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 PLUNKETT, T.F. Florida Power & Light Co. *See Rpts + drawings* I
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SUBJECT: Responds to 940404 request for addl info re ISI Third Ten-Year Summary Program. S

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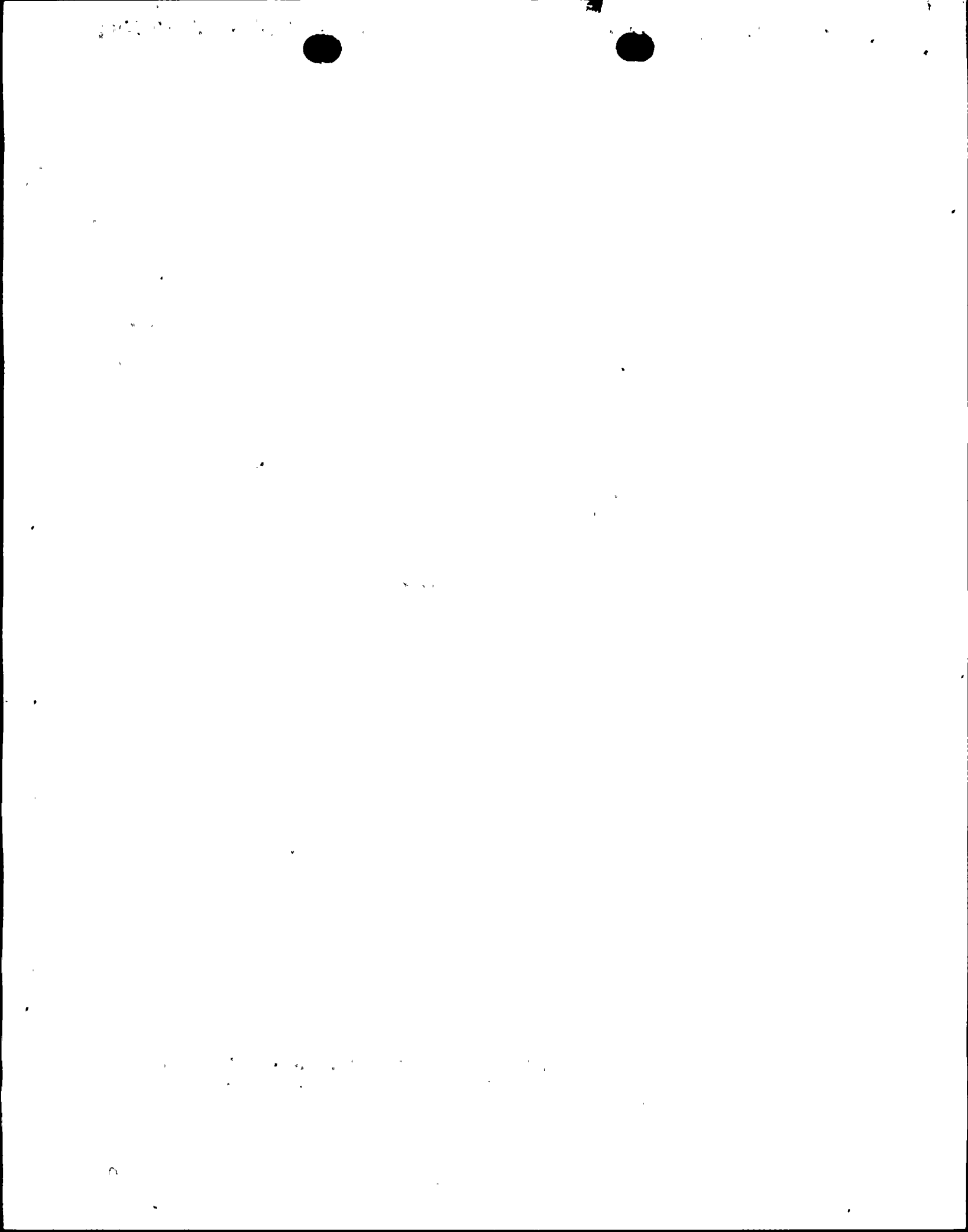
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MAY 31 1994

L-94-118
10 CFR 50.55a
10 CFR 50.4

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D.C. 20555

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
Response to Request for Additional
Information - Inservice Inspection
Third 10-Year Summary Program

By letter L-93-220, dated September 9, 1993, Florida Power and Light Co. (FPL) submitted a summary of the in-service inspection program and relief requests for the third ten year period at Turkey Point Units 3 and 4. NRC letter dated April 4, 1994, transmitted a request for additional information needed by the staff to complete their review. The attachments to this letter provide FPL's response to the information requested.

Please contact us if there are any questions about this submittal.

Very truly yours,

T. F. Plunkett
Vice President
Turkey Point Plant

TFP/OIH

Attachments

cc: Stewart D. Ebnetter, Regional Administrator, Region II, USNRC
(Attachments 1 and 6 only)
T. P. Johnson, Senior Resident Inspector, USNRC, Turkey Point
Plant (Attachments 1 and 6 only)
Boyd W. Brown, EG&G Idaho, Inc., INEL Research Center

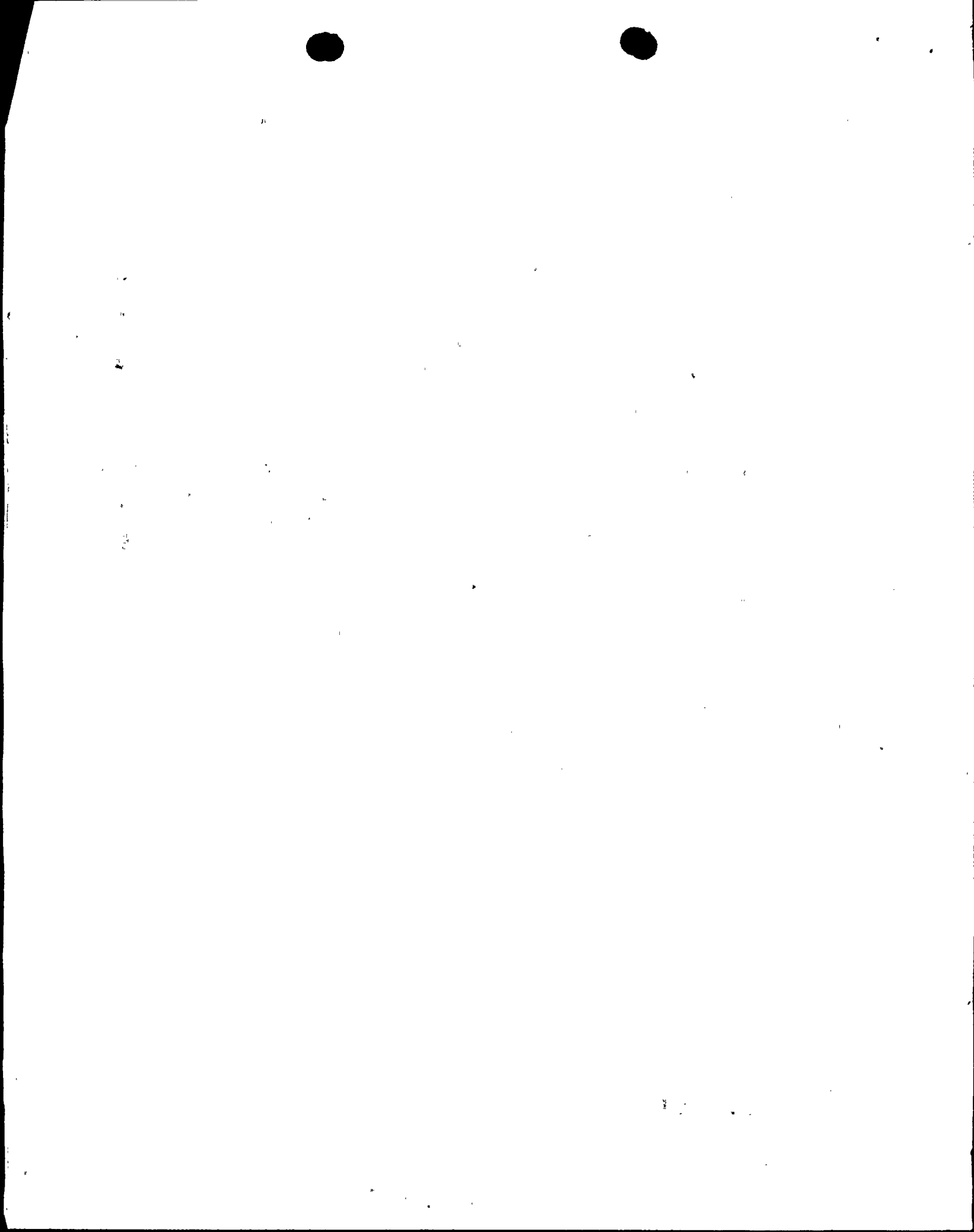
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ATTACHMENT 1

RESPONSE TO REQUEST FOR ADDITIONAL INFORMATION
THIRD 10-YEAR INTERVAL INSERVICE INSPECTION PROGRAM

- A. Please provide boundary diagrams for all ASME Code Class 1, Class 2, and Class 3 systems. These diagrams should define the ISI boundaries for all systems in the Turkey Point Nuclear Power Plants, Units 3 and 4, Third 10-Year Interval Inservice Inspection (ISI) Program Plan.

Attachment 2 provides boundary diagrams (P&IDs) that show ASME Code Class 1, Class 2, and Class 3 systems within the ISI program. Code boundaries have a flag with the letter A, B, C, or D to show Class 1, 2, 3, and non-class boundaries respectively.

- B. Please provide isometric and component drawings showing all of the Code Class 1 and Class 2 piping welds, components, and supports.

Attachments 3A and 3B provides isometric and component drawings for Turkey Point Units 3 and 4, respectively, showing all of the Code Class 1 and Class 2 piping welds, components, and supports within the ISI program.

- C. Please provide an itemized list of the components subject to examination during the third 10-year interval. Also include a list of Code Class 1, Class 2, and Class 3 piping and components that have been exempted from examination and the applicable exemption. The requested listing, along with the requested isometric/component drawings, will permit the staff to review the extent to which ISI examinations meet the applicable Code requirements.

Attachments 4A and 4B provide an itemized list of components subject to examination for Turkey Point Units 3 and 4, respectively. This list includes the schedule of ISI examinations that will be performed.

Attachment 5 lists those systems exempt from surface and volumetric examinations for Class 1 and 2 systems, and visual examination for Class 3 systems (limited to systems that are exempt for reasons other than size.)

- D. Please address the degree of compliance with augmented examinations that have been established by the NRC when added assurance of structural reliability is deemed necessary. Examples of documents that address augmented examinations are:

- (1) Branch Technical Position MEB 3-1, "High Energy Fluid Systems, Protection Against Postulated Piping Failures in Fluid Systems Outside Containment";
- (2) Regulatory Guide 1.150, Ultrasonic Testing of Reactor Vessel



Welds During Preservice and Inservice Examinations;

- (3) The Code of Federal Regulations, Part 10, 50.55a(g) (6) (ii) (A), which states that all licensees must augment their reactor vessel examinations by implementing once, during the inservice inspection interval in effect on September 8, 1992, the examination requirements for reactor vessel shell welds specified in Item B1.10 of Examination Category B-A of the 1989 Code.

Relief Request No. 5 states that the requirements for the augmented reactor pressure vessel examinations have been met. Please discuss the reactor pressure vessel examinations performed during the 1990-1991 outage and provide the percentage of volumetric coverage obtained for examinations performed to satisfy the subject augmented requirement.

Discuss these and any other augmented examinations that may have been incorporated in the Turkey Point Power Plants, Units 3 and 4, Third 10-Year Interval Inservice Inspection (ISI) Program Plan.

- D(1). Branch Technical Position MEB 3-1 required FPL to determine where piping failure in fluid systems outside of the containment would have an adverse effect on other components and equipment. FPL completed a detailed engineering analysis of the Residual Heat Removal, Chemical Volume Control, Main Steam, Main Feedwater, Auxiliary Feedwater, and Steam Generator Blowdown systems in 1973. At that time, modifications to the plant were made to eliminate areas of concern. Based on this analysis, augmented ISI examinations on these systems are not required.

References: Letter to Mr. Angelo Giambusso of the Atomic Energy Commission, February 22, 1973, from Florida Power & Light

Letter to Dr. James Coughlin of Florida Power & Light, April 2, 1973, from Mr. Angelo Giambusso of the Atomic Energy Commission

- D(2). FPL implemented Regulatory Guide 1.150, Rev. 1 for examinations of the Turkey Point Reactor Pressure Vessels (RPVs) during the 1990-1991 Refueling/Diesel Generator Addition outage. The guidelines of the Regulatory Guide were followed in their entirety.

The entire volume and essentially 100% of the weld length of every RPV weld was examined. A near surface examination technique was used to interrogate the difficult to examine inner surface. Every indication was evaluated to determine its nature. No reportable indications were found.

FPL plans to use Regulatory Guide 1.150 Rev. 1 during the next RPV examinations.

D(3). The 1990-1991 RPV examinations were performed by Southwest Research Institute using their Enhanced Data Acquisition System. These examinations covered the entire volume of all RPV welds, 1/2t of the base material, and essentially 100% of the weld length, to the extent practical. These examinations met the requirements of the 1989 Edition of Section XI for full volumetric examination. Areas not receiving at least 90% coverage are the subject of relief requests.

The coverage obtained for each weld is as follows:

Unit 3			
Exam Area	Beam Direction	Percent Coverage	Remarks
3-WR-18 Upper Shell to Flange	CW	54.87	Exams limited by the flange inside surface taper. * Examinations performed from the flange seal surface looking down were performed by FPL. 100% coverage was achieved.
	CCW	54.87	
	UP	77.22	
	DOWN	100 *	
3-WR-33 Intermediate Shell to Upper Shell	CW	100	None
	CCW	100	
	UP	100	
	DOWN	100	
3-WR-10 Lower Shell to Intermediate shell	CW	100	None
	CCW	100	
	UP	100	
	DOWN	100	
3-WR-31 Lower Head Ring to Lower Shell	CW	90	Parallel and Transverse exams were limited due to the anti-rotation lugs.
	CCW	90	
	UP	90	
	DOWN	90	
3-WR-9 Bottom Head to Lower Head Ring	CW	91.73	Parallel and Transverse exams were limited due to the instrumentation tubes.
	CCW	88	
	UP	90	
	DOWN	98	
3-DI-A Inlet @ 80 deg	CW	100	Parallel exams from the nozzle bore were limited on the nozzle side due to its geometry. 100 % coverage achieved by using multiple angles.
	CCW	100	
	TWD	100	

Unit 3			
Exam Area	Beam Direction	Percent Coverage	Remarks
3-DO-A Outlet @ 130 deg	CW CCW TWD	88.79 88.79 100	Transverse exams from the shell were limited due to interference from the integral extension. Parallel exams from the bore were limited by nozzle geometry.
3-DI-C Inlet @ 200 deg	CW CCW TWD	100 100 100	Parallel exams from the nozzle bore were limited on the nozzle side due to its geometry. 100 % coverage achieved by using multiple angles.
3-DO-C Outlet @ 250 deg	CW CCW TWD	88.80 88.82 100	Transverse exams from the shell were limited due to interference from the integral extension. Parallel exams from the bore were limited by nozzle geometry.
3-DI-B Inlet @ 320 deg	CW CCW TWD	100 100 100	Parallel exams from the nozzle bore were limited on the nozzle side due to its geometry. 100 % coverage achieved by using multiple angles.
3-DO-B Outlet @ 10 deg	CW CCW TWD	88.79 88.82 100	Transverse exams from the shell were limited due to interference from the integral extension. Parallel exams from the bore were limited by nozzle geometry.
3-DI-A IRS	CW CCW	100 100	None.
3-DO-A IRS	CW CCW	100 100	None.
3-DI-C IRS	CW CCW	100 100	None.
3-DO-C IRS	CW CCW	100 100	None.
3-DI-B IRS	CW CCW	100 100	None.

Unit 3			
Exam Area	Beam Direction	Percent Coverage	Remarks
3-DO-B IRS	CW	100	None.
	CCW	100	
<p>The percent coverage indicates the coverage achieved using all angles with each direction. See Relief Request No. 1 for additional information on examination limitations.</p>			

CW - Clockwise
CCW - Counter Clockwise

TWD - Toward Vessel Wall
IRS - Inner Radius Section

Unit 4			
Exam Area	Beam Direction	Percent Coverage	Remarks
4-WR-18 Upper Shell to Flange	CW	54.87	Exams limited by the flange inside surface taper. * Examinations performed from the flange seal surface looking down were performed by FPL. 100% coverage was achieved.
	CCW	54.87	
	UP	77.22	
	DOWN	100 *	
4-WR-33 Intermediate Shell to Upper Shell	CW	100	None
	CCW	100	
	UP	100	
	DOWN	100	
4-WR-10 Lower Shell to Intermediate shell	CW	100	None
	CCW	100	
	UP	100	
	DOWN	100	
4-WR-31 Lower Head Ring to Lower Shell	CW	90	Parallel and Transverse exams were limited due to the anti-rotation lugs.
	CCW	90	
	UP	90	
	DOWN	90	
4-WR-9 Bottom Head to Lower Head Ring	CW	91.73	Parallel and Transverse exams were limited due to the instrumentation tubes.
	CCW	88	
	UP	90	
	DOWN	98	
4-DI-A Inlet @ 80 deg	CW	100	Parallel exams from the nozzle bore were limited on the nozzle side due to its geometry. 100 % coverage achieved by using multiple angles.
	CCW	100	
	TWD	100	



Unit 4			
Exam Area	Beam Direction	Percent Coverage	Remarks
4-DO-A Outlet @ 130 deg	CW CCW TWD	88.79 88.79 100	Transverse exams from the shell were limited due to interference from the integral extension. Parallel exams from the bore were limited by nozzle geometry.
4-DI-C Inlet @ 200 deg	CW CCW TWD	100 100 100	Parallel exams from the nozzle bore were limited on the nozzle side due to its geometry. 100 % coverage achieved by using multiple angles.
4-DO-C Outlet @ 250 deg	CW CCW TWD	88.80 88.82 100	Transverse exams from the shell were limited due to interference from the integral extension. Parallel exams from the bore were limited by nozzle geometry.
4-DI-B Inlet @ 320 deg	CW CCW TWD	100 100 100	Parallel exams from the nozzle bore were limited on the nozzle side due to its geometry. 100 % coverage achieved by using multiple angles.
4-DO-B Outlet @ 10 deg	CW CCW TWD	88.79 88.82 100	Transverse exams from the shell were limited due to interference from the integral extension. Parallel exams from the bore were limited by nozzle geometry.
4-DI-A IRS	CW CCW	100 100	None.
4-DO-A IRS	CW CCW	100 100	None.
4-DI-C IRS	CW CCW	100 100	None.
4-DO-C IRS	CW CCW	100 100	None.
4-DI-B IRS	CW CCW	100 100	None.

Unit 4			
Exam Area	Beam Direction	Percent Coverage	Remarks
4-DO-B IRS	CW CCW	100 100	None.
The percent coverage indicates the coverage achieved using all angles with each direction. See Relief Request No. 1 for additional information on examination limitations.			

Regulatory Guide 1.14, "Reactor Coolant Pump Flywheel Integrity" was implemented by FPL during the Second ten-year interval. Reactor Coolant Pump (RCP) flywheels are examined in-place ultrasonically at the areas of high stress concentration at the bore and keyway at approximately 3-year intervals. A surface examination of all exposed surfaces and a complete ultrasonic volumetric examination is performed at approximately 10-year intervals.

Augmented examinations are performed on the Steam Generator Feedwater Nozzle piping during each refueling outage in response to IE Bulletin 79-13. The examinations employ a special ultrasonic testing technique and cover the entire volume of the piping from the nozzle ramp to a point one pipe diameter beyond the pipe to elbow weld. Further discussion of these augmented examinations is found in the response to Item P.

- E. Paragraph 10 CFR 50.55a(b) (2) (iv) requires that appropriate ASME Code Class 2 piping welds in the Residual Heat Removal (RHR), Emergency Core Cooling (ECC), and Containment Heat Removal (CHR) systems be examined. Portions of these systems are critical to the safe shutdown of the plant and should not be completely excluded from inservice volumetric examination based on piping wall thickness. Other utilities/licensees have deemed it technically prudent to perform augmented volumetric examinations on welds in those portions of lines excluded from examination. Has Florida Power and Light considered examination of a sample (a 7 1/2% sample is consistent with the extent required for Class 2 piping) of these thin-wall welds in the subject systems?

FPL has reviewed the history of the thinwall piping systems in question. Surface and volumetric examinations performed as part of previous ISI programs have not revealed any indications that exceed the acceptance criteria.

In order to more accurately count the thinwall piping welds that categories C-F-1 and C-F-2 exclude, a change was made to the ISI program. The Categories for these areas are called C-F-3 (austenitic stainless steel and high alloy piping) and C-F-4 (carbon or low alloy piping). This is an administrative change that does not alter any part of the ISI program.

The System Engineers perform monthly walkdowns of the accessible areas of the residual heat removal or low head safety injection,

and containment spray systems outside containment. These walkdowns are documented and maintained on the "System Walkdown/Status Summary Sheet" as required by Turkey Point Procedure 0-ADM-501, "Duties and Responsibilities of System Engineers." System Engineers concentrate on system configuration and material conditions of these systems. Those areas inside containment that are inaccessible during plant operation are monitored by leak detection devices.

FPL has determined that additional examinations on systems that contain C-F-3 and C-F-4 welds are not warranted. These systems have been continually monitored for over 20 years without finding any inservice related problems. Surface and volumetric examinations performed as part of previous ISI programs have not revealed any indications that exceed the acceptance criteria. The monthly system walkdowns, system pressure tests conducted as part of the normal ISI program, and the lack of inservice related problems show that additional surface and/or volumetric examinations would increase radiation exposure and costs without adding any additional safety margin.

- F. In the Executive Summary, the licensee states that "As allowed by the CFR, alternative methods of implementing Section XI have been incorporated." The use of each alternative proposed by the licensee must be authorized by the Director of the Office of Nuclear Regulation. Please verify that all alternatives to Code requirements are clearly stated as proposed alternatives in a request for relief. Discuss how the alternatives provide an acceptable level of quality and safety and how compliance with the specified Code requirements would result in hardship or unusual difficulty without a compensating increase in the level of quality and safety.

FPL has verified that all alternative methods of implementing Section XI have been incorporated into relief requests. Additional relief requests are included in Attachment 6. All relief requests address how the alternatives provide an acceptable level of quality and safety as well as a justification for the reliefs.

- G. The licensee has stated that there are no Examination Category B-H examinations associated with the pressurizer support skirt as the support skirt weld is out of the Code examination area as defined in Figure IWB-2500-14. Is a VT-3 visual examination performed on the pressurizer support skirt?

The pressurizer support is examined under Category F-A. The scope of examination would include a VT-3 of the support skirt weld. This weld is scheduled for examination during the first period for Unit 3 and the third period for Unit 4.

- H. It is stated under Paragraph 1.4 that Appendix G lists those areas where schedules were changed and reasons for the changes. However, Appendix G contains the relief requests. Please clarify where the list of examination area schedule changes and specific reasons for changes is located.

The Appendix G listed in Section 1.4 was initially written to show areas where schedule changes would be implemented. During the internal review of the ISI Program, it was decided the Appendix was an alternative to Code Requirements and a Relief Request was required. The last sentence of Section 1.4 will be deleted and replaced with the following:

"In order to reduce radiation exposure to as low as reasonably achievable (ALARA) and reduce costs, it will be necessary to alter the examination sequence of Class 1 systems established during the Second Interval. This is the subject of Relief Request No. 9."

I. In Paragraph 2.1.2, "Component/Piping Examination Basis," the licensee has provided information associated with each Code Item Number. It is unclear what is being presented. For example:

- In the case of Item Nos. B1.11 and B1.12, for longitudinal shell welds, a "O" is listed under "PTN-3" and "PTN-4." Examinations are required for both the longitudinal and circumferential welds.
- For Item Nos. B1.21 and B1.22, top head welds, it appears that no welds are being examined.

Please explain the system used to present the Examination Basis.

The purpose of the numerical information was to show the number of welds associated with each item number, not the number of examinations to be performed. Since the response to Request C includes a listing of components subject to examination, and this has been a source of confusion, these numbers will be removed from the program text. In the case where there are no components associated with a specific item number, a note will be added explaining this detail. For example:

- In the case of Item No. B1.12, for RPV longitudinal shell welds, there are no welds that fall under this item number at Turkey Point.
- For Item No. B1.21, there is 1 bottom head weld and no top head welds on both units.
- For Item No. B1.22, there are no bottom or top head meridional welds on either unit.

On Item No. B2.40, steam generator tubesheet to head welds, the SG-A and SG-B were meant to show which generator was going to be examined. These and similar notes will also be eliminated.

J. In Paragraph 2.1.2, the licensee states that 28% of the Category B-A welds will be examined by the end of the first period, with the remaining welds examined during the third period for both units. Please provide a list of welds being examined during the first period.

RPV weld examinations that will be completed during the first period are:

Unit 3	3-WR-18	Flange to Upper Shell *	B1.30
	3-WH-12	Flange to Dome Weld	B1.40
Unit 4	4-WR-18	Flange to Upper Shell *	B1.30
	4-WH-12	Flange to Dome Weld	B1.40
* Examinations will be performed from the top side of the weld during the first period and the bottom side (to the extent practical) during the third period.			

- K. In Paragraph 2.5.4, "Component Supports," the licensee states that, "Component supports with flaw indications that render them non-functional but are accepted for continued service by evaluation shall be reexamined during the next inspection period." Please explain how a component support is acceptable for continued service when it is considered non-functional.

Non-functional component supports are not considered acceptable for continued service. They will be repaired, replaced, or removed from service as appropriate. Section 2.5.4 will be reworded as follows to clarify both its intent and the requirements of the Code, and to be consistent with the wording in similar parts of the ISI Program.

2.5.4 Component Supports

Component supports with flaw indications that are accepted for continued service by evaluation need not be scheduled for reexamination except as required by Inspection Plan B.

- L. Paragraph 4.5, "Component Support Indications," states that, "If an evaluation conducted on a component support demonstrates that the support was performing its intended safety function, additional exams are not required. Corrective action may still be performed."

The requirements for performing additional examinations, IWB-2430, IWC-2430, and IWD-2430 (1989 Addenda), state that additional examinations shall be performed if acceptance standards are exceeded or, in the case of Subsection IWF, if corrective action is required. It appears that the licensee is proposing an evaluation process as an alternative to Code requirements for performing additional examinations. This evaluation process could result in the elimination of the Code-required additional examinations. The use of each proposed alternative must be authorized by the Director of the Office of Nuclear Reactor Regulation. Please discuss how the alternative provides an acceptable level of quality and safety and how compliance with the specified Code requirements would result in hardship or unusual difficulty without a compensating increase in the level of quality and safety. Please provide a technical discussion describing the



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methodology used by the licensee for determining when additional examinations are required and how compliance with Code requirements is satisfied.

The wording of section 4.5 was meant to be consistent with the Code. If an evaluation is conducted on a component support in accordance with IWF-3122.3 and the support is analyzed and/or tested to the extent necessary to substantiate its integrity for its intended service, then corrective action and additional exams are not required. When a component support must be subjected to corrective measures in accordance with IWF-3000 (support is unacceptable for continued service), then additional examinations will be performed in accordance with IWF-2430. There was no intent on the part of FPL to circumvent the Code requirements on additional examinations.

As good practice, FPL may perform maintenance to correct component support conditions that are listed in IWF-3410(a).

FPL will clarify the wording of Section 4.5 as follows:

4.5 Component Support Indications

If an evaluation is conducted on a component support in accordance with IWF-3122.3 and the support is analyzed and/or tested to the extent necessary to substantiate its integrity for its intended service, then corrective action and additional exams are not required.

When a component support must be subjected to corrective measures in accordance with IWF-3000 (the support is unacceptable for continued service), then additional examinations will be performed in accordance with IWF-2430.

- M. Relief Request No. 2 presents the surface examination coverages for the Unit 3 and Unit 4 reactor pressure vessel inlet nozzle safe ends. The licensee states that the inlet nozzle safe ends will be volumetrically examined to the extent possible. It is not clear what the volumetric coverage is for the inlet nozzles. Please discuss the percentage of volumetric coverage obtained for the inlet nozzle safe ends.

The surface examination coverage for Turkey Point, Units 3 and 4, as stated in the relief request, is shown in the table below. The coverage obtained for Unit 4 appears to be significantly less than for Unit 3. Please explain the significant difference between the surface examination coverage for the two units.



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Surface Examination Coverage				
Weld No.	CW Coverage from TDC	CCW Coverage from TDC	Weld Length	Percent Covered
Unit 3				
27.5"-RCS-1306-14	10"	17"	86.4"	31.3%
27.5"-RCS-1307-14	21"	23"	86.4"	50.9%
27.5"-RCS-1309-14	21"	21"	86.4"	48.6%
Unit 4				
27.5"-RCS-1406-14	3"	4"	86.4"	8.1%
27.5"-RCS-1407-14	3"	4"	86.4"	8.1%
27.5"-RCS-1409-14	3"	3"	86.4"	6.9%

The inlet and outlet nozzles of the RPV are accessible through openings in the reactor cavity floor by removing cover plates from the "sandboxes." The sandboxes are heavily contaminated, are located in a high radiation area, and offer very little room in which to work. The nozzles are covered by removable mirror insulation. However, the bottom of the pipe where the insulation is attached to the RPV is inaccessible due to the tight conditions and the nozzle support. On Unit 3, the top parts of the insulation were removed, allowing access to approximately one-third of the weld. On Unit 4, the configuration of the insulation and sandboxes were found to be different from Unit 3. There were several attempts to remove the insulation, including an attempt to remove insulation starting at the RCP, through the opening in the wall towards the RPV, then pulling the insulation at the nozzle back into the wall area. All of these attempts were unsuccessful, caused high radiation exposure to personnel, and damaged insulation without increasing the examination area. Removing the insulation without major damage was not possible, and repair of insulation would have been very difficult. The decision was made to leave the insulation in place instead of risking the possibility of major work to repair or replace it. The accumulated radiation exposure for the work was already relatively high, and the close quarters, combined with high temperatures, made working in the area hazardous. The top parts of the insulation were pulled back as far as possible without major damage, and an examination of the maximum area possible was accomplished. This accounts for the differences in examination coverage between the units.

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- N. Relief Request No. 4 states that the snubber functional and visual testing programs follow the Plant Technical Specifications, which are more stringent than OM Part 4. Please verify that the visual examinations are performed by VT-3 certified visual examiners.

The visual snubber examinations at Turkey Point Units 3 and 4 are performed by VT-3 certified visual examiners.

- O. Relief Request No. 9 addresses a change to the established schedule of successive component examinations of a generic basis. Table IWB-2420, IWC-2420, and IWF-2420 require that the sequence of component examinations established during previous intervals be repeated during successive inspection intervals to the extent practical. In addition, the Code inspection schedule requirements in Table IWB-2412-1, IWC-2412-1, IWF-2412-1, and IWF-2412-1 define the percentage of examination areas required to be examined each inspection period. These tables include a range of percentages for each period. This range provides the licensee latitude for scheduling within each period. Examination Categories/Items should be prorated for each period by system. Verify that the Code percentages for each period will be satisfied. In addition, verify that the proposed rescheduling of examinations does not result in a duration between examinations that exceeds 10 years.

Section XI requires the sequence of examinations established during the first inspection interval be repeated during successive intervals to the extent practical. FPL has requested relief from this requirement on two different issues.

During the first interval, first and second periods, components were examined to the 1970 Edition of Section XI. The third period was performed to the 1974 Edition with Summer 1975 addenda. The 1970 Edition covered Class 1 systems only. During the third period, only a few Class 2 and Class 3 welds and components were examined. FPL is requesting relief from using the first interval as the guide for successive examinations and, instead, using the second interval. The second interval examinations repeated the first to the extent practical, but most of the Class 2 and Class 3 examinations were performed for the first time.

During the second ISI interval, FPL performed examinations on systems within the boundaries of all three Code Classes. In many cases, scaffold was built in the identical place and fashion two or more times. Piping and other components were also stripped and cleaned two or more times. In very few cases were the same welds or components examined more than once. In an ongoing reassessment of plant support and operations, it was decided that a reduction of the radiation exposure and costs associated with ISI was justified and necessary. The examination schedule should be altered so scaffold and necessary weld cleaning would be performed only one time. This would result in significant savings and lower radiation exposure to NDE examiners, maintenance crews, Health Physics technicians, and those personnel who are working in the examination areas at the time.



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Relief Request No. 9 addresses this problem of building scaffold and stripping pipe in the same areas on more than one occasion. During the 1994 outage on Unit 3, grouping of examinations lowered the estimates for ISI support by approximately 30%. Additional cost savings would result for other groups by having to contend with fewer activity areas associated with ISI, allowing a more efficient work schedule. A 15% radiation exposure reduction is predicted for ISI activities.

Average plant support costs during second interval outages -
\$240,000+

Estimated costs for third interval outages - \$150,000

Savings - \$90,000 per outage times 12 scheduled outages
\$1,080,000 (both units for third ten-year interval)

FPL will meet the intent of the Code, to the extent practical, while making the changes necessary to achieve the dual goals of reduced costs and reduced radiation exposure. Due to other work being performed in the areas of the examinations and the actual schedule of the refueling outages, it is not possible or practical to predict that examinations will be repeated on a schedule that will not exceed ten years. Rather, the goal has been to repeat examinations in the same period during successive intervals. This allows for a 7 to 13 year spread (6 to 14 years in the case of the second period) between examinations. Additionally, IWB-2412(b) allows a period to be decreased or extended by as much as 1 year (but not cumulatively) to enable an inspection to coincide with a plant outage, within the limitations of IWA-2430(d). This latitude, in an extreme case, would allow a period of 16 years to elapse between examinations scheduled during the second period. In order to meet examination schedule requirements for the RPV, FPL must move the third period forward to coincide with a scheduled outage. FPL has looked at the time spans between examinations to determine how the Code philosophy fits the alternate schedule being proposed. The FPL schedule of outages shows that the longest period of time that would elapse between examinations on the adjusted schedule would be less than 15 years for both units. This fits within the maximum time frame that FPL would have normally followed.

For Class 2 and Class 3 systems, all of the piping welds and components selected for examination will be performed in the same or an earlier period as the previous interval except for the Residual Heat Removal heat exchangers (Class 2.) The schedule shown for the heat exchangers in Section 2.2.2.2, Item No. C2.33 will be implemented during the third interval to reduce costs and radiation exposure. Class 1 systems will have examination schedules altered to achieve cost and exposure reductions.

FPL realizes that the objective of the selection method is to examine components in all parts of the plant and to repeat those examinations on a regular basis to determine if changes are occurring. This philosophy was used when the selection and scheduling of Class 1 components was performed.

Grouping of examinations was performed to eliminate duplicate scaffold to the extent practical. These groupings mostly involve the areas around the Reactor Coolant System (RCS) loops. However, lines from other loops and systems that pass through the scheduled loop area were included for examination at that time. This means that lines from all three RCS loops are examined during each period. Examination areas are grouped together outside the biological shield, but no distinction was made as to the loop involved. These outside areas have been scheduled on all three loops during all three periods on the same schedule as practical. Additionally, there were areas where grouping of examinations produced no advantages. These areas are scattered throughout the containment and were scheduled the same as the second interval.

FPL has set up the proposed schedule in a manner that is consistent with the intended scheduling philosophy. The RCS loop areas selected for examination were staggered between the units. This put piping systems between the units in different periods. Since the operating parameters for both units are virtually identical, problems occurring in one unit are assumed to be in the other, and appropriate examinations or actions are performed.

Period	Unit 3	Unit 4
1st	Loop A	Loop B
2nd	Loop B	Loop C
3rd	Loop C	Loop A

Relief Request No. 9 was written to address this modified scheduling philosophy. Allowing these changes to the ISI schedule would meet the industry goals of reducing radiation exposure and costs. The scheduling philosophy followed, as practical, a balanced approach to the systems and areas being examined. To remain with the schedule of examinations established during previous intervals is a hardship that would increase the amount of work (duplication of effort), increase radiation exposure, and increase costs without a compensating increase in safety.

- P. Relief Request No. 9 also states, "The problems areas that FPL has identified at Turkey Point receive augmented examination that exceed Code requirements." Please address those areas that are considered problem areas and discuss the extent of augmented examinations that will be performed.

The areas of concern at Turkey Point are those that have been the subject of IE Bulletins, Generic Letters, or other industry experiences where FPL has deemed it necessary to perform additional examinations that exceed Code requirements. Steam Generator Feedwater nozzle piping (IE Bulletin 79-13) is the only area where concern still exists. FPL has replaced all feedwater nozzle piping due to cracking in the welds. In order to maintain a high level of confidence in these areas, FPL performs specially qualified augmented ultrasonic examinations on all feedwater nozzle piping during each refueling outage. The extent of the



examinations covers the entire area from the nozzle ramp to one pipe diameter beyond the pipe to elbow weld. This approach interrogates all of the welds in this region and the base material of the piping.

- Q. Relief Request No. 10 addresses removal of insulation for VT-2 visual examination of bolted connections in borated systems. As an alternative to the removal of insulation, the licensee proposes to check bolted connections during monthly flow path verifications; and, when the unit is offline a leak inspection is performed inside the containment per the plant surveillance program.

Code Case N-498 and later Codes (1992 Editions of Section XI) require that prior to performing the VT-2 visual examination of insulated components, the system shall be operating for a minimum of 4 hours. Verify that the 4-hour hold time will be met prior to performing the VT-2 visual examination of bolted connections when insulation is not removed.

Turkey Point Units 3 and 4 will meet the 4-hour hold time prior to performing the VT-2 visual examination of bolted connections when insulation is not removed for borated systems.

- R. Verify that no additional requests for relief are required at this time. If additional relief requests are required, the licensee should submit them for staff review.

FPL has identified three additional areas where relief from Code requirements is needed. The reliefs can be found in Attachment 6.

ATTACHMENT 2

PIPING AND INSTRUMENTATION DRAWINGS (P&IDS)
ASME CODE CLASS 1, CLASS 2, AND CLASS 3 SYSTEMS

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ATTACHMENT 2
PIPING AND INSTRUMENTATION DRAWINGS (P&IDS) INDEX

Drawing Number	Sheet Numbers	Drawing Title
5613-M-3018 5614-M-3018	1 1	Condensate Storage System Condensate Storage System
5613-M-3019 5614-M-3019	1 thru 3 1 thru 3	Intake Cooling Water System Intake Cooling Water System
5614-M-3022	1 thru 6	Emergency Diesel and Oil System
5613-M-3030 5614-M-3030	1 thru 5 1 thru 4	Component Cooling Water System Component Cooling Water System
5613-M-3033 5614-M-3033	1 1	Spent Fuel Pool Cooling System Spent Fuel Pool Cooling System
5613-M-3041 5614-M-3041	1 thru 4 1 thru 4	Reactor Coolant System Reactor Coolant System
5610-M-3046	1	Chemical and Volume Control System
5613-M-3047 5614-M-3047	1 thru 3 1 thru 3	CVCS - Charging, Letdown & RCP seal CVCS - Charging, Letdown & RCP seal
5613-M-3050 5614-M-3050	1 1	Residual Heat Removal System Residual Heat Removal System
5613-M-3056 5614-M-3056	1 1	Containment Emergency Filter System Containment Emergency Filter System
5613-M-3062 5614-M-3062	1,2 1,2	Safety Injection System Safety Injection System
5613-M-3064 5614-M-3064	1 1	Safety Injection Acc. Sys (CTMT) Safety Injection Acc. Sys (CTMT)
5613-M-3068 5614-M-3068	1 1	Containment Spray System Containment Spray System
5613-M-3072 5614-M-3072	1,3 1,3	Main Steam System Main Steam System
5613-M-3074 5614-M-3074	3,4 3,4	Feedwater System Feedwater System
5613-M-3075 5614-M-3075	1,2 1,2	Auxiliary Feedwater System Auxiliary Feedwater System
5610-M-3075	1	Auxiliary Feedwater System- Turbine Drive for Auxiliary Feedwater Pumps
5610-M-3075	2	Auxiliary Feedwater System - Auxiliary Feedwater Pumps

Note: 5610 series denotes both Unit 3 and 4
5613 series denotes Unit 3
5614 series denotes Unit 4

ATTACHMENT 4A

ITEMIZED LIST OF COMPONENTS SUBJECT TO EXAMINATION

TURKEY POINT UNIT 3

(544 pages)

ATTACHMENT 4B

ITEMIZED LIST OF COMPONENTS SUBJECT TO EXAMINATION

TURKEY POINT UNIT 4

(557 pages)

ATTACHMENT 5

SYSTEMS EXEMPT FROM EXAMINATION

This listing is of areas exempt from surface and volumetric examinations for Class 1 and Class 2 systems and visual examination of integral attachments on Class 3 systems. The areas listed are those that are exempt for reasons other than size.

Unit 3 - Class 1	
NONE	

Unit 3 - Class 2	
Accumulator tank 3T229A to valve 3-875D	IWC-1221(e)
Accumulator tank 3T229B to valve 3-875E	IWC-1221(e)
Accumulator tank 3T229C to valve 3-875F	IWC-1221(e)
Containment Spray from valve 3-891A to spray headers inside containment	IWC-1221(f)
Containment Spray from valve 3-891B to spray headers inside containment	IWC-1221(f)

Unit 3 - Class 3	
From Spent Fuel Pool through Pumps 3P212A and 3P212B through Spent Fuel Pool Heat Exchanger 3E208 back to Spent Fuel Pool	IWD-1220.2

ATTACHMENT 5

SYSTEMS EXEMPT FROM EXAMINATION

Unit 4 - Class 1	
NONE	

Unit 4 - Class 2	
Accumulator tank 4T229A to valve 4-875D	IWC-1221(e)
Accumulator tank 4T229B to valve 4-875E	IWC-1221(e)
Accumulator tank 4T229C to valve 4-875F	IWC-1221(e)
Containment Spray from valve 4-891A to spray headers inside containment	IWC-1221(f)
Containment Spray from valve 4-891B to spray headers inside containment	IWC-1221(f)

Unit 4 - Class 3	
From Spent Fuel Pool through Pumps 4P212A and 4P212B through Spent Fuel Pool Heat Exchanger 4E208 back to Spent Fuel Pool	IWD-1220.2
Radiator lines from the Unit 4 Emergency Diesel Generators to the radiators	IWD-1220.2

ATTACHMENT 6
RELIEF REQUESTS NO. 11, 12, AND 13

RELIEF REQUEST NO. 11

A. Component Identification:

Turkey Point Units 3 and 4

Class 1, 2, and 3 Pressure Retaining Bolted Connections

B. Examination Requirements:

Rules for Inservice Inspection of Nuclear Power Plant Components, 1989 Edition

IWA-5250(a) (2)

If leakage occurs at a bolted connection, the bolting shall be removed, VT-3 visually examined for corrosion, and evaluated in accordance with IWA-3100;

C. Relief Requested:

Florida Power and Light requests relief from removing and performing a VT-3 visual examination of bolting on bolted connections when leakage is observed during a system pressure test.

D. Basis for Relief:

The requirement to remove all bolting from a bolted connection to check for degradation is an unnecessary burden. This requirement does not take into account the corrosiveness of the fluid, the material of the leaking component, the type and location of the leakage, and the history of material degradation in a similar environment. The 1992 Edition of ASME Section XI changed the IWA-5250 requirements to allow the removal of the bolt closest to the source of leakage, reducing the number of bolts to be examined.

Code interpretation XI-1-92-01 states that new bolting or bolting that has received a VT-3 examination prior to installation and has not been inservice does not have to be evaluated in accordance with this section. This is recognition by the Code that leakage at this point would be considered a maintenance item.

Performing VT-3 visual examinations on bolting for evidence of corrosion is impractical since Section XI has consistently referenced the VT-1 examination for pressure retaining bolting. FPL procedures include the acceptance criteria for VT-1 examinations of bolting. The VT-3 examination does not provide adequate acceptance criteria for bolting. Revising procedures solely for the purpose of changing the VT-1 requirements to VT-3 does not provide any additional benefit.

E. Alternative Examinations

FPL will evaluate the consequences of leakage found at bolted connections during the conduct of system pressure tests. If the evaluation indicates the bolting may be susceptible to corrosion, the bolt closest to the source of leakage shall be removed and a VT-1 examination will be performed in accordance with IWA-2211. The results of the examination will be compared against the acceptance criteria of IWB-3517.1.

When the leakage is identified on bolting that is inservice and a VT-1 examination is required, and the evaluation justifies continued service, the removal of the bolting may be deferred to the next time that portion of the system is out of service, but no later than the next refueling outage.

If the removed bolting shows evidence of degradation exceeding the acceptance criteria and the evaluation determines the bolting is susceptible to corrosion, the remaining bolting will be removed, a VT-1 examination performed, and the results compared against the acceptance criteria.

The extent of required examinations, the proposed alternatives, and surveillance of systems on a regular basis provides an acceptable level of quality and safety.

F. Implementation Schedule

Third Inservice Inspection Interval

G. Attachments

None



RELIEF REQUEST NO. 12

A. Component Identification:

Turkey Point Units 3 and 4

Class 1, 2, and 3 Pressure Retaining Components

B. Examination Requirements:

Rules for Inservice Inspection of Nuclear Power Plant Components, 1989 Edition

IWA-5260 INSTRUMENTS FOR PRESSURE TESTS

IWA-5261 Type

Any pressure measuring instrument or sensor, analog or digital, including the pressure measuring instrument of the normal operating system instrumentation (such as control room instruments), may be used, provided the requirements of IWA-5260 are met.

C. Relief Requested:

Florida Power and Light requests relief from the requirements IWA-5260 for normal operating system instrumentation (such as control room instruments, field installed gauges) when used for system pressure testing.

D. Basis for Relief:

The additional instrument requirements for accuracy, calibration, ranges, and location, as defined in IWA-5260, are applicable for hydrostatic pressure testing (IWB-5222, IWC-5222, IWD-5223), where pressures and temperatures could encroach, without proper controls, on specific design criteria. Invoking these requirements for measuring normal operating system pressures and temperatures is impractical.

The 1992 Edition of Section XI corrected this inaccuracy by changing the IWA-5260 title to read "INSTRUMENTS FOR SYSTEM HYDROSTATIC TESTS."

E. Alternative Method

FPL will use installed plant instrumentation during system pressure tests. These instruments are periodically calibrated and maintained in accordance with plant procedures. They provide an acceptable level of accuracy for the required pressure tests.

F. Implementation Schedule

Third Inservice Inspection Interval

G. Attachments

None

RELIEF REQUEST NO. 13

A. Component Identification

Turkey Point Units 3 and 4
Class 1 - Reactor Pressure Vessel Head to Flange welds

B. Examination Requirements

ASME Section XI, Rules for Inservice Inspection of Nuclear Power Plant Components, 1989 Edition

Exam Category	Item No.	Description
B-A	B1.40	Volumetric and Surface examination of Head-to-Flange weld, includes essentially 100% of the weld length.

C. Relief Requested

Relief is requested from examining the Code required volume during the performance of ultrasonic examinations of the following Reactor Pressure Vessel head to flange welds.

Turkey Pt. 3	3-WH-12
Turkey Pt. 4	4-WH-12

D. Basis for Relief

The configuration of the head to flange welds on both units prohibit 100% volumetric examination coverage of the Code required volume.

An arrow is welded to the head above stud hole No. 1. The arrow prohibits scanning a total length of 7" of the head to flange weld.

There are three welded lugs, located 120 degrees apart, that are located between stud holes 10/11, 29/30, and 48/49. Each lug prohibits 3-1/8" of circumferential scanning of the head to flange weld. The combined length of weld not examined from the top side is 16-3/8".

No examination is possible from the bottom flange surface due to its configuration. There is limited examination from the flange side of the weld due its configuration.

Examination Coverage of the Head-to-Flange Weld	
Head Side Coverage	97%
Flange Side Coverage	0 deg - 97% 45 deg - 65% 60 deg - 48% 70 deg - 78%

E. Alternative Examinations

FPL will conduct surface and volumetric examinations on the head to flange welds to the extent possible and perform a System Leakage Test in accordance with Category B-P requirements during each refueling outage.

F. Implementation Schedule

Volumetric and Surface examinations will be performed during the first period of the Third Interval. System Leakage tests will be performed during each refueling outage of the Third Interval.

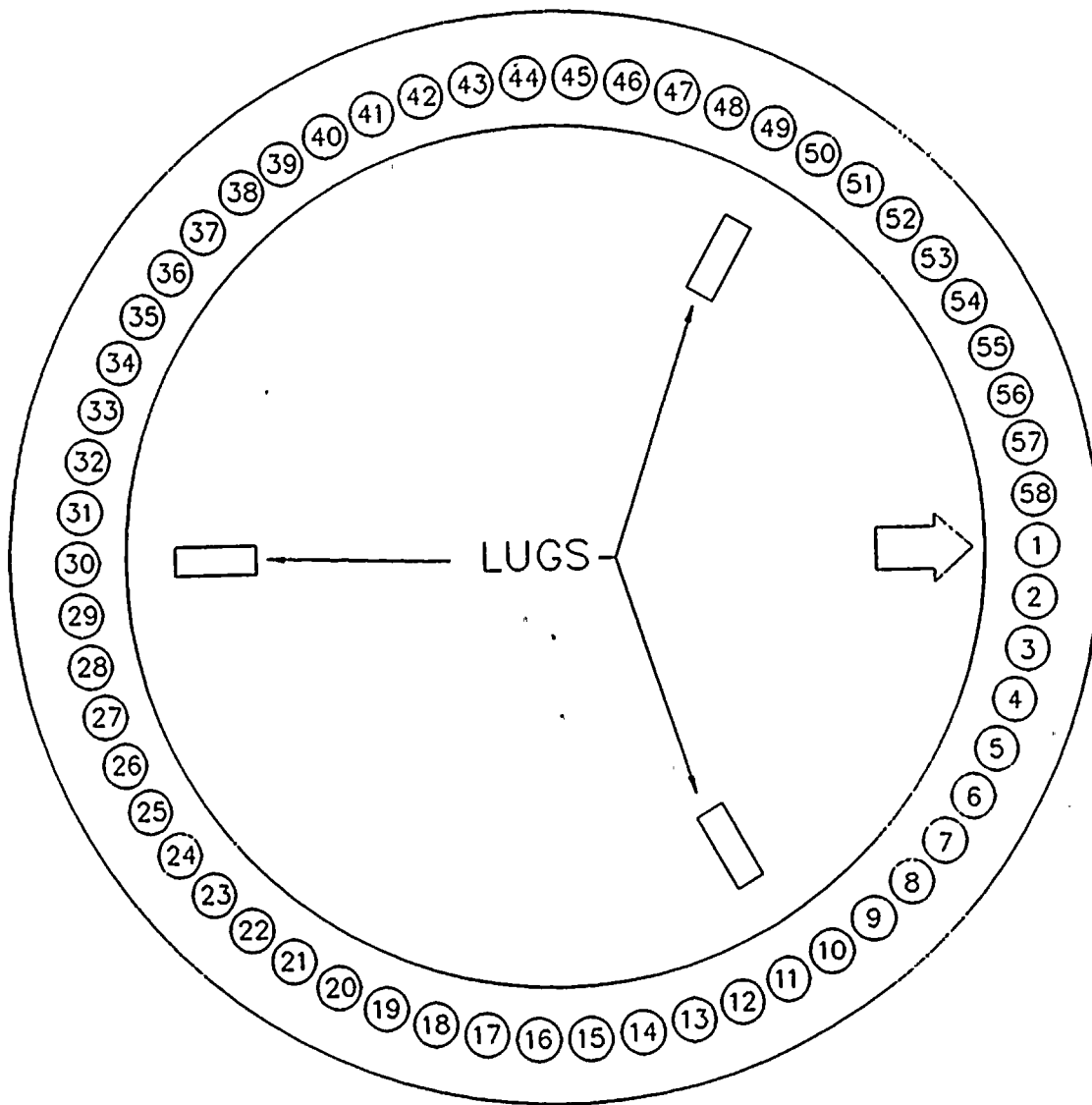
G. Attachments

Figure 1 - RPV Closure Head Configuration Drawing
Figure 2 - RPV Head Weld Configuration

Attachment 6

Figure 1

RPV Closure Head Configuration Drawing

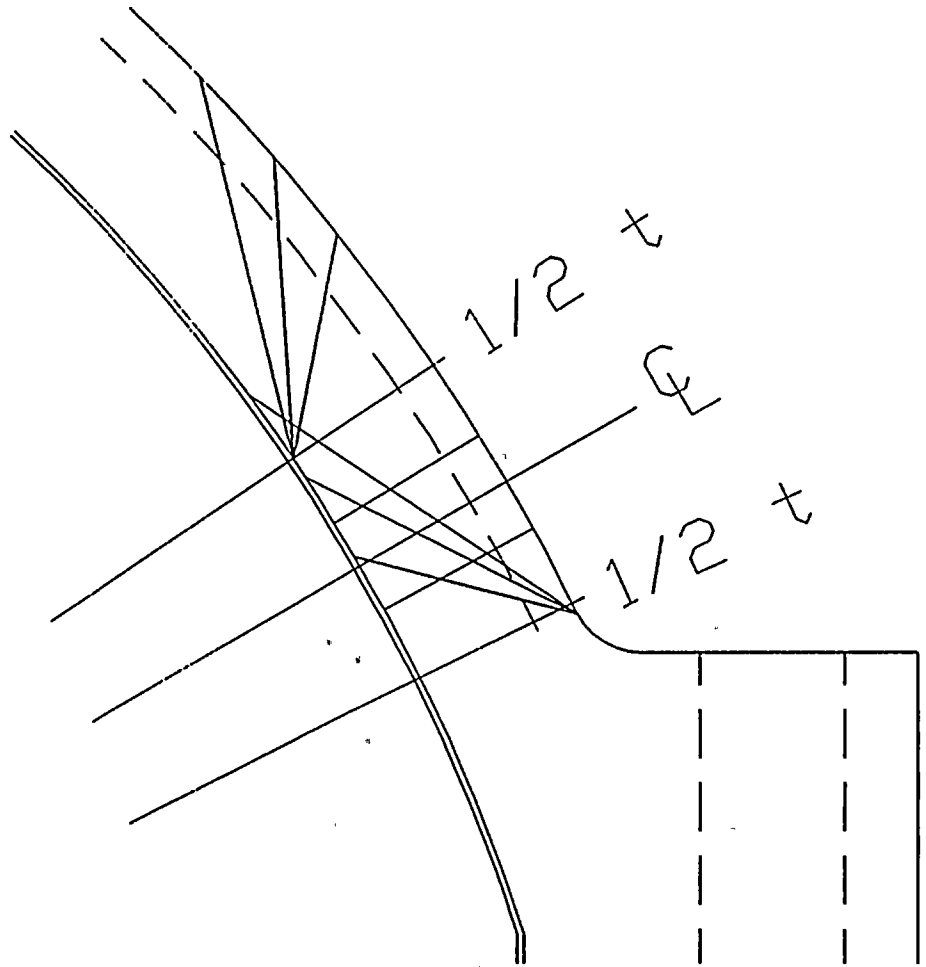


RPV HEAD CONFIGURATION

Attachment 6

Figure 2

RPV Head Weld Configuration



RPV HEAD WELD CONFIGURATION

ATTACHMENT 2

PIPING AND INSTRUMENTATION DRAWINGS (P&IDS)
ASME CODE CLASS 1, CLASS 2, AND CLASS 3 SYSTEMS

REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 4-059		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ASME SEC. XI	CATGY	NDE	O U T A G E									INSTRUCTIONS	
		ITEM NO	METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

(REF. DWG. NO. 4-V11)

200700 RGX-I-10 SHELL TO NOZZLE CTHT B-D SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 B3.150 INST

200800 RGX-I-10 I.R. SHELL TO NOZZLE INNER RADIUS CTHT B-D SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 B3.160 INST

200900 RGX-I-11 SHELL TO NOZZLE CTHT B-D SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 B3.150 INST

0 RGX-I-11 I.R. SHELL TO NOZZLE INNER RADIUS CTHT B-D SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 B3.160 INST

201100 RGX-I-12 SHELL TO NOZZLE CTHT B-D SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 B3.150 INST

201200 RGX-I-12 I.R. SHELL TO NOZZLE INNER RADIUS CTHT B-D SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 B3.160 INST

201300 RGX-I-11-9 SHELL TO NOZZLE CTHT B-D SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 B3.150 INST

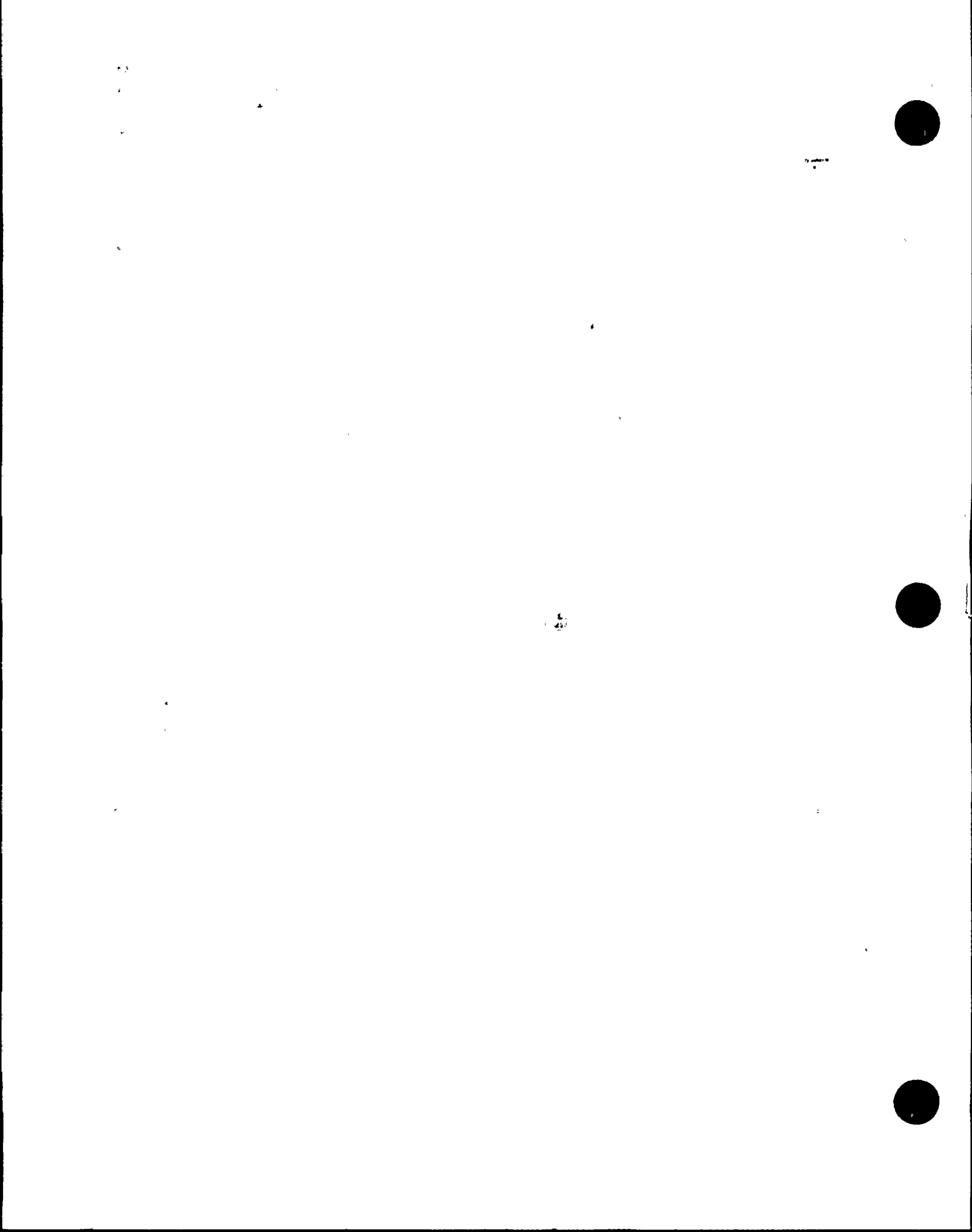
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REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 4-059		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA		ASME		O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	SEC. XI	CATGY NDE	1	2	3	1	2	3	4	1	2	

(REF. DWG. NO. 4-V11)

201400	RGX-II-9 I.R. SHELL TO NOZZLE INNER RADIUS CTHT	B-D	SEE	3	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
201500	RGX-II-10 SHELL TO NOZZLE CTHT	B-D	SEE	3	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
201600	RGX-II-10 I.R. SHELL TO NOZZLE INNER RADIUS CTHT	B-D	SEE	3	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
201700	RGX-II-11 SHELL TO NOZZLE CTHT	B-D	SEE	3	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
201800	RGX-II-11 I.R. SHELL TO NOZZLE INNER RADIUS CTHT	B-D	SEE	3	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
201900	RGX-II-12 SHELL TO NOZZLE CTHT	B-D	SEE	3	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
202000	RGX-II-12 I.R. SHELL TO NOZZLE INNER RADIUS CTHT	B-D	SEE	3	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3



REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 4-059		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH			1	2	3	1	2	3	4	1	2	3	
<u>(REF. DWG. NO. 4-V11)</u>														
202100 RGX-III-9 SHELL TO NOZZLE CTHT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
202200 RGX-III-9 I.R. SHELL TO NOZZLE INNER RADIUS CTHT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
202300 RGX-III-10 SHELL TO NOZZLE CTHT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
202400 RGX-III-10 I.R. SHELL TO NOZZLE INNER RADIUS CTHT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
202500 RGX-III-11 SHELL TO NOZZLE CTHT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
202600 RGX-III-11 I.R. SHELL TO NOZZLE INNER RADIUS CTHT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
202700 RGX-III-12 SHELL TO NOZZLE CTHT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

REGENERATIVE HEAT EXCHANGER
 ZONE NUMBER: 4-059

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS									
	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
	1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

(REF. DWG. NO. 4-V11)

202800	RGX-111-12 I.R. SHELL TO NOZZLE INNER RADIUS CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
202900	RGX-I-7 PIPE TO NOZZLE CTMT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203000	RGX-I-8 NOZZLE TO PIPE CTMT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203100	RGX-11-5 NOZZLE TO PIPE CTMT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203200	RGX-11-6 PIPE TO NOZZLE CTMT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203300	RGX-11-7 PIPE TO NOZZLE CTMT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203400	RGX-11-8 NOZZLE TO PIPE CTMT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 4-059		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	SEE	3	O U T A G E										
				1	2	3	1	2	3	4	1	2		

(REF. DWG. NO. 4-V11)

203500	RGX-III-5 NOZZLE TO PIPE CTHT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203600	RGX-III-6 PIPE TO NOZZLE CTHT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203700	RGX-I-LUG SUPPORT LUG CTHT	B-H B8.40	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203800	RGX-II-LUG SUPPORT LUG CTHT	B-H B8.40	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
203900	RGX-III-LUG SUPPORT LUG CTHT	B-H B8.40	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
204000	RGX-I-CR CLAMP RESTRAINT CTHT	F-A F1.40H	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
204100	RGX-II-CR CLAMP RESTRAINT CTHT	F-A F1.40H	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 4-059	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE		O U T A G E									INSTRUCTIONS	
	ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

(REF. DWG. NO. 4-V11)

204200 RGX-III-CR CLAMP RESTRAINT CTHT	F-A SEE F1.40H INST	3 - - -	- - - -	- - - -	- - - -						SEE RELIEF REQUEST NO. 3
204300 RGX 4E200 VISUAL FOR LEAKAGE CTHT	--- VT-2 --- VT-3	3 X - -	X - - -	X - - -	X - - -						SEE RELIEF REQUEST NO. 3, PERFORM A VT-3 AT THE BEGINNING OF EACH OUTAGE FOR LEAKAGE AND BORIC ACID ACCUMULATION AND PRIOR TO RETURN TO OPERATION, A VT-2 DURING THE SYSTEM LEAKAGE



STEAM GENERATOR A SECONDARY SIDE ZONE NUMBER: 4-060	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**

(REF. DWG. NO. 4-V10A)

204400	4-SGA-Y TUBE SHEET TO RING WELD	C-A C1.30	UT	3	X	-	-	-	-	-	-	-	RING SECTION - SA 533, GR A, CL 2, T=3.75" **UT-7**
204450	4-SGA-L LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
204500	4-SGA-N RING TO LOWER SHELL	C-A C1.10	UT	3	X	-	-	-	-	-	-	-	LOWER SHELLS - SA 533, GR A, CL 2, T=2.62" **UT-7**
204500	4-SGA-A LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
204550	4-SGA-C SHELL TO LOWER SHELL	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
204580	4-SGA-B LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
204600	4-SGA-G LOWER SHELL TO TRANSITION	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	TRANSITION CONE - SA 533, GR A, CL 2, T=3.62" **UT-7**



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STEAM GENERATOR A SECONDARY SIDE ZONE NUMBER: 4-060		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME SEC. XI		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		CATGY	NDE	O U T A G E						INSTRUCTIONS				
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

(REF. DWG. NO. 4-V10A)

204620	4-SGA-D LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
204640	4-SGA-E LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
204660	4-SGA-F LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
204700	4-SGA-CL1 TRANSITION TO TRANSITION	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
204700	4-SGA-CL TRANSITION TO UPPER SHELL WELD	C-A	UT	3	X	-	-	-	-	-	-	-	-	UPPER SHELL - SA 302, GR B, T=3.5" **UT-7**
204800	4-SGA-FW FEEDWATER NOZZLE TO SHELL	C-B	HT UT	3	X	-	-	-	-	-	-	-	-	 **UT-7**
204900	4-SGA-FW-IRS FEEDWATER NOZZLE INSIDE RADIUS SECTION	C-B	UT	3	X	-	-	-	-	-	-	-	-	FORGED NOZZLES **UT-3**



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-STEAM GENERATOR B SECONDARY SIDE ZONE NUMBER: 4-061		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH			O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
				1	2	3	1	2	3	4	1	2	

(REF. DWG. NO. 4-V10B)

205700	4-SGB-Y TUBE SHEET TO RING WELD	C-A C1.30	UT	3	-	-	-	-	-	-	-	-	-	RING SECTION - SA 533, GR A, CL 2, T=3.75" **UT-7**
205750	4-SGB-L LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
205800	4-SGB-N RING TO LOWER SHELL	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	-	LOWER SHELLS - SA 533, GR A, CL 2, T=2.62" **UT-7**
0	4-SGB-C SHELL TO LOWER SHELL	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
205850	4-SGB-A LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
205860	4-SGB-B LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
205900	4-SGB-G LOWER SHELL TO TRANSITION	C-A C1.10	UT	3	-	-	-	X	-	-	-	-	-	TRANSITION CONE - SA 533, GR A, CL 2, T=3.62" **UT-7**

STEAM GENERATOR B SECONDARY SIDE ZONE NUMBER: 4-061		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
SUMMARY EXAMINATION AREA	ASME			O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	SEC. XI	CATGY	NDE	1	2	3	1	2	3	1	2	3	
	ITEM NO	METH											

(REF. DWG. NO. 4-V10B)

205920	4-SGB-D LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
205940	4-SGB-E LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
205960	4-SGB-F LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
30	4-SGB-CL1 TRANSITION TO TRANSITION	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
206000	4-SGB-CL TRANSITION TO UPPER SHELL WELD C1.10	C-A	UT	3	-	-	-	-	-	-	-	-	UPPER SHELL - SA 302, GR B, T=3.5", EXAMINE FROM 30" TO 50" USING P-SCAN SYSTEM, CAR 89-0071-CA **UT-7**
206100	4-SGB-FW FEEDWATER NOZZLE TO SHELL	C-B C2.21	HT UT	3	-	-	-	-	-	-	-	-	**UT-7**
206200	4-SGB-FW-IRS FEEDWATER NOZZLE INSIDE RADIUS SECTION	C-B	UT	3	-	-	-	-	-	-	-	-	FORGED NOZZLES **UT-3**

STEAM GENERATOR B SECONDARY SIDE ZONE NUMBER: 4-061	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE ITEM NO METH	O U T A G E									INSTRUCTIONS	
			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

(REF. DWG. NO. 4-V10B)

206220 4-SGB-H
 LONGITUDINAL SEAM WELD
 --- SEE 3 - - - - -
 --- INST

NO EXAMINATION REQUIRED

UT-7

206240 4-SGB-K
 SHELL TO SHELL
 --- SEE 3 - - - - -
 --- INST

NO EXAMINATION REQUIRED

UT-7

206260 4-SGB-J
 LONGITUDINAL SEAM WELD
 --- SEE 3 - - - - -
 --- INST

NO EXAMINATION REQUIRED

0 4-SGB-P
 UPPER SHELL TO HEAD
 C-A UT 3 - - - - -
 C1.20

206320 4-SGB-T
 MERIDIONAL WELD
 --- SEE 3 - - - - -
 --- INST

NO EXAMINATION REQUIRED

206400 4-SGB-ST
 STEAM NOZZLE TO HEAD
 C-B HT 3 - - - - -
 C2.21 UT

UT-7

206500 4-SGB-ST-IRS
 STEAM NOZZLE INSIDE RADIUS
 SECTION
 C-B UT 3 - - - - -
 C2.22

FORGED NOZZLES

UT-3



100



DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

STEAM GENERATOR B SECONDARY SIDE ZONE NUMBER: 4-061		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR						
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		CATGY	HDE	- - - - - O U T A G E - - - - -															INSTRUCTIONS
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**					

206600 4-SGB-SS --- VT 3 - - - - -
 SECONDARY SIDE EXAMINATION ---

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>STEAM GENERATOR C SECONDARY SIDE</u>		ASME											
ZONE NUMBER: 4-062		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

(REF. DWG. NO. 4-V10C)

207000	4-SGC-Y TUBE SHEET TO RING WELD	C-A C1.30	UT	3	-	-	-	-	-	-	-	-	RING SECTION - SA 533, GR A, CL 2, T=3.75" **UT-7**
207100	4-SGC-N RING TO LOWER SHELL	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	LOWER SHELLS - SA 533, GR A, CL 2 T=2.62" **UT-7**
207120	4-SGC-A LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
0	4-SGC-C SHELL TO LOWER SHELL	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
207160	4-SGC-B LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**
207200	4-SGC-G LOWER SHELL TO TRANSITION	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	TRANSITION CONE - SA 533, GR A, CL 2, T=3.62" **UT-7**
207220	4-SGC-D LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **UT-7**

28

29

30

31

32



STEAM GENERATOR C SECONDARY SIDE ZONE NUMBER: 4-062	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

(REF. DWG. NO. 4-V10C)

207540 4-SGC-K SHELL TO SHELL --- SEE 3 - - - - - INST --- NO EXAMINATION REQUIRED

UT-7

207560 4-SGC-J LONGITUDINAL SEAM WELD --- SEE 3 - - - - - INST --- NO EXAMINATION REQUIRED

UT-7

207600 4-SGC-P UPPER SHELL TO HEAD C-A UT 3 - - - - - C1.20 X - -

UT-7

207620 4-SGC-T MERIDIONAL WELD --- SEE 3 - - - - - INST --- NO EXAMINATION REQUIRED

UT-7

207700 4-SGC-ST STEAM NOZZLE TO HEAD C-B MT 3 - - - - - C2.21 UT

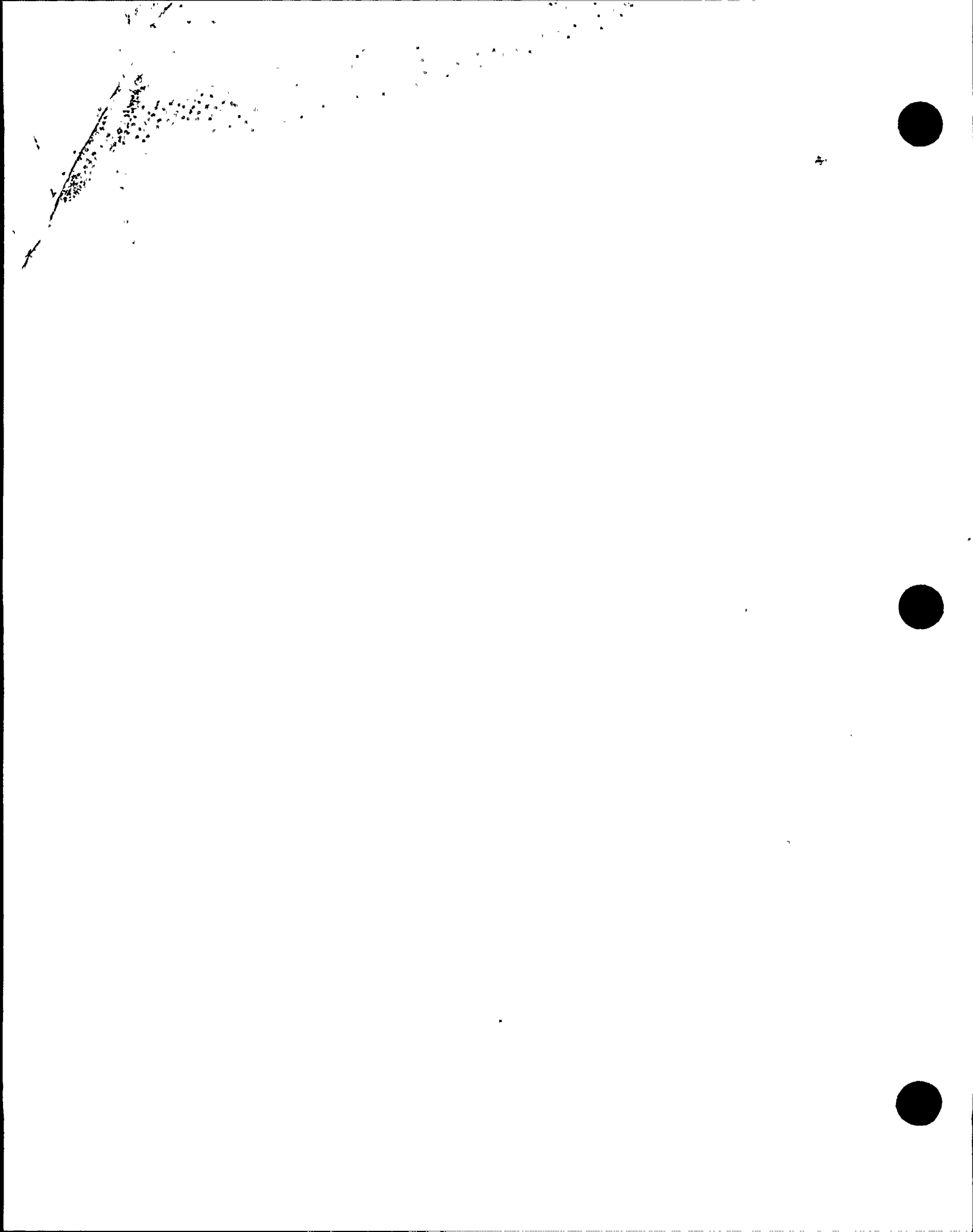
UT-7

207720 4-SGC-L LONGITUDINAL SEAM WELD --- SEE 3 - - - - - INST --- NO EXAMINATION REQUIRED

UT-7

207800 4-SGC-ST-IRS STEAM NOZZLE INSIDE RADIUS SECTION C-B UT 3 - - - - - C2.22 FORGED NOZZLES

UT-3

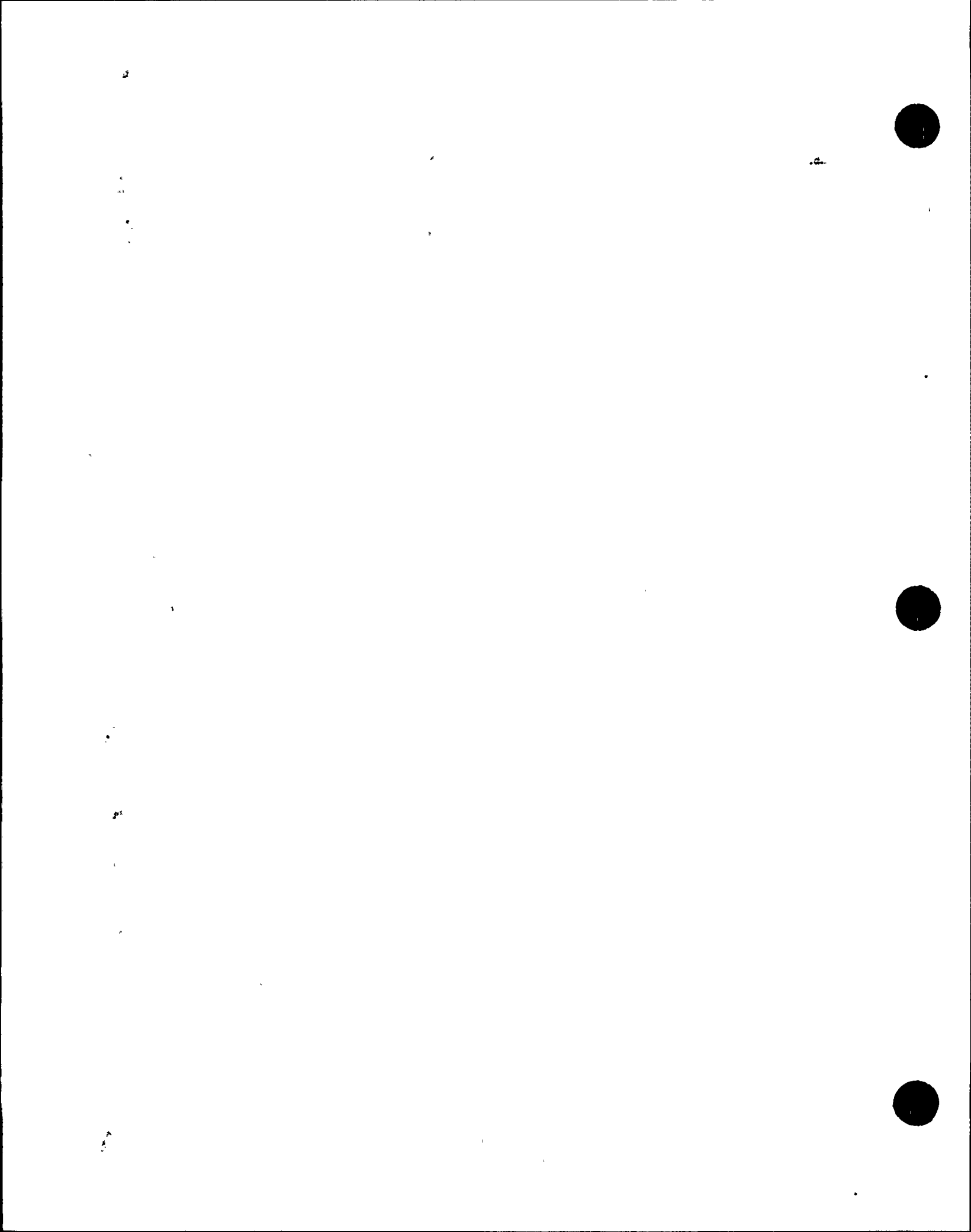


DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
<u>STEAM GENERATOR C SECONDARY SIDE</u>		ASME	----- O U T A G E -----											
ZONE NUMBER: 4-062		SEC. XI	1	2	3	1	2	3	4	1	2	3		
SUMMARY EXAMINATION AREA		CATGY NDE												
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**

207900 4-SGC-SS --- VT 3 - - - - -
 SECONDARY SIDE EXAMINATION ---



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-063	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-574-S SH. 1 OF 1 (REF. DWG. NO. 4-B01A)

208500	14"-RHR-2401-1 VALVE MOV-4-751 TO PIPE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
208550	14"-RHR-2401-1LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
208560	4-ACH-178 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 X	-	-	-	-	-	-	5614-H-574 SH. 1, N4319.32-E10172.59.
208600	14"-RHR-2401-2 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
208700	14"-RHR-2401-3 ELBOW TO ELBOW	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS, CHECK CONFIGURATION OF PIPING **TO BE DETERMINED**
208750	14"-RHR-2401-3LS1 ELBOW LONG SEAM OUTSIDE RADIUS	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
208775	14"-RHR-2401-3LS2 ELBOW LONG SEAM INSIDE RADIUS	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-063		-----										
ASME		-----										
SEC. XI		-----										
SUMMARY EXAMINATION AREA		O U T A G E									INSTRUCTIONS	
CATGY NDE		-----									**CALIBRATION BLOCK**	
NUMBER IDENTIFICATION		1	2	3	1	2	3	4	1	2	3	
ITEM NO METH		-----										

SYSTEM NO. 50, 5614-P-574-S SH. 1 OF 1 (REF. DWG. NO. 4-801A)

208800	14"-RHR-2401-4 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
											TO BE DETERMINED
208850	14"-RHR-2401-4LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
											TO BE DETERMINED
208900	14"-RHR-2401-5 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
											TO BE DETERMINED
0	14"-RHR-2401-5LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
											TO BE DETERMINED
209000	14"-RHR-2401-5A PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
											TO BE DETERMINED
209100	14"-RHR-2401-5B ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
											TO BE DETERMINED
209150	14"-RHR-2401-5BLS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
											TO BE DETERMINED

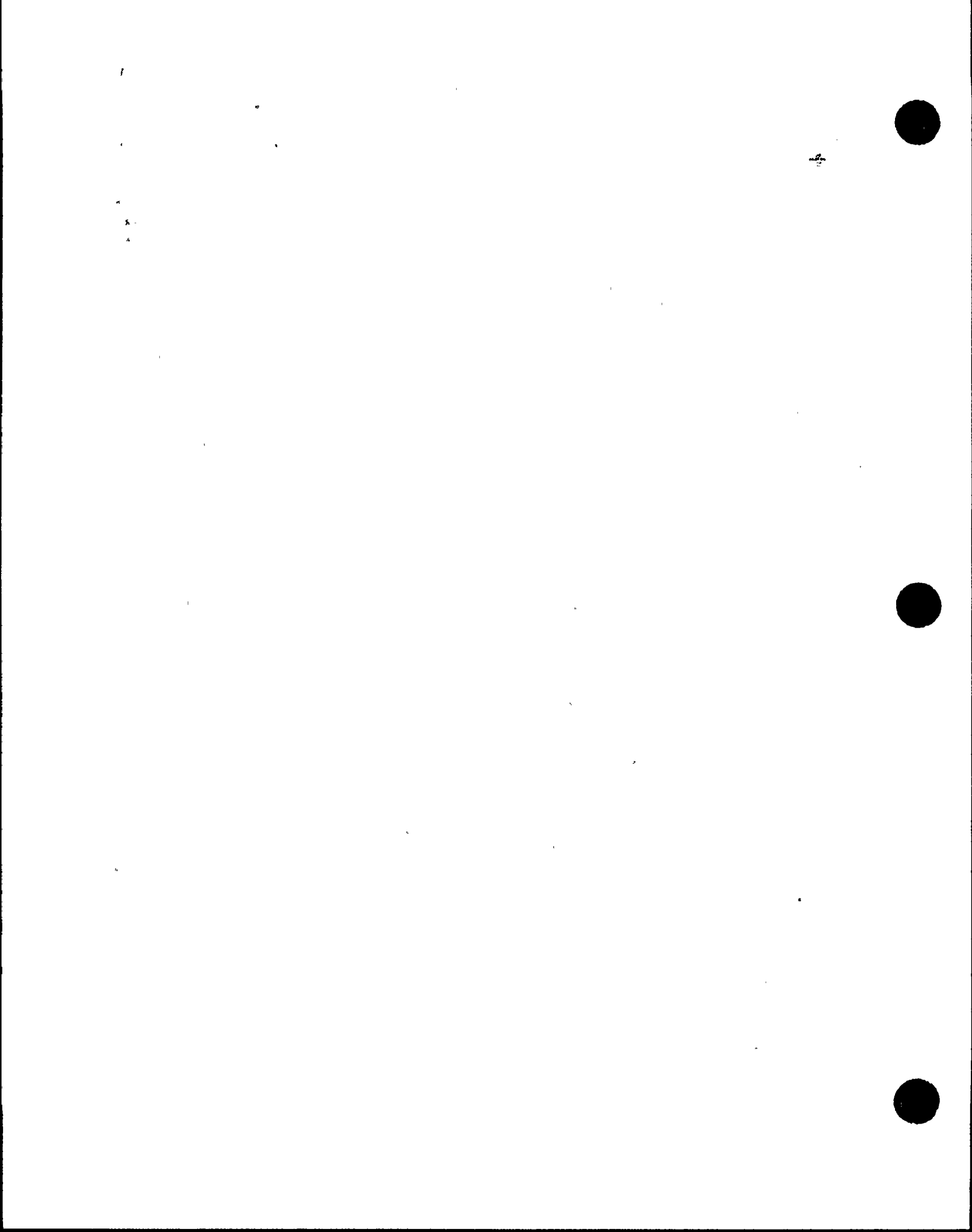
INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-063	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-574-S SH. 1 OF 1 (REF. DWG. NO. 4-B01A)

209200	14"-RHR-2401-6 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 X - - - - -	- - - - -	- - - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED
209250	14"-RHR-2401-6LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 X - - - - -	- - - - -	- - - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED
209255	4-63-A1 ANCHOR	F-A F1.20D	VT-3	3 - - - - -	- - - - -	- - - - -	SEE DWG. 5610-C-167, DETAIL 3.
6	4-63-A1 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - - - -	- - - - -	- - - - -	SEE DWG. 5610-C-167, DETAIL 3

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-B01A)

209258	4-ACH-177 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - - - -	- - - - -	- - - - -	5614-H-503 SH. 1, N4318.50-E10189.16.
209259	4-SR-628 SPRING HANGER	F-A F1.20C	VT-3	3 - - - - -	- - - - -	- - - - -	5614-H-503 SH. 10, N4318.50-E10192.66.
209260	4-SR-628 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - - - -	- - - - -	- - - - -	5614-H-503 SH. 10, N4318.50-E10192.66.



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-063	ASME SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH				**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-B01A)

209265	14"-RHR-2401-7 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	X - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED
209270	14"-RHR-2401-8 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	X - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-B01B)

209280	14"-RHR-2401-8LS ELBOW LONG SEAM	C-F-1 C5.12	PT UT	3 - - -	X - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED
209300	14"-RHR-2401-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	X - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED
209350	14"-RHR-2401-9LS ELBOW LONG SEAM	C-F-1 C5.12	PT UT	3 - - -	X - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED
209400	14"-RHR-2401-10 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	X - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED
209450	14"-RHR-2401-10LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 - - -	X - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
							TO BE DETERMINED

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20

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RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A ZONE NUMBER: 4-063	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	ASHE SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
			1	2	3	1	2	3	4	1	2	

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-B01B)

209480	4-SR-627 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	5614-H-503 SH. 11, N4318.50-E10196.83
209490	4-SR-626 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	X	-	5614-H-503 SH. 2, N4318.50-E10213.58
209495	4-SR-626 1A INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	X	-	5614-H-503 SH. 2, N4318.50-E10213.58, 2 ATTACHMENTS
	14"-RHR-2401-11 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
209600	14"-RHR-2401-12 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
209700	14"-RHR-2401-13 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
209800	14"-RHR-2401-14 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS	
ZONE NUMBER: 4-063	ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	OUTAGE							
SUMMARY EXAMINATION AREA	SEC. XI	1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-B01B)

209900	14"-RHR-2401-15 PIPE TO VALVE 4-752A	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS
													TO BE DETERMINED
209950	VALVE 4-752A VALVE	---	---	3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
210000	14"-RHR-2402-1 VALVE 4-752A TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
													TO BE DETERMINED
	14"-RHR-2402-2 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
210200	14"-RHR-2402-3 TEE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
210240	4-SR-625 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	5614-H-503 SH. 12, N4318.50-E10219.58.
210260	4-SR-625 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5614-H-503 SH. 12, N4318.50-E10219.58

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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
ZONE NUMBER: 4-063		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 50, 5614-P-503-S SH, 1 OF 2 (REF. DWG. NO. 4-B01B)

210300	14"-RHR-2402-4 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
210400	14"-RHR-2402-5 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
210500	14"-RHR-2402-6 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
4	4-SR-624 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-503 SH. 3, N4313.75-E10224.91.
210560	4-SR-624 1A INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5614-H-503 SH. 3, N4313.75-E10224.91
210600	14"-RHR-2402-7 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
210700	14"-RHR-2402-8 PIPE TO PUMP CASING	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	**TO BE DETERMINED**



RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP B ZONE NUMBER: 4-064	INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
	ASME SEC. XI	CATGY NDE ITEM NO METH	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E				
			1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-802)

211800	14"-RHR-2403-1 TEE TO TEE	C-F-1 C5.11	PT UT	3 X - -	- - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
211900	14"-RHR-2403-2 TEE TO PIPE	C-F-1 C5.11	PT UT	3 X - -	- - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
212000	14"-RHR-2403-3 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	INACCESSIBLE, WELD LOCATED INSIDE WALL **TO BE DETERMINED**
212100	14"-RHR-2403-4 ELBOW TO VALVE 4-752B	C-F-1 C5.11	PT UT	3 X - -	- - - -	- - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
212150	VALVE 4-752B VALVE	---	---	3 - - -	- - - -	- - -	NO EXAMINATION REQUIRED
212200	14"-RHR-2403-5 VALVE 4-752B TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
212250	14"-RHR-2403-5A PIPE TO TEE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP B		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-064							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	

CALIBRATION BLOCK

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-802)

212300	14"-RHR-2403-6 TEE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
212400	14"-RHR-2403-7 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
212500	14"-RHR-2403-8 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
212600	14"-RHR-2403-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
212700	14"-RHR-2403-10 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
212740	4-SR-622 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5614-H-503 SH. 4, N4314.00-E10237.41.
212760	4-SR-622 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - - -	5614-H-503 SH. 4, N4314.00-E10237.41



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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL TO RESID.HEAT REMOVAL PUMP B		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-064								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-802)

212800	14"-RHR-2403-11 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	- - -	- - -	- - -	
								TO BE DETERMINED
212900	14"-RHR-2403-12 PIPE TO PUMP CASING	C-F-1 C5.11	PT UT	3	- - -	- - -	- - -	
								TO BE DETERMINED
213000	RHR PUMP 4P210B PUMP SUPPORT	F-A F1.40P	VT-3	3	- - -	- - -	- - -	

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMPS ZONE NUMBER: 4-065	INSPECTION INTERVAL ASME SEC. XI	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5614-P-502-S SH. 1 OF 4 (REF. DWG. NO. 4-803)

213200 14"-RHR-2404-2 TEE TO ELBOW C-F-1 PT 3 - - - - - C5.11 UT

TO BE DETERMINED

213300 14"-RHR-2404-3 ELBOW TO PIPE C-F-1 PT 3 - - - - - C5.11 UT

TO BE DETERMINED

213350 SR-615 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - F1.208

5614-H-502 SH. 4,
N4323.33-E10241.25

213400 14"-RHR-2404-4 PIPE TO ELBOW C-F-1 PT 3 - - - - - C5.11 UT

TO BE DETERMINED

213500 14"-RHR-2404-5 ELBOW TO TEE C-F-1 PT 3 - - - - - C5.11 UT

TO BE DETERMINED

213600 14"-RHR-2404-6 TEE TO PIPE C-F-1 PT 3 - - - - - C5.11 UT

TO BE DETERMINED

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-803)

213640 SR-614 ANCHOR F-A VT-3 3 - - - - - F1.20D

5614-H-503 SH. 14,
N4320.58-E10241.16.



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TURKEY POINT NUCLEAR PLANT UNIT 4
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RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMPS	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	ZONE NUMBER: 4-065	ASME SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-803)

213660 SR-614 IA INTEGRAL ATTACHMENT C-C PT 3 - - - - - 5614-H-503 SH. 14, N4320.58-E10241.16, ONE ATTACHMENT

213700 14"-RHR-2404-7 PIPE TO ELBOW C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.11 UT

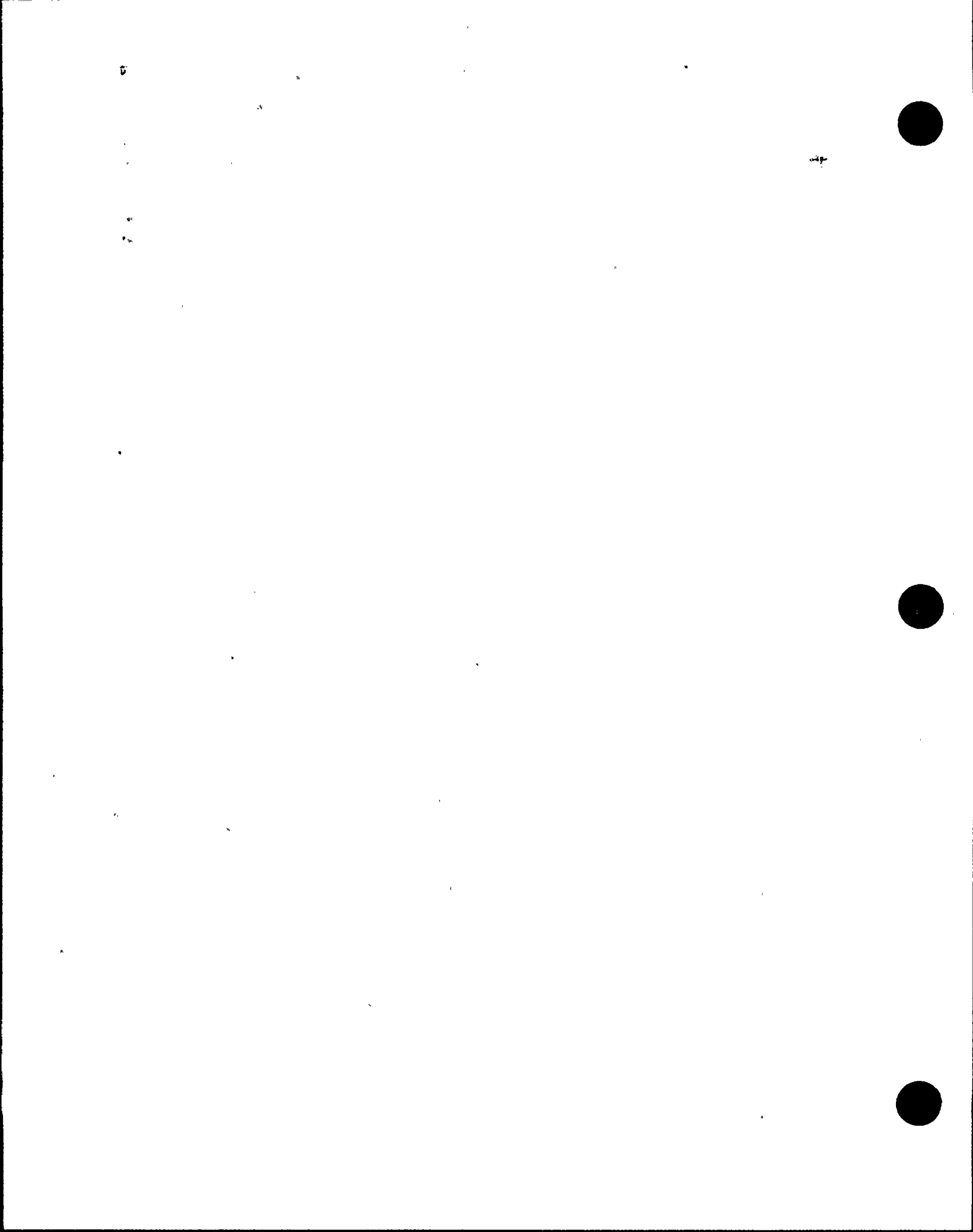
213900 14"-RHR-2404-9 PIPE TO VALVE MOV-4-862A C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.11 UT

0 VALVE MOV-4-862A VALVE --- 3 - - - - - NO EXAMINATIONS REQUIRED

214000 14"-RHR-2404-10 VALVE MOV-4-862A TO PIPE C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.11 UT

214050 4-ACH-24 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-503 SH. 5, N4320.58-E10230.91.
 F1.20B

214100 14"-RHR-2404-11 PIPE TO ELBOW C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.11 UT



RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMPS		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
ZONE NUMBER: 4-065		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH												**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-503-S SH. 1 OF 2 (REF. DWG. NO. 4-B03)

214200	14"-RHR-2404-12 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
214300	14"-RHR-2404-13 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
214400	14"-RHR-2404-14 ELBOW TO VALVE MOV-4-862B	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
214500	VALVE MOV-4-862B VALVE	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
214500	14"-RHR-2404-15 VALVE MOV-4-862B TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	X	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
214600	14"-RHR-2404-16 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	X	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
214700	14"-RHR-2404-17 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	X	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP A ZONE NUMBER: 4-066	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASNE	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
SUMMARY EXAMINATION AREA . NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E											
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 50, 5614-P-503-S SH. 2 OF 2 (REF. DWG. NO. 4-804)

215100	14"-RHR-2405-1 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
215200	14"-RHR-2405-2 ELBOW TO VALVE MOV-4-860A	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
215250	VALVE MOV-4-860A VALVE	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
215300	14"-RHR-2405-3 VALVE MOV-4-860A TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
215400	14"-RHR-2405-4 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
215440	4-SIH-22 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-503 SH. 9, N4300.50-E10219.58.
215460	4-SIH-22 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5614-H-503 SH. 9, N4300.50-E10219.58, ONE ATTACHMENT

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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP A		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-066							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-503-S SH, 2 OF 2 (REF. DWG. NO. 4-B04)

215500	14"-RHR-2405-5 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
215600	14"-RHR-2405-6 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
215700	14"-RHR-2405-7 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
215800	14"-RHR-2405-8 PIPE TO VALVE MOV-4-861A	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
215850	VALVE MOV-4-861A VALVE	---		3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
215900	14"-RHR-2405-9 VALVE MOV-4-861A TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
216000	14"-RHR-2405-10 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 2 ALL STATUS COMPONENTS

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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP A		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-066		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH												**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-503-S SH. 2 OF 2 (REF. DWG. NO. 4-B04)

216050 14"-RHR-2405-10LS C-F-1 PT 3 - - - - - X - -
 LONG SEAM C5.12 UT

TO BE DETERMINED

216100 14"-RHR-2405-11 C-F-1 PT 3 - - - - - X - -
 PIPE TO TEE C5.11 UT

TO BE DETERMINED

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-067				-----			-----			-----				
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-503-S SH. 2 OF 2 (REF. DWG. NO. 4-B05)

216200	14"-RHR-2406-1 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
216300	14"-RHR-2406-2 PIPE TO VALVE MOV-4-860B	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
216350	VALVE MOV-4-860B VALVE	---	---	3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
216400	14"-RHR-2406-3 VALVE MOV-4-860B TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
216500	14"-RHR-2406-4 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	**TO BE DETERMINED**
216520	4-SR-630 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-503 SH. 8, N4295.50-E10215.19.
216540	SR-629 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	X	-	-	-	-	-	-	5614-H-503 SH. 7, N4295.50-E10217.83

RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-067				----- O U T A G E -----									
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4				1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3			1 2 3 4				1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-503-S SH. 2 OF 2 (REF. DWG. NO. 4-805)

216560	4-SR-629 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	X	-	-	-	-	-	-	5614-H-503 SH. 7, N4295.50-E10217.83, ONE ATTACHMENT
216600	14"-RHR-2406-5 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
216700	14"-RHR-2406-6 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
216800	14"-RHR-2406-7 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
216900	14"-RHR-2406-8 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
217000	14"-RHR-2406-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
217100	14"-RHR-2406-10 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 4-067		ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	CATGY NDE														
NUMBER IDENTIFICATION	ITEM NO METH				1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 50, 5614-P-503-S SH, 2 OF 2 (REF. DWG. NO. 4-B05)

217150	4-SIH-21 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-503 SH. 6, N4298.50-E10232.24.
217200	14"-RHR-2406-11 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
217300	14"-RHR-2406-12 ELBOW TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
217400	14"-RHR-2406-14 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
217600	14"-RHR-2406-15 PIPE TO VALVE MOV-4-861B	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
217650	VALVE MOV-4-861B VALVE	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED **TO BE DETERMINED**
217700	14"-RHR-2406-16 VALVE MOV-4-861B TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-067		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE	ITEM NO METH		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-503-S SH. 2 OF 2 (REF. DWG. NO. 4-B05)

217740	4-SR-623 SPRING HANGER	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-503 SH. 13, N4316.75-E10233.27
217760	4-SR-623 1A INTEGRAL ATTACHMENT	C-C	PT	3	-	-	-	-	-	-	-	-	-	5614-H-503 SH. 13, N4316.75-E10233.27, ONE ATTACHMENT
217800	14"-RHR-2406-17 PIPE TO TEE	C-F-1	PT	3	-	-	-	-	-	-	-	-	-	

TO BE DETERMINED

RESIDUAL HEAT REMOVAL DISCHARGE OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-068		ASME	SEC. XI	-----			O U T A G E			-----			INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY NDE	ITEM NO	METH	1	2	3	1	2	3	4	1	2		3
NUMBER	IDENTIFICATION													

SYSTEM NO. 50, 5614-P-505-S SH. 1 OF 5 (REF. DWG. NO. 4-B06)

218400 12"-RHR-2401-1 C-F-1 PT 3 - - - - - - - - -
 REDUCER TO TEE C5.11 UT

TO BE DETERMINED

SYSTEM NO. 50, 5614-P-505-S SH. 1 OF 5 (REF. DWG. NO. 4-B06)

218500 12"-RHR-2401-2 C-F-1 PT 3 - - - X - - - - - -
 REDUCER TO TEE C5.11 UT

TO BE DETERMINED

218600 12"-RHR-2401-3 C-F-1 PT 3 - - - - - - - - -
 TEE TO ELBOW C5.11 UT

TO BE DETERMINED

218700 12"-RHR-2401-4 C-F-1 PT 3 - - - - - - - - -
 ELBOW TO PIPE C5.11 UT

TO BE DETERMINED

218800 12"-RHR-2401-5 C-F-1 PT 3 - - - - - - - - -
 PIPE TO ELBOW C5.11 UT

TO BE DETERMINED

218900 12"-RHR-2401-6 C-F-1 PT 3 - - - - - - - - -
 ELBOW TO PIPE C5.11 UT

TO BE DETERMINED

219000 12"-RHR-2401-7 C-F-1 PT 3 - - - - - - - - -
 PIPE TO ELBOW C5.11 UT

TO BE DETERMINED



RESIDUAL HEAT REMOVAL DISCHARGE OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 4-068		ASME	SEC. XI	----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE	ITEM NO METH		1	2	3	1	2	3		4	1	2

SYSTEM NO. 50, 5614-P-505-S SH. 1 OF 5 (REF. DWG. NO. 4-B06)

219100	12"-RHR-2401-8 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
219200	12"-RHR-2401-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
219300	12"-RHR-2401-10 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
219400	12"-RHR-2401-11 PIPE TO VALVE FCV-4-605	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
219450	VALVE FCV-4-605 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
219500	12"-RHR-2401-12 VALVE FCV-4-605 TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
219550	SR-635 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-505 SH. 5, N4287.09-E10237.50.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL DISCHARGE OUTSIDE CONTAINMEN		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-068	ASME SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 1 OF 5 (REF. DWG. NO. 4-B06)

219600	12"-RHR-2401-13 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	WELD OBSTRUCTED BY SUPPORT SR-635
							TO BE DETERMINED
219700	12"-RHR-2401-14 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	
							TO BE DETERMINED
219800	12"-RHR-2401-15 PIPE TO TEE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	
							TO BE DETERMINED

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 4-069		ASME	SEC. XI	-----			O U T A G E			-----			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE	-----			O U T A G E			-----					
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 50, 5614-P-505-S SH. 4 OF 5 (REF. DWG. NO. 4-B07A)

220100	12"-RHR-2402-1 REDUCER TO PIPE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220200	12"-RHR-2402-2 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220240	SR-644 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 X	-	-	-	-	-	-	-	-	5614-H-505 SH. 6, N4285.34-E10233.50.
220300	SR-644 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5614-H-505 SH. 6, N4285.34-E10233.50, ONE ATTACHMENT
220300	12"-RHR-2402-3 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220400	12"-RHR-2402-4 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220500	12"-RHR-2402-5 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-069				O U T A G E										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 4 OF 5 (REF. DWG. NO. 4-B07A)

220600	12"-RHR-2402-6 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220650	12"-RHR-2402-37 TEE TO CAP	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220700	12"-RHR-2402-7 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

SYSTEM NO. 50, 5614-P-505-S SH. 3 OF 5 (REF. DWG. NO. 4-B07A)

220800	12"-RHR-2402-8 PIPE TO VALVE HCV-4-758	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220850	VALVE HCV-4-758 VALVE	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED **TO BE DETERMINED**
220900	12"-RHR-2402-9 VALVE HCV-4-758 TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
221000	12"-RHR-2402-10 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**		
ZONE NUMBER: 4-069				-----			-----						
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----									
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 50, 5614-P-505-S SH. 3 OF 5 (REF. DWG. NO. 4-B07A)

221100	12"-RHR-2402-11 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
221150	PS-726 SNUBBER 4-1018	F-A F1.20S	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	5614-H-505 SH. 8, N4285.34-E10233.50, EXAMINE PER PLANT PROCEDURES
221200	12"-RHR-2402-12 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
221300	12"-RHR-2402-13 ELBOW TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	FIELD WELD **TO BE DETERMINED**
221325	12"-RHR-2402-36 TEE TO CAP	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
221350	SR-636 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	5614-H-505 SH. 9, N4285.34-E10231.17
221400	12"-RHR-2402-14 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	FIELD WELD **TO BE DETERMINED**

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD						
ZONE NUMBER: 4-069		ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE				1	2	3	1	2	3	4	1		2	3	
NUMBER	IDENTIFICATION	ITEM NO	METH				1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 50, 5614-P-505-S SH. 3 OF 5 (REF. DWG. NO. 4-B07A)

221450 PS-760 F-A VT-3 3 - - - - - 5614-H-505 SH. 10,
 SNUBBER 4-1019 F1.20S N4285.34-E10222.50, EXAMINE
 PER PLANT PROCEDURES

221500 12"-RHR-2402-15 C-F-1 PT 3 X - - - - -
 PIPE TO FLANGE C5.11 UT

TO BE DETERMINED

221550 12"-RHR-2402 FB --- SEE 3 - - - - -
 FLANGE BOLTING --- INST

BOLTING IS < 2", NO
 EXAMINATION REQUIRED

221600 12"-RHR-2402-16 C-F-1 PT 3 - - - - -
 FLANGE TO PIPE C5.11 UT

TO BE DETERMINED

221650 SR-637 F-A VT-3 3 - - - - -
 SPRING HANGER F1.20C

5614-H-505 SH. 11,
 N4285.34-E10216.08.

221700 12"-RHR-2402-17 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.11 UT

TO BE DETERMINED

SYSTEM NO. 50, 5614-P-505-S SH. 3 OF 5 (REF. DWG. NO. 4-B07B)

221800 12"-RHR-2402-18 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.11 UT

TO BE DETERMINED



RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
ZONE NUMBER: 4-069	ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA	SEC. XI		----- O U T A G E -----									INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 3 OF 5 (REF. DWG. NO. 4-B07B)

221850	PS-796 SNUBBER 4-1013	F-A F1.20S	VT-3	3	-	-	-	-	-	-	-	5614-H-505 SH. 12, N4285.34-E10210.50, EXAMINE PER PLANT PROCEDURES
221900	12"-RHR-2402-19 PIPE TO ELBOW	C-F-1 C5.11	PT	UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
222000	12"-RHR-2402-20 ELBOW TO PIPE	C-F-1 C5.11	PT	UT	3	-	-	-	-	-	-	FIELD WELD **TO BE DETERMINED**

SYSTEM NO. 50, 5614-P-505-S SH. 3 OF 5 (REF. DWG. NO. 4-B07A)

222040	SR-638 SNUBBER AND DOUBLE ACTING RESTRAINT	F-A F1.20SB	VT-3	3	-	-	-	-	-	-	-	5614-H-505 SH. 13, N4287.27-E10209.98, SNUBBER TO BE EXAMINED PER PLANT PROCEDURES. ALL COOE ITEM NUMBERS, AS APPLICABLE.
222080	SR-639 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5614-H-505 SH. 14, N4304.51-E10205.36.
222085	SR-639 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	5614-H-505 SH. 14, N4304.51-E10205.36, ONE ATTACHMENT

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RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-069				O U T A G E									
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4				1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3			1 2 3 4				1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 3 OF 5 (REF. DWG. NO. 4-B07B)

222100	12"-RHR-2402-21 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222200	12"-RHR-2402-22 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222300	12"-RHR-2402-23 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222400	12"-RHR-2402-24 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	FIELD WELD **TO BE DETERMINED**
222500	12"-RHR-2402-25 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222600	12"-RHR-2402-26 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	FIELD WELD **TO BE DETERMINED**
222610	12"-RHR-2402-26LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3	-	-	-	X	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
ZONE NUMBER: 4-069	ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA		SEC. XI	----- O U T A G E -----			INSTRUCTIONS
NUMBER IDENTIFICATION	CATGY NDE	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 3 OF 5 (REF. DWG. NO. 4-B07B)

222620	4-ACH-30 SPRING HANGER	F-A F1.20C	VT-3	3 - - -	- - - -	- - -	5614-H-505 SH. 15, N4313.19-E10195.22.
222630	4-ACH-30 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - -	5614-H-505 SH. 15, N4313.19-E10195.22, ONE ATTACHMENT
222655	CONTAINMENT PEN. P-2 ANCHOR	F-A F1.20D	VT-3	3 - - -	X - - -	- - -	SEE DRAWING 5610-C-167 DETAIL 3. ALL
222655	CONTAINMENT PEN. P-2 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - -	SEE DRAWING 5610-C-167 DETAIL 3. ONE ATTACHMENT

SYSTEM NO. 50, 5614-P-509-S SH. 2 OF 4 (REF. DWG. NO. 4-B07B)

222700	12"-RHR-2402-27 PIPE TO TEE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
222800	12"-RHR-2402-28 TEE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
222850	12"-RHR-2402-28LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**



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RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
ZONE NUMBER: 4-069	ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
SUMMARY EXAMINATION AREA		SEC. XI	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	CATGY NDE	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**	
	ITEM NO METH					

SYSTEM NO. 50, 5614-P-509-S SH. 2 OF 4 (REF. DWG. NO. 4-B07B)

222900	12"-RHR-2402-29 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
223000	12"-RHR-2402-30 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
223020	12"-RHR-2402-38 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
223030	12"-RHR-2402-39 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
223090	12"-RHR-2402-39LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
223095	4-SIH-73 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - -	5614-H-509 SH. 1, N4317.86-E10169.49.
223100	12"-RHR-2402-31 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**



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TURKEY POINT NUCLEAR PLANT UNIT 4
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RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-069				----- O U T A G E -----							**CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4		1	2	3
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 50, 5614-P-509-S SH. 2 OF 4 (REF. DWG. NO. 4-807B)

223200	12"-RHR-2402-32 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
223250	12"-RHR-2402-32LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
223300	12"-RHR-2402-33 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
223400	12"-RHR-2402-34 TEE TO REDUCER	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	X	-	-	-	**TO BE DETERMINED**
223500	10"-RHR-2402-35 REDUCER TO VALVE NOV-4-744A	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	X	-	-	-	**TO BE DETERMINED**
223600	VALVE NOV-4-744A VALVE	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
RESIDUAL HEAT REMOVAL PUMP A DISCHARGE TO RHR HX A		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-070	ASME	----- O U T A G E -----									
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1 2 3	1 2 3 4	1 2 3							**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 2 OF 5 (REF. DWG. NO. 4-808)

224899	10"-RHR-2401-1 PUMP CASING TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
224900	10"-RHR-2401-2 PIPE TO REDUCER	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
225000	10"-RHR-2401-3 REDUCER TO VALVE 4-753A	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
0	VALVE 4-753A VALVE	---		3	-	-	-	-	-	-	-	EXEMPT
225100	10"-RHR-2401-4 VALVE 4-753A TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
225154	SR-643 SPRING HANGER	---	VT-3	3	-	-	-	-	-	-	-	EXEMPT, 5614-H-505 SH. 3, N4300.97-E10225.00
225158	SR-643 IA INTEGRAL ATTACHMENT	---		3	-	-	-	-	-	-	-	EXEMPT, 5614-H-505 SH. 3, N4300.97-E10225.00, ONE ATTACHMENT, THICKNESS <3/4"

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL PUMP A DISCHARGE TO RHR HX A		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-070	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH				**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 2 OF 5 (REF. DWG. NO. 4-B08)

225800	10"-RHR-2401-11 PIPE TO TEE	C-F-3	PT	3 - - -	- - -	- - -	EXEMPT
225840	SR-642 SPRING HANGER	---	VT-3	3 - - -	- - -	- - -	EXEMPT, 5614-H-505 SH. 4, N4293.84-E10228.12
225880	SR-642-1A INTEGRAL ATTACHMENT	---		3 - - -	- - -	- - -	EXEMPT, 5614-H-505 SH. 4, N4293.84-E10228.12, ONE ATTACHMENT, THICKNESS <3/4"
225900	10"-RHR-2401-12 TEE TO VALVE 4-757D	C-F-3	PT	3 - - -	- - -	- - -	EXEMPT
225902	VALVE 4-757D VALVE	---		3 - - -	- - -	- - -	EXEMPT
226000	10"-RHR-2401-13 VALVE 4-757D TO REDUCER	C-F-3	PT	3 - - -	- - -	- - -	EXEMPT
226050	10"-RHR-2401-18 TEE TO PIPE	C-F-3	PT	3 - - -	- - -	- - -	EXEMPT



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
RESIDUAL HEAT REMOVAL PUMP B DISCHARGE TO RHR HX B		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-071		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 1 OF 5 (REF. DWG. NO. 4-B09)

226799	10"-RHR-2402-1 PUMP CASING TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
226800	10"-RHR-2402-2 PIPE TO REDUCER	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
226900	10"-RHR-2402-3 REDUCER TO VALVE 4-753B	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
0	VALVE 4-753B VALVE	---		3	-	-	-	-	-	-	-	-	-	EXEMPT
227000	10"-RHR-2402-4 VALVE 4-753B TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
227040	SR-641 SPRING HANGER	---	VT-3	3	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-505 SH. 1, N4300.96-E10237.50
227080	SR-641 IA INTEGRAL ATTACHMENT	---		3	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-505 SH. 1, N4300.96-E10237.50, ONE ATTACHMENT, THICKNESS <3/4"



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RESIDUAL HEAT REMOVAL PUMP B DISCHARGE TO RHR HX B		INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR	
ZONE NUMBER: 4-071		ASME	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD
SUMMARY EXAMINATION AREA		SEC. XI	-----			-----			-----
NUMBER IDENTIFICATION		CATGY NDE	- - - - - O U T A G E - - - - -			- - - - -			INSTRUCTIONS
		ITEM NO METH	1 2 3	1 2 3 4	1 2 3				**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 1 OF 5 (REF. DWG. NO. 4-B09)

227640	SR-640 SPRING HANGER	---	VT-3	3 - - -	- - - -	- - -	- - -	EXEMPT, 5614-H-505 SH. 2, N4293.84-E10235.54
227680	SR-640 IA INTEGRAL ATTACHMENT	---		3 - - -	- - - -	- - -	- - -	EXEMPT, 5614-H-505 SH. 2, N4293.84-E10235.54, ONE ATTACHMENT, THICKNESS <3/4"
227700	10"-RHR-2402-11 PIPE TO VALVE 4-757C	C-F-3	PT	3 - - -	- - - -	- - -	- - -	EXEMPT
0	VALVE 4-757C VALVE	---		3 - - -	- - - -	- - -	- - -	EXEMPT
227800	10"-RHR-2402-12 VALVE 4-757C TO REDUCER	C-F-3	PT	3 - - -	- - - -	- - -	- - -	EXEMPT
227900	10"-RHR-2402-13 TEE TO ELBOW	C-F-3	PT	3 - - -	- - - -	- - -	- - -	EXEMPT
228000	10"-RHR-2402-14 ELBOW TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	- - -	EXEMPT

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RESIDUAL HEAT REMOVAL PUMP B DISCHARGE TO RHR HX B		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-071		ASME	SEC. XI	-----			-----			-----			INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E										
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 50, 5614-P-505-S SH. 1 OF 5 (REF. DWG. NO. 4-B09)

228100	10"-RHR-2402-15 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
228200	10"-RHR-2402-16 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
228300	10"-RHR-2402-17 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
228400	10"-RHR-2402-18 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
228500	10"-RHR-2402-19 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
228600	10"-RHR-2402-20 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
228700	10"-RHR-2402-21 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT



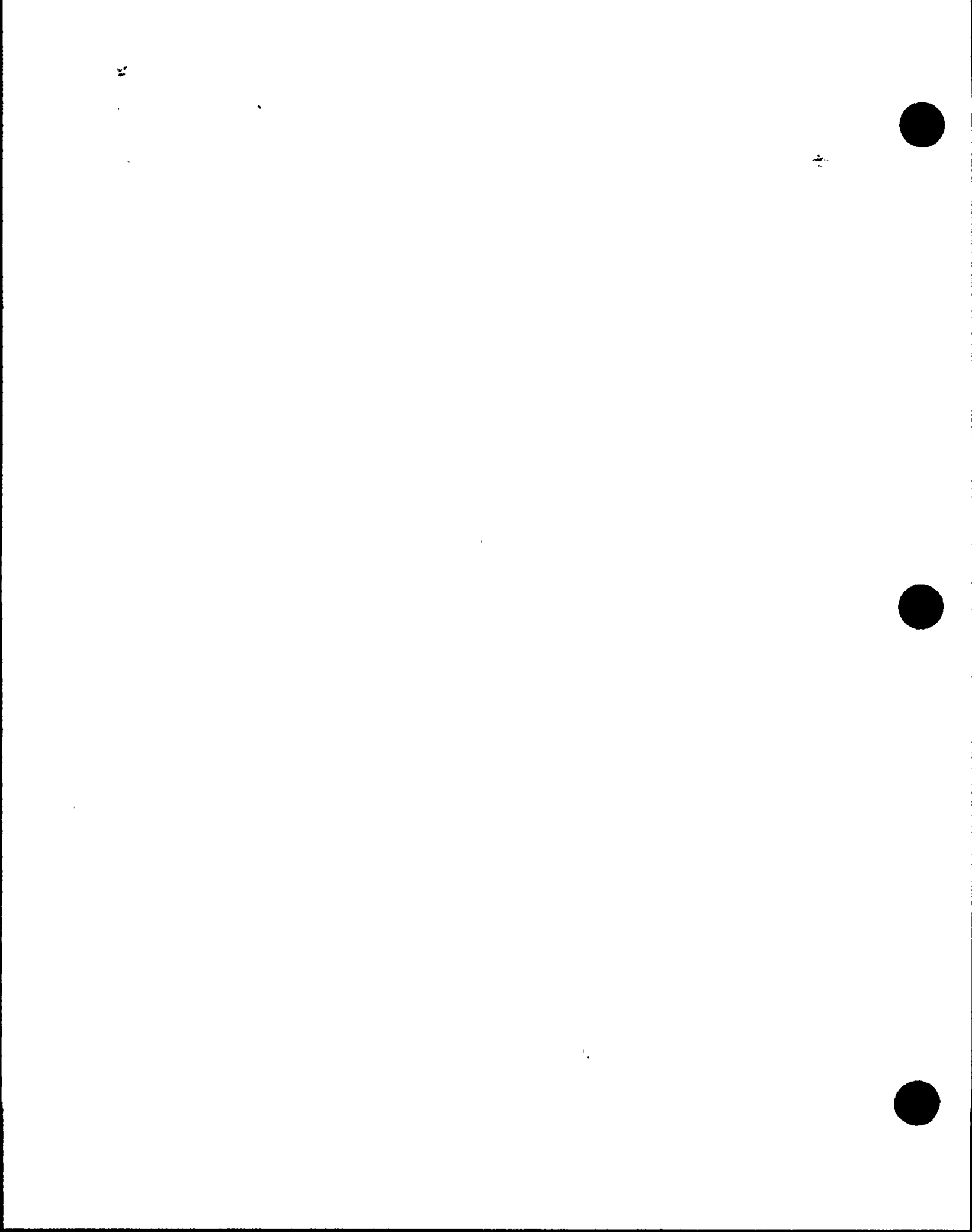
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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL HEAT EXCHANGER B DISCHARGE		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-073				----- O U T A G E -----										**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 50, 5614-P-505-S SH. 4 OF 5 (REF. DWG. NO. 4-B11)

231100 10"-RHR-2404-7 VALVE 4-759B TO PIPE C-F-3 PT 3 - - - - - EXEMPT

231200 10"-RHR-2404-8 PIPE TO TEE C-F-3 PT 3 - - - - - EXEMPT

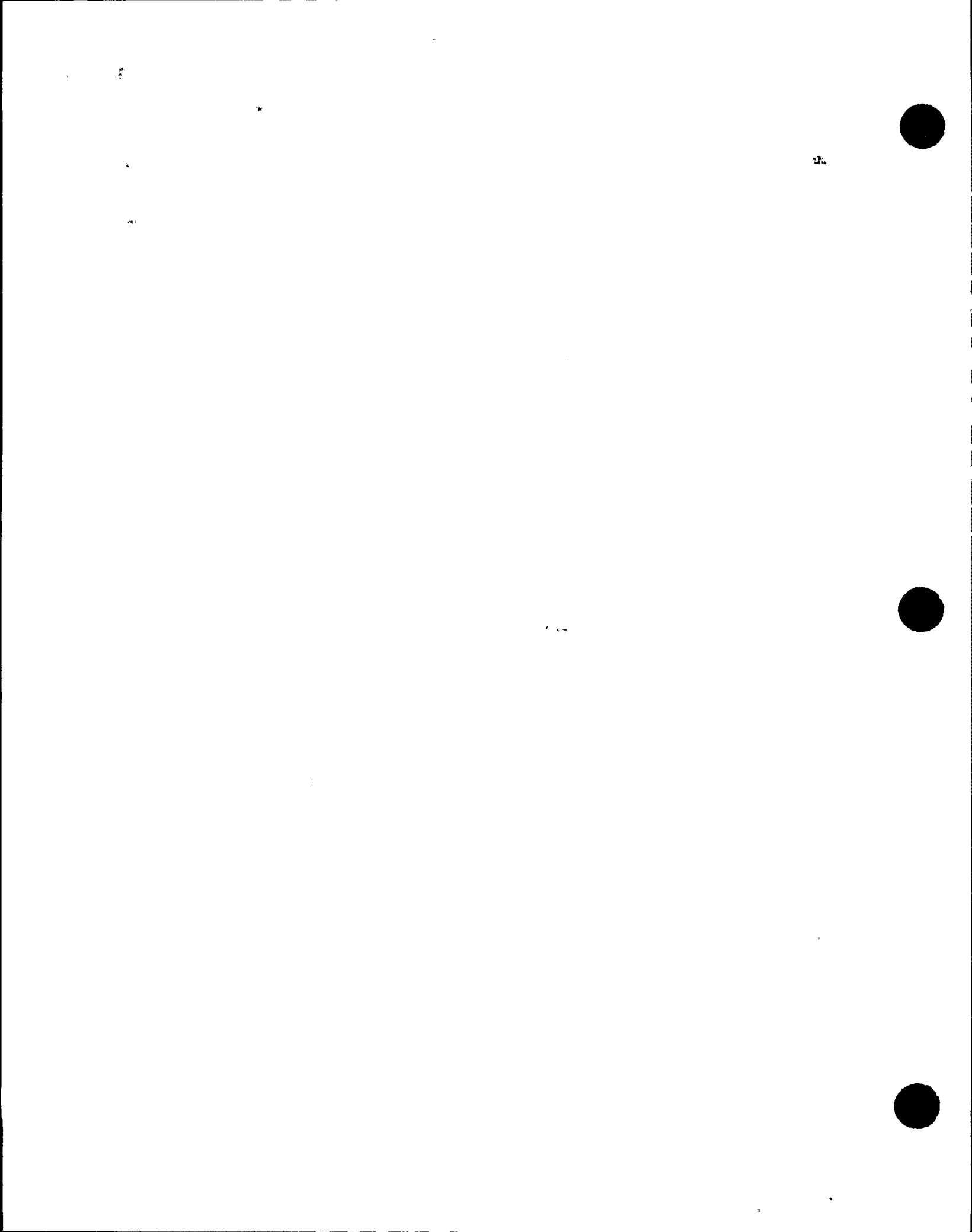
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RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 4-074		ASME	SEC. XI	-----		-----		-----		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----						
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	

SYSTEM NO. 50, 5614-P-504-S SH. 2 OF 2 (REF. DWG. NO. 4-B12)

231250	10"-RHR-2405-1 REDUCER TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
231275	10"-RHR-2405-2 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
231300	10"-RHR-2405-3 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
231300	A DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	EXEMPT, 5614-H-504 SH. 4, N4301.25-E10235.00
231325	10"-RHR-2405-4 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
231350	10"-RHR-2405-5 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
231360	SR-634 SINGLE AND DOUBLE ACTING RESTRAINT	----	VT-3	3	-	-	-	-	-	-	-	EXEMPT, 5614-H-504 SH. 3, N4303.08-E10235.00





RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-076				-----			O U T A G E				-----			**CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY	NDE	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	
NUMBER	IDENTIFICATION														

SYSTEM NO. 50, 5614-P-505-S SH. 4 OF 5 (REF. DWG. NO. 4-B14)

231700	8"-RHR-2404-1 REDUCING TEE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
231705	8"-RHR-2404-2 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
231710	8"-RHR-2404-3 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
5	8"-RHR-2404-4 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
231720	8"-RHR-2404-5 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
231725	8"-RHR-2404-6 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
231730	SR-645 ANCHOR	---	VT-3	3	-	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-505 SH. 6 AND 20, N4285.34-E10233.50



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-076	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-505-S SH. 4 OF 5 (REF. DWG. NO. 4-B14)

231732	SR-645 IA	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-505 SH. 6 AND 20, N4285.34-E10233.50, 8 ATTACHMENTS, THICKNESS <3/4"
	INTEGRAL ATTACHMENT	---					

SYSTEM NO. 50, 5614-P-504-S SH. 2 OF 2 (REF. DWG. NO. 4-B14)

231735	8"-RHR-2404-7	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
	PIPE TO TEE						

231736	8"-RHR-2404-12	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
	PIPE TO CAP						

231740	8"-RHR-2404-8	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
	TEE TO ELBOW						

231745	8"-RHR-2404-9	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
	ELBOW TO PIPE						

231750	4-SIH-19	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-504 SH. 8, N4289.24-E10238.46
	DOUBLE ACTING RESTRAINT						

231752	4-SIH-19 IA	---		3 - - -	- - - -	- - -	EXEMPT, 5614-H-504 SH. 8, N4289.24-E10238.46, ONE ATTACHMENT, THICKNESS <3/4"
	INTEGRAL ATTACHMENT	---					



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		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR		
SAFETY INJECTION FROM REACTOR WATER STORAGE TANK		ASME	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-077		SEC. XI	----- O U T A G E -----											
SUMMARY EXAMINATION AREA		CATGY NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH											**CALIBRATION BLOCK**	

SYSTEM NO. 62, 5614-P-502-S SH. 3 OF 4 (REF. DWG. NO. 4-B15)

231770	16"-SI-2401-1 FLANGE TO ELBOW	C-F-3 PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
231775	16"-SI-2401-1LD LONG SEAM WELD	C-F-3 PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
231780	16"-SI-2401-2LU LONG SEAM WELD	C-F-3 PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
231785	16"-SI-2401-2 PIPE TO REDUCING TEE	C-F-3 PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
231790	16"-SI-2401-2LD LONG SEAM WELD	C-F-3 PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
231795	16"-SI-2401-3LU LONG SEAM WELD	C-F-3 PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
231800	16"-SI-2401-3 TEE TO VALVE MOV-4-864A	C-F-3 PT	3	-	-	-	-	-	-	-	-	-	EXEMPT

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
SAFETY INJECTION FROM REACTOR WATER STORAGE TANK		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-077	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-502-S SH. 3 OF 4 (REF. DWG. NO. 4-B15)

231802	VALVE MOV-4-864A VALVE	---		3 - - -	- - - -	- - -	EXEMPT
231805	16"-SI-2401-4 VALVE MOV-4-864A TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231810	16"-SI-2401-4LD LONG SEAM WELD	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
5	4-PRWH-1 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 16, N4305.00-E10332.42
231820	16"-SI-2401-5LU LONG SEAM WELD	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231825	16"-SI-2401-5 PIPE TO VALVE MOV-4-864B	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231826	VALVE MOV-864B VALVE	---		3 - - -	- - - -	- - -	EXEMPT

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
SAFETY INJECTION FROM REACTOR WATER STORAGE TANK		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-077	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-502-S SH. 3 OF 4 (REF. DWG. NO. 4-B15)

231865	16"-SI-2401-9LU LONG SEAM WELD	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231870	16"-SI-2401-9 TEE TO REDUCER	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231875	16"-SI-2401-9LD LONG SEAM WELD	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT

SYSTEM NO. 62, 5614-P-502-S SH. 2 OF 4 (REF. DWG. NO. 4-B15)

231880	16"-SI-2401-10 TEE TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231885	16"-SI-2401-11 PIPE TO ELBOW	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT, LOCATED IN TRENCH
231890	16"-SI-2401-12 ELBOW TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT, LOCATED IN TRENCH
231900	SR-621 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 10, N4323.75-E10324.00, LOCATED IN TRENCH

SAFETY INJECTION FROM REACTOR WATER STORAGE TANK		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
ZONE NUMBER: 4-077		ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA		SEC. XI	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	CATGY NDE	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**
		ITEM NO METH				

SYSTEM NO. 62, 5614-P-502-S SH. 2 OF 4 (REF. DWG. NO. 4-815)

231902	16"-SI-2401-23 PIPE TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT, LOCATED IN TRENCH
231905	4-SIH-45 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 9, N4323.25-E10302.50
231907	16"-SI-2401-24 PIPE TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT, LOCATED IN TRENCH
SR-618	DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 8, N4323.25-E10284.50
231915	16"-SI-2401-13 PIPE TO ELBOW	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231920	16"-SI-2401-14 ELBOW TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231925	16"-SI-2401-15 PIPE TO ELBOW	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
SAFETY INJECTION FROM REACTOR WATER STORAGE TANK		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-077	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-502-S SH. 2 OF 4 (REF. DWG. NO. 4-B15)

231930	16"-SI-2401-16 ELBOW TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231935	SR-619 SNUBBER	---	VT-3	3 - - -	- - - -	- - -	5614-H-502 SH. 7, N4323.25-E10275.42, EXAMINE PER PLANT PROCEDURES
231937	16"-SI-2401-25 PIPE TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231940	4-SIH-47 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 6, N4323.25-E10267.33
231945	4-SIH-48 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 5, N4323.25-E10257.75
231950	16"-SI-2401-17 PIPE TO ELBOW	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
231955	16"-SI-2401-18 ELBOW TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT



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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
ZONE NUMBER: 4-081		ASME		-----			-----							
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-509-S SH. 2 OF 4 (REF. DWG. NO. 4-B19)

233580	10"-S1-2404-5	C-F-1	PT	3	-	-	-	-	-	-	-	-	-	-
	TEE TO REDUCER	C5.11	UT											

UT-39

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
SAFETY INJECTION SUCT. TO CONTAINMENT SPRAY PUMP A		ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-082		SEC. XI	-----			
SUMMARY EXAMINATION AREA		CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-502-S SH. 1 OF 4 (REF. DWG. NO. 4-B20)

233600	10"-SI-2406-1 REDUCER TO PIPE	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
233610	4-SIH-13 DOUBLE ACTING RESTRAINT	---	VT-3 3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 3, N4329.50-E10235.67
233620	4-SIH-12 SINGLE ACTING RESTRAINT	---	VT-3 3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 2, N4329.50-E10225.50
0	4-SIH-12 1A INTEGRAL ATTACHMENT	---	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 2, N4329.50-E10225.50, ONE ATTACHMENT, THICKNESS <3/4"
233650	10"-SI-2406-2 PIPE TO TEE	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
233660	SR-616 SNUBBER AND SPRING HANGER	---	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 1, N4329.50-E10207.75, EXAMINE SNUBBER PER PLANT PROCEDURES, ALSO LISTED AS SR-616 IN ZONE 4-083
233670	10"-SI-2406-3 TEE TO REDUCER	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
<u>SAFETY INJECTION TO CONTAINMENT SPRAY PUMP A</u>			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-083		ASME				
		SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA		CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH				**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-502-S SH. 1 OF 4 (REF. DWG. NO. 4-B21)

234010	8"-SI-2401-1 REDUCER TO PIPE	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
234015	SR-616 SHUBBER N4329.50-E10207.75	---	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 1, N4329.50-E10207.75, WILL BE EXAMINED AS PART OF SR-616 IN ZONE 4-082
234020	8"-SI-2401-2 PIPE TO ELBOW	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
0	8"-SI-2401-3 ELBOW TO ELBOW	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
234040	8"-SI-2401-4 ELBOW TO PIPE	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
234050	8"-SI-2401-5 PIPE TO ELBOW	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
234060	SR-617 SPRING HANGER	--- VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-502 SH. 17, N4330.21-E01096.92



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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-084		ASME	SEC. XI	-----			O U T A G E				-----		INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2		3
NUMBER	IDENTIFICATION	ITEM NO	METH											

SYSTEM NO. 50, 5614-P-509-S SH. 4 OF 4 (REF. DWG. NO. 4-B22)

234205	8"-SI-2402-1 REDUCER TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
234210	8"-SI-2402-2 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
234215	8"-SI-2402-3 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
8	8"-SI-2402-4 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
234220	8"-SI-2402-5 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
234240	8073-H-809-05 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	X	-	-	-	-	-	-	-	-	-	5614-H-509 SH. 3, N4325.46-E10140.34.
234260	SR-445 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-509 SH. 4, N4321.41-E10127.29

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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT	INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
	ZONE NUMBER: 4-084	ASME SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 50, 5614-P-509-S SH. 4 OF 4 (REF. DWG. NO. 4-B22)

234280	8"-SI-2402-6 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
234300	4-SIH-88 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5614-H-509 SH. 5, N4317.25-E10117.38.
234320	8"-SI-2402-7 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
0	4-SIH-92 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - - -	5614-H-509 SH. 6, N4304.32-E10102.84.
234360	8"-SI-2402-8 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
234380	8073-H-809-03 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.20AB	VT-3	3 - - -	- - - -	- - - -	5614-H-509 SH. 7, N4288.84-E10095.79.
234400	8"-SI-2402-9 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**



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TURKEY POINT NUCLEAR PLANT UNIT 4
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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
ZONE NUMBER: 4-084	ASHE	FIRST PERIOD			SECOND PERIOD		THIRD PERIOD
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**

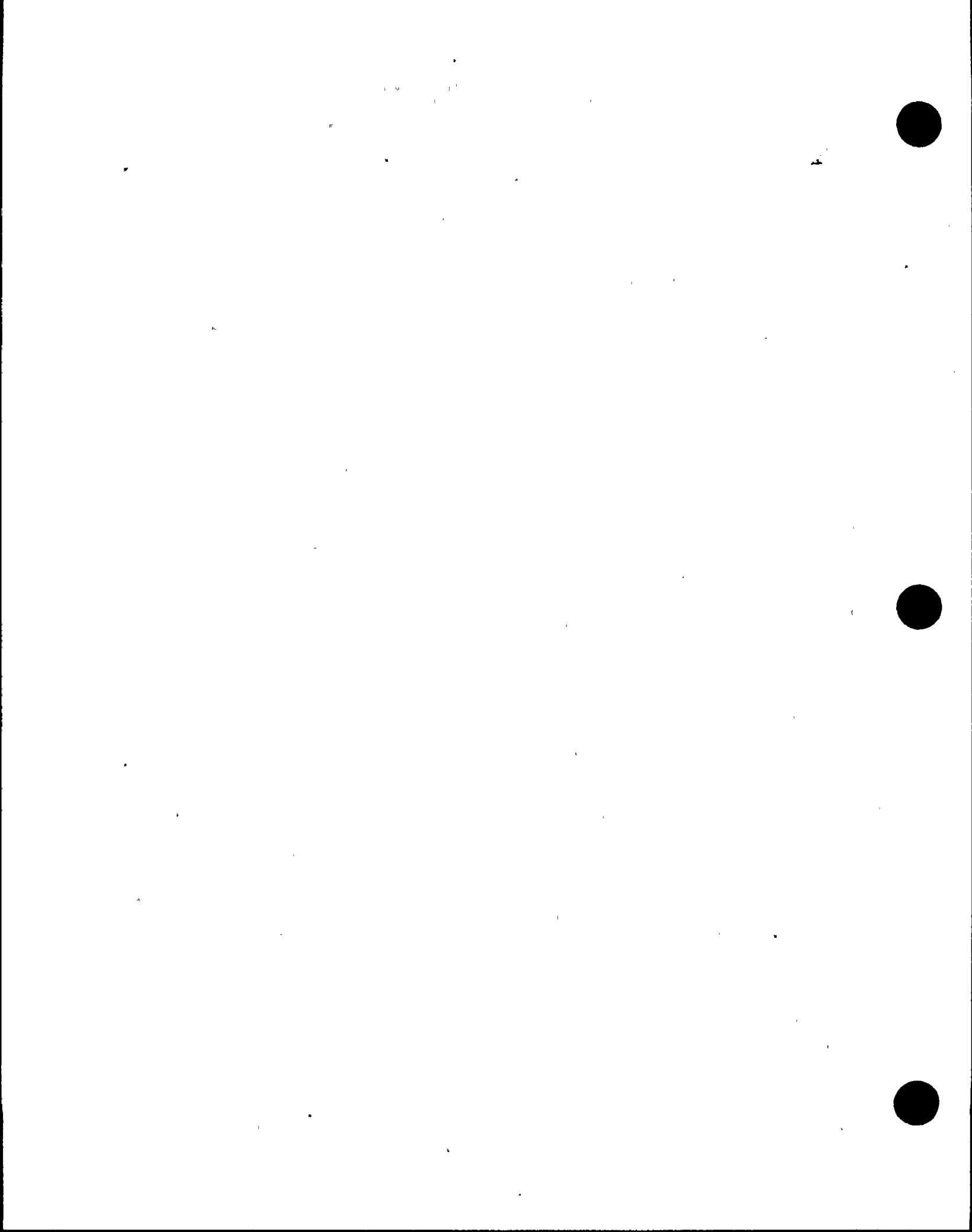
SYSTEM NO. 50, 5614-P-509-S SH. 4 OF 4 (REF. DWG. NO. 4-B22)

234420	SR-447 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	5614-H-509 SH. 8, N4277.46-E10092.41.
234440	4-SIH-99 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	5614-H-509 SH. 9, N4259.91-E10092.80.
234460	8"-SI-2402-10 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	**UT-41**
0	8073-H-809-04 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5614-H-509 SH. 10, N4243.11-E10100.02
234500	4-SIH-101 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	5614-H-509 SH. 11, N4230.49-E10109.58.
234520	8"-SI-2402-11 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	**UT-41**
234540	4-SIH-102 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	5614-H-509 SH. 12, N4220.85-E10125.44.

RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASHE	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-084				O U T A G E										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH													

SYSTEM NO. 50, 5614-P-509-S SH. 4 OF 4 (REF. DWG. NO. 4-B22)

234560	8073-H-809-01 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-509 SH. 13, N4220.48-E10126.28.
234580	4-SIH-103 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	5614-H-509 SH. 14, N4216.46-E10135.53.
234600	8"-SI-2402-12 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**UT-41**
234620	8"-SI-2402-13 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**UT-41**
234640	8073-H-809-02 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-509 SH. 15, N4215.76-E10155.55
234660	8073-H-809-02 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5614-H-509 SH. 15, N4215.76-E10155.55, ONE ATTACHMENT
234680	8"-SI-2402-14 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	**UT-41**



RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
ZONE NUMBER: 4-085		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA		SEC. XI		O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO	METH											

SYSTEM NO. 50, 5614-P-509-S SH. 2 OF 4 (REF. DWG. NO. 4-823)

235880	8073-H-827-05 SINGLE AND DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-509 SH. 30 AND SH. 7, N4288.84-E10095.79. SUPPORT WILL BE EXAMINED AS PART OF 8073-H-809-03 IN ZONE 4-084.
235900	8"-SI-2403-11 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-41**
235920	8"-SI-2403-12 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-41**
0	8"-SI-2403-13 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-41**
235960	8"-SI-2403-14 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-41**
235980	8"-SI-2403-15 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-41**
236000	8"-SI-2403-16 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	X	-	-	**UT-41**



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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 4-085				O U T A G E						
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3		1 2 3 4		1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-509-S SH. 2 OF 4 (REF. DWG. NO. 4-B23)

236020	8073-H-827-02 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5614-H-509 SH. 31, N4277.18-E10100.93.
236040	8073-H-827-02 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	5614-H-509 SH. 31, N4277.18-E10100.93, TWO ATTACHMENTS
236060	8"-SI-2403-17 PIPE TO VALVE 4-876B	C-F-1 C5.11	PT UT	3	-	-	-	-	-	X	

UT-41

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TURKEY POINT NUCLEAR PLANT UNIT 4
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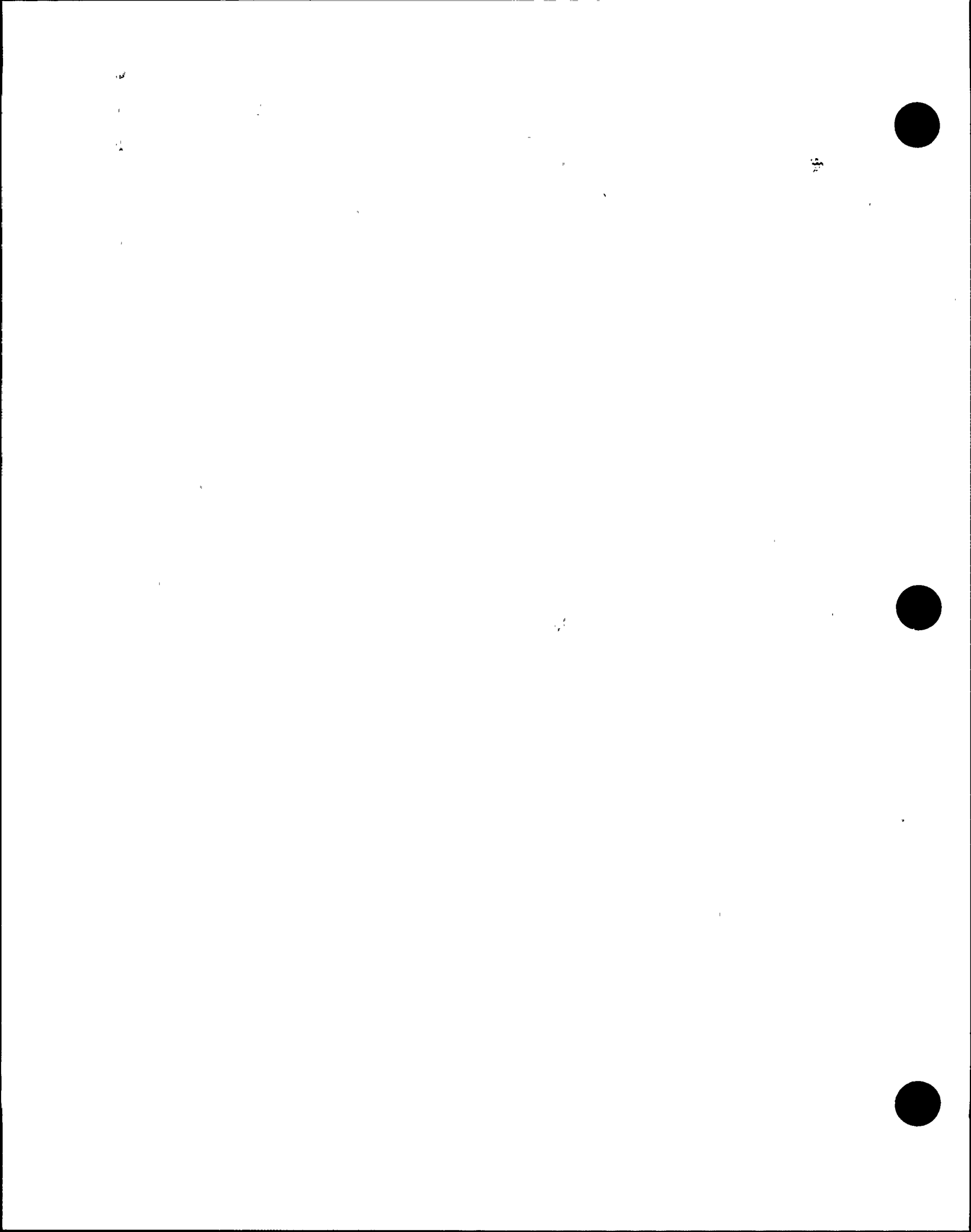
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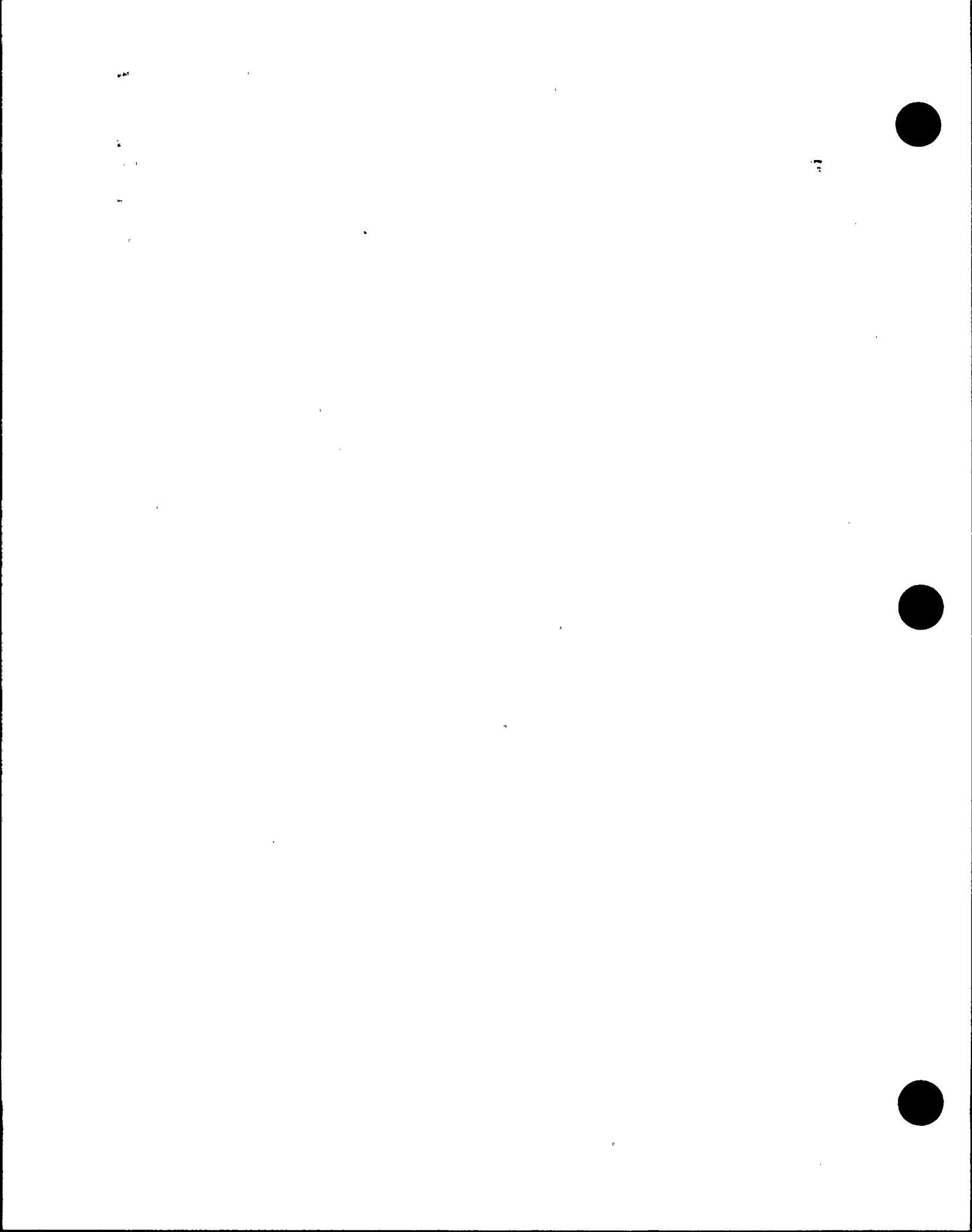
RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-086				-----			O U T A G E				-----			
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-509-S SH. 1 OF 4 (REF. DWG. NO. 4-B24)

236400	8"-SI-2404-1 REDUCER TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-41**
236500	8"-SI-2404-2 PIPE TO VALVE 4-876A	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	**UT-41**







SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**		
ZONE NUMBER: 4-088				1	2	3	1	2	3	4		1	2
SUMMARY EXAMINATION AREA	CATGY	NDE		O U T A G E									
NUMBER IDENTIFICATION	ITEM NO	METH		1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 62, 5614-P-502-S SH. 3 OF 4 (REF. DWG. NO. 4-B26)

237650	4-PRWH-6 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-		EXEMPT, 5614-H-502 SH. 12, N4356.67-E10327.00
237660	8"-SI-2406-3LU LONG SEAM WELD	C-F-3	PT	3	-	-	-	-	-	-	-		EXEMPT
237700	8"-SI-2406-3 PIPE TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-		EXEMPT
0	8"-SI-2406-3LD LONG SEAM WELD	C-F-3	PT	3	-	-	-	-	-	-	-		EXEMPT
237740	HGR-396-1 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-		EXEMPT, 5614-H-502 SH. 11, N4385.33-E10327.00
237750	8"-SI-2406-3ALU LONG SEAM WELD	C-F-3	PT	3	-	-	-	-	-	-	-		EXEMPT
237780	8"-SI-2406-3A PIPE TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-		EXEMPT

SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT ZONE NUMBER: 4-088	INSPECTION INTERVAL ASME SEC. XI	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -			INSTRUCTIONS **CALIBRATION BLOCK**
		1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 62, 5614-P-502-S SH. 3 OF 4 (REF. DWG. NO. 4-B26)

237800 8"-SI-2406-4 C-F-3 PT 3 - - - - - EXEMPT
PIPE TO VALVE 4-396C

237850 VALVE 4-396C --- 3 - - - - - EXEMPT
VALVE ---

237900 8"-SI-2406-5 C-F-3 PT 3 - - - - - EXEMPT
VALVE 4-396C TO ELBOW

238000 8"-SI-2406-6 C-F-3 PT 3 - - - - - EXEMPT
ELBOW TO PIPE

238100 8"-SI-2406-7 C-F-3 PT 3 - - - - - EXEMPT
PIPE TO ELBOW

238200 8"-SI-2406-8 C-F-3 PT 3 - - - - - EXEMPT
ELBOW TO PIPE

SYSTEM NO. 62, 5614-P-502-S SH. 4 OF 4 (REF. DWG. NO. 4-B26)

238300 8"-SI-2406-9 C-F-3 PT 3 - - - - - EXEMPT
PIPE TO TEE



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
ZONE NUMBER: 4-089		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 50, 5614-P-509-S SH. 1 OF 4 (REF. DWG. NO. 4-827)

239800	8"-SI-2407-4 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
240000	8"-SI-2407-5 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
240100	4-SIH-74 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-509 SH. 36, N4326.49-E10157.81.
240200	4-SIH-74 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5614-H-509 SH. 36, N4326.49-E10157.81, ONE ATTACHMENT
240200	8"-SI-2407-6 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
240400	8"-SI-2407-7 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
240600	8"-SI-2407-8 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-41**



RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
ZONE NUMBER: 4-089	ASME	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	SEC. XI	----- O U T A G E -----											
NUMBER IDENTIFICATION	CATGY NDE	ITEM NO	METH	1	2	3	1	2	3	4		1	2

SYSTEM NO. 50, 5614-P-509-S SH. 1 OF 4 (REF. DWG. NO. 4-B27)

240800	8"-SI-2407-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
240850	8"-SI-2407-10 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
241000	8"-SI-2407-22 PIPE TO VALVE 4-876E	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
0	VALVE 4-876E CHECK VALVE	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
241200	8"-SI-2407-11 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
241250	SR-450E SINGLE ACTING RESTRAINT	---	VT-3	3	-	-	-	X	-	-	-	-	-	-	5614-H-509 SH. 38 AND SH. 26, N4325.46-E10140.76. SUPPORT WILL BE EXAMINED AS PART OF SR-450E IN ZONE 4-085.
241350	SR-445 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	X	-	-	-	-	-	-	5614-H-509 SH. 39 AND SH. 4, N4321.41-E10126.93. SUPPORT WILL BE EXAMINED AS PART OF SR-445 IN ZONE 4-084.



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-089				1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

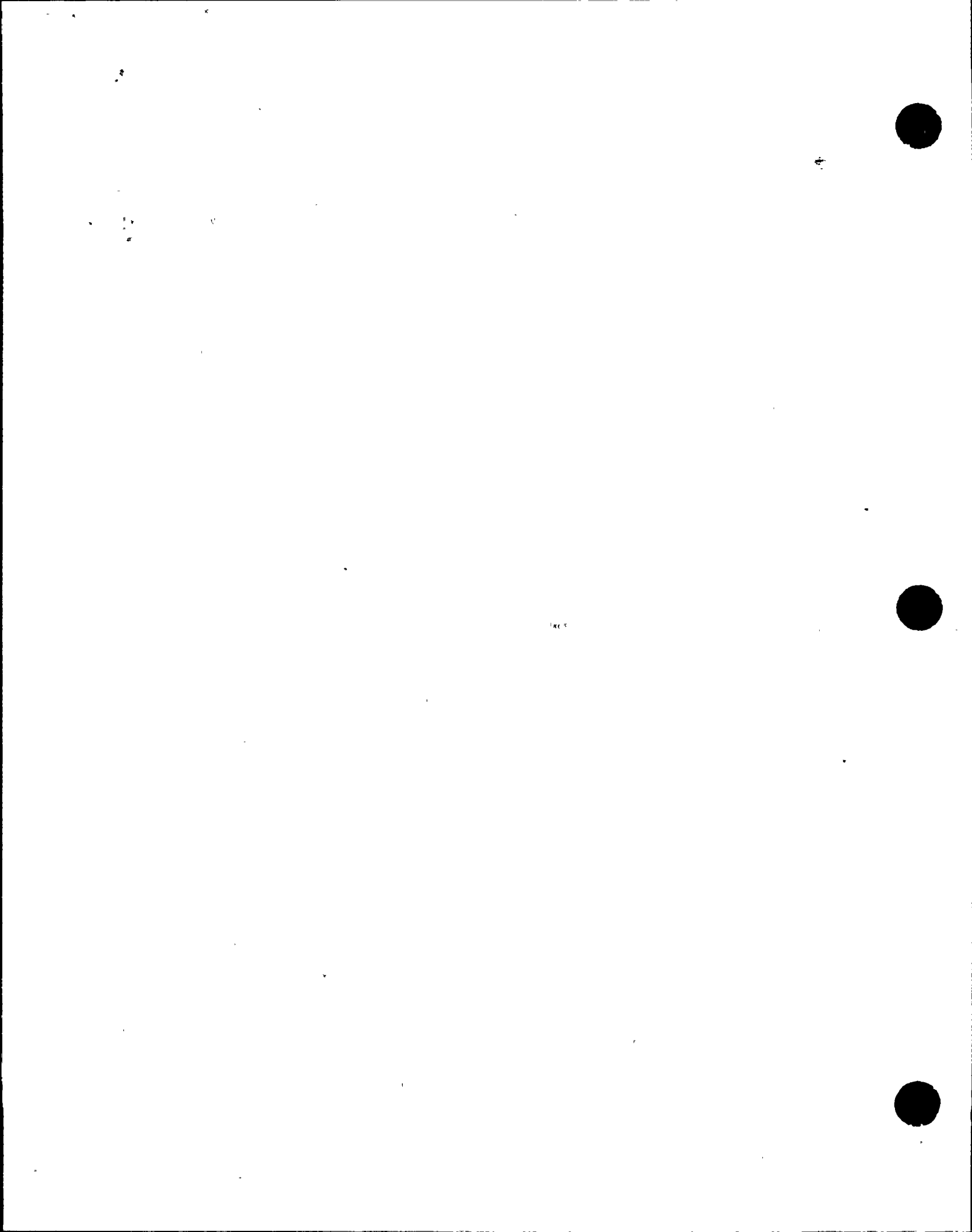
SYSTEM NO. 50, 5614-P-509-S SH. 2 OF 4 (REF. DWG. NO. 4-B27)

242200	8"-SI-2407-16 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
242400	8"-SI-2407-17 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
242600	8"-SI-2407-18 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
242800	8"-SI-2407-19 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
243000	8"-SI-2407-21 ELBOW TO VALVE 4-876D	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
243100	VALVE 4-876D CHECK VALVE	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED



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RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	ZONE NUMBER: 4-090	ASME SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
		1 2 3	1 2 3 4	1 2 3							**CALIBRATION BLOCK**	

SYSTEM NO. 50, 5614-P-504-S SH. 1 OF 2 (REF. DWG. NO. 4-828)

245500	8"-SI-2408-14 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
245600	8"-SI-2408-15 ELBOW TO VALVE MOV-4-872	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
245650	VALVE MOV-4-872 VALVE	---		3	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
245700	8"-SI-2408-16 VALVE MOV-4-872 TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-41**
245740	SR-632 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	5614-H-504 SH. 12, N4311.00-E10198.17.
245760	SR-632 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	5614-H-504 SH. 12, N4311.00-E10198.17, ONE ATTACHMENT
245800	8"-SI-2408-19 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-41**



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TURKEY POINT NUCLEAR PLANT UNIT 4
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RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		ASME SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-091						
SUMMARY EXAMINATION AREA		CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH		1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-504-S SH. 2 OF 2 (REF. DWG. NO. 4-B29)

247800	8"-SI-2409-6 PIPE TO TEE	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
247900	8"-SI-2409-7 TEE TO PIPE	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
248000	8"-SI-2409-8 PIPE TO ELBOW	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
248100	8"-SI-2409-9 ELBOW TO VALVE 4-10-887	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT
248150	VALVE 4-10-887 VALVE	---	3 - - -	- - - -	- - -	EXEMPT
248200	8"-SI-2409-10 VALVE 4-10-887 TO REDUCER	C-F-3 PT	3 - - -	- - - -	- - -	EXEMPT



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SAFETY INJECTION PUMP A SUCTION ZONE NUMBER: 4-092		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA		ASME		O U T A G E										
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	
		ITEM NO	METH											

SYSTEM NO. 62, 5614-P-502-S SH. 4 OF 4 (REF. DWG. NO. 4-B30)

249100 SAFETY INJECTION PUMP 4P215A --- VT-3 3 - - - - - - - - - - EXEMPT
 SUPPORT

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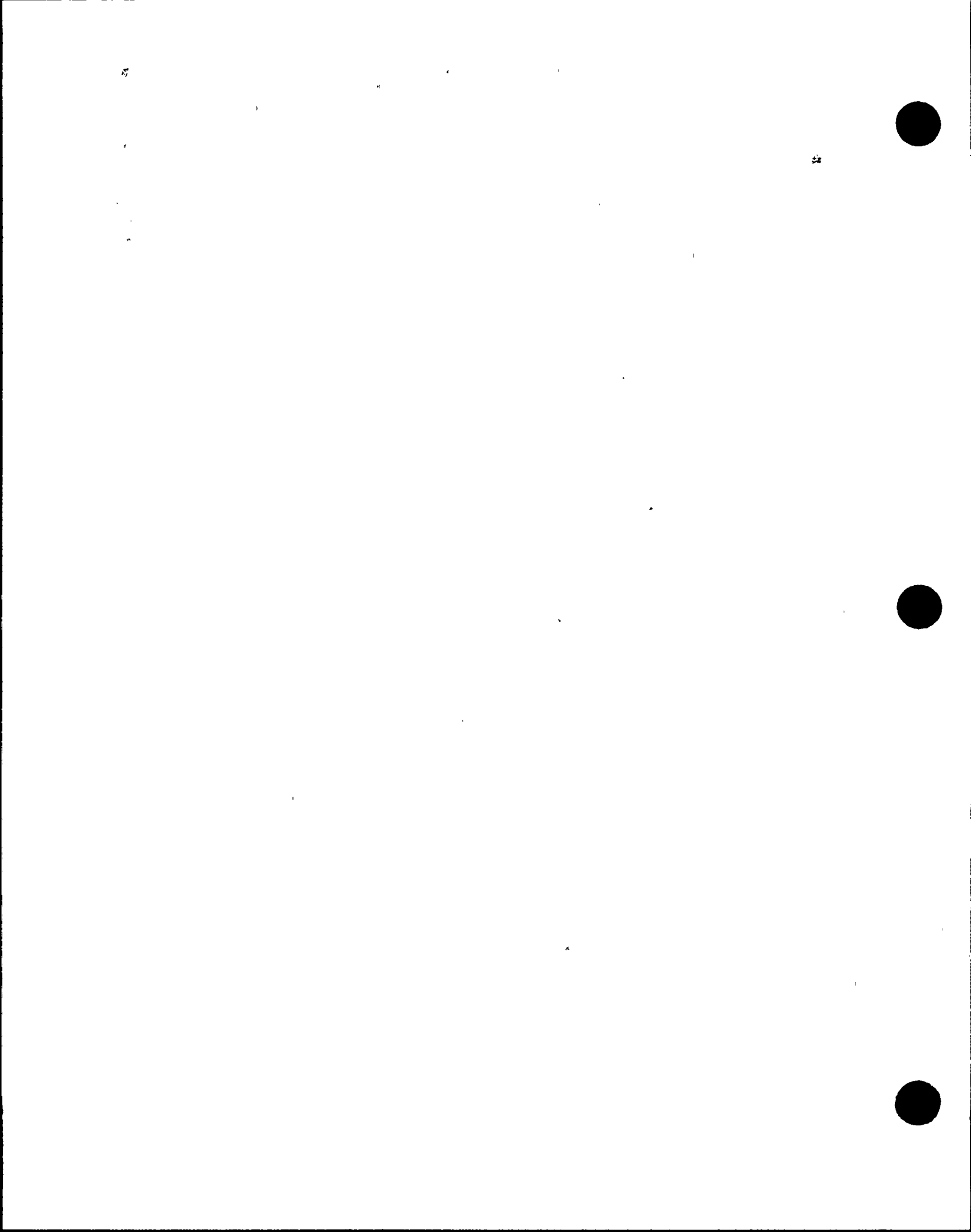
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL SYSTEM TO REFUELING CANAL		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-094	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-575-S SH. 1 OF 1 (REF. DWG. NO. 4-B32)

250900	6"-SI-2403-11 ELBOW TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
250950	4-ACH-91 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-575 SH. 4, N4286.88-E10169.09
251000	6"-SI-2403-12 PIPE TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
0	6"-SI-2403-13 PIPE TO ELBOW	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
251200	6"-SI-2403-14 ELBOW TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
251230	4-ACH-90 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-575 SH. 3, N4268.55-E10170.76
251250	4-ACH-89 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5614-H-575 SH. 2, N4268.55-E10182.76



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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL SYSTEM TO REFUELING CANAL		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 4-094		ASME							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3
-----		-----		-----				**CALIBRATION BLOCK**	

SYSTEM NO. 50, 5614-P-575-S SH. 1 OF 1 (REF. DWG. NO. 4-B32)

251270	4-ACH-88 ANCHOR	---	VT-3	3	-	-	-	-	-	EXEMPT, 5614-H-575 SH. 11, N4268.55-E10199.43
251300	6"-SI-2403-15 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	EXEMPT
251400	6"-SI-2403-16 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	EXEMPT
251500	6"-SI-2403-17 PIPE TO PIPE	C-F-3	PT	3	-	-	-	-	-	EXEMPT
251550	4-ACH-96 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	EXEMPT, 5614-H-575 SH. 1, N4268.55-E10200.76
251600	6"-SI-2403-18 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	EXEMPT
251700	6"-SI-2403-19 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	EXEMPT



CONTAINMENT SPRAY PUMP A DISCHARGE ZONE NUMBER: 4-095		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		ASME SEC. XI	CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION				O U T A G E											
				1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 68, 5614-P-510-S SH. 1 OF 1 (REF. DWG. NO. 4-833)

253850	VALVE 4-891A VALVE	---		3	-	-	-	-	-	-	-	-	-	-	EXEMPT
253900	6"-CS-2401-9 VALVE 4-891A TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
254000	6"-CS-2401-10 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
0	6"-CS-2401-11 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
254200	6"-CS-2401-12 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
254300	6"-CS-2401-13 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
254310	4-SIH-2 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-510 SH. 2, N4320.54-E10215.40



CONTAINMENT SPRAY PUMP A DISCHARGE ZONE NUMBER: 4-095	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE ITEM NO METH	O U T A G E											
			1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 68, 5614-P-510-S SH. 1 OF 1 (REF. DWG. NO. 4-B33)

254315	4-SIH-2 IA INTEGRAL ATTACHMENT	---	3	-	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-510 SH. 2, N4320.54-E10215.40, FOUR ATTACHMENTS, THICKNESS <3/4"
254320	6"-CS-2401-14 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
254360	6"-CS-2401-15 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
4-SIH-1	SINGLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-510 SH. 1, N4313.50-E10213.90
254610	4-SIH-1 IA INTEGRAL ATTACHMENT	---		3	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-510 SH. 1, N4313.50-E10213.90, SADDLE ON BOTTOM OF PIPE, THICKNESS <3/4"
254700	4-95-A1 ANCHOR	---	VT-3	3	-	-	-	-	-	-	-	-	-	EXEMPT, SEE DWG. 5610-C-167 DETAIL 3
254800	4-95-A1 IA INTEGRAL ATTACHMENT	---		3	-	-	-	-	-	-	-	-	-	EXEMPT, SEE DWG. 5610-C-167 DETAIL 3, ONE ATTACHMENT



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

CONTAINMENT SPRAY PUMP B DISCHARGE ZONE NUMBER: 4-096	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E											
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 68, 5614-P-511-S SH. 1 OF 1 (REF. DWG. NO. 4-B34)

255300	6"-CS-2402-4 VALVE 4-880B TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
255400	6"-CS-2402-5 PIPE TO VALVE 4-890B	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
255450	VALVE 4-890B VALVE	---		3	-	-	-	-	-	-	-	-	-	EXEMPT
255600	6"-CS-2402-6 VALVE 4-890B TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
255600	6"-CS-2402-7 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
255640	SR-651 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-511 SH. 5, N4339.50-E10210.72
255660	SR-651 IA INTEGRAL ATTACHMENT	---		3	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-511 SH. 5, N4339.50-E10210.72, ONE ATTACHMENT, THICKNESS <3/4"



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>CONTAINMENT SPRAY PUMP B DISCHARGE</u>		ASME	SEC. XI	----- O U T A G E -----											
ZONE NUMBER: 4-096		CATGY	NDE	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		ITEM NO	METH												
NUMBER IDENTIFICATION															

SYSTEM NO. 68, 5614-P-511-S SH. 1 OF 1 (REF. DWG. NO. 4-B34)

255700	6"-CS-2402-8 ELBOW TO VALVE 4-891B	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
255750	VALVE 4-891B VALVE	---		3	-	-	-	-	-	-	-	-	-	-	EXEMPT
255800	6"-CS-2402-9 VALVE 4-891B TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
256000	6"-CS-2402-10 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
256100	6"-CS-2402-11 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
256200	6"-CS-2402-12 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
256200	6"-CS-2402-13, ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>CONTAINMENT SPRAY PUMP B DISCHARGE</u>		ASME		-----			O U T A G E				-----		INSTRUCTIONS **CALIBRATION BLOCK**	
ZONE NUMBER: 4-096		SEC. XI		1	2	3	1	2	3	4	1	2		3
SUMMARY EXAMINATION AREA		CATGY	NDE											
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 68, 5614-P-511-S SH. 1 OF 1 (REF. DWG. NO. 4-B34)

256700	6"-CS-2402-18 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
256725	6"-CS-2402-19 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
256750	4-SIH-5 SINGLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	-	EXEMPT, 5614-H-511 SH. 1, N4313.50-E10199.68
5	4-96-A1 ANCHOR	---	VT-3	3	-	-	-	-	-	-	-	-	-	-	EXEMPT, SEE DWG. 5610-C-167, DETAIL 3
256800	4-96-A1 IA INTEGRAL ATTACHMENT	---		3	-	-	-	-	-	-	-	-	-	-	EXEMPT, SEE DWG. 5610-C-167, DETAIL 3, THICKNESS <3/4"

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS
ZONE NUMBER: 4-097	ASME SEC. XI	1	2	3	1	2	3	4	1	2	
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5614-P-572-S SH. 3 OF 4 (REF. DWG. NO. 4-B35A)

256824	3"-SI-2401-6 VALVE 4-888C TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256828	3-SIH-56 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 16, N4381.78-E1029076.
256829	3-SIH-56 1A INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 16, N4381.78-E1029076, ONE ATTACHMENT
2	3"-SI-2401-7 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256836	3"-SI-2401-8 PIPE TO REDUCER	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256840	4"-SI-2401-1 REDUCER TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256844	4"-SI-2401-2 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-097	ASME	-----										
	SEC. XI	-----										
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 3 OF 4 (REF. DWG. NO. 4-B35A)

256848	4"-SI-2401-3 PIPE TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256852	4"-SI-2401-4 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
256856	4"-SI-2401-5 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
256860	4"-SI-2401-6 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256864	3-SIH-60 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	X	-	-	5614-H-572 SH. 17, N4376.73-E10290.09
256868	4"-SI-2401-7 PIPE TO FLANGE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256872	4"-SI-2401-8 FLANGE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 4-097				----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	NDE											
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 62, 5614-P-572-S SH. 3 OF 4 (REF. DWG. NO. 4-B35A)

256876	3-SIH-61 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 18, N4376.73-E10280.93.
256880	4"-SI-2401-9 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256884	4"-SI-2401-10 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256888	4"-SI-2401-11 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256892	4"-SI-2401-12 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256896	4"-SI-2401-13 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256900	4"-SI-2401-14 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
<u>HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT</u>				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-097	ASME						
	SEC. XI						
SUMMARY EXAMINATION AREA	CATGY NDE			- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH			1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 3 OF 4 (REF. DWG. NO. 4-B35A)

256904	SR-656 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	5614-H-572 SH. 6 AND 33, N4368.23-E10278.13. SUPPORT WILL BE EXAMINED AS PART OF SR-656 LATER IN THIS ZONE
256908	SR-660 DOUBLE ACTING RESTRAINT	F-A	VT-3	3 - - -	- - - -	- - -	5614-H-572 SH. 19, N4361.73-E10278.13.
256912	4-SIH-59 DOUBLE ACTING RESTRAINT	F-A	VT-3	3 - - -	- - - -	- - -	5614-H-572 SH. 20, N4354.73-E10278.13.
6	4"-SI-2401-15 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
256920	4"-SI-2401-16 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
256924	4"-SI-2401-17 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
256928	4"-SI-2401-18 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-097				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 3 OF 4 (REF. DWG. NO. 4-B35A)

256932	4-SIH-61 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 21, N4343.73-E10278.13.
256936	4-SIH-62 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 22, N4329.65-E10278.13.
256940	4"-SI-2401-19 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
	4"-SI-2401-20 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256948	4"-SI-2401-21 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256952	4"-SI-2401-22 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
256956	4-SIH-63 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 17 AND 23, N4324.65-E10274.13. SUPPORT WILL BE EXAMINED AS PART OF 3-SIH-60, EARLIER IN ZONE.



7204
2



		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 4-097		ASME		-----		-----		-----		
		SEC. XI		-----						
SUMMARY EXAMINATION AREA		CATGY NDE		O U T A G E						INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 3 OF 4 (REF. DWG. NO. 4-B35A)

256960 4-SIH-64 F-A VT-3 3 - - - - - 5614-H-572 SH. 24,
 DOUBLE ACTING RESTRAINT F1.20B N4324.65-E10260.21.

256964 4-SIH-65 F-A VT-3 3 - - - - - X - - 5614-H-572 SH. 25,
 DOUBLE ACTING RESTRAINT F1.20B N4324.65-E10254.21

256968 4"-SI-2401-23 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.21 UT

TO BE DETERMINED

2 4"-SI-2401-24 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.21 UT

TO BE DETERMINED

256976 4"-SI-2401-25 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.21 UT

TO BE DETERMINED

256980 4"-SI-2401-26 C-F-1 PT 3 - - - - -
 ELBOW TO ELBOW C5.21 UT

TO BE DETERMINED

SYSTEM NO. 62, 5610-P-246 (REF. DWG. NO. 4-B35A)

256984 2"-SI-2401-1 C-F-1 PT 3 - - - - - X - -
 BRANCH CONNECTION TO PIPE C5.30

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-097	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA		O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5610-P-246 (REF. DWG. NO. 4-B35A)

256988	2"-SI-2401-2 PIPE TO ELBOW	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -
256992	2"-SI-2401-3 ELBOW TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -
256996	2"-SI-2401-4 PIPE TO ELBOW	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -
257000	2"-SI-2401-5 ELBOW TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -
257004	2"-SI-2401-6 PIPE TO VALVE 4-899S	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -
257006	VALVE 4-899S VALVE	---		3 - - -	- - - -	- - - -
257008	2"-SI-2401-7 VALVE 4-899S TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT ZONE NUMBER: 4-097	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASME SEC. XI	CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 62, 5610-P-246 (REF. DWG. NO. 4-B35A)

257012	2"-SI-2401-8 PIPE TO VALVE 4-899T	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-
257014	VALVE 4-899T VALVE	---		3	-	-	-	-	-	-	-	-	-

SYSTEM NO. 62, 5614-P-572-S SH. 4 OF 4 (REF. DWG. NO. 4-B35B)

257016	4-SIH-66 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 26, N4328.98-E10244.38.
257020	4-SIH-32 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 27, N4328.98-E10232.96.
257024	4-SIH-31 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 28, N4328.98-E10220.38.
257028	4"-SI-2401-27 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257032	4"-SI-2401-28 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 4-097		ASME SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 4 OF 4 (REF. DWG. NO. 4-B35B)

257036	4"-SI-2401-29 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257040	4"-SI-2401-30 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257044	SR-661 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 29, N4330.44-E10201.55.
257052	4"-SI-2401-32 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257056	SR-662 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 30, N4330.44-E10200.05.
257060	4"-SI-2401-33 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-097				1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 4 OF 4 (REF. DWG. NO. 4-835B)

257064	4"-SI-2401-34 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257068	4"-SI-2401-35 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257072	4"-SI-2401-36 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257076	4"-SI-2401-37 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257080	4"-SI-2401-38 ELBOW TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257082	SR-663 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-572 SH. 31, N4332.30-E10199.75.
257084	4"-SI-2401-39 TEE TO VALVE MOV-4-867A	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
ZONE NUMBER: 4-097	ASME	FIRST PERIOD	SECOND PERIOD			THIRD PERIOD			OUTAGE					
SUMMARY EXAMINATION AREA	SEC. XI	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3			

SYSTEM NO. 62, 5614-P-572-S SH. 4 OF 4 (REF. DWG. NO. 4-B35B)

257086	VALVE MOV-4-867A VALVE	---		3	-	-	-	-	-	-	-	-	-	-	
257088	4"-SI-2401-40 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257092	4"-SI-2401-41 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
	4"-SI-2401-42 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257100	4"-SI-2401-43 PIPE TO VALVE MOV-4-867B	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257102	VALVE MOV-4-867B VALVE	---		3	-	-	-	-	-	-	-	-	-	-	
257104	4"-SI-2401-44 VALVE MOV-4-867B TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
ZONE NUMBER: 4-097		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		SEC. XI		----- O U T A G E -----									
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5614-P-572-S SH. 4 OF 4 (REF. DWG. NO. 4-B35B)

257108	4"-SI-2401-45 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257112	4"-SI-2401-46 PIPE TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257116	4"-SI-2401-47 VALVE MOV-4-867A TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257120	4"-SI-2401-48 PIPE TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257124	4"-SI-2401-49 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257128	4"-SI-2401-50 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257132	4"-SI-2401-51 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-097				O U T A G E										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 62, 5614-P-572-S SH. 4 OF 4 (REF. DWG. NO. 4-B35B)

257136 4-SIH-34 F-A VT-3 3 - - - - - X - - 5614-H-572 SH. 32,
 DOUBLE ACTING RESTRAINT F1.20B N4337.81-E10200.50

257137 4-SIH-34 IA C-C PT 3 - - - - - - - - 5614-H-572 SH. 32,
 INTEGRAL ATTACHMENT C3.20 N4337.81-E10200.50, ONE
 ATTACHMENT

257140 4"-SI-2401-52 C-F-1 PT 3 - - - X - - - - -
 PIPE TO ELBOW C5.21 UT

****TO BE DETERMINED****

4 4"-SI-2401-53 C-F-1 PT 3 - - - X - - - - -
 ELBOW TO REDUCER C5.21 UT

****TO BE DETERMINED****

257148 6"-SI-2403-1 C-F-1 PT 3 - - - - - - - -
 REDUCER TO ELBOW C5.11 UT

****TO BE DETERMINED****

257152 6"-SI-2403-2 C-F-1 PT 3 - - - - - X - - -
 ELBOW TO BORON INJECTION TANK C5.11 UT

****TO BE DETERMINED****

257154 BORON INJECTION TANK 4T208 F-A VT-3 3 - - - X - - - - -
 SUPPORT F1.40T



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
ZONE NUMBER: 4-097	ASME	1	2	3	1	2	3	4	1	2	3			
SUMMARY EXAMINATION AREA		O U T A G E												
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
-----		-----											**CALIBRATION BLOCK**	

SYSTEM NO. 62, 5614-P-783-S SH. 1 OF 3 (REF. DWG. NO. 4-B35C)

257156	6"-SI-2404-1 BORON INJECTION TANK TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
257160	6"-SI-2404-2 ELBOW TO REDUCER	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257164	4"-SI-2403-1 REDUCER TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257172	4"-SI-2403-2 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257172	4"-SI-2403-3 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257176	4"-SI-2403-4 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257180	4"-SI-2403-5 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				**CALIBRATION BLOCK**		
ZONE NUMBER: 4-097				1	2	3	1	2	3	4	1	2	3				
SUMMARY EXAMINATION AREA	CATGY	NDE	ITEM NO	METH	O U T A G E												
NUMBER IDENTIFICATION					1	2	3	1	2	3	4	1	2	3			

SYSTEM NO. 62, 5614-P-783-S SH. 1 OF 3 (REF. DWG. NO. 4-B35C)

257184	4"-SI-2403-6 PIPE TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257188	4"-SI-2403-7 TEE TO VALVE MOV-4-843B	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257190	VALVE MOV-4-843B VALVE	---		3	-	-	-	-	-	-	-	-	-	-	-	
2	4"-SI-2403-8 VALVE MOV-4-843B TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257196	4"-SI-2403-9 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257200	4"-SI-2403-10 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257204	8081-H-003-07 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	5614-H-783 SH. 7, N4336.74-E10205.89.



		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
<u>HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT</u>				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-097		ASME						
		SEC. XI		-----				
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -				INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-783-S SH. 1 OF 3 (REF. DWG. NO. 4-B35C)

257208	4"-SI-2403-11 2" BRANCH CONNECTION	C-F-1 C5.41	PT	3 - - -	- - - -	- - - -		
257212	4"-SI-2403-12 2" BRANCH CONNECTION	C-F-1 C5.41	PT	3 - - -	- - - -	- - - -		
257216	4"-SI-2403-13 2" BRANCH CONNECTION	C-F-1 C5.41	PT	3 - - -	- - - -	- - - -		
8081-H-003-06	DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -		5614-H-783 SH. 6, N4336.74-E10207.02.
257221	8081-H-003-06 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - - -		5614-H-783 SH. 6, N4336.74-E10207.02, ONE ATTACHMENT
257224	4"-SI-2403-14 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
257228	4"-SI-2403-15 ELBOW TO VALVE MOV-4-843A	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-097		ASME						
		SEC. XI		----- O U T A G E -----				
SUMMARY EXAMINATION AREA		CATGY	NDE				INSTRUCTIONS	
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**	

SYSTEM NO. 62, 5614-P-783-S SH. 1 OF 3 (REF. DWG. NO. 4-B35C)

257230 VALVE MOV-4-843A --- 3 - - - - -
 VALVE ---

257232 4"-SI-2403-16 C-F-1 PT 3 - - - - -
 TEE TO PIPE C5.21 UT

TO BE DETERMINED

257236 8081-H-003-08 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.208

5614-H-783 SH. 8,
 N4339.50-E10206.58.

4"-SI-2403-17 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.21 UT

TO BE DETERMINED

257244 4"-SI-2403-18 C-F-1 PT 3 - - - - -
 ELBOW TO VALVE MOV-4-843A C5.21 UT

TO BE DETERMINED

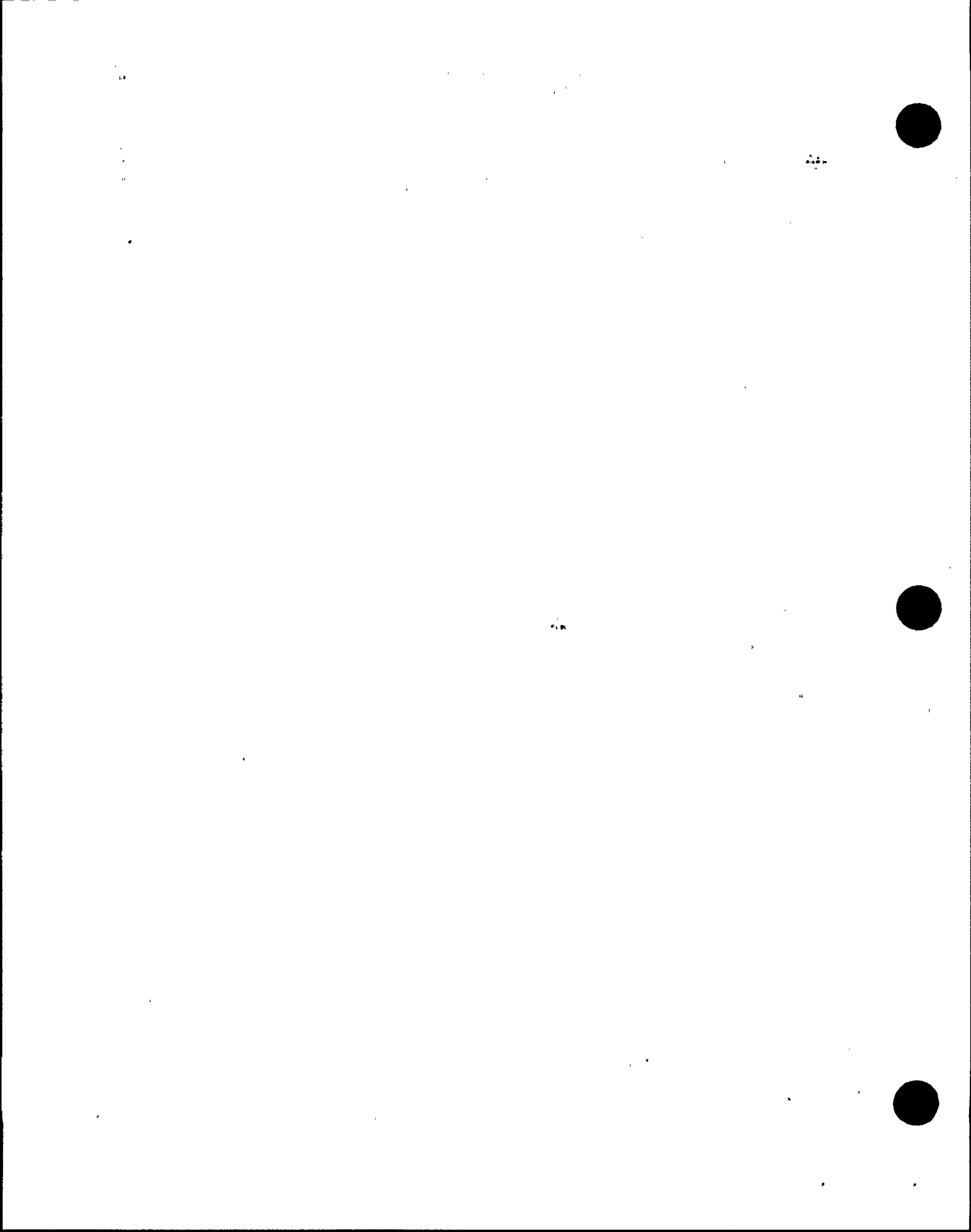
SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257248 3"-SI-2402-1 C-F-1 PT 3 - - - - -
 FLANGE TO ELBOW C5.21 UT

TO BE DETERMINED

257252 3"-SI-2402-2 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.21 UT

TO BE DETERMINED



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-097	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257256 3"-SI-2402-3 C-F-1 PT 3 - - - - -
 2" BRANCH CONNECTION C5.41

257260 3"-SI-2402-4 C-F-1 PT 3 - - - - -
 PIPE TO VALVE 4-879D C5.21 UT

TO BE DETERMINED

257262 VALVE 4-879D --- 3 - - - - -
 VALVE ---

3"-SI-2402-5 C-F-1 PT 3 - - - - -
 VALVE 4-879D TO VALVE 4-888D C5.21 UT

TO BE DETERMINED

257266 VALVE 4-888D --- 3 - - - - -
 VALVE ---

257268 3"-SI-2402-6 C-F-1 PT 3 - - - - -
 VALVE 4-888D TO ELBOW C5.21 UT

TO BE DETERMINED

257270 3-SIH-49 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.20B

5614-H-572 SH. 12,
 N4381.80-E10299.76.

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 4-097		ASME	SEC. XI	-----		-----		-----		INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -									
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3		4	1	2

SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257271	3"-SIH-49 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5614-H-572 SH. 12, N4381.80-E10299.76, ONE ATTACHMENT
257272	3"-SI-2402-7 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257276	3"-SI-2402-8 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
0	3"-SI-2402-9 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257284	3"-SI-2402-10 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257288	3"-SI-2402-11 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257292	C DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	X	-	-	-	-	-	-	-	5614-H-572 SH. 11, N4376.75-E10297.93

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 4-097		SEC. XI		----- O U T A G E -----						
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257296	B DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5614-H-572 SH. 10, N4376.75-E10293.94.
257300	3"-SI-2402-12 PIPE TO REDUCER	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
257304	4"-SI-2402-1 REDUCER TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
3	4"-SI-2402-2 TEE TO VALVE 4-845D	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
257310	VALVE 4-845D VALVE	---		3	-	-	-	-	-	-	
257312	4"-SI-2402-3 VALVE 4-845D TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
257316	3-SIH-51 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5614-H-572 SH. 13, N4379.09-E10290.76.



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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-097	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257340	3-SIH-50 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5614-H-572 SH. 14, N4387.35-E10290.76.
257344	4"-SI-2402-9 TEE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
257348	4"-SI-2402-10 2" BRANCH CONNECTION	C-F-1 C5.41	PT	3 - - -	- - - -	- - -	
2	SR-655 SNUBBER	F-A F1.20S	VT-3	3 - - -	- - - -	- - -	5614-H-572 SH. 7 AND 9, N4376.75-E10287.23, EXAMINE PER PLANT PROCEDURES.
257353	SR-655 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3 - - -	- - - -	- - -	5614-H-572 SH. 7 AND 9, N4376.75-E10287.23, FOUR ATTACHMENTS
257356	A DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5614-H-572 SH. 9, N4376.75-E10285.59.
257360	4"-SI-2402-11 PIPE TO FLANGE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-097	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257364 4"-SI-2402-12 C-F-1 PT 3 - - - - -
 FLANGE TO PIPE C5.21 UT

TO BE DETERMINED

257366 3-SIH-58 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.20B

5614-H-572 SH. 8,
 N4376.75-E10280.50.

257368 4"-SI-2402-13 C-F-1 PT 3 - - - - -
 PIPE TO REDUCER C5.21 UT

TO BE DETERMINED

SYSTEM NO. 62, 5610-P-246 (REF. DWG. NO. 4-B35D)

257372 2"-SI-2402-1 C-F-1 PT 3 - - - - -
 BRANCH CONNECTION TO PIPE C5.30

257376 2"-SI-2402-2 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

257380 2"-SI-2402-3 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

257384 2"-SI-2402-4 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30



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TURKEY POINT NUCLEAR PLANT UNIT 4
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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
<u>HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT</u>		ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
ZONE NUMBER: 4-097				1	2	3	1	2	3	4	1	2	
SUMMARY EXAMINATION AREA		CATGY	NDE										
NUMBER	IDENTIFICATION	ITEM NO	METH										

SYSTEM NO. 62, 5610-P-246 (REF. DWG. NO. 4-B35D)

257388 2"-SI-2402-5 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

257392 2"-SI-2402-6 C-F-1 PT 3 - - - - -
 PIPE TO VALVE 4-899M C5.30

257394 VALVE 4-899M --- 3 - - - - -
 VALVE ---

6 2"-SI-2402-7 C-F-1 PT 3 - - - - -
 VALVE 4-899M TO PIPE C5.30

257400 2"-SI-2402-8 C-F-1 PT 3 - - - - -
 PIPE TO VALVE 4-899R C5.30

257402 VALVE 4-899R --- 3 - - - - -
 VALVE ---

SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257403 VALVE 4-897C --- 3 - - - - -
 VALVE ---

NO EXAMINATIONS REQUIRED

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
<u>HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT</u>					
ZONE NUMBER: 4-097		ASME			
		SEC. XI			
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----	
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4
-----		-----			INSTRUCTIONS
-----		-----			**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257404	2"-SI-2403-1 VALVE 4-897C TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -	
257408	PS-1 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5614-H-572 SH. 15, H4377.50-E10288.84.
257412	2"-SI-2403-2 PIPE TO ELBOW	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -	
6	2"-SI-2403-3 ELBOW TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -	
257420	2"-SI-2403-4 PIPE TO REDUCING TEE	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -	
257424	2"-SI-2403-5 REDUCING TEE TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -	
257428	2"-SI-2403-6 PIPE TO ELBOW	C-F-1 C5.30	PT	3 - - -	- - - -	- - - -	

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR					
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD							
ZONE NUMBER: 4-097		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE								INSTRUCTIONS			
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 2 OF 4 (REF. DWG. NO. 4-B35D)

257432 2"-SI-2403-7 C-F-1 PT 3 - - - - - - - -
 ELBOW TO PIPE C5.30

257436 2"-SI-2403-8 C-F-1 PT 3 - - - - - - - -
 PIPE TO ELBOW C5.30

257440 2"-SI-2403-9 C-F-1 PT 3 - - - - - - - -
 ELBOW TO PIPE C5.30

2"-SI-2403-10 C-F-1 PT 3 - - - - - - - -
 PIPE TO BRANCH CONNECTION C5.30

SYSTEM NO. 62, 5614-P-572-S SH. 1 OF 4 (REF. DWG. NO. 4-B35E)

257444 3"-SI-2403-1 C-F-1 PT 3 - - - - - - - -
 REDUCER TO ELBOW C5.21 UT

TO BE DETERMINED

257448 3"-SI-2403-2 C-F-1 PT 3 - - - - - - - -
 ELBOW TO PIPE C5.21 UT

TO BE DETERMINED

257452 3"-SI-2403-3 C-F-1 PT 3 - - - - - - - -
 PIPE TO ELBOW C5.21 UT

TO BE DETERMINED

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TURKEY POINT NUCLEAR PLANT UNIT 4
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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT ZONE NUMBER: 4-097	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE ITEM NO METH	O U T A G E									INSTRUCTIONS	
			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 1 OF 4 (REF. DWG. NO. 4-B35E)

257456	3"-SI-2403-4 ELBOW TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257460	3"-SI-2403-5 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257464	3"-SI-2403-6 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
3	3"-SI-2403-7 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257472	SR-656 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-572 SH. 6, N4368.23-E10278.13.
257476	4-SIH-50 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-572 SH. 14, N4387.35-E10290.76.
257480	3"-SI-2403-8 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 4
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS	
ZONE NUMBER: 4-097		ASME		-----							
		SEC. XI		-----							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						**CALIBRATION BLOCK**	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3		4
-----		-----		-----							

SYSTEM NO. 62, 5614-P-572-S SH. 1 OF 4 (REF. DWG. NO. 4-B35E)

257484	3"-SI-2403-9 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257488	3"-SI-2403-10 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257492	3"-SI-2403-11 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
SR-657	DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	5614-H-572 SH. 4, N4350.00-E10278.25.
257500	3"-SI-2403-12 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257504	3"-SI-2403-13 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257508	4-SIH-51 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	5614-H-572 SH. 13, N4379.09-E10290.13.

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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-097							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-572-S SH. 1 OF 4 (REF. DWG. NO. 4-B35E)

257512 4-SIH-52 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-572 SH. 2, N4338.00-E10278.25

257516 4-SIH-53 DOUBLE ACTING RESTRAINT F-A VT-3 3 X - - - - - 5614-H-572 SH. 1, N4328.17-E10278.25

257520 3"-SI-2403-14 PIPE TO ELBOW C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.21 UT

4 3"-SI-2403-15 ELBOW TO PIPE C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.21 UT

SYSTEM NO. 62, 5614-P-571-S SH. 1 OF 1 (REF. DWG. NO. 4-B35F)

257528 3"-SI-2403-16 PIPE TO ELBOW C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.21 UT

257532 3"-SI-2403-17 ELBOW TO PIPE C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.21 UT

257536 4-SIH-54 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-571 SH. 1 AND 5610-H-900 SH. 22, N4322.17-E10268.28.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E							
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	

SYSTEM NO. 62, 5614-P-571-S SH. 1 OF 1 (REF. DWG. NO. 4-B35F)

257540	4-SIH-55 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5614-H-571 SH. 2 AND 5610-H-900 SH. 21, N4322.17-E10260.78.
257544	4-SIH-56 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5614-H-571 SH. 3 AND 5610-H-900 SH. 20, N4322.17-E10255.28.
257548	3"-SI-2403-18 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
	3"-SI-2403-19 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
257556	3"-SI-2403-20 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
257560	3"-SI-2403-21 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
257564	4-SIH-57 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5614-H-571 SH. 4, N4326.50-E10243.97.

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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT ZONE NUMBER: 4-097	INSPECTION INTERVAL ASME SEC. XI	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5614-P-571-S SH. 1 OF 1 (REF. DWG. NO. 4-B35F)

257568 4-SIH-41 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-571 SH. 5,
 F1.20B N4326.50-E10227.47.

257572 4-SIH-40 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-571 SH. 6,
 F1.20B N4326.50-E10227.47.

257576 4-SIH-39 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-571 SH. 7,
 F1.20B N4326.50-E10220.47.

SR-658 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - X - - - 5614-H-571 SH. 8,
 F1.20B N4326.50-E10201.22

257584 3"-SI-2403-22 PIPE TO ELBOW C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.21 UT

257588 3"-SI-2403-23 ELBOW TO PIPE C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.21 UT

257592 3"-SI-2403-24 PIPE TO ELBOW C-F-1 PT 3 - - - - - **TO BE DETERMINED**
 C5.21 UT

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E							
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	

SYSTEM NO. 62, 5614-P-571-S SH. 1 OF 1 (REF. DWG. NO. 4-B35F)

257596	3"-SI-2403-25 ELBOW TO PIPE	C-F-1 CS.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
257600	4-SIH-36 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5614-H-571 SH. 9, N4323.25-E10198.22.
257604	3"-SI-2403-26 PIPE TO ELBOW	C-F-1 CS.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
3	3"-SI-2403-27 ELBOW TO PIPE	C-F-1 CS.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
257612	3"-SI-2403-28 PIPE TO ELBOW	C-F-1 CS.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
257616	3"-SI-2403-29 ELBOW TO PIPE	C-F-1 CS.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
257620	3"-SI-2403-30 PIPE TO ELBOW	C-F-1 CS.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**

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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-097		ASME	SEC. XI	-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-571-S SH. 1 OF 1 (REF. DWG. NO. 4-B35F)

257624	SR-659 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	5614-H-571 SH. 11, N4318.50-E10198.97.
257625	SR-659 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5614-H-571 SH. 11, N4318.50-E10198.97, ONE ATTACHMENT
257628	3"-SI-2403-31 ELBOW TO VALVE 4-869	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
	VALVE 4-869 VALVE	---		3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
257632	3"-SI-2403-32 VALVE 4-869 TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257636	3"-SI-2403-33 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257640	3"-SI-2403-34 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**



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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-097				----- O U T A G E -----							**CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY	NDE	1 2 3			1 2 3 4			1 2 3					
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 62, 5614-P-571-S SH. 1 OF 1 (REF. DWG. NO. 4-B35F)

257644	3"-SI-2403-35 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257648	3"-SI-2403-36 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
257652	4-SIH-35 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	5614-H-571 SH. 10, N4318.50-E10195.31.
3	4-SIH-35 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5614-H-571 SH. 10, N4318.50-E10195.31, ONE ATTACHMENT, PIPE COVERING PROTECTION SADDLE

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
HIGH HEAD SAFETY INJECTION INSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-097		ASME												
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-792-S SH. 1 OF 3 (REF. DWG. NO. 4-B35G)

257656 CONT PENETRATION P-18 ANCHOR F-A VT-3 3 - - - - - X - -
 F1.20D

257660 CONT PENETRATION P-18 IA INTEGRAL ATTACHMENT C-C PT 3 - - - - - - - -
 C3.20

257664 3"-SI-2404-1 PIPE TO TEE C-F-1 PT 3 - - - - - - - -
 C5.21 UT

TO BE DETERMINED

3 3"-SI-2404-2 TEE TO PIPE C-F-1 PT 3 - - - - - - - -
 C5.21 UT

TO BE DETERMINED

257672 3"-SI-2404-3 PIPE TO REDUCING ELBOW C-F-1 PT 3 - - - - - X - -
 C5.21 UT

TO BE DETERMINED

257676 3"-SI-2404-4 TEE TO PIPE C-F-1 PT 3 - - - - - - - -
 C5.21 UT

TO BE DETERMINED

257680 3"-SI-2404-5 PIPE TO REDUCING ELBOW C-F-1 PT 3 - - - - - - - -
 C5.21 UT

TO BE DETERMINED



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HIGH HEAD SAFETY INJECTION ZONE NUMBER: 4-098		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ASME SEC. XI	CATGY NDE	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5614-P-783-S SH. 2 OF 3 (REF. DWG. NO. 4-B36A)

257720	2"-SI-2406-1 BRANCH CONNECTION TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	X	-	-	
257723	2"-SI-2406-2 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	X	-	-	
257726	2"-SI-2406-3 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-	-	
8081-H-003-10	DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	X	-	-	5614-H-783 SH. 10, N4333.73-E10206.16
257732	2"-SI-2406-4 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-	-	
257735	2"-SI-2406-5 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-	-	
257738	8081-H-003-09 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-783 SH. 9, N4326.32-E10203.66.

HIGH HEAD SAFETY INJECTION
 ZONE NUMBER: 4-098

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME SEC. XI CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
	1	2	3	1	2	3	4	1	2	3
				O U T A G E						

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 62, 5614-P-783-S SH. 2 OF 3 (REF. DWG. NO. 4-B36A)

257764 2"-SI-2406-10 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

257767 2"-SI-2406-11 C-F-1 PT 3 - - - - - X - -
 ELBOW TO PIPE C5.30

257768 CONT PENETRATION P-58 F-A VT-3 3 - - - - -
 ANCHOR F1.200

CONT PENETRATION P-58 IA C-C PT 3 - - - - -
 INTEGRAL ATTACHMENT C3.20

257770 2"-SI-2406-12 C-F-1 PT 3 - - - - -
 PIPE TO VALVE C5.30

SYSTEM NO. 62, 5614-P-783-S SH. 2 OF 3 (REF. DWG. NO. 4-B36B)

257776 2"-SI-2407-1 C-F-1 PT 3 - - - - -
 BRANCH CONNECTION TO PIPE C5.30

257779 2"-SI-2407-2 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30



HIGH-HEAD SAFETY INJECTION ZONE NUMBER: 4-098	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 62, 5614-P-783-S SH. 2 OF 3 (REF. DWG. NO. 4-B36B)

257782	2"-SI-2407-3 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-	
257786	8081-H-003-15 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-783 SH. 15, N4333.74-E10207.00.
257790	8081-H-003-17 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-783 SH. 17, N4327.07-E10207.00.
3	2"-SI-2407-4 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-	
257796	2"-SI-2407-5 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-	
257799	2"-SI-2407-6 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-	
257802	2"-SI-2407-7 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-	

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HIGH HEAD SAFETY INJECTION ZONE NUMBER: 4-098	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 62, 5614-P-783-S SH. 2 OF 3 (REF. DWG. NO. 4-B36B)

257805	8081-H-003-16 DOUBLE ACTING RESTRAINT	F-A F1.208	VT-3	3	-	-	-	-	-	-	5614-H-783 SH. 16, N4324.05-E10204.50.
257809	8081-H-003-13 SINGLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	5614-H-783 SH. 13 AND 19, N4314.55-E10204.50. SUPPORT WILL BE EXAMINED AS PART OF 8081-A-003-01 EARLIER IN THIS ZONE.
257812	2"-SI-2407-8 PIPE TO COUPLING	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
257815	2"-SI-2407-9 COUPLING TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
257818	8081-H-003-14 DOUBLE ACTING RESTRAINT	F-A F1.208	VT-3	3	-	-	-	-	-	-	5614-H-783 SH. 14, N4306.72-E10204.50.
257822	2"-SI-2407-10 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
257825	2"-SI-2407-11 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	



HIGH HEAD SAFETY INJECTION ZONE NUMBER: 4-098	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA	ASME	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	SEC. XI	1 2 3	1 2 3 4	1 2 3	
	CATGY NDE				
	ITEM NO METH				

SYSTEM NO. 62, 5614-P-783-S SH. 2 OF 3 (REF. DWG. NO. 4-B36B)

257828 2"-SI-2407-12 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

257831 2"-SI-2407-13 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

257834 8081-H-003-18 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.20B

5614-H-783 SH. 18,
 N4300.73-E10203.12.

SYSTEM NO. 62, 5614-P-514-S SH. 1 OF 2 (REF. DWG. NO. 4-B36B)

257835 CONT PENETRATION P-60 F-A VT-3 3 - - - - -
 ANCHOR F1.20D

257836 CONT PENETRATION P-60 IA C-C PT 3 - - - - -
 INTEGRAL ATTACHMENT C3.20

SYSTEM NO. 62, 5614-P-783-S SH. 2 OF 3 (REF. DWG. NO. 4-B36B)

257838 2"-SI-2407-14 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

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HIGH HEAD SAFETY INJECTION ZONE NUMBER: 4-098		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA		ASME	SEC. XI	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**	
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2		3
		ITEM NO	METH											

SYSTEM NO. 62, 5614-P-783-S SH. 2 OF 3 (REF. DWG. NO. 4-B36B)

257841 2"-SI-2407-15 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

SYSTEM NO. 62, 5614-P-514-S SH. 1 OF 2 (REF. DWG. NO. 4-B36B)

257842 SR-475 F-A VT-3 3 - - - - - 5614-H-514 SH. 1,
 DOUBLE ACTING RESTRAINT F1.20B N4299.89-E10187.10.

257843 2"-SI-2407-16 C-F-1 PT 3 - - - - -
 PIPE TO VALVE 4-873C C5.30

SYSTEM NO. 62, 5614-P-783-S SH. 3 OF 3 (REF. DWG. NO. 4-B36C)

257844 2"-SI-2408-1 C-F-1 PT 3 - - - - -
 BRANCH CONNECTION TO PIPE C5.30

257847 2"-SI-2408-2 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

257850 2"-SI-2408-3 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

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HIGH HEAD SAFETY INJECTION
 ZONE NUMBER: 4-098

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

ASME SEC. XI CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
	1	2	3	1	2	3	4	1	2	3
				O U T A G E						

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 62, 5614-P-783-S SH. 3 OF 3 (REF. DWG. NO. 4-B36C)

257899 2"-SI-2408-13 C-F-1 PT 3 - - - - -
 COUPLING TO PIPE C5.30

257904 8081-H-003-05 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.20B

5614-H-783 SH. 5,
 N4320.72-E10189.54.

SYSTEM NO. 62, 5614-P-513-S SH. 1 OF 2 (REF. DWG. NO. 4-B36D)

257916 CONT PENETRATION P-59 F-A VT-3 3 - - - X - - -
 ANCHOR F1.20D

257919 CONT PENETRATION P-59 IA C-C PT 3 - - - - -
 INTEGRAL ATTACHMENT C3.20

257922 2"-SI-2410-1 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

257925 2"-SI-2410-2 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

257928 SR-461 F-A VT-3 3 - - - - -
 SINGLE ACTING RESTRAINT F1.20A

5614-H-513 SH. 1,
 N4310.58-E10179.94.

DATE: 05/20/94
REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
INSERVICE INSPECTION LONG TERM PLAN
CLASS 2 ALL STATUS COMPONENTS

HIGH-HEAD SAFETY INJECTION ZONE NUMBER: 4-098	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA	ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	SEC. XI CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5614-P-513-S SH. 1 OF 2 (REF. DWG. NO. 4-B36D)

257955 2"-SI-2410-9 C-F-1 PT 3 - - - - -
PIPE TO VALVE 4-873B C5.30

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT		ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
ZONE NUMBER: 4-099	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	ITEM NO METH											

SYSTEM NO. 72, 5614-P-559-S SH. 1 OF 1 (REF. DWG. NO. 4-B37)

258100	31"-MSA-2401-1A NOZZLE TO REDUCER	C-F-2 C5.51	HT UT	3 X - - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	**UT-17**
258200	26"-MSA-2401-1 REDUCER TO ELBOW	C-F-2 C5.51	HT UT	3 - - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	**UT-21**
258250	26"-MSA-2401-1LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3 - - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
258300	26"-MSA-2401-2 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3 - - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	ELBOW = .896" THICK, PIPE = .837" THICK **UT-21**
258350	26"-MSA-2401-2LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3 - - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
258400	26"-MSA-2401-3 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3 - - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	PIPE = .837" THICK, ELBOW = .896" THICK **UT-21**
258450	26"-MSA-2401-3LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3 - - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**

MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-099		ASME	SEC. XI	-----			O U T A G E				-----		INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY	EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2		3
NUMBER	IDENTIFICATION	ITEM NO	METH											

SYSTEM NO. 72, 5614-P-559-S SH. 1 OF 1 (REF. DWG. NO. 4-B37)

258500	26"-MSA-2401-4 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	ELBOW = .896" THICK, PIPE = .837" THICK **UT-21**
258550	26"-MSA-2401-4LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
258600	26"-MSA-2401-5 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	 **UT-21**
258700	26"-MSA-2401-5LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
258700	26"-MSA-2401-6 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	PIPE = .837" THICK, ELBOW = .896" THICK **UT-21**
258750	26"-MSA-2401-6LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
258760	4-MSH-21 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-559 SH. 1, N4323.48-E10141.23

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT</u>		ASME	-----										
ZONE NUMBER: 4-099		SEC. XI	-----										
SUMMARY EXAMINATION AREA		CATGY NDE	----- O U T A G E -----									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-559-S SH. 1 OF 1 (REF. DWG. NO. 4-B37)

258780	4-MSH-21 1A INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	5614-H-559 SH. 1, N4323.48-E10141.23
258800	26"-MSA-2401-7 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-21**
258850	26"-MSA-2401-7LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
258900	26"-MSA-2401-8 PIPE TO PIPE BEND	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-21**
258950	26"-MSA-2401-8LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	X	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
259000	26"-MSA-2401-9 PIPE BEND TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	X	-	-	**UT-21**
259100	26"-MSA-2401-9LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	X	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**

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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT</u>		ASME	-----									INSTRUCTIONS **CALIBRATION BLOCK**
ZONE NUMBER: 4-099		SEC. XI	-----									
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									
NUMBER	IDENTIFICATION	ITEM NO HETH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 72, 5614-P-559-S SH. 1 OF 1 (REF. DWG. NO. 4-B37)

259500	4-99-A1 ANCHOR	F-A F1.200	VT-3	3	-	-	-	-	-	-	X	-	-	SEE BECHTEL DWG. 5610-C-167, DETAIL 4.
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259550	4-99-A1 1A INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	X	-	-	SEE BECHTEL DWG. 5610-C-167, DETAIL 4
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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
MAIN STEAM SYSTEM LOOP B INSIDE CONTAINMENT		ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
ZONE NUMBER: 4-100		SEC. XI	1	2	3	1	2	3	4	1	2		3
SUMMARY EXAMINATION AREA	CATGY NDE	ITEM NO METH											
NUMBER IDENTIFICATION													

SYSTEM NO. 72, 5614-P-560-S SH. 1 OF 1 (REF. DWG. NO. 4-B38)

259600	31"-MSB-2402-1A NOZZLE TO REDUCER	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-17**
259700	26"-MSB-2402-1 REDUCER TO ELBOW	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-21**
259750	26"-MSB-2402-1LS LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
259800	26"-MSB-2402-2 ELBOW TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	ELBOW = .896" THICK, PIPE = .837" THICK **UT-21**
259850	26"-MSB-2402-2LS LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD. **UT-21**
259900	26"-MSB-2402-3 PIPE TO ELBOW	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	PIPE = .837" THICK, ELBOW = .896" THICK **UT-21**
259950	26"-MSB-2402-3LS LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
MAIN-STEAM SYSTEM LOOP B INSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-100		ASME		-----										
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-560-S SH. 1 OF 1 (REF. DWG. NO. 4-B38)

260000	26"-MSB-2402-4 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	ELBOW = .896" THICK, PIPE = .837" THICK **UT-21**
260050	26"-MSB-2402-4LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
260100	26"-MSB-2402-5 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	 **UT-21**
260200	26"-MSB-2402-5LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
260200	26"-MSB-2402-6 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	PIPE = .837" THICK, ELBOW = .896" THICK **UT-21**
260250	26"-MSB-2402-6LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
260300	26"-MSB-2402-7 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	-	 **UT-21**

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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>MAIN STEAM SYSTEM LOOP B INSIDE CONTAINMENT</u>		ASME											
ZONE NUMBER: 4-100		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-560-S SH. 1 OF 1 (REF. DWG. NO. 4-838)

260350	26"-MSB-2402-7LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	X	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
260500	4-MSH-20 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	5614-H-560 SH. 1, N4272.92-E10158.97.
260600	4-100-A1 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	-	5610-C-167, DETAIL 4
0	4-100-A1 IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 4

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
MAIN STEAM SYSTEM LOOP C INSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-101	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-561-S SH. 1 OF 1 (REF. DWG. NO. 4-B39)

260700	31"-MSC-2403-1A NOZZLE TO REDUCER	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-17**
260800	26"-MSC-2403-1 REDUCER TO ELBOW	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-21**
260850	26"-MSC-2403-1LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - -	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
260900	26"-MSC-2403-2 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	ELBOW = .896" THICK, PIPE = .837" THICK **UT-21**
260950	26"-MSC-2403-2LS LONG SEAM WELD	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - -	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
260970	IC-13-0901 SNUBBER	F-A F1.20S	VT-3	3 - - -	- - - -	- - -	5614-H-561 SH. 2, N4232.01-E10142.59, EXAMINE PER PLANT PROCEDURES.
261000	26"-MSC-2403-3 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	PIPE = .837" THICK, ELBOW = .896" THICK **UT-21**

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
MAIN-STEAM SYSTEM LOOP C INSIDE CONTAINMENT														
ZONE NUMBER: 4-101														
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-561-S SH. 1 OF 1 (REF. DWG. NO. 4-B39)

261050	26"-MSC-2403-3LS LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
261100	26"-MSC-2403-4 ELBOW TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	ELBOW = .896" THICK, PIPE = .837" THICK **UT-21**
261150	26"-MSC-2403-4LS LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
	26"-MSC-2403-5 PIPE TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	 **UT-21**
261250	26"-MSC-2403-5LS LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
261300	26"-MSC-2403-6 PIPE TO ELBOW	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	PIPE = .837" THICK, ELBOW = .896" THICK **UT-21**
261350	26"-MSC-2403-6LS LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**

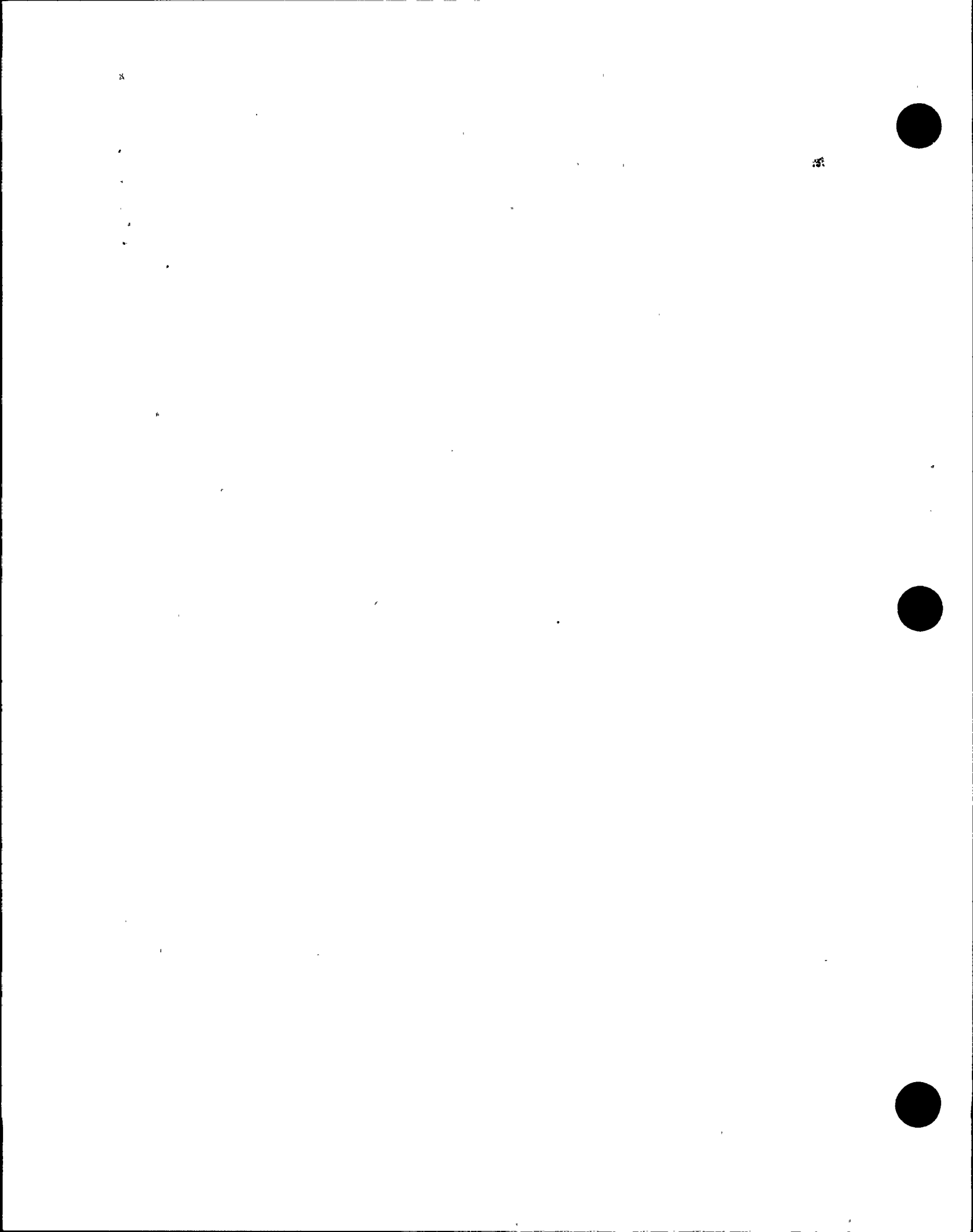
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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
MAIN STEAM SYSTEM LOOP C INSIDE CONTAINMENT		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY	NDE	----- O U T A G E -----									
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 72, 5614-P-561-S SH, 1 OF 1 (REF. DWG. NO. 4-B39)

262000	26 ^H -HSC-2403-10 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	X	-	-	**UT-21**
262100	4-101-A1 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	-	-	5610-C-167, DETAIL 4
262150	4-101-A1 1A INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 4.



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
<u>MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT</u>														
ZONE NUMBER: 4-102		ASME												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY NDE		----- O U T A G E -----						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-562-S SH. 2 OF 6 (REF. DWG. NO. 4-B40)

262175	26"-MSA-2404-1LU LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	X	-	-	-	-	-	-	EXAMINE 2.5t AT THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
262200	26"-MSA-2404-1 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-21**
262250	26"-MSA-2404-1LD LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	X	-	-	-	-	-	-	EXAMINE 2.5t AT THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
0	26"-MSA-2404-2 6" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	X	-	-	-	-	-	-	
262400	26"-MSA-2404-3 12" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	X	-	-	-	-	-	-	
262500	26"-MSA-2404-4 12" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	X	-	-	-	-	-	-	
262550	26"-MSA-2404-5LU LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	X	-	-	-	-	-	-	EXAMINE 2.5t AT THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT														
ZONE NUMBER: 4-102		ASME												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY	O U T A G E									INSTRUCTIONS		
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-562-S SH. 2 OF 6 (REF. DWG. NO. 4-B40)

262600	26"-MSA-2404-5 PIPE TO VALVE POV-4-2604	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	-	**UT-21**
262620	VALVE POV-4-2604 VALVE	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
262650	26"-MSA-2404-6 VALVE POV-4-2604 TO VALVE 4-10-004	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-21**
262700	VALVE 4-10-004 VALVE	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
262700	14"-MSA-2401-1 12" WELDOLET TO PIPE	C-F-2 C5.51	HT RT	3	-	-	-	-	-	-	-	-	-	**UT-51**
262800	14"-MSA-2401-2 TEE TO 8" FLANGE	C-F-2 C5.51	PT RT	3	-	-	-	-	-	-	-	-	-	**UT-41**
262850	VALVE RV-4-1401 VALVE	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-102								
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E					**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3			

SYSTEM NO. 72, 5614-P-562-S SH. 2 OF 6 (REF. DWG. NO. 4-B40)

262900	14"-HSA-2401-3 TEE TO TEE	C-F-2 CS.51	HT UT	3 - - -	- - - -	- - - -		**UT-51**
262950	A SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - - -	5614-H-562 SH. 15, N4304.35-E10074.03.	
263000	14"-HSA-2401-4 TEE TO 8" FLANGE	C-F-2 CS.51	HT UT	3 - - -	- - - -	- - - -		**UT-41**
0	VALVE RV-4-1402 VALVE	---		3 - - -	- - - -	- - - -		NO EXAMINATIONS REQUIRED
263100	14"-HSA-2401-5 TEE TO CAP	C-F-2 CS.51	HT RT	3 - - -	- - - -	- - - -		**UT-51**
263200	14"-HSA-2402-1 12" WELDOLET TO PIPE	C-F-2 CS.51	HT	3 - - -	X - - -	- - - -		
263300	14"-HSA-2402-2 PIPE TO TEE	C-F-2 CS.51	HT UT	3 - - -	- - - -	- - - -		**UT-51**

MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-102				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE			1 2 3			1 2 3 4			1 2 3				INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH			1 2 3			1 2 3 4			1 2 3				**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-563-S SH. 1 OF 2 (REF. DWG. NO. 4-B40)

263800	6"-MSA-2401-5 6" WELDOLET TO PIPE	C-F-4	MT	3	-	-	-	-	-	-	-	-	91	EXEMPT
263900	6"-MSA-2401-6 PIPE TO VALVE 4-10-001	C-F-4	MT	3	-	-	-	-	-	-	-	-	91	EXEMPT
263950	VALVE 4-10-001 VALVE	---		3	-	-	-	-	-	-	-	-	91	EXEMPT
264000	6"-MSA-2401-7 VALVE 4-10-001 TO VALVE CV-4-1606	C-F-4	MT	3	-	-	-	-	-	-	-	-	91	EXEMPT
264100	VALVE CV-4-1606 VALVE	---		3	-	-	-	-	-	-	-	-	91	EXEMPT
264200	6"-MSA-2404-1 BRANCH CONNECTION TO PIPE	C-F-2 C5.81	MT	3	-	-	-	-	-	-	-	-		
264210	6"-MSA-2404-2 PIPE TO CAP	C-F-4	MT	3	-	-	-	-	-	-	-	-		EXEMPT

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
MAIN-STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-102	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-563-S SH. 1 OF 2 (REF. DWG. NO. 4-B40)

264220 6"-MSA-2405-1 C-F-2 HT 3 - - - - -
 BRANCH CONNECTION TO PIPE C5.81

264230 6"-MSA-2405-2 C-F-4 HT 3 - - - - - EXEMPT
 PIPE TO CAP

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
MAIN STEAM SYSTEM LOOP B OUTSIDE CONTAINMENT		ASME											
ZONE NUMBER: 4-103		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-562-S SH. 2 OF 6 (REF. DWG. NO. 4-B41)

264250	26"-MSB-2405-1LU LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
264300	26"-MSB-2405-1 PIPE TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	X	-	-	-	-	-	**UT-21**
264350	26"-MSB-2405-1LD LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
0	26"-MSB-2405-2 6" WELDOLET	C-F-2 C5.81	MT	3	-	-	-	X	-	-	-	-	-	
264500	26"-MSB-2405-3 12" WELDOLET	C-F-2 C5.81	MT	3	-	-	-	X	-	-	-	-	-	
264600	26"-MSB-2405-4 12" WELDOLET	C-F-2 C5.81	MT	3	-	-	-	-	-	-	-	-	-	
264650	26"-MSB-2405-5LU LONG SEAM WELD	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
MAIN STEAM SYSTEM LOOP B OUTSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-103		ASME		-----										
SUMMARY EXAMINATION AREA		SEC. XI		O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO	METH	-----										

SYSTEM NO. 72, 5614-P-562-S SH. 2 OF 6 (REF. DWG. NO. 4-B41)

264700	26"-MSB-2405-5 PIPE TO VALVE POV-4-2605	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-21**
264720	VALVE POV-4-2605 VALVE	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
264750	26"-MSB-2405-6 VALVE POV-4-2605 TO VALVE 4-10-005	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-21**
264800	VALVE 4-10-005 VALVE	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
264800	14"-MSB-2403-1 12" WELDOLET TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-51**
264900	14"-MSB-2403-2 TEE TO 8" FLANGE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-41**
264950	VALVE RV-4-1405 VALVE	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED



1





		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
<u>MAIN STEAM SYSTEM LOOP B OUTSIDE CONTAINMENT</u>			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-103	ASME					
	SEC. XI					
SUMMARY EXAMINATION AREA	CATGY NDE		- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH		1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-563-S SH. 2 OF 2 (REF. DWG. NO. 4-B41)

266000	6"-MSB-2402-5 6" WELDOLET TO PIPE	C-F-4	MT	3	-	-	-	-	-	-	91	EXEMPT
266100	6"-MSB-2402-6 PIPE TO VALVE 4-10-002	C-F-4	MT	3	-	-	-	-	-	-	91	EXEMPT
266150	VALVE 4-10-002 VALVE	---		3	-	-	-	-	-	-		EXEMPT
266200	6"-MSB-2402-7 VALVE 4-10-002 TO VALVE CV-4-1607	C-F-4	MT	3	-	-	-	-	-	-	91	EXEMPT
266300	VALVE CV-4-1607 VALVE	---		3	-	-	-	-	-	-		EXEMPT
266400	6"-MSB-2406-1 BRANCH CONNECTION TO PIPE	C-F-2 C5.81	MT	3	-	-	-	-	-	-		
266410	6"-MSB-2406-2 PIPE TO CAP	C-F-4	MT	3	-	-	-	-	-	-		EXEMPT

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
<u>MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT</u>														
ZONE NUMBER: 4-104		ASHE												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY NDE									INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-562-S SH. 1 OF 6 (REF. DWG. NO. 4-B42)

266450	26"-MSC-2406-1LU LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
266500	26"-MSC-2406-1 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-21**
266550	26"-MSC-2406-1LD LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**
266600	26"-MSC-2406-2 6" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	-	
266700	26"-MSC-2406-3 12" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	-	
266800	26"-MSC-2406-4 12" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	-	
266850	26"-MSC-2406-5LU LONG SEAM WELD	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	-	EXAMINE 2.5t FROM THE INTERSECTING CIRCUMFERENTIAL WELD **UT-21**

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-104		ASME						
		SEC. XI		----- O U T A G E -----				
SUMMARY EXAMINATION AREA		CATGY	NDE				INSTRUCTIONS	
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**	

SYSTEM NO. 72, 5614-P-562-S SH. 1 OF 6 (REF. DWG. NO. 4-B42)

266900	26"-MSC-2406-5 PIPE TO VALVE POV-4-2606	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**
266920	VALVE POV-4-2606 VALVE	---		3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
266950	26"-MSC-2406-6 VALVE POV-4-2606 TO VALVE 4-10-006	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**
267000	VALVE 4-10-006 VALVE	---		3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
267000	14"-MSC-2405-1 12" WELDOLET TO PIPE	C-F-2 C5.51	HT RT	3 - - -	- - - -	- - - -	**UT-51**
267100	14"-MSC-2405-2 TEE TO 8" FLANGE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-41**
267150	VALVE RV-4-1410 VALVE	---		3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT</u>		ASME	-----									INSTRUCTIONS **CALIBRATION BLOCK**
ZONE NUMBER: 4-104		SEC. XI	-----									
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 72, 5614-P-563-S SH. 2 OF 2 (REF. DWG. NO. 4-B42)

268100	6"-MSC-2403-5 6" WELDOLET TO PIPE	C-F-4	MT	3	-	-	-	-	-	-	-	91	EXEMPT
268200	6"-MSC-2403-6 PIPE TO VALVE 4-10-003	C-F-4	MT	3	-	-	-	-	-	-	-	91	EXEMPT
268250	VALVE 4-10-003 VALVE	---		3	-	-	-	-	-	-	-	91	EXEMPT
268300	6"-MSC-2403-7 VALVE 4-10-003 TO VALVE CV-4-1608	C-F-4	MT	3	-	-	-	-	-	-	-	91	EXEMPT
268400	VALVE CV-4-1608 VALVE	---		3	-	-	-	-	-	-	-	91	EXEMPT
268500	6"-MSC-2408-1 BRANCH CONNECTION TO PIPE	C-F-2	MT	3	-	-	-	-	-	-	-		
268510	6"-MSC-2408-2 PIPE TO CAP	C-F-4	MT	3	-	-	-	-	-	-	-		EXEMPT

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
<u>MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT</u>			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-104		ASME				
		SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA		CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5614-P-563-S SH. 2 OF 2 (REF. DWG. NO. 4-B42)

268520	6"-MSC-2409-1 BRANCH CONNECTION TO PIPE	C-F-2 C5.81	HT	3	- - -	- - -	- - -	
268530	6"-MSC-2409-2 PIPE TO CAP	C-F-4	HT	3	- - -	- - -	- - -	EXEMPT

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E				INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	4	1 2 3

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 71, 5614-P-790-S SH. 2 OF 3 (REF. DWG. NO. 4-B49A)

269400	6"-BDA-2401-9 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3 X	-	-	-	-	-	-	-	**UT-22**
269500	6"-BDA-2401-10 PIPE TO TEE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
269600	6"-BDA-2401-11 TEE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
0	6"-BDA-2401-12 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
269800	6"-BDA-2401-13 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
269820	6"-BDA-2401-29 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
269840	78102B-H-420-09 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 X	-	-	-	-	-	-	-	5614-H-790 SH. 9, N4312.95-E10156.60.

STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-105				-----			O U T A G E				-----		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	HDE	-----			O U T A G E				-----			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 71, 5614-P-790-S SH. 2 OF 3 (REF. DWG. NO. 4-B49A)

269860	78102B-H-420-09 1A INTEGRAL ATTACHMENTS	C-C C3.20	HT	3	X	-	-	-	-	-	-	-	-	5614-H-790 SH. 9, N4312.95-E10156.60, TWO ATTACHMENTS
269900	6"-BDA-2401-14 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
270000	6"-BDA-2401-15 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	X	-	-	-	-	-	-	-	-	**UT-22**
6"-BDA-2401-16	ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**

SYSTEM NO. 71, 5614-P-790-S SH. 1 OF 3 (REF. DWG. NO. 4-B49B)

270120	78102B-H-420-08 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-790 SH. 8, N4305.83-E10141.45
270140	78102B-H-420-08 1A INTEGRAL ATTACHMENTS	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	-	5614-H-790 SH. 8, N4305.83-E10141.45, TWO ATTACHMENTS
270200	6"-BDA-2401-17 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	WELD EXCEEDS CODE STRESS CRITERIA **UT-22**

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS	
ZONE NUMBER: 4-105	ASME SEC. XI	O U T A G E										
SUMMARY EXAMINATION AREA	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH											

SYSTEM NO. 71, 5614-P-790-S SH. 1 OF 3 (REF. DWG. NO. 4-B49B)

270260	78102B-H-420-07 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5614-H-790 SH. 7, N4305.10-E10129.26.
270300	6"-BDA-2401-18 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
270320	78102B-H-420-06 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5614-H-790 SH. 6, N4301.99-E10117.94.
270360	78102B-H-420-04 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5614-H-790 SH. 4, N4294.50-E10115.93.
270400	6"-BDA-2401-19 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
270440	78102B-H-420-03 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5614-H-790 SH. 3, N4282.70-E10105.87



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-105	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-790-S SH. 1 OF 3 (REF. DWG. NO. 4-B49B)

270460	78102B-H-420-03 IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3 - - -	- - - -	- - -	5614-H-790 SH. 3, N4282.70-E10105.87, FOUR ATTACHMENTS
270540	78102B-H-420-02 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	X - -	5614-H-790 SH. 2 AND 5614-P-791 SH. 2, N4265.53-E10105.31. SUPPORT WILL BE EXAMINED AS PART OF 78102B-H-421-02 IN ZONE 4-106.
270560	78102B-H-420-02 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3 - - -	- - - -	- - -	5614-H-790 SH. 3 AND 5614-P-791 SH. 2, N4265.53-E10105.31, FOUR ATTACHMENTS
270580	6"-BDA-2401-20 PIPE TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
270600	6"-BDA-2401-21 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
270700	6"-BDA-2401-22 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
270740	78102B-H-420-01 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	X - -	5614-H-790 SH. 1 AND 5614-P-791 SH. 1, N4258.80-E10107.21. SUPPORT WILL BE EXAMINED AS PART OF 78102B0H-421-01 IN ZONE 4-106.

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
<u>STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT</u>														
ZONE NUMBER: 4-105		ASME												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-790-S SH. 1 OF 3 (REF. DWG. NO. 4-B49B)

270760	78102B-H-420-01 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	5614-H-790 SH. 1 AND 5614-P-791 SH. 1, N4258.80-E10107.21, TWO ATTACHMENTS
270800	6"-BDA-2401-23 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
270900	6"-BDA-2401-24 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
271000	6"-BDA-2401-25 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
271100	6"-BDA-2401-26 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
271200	6"-BDA-2401-27 PIPE TO REDUCER	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
271300	6"-BDA-2401-28 REDUCER TO FLUED HEAD	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
<u>STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT</u>		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-105	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**
-----		-----			-----

SYSTEM NO. 71, 5614-P-790-S SH. 1 OF 3 (REF. DWG. NO. 4-B49B)

271400 CONT PENETRATION P-28A
 ANCHOR

F-A VT-3 3 - - - - -
 F1.200

5614-P-790-S SH. 3 OF 3.

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
STEAM GENERATOR B BLOWDOWN INSIDE CONTAINMENT			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-106		ASME				
		SEC. XI				
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-791-S SH. 1 OF 1 (REF. DWG. NO. 4-B50A)

272800	6"-BDB-2402-1 REDUCER TO VALVE SGB-4-003	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-22**
272850	SGB-4-003 VALVE	---		3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
272900	6"-BDB-2402-2 VALVE SGB-4-003 TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-22**
78102B	H-421-06 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5614-H-791 SH. 6, N4276.94-E10110.39.
272960	78102B-H-421-06 IA INTEGRAL ATTACHMENTS	C-C C3.20	HT	3 - - -	- - - -	- - - -	5614-H-791 SH. 6, N4276.94-E10110.39, TWO ATTACHMENTS
273000	6"-BDB-2402-3 PIPE TO TEE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-22**
273100	6"-BDB-2402-4 REDUCER TO VALVE SGB-4-004	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-22**

STEAM GENERATOR B BLOWDOWN INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-106				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH													

SYSTEM NO. 71, 5614-P-791-S SH. 1 OF 1 (REF. DWG. NO. 4-B50A)

273150	SGB-4-004 VALVE	---		3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
273200	6"-BDB-2402-5 VALVE SGB-4-004 TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
273250	78102B-R-421-01 SNUBBER	F-A F1.20S	VT-3	3	-	-	-	-	-	-	-	-	5614-H-791 SH. 7, N4282.43-E10110.39, EXAMINE PER PLANT PROCEDURES
0	6"-BDB-2402-6 PIPE TO TEE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
273400	6"-BDB-2402-7 TEE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**

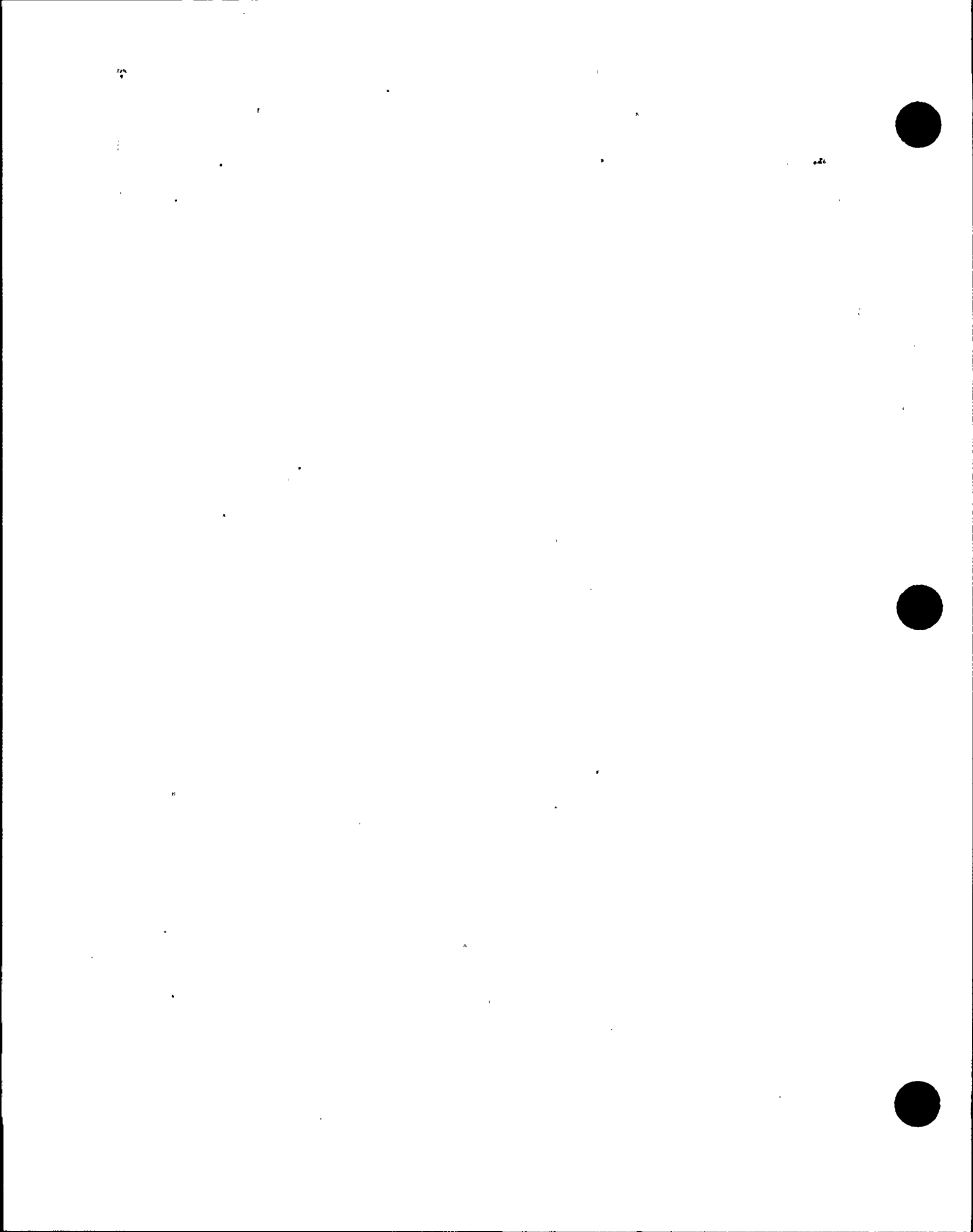
SYSTEM NO. 71, 5614-P-791-S SH. 1 OF 1 (REF. DWG. NO. 4-B50B)

273500	6"-BDB-2402-8 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
273550	78102B-H-421-03 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-791 SH. 3, N4279.43-E10110.39.

STEAM GENERATOR B BLOWDOWN INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-106				O U T A G E										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-791-S SH. 1 OF 1 (REF. DWG. NO. 4-B50B)

273600	6"-BDB-2402-9 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
273650	78102B-H-421-02 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	X	-	-	5614-H-791 SH. 2, N4264.11-E10105.21.
273660	78102B-H-421-02 1A INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	5614-H-791 SH. 2, N4264.11-E10105.21, FOUR ATTACHMENTS
	6"-BDB-2402-20 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
273700	6"-BDB-2402-10 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
273800	6"-BDB-2402-11 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
273850	78102B-H-421-01 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-791 SH. 1, N4252.01-E10105.45



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
STEAM GENERATOR B BLOWDOWN INSIDE CONTAINMENT		ASME											
ZONE NUMBER: 4-106		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-791-S SH. 1 OF 1 (REF. DWG. NO. 4-850B)

274500	6"-BDB-2402-18 PIPE TO REDUCER	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	**UT-22**
274600	6"-BDB-2402-19 REDUCER TO FLUED HEAD	---	SEE INST	3	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
274800	CONT PENETRATION P-288 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	SEE DWG. 5610-P-680, FLUED HEAD.

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-107	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-785-S SH. 2 OF 3 (REF. DWG. NO. 4-B51A)

275700	6"-BDC-2403-5 REDUCER TO VALVE SGB-4-006	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -		**UT-22**
275750	VALVE SGB-4-006 VALVE	---		3 - - -	- - - -	- - - -		NO EXAMINATIONS REQUIRED
275800	6"-BDC-2403-6 VALVE SGB-4-006 TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	X - - -		**UT-22**
0	78102B-H-422-05 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -		5614-H-785 SH. 5, N4254.05-E10159.25
275900	6"-BDC-2403-7 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -		**UT-22**
276000	6"-BDC-2403-8 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -		**UT-22**
276040	78102B-R-422-01 SNUBBER	F-A F1.20S	VT-3	3 - - -	- - - -	- - - -		5614-H-785 SH. 8, N4253.50-E10158.13, EXAMINE PER PLANT PROCEDURES

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-107	ASME	1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 71, 5614-P-785-S SH. 2 OF 3 (REF. DWG. NO. 4-B51A)

276050 6"-BDC-2403-24 C-F-2 HT 3 - - - - -
 PIPE TO TEE C5.51 UT

UT-22

276100 6"-BDC-2403-9 C-F-2 HT 3 - - - - -
 TEE TO PIPE C5.51 UT

UT-22

SYSTEM NO. 71, 5614-P-785-S SH. 1 OF 3 (REF. DWG. NO. 4-B51B)

276200 6"-BDC-2403-10 C-F-2 HT 3 - - - - -
 PIPE TO PIPE C5.51 UT

UT-22

276250 78102B-H-422-04 F-A VT-3 3 - - - - -
 SNUBBER AND DOUBLE ACTING F1.20SB
 RESTRAINT

5614-H-785 SH. 4,
 H4242.71-E10148.40, EXAMINE
 PER PLANT PROCEDURES

276260 6"-BDC-2403-25 C-F-2 HT 3 - - - - -
 PIPE TO PIPE C5.51 UT

UT-22

276300 6"-BDC-2403-11 C-F-2 HT 3 - - - - -
 PIPE TO PIPE C5.51 UT

UT-22

276400 6"-BDC-2403-12 C-F-2 HT 3 - - - - -
 PIPE TO PIPE C5.51 UT

UT-22

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 4-107		ASME								
		SEC. XI		----- O U T A G E -----						
SUMMARY EXAMINATION AREA		CATGY NDE		1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO METH		1 2 3		1 2 3 4		1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-785-S SH. 1 OF 3 (REF. DWG. NO. 4-B51B)

276450	78102B-H-422-03 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	X	-	-	-	5614-H-785 SH. 3, N4234.53-E10134.61.
276460	78102B-H-422-03 IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	X	-	-	-	5614-H-785 SH. 3, N4234.53-E10134.61
276540	78102B-H-422-02 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5614-H-785 SH. 2, N4232.71-E10126.09
0	78102B-H-422-02 IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	5614-H-785 SH. 2, N4232.71-E10126.09
276600	6"-BDC-2403-14 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
276800	6"-BDC-2403-16 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-22**
276950	78102B-H-422-01 SNUBBER AND DOUBLE ACTING RESTRAINT	F-A F1.20SB	VT-3	3	-	-	-	-	-	-	-	5614-H-785 SH. 1, N4236.00-E10114.34, EXAMINE SNUBBER PER PLANT PROCEDURES

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-107	ASHE	----- O U T A G E -----									
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1 2 3	1 2 3 4	1 2 3							**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-785-S SH. 1 OF 3 (REF. DWG. NO. 4-B51B)

277000	6"-BDC-2403-18 PIPE TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	- - - -				**UT-22**
277100	6"-BDC-2403-19 PIPE TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	- - - -				**UT-22**
277300	6"-BDC-2403-21 PIPE TO REDUCER	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	- - - -				**UT-22**
0	6"-BDC-2403-22 REDUCER TO FLUED HEAD	---	SEE INST	3 - - -	- - - -	- - - -	- - - -				NO EXAMINATION REQUIRED
277800	CONT PENETRATION P-28C ANCHOR	F-A F1.20D	VT-3	3 - - -	- - - -	- - - -	- - - -				SEE DWG. 5614-P-785-S.

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
STEAM GENERATOR A BLOWDOWN OUTSIDE CONTAINMENT					
ZONE NUMBER: 4-108		ASME			
		SEC. XI			
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----	
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4
-----		-----		-----	

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 71, 5614-P-843-S SH. 1 OF 1 (REF. DWG. NO. 4-B52)

278700	6"-BDA-2404-51 PIPE TO REDUCER	---		3 - - -	- - - -	- - -	NO EXAMINATIONS REQUIRED
278800	6"-BDA-2404-50 REDUCER TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
279000	6"-BDA-2404-47 PIPE TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
78102B	H-423-17 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5614-H-843 SH. 3 AND 5614-H-845 SH. 2, N4241.95-E10081.50, SUPPORT WILL BE EXAMINED AS PART OF 78102B-H-423-06 IN ZONE 110
279100	6"-BDA-2404-46 PIPE TO VALVE SGB-4-007	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
279150	VALVE SGB-4-007 VALVE	---		3 - - -	- - - -	- - -	NO EXAMINATIONS REQUIRED
279200	6"-BDA-2404-45 VALVE SGB-4-007 TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	X - -	**UT-22**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
STEAM GENERATOR A BLOWDOWN OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-108	ASME SEC. XI	1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-843-S SH. 1 OF 1 (REF. DWG. NO. 4-B52)

279250	78102B-H-423-16 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5614-H-843 SH. 2, H4233.17-E10078.50
279300	6"-BDA-2404-43 PIPE TO VALVE SGB-4-010	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	**UT-22**
279400	VALVE SGB-4-010 VALVE	---		3	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
STEAM GENERATOR B BLOWDOWN OUTSIDE CONTAINMENT			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-109	ASME					
	SEC. XI					
SUMMARY EXAMINATION AREA	CATGY NDE		O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH		1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-844-S SH. 1 OF 1 (REF. DWG. NO. 4-B53)

279500	6"-BDB-2405-43 PIPE TO REDUCER	---		3 - - -	- - - -	- - -	NO EXAMINATIONS REQUIRED
279600	6"-BDB-2405-36B REDUCER TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
279650	78102B-H-423-11 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	X - -	5614-H-844 SH. 2 & 5614-H-845 SH. 2, N4240.22-E10084.50. SUPPORT WILL BE EXAMINED AS PART OF 78102B-H-423-06 IN ZONE 4-110.
279800	6"-BDB-2405-39B PIPE TO VALVE SGB-4-008	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
279850	VALVE SGB-4-008 VALVE	---		3 - - -	- - - -	- - -	NO EXAMINATIONS REQUIRED
279900	6"-BDB-2405-40B VALVE SGB-4-008 TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-22**
280000	6"-BDB-2405-42B PIPE TO VALVE SGB-4-011	C-F-2 C5.51	HT UT	3 - - -	X - - -	- - -	**UT-22**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
STEAM GENERATOR B BLOWDOWN OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-109	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5614-P-844-S SH. 1 OF 1 (REF. DWG. NO. 4-B53)

280100 VALVE SGB-4-011	---	3 - - - - -				NO EXAMINATIONS REQUIRED
VALVE	---					

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

STEAM GENERATOR C BLOWDOWN OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 4-110		ASME		-----		-----		-----		INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----									
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 71, 5614-P-845-S SH. 1 OF 1 (REF. DWG. NO. 4-B54)

280150 6"-BDC-2406-36 --- 3 - - - - - - - - NO EXAMINATIONS REQUIRED
 PIPE TO REDUCER ---

280200 6"-BDC-2406-35C C-F-2 HT 3 - - - - - - - X - -
 REDUCER TO PIPE C5.51 UT

****UT-22****

280250 78102B-H-423-06 F-A VT-3 3 - - - - - - - X - -
 DOUBLE ACTING RESTRAINT F1.20B

5614-H-845 SH. 2,
 N4238.50-E10085.33.

6"-BDC-2406-32C C-F-2 HT 3 - - - - - - -
 PIPE TO VALVE SGB-4-009 C5.51 UT

****UT-22****

280350 VALVE SGB-4-009 --- 3 - - - - - - -
 VALVE ---

NO EXAMINATIONS REQUIRED

280400 6"-BDC-2406-31C C-F-2 HT 3 - - - - - - -
 VALVE SGB-4-009 TO PIPE C5.51 UT

****UT-22****

280500 6"-BDC-2406-29C C-F-2 HT 3 - - - - - - -
 PIPE TO VALVE SGB-4-012 C5.51 UT

****UT-22****



MAIN FEEDWATER SYSTEM LOOP A ZONE NUMBER: 4-111	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA	ASHE	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
NUMBER IDENTIFICATION	SEC. XI	1	2	3	1	2	3	4	1	2		3
	CATGY NDE											
	ITEM NO METH											

SYSTEM NO. 74, 5614-P-770-S SH. 3 OF 4 (REF. DWG. NO. 4-B55A)

281300 14"-FWA-2401-7 C-F-2 HT 3 - - - - -
 ELBOW TO PIPE C5.51 UT

UT-20

281400 14"-FWA-2401-8 C-F-2 HT 3 - - - - - X - -
 PIPE TO WELDOLET C5.81

UT-20

281500 14"-FWA-2401-9 C-F-2 HT 3 - - - - -
 PIPE TO PIPE C5.51 UT

UT-20

SYSTEM NO. 74, 5614-P-557-S SH. 1 OF 1 (REF. DWG. NO. 4-B55A)

281570 4-111-A1 F-A VT-3 3 - - - - -
 ANCHOR F1.200

5610-C-170, DETAIL 3

281580 4-111-A1 IA C-C PT 3 - - - - -
 INTEGRAL ATTACHMENT C3.20

5610-C-170, DETAILS 3 AND 5

SYSTEM NO. 74, 5614-P-557-S SH. 1 OF 1 (REF. DWG. NO. 4-B55B)

281670 4-FWH-15 F-A VT-3 3 X - - - - -
 SPRING HANGER F1.20C

5614-H-557 SH. 1,
 N4256.92-E10102.41.

...MAIN FEEDWATER SYSTEM LOOP A ZONE NUMBER: 4-111		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA		ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 74, 5614-P-557-S SH. 1 OF 1 (REF. DWG. NO. 4-B55B)

281690	14"-FWA-2401-10 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
281700	14"-FWA-2401-11 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
281800	14"-FWA-2401-12 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
281900	14"-FWA-2401-13 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
281960	4-FWH-16 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	5614-H-557 SH. 2, N4279.46-E10101.74
282000	14"-FWA-2401-14 PIPE TO BEND	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
282060	4-FWH-17 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	5614-H-557 SH. 3, N4296.34-E10102.48.



11



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MAIN FEEDWATER SYSTEM LOOP A ZONE NUMBER: 4-111	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA	ASME	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	SEC. XI	1 2 3	1 2 3 4	1 2 3	
	CATGY NDE				
	ITEM NO METH				

SYSTEM NO. 74, 5614-P-557-S SH. 1 OF 1 (REF. DWG. NO. 4-B55B)

282100	14"-FWA-2401-15 BEND TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-20**
282230	4-FWH-18 SPRING HANGER	F-A F1.20C	VT-3	3 - - -	- - - -	- - -	5614-H-557 SH. 4, N4308.23-E10125.79.
282240	4-FWH-19A SNUBBER	F-A F1.20S	VT-3	3 - - -	- - - -	- - -	5614-H-557 SH. 5, N4309.14-E10127.57, EXAMINE PER PLANT PROCEDURES
282250	4-FWH-19A IA INTEGRAL ATTACHMENTS	C-C C3.20	HT	3 - - -	- - - -	- - -	5614-H-557 SH. 5, N4309.14-E10127.57
282250	4-FWH-19B SNUBBER	F-A F1.20S	VT-3	3 - - -	- - - -	- - -	5614-H-557 SH. 6, N4314.29-E10137.66, EXAMINE PER PLANT PROCEDURES
282280	4-FWH-19 SPRING HANGER	F-A F1.20C	VT-3	3 - - -	- - - -	- - -	5614-H-557 SH. 7, N4317.10-E10143.16.
282290	14"-FWA-2401-16 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-20**

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
MAIN FEEDWATER SYSTEM LOOP A ZONE NUMBER: 4-111		ASME	----- O U T A G E -----										**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		SEC. XI											
NUMBER	IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 74, 5614-P-557-S SH. 1 OF 1 (REF. DWG. NO. 4-B55B)

282900	14"-FWA-2401-3A ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	X	-	-	-	-	-	-	-	-	-	**UT-20**
284400	14"-FWA-2401-28 PIPE TO REDUCER	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	93	**UT-20**
284410	14"-FWA-2401-29 REDUCER TO NOZZLE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	93	**UT-29**
14"-FWA-2401-A1	NOZZLE EXTENSION TO NOZZLE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**
284460	AUGMENTED EXAM FROM NOZZLE RAMP TO 1 PIPE DIA. ON ELBOW	AUG	UT	3	X	X	-	X	X	-	-	X	X	-	EXAMINE FROM NOZZLE RAMP OUT TO 1 PIPE DIAMETER ON ELBOW **UT-20, UT-29**

MAIN FEEDWATER SYSTEM LOOP B ZONE NUMBER: 4-112	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA	ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
NUMBER IDENTIFICATION	SEC. XI	1	2	3	1	2	3	4	1	2		3
	CATGY NDE											
	ITEM NO METH											

SYSTEM NO. 74, 5614-P-770-S SH. 2 OF 4 (REF. DWG. NO. 4-B56)

284700 VALVE FCV-4-488 --- 3 - - - - - - - - - NO EXAMINATIONS REQUIRED
 VALVE ---

284800 14"-FWB-2402-1A C-F-2 HT 3 - - - - - - - - -
 VALVE FCV-4-488 TO PIPE C5.51 UT

UT-32

284900 4-FWH-32 F-A VT-3 3 - - - - - - - - -
 SPRING HANGER F1.20C

5614-H-770 SH. 5,
 N4211.16-E10104.67.

14"-FWB-2402-1B C-F-2 HT 3 - - - - - - - - -
 PIPE TO VALVE CV-4-2901 C5.51 UT

UT-32

285050 VALVE CV-4-2901 --- 3 - - - - - - - - -
 VALVE ---

NO EXAMINATIONS REQUIRED

285100 14"-FWB-2402-1 C-F-2 HT 3 - - - - - - - - -
 VALVE CV-4-2901 TO ELBOW C5.51 UT

UT-32

285200 14"-FWB-2402-2 C-F-2 HT 3 - - - - - - - - -
 ELBOW TO VALVE 4-20-233 C5.51 UT

TO BE DETERMINED

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
MAIN FEEDWATER SYSTEM LOOP B ZONE NUMBER: 4-112		ASME												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-770-S SH. 2 OF 4 (REF. DWG. NO. 4-B56)

285250 VALVE 4-233 --- 3 - - - - - - - - - - - - - - - NO EXAMINATIONS REQUIRED
 VALVE ---

285300 14"-FWB-2402-3 C-F-2 HT 3 - - - - - - - - - - X - -
 VALVE 4-20-233 TO PIPE C5.51 UT
 UT-20

285400 14"-FWB-2402-4 C-F-2 HT 3 - - - - - - - - - - - - -
 PIPE TO ELBOW C5.51 UT
 UT-20

0 14"-FWB-2402-5 C-F-2 HT 3 - - - - - - - - - - - - -
 ELBOW TO PIPE C5.51 UT
 UT-20

285550 4-FWH-42 F-A VT-3 3 - - - - - - - - - - - - - 5614-H-770 SH. 17,
 DOUBLE ACTING RESTRAINT F1.20B N4214.16-E10109.38.

285600 14"-FWB-2402-6 C-F-2 HT 3 - - - - - - - - - - - - -
 PIPE TO WELDOLET C5.81
 UT-20

SYSTEM NO. 74, 5614-P-558-S SH. 1 OF 1 (REF. DWG. NO. 4-B56)

285650 4-112-A1 F-A VT-3 3 - - - - - - - - - - - - - 5610-C-170, DETAIL 3
 ANCHOR F1.20D

MAIN FEEDWATER SYSTEM LOOP B
 ZONE NUMBER: 4-112

INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ASME SEC. XI	-----										
CATGY NDE	- - - - - O U T A G E - - - - -										
ITEM NO METH	1	2	3	1	2	3	4	1	2	3	

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 74, 5614-P-558-S SH. 1 OF 1 (REF. DWG. NO. 4-B56)

285660	4-112-A1 1A INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	SEE DWG. 5610-C-170 DETAIL 3 & 5
285700	14"-FWB-2402-7 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	SLEEVE COVERS WELD **UT-20**
285760	4-FWH-14 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	5614-H-558 SH. 1, N4247.55-E10109.38.
	14"-FWB-2402-8 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	 **UT-20**
285900	14"-FWB-2402-9 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	SLEEVE 6" FROM WELD **UT-20**
285950	80116-R-005-01 SNUBBER	F-A F1.20S	VT-3	3	-	-	-	-	-	-	5614-H-558 SH. 2, N4250.39-E10109.38, EXAMINE PER PLANT PROCEDURES
285960	80116-R-005-01 IA INTEGRAL ATTACHMENTS	C-C C3.20	HT	3	-	-	-	-	-	-	5614-H-558 SH. 2, N4250.39-E10109.38

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

PAGE: 456

MAIN FEEDWATER SYSTEM LOOP B

ZONE NUMBER: 4-112

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASHE
 SEC. XI
 CATGY NDE
 ITEM NO METH

FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
----- O U T A G E -----									
1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 74, 5614-P-558-S SH, 1 OF 1 (REF. DWG. NO. 4-856)

286960 14"-FWB-2402-21 C-F-2 HT 3 - - - - - - - - - - -
 PIPE TO REDUCER C5.51 UT

UT-20

286970 14"-FWB-2402-22 C-F-2 HT 3 - - - - - - - - - - -
 REDUCER TO NOZZLE C5.51 UT

UT-29

286975 14"-FWB-2402-B1 C-F-2 HT 3 - - - - - - - - - - -
 NOZZLE EXTENSION TO NOZZLE C5.51 UT

UT-29

AUGMENTED EXAM AUG UT 3 X X - X X - - X X -
 FROM NOZZLE RAMP TO 1 PIPE
 DIA. ON ELBOW

EXAMINE FROM NOZZLE RAMP OUT
 TO 1 PIPE DIAHETER ON ELBOW

UT-20, UT-29

MAIN FEEDWATER SYSTEM LOOP C ZONE NUMBER: 4-113	INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
	ASME SEC. XI		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH		- - - - - O U T A G E - - - - -				INSTRUCTIONS **CALIBRATION BLOCK**
			1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 74, 5614-P-770-S SH. 1 OF 4 (REF. DWG. NO. 4-B57)

287200	VALVE FCV-4-498 VALVE	---		3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
287300	14"-FWC-2403-22 VALVE FCV-4-498 TO PIPE	C-F-2 C5.51	MT UT	3 - - -	- - - -	- - - -	**UT-32**
287400	4-FWH-26 SPRING HANGER	F-A F1.20C	VT-3	3 - - -	- - - -	- - - -	5614-H-770 SH. 12, N4203.66-E10113.71
287500	14"-FWC-2403-23 PIPE TO VALVE CV-4-2902	C-F-2 C5.51	MT UT	3 - - -	- - - -	- - - -	**UT-32**
287550	VALVE CV-4-2902 VALVE	---		3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
287600	14"-FWC-2403-1 VALVE CV-4-2902 TO ELBOW	C-F-2 C5.51	MT UT	3 - - -	- - - -	- - - -	**UT-32**
287700	14"-FWC-2403-2 ELBOW TO VALVE 4-20-333	C-F-2 C5.51	MT UT	3 - - -	- - - -	- - - -	**UT-32**

MAIN FEEDWATER SYSTEM LOOP C ZONE NUMBER: 4-113	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA	ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
NUMBER IDENTIFICATION	SEC. XI	1	2	3	1	2	3	4	1	2		3
	CATGY NDE											
	ITEM NO METH											

SYSTEM NO. 74, 5614-P-770-S SH. 1 OF 4 (REF. DWG. NO. 4-B57)

287750 VALVE 4-20-333 VALVE	---			3	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
287800 14"-FWC-2403-3 VALVE 4-20-333 TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	X	-	**UT-20**
287900 14"-FWC-2403-4 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
288000 14"-FWC-2403-5 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	SUPPORT 4-FWH-43 IS 1" DOWNSTREAM OF WELD INTERFERING WITH EXAMATIONS. **UT-20**
288050 4-FWH-43 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-770 SH. 18, N4205.91-E10118.54.
288100 14"-FWC-2403-6 PIPE TO WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	**UT-20**

SYSTEM NO. 74, 5614-P-789-S SH. 1 OF 1 (REF. DWG. NO. 4-B57)

288150 4-113-A1 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	X	-	SEE DWG. 5610-C-170, DETAIL 5.
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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
MAIN FEEDWATER SYSTEM LOOP C ZONE NUMBER: 4-113		ASME												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-789-S SH. 1 OF 1 (REF. DWG. NO. 4-B57)

289000	14"-FWC-2403-3C ELBOW TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	FIELD WELD **UT-20**
289500	14"-FWC-2403-19 PIPE TO REDUCER	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	93	 **UT-20**
289550	14"-FWC-2403-20 PIPE TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	93	 **UT-20**
289600	14"-FWC-2403-21 REDUCER TO NOZZLE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	93	 **UT-29**
289620	14"-FWC-2403-C1 NOZZLE EXTENSION TO NOZZLE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-		 **UT-20**
289650	AUGMENTED EXAM FROM NOZZLE RAMP TO 1 DIA. ON ELBOW	AUG	UT	3	X	X	-	X	X	-	-	X	X	EXAMINE FROM NOZZLE RAMP OUT TO 1 PIPE DIAMETER ON ELBOW **UT-20, UT-29**



SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
MAIN FEEDWATER BYPASS LOOP A ZONE NUMBER: 4-114	ASME SEC. XI	----- O U T A G E -----										**CALIBRATION BLOCK**
	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 74, 5614-P-770-S SH. 3 OF 4 (REF. DWG. NO. 4-B58)

290300 6"-FW-2401-1 VALVE 4-20-131 TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-		**TO BE DETERMINED**
290350 7884-H-014-17 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-		5614-H-770 SH. 32 AND SH. 31, N4223.16-E10102.21.
290400 6"-FW-2401-2 PIPE TO VALVE 4-20-132	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-		**TO BE DETERMINED**
0 VALVE 4-20-132 VALVE	---		3	-	-	-	-	-	-	-		EXEMPT
290500 6"-FW-2401-3 VALVE 4-20-132 TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-		**TO BE DETERMINED**
290600 6"-FW-2401-4 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-		**TO BE DETERMINED**
290675 7884-H-014-21 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-		5614-H-770 SH. 34, N4223.16-E10104.88.

MAIN FEEDWATER BYPASS LOOP B ZONE NUMBER: 4-115	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASME SEC. XI	CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E											
			1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 74, 5614-P-770-S SH. 2 OF 4 (REF. DWG. NO. 4-B59)

290750 VALVE FCV-4-489 VALVE	---	---	3	-	-	-	-	-	-	-	-	---	EXEMPT
290770 4"-FW-2402-1A VALVE FCV-4-489 TO REDUCER	---	---	3	-	-	-	-	-	-	-	-	---	EXEMPT
290800 6"-FW-2402-7 REDUCER TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	---	**TO BE DETERMINED**
7884-R-014-02 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	---	5614-H-770 SH. 43, N4215.66-E10104.38
290860 7884-R-014-02 IA INTEGRAL ATTACHMENTS	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	---	5614-H-770 SH. 43, N4215.66-E10104.38, TWO ATTACHMENTS
290900 6"-FW-2402-8 PIPE TO VALVE 4-20-231	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	---	**TO BE DETERMINED**
290950 VALVE 4-20-231 VALVE	---	---	3	-	-	-	-	-	-	-	-	---	EXEMPT



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TURKEY POINT NUCLEAR PLANT UNIT 4
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MAIN FEEDWATER BYPASS LOOP B ZONE NUMBER: 4-115	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E												INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	3			

SYSTEM NO. 74, 5614-P-770-S SH. 2 OF 4 (REF. DWG. NO. 4-B59)

291000	6"-FW-2402-1 VALVE 4-20-231 TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
291160	4-FWH-34 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-770 SH. 6, N4215.66-E10106.71
291175	6"-FW-2402-2 PIPE TO VALVE 4-20-232	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
291180	VALVE 4-20-232 VALVE	---		3	-	-	-	-	-	-	-	-	-	-	EXEMPT
291200	6"-FW-2402-3 VALVE 4-20-232 TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
291300	6"-FW-2402-4 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
291370	7884-H-014-22 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-770 SH. 35, N4215.66-E10109.38.

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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR		
	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>MAIN FEEDWATER BYPASS LOOP B</u>	ASME											
ZONE NUMBER: 4-115	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY	NDE	- - - - - O U T A G E - - - - -									
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 74, 5614-P-770-S SH. 2 OF 4 (REF. DWG. NO. 4-B59)

291400 6"-FW-2402-5 C-F-4 3 - - - - - EXEMPT
 PIPE TO WELDOLET



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>MAIN FEEDWATER BYPASS LOOP C</u>		ASME		-----			-----				-----		INSTRUCTIONS **CALIBRATION BLOCK**	
ZONE NUMBER: 4-116		SEC. XI		-----			-----				-----			
SUMMARY EXAMINATION AREA		CATGY	NDE	-----			O U T A G E				-----			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 74, 5614-P-770-S SH. 1 OF 4 (REF. DWG. NO. 4-B60)

291700	6"-FW-2403-1 VALVE 4-20-331 TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
291760	4-FWH-28 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-770 SH. 4, N4208.16-E10115.87.
291800	6"-FW-2403-2 PIPE TO VALVE 4-20-332	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
291900	VALVE 4-20-332 VALVE	---		3	-	-	-	-	-	-	-	-	-	EXEMPT
291900	6"-FW-2403-3 VALVE 4-20-332 TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
292000	6"-FW-2403-4 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
292070	7884-H-014-20 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-770 SH. 33, N4208.16-E10118.54.



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RESIDUAL HEAT EXCHANGER A ZONE NUMBER: 4-117	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
	ASME SEC. XI CATGY NDE ITEM NO METH		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			1	2	3	1	2	3	4	1	2	3	

(REF. DWG. NO. 4-V14A)

292400	4-RHE-A1 HEAD TO SHELL	C-A C1.20	UT	3	-	-	-	-	-	-	X	-	-	**PL-SS-1.018-55**
292500	4-RHE-A2 SHELL TO FLANGE	C-A C1.10	UT	3	-	-	-	-	-	-	X	-	-	**PL-SS-1.108-55**
292600	4-RHE-A3 INLET NOZZLE TO SHELL	C-B C2.33	VT-2	3	-	-	-	-	-	-	-	-	-	THIS WELD IS COVERED BY A REINFORCEMENT PLATE, EXAMINE TELLTALE HOLE DURING CATEGORY C-H EXAMINATIONS
292602	4-RHE-A4 INLET NOZZLE INSIDE RADIUS SECTION	--- ---	SEE INST	3	-	-	-	-	-	-	-	-	-	EXAMINATION OF THE INNER RADIUS OF NOZZLES WITH REINFORCEMENT PLATES IS NOT REQUIRED
292604	4-RHE-A5 OUTLET NOZZLE TO SHELL	C-B C2.33	VT-2	3	-	-	-	-	-	-	-	-	-	THIS WELD IS COVERED BY A REINFORCEMENT PLATE. EXAMINE TELLTALE HOLE DURING CATEGORY C-H EXAMINATIONS
292606	4-RHE-A6 OUTLET NOZZLE INSIDE RADIUS SECTION	--- ---	SEE INST	3	-	-	-	-	-	-	-	-	-	EXAMINATION OF THE INNER RADIUS OF NOZZLES WITH REINFORCEMENT PLATES IS NOT REQUIRED
292610	4-RHE-A7 REINFORCEMENT PLATE TO SHELL	C-B C2.31	PT	3	-	-	-	X	-	-	-	-	-	

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RESIDUAL HEAT EXCHANGER A
 ZONE NUMBER: 4-117

INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ASME SEC. XI	----- O U T A G E -----										
CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

(REF. DWG. NO. 4-V14A)

292620	4-RHE-A8 REINFORCEMENT PLATE TO NOZZLE	C-B C2.31	PT	3	-	-	-	X	-	-	-	-
292630	4-RHE-A9 REINFORCEMENT PLATE TO SHELL	C-B C2.31	PT	3	-	-	-	X	-	-	-	-
292640	4-RHE-A10 REINFORCEMENT PLATE TO NOZZLE	C-B C2.31	PT	3	-	-	-	X	-	-	-	-

RESIDUAL HEAT EXCHANGER B
 ZONE NUMBER: 4-118

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME
 SEC. XI
 CATGY NDE
 ITEM NO METH

FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
- - - - - O U T A G E - - - - -									
1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
****CALIBRATION BLOCK****

(REF. DWG. NO. 4-V14B)

293000 4-RHE-B1 HEAD TO SHELL C-A UT 3 - - - - -

****PL-SS-1.018-55****

293100 4-RHE-B2 SHELL TO FLANGE C-A UT 3 - - - - -

****PL-SS-1.018-55****

293200 4-RHE-B3 INLET NOZZLE TO SHELL C-B VT-2 3 - - - - -

THIS WELD IS COVERED BY A REINFORCEMENT PLATE. EXAMINE TELLTALE HOLE DURING CATEGORY C-H EXAMINATIONS

2 4-RHE-B4 INLET NOZZLE INSIDE RADIUS SECTION --- SEE 3 - - - - -
 --- INST

EXAMINATION OF THE INNER RADIUS OF NOZZLES WITH REINFORCEMENT PLATES IS NOT REQUIRED

293204 4-RHE-B5 OUTLET NOZZLE TO SHELL C-B VT-2 3 - - - - -

THIS WELD IS COVERED BY A REINFORCEMENT PLATE. EXAMINE TELLTALE HOLE DURING CATEGORY C-H EXAMINATIONS

293206 4-RHE-B6 OUTLET NOZZLE INSIDE RADIUS SECTION --- SEE 3 - - - - -
 --- INST

EXAMINATION OF THE INNER RADIUS OF NOZZLES WITH REINFORCEMENT PLATES IS NOT REQUIRED

293210 4-RHE-B7 REINFORCEMENT PLATE TO SHELL C-B PT 3 - - - - -



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RESIDUAL HEAT EXCHANGER B ZONE NUMBER: 4-118	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3	

(REF. DWG. NO. 4-V14B)

293220	4-RHE-B8 REINFORCEMENT PLATE TO NOZZLE	C-B C2.31	PT	3	-	-	-	-	-	-	-	-	-
293230	4-RHE-B9 REINFORCEMENT PLATE TO SHELL	C-B C2.31	PT	3	-	-	-	-	-	-	-	-	-
293240	4-RHE-B10 REINFORCEMENT PLATE TO NOZZLE	C-B C2.31	PT	3	-	-	-	-	-	-	-	-	-

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EXCESS LETDOWN HEAT EXCHANGER ZONE NUMBER: 4-119	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA	ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
NUMBER IDENTIFICATION	SEC. XI	1	2	3	1	2	3	4	1	2		3
	CATGY NDE											
	ITEM NO METH											

ATLAS SER. NO. 846, NATIONAL BOARD NO. 697 (REF. DWG. NO. 4-V15)

293600 4-LDHX-1 C-A UT 3 - - - X - - - - - -
 CAP TO SHELL C1.30

UT-41

ATLAS SERIAL NO. 846, NATIONAL BOARD NO. 697 (REF. DWG. NO. 4-V15)

293700 4-LDHX-2 C-A UT 3 - - - - - - X - - -
 SHELL TO FLANGE C1.30

UT-41

293750 4-LDHX-2LS --- UT 3 - - - - - - - - -
 LONGITUDINAL SEAM ---

NO EXAMINATION REQUIRED

UT-41



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COMPONENT COOLING WATER INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-120							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	

SYSTEM NO. 30, 5614-P-536-S SH. 1 OF 4

293800	4-ACH-150 WELDED STANCHION	F-A F1.30W	VT-3	3 X	- -	- - - -	- - -	5614-H-536 SH. 37, N4299.09-E10179.86.
293850	4-ACH-150 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3 X	- -	- - - -	- - -	5614-H-536 SH. 37, N4299.09-E10179.86
293900	4-ACH-149 WELDED STANCHION	F-A F1.30W	VT-3	3	- - -	- - - -	- - -	5614-H-536 SH. 36, N4300.38-E10184.35.
294000	4-ACH-149 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	- - -	- - - -	- - -	5614-H-536 SH. 36, N4300.38-E10184.35
294000	4-120-A1 ANCHOR	F-A F1.300	VT-3	3	- - -	- - - -	- - -	SEE DWG. 5610-C-167 DETAIL 3.
294050	4-120-A1 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	- - -	- - - -	- - -	SEE BECHTEL DWG. 5610-C-167 DETAIL 3



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1
2
3
4



COMPONENT COOLING WATER INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-121				-----			O U T A G E				-----		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	NUMBER IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 30, 5614-P-535-S SH. 1 OF 3

294100	4-121-A1 ANCHOR	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	X	-	-	SEE DWG. 5610-C-167, DETAIL 3.
294150	4-121-A1 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	X	-	-	SEE BECHTEL DWG. 5610-C-167, DETAIL 3
294200	4-ACH-122 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-535 SH. 1, N4316.00-E10178.77.
294400	4-ACH-123 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-535 SH. 2, N4308.22-E10177.52.
294450	4-ACH-124 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	X	-	-	5614-H-535 SH. 3, N4308.22-E10177.52.
294460	4-ACH-124 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	X	-	-	5614-H-535 SH. 3, N4308.22-E10177.52
294500	4-ACH-125 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-535 SH. 4, N4303.81-E10175.58.



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COMPONENT COOLING WATER SYSTEM TO CCW PUMP C		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-122		ASME	SEC. XI				
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 9 OF 10

294600	4-ACH-196 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	5614-H-518 SH. 45 AND SH. 26, N4320.94-E10244.78. SUPPORT WILL BE EXAMINED AS PART OF 4-ACH-96 IN ZONE 123.
294700	4-ACH-195 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-518 SH. 46 AND SH. 27, N4320.94-E10271.28.
294900	4-ACH-193 SPRING HANGER	F-A	VT-3	3	-	-	-	X	-	-	5614-H-518 SH. 33, N4320.94-E10280.28.
0	4-ACH-193 IA INTEGRAL ATTACHMENT	D-B	VT-3	3	-	-	-	X	-	-	5614-H-518 SH. 33, N4320.94-E10280.28, ONE ATTACHMENT
295000	SR-678 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-518 SH. 32, N4325.44-E10291.90.
295200	4-ACH-192 SPRING HANGER	F-A	VT-3	3	-	-	-	-	-	-	5614-H-518 SH. 31, N4325.44-E10302.90.
295300	SR-679 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-518 SH. 30, N4328.44-E10305.90.

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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM TO CCW PUMP C		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-122		CATGY	NDE	O U T A G E			INSTRUCTIONS
SUMMARY EXAMINATION AREA	IDENTIFICATION	ITEM NO	METH	1	2	3	1
-----		-----		-----			-----
<p>SYSTEM NO. 30, 5614-P-518-S SH. 9 OF 10</p>							
295400	4-ACH-191 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	5614-H-518 SH. 29, N4342.69-E10302.90.
295500	4-ACH-191 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	5614-H-518 SH. 29, N4342.69-E10302.90, SADDLE ON BOTTOM OF PIPE, ONE ATTACHMENT.
295550	CCW PUMP 4P211C PUMP SUPPORT	F-A F1.40P	VT-3	3	X	-	

INSTRUCTIONS
 CALIBRATION BLOCK

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM TO CCW PUMPS A & B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-123	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 8 & 9 OF 10

295700	4-ACH-196 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 26, N4320.94-E10244.78.
295800	4-ACH-195 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 27, N4320.94-E10271.28.
295900	SR-686 ANCHOR	F-A F1.30D	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 42, N4326.79-E10278.27.
0	SR-686 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 42, N4326.79-E10278.27, ONE ATTACHMENT
296200	4-ACH-190 SPRING HANGER	F-A F1.30C	VT-3	3 - - -	X - - -	- - -	5614-H-518 SH. 28, N4342.69-E10281.27.
296250	4-ACH-190 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	X - - -	- - -	5614-H-518 SH. 28, N4342.69-E10281.27, SADDLE ON BOTTOM OF PIPE, ONE ATTACHMENT
296275	SR-687 ANCHOR	F-A F1.30D	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 43, N4233.44-E10274.53.



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COMPONENT COOLING WATER SYSTEM TO CCW PUMPS A & B ZONE NUMBER: 4-123	INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
	ASME SEC. XI		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH		- - - - - O U T A G E - - - - -			INSTRUCTIONS **CALIBRATION BLOCK**
			1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 30, 5614-P-518-S SH. 8 & 9 OF 10

296276 SR-687 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 43, N4233.44-E10274.53, ONE ATTACHMENT
296280 CCW PUMP 4P211A PUMP SUPPORT	F-A F1.40P	VT-3	3 - - -	- - - -	- - -	
296290 CCW PUMP 4P211B PUMP SUPPORT	F-A F1.40P	VT-3	3 - - -	- - - -	- - -	

COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER FROM NON-REGENERATIVE HX	ASME				
ZONE NUMBER: 4-125	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-528-S SH. 2 OF 2

296600	4-ACH-215 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 7, N4290.09-E10255.65, 10" PIPE SLEEVE.
296700	4-ACH-216 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 X - -	- - - -	- - -	5614-H-528 SH. 6, N4287.42-E10253.15.
296750	4-ACH-216 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3 X - -	- - - -	- - -	5614-H-528 SH. 6, N4287.42-E10253.15, ONE ATTACHMENT
0	4-ACH-217 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 5, N4287.42-E10241.83.
296850	4-ACH-217 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 5, N4287.42-E10241.83, ONE ATTACHMENT

SYSTEM NO. 30, 5614-P-528-S SH. 1 OF 2

296900	4-ACH-263 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 10, N4276.42-E10248.33.
296950	4-ACH-201 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 4, N4287.42-E10244.16.

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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER FROM NON-REGENERATIVE HX		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-125	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-528-S SH. 1 OF 2

297000	4-ACH-200 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 3, N4287.42-E10258.11.
297100	4-ACH-199 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 2, N4292.80-E10274.99.
297200	4-ACH-198 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 1 AND 5614-H-524 SH. 11, N4308.64-E10274.99.
0	4-ACH-198 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3 - - -	- - - -	- - -	5614-H-528 SH. 1 AND 5614-H-524 SH. 11, N4308.64-E10274.99



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TURKEY POINT NUCLEAR PLANT UNIT 4
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COMPONENT	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
COOLING WATER FROM RHR HEAT EXCHANGER A	ASME											
ZONE NUMBER: 4-126	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 7 OF 10

297400	SR-689 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-518 SH. 25, N4287.78-E10219.35.
297450	SR-689 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-518 SH. 25, N4287.78-E10219.35, ONE ATTACHMENT
297600	4-ACH-15 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-518 SH. 24, N4308.69-E10230.58.

SYSTEM NO. 30, 5614-P-518-S SH. 4 OF 10

297700	4-ACH-11 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-518 SH. 12, N4320.94-E10228.58.
297750	4-ACH-11 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-518 SH. 12, N4320.94-E10228.58, 18" PIPE COVERING PROTECTION SADDLE, ONE ATTACHMENT
297900	4-CCH-19 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	X	-	-	-	-	-	-	-	-	5614-H-518 SH. 11, N4327.77-E10235.81.
297950	4-CCH-19 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	X	-	-	-	-	-	-	-	-	5614-H-518 SH. 11, N4327.77-E10235.81, ONE ATTACHMENT

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COMPONENT COOLING WATER FROM RHR HEAT EXCHANGER A		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 4-126				- - - - - O U T A G E - - - - -						
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3		1 2 3 4		1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 4 OF 10

298000	SR-688 ANCHOR N4327.77-E10212.27	F-A F1.30D	VT-3	3	-	-	-	X	-	-	-	5614-H-518 SH. 41, N4327.77-E10212.27
298050	SR-688 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	X	-	-	-	5614-H-518 SH. 41, TWO ATTACHMENTS
298100	4-CCH-21 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 10, N4316.77-E10209.76.
0	4-CCH-21 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 10, N4316.77-E10209.76, ONE ATTACHMENT

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-127	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 6 OF 10

298200	4-ACH-63 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 18, N4327.85-E10222.92.
298300	4-ACH-64 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 X - -	- - - -	- - -	5614-H-518 SH. 19, N4331.02-E10237.25.
298350	4-ACH-64 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 X - -	- - - -	- - -	5614-H-518 SH. 19, N4331.02-E10237.25, ONE ATTACHMENT
	4-ACH-56 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	X - -	5614-H-518 SH. 20, N4342.81-E10237.25.
298450	4-ACH-56 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	X - -	5614-H-518 SH. 20, N4342.81-E10237.25, ONE ATTACHMENT
298500	4-ACH-55 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 21, N4362.14-E10237.25.
298550	4-ACH-55 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 21, N4362.14-E10237.25, ONE ATTACHMENT

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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-127	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 30, 5614-P-518-S SH. 6 OF 10

298600 4-ACH-54 F-A VT-3 3 - - - - - 5614-H-518 SH. 22,
 DOUBLE ACTING RESTRAINT F1.30B N4373.31-E10235.75.

298700 4-ACH-53 F-A VT-3 3 - - - - - 5614-H-518 SH. 23,
 DOUBLE ACTING RESTRAINT F1.30B N4373.31-E10215.15.



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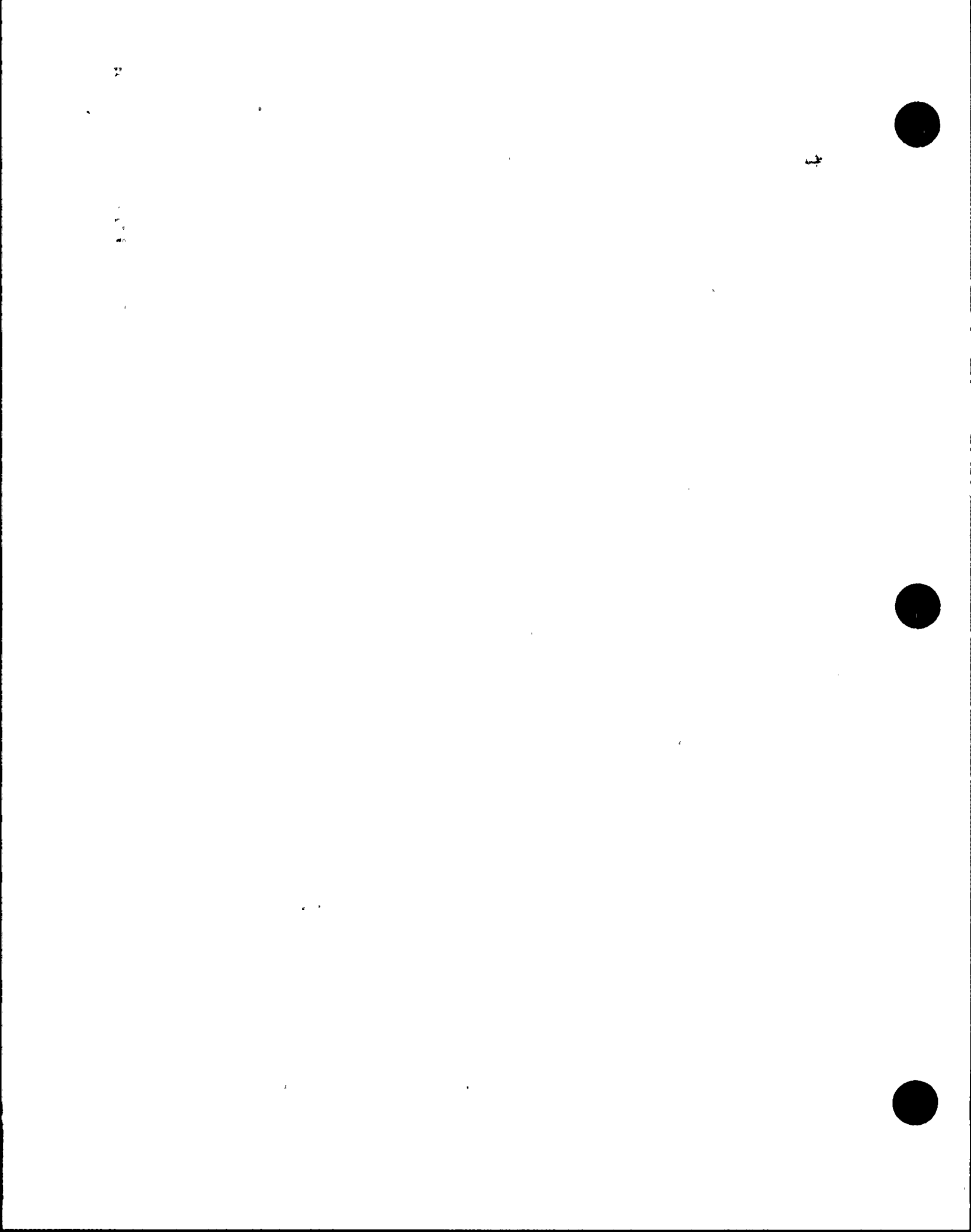
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AUXILIARY COOLING WATER TO BORIC ACID EVAPORATOR		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-12B		ASME										INSTRUCTIONS **CALIBRATION BLOCK**	
		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -										
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 30, 5610-P-625-S SH. 2 OF 2

298950	3-BAH-3 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	5610-H-625 SH. 9, N4383.19-E10218.75.
298960	BORIC ACID EVAPORATOR 4T240 TANK SUPPORT	F-A F1.40T	VT-3	3	X	-	-	-	-	-	-	



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-129	ASHE				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-526-S SH. 5 OF 5

299100	4-ACH-47 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 14, N4319.15-E10230.22.
299200	4-ACH-49 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 15, N4343.00-E10239.16.
299300	4-ACH-50 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 16, N4357.67-E10239.16.
0	4-ACH-51 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 X - -	- - - -	- - -	5614-H-526 SH. 17, N4373.75-E10236.16.
299450	4-ACH-51 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 X - -	- - - -	- - -	5614-H-526 SH. 17, N4373.75-E10236.16, ONE ATTACHMENT
299500	4-ACH-52 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 18, N4373.75-E10217.91.
299600	4-ACH-52 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 18, N4373.75-E10217.91, ONE ATTACHMENT

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COMPONENT COOLING WATER TO NORMAL CONT.COOLERS A&B		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS	
ZONE NUMBER: 4-130				O U T A G E						**CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3		1 2 3 4		1 2 3			
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3		1 2 3 4		1 2 3			

SYSTEM NO. 30, 5614-P-539-S SH. 1 OF 3

299700	4-CCH-51 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-539 SH. 20, N4322.53-E10153.07.
299750	4-CCH-51 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	5614-H-539 SH. 20, N4322.20-E10153.07
299800	4-CCH-52 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	X	-	-	-	-	-	5614-H-539 SH. 19, N4313.10-E10160.98.
	4-CCH-52 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	X	-	-	-	-	-	5614-H-539 SH. 19, N4313.10-E10160.98
299900	4-CCH-26 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-539 SH. 3, N4330.18-E10148.45.
300000	IC-281-1 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	5614-H-539 SH. 2 AND 5614-H-538 SH. 11, N4329.71-E10136.32. SUPPORT WILL BE EXAMINED AS PART OF IC-281-1 IN ZONE 4-147.
300100	4-CCH-64 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-539 SH. 1, N4319.77-E10135.19.

COMPONENT	COOLING WATER TO SEAL WATER & NON-REG.HX	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-131															
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS		
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	

SYSTEM NO. 30, 5614-P-526-S SH. 3 OF 5

300200	SR-702 ANCHOR	F-A	VT-3	3	-	-	-	-	-	-	-	X	-	-	5614-H-526 SH. 26, N4291.62-E10274.58.
300250	SR-702 IA INTEGRAL ATTACHMENT	D-B	VT-3	3	-	-	-	-	-	-	-	X	-	-	5614-H-526 SH. 26, N4291.62-E10274.58, TWO ATTACHMENTS

SYSTEM NO. 30, 5614-P-523-S SH. 2 OF 2

300300	4-ACH-203 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-523 SH. 3, N4287.00-E10257.50.
300400	4-ACH-202 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-523 SH. 2, N4287.00-E10244.17.
300500	4-ACH-225 SINGLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-523 SH. 1, N4293.25-E10237.66
300550	4-ACH-225 IA INTEGRAL ATTACHMENT	D-B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5614-H-523 SH. 1, N4293.25-E10237.66, ONE ATTACHMENT
300560	NON-REGENERATIVE HT EXCH 4E201 HEAT EXCHANGER SUPPORT	F-A	VT-3	3	-	-	-	-	-	-	-	X	-	-	

COMPONENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	COOLING WATER SYSTEM	OUTSIDE CONTAINMENT	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 4-132	ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 30, 5614-P-526-S SH. 3 OF 5

300600	4-ACH-212 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	X	-	-	5614-H-526 SH. 25, N4304.12-E10299.17.
300700	4-ACH-212 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	X	-	-	5614-H-526 SH. 25, N4304.12-E10299.17, ONE ATTACHMENT, SADDLE AT BOTTOM OF PIPE
300800	SR-698 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-526 SH. 10, N4304.12-E10293.17.
301000	4-ACH-207 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-526 SH. 24, N4304.12-E10281.17.
301000	4-ACH-207 1A INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-526 SH. 24, N4304.12-E10281.17, ONE ATTACHMENT
301200	4-ACH-210 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-526 SH. 9, N4319.99-E10273.42.
301300	4-ACH-211 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-526 SH. 8, N4319.99-E10247.92.

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
COMPONENT COOLING WATER FROM CCW HEAT EXCHANGERS		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-133	ASME	-----									
	SEC. XI	-----									
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E									INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3							**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-526-S SH. 2 OF 5

301500	SR-693 SPRING HANGER	F-A F1.30C	VT-3	3 - - -	- - - -	- - -					5614-H-526 SH. 19, N4300.75-E10283.42.
301600	SR-693 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3 - - -	- - - -	- - -					5614-H-526 SH. 19, N4300.75-E10283.42, ONE ATTACHMENT
301700	4-ACH-206 SPRING HANGER	F-A F1.30C	VT-3	3 - - -	- - - -	- - -					5614-H-526 SH. 20, N4300.75-E10291.92.
301800	4-ACH-206 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3 - - -	- - - -	- - -					5614-H-526 SH. 20, N4300.75-E10291.92, TWO ATTACHMENTS
301900	4-ACH-205 SPRING HANGER	F-A F1.30C	VT-3	3 - - -	- - - -	- - -					5614-H-526 SH. 21, N4300.75-E10300.92.
302000	4-ACH-208 SPRING HANGER	F-A F1.30C	VT-3	3 - - -	- - - -	- - -					5614-H-526 SH. 22, N4304.62-E10300.30.
302100	4-ACH-208 IA INTEGRAL ATTACHEMT	D-B D2.40	VT-3	3 - - -	- - - -	- - -					5614-H-526 SH. 22, N4304.62-E10300.30, ONE ATTACHMENT, PIPE SADDLE

COMPONENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	COOLING WATER FROM CCW HEAT EXCHANGERS	ASME	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-133	ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2	
NUMBER IDENTIFICATION	ITEM NO	METH										

SYSTEM NO. 30, 5614-P-526-S SH. 2 OF 5

302300	4-ACH-209 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	5614-H-526 SH. 23, N4304.62-E10281.90.
302350	4-ACH-209 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	-	5614-H-526 SH. 23, N4304.62-E10281.90, ONE ATTACHMENT, PIPE SADDLE
302400	SR-694 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-526 SH. 5, N4310.83-E10278.17.
0	SR-695 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-526 SH. 4, N4313.74-E10278.17.

SYSTEM NO. 30, 5614-P-526-S SH. 1 OF 5

302600	SR-696 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.30AB	VT-3	3	-	-	-	-	-	-	-	5614-H-526 SH. 3, N4320.00-E10274.92.
302650	SR-696 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-526 SH. 3, N4320.00-E10274.92, ONE ATTACHMENT
302700	SR-697 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.30AB	VT-3	3	-	-	-	-	-	X	-	5614-H-526 SH. 2, N4320.00-E10259.92.

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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
COMPONENT COOLING WATER FROM CCM HEAT EXCHANGERS		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-133	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 30, 5614-P-526-S SH. 1 OF 5

302750	SR-697 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	X	-	-	5614-H-526 SH. 2, N4320.00-E10259.92, ONE ATTACHMENT
302800	4-ACH-214 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-526 SH. 1, N4320.00-E10249.92.
302850	4-ACH-214 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-526 SH. 1, N4320.00-E10249.92, ONE ATTACHMENT

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COMPONENT	COOLING WATER TO RESIDUAL HX A & B	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER:	4-134	ASME	SEC. XI	----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-526-S SH. 4 OF 5

302900	4-ACH-12 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-526 SH. 13, N4316.91-E10234.77.
302950	4-ACH-12 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	5614-H-526 SH. 13, N4316.91-E10234.77, ONE ATTACHMENT, SADDLE ON BOTTOM OF PIPE
303000	SR-705 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-526 SH. 7, N4307.58-E10234.77.
303100	4-ACH-13 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-526 SH. 6, N4304.50-E10234.77.
303150	4-ACH-13 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	5614-H-526 SH. 6, N4304.50-E10234.77, ONE ATTACHMENT, SADDLE ON BOTTOM OF PIPE

COMPONENT COOLING WATER TO EMERGENCY CONT. COOLER C		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
ZONE NUMBER: 4-135		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA		SEC. XI		O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO	METH											

SYSTEM NO. 30, 5614-P-533-S SH. 1 OF 1

303200	4-135-A1 ANCHOR	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 3.
303300	4-135-A1 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 3
303500	4-CCH-30 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-533 SH. 1, N4274.18-E10203.58.
303700	4-CCH-31 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-533 SH. 2, N4250.75-E10200.39.
303800	SR-437 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-533 SH. 3, N4229.17-E10186.60.
303850	EMERGENCY CTMT COOLER 4V30C COOLER SUPPORT	F-A F1.40H	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-533 SH. 3, N4232.17-E10186.60



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COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ZONE NUMBER: 4-136	ASME SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA	CATGY	NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 5 OF 10

303900	4-CCH-1 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 17, N4305.27-E10205.25.
304000	4-CCH-2 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 16, N4320.94-E10205.25.
304050	4-CCH-2 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 16, N4320.94-E10205.25, ONE ATTACHMENT

27

1

2

3

4

5



7



COMPONENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
	COOLING WATER SYSTEM	OUTSIDE CONTAINMENT	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-137	ASME	SEC. XI	----- O U T A G E -----											
SUMMARY EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2	3		
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-527-S SH. 1 OF 2

304100	SR-710 ANCHOR	F-A F1.300	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-527 SH. 4, N4304.75-E10214.36.
304150	SR-710 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-527 SH. 4, N4304.75-E10217.21, TWO ATTACHMENTS
304200	4-CCH-25 WELDED STANCHION	F-A F1.30W	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-527 SH. 5, N4301.00-E10208.46.
304300	4-CCH-25 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-527 SH. 5, N4301.00-E10208.46, ONE ATTACHMENT

SYSTEM NO. 30, 5614-P-527-S SH. 2 OF 2

304400	4-ACH-29 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-527 SH. 1, N4309.17-E10209.37.
304500	4-ACH-28 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-527 SH. 2, N4309.17-E10200.62.
304700	4-ACH-27 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-527 SH. 3, N4316.18-E10193.10.

COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER TO SPENT FUEL PIT HX	ASME				
ZONE NUMBER: 4-138	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-523-S SH. 1 OF 2

304800	4-ACH-260 DOUBLE ACTING RESTRAINT	--- ASME	VT-3	3 - - -	- - -	- - -	5614-H-523 SH. 4 AND 5614-H-528 SH. 10, N4276.42-E10248.33. SUPPORT WILL BE EXAMINED AS PART OF 4-ACH-263 IN ZONE 4-125
304900	4-ACH-259 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - -	- - -	5614-H-523 SH. 5, N4254.42-E10248.33.
305000	4-ACH-258 SINGLE ACTING RESTRAINT	--- ASME	VT-3	3 - - -	- - -	- - -	5614-H-523 SH. 6 AND 5614-H-528 SH. 11, N4237.92-E10248.33. SUPPORT WILL BE EXAMINED AS PART OF 4-ACH-261 IN ZONE 4-124.
305100	4-ACH-257 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - -	- - -	5614-H-523 SH. 7, N4235.67-E10262.33.
305200	SPENT FUEL PIT HT EXCH 4E208 HEAT EXCHANGER SUPPORT	F-A F1.40H	VT-3	3 - - -	- - -	X - -	

COMPONENT	COOLING WATER SYSTEM OUTSIDE CONTAINMENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER:	4-139														
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E											
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-506-S SH. 3 OF 3

305270	SR-703 ANCHOR	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-506 SH. 9, N4305.58-E10341.01.
305280	SR-703 IA INTEGRAL ATTACHMENT	D-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-506 SH. 9, N4305.58-E10341.01, TWO ATTACHMENTS
305300	SUPPORT 1 SINGLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-506 SH. 6, N4305.58-E10226.85.
4-CCH-13	DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-506 SH. 5, N4306.50-E10123.05

SYSTEM NO. 30, 5614-P-506-S SH. 2 OF 3

305500	SR-708 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-506 SH. 4, N4313.04-E10219.67
305600	SR-708 IA INTEGRAL ATTACHMENTS	D-A	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-506 SH. 4, N4313.04-E10219.67, TWO ATTACHMENTS
305700	4-CCH-15 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-506 SH. 7, N4310.21-E10213.05

COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-139	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-506-S SH. 2 OF 3

305800 SR-709 F-A VT-3 3 - - - - - 5614-H-506 SH. 8,
 DOUBLE ACTING RESTRAINT F1.30B N4309.00-E10207.67

SYSTEM NO. 30, 5614-P-506-S SH. 1 OF 3

305900 SR-704 F-A VT-3 3 - - - - - 5614-H-506 SH. 10,
 ANCHOR F1.30B N4316.75-E10231.02

305950 SR-704 IA D-A VT-3 3 - - - - - 5614-H-506 SH. 10,
 INTEGRAL ATTACHMENT D1.20 N4316.75-E10231.02, ONE
 ATTACHMENT

306000 SR-706 F-A VT-3 3 - - - - - 5614-H-506 SH. 3,
 DOUBLE ACTING RESTRAINT F1.30B N4316.75-E10128.67.

306100 SR-706 IA D-A VT-3 3 - - - - - 5614-H-506 SH. 3,
 INTEGRAL ATTACHMENT D1.20 N4316.75-E10128.67, ONE
 ATTACHMENT, VERIFY THICKNESS.

306200 4-CCH-17 F-A VT-3 3 - - - - - 5614-H-506 SH. 2,
 DOUBLE ACTING RESTRAINT F1.30B N4313.75-E10122.89.

306300 SR-709 F-A VT-3 3 - - - - - 5614-H-506 SH. 1,
 DOUBLE ACTING RESTRAINT F1.30B N4309.00-E10203.89.



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		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER TO RHR HEAT EXCHANGER A			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-140		ASME				
		SEC. XI				
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-526-S SH. 1 OF 5

306400	4-ACH-44 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 28, N4316.16-10234.77
306500	4-ACH-45 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 27, N4297.93-E10229.51.
306600	4-ACH-14 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 11, N4302.75-E10224.33.
306700	4-ACH-14 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 11, N4302.75-E10224.33, ONE ATTACHMENT, SADDLE AT BOTTOM OF PIPE
306700	4-ACH-46 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-526 SH. 12, N4309.40-E10230.22.



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM INSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-141		ASME			
		SEC. XI			
SUMMARY EXAMINATION AREA		O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	CATGY	NDE		**CALIBRATION BLOCK**
		ITEM NO	METH		
		1	2	3	1
		2	3	4	2
		3			3

SYSTEM NO. 30, 5614-P-539-S SH. 3 OF 3

306900	4-141-A1 ANCHOR	F-A F1.30D	VT-3	3	-	-	-	-	-	X	-	-	SEE DWG. 5610-C-167, DETAIL 3.
306950	4-141-A1 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	X	-	-	SEE DWG. 5610-C-167, DETAIL 3.
307000	4-CCH-34 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-539 SH. 22, N4301.00-E10194.73.
307000	4-CCH-34 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	5614-H-539 SH. 22, N4301.00-E10194.73, FOUR ATTACHMENTS

SYSTEM NO. 30, 5614-P-539-S SH. 1 OF 3

307060	4-CCH-42 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-539 SH. 21, N4301.00-E10194.73.
307100	4-CCH-28 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-539 SH. 5, N4321.31-E10176.87.
307200	4-CCH-27 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-539 SH. 4, N4326.59-E10166.26.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM INSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-141	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-539-S SH. 1 OF 3

307300	4-CCH-29 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-539 SH. 6, N4298.16-E10197.59.
307400	4-CCH-30 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-539 SH. 7, N4277.22-E10203.26.
307500	4-CCH-31 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-539 SH. 8, N4253.77-E10200.09.
	4-CCH-32 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-539 SH. 9, N4232.18-E10186.30.
307700	4-CCH-33 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-539 SH. 10, N4218.78-E10164.50.

COMPONENT COOLING WATER TO NORMAL CONT.COOLERS C&D		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
ZONE NUMBER: 4-142		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
SUMMARY EXAMINATION AREA		SEC. XI		O U T A G E									INSTRUCTIONS		
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	
ITEM NO METH		ITEM NO METH													

SYSTEM NO. 30, 5614-P-539-S SH. 1 OF 3

307900	4-CCH-57 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-539 SH. 11, N4216.17-E10139.46.
308000	4-CCH-63 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-539 SH. 12 AND 5614-H-538 SH. 1, N4220.10-E10124.35. SUPPORT WILL BE EXAMINED AS PART OF 4-CCH-63 IN ZONE 4-146.

SYSTEM NO. 30, 5614-P-539-S SH. 2 OF 3

308100	4-CCH-67 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	X	-	-	-	-	-	-	-	-	5614-H-539 SH. 28, N4230.85-E10133.59.
308150	4-CCH-67 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	X	-	-	-	-	-	-	-	-	5614-H-539 SH. 28, N4230.85-E10133.59, ONE ATTACHMENT
308200	4-CCH-66 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-539 SH. 13 AND 5614-H-538 SH. 22, N4233.12-E10116.47. SUPPORT WILL BE EXAMINED AS PART OF 4-CCH-69 IN ZONE 4-146.
308250	4-CCH-66 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-539 SH. 13 AND 5614-H-538 SH. 22, N4233.12-E10116.47

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COMPONENT COOLING WATER TO NORMAL CONT. COOLERS C&D	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-142	ASME										
	SEC. XI										
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 30, 5614-P-539-S SH. 2 OF 3

308300	4-CCH-65 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-539 SH. 14, N4245.41-E10116.47.
308350	4-CCH-65 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	5614-H-539 SH. 14, N4245.41-E10116.47, ONE ATTACHMENT
308360	NORMAL CTMT COOLER 4V1C COOLER SUPPORT	F-A F1.40H	VT-3	3	-	-	-	-	-	-	
0	NORMAL CTMT COOLER 4V1D COOLER SUPPORT	F-A F1.40H	VT-3	3	-	-	-	-	-	-	



COMPONENT	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
COOLING WATER TO EMERGENCY CONT. COOLER A	ASME										
ZONE NUMBER: 4-143	SEC. XI										
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E									INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3							**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-534-S SH. 1 OF 1

308400	4-143-A1 ANCHOR	F-A F1.30D	VT-3	3	-	-	-	-	-	-	SEE DWG. NO. 5610-C-167, DETAIL 3.
308450	4-143-A1 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	SEE DWG. NO. 5610-C-167, DETAIL 3.
308500	4-CCH-40 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.30AB	VT-3	3	-	-	-	-	-	-	5614-H-534 SH. 2, N4308.72-E10188.46.
308500	4-CCH-40 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	5614-H-534 SH. 2, N4308.72-E10188.46, ONE ATTACHMENT
308600	4-CCH-48 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-534 SH. 1, N4308.72-E10188.46.
308650	EMERGENCY CTMT COOLER 4V30A COOLER SUPPORT	F-A F1.40H	VT-3	3	-	-	-	-	-	-	

COMPONENT		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
ZONE NUMBER:	4-144	ASME SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA		CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-531-S SH. 1 OF 1

308700	4-144-A1 ANCHOR	F-A F1.30D	VT-3	3 - - -	- - - -	- - -	SEE DWG. 5610-C-167 DETAIL 3
308750	4-144-A1 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	SEE DWG. 5610-C-167 DETAIL 3
308800	4-CCH-39 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-531 SH. 1, N4311.01-E10186.47.
308900	4-CCH-39 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-531 SH. 1, N4311.01-E10186.47, ONE ATTACHMENT
308900	4-CCH-47 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-531 SH. 2, N4311.01-E10186.47.
309000	4-CCH-28 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-531 SH. 3, N4321.58-E10176.76.
309100	4-CCH-27 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-531 SH. 4, N4326.77-E10166.10.



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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
COMPONENT COOLING WATER TO EMERGENCY CONT. COOLER B		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
ZONE NUMBER: 4-144	ASME	----- O U T A G E -----									
SUMMARY EXAMINATION AREA	SEC. XI	1	2	3	1	2	3	4	1	2	
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 30, 5614-P-531-S SH. 1 OF 1

309200	4-CCH-26 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-531 SH. 5, N4330.20-E10148.26.
309300	4-CCH-60 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-531 SH. 6, N4325.96-E10124.81.
309400	4-CCH-59 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-531 SH. 7, N4316.46-E10109.26.
309500	4-CCH-58 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-531 SH. 8, N4294.1 -E10093.3 .
309600	478-1 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-531 SH. 9, N4286.97-E10093.00.
309650	EMERGENCY CTMT COOLER 4V308 COOLER SUPPORT	F-A F1.40H	VT-3	3	-	-	-	-	-	-	

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COMPONENT	COOLING SYSTEM	SYSTEM	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
			INSIDE	CONTAINMENT	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-145			ASME		-----			-----			-----				
SUMMARY EXAMINATION AREA			SEC. XI		-----										
NUMBER IDENTIFICATION			CATGY	NDE	O U T A G E									INSTRUCTIONS	
			ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-538-S SH. 2 OF 3

309800	4-CCH-28	DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-538 SH. 8, N4321.31-E10176.87.
309900	4-CCH-29	DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-538 SH. 7, N4298.16-E10197.59.
310000	4-CCH-30	DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-538 SH. 6, N4277.22-E10203.26.
310100	4-CCH-31	DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-538 SH. 5, N4253.77-E10200.09.
310200	4-CCH-32	DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-538 SH. 4, N4232.18-E10186.30.
310300	4-CCH-33	DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-538 SH. 3, N4218.78-E10164.50.
310400	4-CCH-35	DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-538 SH. 17, N4303.50-E10191.79.

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COMPONENT	COOLING SYSTEM	SYSTEM INSIDE CONTAINMENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
			ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATGY	NDE	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS

SYSTEM NO. 30, 5614-P-538-S SH. 2 OF 3																
310450	4-CCH-35 IA INTEGRAL ATTACHMENT	D-B	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	5614-H-538 SH. 17, N4303.50-E10191.79, SEVEN ATTACHMENTS
310470	4-CCH-43 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	
310500	4-145-A1 ANCHOR	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 3.
	4-145-A1 IA INTEGRAL ATTACHMENT	D-B	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 3.

INSTRUCTIONS
 CALIBRATION BLOCK

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER FROM NORMAL CONT. COOL. C&D		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-146	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-538-S SH. 1 OF 3

310600	4-CCH-69 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-538 SH. 22, N4232.42-E10120.49.
310700	4-CCH-63 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-538 SH. 1, N4220.10-E10124.35.
310800	PS-1 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-538 SH. 13, N4227.16-E10124.35.
0	4-CCH-57 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-538 SH. 2, N4216.17-E10139.46.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
COMPONENT COOLING WATER FROM NORMAL CONT.COOL. A&B				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 4-147		ASME		-----		-----		-----		
		SEC. XI		----- O U T A G E -----						
SUMMARY EXAMINATION AREA		CATGY NDE		1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO METH		1 2 3		1 2 3 4		1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-538-S SH. 2 OF 3

311200 4-CCH-50 SINGLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-538 SH. 21, N4315.41-E10166.28.

311250 4-CCH-50 IA INTEGRAL ATTACHMENT D-B VT-3 3 - - - - - 5614-H-538 SH. 21, N4315.41-E10166.28

SYSTEM NO. 30, 5614-P-538-S SH. 3 OF 3

311300 4-CCH-27 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-538 SH. 9, N4326.59-E10166.26.

311400 4-CCH-26 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-538 SH. 10, N4330.18-E10148.45.

311500 IC-281-1 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-538 SH. 11, N4329.71-E10136.32.

311600 4-CCH-60 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5614-H-538 SH. 12, N4326.50-E10123.83.



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COMPONENT COOLING WATER FROM EMERGENCY CONT.COOL.A		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
ZONE NUMBER: 4-148		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -											
		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 30, 5614-P-532-S SH. 1 OF 1

311700	SR-441 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5614-H-532 SH. 3, N4311.68-E10171.53.
311710	SR-441 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-532 SH. 3, N4311.68-E10171.53, PIPE SADDLE
311800	4-CCH-43 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-532 SH. 2, N4313.50-E10181.48.
311800	4-CCH-41 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	X	-	-	-	-	-	-	5614-H-532 SH. 1, N4313.50-E10181.48.
311910	4-CCH-41 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	X	-	-	-	-	-	-	5614-H-532 SH. 1, N4313.50-E10181.48, ONE ATTACHMENT
312000	4-148-A1 ANCHOR	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 3.
312050	4-148-A1 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 3.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
COMPONENT COOLING WATER FROM EMERGENCY CONT.COOL.B		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E							
NUMBER IDENTIFICATION	ITEM NO	HETH	1	2	3	1	2	3	4	

SYSTEM NO. 30, 5614-P-529-S SH. 1 OF 1

312100	279-1 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-529 SH. 8, N4276.14-E10091.68.
312200	4-CCH-58 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-529 SH. 7, N4395.06-E10093.56.
312300	4-CCH-59 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-529 SH. 6, N4317.13-E10110.06.
312400	4-CCH-60 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-529 SH. 5, N4326.36-E10125.80.
312500	4-CCH-26 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-529 SH. 4, N4330.23-E10149.33.
312600	4-CCH-27 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-529 SH. 3, N4326.39-E10167.10.
312800	4-CCH-45 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-529 SH. 2, N4318.64-E10178.56.



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COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER FROM EMERGENCY CONT.COOL.B	ASME				
ZONE NUMBER: 4-149	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-529-S SH. 1 OF 1

312900	4-CCH-37 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5614-H-529 SH. 1, N4317.90-E10177.82.
312950	4-CCH-37 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-529 SH. 1, N4317.90-E10177.82
313000	4-149-A1 ANCHOR	F-A F1.30D	VT-3	3 - - -	- - - -	- - -	SEE DWG. 5610-C-167, DETAIL 3.
0	4-149-A1 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	SEE DWG. 5610-C-167, DETAIL 3.

COMPONENT	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-150	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-530-S SH. 1 OF 1

313200	4-CCH-55 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5614-H-530 SH. 7, N4226.59-E10172.88.
313300	4-CCH-32 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-530 SH. 6, N4231.78-E10186.20.
313400	4-CCH-31 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-530 SH. 5, N4253.23-E10200.21.
313500	4-CCH-30 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-530 SH. 4, N4276.64-E101203.61.
313600	4-CCH-29 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-530 SH. 3, N4297.65-E10198.15.
313700	4-CCH-46 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-530 SH. 2, N4313.50-E10184.26.
313800	4-CCH-38 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-530 SH. 1, N4313.50-E10184.26.

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COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER FROM EMERGENCY CONT.COOL.C	ASME				
ZONE NUMBER: 4-150	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-530-S SH. 1 OF 1

313900	4-150-A1 ANCHOR	F-A F1.300	VT-3	3 - - -	- - - -	- - -	SEE DWG. 5610-C-167, DETAIL 3.
313950	4-150-A1 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	SEE DWG. 5610-C-167, DETAIL 3.

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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT. COOLING WATER SYSTEM FROM CCW PUMP C				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-151		ASME					
		SEC. XI					
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1
				2	3	4	2
				3			3

CALIBRATION BLOCK

SYSTEM NO. 30, 5614-P-501-S SH. 3 OF 3

314000	4-ACH-267 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-501 SH. 14, N4351.84-E10297.96.
314050	4-ACH-267 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	5614-H-501 SH. 14, N4351.84-E10297.96, ONE ATTACHMENT
314100	SR-690 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5614-H-501 SH. 13, N4359.84-E10303.46.
0	SR-690 1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	5614-H-501 SH. 13, N4359.84-E10303.46, ONE ATTACHMENT
1	314200 4-ACH-182 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	5614-H-501 SH. 12, N4338.51-E10301.50.
	314300 4-ACH-182 1A INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	5614-H-501 SH. 12, N4338.51-E10301.50, SADDLE ON BOTTOM OF PIPE
	314400 SR-691 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-501 SH. 11, N4332.51-E10301.50.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM FROM CCW PUMP C		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-151	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-501-S SH. 3 OF 3

314500	4-ACH-183 SPRING HANGER	F-A F1.30C	VT-3	3 - - -	- - - -	- - -	5614-H-501 SH. 10, N4326.57-E10301.50.
314600	4-ACH-183 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3 - - -	- - - -	- - -	5614-H-501 SH. 10, N4326.57-E10301.50, SADDLE ON BOTTOM OF PIPE
314650	CCW HT EXCH 4E207C HEAT EXCHANGER SUPPORT	F-A F1.40H	VT-3	3 - - -	- - - -	X - -	



COMPONENT COOLING WATER SYSTEM FROM CCW PUMP A		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
ZONE NUMBER: 4-152	ASME	FIRST PERIOD	SECOND PERIOD			THIRD PERIOD			OUTAGE			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	SEC. XI	1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	
	ITEM NO METH											

SYSTEM NO. 30, 5614-P-501-S SH. 1 OF 3

314700	4-ACH-269 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5614-H-501 SH. 5, N4351.85-E10285.13
314750	4-ACH-269 IA INTEGRAL ATTACHMENT 20" N4351.85-E10285.13	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-501 SH. 5, N4351.85-E10285.13
314800	4-ACH-187 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5614-H-501 SH. 4, N4351.85-E10290.63.
314800	4-ACH-187 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-501 SH. 4, N4351.85-E10290.63, ONE ATTACHMENT
314900	4-ACH-188 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	X	-	-	-	5614-H-501 SH. 3, N4338.51-E10283.50.
315000	4-ACH-188 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	X	-	-	-	5614-H-501 SH. 3, N4338.51-E10283.50, SADDLE ON BOTTOM OF PIPE
315100	SR-692 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-501 SH. 2, N4332.51-E10283.50.

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
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		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR		
COMPONENT COOLING WATER SYSTEM FROM CCW PUMP A		ASME	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-152		SEC. XI	----- O U T A G E -----											
SUMMARY EXAMINATION AREA	CATGY NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	

SYSTEM NO. 30, 5614-P-501-S SH. 1 OF 3

315200	4-ACH-189 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-501 SH. 1, N4320.41-E10283.50
315300	4-ACH-189 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-501 SH. 1, N4320.41-E10283.50, SADDLE ON BOTTOM OF PIPE
315350	CCW HT-EXCH 4E207A HEAT EXCHANGER SUPPORT	F-A F1.40H	VT-3	3	-	-	-	-	-	-	-	-	-	

COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
ZONE NUMBER: 4-153	ASME	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	SEC. XI	----- O U T A G E -----									
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 30, 5614-P-518-S SH. 1 OF 10

316900	4-CCH-6 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 6, N4320.23-E10211.28.
316950	4-CCH-6 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 6, N4320.23-E10211.28, ONE ATTACHMENT
317000	SR-672 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 7, N4320.23-E10206.85.
317000	SR-672 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 7, N4320.23-E10206.85, ONE ATTACHMENT
317060	2 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 8, N4319.02-E10201.78.
317090	1 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 9, N4319.02-E10199.11.

COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER SYSTEM OUTSIDE CONTAINMENT					
ZONE NUMBER: 4-154	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 3 OF 10

317100 4-ACH-25 F-A VT-3 3 - - - - - 5614-H-518 SH. 14,
 DOUBLE ACTING RESTRAINT F1.30B N4313.72-E10201.25.

SYSTEM NO. 30, 5614-P-518-S SH. 5 OF 10

317300 4-CCH-3 F-A VT-3 3 - - - - - 5614-H-518 SH. 15,
 DOUBLE ACTING RESTRAINT F1.30B N4320.94-E10200.25.

317350 4-CCH-3 IA D-B VT-3 3 - - - - - 5614-H-518 SH. 15,
 INTEGRAL ATTACHMENT D2.20 N4320.94-E10200.25, ONE
 ATTACHMENT

SYSTEM NO. 30, 5614-P-518-S SH. 3 OF 10

317400 4-ACH-9 F-A VT-3 3 - - - - - 5614-H-518 SH. 13,
 DOUBLE ACTING RESTRAINT F1.30B N4318.52-E10205.75.

SYSTEM NO. 30, 5614-P-518-S SH. 10 OF 10

317600 4-ACH-43 F-A VT-3 3 - - - - - 5614-H-518 SH. 34,
 DOUBLE ACTING RESTRAINT F1.30B N4320.94-E10221.60.

317650 4-ACH-43 IA D-B VT-3 3 - - - - - 5614-H-518 SH. 34,
 INTEGRAL ATTACHMENTS D2.20 N4320.94-E10221.60, FOUR
 ATTACHMENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
COMPONENT COOLING WATER SYSTEM FROM CCW PUMP B				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-155		ASME		-----										
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-501-S SH. 2 OF 3

317700	4-ACH-268 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-501 SH. 9, N4339.39-E10285.13.
317750	4-ACH-268 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-501 SH. 9, N4339.39-E10285.13, ONE ATTACHMENT
317800	4-ACH-184 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-501 SH. 8, N4339.39-E10290.63.
317800	4-ACH-184 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-501 SH. 8, N4339.39-E10290.63, ONE ATTACHMENT
317900	4-ACH-185 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-501 SH. 7, N4326.39-E10290.63.
318000	4-ACH-185 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-501 SH. 7, N4326.39-E10290.63, SADDLE ON BOTTOM OF PIPE
318100	4-ACH-186 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-501 SH. 6, N4313.74-E10290.63.

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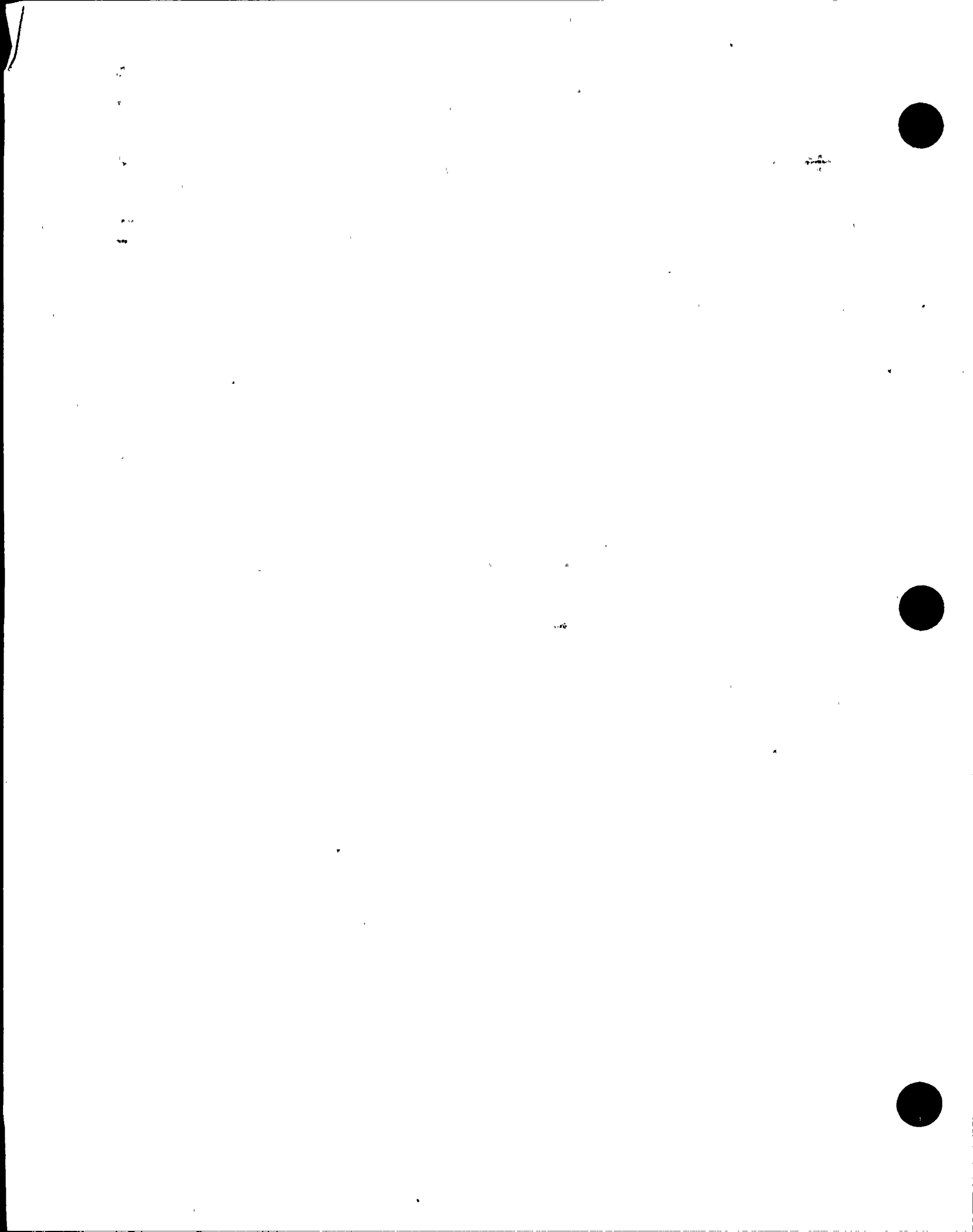
DATE: 05/20/94
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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 3 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
COMPONENT COOLING WATER SYSTEM FROM CCW PUMP B		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-155	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 30, 5614-P-501-S SH. 2 OF 3

318200	4-ACH-186 1A	D-B	VT-3	3	-	-	-	-	-	-	5614-H-501 SH. 6, N4313.74-E10290.63, SADDLE ON BOTTOM OF PIPE
	INTEGRAL ATTACHMENT	D2.40									



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
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COMPONENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	COOLING WATER FROM RHR HEAT EXCHANGER B	ASME	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-156	SEC. XI												
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 10 OF 10

318400	SR-667 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 38, N4287.85-E10224.77.
318450	SR-667 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 38, N4287.85-E10224.77, ONE ATTACHMENT
318500	4-ACH-38 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 44, N4298.52-10219.11.
318600	4-ACH-38 IA INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 44, N4298.52-10219.11, FOUR ATTACHMENTS, 20" PIPE SLEEVE
318600	SR-668 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 37, N4304.85-E10219.11, PIPE SLEEVE.
318700	215-C-1 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 36, N4304.85-E10221.61.
318800	SR-669 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-518 SH. 35, N4311.52-E10230.34.

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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER FROM RHR HEAT EXCHANGER B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-156	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5614-P-518-S SH. 10 OF 10

318900	4-CCH-22 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 39, N4326.19-E10229.51.
318950	4-CCH-22 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 39, N4326.19-E10229.51, ONE ATTACHMENT
319000	4-CCH-23 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 40, N4326.19-E10217.03.
319000	4-CCH-23 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5614-H-518 SH. 40, N4326.19-E10217.03, ONE ATTACHMENT

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 3 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-157		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5610-P-884-S SH. 1 OF 5

319100	80117-H-320-05 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 20, N4463.88-E10067.36.
319200	80117-H-320-04 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 19, N4451.71-E10063.36.
319300	80117-R-320-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 56, N4438.34-E10067.36.
319400	80117-H-320-03 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 18, N4533.48-E10065.62.
319500	80117-H-320-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 16, N4418.21-E10055.30.
319600	80117-H-320-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 17, N4428.71-E10055.30.

		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		ASME	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-15B		SEC. XI	-----										
SUMMARY EXAMINATION AREA		CATGY NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-807-S SH. 1 OF 7

319700	80117-A-320-01 ANCHOR	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 5, N4397.08-E10055.25.
319750	80117-A-320-01 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 5, N4397.08-E10055.25, ONE ATTACHMENT
319800	80117-H-323-21 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 34, N4383.79-E10058.08.
319800	80117-H-323-20 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 33, N4373.79-E10052.42.
320000	80117-H-323-19 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 32, N4366.61-E10052.42.
320100	80117-R-323-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 63, N4352.15-E10052.42.
320200	80117-H-323-18 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 31, N4350.49-E10052.42.



		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-158		ASME		-----										
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-807-S SH. 1 OF 7

320300	80117-H-323-17 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 30, N4337.36-E10050.67.
320400	80117-H-323-16 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 29, N4324.11-E10050.67.
320500	80117-H-323-15 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 28, N4312.61-E10059.50.
320600	80117-H-323-14 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 27, N4308.10-E10064.92.

SYSTEM NO. 74, 5614-P-807-S SH. 2 OF 7

320700	80117-R-323-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 62, N4307.10-E10070.06.
320800	80117-H-323-13 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 26, N4306.10-E10071.06.
320900	80117-H-323-12 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 25, N4292.78-E10071.06.

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
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AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 4-158				----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3		4	1	2
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 74, 5614-P-807-S SH. 2 OF 7

321000	80117-H-323-11 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 24, N4273.11-E10071.06.
321100	80117-H-323-10 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 23, N4262.10-E10071.06.
321200	80117-H-323-9 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 22, N4251.80-E10071.06.



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AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
		ASME	VT-3	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 4-159		SEC. XI		-----						INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	

SYSTEM NO. 74, 5614-P-807-S SH. 2 OF 7

321300	80117-H-323-08 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 21, N4345.94-E10074.06.
321400	80117-H-323-07 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 20, N4229.24-E10079.33.
321500	80117-H-323-06 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 19, N4212.61-E10079.33.
	80117-H-323-05 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 18, N4209.91-E10087.17.
321700	80117-H-323-04 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 16 & 17, N4203.11-E10092.59. SUPPORT WILL BE EXAMINED AS PART OF 80117-H-323-03 LATER IN THIS ZONE.
321800	80117-H-323-03 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 16, N4199.99-E10094.51.
321900	80117-H-323-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 15, N4199.99-E10112.59.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD						
ZONE NUMBER: 4-160		ASME								
		SEC. XI								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	HETH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-807-S SH. 4 OF 7

322100	80117-H-324-01 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 37, N4427.60-E10049.76.
322200	80117-H-324-02 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 38, N4415.43-E10049.79.
322300	80117-H-324-03 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.30AB	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 39, N4401.39-E10050.76.
322400	80117-H-324-03 IA INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 39, N4401.39-E10050.76, TWO ATTACHMENTS
322400	80117-H-324-04 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 40, N4385.02-E10050.76.
322500	80117-H-324-05 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 41, N4367.40-E10050.76.
322600	80117-A-324-01 ANCHOR	F-A F1.300	VT-3	3	-	-	-	-	-	-	5614-H-807 SH. 9, N4351.27-E10050.76. ALL CODE ITEM NUMBERS, AS APPICABLE.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----									
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3

****CALIBRATION BLOCK****

SYSTEM NO. 74, 5614-P-807-S SH. 4 OF 7

322650	80117-A-324-01 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5614-H-807 SH. 9, N4351.27-E10050.76, ONE ATTACHMENT, OLD NO. WAS 4-YPH-73
322700	80117-H-324-06 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5614-H-807 SH. 42, N4331.60-E10050.76.
322800	80117-H-324-07 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.30AB	VT-3	3	-	-	-	X	-	-	-	5614-H-807 SH. 43, N4324.60-E10050.76.
322900	80117-H-324-07 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	X	-	-	-	5614-H-807 SH. 43, N4324.60-E10050.76, ONE ATTACHMENT, 6" PIPE COVERING PROTECTION SADDLE, OLD NO. WAS 4-YPH-75
322900	80117-H-324-08 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5614-H-807 SH. 44, N4314.10-E10050.76.
323000	80117-H-324-09 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-807 SH. 45, N4307.31-E10053.51.
323100	80117-H-324-10 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5614-H-807 SH. 46, N4291.81-E10053.51.

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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-161	ASME	----- O U T A G E -----											
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4				1 2 3		INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3			1 2 3 4				1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-807-S SH. 4 OF 7

323250	80117-H-324-11 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 X	- -	- - - -	- - - -	- - - -			5614-H-807 SH. 47, N4276.06-E10053.51.
323275	80117-H-324-11 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 X	- -	- - - -	- - - -	- - - -			5614-H-807 SH. 47, N4276.06-E10053.51, FOUR ATTACHMENTS
323350	80117-H-324-12 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	- - -	- - - -	- - - -	- - - -			5614-H-807 SH. 48, N4259.60-E10053.51.
323400	80117-H-324-13 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.30AB	VT-3	3 X	- -	- - - -	- - - -	- - - -			5614-H-807 SH. 49, N4250.93-E10053.51.
323475	80117-H-324-13 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 X	- -	- - - -	- - - -	- - - -			5614-H-807 SH. 49, N4250.93-E10053.51, ONE ATTACHMENT, 6" PIPE COVERING PROTECTION SADDLE
323700	4-CSTH-17 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	- - -	- - - -	- - - -	- - - -			5614-H-807 SH. 1, N4250.93-E10053.51.
323750	80117-H-324-15 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	- - -	- - - -	- - - -	- - - -			5614-H-807 SH. 51, N4217.55-E10053.51.

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TURKEY POINT NUCLEAR PLANT UNIT 4
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-161		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-807-S SH. 5 OF 7

323850 80117-H-324-16 F-A VT-3 3 - - - - - 5614-H-807 SH. 52,
 DOUBLE ACTING RESTRAINT F1.30B N4215.52-E10056.88.

323950 80117-H-324-17 F-A VT-3 3 - - - - - 5614-H-807 SH. 53,
 SINGLE AND DOUBLE ACTING F1.30AB N4215.52-E10072.14.
 RESTRAINT

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-162		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-807-S SH. 5 OF 7

324300	80117-H-324-18 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 54, N4215.52-E10088.18.
324400	80117-R-324-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 64, N4215.52-E10089.30.
324500	80117-R-324-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 65, N4215.52-E10093.05.
324600	4-CSTH-124 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-807 SH. 4, N4215.52-E10093.05.
324610	4-CSTH-124 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-807 SH. 4, N4215.52-E10093.05, ONE ATTACHMENT

SYSTEM NO. 74, 5614-P-807-S SH. 6 OF 7

324650	80117-H-324-27 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 61, N4213.52-E10077.26.
324700	80117-H-324-22 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-807 SH. 58, N4213.52-E10089.26.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-162	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5614-P-807-S SH. 6 OF 7

324800 80117-R-324-05 F-A VT-3 3 - - - - - 5614-H-807 SH. 68,
 DOUBLE ACTING RESTRAINT F1.30B N4212.96-E10092.58.

324900 80117-R-324-06 F-A VT-3 3 - - - - - 5614-H-807 SH. 67,
 DOUBLE ACTING RESTRAINT F1.30B N4207.85-E10097.69.

SYSTEM NO. 74, 5614-P-807-S SH. 7 OF 7

325000 4-CSTH-112 F-A VT-3 3 - - - - - 5614-H-807 SH. 2,
 SINGLE ACTING RESTRAINT F1.30A N4208.56-E10077.51.

325100 80117-H-324-14 F-A VT-3 3 - - - - - 5614-H-807 SH. 50,
 SINGLE ACTING RESTRAINT F1.30A N4208.56-E10089.26.

325200 80117-R-324-03 F-A VT-3 3 - - - - - 5614-H-807 SH. 66,
 DOUBLE ACTING RESTRAINT F1.30B N4204.10-E10095.72.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
AUXILIARY FEEDWATER PUMP SUCTION FROM COND. STG. TK.		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-163		SEC. XI	CATGY NDE	O U T A G E							INSTRUCTIONS			
SUMMARY EXAMINATION AREA	NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5610-P-818-S SH. 3 OF 3

325600	80117-H-341-24 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 34, N4192.09-E10052.57.
325700	80117-H-341-23 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 33, N4196.05-E10057.42.
325750	80117-H-341-23 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 33, N4196.05-E10057.42, ONE ATTACHMENT
326000	80117-H-341-22 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 32, N4207.34-E10055.59.
326000	80117-R-341-03 SNUBBERS 4-1020, 4-1021	F-A F1.30S	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 10, N4212.80-E10055.59, EXAMINE PER PLANT PROCEDURES
326050	80117-R-341-03 IA INTEGRAL ATTACHMENT	D-A D1.30	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 10, N4212.80-E10055.59
326100	80117-H-341-21 SINGLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 31 AND 5614-H-807 SH. 52, N4215.38-E10055.59. SUPPORT WILL BE EXAMINED AS PART OF 80117-H-324-16 IN ZONE 4-161

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TURKEY POINT NUCLEAR PLANT UNIT 4
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>AUXILIARY FEEDWATER PUMP SUCTION FROM COND. STG. TK.</u>														
ZONE NUMBER: 4-163														
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5610-P-818-S SH. 3 OF 3

326200	80117-H-341-20 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 30, N4236.36-E10055.59. AUGMENTED EXAMINATION
326300	80117-H-341-19 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.30AB	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 29, N4250.80-E10055.59.
326400	80117-H-341-18 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	X	-	-	-	-	-	5610-H-818 SH. 28, N4261.76-E10055.59.
326500	80117-H-341-18 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	X	-	-	-	-	-	5610-H-818 SH. 28, N4261.76-E10055.59
326500	80117-H-341-17 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 27, N4283.89-E10056.84.
326550	80117-R-341-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 36, N4292.31-E10056.84.
326600	80117-H-341-16 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 26, N4295.64-E10056.84.

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
AUXILIARY FEEDWATER PUMP SUCTION FROM COND. STG. TK.		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-163	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5610-P-818-S SH. 3 OF 3

326700 80117-H-341-15 F-A VT-3 3 - - - - - 5610-H-818 SH. 25,
 SINGLE ACTING RESTRAINT F1.30A N4312.81-E10056.84.

326800 80117-H-341-14 F-A VT-3 3 - - - - - 5610-H-818 SH. 24,
 SINGLE ACTING RESTRAINT F1.30A N4326.06-E10056.84.

SYSTEM NO. 74, 5610-P-818-S SH. 2 OF 3

326900 80117-H-341-13 F-A VT-3 3 - - - - - 5610-H-818 SH. 23,
 SINGLE ACTING RESTRAINT F1.30A N4337.89-E10054.60.

327000 80117-H-341-12 F-A VT-3 3 - - - - - 5610-H-818 SH. 22,
 SINGLE ACTING RESTRAINT F1.30A N4350.47-E10054.60.

327100 80117-H-341-11 --- VT-3 3 - - - - - 5610-H-818 SH. 21 AND
 SINGLE AND DOUBLE ACTING 5614-H-807 SH. 41,
 RESTRAINT N4366.64-E10054.60. SUPPORT
 WILL BE EXAMINED AS PART OF
 80117-H-324-05 IN ZONE 4-160.

327200 80117-H-341-10 F-A VT-3 3 - - - - - 5610-H-818 SH. 20,
 SINGLE ACTING RESTRAINT F1.30A N4380.06-E10054.60.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
AUXILIARY FEEDWATER PUMP SUCTION FROM COND.STG.TK.		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E									
NUMBER IDENTIFICATION	ITEM NO	HETH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 74, 5610-P-818-S SH. 2 OF 3

327300	80117-H-341-09 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.30AB	VT-3	3	-	-	-	-	-	-	-	-	5610-H-818 SH. 19, N4399.77-E10054.60.
327400	80117-H-341-08 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	5610-H-818 SH. 18, N4417.90-E10054.60.
327500	80117-H-341-07 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	5610-H-818 SH. 17 AND 5614-H-515 SH. 21, N4431.28-E10054.60.
327600	80117-R-341-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5610-H-818 SH. 35 AND 5614-H-515 SH. 21, N4435.24-E10052.35.
327700	80117-H-341-06 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	5610-H-818 SH. 16, N4456.74-E10052.35.
327800	80117-H-341-05 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5610-H-818 SH. 15, N4468.99-E10054.60.
327900	80117-H-341-04 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5610-H-818 SH. 14, N4473.65-E10058.78.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
AUXILIARY FEEDWATER PUMP SUCTION FROM COND.STG.TK.		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-163		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 74, 5610-P-818-S SH. 2 OF 3

328000	80117-H-341-03 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 13, N4500.40-E10058.78.
328050	80117-H-341-03 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 13, N4500.40-E10058.78, ONE ATTACHMENT
328100	80117-H-341-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	X	-	-	5610-H-818 SH. 12, N4489.15-E10058.78.
328100	80117-H-341-02 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	X	-	-	5610-H-818 SH. 12, N4489.15-E10058.78, ONE ATTACHMENT
328200	80117-H-341-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	X	-	-	5610-H-818 SH. 11, N4476.15-E10058.78.
328210	80117-H-341-01 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	X	-	-	5610-H-818 SH. 11, N4476.15-E10058.78, ONE ATTACHMENT

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TURKEY POINT NUCLEAR PLANT UNIT 4
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E									
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 74, 5614-P-807-S SH. 3 OF 7

328240	80117-H-323-23 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 36, N4206.07-E10116.75.
328250	80117-H-323-22 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 35, N4209.96-E10116.75.
328260	80117-H-323-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-807 SH. 14, N4213.35-E10116.69.

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
INTAKE & CHLOR.WATER FROM INTAKE COOLING WTR.PUMPS		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-165	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 19, 5614-P-507-S SH. 2 OF 3

328300 3 F-A VT-3 3 - - - - - 5614-H-507 SH. 6,
 DOUBLE ACTING RESTRAINT F1.30B N4345.25-E10436.94.

328400 H-197-11 F-A VT-3 3 - - - - - 5614-H-507 SH. 5,
 DOUBLE ACTING RESTRAINT F1.30B N4340.21-E10432.54.

SYSTEM NO. 19, 5614-P-507-S SH. 1 OF 3

328500 2 F-A VT-3 3 X - - - - - 5614-H-507 SH. 1,
 SINGLE ACTING RESTRAINT F1.30A N4338.19-E10434.00.

328600 1 F-A VT-3 3 - - - - - 5614-H-507 SH. 4,
 SINGLE ACTING RESTRAINT F1.30A N4347.27-E10429.09.

328700 H-197-8 F-A VT-3 3 - - - - - 5614-H-507 SH. 3,
 SINGLE ACTING RESTRAINT F1.30A N4342.94-E10429.09.

328800 H-197-9 F-A VT-3 3 - - - - - 5614-H-507 SH. 2,
 SINGLE ACTING RESTRAINT F1.30A N4337.03-E10429.09.

328805 ICW PUMP 4P9A F-A VT-3 3 - - - X - - -
 PUMP SUPPORT F1.40P

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TURKEY POINT NUCLEAR PLANT UNIT 4
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		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
<u>INTAKE & CHLOR. WATER FROM INTAKE COOLING WTR. PUMPS</u>			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-165		ASME				
		SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA		CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 19, 5614-P-507-S SH. 1 OF 3

328810 ICW PUMP 4P9B F-A VT-3 3 - - - - -
 PUMP SUPPORT F1.40P

328815 ICW PUMP 4P9C F-A VT-3 3 - - - - -
 PUMP SUPPORT F1.40P

		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
INTAKE COOLING WATER TO CCW HEAT EXCHANGERS		ASME	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-166		SEC. XI	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 19, 5614-P-542-S SH. 2 OF 2

328880	STRAINER A WELDED STANCHION	F-A F1.40W	VT-3	3	-	-	-	-	-	-	X	-	-	5614-H-542 SH. 15 THRU 18, N4329.00-E10295.50.
328899	J SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 4, N4321.79-E10291.56.
328900	I SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 5, N4317.62-E10285.52.
328900	F SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 6, N4313.96-E10285.52.
329000	C SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 7, N4298.29-E10285.52.

SYSTEM NO. 19, 5614-P-542-S SH. 1 OF 2

329100	STRAINER B WELDED STANCHION	F-A F1.40W	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 11 THRU 14, N4329.00-E10303.50.
329200	G SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 1, N4317.63-E10303.50.



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 3 ALL STATUS COMPONENTS

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
INTAKE COOLING WATER TO CCW HEAT EXCHANGERS		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-166		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 19, 5614-P-542-S SH. 1 OF 2

329300	8123-H-254-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	X	-	-	5614-H-542 SH. 2, N4313.96-E10303.50.
329400	A SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 3, N4298.30-E10303.50.
329500	H SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 8, N4317.63-E10294.57.
0	8123-H-254-01 SINGLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 2 AND 10, N4313.96-E10294.57. SUPPORT WILL BE EXAMINED AS PART OF 8123-H-254-02 EARLIER IN THIS ZONE.
329700	B SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-542 SH. 9, N4298.29-E10295.57.



		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
INTAKE COOLING WATER FROM CCW HEAT EXCHANGERS				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-167		ASME		-----			-----			-----				
SUMMARY EXAMINATION AREA		SEC. XI		O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2		3

SYSTEM NO. 19, 5614-P-810-S SH. 1 OF 1

329800	8046-H-190-11 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-810 SH. 11, N4310.89-E10279.88.
329900	8046-H-190-08 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-810 SH. 8, N4292.68-E10279.88.
330000	8046-H-190-05 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-810 SH. 5, N4283.64-E10284.71.
330100	8046-H-190-10 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-810 SH. 10, N4310.89-E10288.88.
330200	8046-H-190-07 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-810 SH. 7, N4292.64-E10288.88.
330300	8046-H-190-04 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-810 SH. 4, N4283.64-E10293.38.
330400	8046-H-190-09 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-810 SH. 9, N4310.91-E10297.88.

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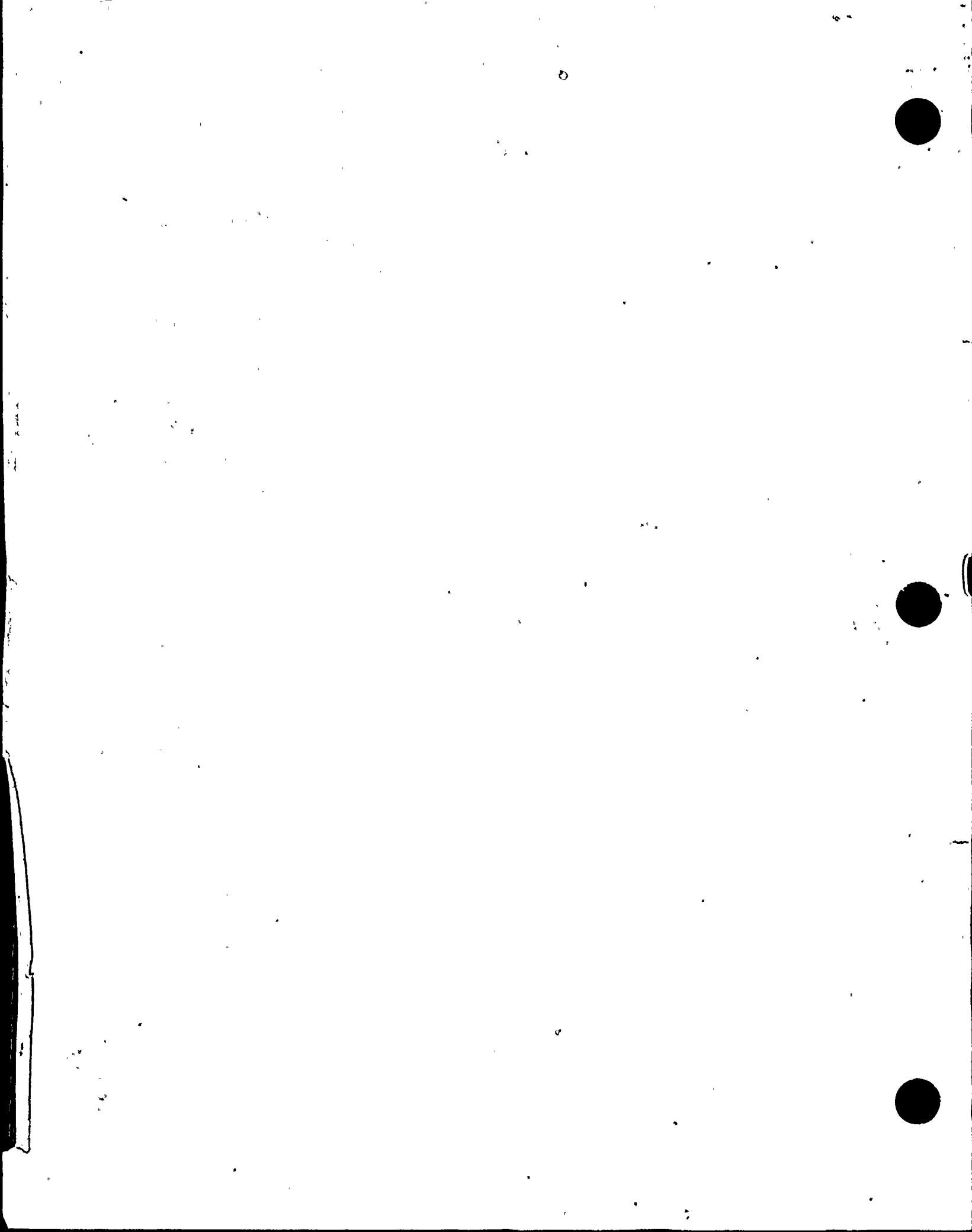
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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 3 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
INTAKE COOLING WATER FROM CCW HEAT EXCHANGERS		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E							
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	

SYSTEM NO. 19, 5614-P-810-S SH. 1 OF 1

330500	8046-H-190-06 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5614-H-810 SH. 6, N4292.66-E10297.88.
330600	8046-H-190-03 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5614-H-810 SH. 3, N4278.38-E10284.48.
330700	8046-H-190-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-810 SH. 2, N4278.38-E10287.71.
	8046-H-190-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5614-H-810 SH. 1, N4278.38-E10293.13.



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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT ZONE NUMBER: 3-069	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE		O U T A G E									INSTRUCTIONS	
	ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-602-S SH. 1 OF 5 (REF. DWG. NO. 3-804)

228400	12"-RHR-2302-1 REDUCER TO PIPE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	-	**UT-35**
228500	12"-RHR-2302-2 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-35**
228600	SR-266 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-602 SH. 1, N4484.67-E10233.50.
SR-266 IA	INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-602 SH. 1, N4484.67-E10233.50, ONE ATTACHMENT
228700	12"-RHR-2302-3 ELBOW TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-35**
228750	12"-RHR-2302-39 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-35**
228800	12"-RHR-2302-4 PIPE TO TEE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	-	CHECK CONFIGURATION OF PIPE **UT-35**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-069				----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-602-S SH. 1 OF 5 (REF. DWG. NO. 3-804)

228850	12"-RHR-2302-37 TEE TO CAP	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-35**
228900	12"-RHR-2302-5 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-35**
229000	12"-RHR-2302-7 PIPE TO FLANGE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-35**
0	VALVE HCV-3-758 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
229200	12"-RHR-2302-8 FLANGE TO PIPE	C-F-1 C5.11	PT UT	3	X	-	-	-	-	-	-	-	-	**UT-35**
229300	12"-RHR-2302-9 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

SYSTEM NO. 50, 5613-P-602-S SH. 2 OF 5 (REF. DWG. NO. 3-804)

229400	12"-RHR-2302-10 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-069							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 50, 5613-P-602-S SH. 2 OF 5 (REF. DWG. NO. 3-B04)

229500	12"-RHR-2302-11 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
229600	12"-RHR-2302-12 ELBOW TO TEE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
229800	SR-258 SPRING HANGER	F-A F1.20C	VT-3	3 - - -	- - - -	- - - -	5613-H-602 SH. 12, N4484.67-E10231.50.
229900	12"-RHR-2302-38 PIPE TO CAP	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
229900	12"-RHR-2302-13 TEE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
230000	12"-RHR-2302-14 PIPE TO FLANGE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
230100	12"-RHR-2302-15 FLANGE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-069				O U T A G E										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-602-S SH. 2 OF 5 (REF. DWG. NO. 3-B04)

230200	SR-259 SNUBBERS AND SPRING HANGER	F-A F1.20CS	VT-3	3	-	-	-	-	-	-	-	-	5613-H-602 SH. 13, N4484.67-E10215.50, EXAMINE SNUBBERS PER PLANT PROCEDURES, TAG NO. 3-1023, TAG NO. 3-1022. ALL CODE ITEM NUMBERS, AS APPLICABLE.
230800	12"-RHR-2302-16 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
230900	12"-RHR-2302-17 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
231100	SR-260 SNUBBER	F-A F1.20S	VT-3	3	-	-	-	-	-	-	-	-	5613-H-602 SH. 3, N4484.67-E10209.92, EXAMINE PER PLANT PROCEDURES, TAG NO. 3-1030
231200	12"-RHR-2302-18 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
231300	12"-RHR-2302-19 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
231400	SR-260 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-602 SH. 4, N4481.29-E10209.92, OLD ID NO. 3-ACH-25. ALL CODE ITEM NUMBERS, AS APPLICABLE.

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TURKEY POINT NUCLEAR PLANT UNIT 3
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RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT ZONE NUMBER: 3-069	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-602-S SH. 2 OF 5 (REF. DWG. NO. 3-804)

231500	3-ACH-24 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5613-H-602 SH. 4, N4468.50-E10209.92.
231600	12"-RHR-2302-20 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
231700	12"-RHR-2302-21 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
0	3-ACH-23 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5613-H-602 SH. 6, N4458.40-E10207.92.
231900	12"-RHR-2302-22 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
232000	12"-RHR-2302-23 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
232100	12"-RHR-2302-23LS PIPE LONG SEAM	C-F-1 C5.12	PT UT	3	-	-	-	-	-	X	-	**TO BE DETERMINED**

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-069				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-602-S SH. 2 OF 5 (REF. DWG. NO. 3-B04)

232200	12"-RHR-2302-24 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
232300	12"-RHR-2302-24LS ELBOW LONG SEAM	C-F-1 C5.12	PT UT	3	-	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
232400	12"-RHR-2302-25 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
3-ACH-22	DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-602 SH. 7, H4458.40-E10195.00.
232550	CONT. PENETRATION P-2 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 3.
232560	CONT. PENETRATION P-2 1A INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 3

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-B04)

232600	12"-RHR-2302-26 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-069				----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION		ITEM NO	METH											

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-B04)

232700	12"-RHR-2302-27 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
232800	12"-RHR-2302-28 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
232900	12"-RHR-2302-29 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
233000	12"-RHR-2302-30 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
233100	12"-RHR-2302-31 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
233200	12"-RHR-2302-32 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
233300	3-SIH-106 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-602 SH. 2, N4453.34-E10165.47.



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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL INSIDE & OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASHE	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-069								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-B04)

233350	3-SIH-106 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	5613-H-602 SH. 2, N4453.34-E10165.47, ONE ATTACHMENT
233400	12"-RHR-2302-33 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
233500	12"-RHR-2302-34 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**

SYSTEM NO. 50, 5613-P-587-S SH. 2 OF 5 (REF. DWG. NO. 3-B04)

233600	12"-RHR-2302-35 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**
233700	12"-RHR-2302-36 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	**TO BE DETERMINED**



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL PUMP A DISCHARGE TO RHR HX A		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-070					
ASME					
SEC. XI		-----			
CATGY NDE		O U T A G E			
SUMMARY EXAMINATION AREA	ITEM NO HETH	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION					**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-602-S SH. 4 OF 5 (REF. DWG. NO. 3-805)

236100 10"-RHR-2301-13 C-F-3 PT 3 - - - - - - - - - EXEMPT
VALVE 3-757A TO NOZZLE

SYSTEM NO. 50, 5613-P-602-S SH. 3 OF 5 (REF. DWG. NO. 3-805)

236200 10"-RHR-2301-14 C-F-3 PT 3 - - - - - - - - - EXEMPT
TEE TO VALVE 3-757D

SYSTEM NO. 50, 5613-P-602-S SH. 4 OF 5 (REF. DWG. NO. 3-805)

236250 VALVE 3-757D --- 3 - - - - - - - - - EXEMPT
VALVE

SYSTEM NO. 50, 5613-P-602-S SH. 3 OF 5 (REF. DWG. NO. 3-805)

236300 10"-RHR-2301-15 C-F-3 PT 3 - - - - - - - - - EXEMPT
VALVE 3-757D TO REDUCER



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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR			
RESIDUAL HEAT REMOVAL PUMP B DISCHARGE TO RHR HX B		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 3-071										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS		
NUMBER	IDENTIFICATION	ITEM NO	HETH	1	2	3	4	1	2	3

CALIBRATION BLOCK

SYSTEM NO. 50, 5613-P-602-S SH, 3 OF 5 (REF. DWG. NO. 3-806)

237300 10"-RHR-2302-4 C-F-3 PT 3 - - - - - - - - - - - - - - - EXEMPT
PIPE TO ELBOW

237400 10"-RHR-2302-5 C-F-3 PT 3 - - - - - - - - - - - - - - - EXEMPT
ELBOW TO VALVE 3-754B

237450 VALVE 3-754B --- 3 - - - - - - - - - - - - - - - EXEMPT
VALVE

0 10"-RHR-2302-6 C-F-3 PT 3 - - - - - - - - - - - - - - - EXEMPT
VALVE 3-754B TO PIPE

237600 10"-RHR-2302-7 C-F-3 PT 3 - - - - - - - - - - - - - - - EXEMPT
PIPE TO TEE

SYSTEM NO. 50, 5613-P-602-S SH, 4 OF 5 (REF. DWG. NO. 3-806)

237700 10"-RHR-2302-8 C-F-3 PT 3 - - - - - - - - - - - - - - - EXEMPT
TEE TO ELBOW

237800 10"-RHR-2302-9 C-F-3 PT 3 - - - - - - - - - - - - - - - EXEMPT
ELBOW TO PIPE

RESIDUAL HEAT REMOVAL PUMP B DISCHARGE TO RHR HX B ZONE NUMBER: 3-071	INSPECTION INTERVAL ASME SEC. XI	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 50, 5613-P-602-S SH. 4 OF 5 (REF. DWG. NO. 3-B06)

238700	10"-RHR-2302-17 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
238800	10"-RHR-2302-17LS PIPE LONG SEAM	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
238900	10"-RHR-2302-18 PIPE TO VALVE 3-757B	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
239000	VALVE 3-757B VALVE	---		3	-	-	-	-	-	-	-	EXEMPT
239000	10"-RHR-2302-19 VALVE 3-757B TO NOZZLE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT

SYSTEM NO. 50, 5613-P-602-S SH. 3 OF 5 (REF. DWG. NO. 3-B06)

239100	10"-RHR-2302-20 TEE TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
239150	SR-263 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	EXEMPT, 5613-H-602 SH. 10, N4476.17-E10235.35





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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-074		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-601-S SH. 1 OF 1 (REF. DWG, NO. 3-819)

241800	10"-RHR-2305-10 PIPE TO TEE	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
241900	10"-RHR-2305-9 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
242000	10"-RHR-2305-8 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
	3-SIH-31 SINGLE ACTING RESTRAINT AUX 8'-1.75	---	VT-3	3	-	-	-	-	-	-	-	90	EXEMPT, 5613-H-601 SH. 7, N4459.91-E10238.50
242200	10"-RHR-2305-7 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
242300	10"-RHR-2305-6 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
242400	A DOUBLE ACTING RESTRAINT AUX 8'-1.75	---	VT-3	3	-	-	-	-	-	-	-	90	EXEMPT, 5613-H-601 SH. 6, N4463.91-E10235.00



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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 3-074									
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1		2

SYSTEM NO. 62, 5613-P-601-S SH. 1 OF 1 (REF. DWG. NO. 3-B19)

242500	3-SIH-32 SINGLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	EXEMPT, 5613-H-601 SH. 5, N4469.01-E10235.00
242600	10"-RHR-2305-5 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	EXEMPT
242700	10"-RHR-2305-4 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	EXEMPT
0	B DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	EXEMPT, 5613-H-601 SH. 4, N4470.91-E10235.00
242900	10"-RHR-2305-3 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	EXEMPT
243000	10"-RHR-2305-2 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	EXEMPT
243300	10"-RHR-2305-1 REDUCER TO PIPE AUX -3'-0"	C-F-3	PT	3	-	-	-	-	-	90	EXEMPT



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RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-075				----- O U T A G E -----									
SUMMARY EXAMINATION AREA		CATGY	NDE							INSTRUCTIONS **CALIBRATION BLOCK**			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3		4	1	2

SYSTEM NO. 50, 5613-P-602-S SH. 1 OF 5 (REF. DWG. NO. 3-B10)

243500	8"-RHR-2301-1 TEE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
243600	8"-RHR-2301-2 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
243700	8"-RHR-2301-3 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
243800	8"-RHR-2301-4 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
243900	8"-RHR-2301-5 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
244000	8"-RHR-2301-6 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
244100	SR-268 ANCHOR	---	VT-3	3	-	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-602 SH. 16, N4484.66-E10234.40

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RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-075								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 62, 5613-P-601-S SH. 1 OF 1 (REF. DWG. NO. 3-B10)

244600	8"-RHR-2301-10 PIPE TO ELBOW	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
244700	8"-RHR-2301-11 ELBOW TO VALVE MOV-3-863A	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
244800	VALVE MOV-3-863A VALVE	---		3 - - -	- - - -	- - -	EXEMPT



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SAFETY INJECTION FROM REACTOR WATER STORAGE TANK ZONE NUMBER: 3-077		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	O U T A G E										
		1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 62, 5613-P-599-S SH. 2 OF 2 (REF. DWG. NO. 3-B12)

248400	16"-SI-2301-14 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
248500	16"-SI-2301-15 PIPE TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
248600	16"-SI-2301-16 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
SR-243	DOUBLE ACTING RESTRAINT & TRIPLE SHUBBER	---	VT-3	3	-	-	-	-	-	-	-	EXEMPT, 5613-H-599 SH. 14, N4443.50-E10277.16, EXAMINE SHUBBERS PER PLANT PROCEDURES, TAG NO. 3-1015, 1016, 1017
248750	SR-243 IA INTEGRAL ATTACHMENTS	---	SEE INST	3	-	-	-	-	-	-	-	EXEMPT, 5613-H-599 SH. 14, N4443.50-E10277.16, EXAMINE SHUBBERS PER PLANT PROCEDURES.
248800	16"-SI-2301-17 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	EXEMPT
248900	3-SIH-118 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	EXEMPT, 5613-H-599 SH. 15, N4443.50-E10262.50



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SAFETY INJECTION FROM REACTOR WATER STORAGE TANK		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**		
ZONE NUMBER: 3-077				1	2	3	1	2	3	4		1	2
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 62, 5613-P-599-S SH. 2 OF 2 (REF. DWG. NO. 3-B12)

249000	16"-SI-2301-18 PIPE TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
249100	3-SIH-119 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-599 SH. 16, E4443.50-E10246.50
249200	16"-SI-2301-19 PIPE TO TEE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
0	16"-SI-2301-20 TEE TO REDUCER	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT

RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
ZONE NUMBER: 3-081		ASHE		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA		SEC. XI		O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO	METH											

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-B18)

252900	10"-SI-2304-1LS ELBOW LONG SEAM	C-F-1 C5.12	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE 2.5T OF LONG SEAM **UT-27**
253000	10"-SI-2304-2 ELBOW TO VALVE MOV-3-744A	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	 **UT-27**
253050	VALVE MOV-3-744A VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
253100	10"-SI-2304-3 VALVE MOV-3-744A TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	 **UT-27**
253200	10"-SI-2304-4 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	 **UT-27**
253300	10"-SI-2304-5 ELBOW TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	 **UT-27**
253400	10"-SI-2304-6 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	 **UT-27**



100
100
100



100



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SAFETY INJECTION SUCT. TO CONTAINMENT SPRAY PUMP A		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-082								
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E					**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3			

SYSTEM NO. 62, 5613-P-599-S SH. 2 OF 2 (REF. DWG. NO. 3-B20)

255700	3-SIH-17 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -		EXEMPT, 5613-H-599 SH. 19, N4443.50-E10216.50
255900	SR-240 SPRING HANGER AND SNUBBER	---	VT-3	3 - - -	- - - -	- - -		EXEMPT, 5613-H-599 SH. 20, N4443.50-E10196.50, EXAMINE SNUBBER PER PLANT PROCEDURES, TAG NO. 3-1018
256200	10"-SI-2306-3 PIPE TO ELBOW	C-F-3	PT	3 - - -	- - - -	- - -		EXEMPT
0	10"-SI-2306-3LS1 ELBOW LONG SEAM DOWNSTREAM	C-F-3	PT	3 - - -	- - - -	- - -		EXEMPT
256400	10"-SI-2306-3LS2 ELBOW LONG SEAM UPSTREAM	C-F-3	PT	3 - - -	- - - -	- - -		EXEMPT
256500	10"-SI-2306-4 ELBOW TO PIPE	C-F-3	PT	3 - - -	- - - -	- - -		EXEMPT
256600	10"-SI-2306-4LS1 PIPE LONG SEAM DOWNSTREAM	C-F-3	PT	3 - - -	- - - -	- - -		EXEMPT



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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-084							
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E				INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-585-S SH. 1 OF 1 (REF. DWG. NO. 3-B22)

258100	8"-SI-2302-1 REDUCER TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
258200	8"-SI-2302-1A PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
258300	3-SIH-83 SINGLE ACTING RESTRAINT CTMT 18'-4"	F-A F1.20A	VT-3	3 - - -	- - - -	- - - -	5613-H-585 SH. 10, N4443.93-E10132.91
3-SIH-83 1A	INTEGRAL ATTACHMENTS CTMT 18'-4"	C-C C3.20	PT	3 - - -	- - - -	- - - -	5613-H-585 SH. 10, N4443.93-E10132.91, TWO ATTACHMENTS
258400	SR-6 DOUBLE ACTING RESTRAINT CTMT 18'-4"	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5613-H-585 SH. 12, N4450.15-E10118.61, SUPPORT IS PART OF SR-6 IN ZONE 3-085
258500	8"-SI-2302-1B PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
258600	3-SIH-85 SINGLE ACTING RESTRAINT CTMT 18'-4"	F-A F1.20A	VT-3	3 - - -	- - - -	- - - -	5613-H-585 SH. 9, N4463.53-E10100.91.

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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-084				O U T A G E										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH													

SYSTEM NO. 50, 5613-P-585-S SH. 1 OF 1 (REF. DWG. NO. 3-822)

258650	3-SIH-85 IA INTEGRAL ATTACHMENTS CTHT 18'-4"	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5613-H-585 SH. 9, N4463.53-E10100.91, TWO ATTACHMENTS
258700	8"-SI-2302-1C PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**UT-41**
258800	SR-8 DOUBLE ACTING RESTRAINT CTHT 18'-4"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-585 SH. 11, N4479.57-E10092.77, SUPPORT IS PART OF SR-8 IN ZONE 3-085
0	8"-SI-2302-1D PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**UT-41**
259000	3-SIH-87 DOUBLE ACTING RESTRAINT CTHT 18'-4"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-585 SH. 8, N4492.29-E10088.99.
259100	8"-SI-2302-1E PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**UT-41**
259200	8"-SI-2302-2 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**UT-41**



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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-084				-----			O U T A G E			-----				
SUMMARY	EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-585-S SH. 1 OF 1 (REF. DWG. NO. 3-B22)

259800	3-SIH-90 DOUBLE ACTING RESTRAINT CTHT 23'4"	F-A F1.20B	VT-3	3	-	-	-	X	-	-	-	-	-	5613-H-585 SH. 5, N4543.37-E10119.52.
259850	8"-SI-2302-8 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-41**
259900	8"-SI-2302-6 PIPE TO VALVE 3-876A	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	**UT-41**



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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-085							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-B23)

260100	8"-SI-2303-1 REDUCER TO PIPE	C-F-1 C5.11	PT UT	3 - - -	X - - -	- - - -	**UT-41**
260200	8"-SI-2303-2 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
260300	8"-SI-2303-3 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
260400	8"-SI-2303-4 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
260500	8"-SI-2303-5 ELBOW TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
260600	8"-SI-2303-6 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**UT-41**
260700	8072-H-544-02 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5613-H-587 SH. 4, N4449.81-E10148.94.



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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-085								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 50, 5613-P-586-S SH. 1 OF 1 (REF. DWG. NO. 3-B23)

260800	3-SIH-78 SINGLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	5613-H-586 SH. 6 AND 5613-H-585 SH. 10, N4443.93-E10132.91. SUPPORT WILL BE EXAMINED AS PART OF 3-SIH-83, ZONE 3-084.
260850	3-SIH-78 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3 - - -	- - - -	- - -	5613-H-586 SH. 6 AND 5613-H-585 SH. 10, N4443.93-E10132.91, TWO ATTACHMENTS
260900	SR-6 DOUBLE ACTING RESTRAINT AND SNUBBER	---	VT-3	3 - - -	- - - -	- - -	5613-H-586 SH. 12 AND 5613-H-585 SH. 12, N4450.15-E10118.61, EXAMINE SNUBBER PER PLANT PROCEDURES, TAG NO. 3-1111, SUPPORT WILL BE EXAMINED AS PART OF SR-6, ZONE 3-084
261100	8"-SI-2303-7 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**UT-41**
261200	3-SIH-80 SINGLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	5613-H-586 SH. 5 AND 5613-H-585 SH. 9, N4464.45-E10101.30. SUPPORT WILL BE EXAMINED AS PART OF 3-SIH-85, ZONE 3-084.
261250	3-SIH-80 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3 - - -	- - - -	- - -	5613-H-586 SH. 5 AND 5613-H-585 SH. 9, N4464.45-E10101.30, TWO ATTACHMENTS





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RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
ZONE NUMBER: 3-085	ASME SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
SUMMARY EXAMINATION AREA		----- O U T A G E -----						**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1 2 3	1 2 3 4	1 2 3				

SYSTEM NO. 50, 5613-P-586-S SH. 1 OF 1 (REF. DWG. NO. 3-B23)

262000 SR-54 F-A VT-3 3 C - - - - - 5613-H-586 SH. 3,
 DOUBLE ACTING RESTRAINT F1.20B N4489.33-E10100.77.

262100 8"-SI-2303-13 C-F-1 PT 3 - - - - -
 PIPE TO VALVE 3-876B C5.11 UT

UT-41



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TURKEY POINT NUCLEAR PLANT UNIT 3
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SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-087								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 62, 5613-P-599-S SH. 2 OF 2 (REF. DWG. NO. 3-825)

263400	8"-SI-2305-5 ELBOW TO VALVE 3-844B	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
263450	VALVE 3-844B VALVE	---		3 - - -	- - - -	- - -	EXEMPT
263500	HGR-218-5 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	EXEMPT, 5613-H-599 SH. 24, N4428.93-E10194.50
263800	8"-SI-2305-6 VALVE 3-844B TO REDUCING ELBOW	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT
263800	8"-SI-2305-7 REDUCING ELBOW TO FLANGE	C-F-3	PT	3 - - -	- - - -	- - -	EXEMPT



SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-088								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 62, 5613-P-599-S SH. 1 OF 2 (REF. DWG. NO. 3-B26)

264000	8"-SI-2306-1 REDUCER TO PIPE	C-F-3	PT	3	-	-	-	-	-	EXEMPT
264100	3-PRWH-3 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	EXEMPT, 5613-H-599 SH. 7, N4425.16-E10327.00
264200	3-PRWH-4 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	EXEMPT, 5613-H-599 SH. 6, N4410.58-E10327.00
0	8"-SI-2306-1A PIPE TO VALVE 3-864C	C-F-3	PT	3	-	-	-	-	-	EXEMPT
264350	VALVE 3-864C VALVE	---		3	-	-	-	-	-	EXEMPT
264400	8"-SI-2306-1B VALVE 3-864C TO PIPE	C-F-3	PT	3	-	-	-	-	-	EXEMPT
264500	3-PRWH-5 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	EXEMPT, 5613-H-599 SH. 5, N4398.00-E10327.00





RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATGY	NDE METH	O U T A G E									INSTRUCTIONS	
				1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-B27)

269100	8"-SI-2309-31 ELBOW TO PIPE	C-F-1 CS.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
269200	SR-52 DOUBLE ACTING RESTRAINT CTHT 17'-0"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-587 SH. 6, N4449.03-E10164.34
269300	8072-H-544-03 DOUBLE ACTING RESTRAINT CTHT 17'-0"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-587 SH.7, N4447.38-E10150.18.

SYSTEM NO. 50, 5613-P-586-S SH. 1 OF 1 (REF. DWG. NO. 3-B27)

269400	3-SIH-91 SINGLE ACTING RESTRAINT CTHT 17'-0"	---	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-586 SH. 11 AND 5613-H-585 SH. 10, N4443.95-E10132.91. ALL CODE ITEM NUMBERS, AS APPLICABLE. SUPPORT WILL BE EXAMINED AS PART OF 3-SIH-83, ZONE 3-084.
269450	3-SIH-91 IA INTEGRAL ATTACHMENT CTHT 17'-0"	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-586 SH. 11 AND 5613-H-585 SH. 10, N4443.95-E10132.91, ONE ATTACHMENT
269500	8072-H-555-01 DOUBLE ACTING RESTRAINT CTHT 17'-0"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-586 SH. 10, N4451.12-E10124.48.

SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 3-090		ASME		-----			-----			-----			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		SEC. XI		----- O U T A G E -----									
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5613-P-601-S SH. 1 OF 1 (REF. DWG. NO. 3-828)

271900	8"-SI-2308-6 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
272000	8"-SI-2308-7 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
272100	8"-SI-2308-7LS PIPE LONG SEAM	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
0	3-SIH-13 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-601 SH. 2, N4475.50-E10219.84
272250	3-SIH-13 IA INTEGRAL ATTACHMENT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-601 SH. 2, N4475.50-E10219.84, ONE ATTACHMENT, PIPE COVERING PROTECTION SADDLE
272300	8"-SI-2308-7A PIPE TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT
272400	8"-SI-2308-7ALS PIPE LONG SEAM	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	EXEMPT

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-090		ASME		-----										
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-601-S SH. 1 OF 1 (REF. DWG. NO. 3-B28)

272500	3-SIH-12 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-601 SH. 1, N4475.50-E10210.00
272550	3-SIH-12 IA INTEGRAL ATTACHMENT	---	SEE	3	-	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-601 SH. 1, N4475.50-E10210.00, ONE ATTACHMENT, PIPE COVERING PROTECTION SADDLE
272600	8"-SI-2308-8 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
0	8"-SI-2308-9 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
272800	8"-SI-2308-10 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
272900	8"-SI-2308-11 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
273100	SR-270 DUAL SPRING HANGER	---	VT-3	3	-	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-601 SH. 11, N4461.89-E10205.00

SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 3-090				-----			-----			-----			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 62, 5613-P-601-S SH. 1 OF 1 (REF. DWG. NO. 3-828)

273150	SR-270 IA INTEGRAL ATTACHMENT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-601 SH. 11, N4461.89-E10205.00, ONE ATTACHMENT, THICKNESS <3/4", PIPE COVERING PROTECTION SADDLE
273200	8"-SI-2308-12 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
273300	8"-SI-2308-13 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
273400	8"-SI-2308-14 PIPE TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
273500	8"-SI-2308-15 ELBOW TO VALVE MOV-3-872	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	EXEMPT
273550	VALVE MOV-3-872 VALVE	---		3	-	-	-	-	-	-	-	-	-	EXEMPT
273600	8"-SI-2308-16 VALVE MOV-3-872 TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	EXEMPT

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**	
ZONE NUMBER: 3-090		ASME		-----		-----		-----			
		SEC. XI		-----		-----		-----			
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS **CALIBRATION BLOCK**	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3		4
-----		-----		-----							

SYSTEM NO. 62, 5613-P-601-S SH. 1 OF 1 (REF. DWG. NO. 3-828)

273800	SR-269 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	5613-H-601 SH. 10, N4461.89-E10199.13.
273850	SR-269 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	5613-H-601 SH. 10, N4461.89-E10199.13, ONE ATTACHMENT
273900	8"-SI-2308-17 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	**UT-41**
274100	8"-SI-2308-18 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	**UT-41**
274100	8"-SI-2308-19 ELBOW TO PENETRATION P-11	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	**UT-41**



		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-091							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-601-S SH. 1 OF 1 (REF. DWG. NO. 3-B29)

274820	8"-SI-2309-19 PIPE TO TEE	C-F-3	PT	3	- - -	- - -	- - -	EXEMPT
274840	8"-SI-2309-20 TEE TO PIPE	C-F-3	PT	3	- - -	- - -	- - -	EXEMPT
274900	SR-272 DOUBLE ACTING RESTRAINT	---	VT-3	3	- - -	- - -	- - -	EXEMPT, 5613-H-601 SH. 3, N4474.50-E10241.42, EMBEDDED IN CUBICLE WALL
0	8"-SI-2309-14 PIPE TO ELBOW	C-F-3	PT	3	- - -	- - -	- - -	EXEMPT
275200	8"-SI-2309-17 ELBOW 3-887 TO VALVE OS CTMT -3'-0"	C-F-3	PT	3	- - -	- - -	- - - 90	EXEMPT
275300	VALVE 3-887 VALVE OS CTMT -3'-0"	---		3	- - -	- - -	- - - 90	EXEMPT
275500	8"-SI-2309-18 VALVE 3-887 TO REDUCER OS CTMT -3'-0"	C-F-3	PT	3	- - -	- - -	- - - 90	EXEMPT



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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>CONTAINMENT SPRAY PUMP A DISCHARGE</u>		ASME		O U T A G E											
ZONE NUMBER: 3-093		SEC. XI		1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE														
NUMBER IDENTIFICATION	ITEM NO METH														

SYSTEM NO. 68, 5613-P-581-S SH. 1 OF 1 (REF. DWG. NO. 3-B78)

277200	6"-CS-2301-1A PUMP FLANGE TO PIPE	---		3	-	-	-	-	-	-	-	-	-	-	87	EXEMPT
277300	6"-CS-2301-1B PIPE TO REDUCER	---		3	-	-	-	-	-	-	-	-	-	-		EXEMPT
277500	6"-CS-2301-1 REDUCER TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-	87	EXEMPT
277600	6"-CS-2301-2 PIPE TO VALVE 3-880A	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-		EXEMPT
277650	VALVE 3-880A VALVE	---		3	-	-	-	-	-	-	-	-	-	-		EXEMPT
277700	6"-CS-2301-3 VALVE 3-880A TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-		EXEMPT
277800	6"-CS-2301-3LS ELBOW LONG SEAM	C-F-3	PT	3	-	-	-	-	-	-	-	-	-	-		EXEMPT

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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

CONTAINMENT SPRAY PUMP B DISCHARGE ZONE NUMBER: 3-094	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI CATGY NDE ITEM NO METH		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**	
			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 68, 5613-P-580-S SH. 1 OF 1 (REF. DWG. NO. 3-B79)

284700	6"-CS-2302-1A PUMP FLANGE TO PIPE	---	3	-	-	-	-	-	-	-	-	EXEMPT
284900	6"-CS-2302-1B PIPE TO REDUCER	---	3	-	-	-	-	-	-	-	-	EXEMPT
285100	6"-CS-2302-2A REDUCER TO PIPE	C-F-3 PT	3	-	-	-	-	-	-	-	87	EXEMPT
0	6"-CS-2302-2 PIPE TO VALVE 3-880B	C-F-3 PT	3	-	-	-	-	-	-	-	-	EXEMPT
285300	VALVE 3-880B VALVE	---	3	-	-	-	-	-	-	-	-	EXEMPT
285500	6"-CS-2302-3 VALVE 3-880B TO ELBOW	C-F-3 PT	3	-	-	-	-	-	-	-	-	EXEMPT
285700	IC-225-1 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	EXEMPT, 5613-H-580 SH. 1, N4430.63-E10107.92

CONTAINMENT SPRAY PUMP B DISCHARGE ZONE NUMBER: 3-094	INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**		
	ASME SEC. XI	CATGY NDE	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 68, 5613-P-580-S SH. 1 OF 1 (REF. DWG. NO. 3-879)

285800	6"-CS-2302-4 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
286100	SR-164 SPRING HANGER	---	VT-3	3	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-580 SH. 2, N4430.63-E10109.42
286200	6"-CS-2302-5 PIPE TO VALVE 3-890B	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
286300	VALVE 3-890B VALVE	---		3	-	-	-	-	-	-	-	-	EXEMPT
286500	6"-CS-2302-6 VALVE 3-890B TO ELBOW	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
286600	6"-CS-2302-7 ELBOW TO PIPE	C-F-3	PT	3	-	-	-	-	-	-	-	-	EXEMPT
286800	3-SIH-4 SPRING HANGER	---	VT-3	3	-	-	-	-	-	-	-	-	EXEMPT, 5613-H-580 SH. 3, N4433.96-E10200.79

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD			
ZONE NUMBER: 3-095				----- O U T A G E -----							**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH			1 2 3	1 2 3 4	1 2 3					

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288365	4"-SI-2303-1 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
288368	SR-128 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5613-H-597 SH. 32, N4403.95-E10293.67.
288371	SR-160 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5613-H-597 SH. 33, N4416.75-E10293.67.
4	4"-SI-2303-2 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
288377	4"-SI-2303-3 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
288380	3-SIH-64 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5613-H-597 SH. 34, N4408.25-E10284.92.
288383	4"-SI-2303-4 PIPE TO FLANGE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					**CALIBRATION BLOCK**
ZONE NUMBER: 3-095				1	2	3	1	2	3	4	1	2	3		
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E											
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-835A)

288386	4"-SI-2303-5 FLANGE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288389	3-SIH-68 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 35, N4408.25-E10280.70.
288392	4"-SI-2303-6 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
5	4"-SI-2303-7 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288398	4"-SI-2303-8 PIPE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288401	3-SIH-72 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 36, N4420.00-E10278.25.
288404	4"-SI-2303-9 PIPE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**



HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-095							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	

****CALIBRATION BLOCK****

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288407 3-SIH-73 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5613-H-597 SH. 37, N4430.83-E10278.25

288410 3-SIH-74 DOUBLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5613-H-597 SH. 38, N4442.33-E10278.25

288413 4"-SI-2303-10 PIPE TO ELBOW C-F-1 PT 3 - - - - - C5.21 UT

****TO BE DETERMINED****

6 4"-SI-2303-11 ELBOW TO PIPE C-F-1 PT 3 - - - - - C5.21 UT

****TO BE DETERMINED****

288419 4"-SI-2303-12 PIPE TO ELBOW C-F-1 PT 3 - - - - - C5.21 UT

****TO BE DETERMINED****

288422 4"-SI-2303-13 ELBOW TO PIPE C-F-1 PT 3 - - - - - C5.21 UT

****TO BE DETERMINED****

288425 SR-123 SINGLE AND DOUBLE ACTING RESTRAINT --- VT-3 3 - - - - -

SUPPORT WILL BE EXAMINED AS PART OF SR-123 IN ZONE 3-096.

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-095	ASME				
	SEC. XI	-----			
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-835A)

288431	3-SIH-76 DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	SUPPORT WILL BE EXAMINED AS PART OF 3-SIH-76 IN ZONE 3-096.
288434	SR-124 SINGLE AND DOUBLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	SUPPORT WILL BE EXAMINED AS PART OF SR-124 IN ZONE 3-096.
288437	4"-SI-2303-14 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
0	3-SIH-77 SINGLE ACTING RESTRAINT	---	VT-3	3 - - -	- - - -	- - -	SUPPORT WILL BE EXAMINED AS PART OF 3-SIH-77 IN ZONE 3-096.
288443	4"-SI-2303-15 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
288446	3-SIH-20 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 39, N4444.92-E10224.33.
288449	3-SIH-20 1A INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - -	5613-H-597 SH. 39, N4444.92-E10224.33, ONE ATTACHMENT

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-095		ASME					
		SEC. XI		-----			
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	HETH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288452	SR-129 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 40, N4444.92-E10222.33.
288455	SR-129 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - -	5613-H-597 SH. 40, N4444.92-E10222.33, ONE ATTACHMENT
288458	4"-SI-2303-16 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
288461	3-SIH-22 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 41, N4444.92-E10212.17.
288464	4"-SI-2303-17 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
288467	4"-SI-2303-18 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
288470	4"-SI-2303-19 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-095				----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4			1 2 3				**CALIBRATION BLOCK**
NUMBER IDENTIFICATION		ITEM NO	METH											

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288473	4"-SI-2303-20 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288476	H-IC-2488-1 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 42, N4444.25-E10204.33.
288479	3-SIH-23 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 43, N4444.25-E10199.08.
32	4"-SI-2303-21 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288485	4"-SI-2303-22 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288488	4"-SI-2303-23 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288489	4"-SI-2303-24 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**



HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-095				O U T A G E										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288490	4"-SI-2303-25 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288491	4"-SI-2303-26 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288494	PEN # 90 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 44, N4444.84-E10194.50.
7	4"-SI-2303-27 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288500	4"-SI-2303-28 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
288503	3-SIH-139 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	X	-	-	5613-H-597 SH. 45, N4442.84-E10194.50
288506	3-SIH-139 1A INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 45, N4442.84-E10194.50, ONE ATTACHMENT

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS
ZONE NUMBER: 3-095				----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3
NUMBER IDENTIFICATION	ITEM NO METH												

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288509	3-SIH-138 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-597 SH. 46, N4433.84-E10194.50.
288512	3-SIH-138 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5613-H-597 SH. 46, N4433.84-E10194.50, ONE ATTACHMENT
288515	4"-SI-2303-29 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
8	4"-SI-2303-30 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288521	4"-SI-2303-31 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288524	4"-SI-2303-32 ELBOW TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288527	4"-SI-2303-33 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	X	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-095								
SUMMARY EXAMINATION AREA	CATGY NDE			O U T A G E				**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH			1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288530	4"-SI-2303-34 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
288533	4"-SI-2303-35 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
288536	4"-SI-2303-36 PIPE TO VALVE MOV-3-867A	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
7	VALVE MOV-3-867A VALVE	---	---	3 - - -	- - - -	- - - -		NO EXAMINATIONS REQUIRED
288539	4"-SI-2303-37 VALVE MOV-3-867A TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
288542	4"-SI-2303-38 PIPE TO TEE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
288545	4"-SI-2303-39 TEE TO VALVE MOV-3-867B	C-F-1 C5.21	PT UT	3 - - -	- - - -	X - -		**TO BE DETERMINED**

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 3-095		ASME		-----						
SUMMARY EXAMINATION AREA		SEC. XI		-----						
NUMBER IDENTIFICATION		CATGY NDE		-----						INSTRUCTIONS
		ITEM NO METH		1 2 3	1 2 3 4	1 2 3				**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288546 VALVE MOV-3-867B --- 3 - - - - - - - - NO EXAMINATIONS REQUIRED
 VALVE ---

288548 4"-SI-2303-40 C-F-1 PT 3 - - - - - - - - **TO BE DETERMINED**
 VALVE MOV-3-867B TO PIPE C5.21 UT

288551 4"-SI-2303-41 C-F-1 PT 3 - - - - - - - - **TO BE DETERMINED**
 PIPE TO ELBOW C5.21 UT

4 4"-SI-2303-42 C-F-1 PT 3 - - - - - - - - **TO BE DETERMINED**
 ELBOW TO PIPE C5.21 UT

288557 3-SIH-140 F-A VT-3 3 - - - - - - - - 5613-H-597 SH. 47,
 DOUBLE ACTING RESTRAINT F1.20B N4428.25-E10195.75.

288560 3-SIH-140 IA C-C PT 3 - - - - - - - - 5613-H-597 SH. 47,
 INTEGRAL ATTACHMENT C3.20 N4428.25-E10195.75, ONE
 ATTACHMENT

288563 4"-SI-2303-43 C-F-1 PT 3 - - - - - - - - **TO BE DETERMINED**
 PIPE TO TEE C5.21 UT

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT ZONE NUMBER: 3-095	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288566	4"-SI-2303-44 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288569	3-SIH-141 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 48, N4428.25-E10200.50.
288572	3-SIH-141 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 48, N4428.25-E10200.50, ONE ATTACHMENT
5	4"-SI-2303-45 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288578	4"-SI-2303-46 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288581	4"-SI-2303-47 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288584	4"-SI-2303-48 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-095		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE											
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 62, 5613-P-597-S SH. 2 OF 3 (REF. DWG. NO. 3-B35A)

288587 4"-SI-2303-49 C-F-1 PT 3 - - - - - X - -
 PIPE TO REDUCER C5.21 UT

TO BE DETERMINED

288590 6"-SI-2306-2 C-F-1 PT 3 - - - - - - - -
 REDUCER TO ELBOW C5.11

TO BE DETERMINED

288593 6"-SI-2306-1 C-F-1 PT 3 - - - - - - - -
 ELBOW TO BRANCH CONNECTION C5.11

TO BE DETERMINED

BORON INJECTION TANK F-A VT-3 3 X - - - - -
 TANK SUPPORT F1.40T

SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-B35B)

288596 6"-SI-2307-1 C-F-1 PT 3 - - - X - - -
 TANK TO ELBOW C5.11

TO BE DETERMINED

288600 6"-SI-2307-2 C-F-1 PT 3 - - - X - - -
 ELBOW TO REDUCER C5.11

TO BE DETERMINED

288606 4"-SI-2305-1 C-F-1 PT 3 - - - X - - -
 REDUCER TO PIPE C5.21 UT

TO BE DETERMINED



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD					THIRD PERIOD		
ZONE NUMBER: 3-095				O U T A G E							**CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4		1	2	3
NUMBER IDENTIFICATION	ITEM NO	METH		1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-B35B)

288609	4"-SI-2305-2 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288612	4"-SI-2305-3 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	X	-	-	-	-	-	-	**TO BE DETERMINED**
288615	4"-SI-2305-4 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288618	4"-SI-2305-5 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288621	4"-SI-2305-6 PIPE TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	X	-	-	-	**TO BE DETERMINED**
288624	4"-SI-2305-7 TEE TO VALVE 3-843B	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288625	VALVE 3-843B VALVE	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASHE	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				**CALIBRATION BLOCK**
ZONE NUMBER: 3-095				1	2	3	1	2	3	4	1	2	3		
SUMMARY EXAMINATION AREA	CATGY	NDE		O U T A G E											
NUMBER IDENTIFICATION	ITEM NO	METH		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-B35B)

288627	8080-H-007-01 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	X	-	-	5613-H-823 SH. 8, N4436.12-E10203.88.
288630	8080-H-007-01 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-823 SH. 8, N4436.12-E10203.88, TWO ATTACHMENTS
288633	4"-SI-2305-8 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
6	4"-SI-2305-9 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288639	4"-SI-2305-10 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288642	4"-SI-2305-11 PIPE TO VALVE 3-843A	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288643	VALVE 3-843A VALVE	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-095		ASME												
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-B35B)

288645	8080-H-007-05 SINGLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-823 SH. 9 AND 10, N4439.59-E10201.88. SUPPORT WILL BE EXAMINED AS PART OF 8080-H-007-04, ZONE 3-095.
288648	8080-H-007-05 1A INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-823 SH. 9 AND 10, N4439.59-E10201.88, TWO ATTACHMENTS
288651	4"-SI-2305-12 VALVE 3-843A TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
4	4"-SI-2305-13 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288657	4"-SI-2305-14 PIPE TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288660	4"-SI-2305-15 VALVE 3-843B TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288663	8080-H-007-04 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-823 SH. 9, N4439.59-E10203.88.

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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-095				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-B35B)

288666	8080-H-007-04 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-823 SH. 9, N4439.59-E10203.88, FOUR ATTACHMENTS
288669	4"-SI-2305-16 PIPE TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288672	4"-SI-2305-17 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288675	4"-SI-2305-18 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288678	4"-SI-2305-19 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
288681	8080-H-007-08 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-823 SH. 13, N4442.76-E10203.88.
288684	8080-H-007-08 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-823 SH. 13, N4442.76-E10203.88. TWO ATTACHMENTS



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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-095			----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH											

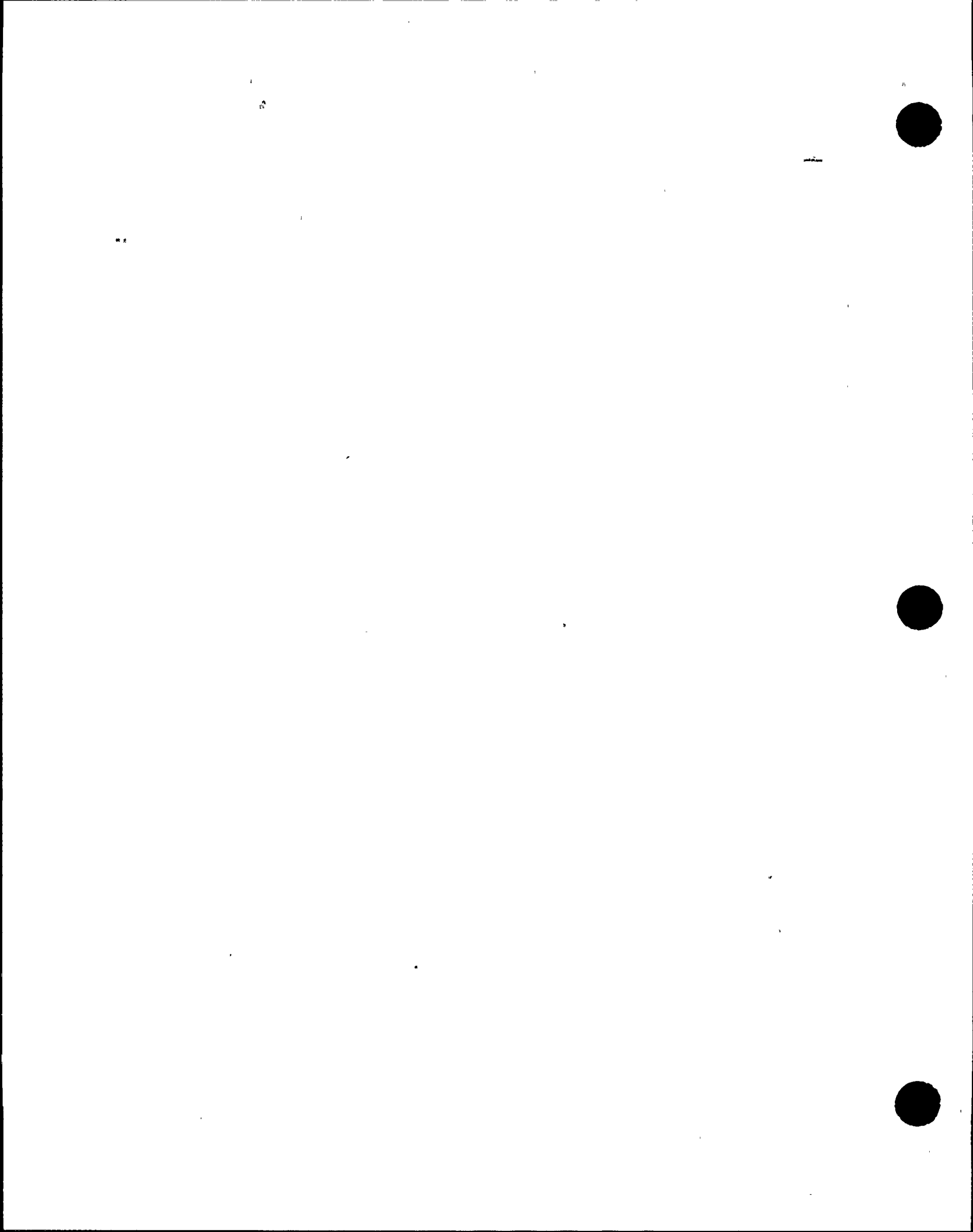
SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-B35B)

288687	4"-SI-2305-20 2" BRANCH CONNECTION	C-F-1 C5.41	PT	3	-	-	-	-	-	-	-	
288690	4"-SI-2305-21 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
288693	4"-SI-2305-22 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
5	8080-H-007-06 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	5613-H-823 SH. 11, N4443.68-E10203.88.
288699	8080-H-007-06 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	5613-H-823 SH. 11, N4443.68-E10203.88, TWO ATTACHMENTS
288702	4"-SI-2305-23 2" BRANCH CONNECTION	C-F-1 C5.41	PT	3	-	-	-	-	-	-	-	
288705	4"-SI-2305-24 PIPE TO REDUCER	C-F-1 C5.21	PT UT	3	-	-	-	-	-	X	-	**TO BE DETERMINED**

HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-095				----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4		1	2
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-835B)

288708	2"-SI-2306-1 BRANCH CONNECTION TO PIPE	C-F-1 C5.41	PT	3	-	-	-	-	-	-	X	-	-
288711	8080-R-007-01 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-823 SH. 17, N4443.51-E10203.88
288714	8080-R-007-01 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5613-H-823 SH. 17, N4443.51-E10203.88, TWO ATTACHMENTS
7	8080-H-006-02 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	5613-H-823 SH. 6, N4453.76-E10203.88.
288720	8080-R-006-01 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-823 SH. 16, N4458.59-E10203.88.
288723	8080-R-006-01 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	5613-H-823 SH. 16, N4458.59-E10203.88, TWO ATTACHMENTS
288726	8080-H-006-03 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	5613-H-823 SH. 7, N4465.76-E10203.88.





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HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD					THIRD PERIOD	
ZONE NUMBER: 3-095				----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH			1	2	3	1	2	3	4		1	2

SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-B35B)

288750	2"-SI-2306-8 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-
288753	2"-SI-2306-9 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-
288756	2"-SI-2306-10 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-
288759	2"-SI-2306-11 PIPE TO COUPLING	C-F-1 C5.30	PT	3	-	-	-	-	-	-	-	-	-
288762	2"-SI-2306-12 COUPLING TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	X	-	-



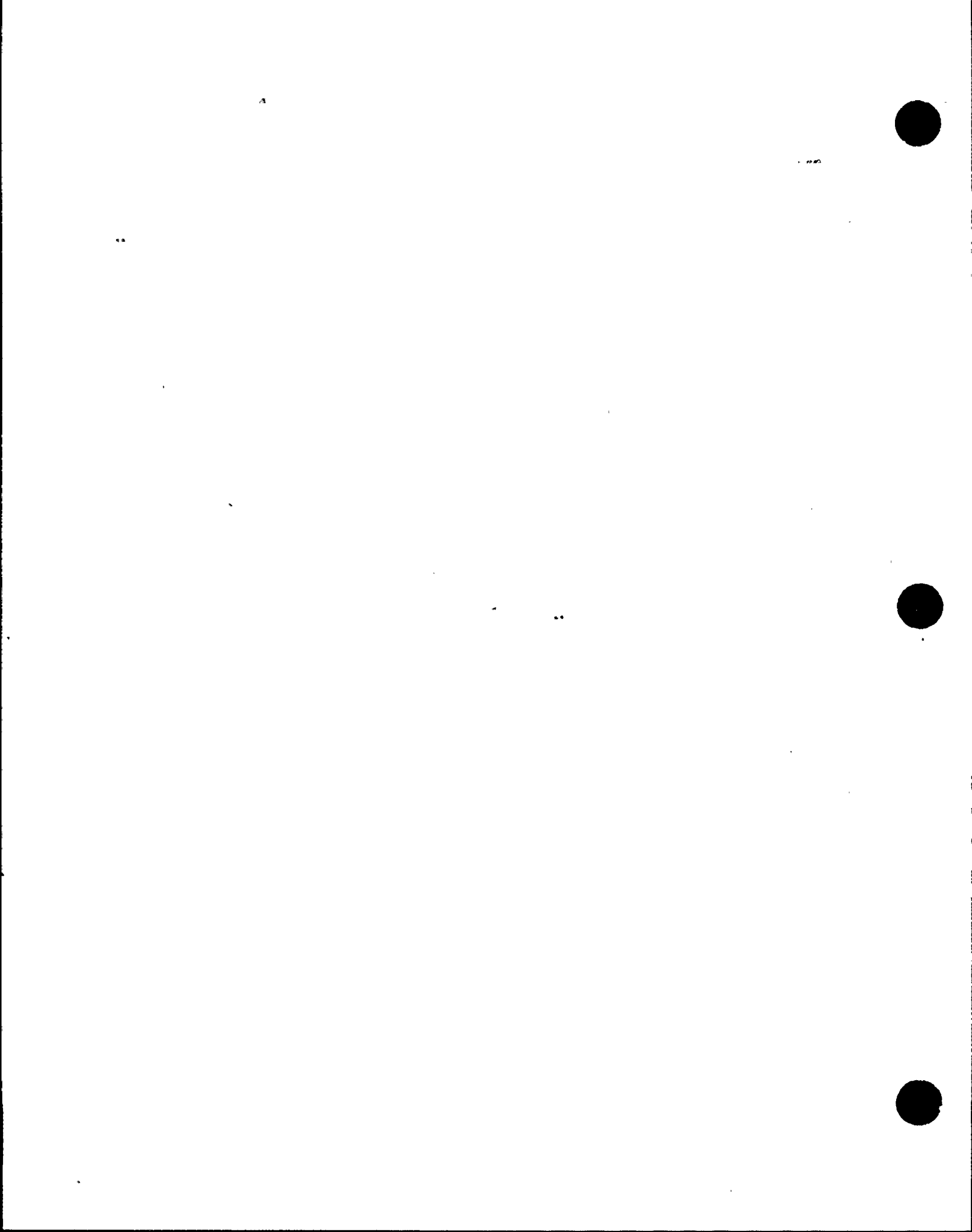
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INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION INSIDE CONTAINMENT		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS
ZONE NUMBER: 3-095	ASME SEC. XI	----- O U T A G E -----						
SUMMARY EXAMINATION AREA	CATGY NDE	1	2	3	1	2	3	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-648-S SH. 1 OF 1 (REF. DWG. NO. 3-B35C)

288765	CONT. PENETRATION P-60 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	SEE DRAWING 5610-C-167, DETAIL 3
288766	CONT. PENETRATION P-60 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	
288769	2"-SI-2309-1 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	X	
288770	2"-SI-2309-2 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288775	2"-SI-2309-3 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288778	2"-SI-2309-4 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288781	2"-SI-2309-5 PIPE TO VALVE 3-873C	C-F-1 C5.30	PT	3	-	-	-	-	-	X	



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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-095	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 62, 5613-P-823-S SH. 2 OF 2 (REF. DWG. NO. 3-B35D)

288784	2"-SI-2307-1 REDUCER TO PIPE	C-F-1 CS.30	PT	3	-	-	-	-	-	-	X	-	-	
288787	8080-H-007-09 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	X	-	-	-	-	-	-	-	-	5613-H-823 SH. 14, N4446.34-E10203.88.
288790	8080-H-007-09 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	X	-	-	-	-	-	-	-	-	5613-H-823 SH. 14, N4446.34-E10203.88, TWO ATTACHMENTS

SYSTEM NO. 62, 5613-P-823-S SH. 1 OF 2 (REF. DWG. NO. 3-B35D)

288793	2"-SI-2307-2 PIPE TO ELBOW	C-F-1 CS.30	PT	3	-	-	-	-	-	-	-	-	-	
288796	2"-SI-2307-3 ELBOW TO PIPE	C-F-1 CS.30	PT	3	-	-	-	-	-	-	-	-	-	
288799	2"-SI-2307-4 PIPE TO ELBOW	C-F-1 CS.30	PT	3	-	-	-	-	-	-	-	-	-	
288802	2"-SI-2307-5 ELBOW TO PIPE	C-F-1 CS.30	PT	3	-	-	-	-	-	-	-	-	-	

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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-095	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-823-S SH. 1 OF 2 (REF. DWG. NO. 3-B35D)

288805	8080-H-004-02 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	5613-H-823 SH. 2, N4458.22-E10203.80.
288808	2"-SI-2307-6 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288811	2"-SI-2307-7 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288814	2"-SI-2307-8 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288817	2"-SI-2307-9 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288820	8080-H-004-01 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	X	-	-	5613-H-823 SH. 1, N4464.22-E10198.38.
288823	2"-SI-2307-10 PIPE TO COUPLING	C-F-1 C5.30	PT	3	-	-	-	-	-	-	

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INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD
<u>HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT</u>		ASME							
ZONE NUMBER: 3-095		SEC. XI							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E					
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 62, 5613-P-823-S SH. 1 OF 2 (REF. DWG. NO. 3-B35E)

288862	2"-SI-2308-1 WELDOLET TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288865	8080-H-007-07 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	5613-H-823 SH. 11 AND 12, N4444.01-E10203.88. SUPPORT WILL BE EXAMINED AS PART OF 8080-H-007-06, ZONE 3-095.
288868	8080-H-007-07 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	5613-H-823 SH. 11 AND 12, N4444.01-E10203.88, TWO ATTACHMENTS
288872	2"-SI-2308-2 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288875	2"-SI-2308-3 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288878	8080-H-007-10 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5613-H-823 SH. 15, N4445.34-E10203.88
288881	8080-H-007-10 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	5613-H-823 SH. 15, N4445.34-E10203.88, TWO ATTACHMENTS

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INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS
ZONE NUMBER: 3-095	ASME	----- O U T A G E -----						
SUMMARY EXAMINATION AREA	SEC. XI	1	2	3	1	2	3	
NUMBER IDENTIFICATION	CATGY NDE	ITEM NO	METH					**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-823-S SH. 1 OF 2 (REF. DWG. NO. 3-B35E)

288884	2"-SI-2308-4 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288887	2"-SI-2308-5 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288890	2"-SI-2308-6 PIPE TO ELBOW	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288893	2"-SI-2308-7 ELBOW TO PIPE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	
288896	8080-H-005-02 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	X	-	-	5613-H-823 SH. 4, N4452.26-E10198.56.
288899	8080-H-005-02 1A INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	X	-	-	5613-H-823 SH. 4, N4452.26-E10198.56, FOUR ATTACHMENTS
288902	2"-SI-2308-8 PIPE TO TEE	C-F-1 C5.30	PT	3	-	-	-	-	-	-	



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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION INSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-095	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-584-S SH. 1 OF 1 (REF. DWG. NO. 3-B35E)

288923	CONT. PENETRATION P-59 ANCHOR	F-A	VT-3	3	-	-	-	-	-	-	-	-	-
		F1.20D											
288926	CONT. PENETRATION P-59 IA INTEGRAL ATTACHMENT	C-C	PT	3	-	-	-	-	-	-	-	-	-
		C3.20											
288929	2"-SI-2308-13 PIPE TO ELBOW	C-F-1	PT	3	-	-	-	-	-	-	-	-	-
		C5.30											
2	2"-SI-2308-14 ELBOW TO PIPE	C-F-1	PT	3	-	-	-	-	-	-	-	-	-
		C5.30											
288935	2"-SI-2308-15 PIPE TO VALVE 3-873B	C-F-1	PT	3	-	-	-	-	-	-	-	-	-
		C5.30											



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS	
ZONE NUMBER: 3-096	ASME	----- O U T A G E -----										**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	SEC. XI											
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	
	ITEM NO METH											

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-B80A)

289003	3"-SI-2301-1 FLANGE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
289006	3"-SI-2301-2 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289009	3"-SI-2301-3 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
2	A DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 30, N4399.93-E10302.71
289015	3"-SI-2301-4 PIPE TO VALVE 3-879A	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
289016	VALVE 3-879A VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
289018	3"-SI-2301-5 VALVE 3-879A TO VALVE 3-888A	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**



no. 200



HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-096		ASME											
		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO HETH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-B80A)

289019 VALVE 3-888A --- 3 - - - - - - - - - NO EXAMINATIONS REQUIRED
 VALVE ---

289021 3"-SI-2301-6 C-F-1 PT 3 - - - - - - - - -
 VALVE 3-888A TO PIPE C5.21 UT
 TO BE DETERMINED

289024 3"-SI-2301-7 C-F-1 PT 3 - - - - - - - - -
 PIPE TO ELBOW C5.21 UT
 TO BE DETERMINED

7 3-SIH-55 F-A VT-3 3 - - - - - - - - - 5613-H-597 SH. 29,
 SINGLE ACTING RESTRAINT F1.20A N4403.20-E10302.71.

289030 3-SIH-55 IA C-C PT 3 - - - - - - - - - 5613-H-597 SH. 29,
 INTEGRAL ATTACHMENT C3.20 N4403.20-E10302.71, ONE
 ATTACHMENT

289033 3"-SI-2301-8 C-F-1 PT 3 - - - - - - - - -
 ELBOW TO PIPE C5.21 UT
 TO BE DETERMINED

289036 3"-SI-2301-9 C-F-1 PT 3 - - - - - - - - -
 PIPE TO ELBOW C5.21 UT
 TO BE DETERMINED

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-096	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-B80A)

289039	3"-SI-2301-10 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289042	3"-SI-2301-11 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289045	3"-SI-2301-12 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
3	3-SIH-66 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	X	-	-	-	5613-H-597 SH. 28, N4408.25-E10302.30.
289051	3"-SI-2301-13 PIPE TO REDUCER	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	X	-	-	-	**TO BE DETERMINED**
289054	4"-SI-2301-1 REDUCER TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289057	4"-SI-2301-2 TEE TO VALVE 3-845A	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-096		SEC. XI		-----				
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -				INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM	NO METH	1	2	3	4	1 2 3

CALIBRATION BLOCK

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-B80A)

289058	VALVE 3-845A VALVE	---		3	-	-	-	-	-	NO EXAMINATIONS REQUIRED
289060	4"-SI-2301-3 VALVE 3-845A TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	**TO BE DETERMINED**
289063	C SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	X	-	-	-	-	5613-H-597 SH. 23, N4405.53-E10289.82.
6	4"-SI-2301-4 PIPE TO VALVE 3-845B	C-F-1 C5.21	PT UT	3	-	-	-	-	-	**TO BE DETERMINED**
289067	VALVE 3-845B VALVE	---		3	-	-	-	-	-	NO EXAMINATIONS REQUIRED
289069	4"-SI-2301-5 VALVE 3-845B TO TEE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	**TO BE DETERMINED**
289072	4"-SI-2301-6 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-096		ASHE		-----										
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
-----		-----		-----						-----				

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-880A)

289075	SR-126 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 24, N4401.59-E10289.82.
289078	4"-SI-2301-7 PIPE TO VALVE 3-878A	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289079	VALVE 3-878A VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
1	4"-SI-2301-8 VALVE 3-878A TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289084	SR-127 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 49, N4392.70-E10289.81.
289085	SR-127 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 49, N4392.70-E10289.81, ONE ATTACHMENT
289090	4"-SI-2301-9 TEE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096	ASME SEC. XI	O U T A G E			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-B80A)

289093	SR-125 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 22, N4409.10-E10289.31.
289096	4"-SI-2301-10 2" BRANCH CONNECTION	C-F-1 C5.41	PT	3 - - -	- - - -	- - -	
289102	3"-SI-2302-1 FLANGE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
5	3"-SI-2302-2 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289108	3"-SI-2302-3 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289111	3"-SI-2302-4 PIPE TO VALVE 3-879B	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289112	VALVE 3-879B VALVE	---		3 - - -	- - - -	- - -	NO EXAMINATIONS REQUIRED



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-B80A)

289114	3"-SI-2302-5 VALVE 3-879B TO VALVE 3-888B	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
289115	VALVE 3-888B VALVE	---	---	3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
289117	3"-SI-2302-6 VALVE 3-888B TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
0	3"-SI-2302-7 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
289123	3-SIH-62 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - - -	5613-H-597 SH. 31, N4403.12-E10293.67.
289126	3-SIH-62 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - - -	5613-H-597 SH. 31, N4403.12-E10293.67, ONE ATTACHMENT
289129	3"-SI-2302-8 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**



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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-096				----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4		1	2
NUMBER IDENTIFICATION	ITEM NO	METH		1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-B80A)

289132 3"-SI-2302-9 C-F-1 PT 3 - - - - - - -
 PIPE TO REDUCER C5.21 UT

TO BE DETERMINED

289135 4"-SI-2302-10 C-F-1 PT 3 - - - - - X - -
 2" BRANCH CONNECTION C5.41

289138 4"-SI-2302-11 C-F-1 PT 3 - - - - - - -
 TEE TO PIPE C5.21 UT

TO BE DETERMINED

1 4"-SI-2302-12 C-F-1 PT 3 - - - - - - -
 PIPE TO ELBOW C5.21 UT

TO BE DETERMINED

289144 4"-SI-2302-13 C-F-1 PT 3 - - - - - X - -
 ELBOW TO PIPE C5.21 UT

TO BE DETERMINED

289147 4"-SI-2302-14 C-F-1 PT 3 - - - - - X - -
 PIPE TO TEE C5.21 UT

TO BE DETERMINED

289149 VALVE 3-897C --- 3 - - - - - - -
 VALVE ---

NO EXAMINATIONS REQUIRED



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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**		
ZONE NUMBER: 3-096				1	2	3	1	2	3	4		1	2
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 62, 5613-P-597-S SH. 3 OF 3 (REF. DWG. NO. 3-B80A)

289171	SUPPORT "A" SINGLE AND DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-		5613-H-597 SH 25, N4408.43-E10284.85, 5613-H-597 SH. 26, N4408.43-E10281.85.
289174	2"-SI-2301-8 PIPE TO ELBOW	C-F-1	PT	3	-	-	-	-	-	-	-		
289177	2"-SI-2301-9 ELBOW TO PIPE	C-F-1	PT	3	-	-	-	-	-	-	-		
0	2"-SI-2301-10 PIPE TO ELBOW	C-F-1	PT	3	-	-	-	-	-	-	-		
289183	2"-SI-2301-11 ELBOW TO PIPE	C-F-1	PT	3	-	-	-	-	-	-	-		
289186	2"-SI-2301-12 PIPE TO BRANCH CONNECTION	C-F-1	PT	3	-	-	-	-	-	-	-		

SYSTEM NO. 62, 5613-P-5023 SH. 2 OF 3 (REF. DWG. NO. 3-B80B)

289189	2"-SI-2302-1 2" BRANCH CONNECTION	C-F-1	PT	3	-	-	-	-	-	-	X		
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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096	ASME				
	SEC. XI	-----			
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**
-----		-----			-----

SYSTEM NO. 62, 5613-P-5023 SH, 2 OF 3 (REF. DWG. NO. 3-B80B)

289192	2"-SI-2302-2 SOCKOLET TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	X - -
289195	2"-SI-2302-3 PIPE TO ELBOW	C-F-1 C5.30	PT	3 - - -	- - - -	- - -
289198	2"-SI-2302-4 ELBOW TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - -
1	2"-SI-2302-5 PIPE TO ELBOW	C-F-1 C5.30	PT	3 - - -	- - - -	- - -
289204	2"-SI-2302-6 ELBOW TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - -
289207	2"-SI-2302-7 PIPE TO VALVE 3-899G	C-F-1 C5.30	PT	3 - - -	- - - -	- - -
289208	VALVE 3-899G VALVE	---		3 - - -	- - - -	- - -

NO EXAMINATIONS REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-5023 SH. 2 OF 3 (REF. DWG. NO. 3-B80B)

289228 2"-SI-2303-5 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

289231 2"-SI-2303-6 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

289234 2"-SI-2303-7 C-F-1 PT 3 - - - - -
 PIPE TO VALVE 3-899J C5.30

5 VALVE 3-899J --- 3 - - - - -
 VALVE ---

NO EXAMINATIONS REQUIRED

289237 2"-SI-2303-8 C-F-1 PT 3 - - - - -
 VALVE 3-899J TO PIPE C5.30

289240 2"-SI-2303-9 C-F-1 PT 3 - - - - -
 PIPE TO VALVE 3-899K C5.30

289241 VALVE 3-899K --- 3 - - - - -
 VALVE ---

NO EXAMINATIONS REQUIRED

HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 3-096				----- O U T A G E -----									
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4				1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3			1 2 3 4				1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 1 OF 3 (REF. DWG. NO. 3-B80C)

289243	4"-SI-2304-1 PIPE TO FLANGE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289250	4"-SI-2304-2 FLANGE TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289253	3-SIH-65 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 21, N4409.10-E10275.09.
6	4"-SI-2304-3 PIPE TO REDUCER	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289259	3"-SI-2303-1 REDUCER TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289262	3"-SI-2303-2 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289265	3-SIH-69 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 20, N4420.85-E10277.17.

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - -	O U T A G E	- - - - -	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 1 OF 3 (REF. DWG. NO. 3-B80C)

289268	3"-SI-2303-3 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
289271	3-SIH-70 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5613-H-597 SH. 19, N4432.42-E10277.17.
289274	3"-SI-2303-4 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
289277	3-SIH-71 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5613-H-597 SH. 18, N4443.92-E10277.17.
289280	3"-SI-2303-5 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
289283	3"-SI-2303-6 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
289286	3"-SI-2303-7 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096	ASME SEC. XI	-----			
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 1 OF 3 (REF. DWG. NO. 3-B80C)

289289	3"-SI-2303-17 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
289292	3"-SI-2303-18 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
289295	3-SIH-75 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - - -	5613-H-597 SH. 17, N4446.50-E10276.34
8	SR-123 SINGLE AND DOUBLE ACTING RESTRAINT	F-A F1.20AB	VT-3	3 - - -	X - - -	- - - -	5613-H-597 SH. 15, N4446.50-E10270.75.
289301	SR-123 IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3 - - -	X - - -	- - - -	5613-H-597 SH. 15, N4446.50-E10270.75, THREE ATTACHMENTS
289304	3-SIH-76 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5613-H-597 SH. 13, N4446.50-E10264.25.
289307	3"-SI-2303-9 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 1 OF 3 (REF. DWG. NO. 3-B80C)

289310	SR-124 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 11, N4446.50-E10258.50.
289313	3-SIH-77 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 9, N4446.50-E10248.67
289316	3"-SI-2303-10 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289319	3-SIH-24 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 8, N4446.50-E10236.50.
289322	3"-SI-2303-11 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289325	3-SIH-25 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 7, N4446.50-E10224.33.
289328	3-SIH-26 SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH.6, N4446.50-E10211.83.

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-597-S SH. 1 OF 3 (REF. DWG. NO. 3-B80C)

289331	3"-SI-2303-12 PIPE TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289334	SR-122 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 5, N4446.50-E10199.08.
289337	3"-SI-2303-13 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289340	3"-SI-2303-14 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289343	3"-SI-2303-15 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289346	3"-SI-2303-16 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
289349	SR-121 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-597 SH. 4, N4451.99-E10198.08.

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 3-096		ASME	SEC. XI	-----			-----			-----			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -									
NUMBER	IDENTIFICATION	ITEM NO	MEYH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 62, 5613-P-597-S SH. 1 OF 3 (REF. DWG. NO. 3-B80C)

289352	SR-121 IA INTEGRAL ATTACHMENT	C-C	PT	3	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 4, N4451.99-E10198.08, ONE ATTACHMENT
289355	3"-SI-2303-17 PIPE TO ELBOW	C-F-1	PT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289358	3"-SI-2303-18 ELBOW TO PIPE	C-F-1	PT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
1	3"-SI-2303-19 PIPE TO ELBOW	C-F-1	PT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289364	3"-SI-2303-20 ELBOW TO PIPE	C-F-1	PT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
289367	SR-120 DOUBLE ACTING RESTRAINT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 3, N4454.42-E10198.83.
289370	3"-SI-2303-21 PIPE TO ELBOW	C-F-1	PT	3	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH PRESSURE SAFETY INJECTION OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				**CALIBRATION BLOCK**
ZONE NUMBER: 3-096				1	2	3	1	2	3	4	1	2	3		
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E											
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 62, 5613-P-597-S SH. 1 OF 3 (REF. DWG. NO. 3-880C)

289373	SR-120A DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 2, N4454.42-E10198.83.
289376	SR-120A IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-597 SH. 2, N4454.42-E10198.83, ONE ATTACHMENT
289379	3"-SI-2303-22 ELBOW TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
2	3"-SI-2303-23 PIPE TO VALVE MOV-3-869	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
289383	VALVE MOV-3-869 VALVE	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
289385	3"-SI-2303-24 VALVE MOV-3-869 TO PIPE	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
289388	3"-SI-2303-25 PIPE TO ELBOW	C-F-1 C5.21	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**



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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

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HIGH PRESSURE SAFETY INJECTION INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-096				O U T A G E										**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-B800)

289406 3"-SI-2304-1 C-F-1 PT 3 - - - - - - -
 PIPE TO TEE C5.21 UT

TO BE DETERMINED

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-B800)

289412 3"-SI-2304-2 C-F-1 PT 3 - - - - - - -
 REDUCING ELBOW TO TEE C5.21 UT

TO BE DETERMINED

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-B800)

289415 3"-SI-2304-3 C-F-1 PT 3 - - - X - - - - -
 TEE TO REDUCING ELBOW C5.21 UT

TO BE DETERMINED

289418 2"-SI-2304-1 C-F-1 PT 3 - - - X - - - - -
 REDUCING ELBOW TO PIPE C5.30

289421 2"-SI-2304-2 C-F-1 PT 3 - - - - - - -
 PIPE TO ELBOW C5.30

289424 2"-SI-2304-3 C-F-1 PT 3 - - - X - - - - -
 ELBOW TO PIPE C5.30

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH PRESSURE SAFETY INJECTION INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-096		ASME					
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-B80D)

289448	8080-H-009-01 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-764 SH. 1 AND 2, N4456.62-E10165.99.
289451	2"-SI-2304-10 PIPE TO VALVE 3-866B	C-F-1 C5.30	PT	3 - - -	- - - -	X - -	

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-B80D)

289454	2"-SI-2305-1 REDUCING ELBOW TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - -	
289457	2"-SI-2305-2 PIPE TO ELBOW	C-F-1 C5.30	PT	3 - - -	- - - -	- - -	
289460	2"-SI-2305-3 ELBOW TO PIPE	C-F-1 C5.30	PT	3 - - -	- - - -	- - -	
289463	8080-H-010-02 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - -	5613-H-764 SH. 13, N4460.57-E10175.70
289466	8080-H-010-03 DOUBLE AND SINGLE ACTING RESTRAINT	F-A F1.20AB	VT-3	3 - - -	- - - -	- - -	5613-H-764 SH. 14, N4465.28-E10180.41

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

HIGH PRESSURE SAFETY INJECTION INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASHE	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-096				----- O U T A G E -----									
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4			1 2 3			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3			1 2 3 4			1 2 3			

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-B80D)

289469 2"-SI-2305-4 C-F-1 PT 3 - - - - -
 PIPE TO FLANGE C5.30

289472 2"-SI-2305-5 C-F-1 PT 3 - - - - -
 FLANGE TO PIPE C5.30

289475 2"-SI-2305-6 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

289480 2"-SI-2305-7 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

289481 2"-SI-2305-8 C-F-1 PT 3 - - - - -
 PIPE TO ELBOW C5.30

289484 2"-SI-2305-9 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.30

289487 8080-H-010-04 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.20B

5613-H-764 SH. 4,
 N4547.62-E10163.82.

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
<u>MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT</u>						
ZONE NUMBER: 3-097		ASME				
		SEC. XI				
SUMMARY EXAMINATION AREA		CATGY	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	

****CALIBRATION BLOCK****

SYSTEM NO. 72, 5613-P-656-S SH. 1 OF 1 (REF. DWG. NO. 3-857)

290600	26"-MSA-2301-3LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
290700	26"-MSA-2301-3LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
290800	26"-MSA-2301-4 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**
290900	26"-MSA-2301-4LSU ELBOW LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
291000	26"-MSA-2301-4LSD ELBOW LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
291100	26"-MSA-2301-5 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**
291200	26"-MSA-2301-5LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
<u>MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT</u>					
ZONE NUMBER: 3-097		ASME			
		SEC. XI			
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -	
NUMBER	IDENTIFICATION	ITEM NO	HETH	1 2 3	1 2 3 4
-----		-----		-----	

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 72, 5613-P-656-S SH. 1 OF 1 (REF. DWG. NO. 3-B57)

292000	26"-MSA-2301-8 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**
292100	26"-MSA-2301-8LSU ELBOW LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
292200	26"-MSA-2301-8LSD ELBOW LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
3-MSH-21	DUAL SPRING HANGER	F-A F1.20C	VT-3	3 - - -	- - - -	- - - -	5613-H-656 SH. 1, N4550.47-E10141.23.
292500	3-MSH-21 IA INTEGRAL ATTACHMENTS	C-C C3.20	HT	3 - - -	- - - -	- - - -	5613-H-656 SH. 1, N4550.47-E10141.23, TWO ATTACHMENTS
292600	26"-MSA-2301-9 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**
292700	26"-MSA-2301-9LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT</u>		ASME											
ZONE NUMBER: 3-097		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-656-S SH. 1 OF 1 (REF. DWG. NO. 3-B57)

293600	CONT. PENETRATION P-26A ANCHOR	F-A F1.200	VT-3	3	-	-	-	-	-	-	X	-	-	SEE DWG. 5610-C-167, DETAIL 4.
293650	CONT. PENETRATION P-26A IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	X	-	-	SEE DWG. 5610-C-167 DETAIL 4

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
<u>MAIN STEAM SYSTEM LOOP B INSIDE CONTAINMENT</u>						
ZONE NUMBER: 3-098		ASME				
		SEC. XI				
SUMMARY EXAMINATION AREA		CATGY	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	NDE ITEM NO METH	1 2 3	1 2 3 4	1 2 3	

****CALIBRATION BLOCK****

SYSTEM NO. 72, 5613-P-657-S SH. 1 OF 1 (REF. DWG. NO. 3-859)

294500	26"-MSB-2302-4LSU ELBOW LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - -	**UT-21**
294600	26"-MSB-2302-4LSD ELBOW LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - -	**UT-21**
294700	26"-MSB-2302-5 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-21**
294800	26"-MSB-2302-5LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - -	**UT-21**
294900	26"-MSB-2302-5LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - -	**UT-21**
295000	26"-MSB-2302-6 PIPE TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - -	**UT-21**
295100	26"-MSB-2302-6LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - -	**UT-21**





		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
MAIN STEAM SYSTEM LOOP B INSIDE CONTAINMENT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-098		ASME												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-657-S SH. 1 OF 1 (REF. DWG. NO. 3-B59)

296350	26"-MSB-2302-10LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3	X	-	-	-	-	-	-	-	-	-	**UT-21**
296400	26"-MSB-2302-11 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	X	-	-	-	-	-	-	-	-	-	**UT-21**
296450	26"-MSB-2302-11LSU LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	X	-	-	-	-	-	-	-	-	-	**UT-21**
296500	26"-MSB-2302-11LSD LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3	X	-	-	-	-	-	-	-	-	-	**UT-21**
296540	CONT. PENETRATION P-26B ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 4.
296580	CONT. PENETRATION P-26B IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 4

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
<u>MAIN STEAM SYSTEM LOOP C INSIDE CONTAINMENT</u>						
ZONE NUMBER: 3-099		ASME				
		SEC. XI				
SUMMARY EXAMINATION AREA		CATGY	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	

****CALIBRATION BLOCK****

SYSTEM NO. 72, 5613-P-658-S SH. 1 OF 1 (REF. DWG. NO. 3-B61)

298200	26"-MSC-2303-5 PIPE TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**
298300	26"-MSC-2303-5LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
298400	26"-MSC-2303-5LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
298500	26"-MSC-2303-6 PIPE TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**
298600	26"-MSC-2303-6LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
298700	26"-MSC-2303-6LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3 - - -	- - - -	- - - -	**UT-21**
298800	26"-MSC-2303-7 PIPE TO PIPE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-21**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>MAIN STEAM SYSTEM LOOP C INSIDE CONTAINMENT</u>		ASME											
ZONE NUMBER: 3-099		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-658-S SH. 1 OF 1 (REF. DWG. NO. 3-B61)

298900	26"-MSC-2303-7LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	**UT-21**
299000	26"-MSC-2303-7LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	**UT-21**
299100	26"-MSC-2303-8 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-21**
299200	26"-MSC-2303-8LSU ELBOW LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	**UT-21**
299300	26"-MSC-2303-8LSD ELBOW LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	**UT-21**
299400	26"-MSC-2303-9 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	X	-	**UT-21**
299500	26"-MSC-2303-9LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	X	-	**UT-21**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>MAIN STEAM SYSTEM LOOP C INSIDE CONTAINMENT</u>		ASME										
ZONE NUMBER: 3-099		SEC. XI										
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 72, 5613-P-658-S SH. 1 OF 1 (REF. DWG. NO. 3-B61)

300100	26"-MSC-2303-10LSD ELBOW LONG SEAM DOWNSTREAM	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	**UT-21**
300200	26"-MSC-2303-11 ELBOW TO ELBOW	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	**UT-21**
300300	26"-MSC-2303-11LSU ELBOW LONG SEAM UPSTREAM	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	**UT-21**
300400	26"-MSC-2303-11LSD ELBOW LONG SEAM DOWNSTREAM	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	**UT-21**
300500	26"-MSC-2303-12 ELBOW TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	**UT-21**
300600	26"-MSC-2303-12LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	**UT-21**
300700	26"-MSC-2303-12LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	MT UT	3	-	-	-	-	-	-	-	**UT-21**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>MAIN STEAM SYSTEM LOOP C INSIDE CONTAINMENT</u>		ASME											
ZONE NUMBER: 3-099		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-658-S SH. 1 OF 1 (REF. DWG. NO. 3-B61)

300750	26"-MSC-2303-13 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-21**
300760	26"-MSC-2303-13LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	**UT-21**
300780	26"-MSC-2303-13LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	**UT-21**
0	CONT. PENETRATION P-26C ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 4.
300850	CONT. PENETRATION P-26C IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 4

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-100				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH												

SYSTEM NO. 72, 5613-P-654-S SH. 2 OF 6 (REF. DWG. NO. 3-B58)

301100	26"-MSA-2304-13 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-21**
301200	26"-MSA-2304-13LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-21**
301300	26"-MSA-2304-13LSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-21**
301400	26"-MSA-2304-14 6" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	-	-	
301500	26"-MSA-2304-15 14" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	-	-	
301600	26"-MSA-2304-16 14" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	-	-	
301700	26"-MSA-2304-17 PIPE TO VALVE POV-3-2604	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-21**







		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-100		ASME SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	MEYH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-654-S SH. 2 OF 6 (REF. DWG. NO. 3-B58)

304000	A SINGLE ACTING RESTRAINT 54'-10"	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-654 SH. 15, N4532.79-E10075.00
304100	14"-MSA-2301-5 TEE TO 8" FLANGE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	
304200	VALVE RV-3-1402 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
304300	14"-MSA-2301-6 TEE TO CAP	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	
304400	14"-MSA-2302-1 14" WELDOLET TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	
304500	14"-MSA-2302-2 TEE TO 8" FLANGE	C-F-2 C5.51	HT RT	3	-	-	-	-	-	-	-	X	-	
304600	VALVE RV-3-1401 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
<u>MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT</u>					
ZONE NUMBER: 3-100		ASME			
		SEC. XI			
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----	
NUMBER	IDENTIFICATION	ITEM NO	HETH	1 2 3	1 2 3 4
-----		-----			INSTRUCTIONS
-----		-----			**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-654-S SH. 2 OF 6 (REF. DWG. NO. 3-B58)

304700	14"-MSA-2302-3 TEE TO TEE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	
304800	B SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - - -	5613-H-654 SH. 17, N4524.45-E10075.00.
304900	14"-MSA-2302-4 TEE TO 8" FLANGE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	
305000	VALVE RV-3-1403 VALVE	---	---	3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
305100	14"-MSA-2302-5 TEE TO CAP	C-F-2 C5.51	HT RT	3 - - -	- - - -	- - - -	

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
MAIN STEAM SYSTEM LOOP B OUTSIDE CONTAINMENT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-101		ASME	SEC. XI	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-654-S SH. 2 OF 6 (REF. DWG. NO. 3-B60)

305800 26"-MSB-2305-13 C-F-2 HT 3 X - - - - -
 14" WELDOLET C5.81

305900 26"-MSB-2305-14 C-F-2 HT 3 X - - - - -
 14" WELDOLET C5.81

306000 26"-MSB-2305-15 C-F-2 HT 3 - - - - -
 PIPE TO VALVE POV-3-2605 C5.51 UT

UT-21

306100 26"-MSB-2305-15LSU C-F-2 HT 3 - - - - -
 PIPE LONG SEAM UPSTREAM C5.52 UT

UT-21

306200 VALVE POV-3-2605 --- 3 - - - - -
 VALVE ---

NO EXAMINATIONS REQUIRED

306300 26"-MSB-2305-16 C-F-2 HT 3 - - - - -
 VALVE PV-3-2605 TO VALVE C5.51 UT
 3-10-005

306400 VALVE 3-10-005 --- 3 - - - - -
 VALVE ---

NO EXAMINATIONS REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

MAIN STEAM SYSTEM LOOP B OUTSIDE CONTAINMENT ZONE NUMBER: 3-101	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	HDE	O U T A G E												INSTRUCTIONS
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**		

SYSTEM NO. 72, 5613-P-654-S SH. 2 OF 6 (REF. DWG. NO. 3-B60)

308800	14"-MSB-2304-1 14" WELDOLET TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	
308900	14"-MSB-2304-2 TEE TO 8" FLANGE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	
309000	VALVE RV-3-1406 VALVE	---		3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
0 B	SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	5613-H-654 SH. 25, N4496.50-E10075.00.
309200	14"-MSB-2304-3 TEE TO TEE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	
309300	14"-MSB-2304-4 TEE TO 8" FLANGE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	
309400	VALVE RV-3-1408 VALVE	---		3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>MAIN STEAM SYSTEM LOOP B OUTSIDE CONTAINMENT</u>		ASME											
ZONE NUMBER: 3-101		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-654-S SH. 2 OF 6 (REF. DWG. NO. 3-B60)

309500	14"-MSB-2304-5	C-F-2	MT	3	-	-	-	-	-	-	-
	TEE TO CAP	C5.51	UT								

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR					
<u>MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT</u>		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-654-S SH. 2 OF 6 (REF. DWG. NO. 3-862)

309520	26"-MSC-2306-13A PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-21**
309540	26"-MSC-2306-13ALSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	**UT-21**
309560	26"-MSC-2306-13ALSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	**UT-21**

SYSTEM NO. 72, 5613-P-654-S SH. 1 OF 6 (REF. DWG. NO. 3-862)

309600	26"-MSC-2306-13B PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	WELD LOCATED IN 6" WELDOLET **UT-21**
309640	26"-MSC-2306-13BLSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	WELD LOCATED IN 6" WELDOLET **UT-21**
309680	26"-MSC-2306-13BLSD PIPE LONG SEAM DOWNSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	WELD LOCATED IN 6" WELDOLET **UT-21**
309700	26"-MSC-2306-14 6" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	WELDOLET LOCATED ON CIRCUMFERENTIAL WELD # 13A

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-102				----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-654-S SH. 1 OF 6 (REF. DWG. NO. 3-B62)

309800	26"-MSC-2306-15 14" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	
309900	26"-MSC-2306-16 14" WELDOLET	C-F-2 C5.81	HT	3	-	-	-	-	-	-	-	-	
309950	26"-MSC-2306-17LSU PIPE LONG SEAM UPSTREAM	C-F-2 C5.52	HT UT	3	-	-	-	-	-	-	-	-	**UT-21**
310000	26"-MSC-2306-17 PIPE TO VALVE POV-3-2606	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-21**
310100	VALVE POV-3-2606 VALVE	---		3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
310200	26"-MSC-2306-18 VALVE POV-3-2606 TO VALVE 3-10-006	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-21**
310300	VALVE 3-10-006 VALVE	---		3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
<u>MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT</u>					
ZONE NUMBER: 3-102		ASME			
		SEC. XI			
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----	
NUMBER	IDENTIFICATION	ITEM NO	HETH	1 2 3	1 2 3 4
-----		-----			INSTRUCTIONS
-----		-----			**CALIBRATION BLOCK**

SYSTEM NO. 72, 5613-P-654-S SH. 1 OF 6 (REF. DWG. NO. 3-B62)

312000	14"-MSC-2305-3 TEE TO 8" FLANGE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	
312100	VALVE RV-3-1410 VALVE	---	---	3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
312200	14"-MSC-2305-4 TEE TO TEE	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	
312300	A SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3 - - -	- - - -	- - - -	5613-H-654 SH. 19, N4475.97-E10070.00.
312400	14"-MSC-2305-5 TEE TO 8" FLANGE	C-F-2 C5.51	HT RT	3 - - -	- - - -	X - - -	
312500	VALVE RV-3-1412 VALVE	---	---	3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
312600	14"-MSC-2305-6 TEE TO CAP	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	

INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT		ASME	O U T A G E						INSTRUCTIONS **CALIBRATION BLOCK**			
ZONE NUMBER: 3-102		SEC. XI										
SUMMARY EXAMINATION AREA		CATGY NDE										
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 72, 5613-P-654-S SH. 1 OF 6 (REF. DWG. NO. 3-B62)

312700	14"-MSC-2306-1 14" WELDOLET TO PIPE	C-F-2 C5.51	HT RT	3	-	-	-	-	-	-	X	-	-	
312800	14"-MSC-2306-2 TEE TO 8" FLANGE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	
312900	B SINGLE ACTING RESTRAINT	F-A F1.20A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-654 SH. 21, N4468.46-E10075.00
313000	VALVE RV-3-1411 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
313100	14"-MSC-2306-3 TEE TO TEE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	
313200	14"-MSC-2306-4 TEE TO 8" FLANGE	C-F-2 C5.51	HT RT	3	-	-	-	-	-	-	-	-	-	
313300	VALVE RV-3-1413 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-103	ASME	----- O U T A G E -----										
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-795-S SH. 1 OF 3 (REF. DWG. NO. 3-872)

316200	78101B-H-320-01 DOUBLE ACTING RESTRAINT CTMT 25'-8"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5613-H-795 SH. 1, N4522.94-E10107.66.
316300	6"-BDA-2301-18 PIPE TO ELBOW CTMT 25'-8"	C-F-2 C5.51	HT UT	3	C	-	-	-	-	-	**UT-22**
316400	6"-BDA-2301-19 ELBOW TO PIPE CTMT 25'-8"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	**UT-22**
316500	6"-BDA-2301-20 PIPE TO ELBOW CTMT 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	**UT-22**
316600	6"-BDA-2301-21 ELBOW TO PIPE CTMT 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	**UT-22**
316700	6"-BDA-2301-22 PIPE TO REDUCER OUTSIDE 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	**UT-22**
316720	6"-BDA-2301-31 REDUCER TO FLUED HEAD OUTSIDE 28'-0"	---		3	-	-	-	-	-	-	4" WELD, NO EXAMINATION REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-103	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-795-S SH. 1 OF 3 (REF. DWG. NO. 3-B72)

316750	CONT. PENETRATION P-28A	---	3 - - - - -	SEE DWG. 5613-P-795-S SH. 3
	ANCHOR			
	OUTSIDE 28'-0"			

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
STEAM GENERATOR B BLOWDOWN INSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS
ZONE NUMBER: 3-104	ASME SEC. XI	1	2	3	1	2	3	4	1	2	
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E									**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 71, 5613-P-796-S SH. 1 OF 2 (REF. DWG. NO. 3-B74)

317500	6"-BDB-2302-5 PIPE TO TEE CTHT 31'-2"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
317600	6"-BDB-2302-6 REDUCER TO VALVE SGB-3-004 CTHT 36'-0"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
317650	VALVE SGB-3-004 VALVE CTHT 33'-10"	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
317700	6"-BDB-2302-7 VALVE SGB-3-004 TO PIPE CTHT 36'-0"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
317800	6"-BDB-2302-8 PIPE TO TEE CTHT 33'-0"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
317900	6"-BDB-2302-9 TEE TO PIPE CTHT 30'-6"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**

SYSTEM NO. 71, 5613-P-796-S SH. 2 OF 2 (REF. DWG. NO. 3-B74)

317950	78101B-R-321-01 DOUBLE ACTING RESTRAINT CTHT 26'-0"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-796 SH. 6, N4509.41-E10110.36
--------	---	---------------	------	---	---	---	---	---	---	---	---	---	---	---

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
<u>STEAM GENERATOR B BLOWDOWN INSIDE CONTAINMENT</u>														
ZONE NUMBER: 3-104		ASME												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY	NDE			O U T A G E						INSTRUCTIONS		
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-796-S SH. 2 OF 2 (REF. DWG. NO. 3-B74)

318000	6"-BDB-2302-10 PIPE TO ELBOW CTHT 26'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
318100	6"-BDB-2302-11 ELBOW TO PIPE CTHT 26'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
318150	6"-BDB-2302-27 PIPE TO PIPE CTHT 26'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
318200	78101B-H-321-01 DOUBLE ACTING RESTRAINT CTHT 26'-0"	F-A F1.20B	VT-3	3	-	-	-	X	-	-	-	-	-	5613-H-796 SH. 1, N4514.33-E10110.36
318300	78101B-H-321-01 IA INTEGRAL ATTACHMENTS CTHT 26'-0"	C-C C3.20	HT	3	-	-	-	X	-	-	-	-	-	5613-H-796 SH. 1, N4514.33-E10110.36, TWO ATTACHMENTS
318500	6"-BDB-2302-12 PIPE TO ELBOW CTHT 26'-0"	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	-	**UT-22**



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
STEAM GENERATOR B BLOWDOWN INSIDE CONTAINMENT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-104		ASME		-----										
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-796-S SH. 2 OF 2 (REF. DWG. NO. 3-874)

318600	6"-BDB-2302-13 ELBOW TO PIPE CTMT 26'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
318700	6"-BDB-2302-14 PIPE TO ELBOW CTMT 26'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
318800	6"-BDB-2302-15 ELBOW TO PIPE CTMT 26'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
318900	6"-BDB-2302-16 PIPE TO ELBOW CTMT 27'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
319000	6"-BDB-2302-17 ELBOW TO PIPE CTMT 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-22**
319100	6"-BDB-2302-18 PIPE TO REDUCER CTMT 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	-	**UT-22**
319120	6"-BDB-2302-29 REDUCER TO FLUED HEAD CTMT 28'-0"	---	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-105		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-797-S SH. 3 OF 3 (REF. DWG. NO. 3-B76)

319900	6"-BDC-2303-5 REDUCER TO VALVE SGB-3-006 CTMT 33'-10"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	**UT-22**
320000	6"-BDC-2303-6 VALVE SGB-3-006 TO PIPE CTMT 33'-10"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	X	-	**UT-22**
320050	VALVE SGB-3-006 VALVE CTMT 36'7"	---	---	3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
78101B-H-322-07	DOUBLE ACTING RESTRAINT CTMT 33"-10"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	X	-	5613-H-797 SH. 5, N4481.08-E10159.23.
320200	6"-BDC-2303-7 PIPE TO ELBOW CTMT 33'-10"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	**UT-22**
320250	6"-BDC-2303-36 ELBOW TO PIPE CTMT 33'-10"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	**UT-22**
320300	78101B-R-322-01 SNUBBERS CTMT 33'1"	F-A F1.20S	VT-3	3	-	-	-	-	-	-	-	-	5613-H-797 SH. 1, N4480.49-E10158.13, EXAMINE PER PLANT PROCEDURES



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		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT		ASME	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-105		SEC. XI	----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH											**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-797-S SH. 3 OF 3 (REF. DWG. NO. 3-B76)

320500 6"-BDC-2303-8 C-F-2 MT 3 - - - - -
 PIPE TO TEE C5.51 UT
 CTMT 33'-10"

UT-22

SYSTEM NO. 71, 5613-P-797-S SH. 2 OF 3 (REF. DWG. NO. 3-B76)

320600 6"-BDC-2302-9 C-F-2 MT 3 - - - - -
 TEE TO ELBOW C5.51 UT
 CTMT 31'-7"

UT-22

320700 6"-BDC-2303-10 C-F-2 MT 3 - - - - -
 ELBOW TO PIPE C5.51 UT
 CTMT 23'-0"

UT-22

320800 6"-BDC-2303-11 C-F-2 MT 3 - - - - -
 PIPE TO PIPE C5.51 UT
 CTMT 22'-6"

UT-22

320900 6"-BDC-2303-12 C-F-2 MT 3 - - - - -
 PIPE TO PIPE C5.51 UT
 CTMT 22'-6"

UT-22

321000 78101B-H-322-06 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.20B
 CTMT 22'-6"

5613-H-797 SH. 6,
 N4475.68-E10146.14.

321100 6"-BDC-2303-13 C-F-2 MT 3 - - - - -
 PIPE TO PIPE C5.51 UT
 CTMT 22'-6"

UT-22

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STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT ZONE NUMBER: 3-105		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATGY	NDE ITEM NO METH	O U T A G E									INSTRUCTIONS	
				1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-797-S SH. 1 OF 3 (REF. DWG. NO. 3-B76)

322200	6"-BDC-2303-19 PIPE TO PIPE CTMT 21'-5"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-22**
322300	78101B-H-322-03 DOUBLE ACTING RESTRAINT CTMT 25'-6"	F-A F1.20B	VT-3	3	X	-	-	-	-	-	-	-	-	-	5613-H-797 SH. 9, N4489.07-E10106.91.
322400	78101B-H-322-03 1A INTEGRAL ATTACHMENTS CTMT 25'-6"	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	-	-	5613-H-797 SH. 9, N4489.07-E10106.91, TWO ATTACHMENTS
	6"-BDC-2303-20 PIPE TO PIPE CTMT 25'-6"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-22**
322600	6"-BDC-2303-21 PIPE TO PIPE CTMT 25'-6"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-22**
322800	78101B-H-322-02 DOUBLE ACTING RESTRAINT CTMT 24'9"	F-A F1.20B	VT-3	3	C	-	-	-	-	-	-	-	-	-	5613-H-797 SH. 10, N4500.42-E10109.83.
322900	78101B-H-322-02 1A INTEGRAL ATTACHMENTS CTMT 24'9"	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	-	-	5613-H-797 SH. 10, N4500.42-E10109.83, TWO ATTACHMENTS



		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-105		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-797-S SH. 1 OF 3 (REF. DWG. NO. 3-B76)

323100	78101B-H-322-01 DOUBLE ACTING RESTRAINT CTMT 25'-2"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-797 SH. 11, N4517.25-E10109.10.
323200	6"-BDC-2303-24 ELBOW TO PIPE CTMT 24'-9"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	X	-	**UT-22**
323300	6"-BDC-2303-25 PIPE TO ELBOW CTMT 24'-9"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
323400	6"-BDC-2303-26 ELBOW TO PIPE CTMT 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
323500	6"-BDC-2303-27 PIPE TO ELBOW CTMT 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
323600	6"-BDC-2303-28 ELBOW TO PIPE CTMT 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
323700	6"-BDC-2303-29 PIPE TO REDUCER CTMT 28'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	X	-	**UT-22**

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STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-105				----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4			1 2 3				**CALIBRATION BLOCK**
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3			1 2 3 4			1 2 3				

SYSTEM NO. 71, 5613-P-797-S SH. 1 OF 3 (REF. DWG. NO. 3-876)

323720	6"-BDC-2303-35 REDUCER TO FLUED HEAD CTHT 28'-0"	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
323750	CONT. PENETRATION P-28C ANCHOR CTHT 28'-0"	---		3	-	-	-	-	-	-	-	-	-	SEE DWG. 5613-P-797-S SH. 3, NO EXAMINATION REQUIRED



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TURKEY POINT NUCLEAR PLANT UNIT 3
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
STEAM GENERATOR B BLOWDOWN OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-107	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH				**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-841-S SH. 1 OF 1 (REF. DWG. NO. 3-B75)

324400	6"-BDB-2305-32 FLUED HEAD TO PIPE OUTSIDE 28'-0"	---	---	3 - - -	- - - -	- - - -	4" WELD, INACCESSABLE, NO EXAMINATION REQUIRED
324450	6"-BDB-2305-33 PIPE TO REDUCER OUTSIDE 28'-0"	---	---	3 - - -	- - - -	- - - -	4" WELD, NO EXAMINATION REQUIRED
324500	6"-BDB-2305-19 REDUCER TO PIPE OUTSIDE 28'-0"	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-22**
0	78101B-H-323-01 DOUBLE ACTING RESTRAINT OUTSIDE 28'-0"	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	5613-H-841 SH. 1, N4532.75-E10085.74.
324650	78101B-H-323-01 IA INTEGRAL ATTACHMENTS OUTSIDE 28'-0"	C-C C3.20	HT	3 - - -	- - - -	- - - -	5613-H-841 SH. 1, N4532.75-E10085.74, TWO ATTACHMENTS
324700	6"-BDB-2305-20 PIPE TO ELBOW OUTSIDE 28'-0"	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-22**
324800	6"-BDB-2305-21 ELBOW TO PIPE OUTSIDE 26'-0"	C-F-2 C5.51	HT UT	3 - - -	- - - -	- - - -	**UT-22**

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
STEAM GENERATOR B BLOWDOWN OUTSIDE CONTAINMENT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-107		ASME		-----										
		SEC. XI		-----										
SUMMARY	EXAMINATION AREA	CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 71, 5613-P-841-S SH. 1 OF 1 (REF. DWG. NO. 3-875)

324900	6"-BDB-2305-22 PIPE TO ELBOW OUTSIDE 21'-0"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-22**
325000	6"-BDB-2305-23 ELBOW TO PIPE OUTSIDE 20'-0"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-22**
325100	6"-BDB-2305-24 PIPE TO VALVE SGB-3-008 OUTSIDE 20'-0"	C-F-2 C5.51	MT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-22**
0	VALVE SGB-3-008 VALVE OUTSIDE 20'0"	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
325200	6"-BDB-2305-25 VALVE SGB-3-008 TO PIPE OUTSIDE 20'-0"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-22**
325300	6"-BDB-2305-26 PIPE TO VALVE CV-3-6275B OUTSIDE 20'-0"	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-22**
325350	VALVE CV-3-6275B VALVE OUTSIDE 20'0"	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
STEAM GENERATOR C BLOWDOWN OUTSIDE CONTAINMENT		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-108		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE											
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS

CALIBRATION BLOCK

SYSTEM NO. 71, 5613-P-842-S SH. 1 OF 1 (REF. DWG. NO. 3-B77)

325850	VALVE SGB-009 VALVE OUTSIDE 20'0"	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
325900	6"-BDC-2306-33 VALVE SGB-3-009 TO PIPE OUTSIDE 20'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
326000	6"-BDC-2306-34 PIPE TO VALVE CV-3-6275C OUTSIDE 20'-0"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-22**
0	VALVE CV-3-6275C VALVE OUTSIDE 20'0"	---	3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

MAIN FEEDWATER SYSTEM LOOP A
 ZONE NUMBER: 3-109

INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ASME SEC. XI				
CATGY NDE	O U T A G E			
ITEM NO METH	1 2 3	1 2 3 4	1 2 3	

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

INSTRUCTIONS
****CALIBRATION BLOCK****

SYSTEM NO. 74, 5613-P-817-S SH. 3 OF 6 (REF. DWG. NO. 3-B66)

326550 VALVE 3-20-133 --- 3 - - - - - - - - NO EXAMINATIONS REQUIRED
 VALVE ---

326600 14"-FWA-2302-3 C-F-2 HT 3 - - - - - - - -
 VALVE 3-20-133 TO PIPE C5.51 UT
****UT-20****

326700 14"-FWA-2302-3A C-F-2 HT 3 - - - - - - - -
 PIPE TO ELBOW C5.51 UT
****UT-20****

SYSTEM NO. 74, 5613-P-817-S SH. 4 OF 6 (REF. DWG. NO. 3-B66)

326800 14"-FWA-2302-4 C-F-2 HT 3 - - - - - - - -
 ELBOW TO PIPE C5.51 UT
****UT-20****

326900 14"-FWA-2301-1 C-F-2 HT 3 - - - - - - - -
 PIPE TO ELBOW C5.51 UT
****UT-20****

327000 14"-FWA-2301-2 C-F-2 HT 3 - - - - - - - -
 ELBOW TO PIPE C5.51 UT
****UT-20****

327100 3-FWH-37 F-A VT-3 3 X - - - - - - - - 5613-H-817 SH. 26,
 DUAL SPRING HANGERS F1.20C N4569.42-E10119.68.

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TURKEY POINT NUCLEAR PLANT UNIT 3
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MAIN FEEDWATER SYSTEM LOOP A ZONE NUMBER: 3-109		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR						
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY EXAMINATION AREA		ASME	SEC. XI	----- O U T A G E -----															INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3						

SYSTEM NO. 74, 5613-P-817-S SH. 4 OF 6 (REF. DWG. NO. 3-B66)

327150	3-FWH-37 IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	-	-	5613-H-817 SH. 26, N4569.42-E10119.68, ONE ATTACHMENT
327300	14"-FWA-2301-2A 6" WELDOLET	C-F-2 C5.81	HT	3	X	-	-	-	-	-	-	-	-	-	
327340	CONT. PENETRATION P-27A ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	X	-	-	SEE DWG. 5610-C-170 DETAIL 3.
327400	CONT. PENETRATION P-27A IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	X	-	-	SEE DWG. 5610-C-170 DETAIL 3
327400	14"-FWA-2301-6 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**

SYSTEM NO. 74, 5613-P-651-S SH. 1 OF 1 (REF. DWG. NO. 3-B66)

327600	14"-FWA-2301-7 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**
327700	14"-FWA-2301-8 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
MAIN FEEDWATER SYSTEM LOOP A ZONE NUMBER: 3-109		ASHE											
		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5613-P-651-S SH. 1 OF 1 (REF. DWG. NO. 3-B66)

327800	14"-FWA-2301-9 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
327900	14"-FWA-2301-10 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
328100	3-FWH-38C SNUBBER	F-A F1.20S	VT-3	3	-	-	-	-	-	-	-	-	5613-H-651 SH. 1, N4542.36-E10138.72, TAG NO. 3-1077, EXAMINE PER PLANT PROCEDURES
328100	3-FWH-38C IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	5613-H-651 SH. 1, N4542.36-E10138.72, TAG NO. 3-1077
328200	14"-FWA-2301-11 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-20**
328400	3-FWH-38A DUAL SNUBBERS	F-A F1.20S	VT-3	3	-	-	-	-	-	-	-	-	5613-H-651 SH. 2, N4542.36-E10140.72, TAG NO's. 3-1078 & 3-1079, EXAMINE PER PLANT PROCEDURES
328450	3-FWH-38A IA INTEGRAL ATTACHMENT	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	5613-H-651 SH. 2, N4542.36-E10140.72



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MAIN FEEDWATER SYSTEM LOOP A
 ZONE NUMBER: 3-109

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 74, 5613-P-651-S SH. 1 OF 1 (REF. DWG. NO. 3-B66)

330100	14"-FWA-2301-21A PIPE TO REDUCER	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-20**
330200	14"-FWA-2301-FW1 REDUCER TO NOZZLE EXTENSION	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-29**
330300	14"-FWA-2301-21B NOZZLE EXTENSION TO NOZZLE EXTENSION	C-F-2 C5.51	HT UT	3	X	-	-	-	-	-	-	-	-	-	**UT-29**
330400	14"-FWA-2301-FW2 NOZZLE EXTENSION TO NOZZLE	C-F-2 C5.51	HT UT	3	X	-	-	-	-	-	-	-	-	-	**UT-29**
330500	AUGMENTED EXAMINATION FROM NOZZLE RAMP TO 1 DIAMETER ON ELBOW	AUG	UT	3	C	X	-	X	X	X	-	X	X	-	EXAMINE FROM NOZZLE RAMP OUT TO 1 PIPE DIAMETER ON ELBOW **UT-20, UT-29**



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TURKEY POINT NUCLEAR PLANT UNIT 3
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MAIN FEEDWATER SYSTEM LOOP B ZONE NUMBER: 3-110	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**

SYSTEM NO. 74, 5613-P-817-S SH. 3 OF 6 (REF. DWG. NO. 3-B67)

331600 14"-FWB-2303-2 ELBOW TO PIPE C-F-2 MT 3 - - - - - ; - - - - -
 C5.51 UT
 UT-20

331650 3-FWH-36 DUAL SPRING HANGERS F-A VT-3 3 - - - - - - - - - - -
 F1.20C 5613-H-817 SH. 25,
 N4561.84-E10111.02.

331700 14"-FWB-2303-3 PIPE TO 6" WELDOLET C-F-2 MT 3 - - - - - - - - - - -
 C5.81
 UT-20

331800 14"-FWB-2303-4 PIPE TO ELBOW C-F-2 MT 3 - - - - - - - - - - -
 C5.51 UT
 UT-20

SYSTEM NO. 74, 5613-P-817-S SH. 5 OF 6 (REF. DWG. NO. 3-B67)

331900 14"-FWB-2303-5 ELBOW TO ELBOW C-F-2 MT 3 - - - - - - - - - - -
 C5.51 UT
 UT-20

332000 14"-FWB-2303-7 ELBOW TO PIPE C-F-2 MT 3 - - - - - - - - - - -
 C5.51 UT
 UT-20

332100 14"-FWB-2303-8 PIPE TO PIPE C-F-2 MT 3 - - - - - - - - - - -
 C5.51 UT
 UT-20

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TURKEY POINT NUCLEAR PLANT UNIT 3
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MAIN FEEDWATER SYSTEM LOOP B ZONE NUMBER: 3-110	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASHE SEC. XI CATGY NDE ITEM NO HETH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	

SYSTEM NO. 74, 5613-P-652-S SH. 1 OF 1 (REF. DWG. NO. 3-B67)

333600	14"-FWB-2303-19 REDUCER TO NOZZLE EXTENSION	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-29**		
333700	14"-FWB-2303-21 NOZZLE EXTENSION TO NOZZLE EXTENSION	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-29**		
333800	AUGMENTED EXAMINATION FROM NOZZLE RAMP TO 1 DIAMETER ON ELBOW	AUG	UT	3	C	X	-	X	X	X	-	X	X	-	EXAMINE FROM NOZZLE RAMP OUT TO 1 PIPE DIAMETER ON ELBOW **UT-20, UT-29**

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TURKEY POINT NUCLEAR PLANT UNIT 3
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SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
MAIN FEEDWATER SYSTEM LOOP C ZONE NUMBER: 3-111	ASME SEC. XI	----- O U T A G E -----										**CALIBRATION BLOCK**
CATGY NDE ITEM NO METH	1 2 3	1 2 3 4	1 2 3									

SYSTEM NO. 74, 5613-P-817-S SH. 3 OF 6 (REF. DWG. NO. 3-B68)

333900 VALVE FCV-3-498 VALVE	---	3 - - -	- - - -	- - - -	- - - -						NO EXAMINATIONS REQUIRED
333925 14"-FWC-2306-1 VALVE FCV-3-498 TO PIPE	C-F-2 CS.51	HT UT	3 - - -	- - - -	- - - -	X - -					**UT-20**
333930 14"-FWC-2306-2 PIPE TO VALVE CV-3-2902	C-F-2 CS.51	HT UT	3 - - -	- - - -	- - - -						**UT-20**
334000 VALVE CV-3-2902 VALVE	---	3 - - -	- - - -	- - - -	- - - -						NO EXAMINATIONS REQUIRED
334100 7883-H-013-11 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 - - -	- - - -	- - - -	X - -					5613-H-817 SH. 40, N4556.67-E10100.16.
334200 14"-FWC-2306-4 PIPE TO VALVE 3-20-333	C-F-2 CS.51	HT UT	3 - - -	- - - -	- - - -						**UT-20**

MAIN FEEDWATER SYSTEM LOOP C
 ZONE NUMBER: 3-111

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY HDE ITEM NO METH	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 74, 5613-P-817-S SH. 3 OF 6 (REF. DWG. NO. 3-B68)

334250 VALVE 3-20-333 --- 3 - - - - - - - - - NO EXAMINATIONS REQUIRED
 VALVE ---

334300 14"-FWC-2306-5 C-F-2 HT 3 - - - - - - - - -
 VALVE 3-20-333 TO PIPE C5.51 UT
 UT-20

334350 14"-FWC-2306-5A C-F-2 HT 3 - - - - - - - - -
 PIPE TO ELBOW C5.51 UT
 UT-20

334400 14"-FWC-2306-6 C-F-2 HT 3 - - - - - - - - -
 ELBOW TO PIPE C5.51 UT
 UT-20

SYSTEM NO. 74, 5613-P-817-S SH. 6 OF 6 (REF. DWG. NO. 3-B68)

334500 14"-FWC-2305-1 C-F-2 HT 3 - - - - - - - - -
 PIPE TO ELBOW C5.51 UT
 UT-20

334600 14"-FWC-2305-2 C-F-2 HT 3 - - - - - - - - -
 ELBOW TO PIPE C5.51 UT
 UT-20

334700 14"-FWC-2305-3 C-F-2 HT 3 - - - - - - - - -
 PIPE TO PIPE C5.51 UT
 UT-20



MAIN FEEDWATER SYSTEM LOOP C ZONE NUMBER: 3-111		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA		ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 74, 5613-P-817-S SH. 6 OF 6 (REF. DWG. NO. 3-868)

334750	7883-H-013-08 DUAL SPRING HANGERS	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	5613-H-817 SH. 37, N4552.42-E10105.69.
334780	7883-H-013-08 IA INTEGRAL ATTACHMENT	C-C C3.20	MT	3	-	-	-	-	-	-	-	5613-H-817 SH. 37, N4552.42-E10105.69, ONE ATTACHMENT
335000	14"-FWC-2305-4 PIPE TO 6" WELDOLET	C-F-2 C5.81	MT	3	-	-	-	-	-	-	-	
335100	14"-FWC-2305-5 PIPE TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	WELD IS INACCESSIBLE **UT-20**
335140	CONT. PENETRATION P-27C ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	SEE DWG. 5610-C-170 DETAIL 3.
335180	CONT. PENETRATION P-27C IA INTEGRAL ATTACHMENT	C-C C3.20	MT	3	-	-	-	-	-	-	-	SEE DWG. 5610-C-170 DETAIL 3

SYSTEM NO. 74, 5613-P-178-S SH. 1 OF 1 (REF. DWG. NO. 3-868)

335200	14"-FWC-2305-6 PIPE TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	X	**UT-20**
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MAIN FEEDWATER SYSTEM LOOP C ZONE NUMBER: 3-111	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE		O U T A G E									INSTRUCTIONS	
	ITEM NO HETH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5613-P-178-S SH. 1 OF 1 (REF. DWG. NO. 3-B68)

335400	14"-FWC-2305-7 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-20**
335500	14"-FWC-2305-8 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-20**
335600	14"-FWC-2305-9 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-20**
335700	14"-FWC-2305-10 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-20**
335800	3-FWH-40 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-178 SH. 8, N4504.55-E10104.39.
335850	14"-FWC-2305-26 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-20**
335900	80144-R-001-04 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-178 SH. 7, N4503.43-E10104.39, OLD # 11-PSS-2.

MAIN FEEDWATER SYSTEM LOOP C ZONE NUMBER: 3-111	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA	ASME	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
NUMBER IDENTIFICATION	SEC. XI	1	2	3	1	2	3	4	1	2		3
	CATGY NDE											
	ITEM NO METH											

SYSTEM NO. 74, 5613-P-178-S SH. 1 OF 1 (REF. DWG. NO. 3-B68)

336000	80144-H-001-03 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	5610-H-178 SH. 6, N4482.40-E10104.39, OLD # 3-FWH-41.
336200	14"-FWC-2305-11 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	**UT-20**
336300	14"-FWC-2305-12 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	**UT-20**
336400	80144-R-001-03 SNUBBER	F-A F1.20S	VT-3	3	-	-	-	-	-	-	5610-H-178 SH. 5, N4478.04-E10107.30, TWO ATTACHMENTS, EXAMINE PER PLANT PROCEDURES, OLD NO. 3-FWH-41A
336450	80144-R-001-03 IA INTEGRAL ATTACHMENTS	C-C C3.20	HT	3	-	-	-	-	-	-	5610-H-178 SH. 5, N4478.04-E10107.30, TWO ATTACHMENTS
336500	14"-FWC-2305-25 PIPE TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	**UT-20**
336550	80144-H-001-02 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	5610-H-178 SH. 4, N4463.66-E10121.67.





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MAIN FEEDWATER SYSTEM LOOP C ZONE NUMBER: 3-111		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR						
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY EXAMINATION AREA		ASME	SEC. XI	O U T A G E															INSTRUCTIONS
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**					

SYSTEM NO. 74, 5613-P-178-S SH. 1 OF 1 (REF. DWG. NO. 3-868)

337300	14"-FWC-2305-16 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**
337350	80115-R-001-03 SNUBBER	F-A F1.20S	VT-3	3	-	-	-	-	-	-	-	-	-	-	5610-H-178 SH. 3, N4456.29-E10148.17, EXAMINE PER PLANT PROCEDURES
337360	80115-R-001-03 1A INTEGRAL ATTACHMENTS	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	-	-	5610-H-178 SH. 3, N4456.29-E10148.17
337500	14"-FWC-2305-17 PIPE TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**
337500	14"-FWC-2305-18 ELBOW TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**
337600	14"-FWC-2305-19 ELBOW TO ELBOW	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**
337700	14"-FWC-2305-20 ELBOW TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-20**

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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
MAIN FEEDWATER SYSTEM LOOP C		ASME												
ZONE NUMBER: 3-111		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY	O U T A G E									INSTRUCTIONS		
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5613-P-178-S SH. 1 OF 1 (REF. DWG. NO. 3-B68)

337800	14"-FWC-2305-21 PIPE TO PIPE CTHT 67'-9"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-20**
337900	14"-FWC-2305-22 PIPE TO REDUCER	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-20**
338000	14"-FWC-2305-23 REDUCER TO NOZZLE EXTENSION	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-29**
338100	14"-FWC-2305-24 NOZZLE EXTENSION TO NOZZLE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	X	-	-	**UT-10**
338200	AUGMENTED EXAMINATION FROM NOZZLE RAMP TO 1 DIAMETER ON ELBOW	AUG	UT	3	C	X	-	X	X	X	-	X	X	EXAMINE FROM NOZZLE RAMP OUT TO 1 PIPE DIAMETER ON ELBOW **UT-20, UT-29**

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SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**		
		ASME SEC. XI CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
MAIN FEEDWATER BYPASS LOOP A ZONE NUMBER: 3-112			-----			O U T A G E				-----				
			1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 74, 5613-P-817-S SH. 4 OF 6 (REF. DWG. NO. 3-869)

338300 VALVE FCV-3-479 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
338400 6"-FWA-2301-1 VALVE FCV-3-479 TO REDUCER	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-23**
338500 6"-FWA-2301-2 REDUCER TO VALVE 3-20-131	C-F-2 C5.51	HT UT	3	X	-	-	-	-	-	-	-	-	**UT-23**
VALVE 3-20-131 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
338600 6"-FWA-2301-3 VALVE 3-20-131 TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	-	**UT-23**
338700 7883-H-013-05 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-817 SH. 34, N4571.67-E10116.93.
338750 7883-H-013-05 IA INTEGRAL ATTACHMENTS	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	-	5613-H-817 SH. 34, N4571.67-E10116.93, FOUR ATTACHMENTS



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

MAIN FEEDWATER BYPASS LOOP A
 ZONE NUMBER: 3-112

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS									
	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
	1	2	3	1	2	3	4	1	2	3
	O U T A G E									

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 74, 5613-P-817-S SH. 4 OF 6 (REF. DWG. NO. 3-B69)

338800	6"-FWA-2301-4 PIPE TO VALVE 3-20-132	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	**UT-23**
338850	VALVE 3-20-132 VALVE	---	---	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
338900	6"-FWA-2301-5 VALVE 3-20-132 TO ELBOW	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	**UT-23**
339100	6"-FWA-2301-6 ELBOW TO PIPE	C-F-2 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	**UT-23**
339100	6"-FWA-2301-7 PIPE TO 14" WELDOLET	C-F-4 C5.51	MT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	EXAMINE 2.5T OF ALL INTERSECTING LONG SEAMS **UT-23**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

MAIN FEEDWATER BYPASS LOOP B ZONE NUMBER: 3-113	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	ASME SEC. XI	CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
			1	2	3	1	2	3	4	1	2	
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E									

SYSTEM NO. 74, 5613-P-817-S SH. 5 OF 6 (REF. DWG. NO. 3-B70)

339300	VALVE FCV-3-489 VALVE	---		3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
339400	6"-FWB-2302-1 VALVE FCV-3-489 TO REDUCER TURBINE 41'-3"	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	-	**UT-23**
339500	6"-FWB-2302-2 REDUCER TO VALVE 3-20-231 TURBINE 41'-3"	C-F-2 C5.51	HT UT	3	-	-	-	X	-	-	-	-	**UT-23**
6"-FWB-2302-3 VALVE 3-20-231 TO PIPE TURBINE 41'-3"	C-F-2 C5.51	PT UT	3	-	-	-	-	-	-	-	-	-	INACCESSIBLE FOR COMPLETE EXAMINATION; LIMITATION FROM BOX RESTRAINT 3-FWH-28 **UT-23**
339650	VALVE 3-20-231 VALVE	---		3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
339700	7883-H-013-04 DOUBLE ACTING RESTRAINT TURBINE 41'-3"	F-A F1.20B	VT-3	3	-	-	-	-	-	-	X	-	5613-H-817 SH. 33, N4559.67-E10107.77
339750	7883-H-013-04 IA INTEGRAL ATTACHMENTS TURBINE 41'-3"	C-C C3.20	HT	3	-	-	-	-	-	-	-	-	5613-H-817 SH. 33, N4559.67-E10107.77, FOUR ATTACHMENTS

		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>MAIN FEEDWATER BYPASS LOOP C</u>		ASME											
ZONE NUMBER: 3-114		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 74, 5613-P-817-S SH. 6 OF 6 (REF. DWG. NO. 3-B71)

340200	VALVE FCV-3-499 VALVE	---	3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
340300	6"-FWC-2303-1 VALVE FCV-3-499 TO REDUCER	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-23**
340400	6"-FWC-2303-2 REDUCER TO VALVE 3-20-331	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-23**
340500	VALVE 3-20-331 VALVE	---	3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
340500	6"-FWC-2303-3 VALVE 3-20-331 TO PIPE	C-F-2 C5.51	HT UT	3	-	-	-	-	-	-	-	**UT-23**
340600	7883-H-013-12 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	X	-	5613-H-817 SH. 41, N4452.17-E10102.94.
340650	7883-H-013-12 IA INTEGRAL ATTACHMENTS	C-C C3.20	HT	3	-	-	-	-	-	-	-	5613-H-817 SH. 41, N4452.17-E10102.94, FOUR ATTACHMENTS



RESIDUAL HEAT EXCHANGER A ZONE NUMBER: 3-115	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	ASME SEC. XI CATGY NDE ITEM NO METH		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
			1	2	3	1	2	3	4	1	2	
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E									

(REF. DWG. NO. 3-V14A)

341200	3-RHE-A1 HEAD TO SHELL	C-A C1.20	UT	3	-	-	-	X	-	-	-	-	-	-	**UT-55**
341300	3-RHE-A2 SHELL TO TUBESHEET	C-A C1.30	UT	3	-	-	-	X	-	-	-	-	-	-	**UT-55**
341400	3-RHE-A3 INLET NOZZLE TO SHELL	C-B C2.33	VT-2	3	-	-	-	-	-	-	-	-	-	-	THIS WELD IS COVERED BY REINFORCEMENT PLATE, EXAMINE TELLTALE HOLE DURING CATEGORY C-H EXAMINATIONS
341500	3-RHE-A4 INLET NOZZLE INNER RADIUS	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
341600	3-RHE-A5 OUTLET NOZZLE TO SHELL	C-B C2.33	VT-2	3	-	-	-	-	-	-	-	-	-	-	THIS WELD IS COVERED BY A REINFORCEMENT PLATE, EXAMINE TELLTALE HOLE DURING CATEGORY C-H EXAMINATIONS
341700	3-RHE-A6 OUTLET NOZZLE INNER RADIUS	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
341800	3-RHE-A7 REINFORCEMENT PLATE TO SHELL	C-B C2.31	PT	3	-	-	-	X	-	-	-	-	-	-	

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

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RESIDUAL HEAT EXCHANGER A ZONE NUMBER: 3-115	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3	

(REF. DWG. NO. 3-V14A)

341900 3-RHE-A8 REINFORCEMENT PLATE TO NOZZLE	C-B C2.31	PT	3	-	-	-	X	-	-	-	-	-
342000 3-RHE-A9 REINFORCEMENT PLATE TO SHELL	C-B C2.31	PT	3	-	-	-	X	-	-	-	-	-
342100 3-RHE-A10 REINFORCEMENT PLATE TO NOZZLE	C-B C2.31	PT	3	-	-	-	X	-	-	-	-	-
3E206A HEAT EXCHANGER BOLTING	--- ---	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
342300 3-RHE-SPA-1 IA INTEGRALLY WELDED SUPPORT	C-C C3.10	PT	3	-	-	-	X	-	-	-	-	-
342400 3-RHE-SPA-1 RESIDUAL HEAT EXCHANGER SUPPORT	F-A F1.40H	VT-3	3	-	-	-	X	-	-	-	-	-
342500 3-RHE-SPA-2 IA INTEGRALLY WELDED SUPPORT	C-C C3.10	PT	3	-	-	-	X	-	-	-	-	-

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT EXCHANGER A ZONE NUMBER: 3-115	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3	

(REF. DWG. NO. 3-V14A)

342600 3-RHE-SPA-2
 RESIDUAL HEAT EXCHANGER
 SUPPORT

F-A VT-3 3 - - - X - - - - -
 F1.40H

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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 2 ALL STATUS COMPONENTS

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EXCESS LETDOWN HEAT EXCHANGER ZONE NUMBER: 3-117		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
SUMMARY EXAMINATION AREA		ASME	NDE	O U T A G E												INSTRUCTIONS
NUMBER	IDENTIFICATION	SEC. XI		CATGY	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	
<u>(REF. DWG. NO. 3-V15)</u>																
344400	3-LDHX-1 CAP TO SHELL	C-A C1.30	UT	3	-	-	-	-	-	-	-	X	-	-	ATLAS SERIAL NO. 845, NATIONAL BOARD NO. 696 **UT-41**	
344450	3-LDHX-LS LONGITUDINAL SEAM WELD	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	ATLAS SERIAL NO. 845, NATIONAL BOARD NO. 696, NO EXAMINATION REQUIRED **UT-41**	
344455	3-LDHX-2 SHELL TO FLANGE	C-A C1.30	UT	3	-	-	-	-	-	-	-	X	-	-	ATLAS SERIAL NO. 845, NATIONAL BOARD NO. 696 **UT-41**	
0	3-LDHX-BOLTING STUDS AND NUTS	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	1 5/8" DIA	

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM INSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-118	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE				INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-628-S SH. 1 OF 5

344900	PS-160 DOUBLE ACTING RESTRAINT CTMT 17'-0"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	90	5613-H-628 SH. 9, N4472.38-E10176.18.
344910	PS-160 IA INTEGRAL ATTACHMENTS CTMT 17'-0"	D-A D1.20	VT-3	3 - - -	- - - -	- - -	90	5613-H-628 SH. 9, N4472.38-E10176.18, FOUR ATTACHMENTS
344920	3-ACH-93 DOUBLE ACTING RESTRAINT CTMT 17'-0"	F-A F1.30B	VT-3	3 C - -	- - - -	- - -	90	5613-H-628 SH. 10, N4471.67-E10180.66.
344930	3-ACH-93 IA INTEGRAL ATTACHMENT CTMT 17'-0"	D-A D1.20	VT-3	3 C - -	- - - -	- - -	90	5613-H-628 SH. 10, N4471.67-E10180.66, ONE ATTACHMENT
344950	CONT. PENETRATION P-4 ANCHOR CTMT 17'-0"	F-A F1.30D	VT-3	3 X - -	- - - -	- - -	90	5610-C-167, DETAIL 3
344960	CONT. PENETRATION P-4 IA INTEGRAL ATTACHMENT CTMT 17'-0"	D-A D1.20	VT-3	3 X - -	- - - -	- - -	90	5610-C-167, DETAIL 3

COMPONENT COOLING WATER SYSTEM INSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
		ASME	VT-3	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 3-119		ASME	VT-3	-----		-----		-----		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		SEC. XI		----- O U T A G E -----						
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	

SYSTEM NO. 30, 5613-P-627-S SH. 2 OF 3

345100	CONT. PENETRATION P-3 ANCHOR CTMT N/A	F-A F1.300	VT-3	3	-	-	-	-	-	-	5610-C-167, DETAIL 3
345150	CONT. PENETRATION P-3 IA INTEGRAL ATTACHMENT CTMT N/A	D-A D1.20	VT-3	3	-	-	-	-	-	-	5610-C-167, DETAIL 3
345200	3-ACH-102 WELDED STANCHION CTMT 17'-0"	F-A F1.30W	VT-3	3	-	-	-	-	-	-	5613-H-627 SH. 40, N4463.23-E10175.72
345200	3-ACH-102 IA INTEGRAL ATTACHMENT CTMT 17'-0"	D-A D1.20	VT-3	3	-	-	-	-	-	-	5613-H-627 SH. 40, N4463.23-E10175.72, ONE ATTACHMENT
345300	3-ACH-103 WELDED STANCHION CTMT 17'-0"	F-A F1.30W	VT-3	3	-	-	-	-	-	-	5613-H-627 SH. 41, N4467.47-E10173.37
345310	3-ACH-103 IA INTEGRAL ATTACHMENT CTMT 17'-0"	D-A D1.20	VT-3	3	-	-	-	-	-	-	5613-H-627 SH. 41, N4467.47-E10173.37, ONE ATTACHMENT
345320	3-ACH-104 WELDED STANCHION CTMT 17'-0"	F-A F1.30W	VT-3	3	-	-	-	-	-	-	5613-H-627 SH. 42, N4468.41-E10170.78

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 3 ALL STATUS COMPONENTS

COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER SYSTEM FROM CCW PUMP C	ASME				
ZONE NUMBER: 3-120	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-596-S SH. 1 OF 3

345500	SR-158 DOUBLE ACTING RESTRAINT AUX BLD 20'-6"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-596 SH. 3, N4416.23-E10303.50
345510	SR-158 IA INTEGRAL ATTACHMENT AUX BLD 20'-6"	D-B D1.20	VT-3	3 - - -	- - - -	- - -	5613-H-596 SH. 3, N4416.23-E10303.50, ONE ATTACHMENT
345600	3-ARH-91 SINGLE ACTING RESTRAINT AUX BLD 32'-2"	F-A F1.30A	VT-3	3 C - -	- - - -	- - -	5613-H-596 SH. 2, N4428.50-E10301.50
345700	3-ARH-91 IA INTEGRAL ATTACHMENT AUX BLD 32'-2"	D-B D1.20	VT-3	3 C - -	- - - -	- - -	5613-H-596 SH. 2, N4428.50-E10301.50, ONE ATTACHMENT, 16" PIPE COVERING PROTECTION SADDLE
345700	3-ARH-92 SPRING HANGER AUX BLD 32'-2"	F-A F1.30C	VT-3	3 - - -	- - - -	- - -	5613-H-596 SH. 1, N4450.68-E10301.50
345810	3-ARH-92 IA INTEGRAL ATTACHMENT AUX BLD 32'-2"	D-B D2.40	VT-3	3 - - -	- - - -	- - -	5613-H-596 SH. 1, N4450.68-E10301.50, ONE ATTACHMENT
345850	CCW HT EXCH 3E207C HEAT EXCHANGER SUPPORT	F-A F1.40H	VT-3	3 - - -	- - - -	X - -	



COMPONENT	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
COMPOUND COOLING WATER SYSTEM FROM CCW PUMP B											
ZONE NUMBER: 3-121											
ASME SEC. XI											

SUMMARY EXAMINATION AREA											
CATGY NDE											

NUMBER IDENTIFICATION											
ITEM NO METH											

1 2 3 1 2 3 4 1 2 3											

INSTRUCTIONS											
CALIBRATION BLOCK											

SYSTEM NO. 30, 5613-P-596-S SH. 2 OF 3

345900	3-ARH-104 SINGLE ACTING RESTRAINT OUTSIDE 20'-6"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5613-H-596 SH. 6, N4416.23-E10293.67
345910	3-ARH-104 IA INTEGRAL ATTACHMENT OUTSIDE 20'-6"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5613-H-596 SH. 6, N4416.23-E10293.67, ONE ATTACHMENT
346000	3-ARH-105 SINGLE ACTING RESTRAINT OUTSIDE 32'-2"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5613-H-596 SH. 5, N4428.51-E10293.67
346010	3-ARH-105 IA INTEGRAL ATTACHMENT OUTSIDE 32'-2"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5613-H-596 SH. 5, N4428.51-E10293.67, ONE ATTACHMENT, 16" PIPE COVERING PROTECTION SADDLE

SYSTEM NO. 30, 5613-P-596-S SH. 1 OF 3

346400	SR-343 DUAL SPRING HANGER OUTSIDE 32'-2"	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	5613-H-596 SH. 4, N4448.35-E10295.67
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SYSTEM NO. 30, 5613-P-596-S SH. 2 OF 3

346450	SR-342 DUAL SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	5613-H-596 SH. 7, N4448.35-E10285.00
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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 3 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM FROM CCW PUMP B		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-121	ASME	-----									
	SEC. XI	-----									
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3	4	1 2 3					**CALIBRATION BLOCK**	
-----		-----									-----

SYSTEM NO. 30, 5613-P-596-S SH. 2 OF 3

346460	CCW HT EXCH 3E207B	F-A	VT-3	3	-	-	-	-	-	-
	HEAT EXCHANGER SUPPORT	F1.40H								

COMPONENT COOLING WATER FROM NORMAL CONT. COOLER D	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-123	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-630-S SH. 1 OF 3

347100	255AB DOUBLE ACTING RESTRAINT CTMT 74'-10"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-630 SH. 7, N4451.10-E10163.41
347200	3-CCH-8 DOUBLE ACTING RESTRAINT CTMT 87'-1"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-630 SH. 5, N4442.84-E10149.30
347300	3-CCH-7 DOUBLE ACTING RESTRAINT CTMT 87'-1"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-630 SH. 4, N4446.38-E10166.51
347400	3-CCH-6 DOUBLE ACTING RESTRAINT CTMT 87'-1"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-630 SH. 3, N4451.72-E10177.22
347500	3-CCH-18 DOUBLE ACTING RESTRAINT CTMT 72'-4"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-630 SH. 2, N4469.52-E10192.50
347600	3-CCH-10 DOUBLE ACTING RESTRAINT CTMT 34'8"	F-A F1.30B	VT-3	3 - - -	- - - -	X - -	5613-H-630 SH. 1, N4469.52-E10192.50
347610	3-CCH-10 IA INTEGRAL ATTACHMENTS CTMT 34'8"	D-B D2.20	VT-3	3 - - -	- - - -	X - -	5613-H-630 SH. 1, N4469.52-E10192.50, TWO ATTACHMENTS

COMPONENT	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-123	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-630-S SH. 1 OF 3

347700	CONT. PENETRATION P-22 ANCHOR	F-A F1.30D	VT-3	3	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 3.
347750	CONT. PENETRATION P-22 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 3
347800	SR-58 DOUBLE ACTING RESTRAINT CTHT 87'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-630 SH. 12, N4475.18-E10198.07.
348000	SR-71 DOUBLE ACTING RESTRAINT CTHT 87'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-630 SH. 14, N4519.85-E10200.17.
348100	SR-70 DOUBLE ACTING RESTRAINT CTHT 87'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-630 SH. 15, N4541.37-E10186.04.
348200	3-CCH-1 DOUBLE ACTING RESTRAINT CTHT 87'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-630 SH. 16, N4554.47-E10164.06.

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COMPONENT COOLING WATER FROM NORMAL CONT.COOL. A&B		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 3-125				----- O U T A G E -----						
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3		1 2 3 4		1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-630-S SH. 3 OF 3

348400	280B DOUBLE ACTING RESTRAINT REFUEL 85'-6"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-630 SH. 18, N4538.40-E10124.48.
348500	3-CCH-49 DOUBLE ACTING RESTRAINT REFUEL 85'-6"	F-A F1.30B	VT-3	3	-	-	-	-	-	X	-	90 5613-H-630 SH. 23, N4554.22-E10128.18.
348510	3-CCH-49 IA INTEGRAL ATTACHMENT REFUEL 85'-6"	D-B D2.20	VT-3	3	-	-	-	-	-	X	-	90 5613-H-630 SH. 23, N4554.22-E10128.18, ONE ATTACHMENT
0	280C DOUBLE ACTING RESTRAINT REFUEL 87'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-630 SH. 17, N4556.60-E10138.04.

COMPONENT COOLING WATER TO EMERGENCY CONT.COOLER C		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-126		ASME	SEC. XI	----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE	ITEM NO METH		1	2	3	1	2	3		4	1	2
NUMBER IDENTIFICATION	-----												

SYSTEM NO. 30, 5613-P-590-S SH. 1 OF 1

348700	252-1 SINGLE ACTING RESTRAINT CTMT 34'-7"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	5613-H-590 SH. 3, N4452.08-E10176.71.
348800	3-CCH-23A DOUBLE ACTING RESTRAINT CTMT 57'-1"	---	VT-3	3	-	-	-	-	-	-	-	-	5613-H-590 SH. 2 AND 5613-H-588 SH. 2, N4454.43-E10182.56. SUPPORT WILL BE EXAMINED AS PART OF 3-CCH-22A, ZONE 3-127.
348810	3-CCH-15 DOUBLE ACTING RESTRAINT CTMT 34'-7"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-590 SH. 1, N4454.43-E10182.56.
348900	CONT. PENETRATION P-45C ANCHOR CTMT 61'-2"	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 3.
348950	CONT. PENETRATION P-45C IA INTEGRAL ATTACHMENT CTMT 61'-2"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 3

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
COMPONENT COOLING WATER TO EMERGENCY CONT.COOLER A		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-127	ASME	1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-588-S SH. 1 OF 1

349000	253-1 SINGLE ACTING RESTRAINT CTHT 75'-0"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5613-H-588 SH. 6, N4537.88-E10189.40.
349100	SR-71 DOUBLE ACTING RESTRAINT CTHT 75'-0"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-588 SH. 5, N4519.22-E10200.40.
349200	3-CCH-4 DOUBLE ACTING RESTRAINT CTHT 75'-0"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-588 SH. 4, N4495.36-E10203.54.
349300	SR-58 DOUBLE ACTING RESTRAINT CTHT 75'-0"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-588 SH. 3, N4474.46-E10197.71.
349400	3-CCH-22A DOUBLE ACTING RESTRAINT CTHT 57'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	90	5613-H-588 SH. 2, N4459.39-E10184.24.
349500	3-CCH-14 SINGLE AND DOUBLE ACTING RESTRAINT CTHT 34'-8"	F-A F1.30AB	VT-3	3	-	-	-	X	-	-	90	5613-H-588 SH. 1, N4459.39-E10184.24.
349510	3-CCH-14 IA INTEGRAL ATTACHMENT CTHT 34'-8"	D-B D2.20	VT-3	3	-	-	-	X	-	-	90	5613-H-588 SH. 1, N4459.39-E10184.24, ONE ATTACHMENT



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
COMPONENT COOLING WATER TO EMERGENCY CONT.COOLER A		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-127		SEC. XI		O U T A G E										
SUMMARY EXAMINATION AREA		CATGY	NDE							INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-588-S SH. 1 OF 1

349550	CONT. PENETRATION P-45A ANCHOR CTMT 34'-8"	F-A F1.30D	VT-3	3	-	-	-	X	-	-	-	-	-	90	SEE DWG. 5610-C-167, DETAIL 3.
349560	CONT. PENETRATION P-45A 1A INTEGRAL ATTACHMENT CTMT 34'-8"	D-B D2.20	VT-3	3	-	-	-	X	-	-	-	-	-	90	SEE DWG. 5610-C-167, DETAIL 3

COMPONENT COOLING WATER TO EMERGENCY CONT.COOLER B		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-128				----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE							INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-589-S SH. 1 OF 1

349700	280A-2 DOUBLE ACTING RESTRAINT CTMT 59'8"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-589 SH. 10, N4499.03-E10093.85.
349710	280A-2 IA INTEGRAL ATTACHMENT CTMT 59'8"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-589 SH. 10, N4499.03-E10093.85, ONE ATTACHMENT
349800	280A-1 DOUBLE ACTING RESTRAINT CTMT 73'-0"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-589 SH. 9, N4499.03-E10089.27.
350000	3-CCH-53 DOUBLE ACTING RESTRAINT CTMT 75'-4"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-589 SH. 8, N4478.23-E10093.43.
350100	3-CCH-54 DOUBLE ACTING RESTRAINT CTMT 75'-4"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-589 SH. 7, N4459.01-E10110.56.
350200	3-CCH-55 DOUBLE ACTING RESTRAINT CTMT 75'4"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-589 SH. 6, N4446.27-E10125.86.
350200	3-CCH-8 DOUBLE ACTING RESTRAINT CTMT 75'-4"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-589 SH. 5, N4442.45-E10148.24.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER TO EMERGENCY CONT. COOLER B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-128	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-589-S SH. 1 OF 1

350300	3-CCH-7 DOUBLE ACTING RESTRAINT CTHT 75'-4"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-589 SH. 4, N4445.68-E10165.54.
350400	3-CCH-6 DOUBLE ACTING RESTRAINT CTHT 75'-4"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-589 SH. 3, N4450.83-E10176.36.
350500	3-CCH-24A DOUBLE ACTING RESTRAINT CTHT 57'-4"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-589 SH. 2, N4454.43-E10178.46.
350600	3-CCH-16 DOUBLE ACTING RESTRAINT CTHT 34'-7"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-589 SH. 1, N4454.43-E10178.46.
350700	CONT. PENETRATION P-45B ANCHOR	F-A F1.30D	VT-3	3 - - -	- - - -	- - -	SEE DWG. 5610-C-167, DETAIL 3.
350750	CONT. PENETRATION P-45B IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	SEE DWG. 5610-C-167, DETAIL 3



COMPONENT COOLING WATER TO NORMAL CONT. COOLERS		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**
ZONE NUMBER: 3-129				----- O U T A G E -----									
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4			1 2 3			
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3			1 2 3 4			1 2 3			

SYSTEM NO. 30, 5613-P-631-S SH. 2 OF 3

350800	CONT. PENETRATION P-21 ANCHOR CTMT	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	-	5610-C-167, DETAIL 3
350850	CONT. PENETRATION P-21 IA INTEGRAL ATTACHMENT CTMT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	5610-C-167, DETAIL 3
350900	3-CCH-9 DOUBLE ACTING RESTRAINT CTMT 34'-7"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-631 SH. 20, N4546.79-E10144.01.
350900	3-CCH-9 IA INTEGRAL ATTACHMENTS CTMT 34'-7"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	5613-H-631 SH. 20, N4470.49-E10193.86, FOUR ATTACHMENTS
351000	3-CCH-17 DOUBLE ACTING RESTRAINT CTMT 57'-4"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-631 SH. 19, N4470.49-E10193.86.
351100	SR-58 DOUBLE ACTING RESTRAINT CTMT 70'3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-631 SH. 6, N4475.06-E10198.01.
351200	3-CCH-4 DOUBLE ACTING RESTRAINT CTMT 70'-3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-631 SH. 7, N4496.03-E10203.09.



		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
COMPONENT COOLING WATER TO NORMAL CONT. COOLERS		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 3-129		ASME						
		SEC. XI						
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	4	1 2 3
-----		-----		-----				-----

SYSTEM NO. 30, 5613-P-631-S SH. 2 OF 3

351300	SR-71 DOUBLE ACTING RESTRAINT CTHT 70'-3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-631 SH. 8, N4519.86-E10200.18.
351400	SR-70 DOUBLE ACTING RESTRAINT CTHT 70'-3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-631 SH. 9, N4541.28-E10186.14.
351500	3-CCH-1 DOUBLE ACTING RESTRAINT CTHT 70'-3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-631 SH. 10, N4554.44-E10164.17.
351600	3-CCH-6 DOUBLE ACTING RESTRAINT CTHT 70'-3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-631 SH. 5, N4451.40-E10176.72.
351700	3-CCH-7 DOUBLE ACTING RESTRAINT CTHT 70'-3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-631 SH. 4, N4446.17-E10165.94.
351710	3-CCH-8 DOUBLE ACTING RESTRAINT CTHT 70'-3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-631 SH. 3, N4442.81-E10148.67.
351720	256A-2 DOUBLE ACTING RESTRAINT CTHT 60'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-631 SH. 17, N4454.00-E10162.65.

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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
COMPONENT COOLING WATER TO NORMAL CONT. COOLERS		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-129	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE										**CALIBRATION BLOCK**	
	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 30, 5613-P-631-S SH. 2 OF 3

351800	256A-1 DOUBLE ACTING RESTRAINT CTHT 60'-1"	F-A	VT-3	3	-	-	-	-	-	-	5613-H-631 SH. 18, N4452.06-E10148.87.
351850	NORMAL CTHT COOLER 3V1D COOLER SUPPORT CTHT 60'-1"	F-A	VT-3	3	-	-	-	-	-	-	

INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
COMPONENT COOLING WATER TO EMERGENCY CONT.COOLER B		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD				
ZONE NUMBER: 3-133		ASME		-----		-----				
		SEC. XI		-----		-----				
SUMMARY EXAMINATION AREA		CATGY NDE		----- O U T A G E -----						
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	INSTRUCTIONS
-----		-----		-----						**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-593-S SH. 1 OF 1

352900	CONT. PENETRATION P-44B ANCHOR	F-A F1.30D	VT-3	3	-	-	-	-	-	-	5610-C-167, DETAIL 3
352950	CONT. PENETRATION P-44B IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	5610-C-167, DETAIL 3
353000	3-CCH-13 DOUBLE ACTING RESTRAINT CTMT 34'-9"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-593 SH. 1, N4461.91-E10186.99
353100	CCH-21 DOUBLE ACTING RESTRAINT CTMT 57'-4"	---	VT-3	3	-	-	-	-	-	-	5613-H-593 SH. 2 AND 5613-H-591 SH. 2, N4461.91-E10186.99. SUPPORT WILL BE EXAMINED AS PART OF 3-CCH-20A, ZONE 3-132
353200	3-CCH-6 DOUBLE ACTING RESTRAINT CTMT 74'-1"	---	VT-3	3	-	-	-	-	-	-	5613-H-593 SH. 3 AND 5613-H-589 SH. 3, N4451.38-E10177.19. SUPPORT WILL BE EXAMINED AS PART OF 3-CCH-6, ZONE 3-128.
353300	3-CCH-7 DOUBLE ACTING RESTRAINT CTMT 74'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-593 SH. 4, N4446.18-E10166.44.
353400	3-CCH-8 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-593 SH. 5, N4442.81-E10149.21.

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COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER TO EMERGENCY CONT.COOLER B	ASME				
ZONE NUMBER: 3-133	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-593-S SH. 1 OF 1

353500	3-CCH-55 DOUBLE ACTING RESTRAINT CTMT 74'-1"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-593 SH. 6, N4446.95-E10125.54.
353600	3-CCH-54 DOUBLE ACTING RESTRAINT CTMT 74'-1"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-593 SH. 7, N4456.09-E10110.30.
353700	3-CCH-53 DOUBLE ACTING RESTRAINT CTMT 74'-1"	---	VT-3	3 - - -	- - - -	- - -	5613-H-593 SH. 8 AND 5613-H-589 SH. 8, N4479.46-E10093.58. SUPPORT WILL BE EXAMINED AS PART OF 3-CCH-53, ZONE 3-128.
353800	281A-A WELDED STANCHION CTMT 57'-10"	F-A F1.30W	VT-3	3 - - -	- - - -	- - -	5613-H-593 SH. 10, N4483.79-E10092.11.
353810	281A-A 1A INTEGRAL ATTACHMENT CTMT 57'-10"	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5613-H-593 SH. 10, N4483.79-E10092.11, ONE ATTACHMENT
353900	SR-60 DOUBLE ACTING RESTRAINT CTMT 61'-7"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-593 SH. 9, N4483.79-E1013.53.
353910	SR-60 1A INTEGRAL ATTACHMENT CTMT 61'-7"	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5613-H-593 SH. 9, N4483.79-E1013.53, ONE ATTACHMENT

COMPONENT COOLING WATER TO EMERGENCY CONT.COOLER A		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD							
ZONE NUMBER: 3-134													
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

CALIBRATION BLOCK

SYSTEM NO. 30, 5613-P-592-S SH. 1 OF 1

354000	CONT. PENETRATION P-44A ANCHOR CTMT	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	-	5610-C-167, DETAIL 3.
354050	CONT. PENETRATION P-44A IA INTEGRAL ATTACHMENT CTMT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	5610-C-167, DETAIL 3
354100	3-CCH-11 DOUBLE ACTING RESTRAINT CTMT 34'-7"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-592 SH. 1, N4466.25-E10190.12.
354100	3-CCH-11 IA INTEGRAL ATTACHMENT CTMT 34'-7"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	5613-H-592 SH. 1, N4466.25-E10190.12, ONE ATTACHMENT
354200	3-CCH-19 DOUBLE ACTING RESTRAINT CTMT 58'-1"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-592 SH. 2, N4467.67-E10191.18.
354300	SR-58 DOUBLE ACTING RESTRAINT CTMT 74'-9"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-592 SH. 3, N4474.86-E10197.91.
354400	3-CCH-4 DOUBLE ACTING RESTRAINT CTMT 74'-9"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-592 SH. 4, N4495.81-E10203.58.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER TO EMERGENCY CONT. COOLER A		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-134	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-592-S SH. 1 OF 1

354500	SR-71 DOUBLE ACTING RESTRAINT CTHT 74'-9"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-592 SH. 5, N4519.65-E10200.25.
354600	SR-70 DOUBLE ACTING RESTRAINT CTHT 74'-9"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-592 SH. 6, N4541.13-E10186.30
354710	SR-57 SPRING HANGER & DOUBLE ACTING RESTRAINT CTHT 74'-9"	F-A F1.30BC	VT-3	3 - - -	- - - -	- - -	5613-H-592 SH. 7, N4546.60-E10172.20.
0	EMERGENCY CTHT COOLER 3V30A COOLER SUPPORT CTHT 74'-9"	F-A F1.40H	VT-3	3 - - -	- - - -	- - -	

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
COMPONENT COOLING WATER TO BORIC ACID EVAPORATOR		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E									
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 30, 5610-P-625-S SH. 1 OF 2

354900	3-ACH-48A SINGLE ACTING RESTRAINT OUTSIDE 13'-8"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5610-H-625 SH. 8, N4442.36-E10228.98.
355000	3-ACH-47A SINGLE ACTING RESTRAINT OUTSIDE 13'-8"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5610-H-625 SH. 7, N4424.86-E10228.98.
355100	3-ACH-46A SINGLE ACTING RESTRAINT OUTSIDE 13'-8"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5610-H-625 SH. 6, N4406.61-E10228.90.
355200	3-BAH-7 SPRING HANGER OUTSIDE 15'-5"	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	5610-H-625 SH. 5, N4400.49-E10220.40.
355310	3-BAH-7 IA INTEGRAL ATTACHMENT OUTSIDE 15'-5"	D-B D2.40	VT-4	3	-	-	-	-	-	-	-	5610-H-625 SH. 5, N4400.49-E10220.40, ONE ATTACHMENT
355400	BORIC ACID EVAPORATOR 3T240 TANK SUPPORT OUTSIDE 15'-5"	F-A F1.40T	VT-3	3	-	-	-	-	-	X	-	



COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-136		ASME	SEC. XI	----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3		4	1	2
NUMBER IDENTIFICATION	ITEM NO METH												

SYSTEM NO. 30, 5613-P-618-S SH. 2 OF 2

355500	SR-312 ANCHOR OUTSIDE 23'-6"	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-618 SH. 1, N4468.25-E10214.88.
355510	SR-312 IA INTEGRAL ATTACHMENTS OUTSIDE 23'-6"	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-618 SH. 1, N4468.25-E10214.88, TWO ATTACHMENTS
355520	3-SMH-6 SINGLE ACTING RESTRAINT OUTSIDE 23'-6"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-618 SH. 2, N4472.01-E10206.55.
355530	3-SMH-6 IA INTEGRAL ATTACHMENT OUTSIDE 23'-6"	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-618 SH. 2, N4472.01-E10206.55, ONE ATTACHMENT, 10" PIPE COVERING PROTECTION SADDLE

SYSTEM NO. 30, 5613-P-618-S SH. 1 OF 2

355600	3-ACH-21 SINGLE ACTING RESTRAINT OUTSIDE 13'-2"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-618 SH. 3, N4464.01-E10208.47.
355700	3-ACH-20 DOUBLE ACTING RESTRAINT OUTSIDE 13'-2"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-618 SH. 4, N4464.01-E10202.96
356000	3-ACH-19 WELDED STANCHION OUTSIDE 21'-0"	F-A F1.30W	VT-3	3	-	-	-	X	-	-	-	-	-	5613-H-618 SH. 6, N4457.06-E10197.58.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-136		-----			
ASME		-----			
SEC. XI		-----			
SUMMARY EXAMINATION AREA		- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER	IDENTIFICATION	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**
-----		-----			-----

SYSTEM NO. 30, 5613-P-618-S SH. 1 OF 2

356010	3-ACH-19 IA	D-A	VT-3	3 - - -	X - - -	5613-H-618 SH. 6,
	INTEGRAL ATTACHMENT	D1.20				N4457.06-E10197.58, ONE
	OUTSIDE 21'-0"					ATTACHMENT

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COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 3-137		ASME	SEC. XI	----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE	-----		-----		-----		-----		
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3						

SYSTEM NO. 30, 5613-P-603-S SH. 1 OF 1

356100	SR-298 ANCHOR	F-A F1.30D	VT-3	3 - - -	- - - -	- - - -	- - - -	5613-H-603 SH. 13, N4467.42-E10227.17.
356150	SR-298 IA INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3 - - -	- - - -	- - - -	- - - -	5613-H-603 SH. 13, N4467.42-E10227.17, TWO ATTACHMENTS
356200	3-SMH-15 SINGLE ACTING RESTRAINT AUX BLD 8'-0"	F-A F1.30A	VT-3	3 - - -	- - - -	- - - -	- - - -	5613-H-603 SH. 1, N4466.42-E10224.09.
356300	3-CCH-44 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - - -	- - - -	5613-H-603 SH. 2, N4463.67-E10219.67.
356350	3-CCH-44 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - - -	- - - -	5613-H-603 SH. 2, N4463.67-E10219.67, ONE ATTACHMENT
356400	3-CCH-43 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - - -	- - - -	5613-H-603 SH. 3, N4465.84-E10213.72.

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-138	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5610-P-603-S SH. 1 OF 1

356500	SR-299 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 C - -	- - - -	- - -	5613-H-603 SH. 4, N4459.96-E10219.62.
356550	SR-299 IA INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3 C - -	- - - -	- - -	5613-H-603 SH. 4, N4459.96-E10219.62, FOUR ATTACHMENTS
356600	SR-296 DOUBLE ACTING RESTRAINT AUX BLD 22'-5"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-603 SH. 6, N4459.96-E10215.89.
0	SR-296 IA INTEGRAL ATTACHMENT AUX BLD 22'-5"	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5613-H-603 SH. 6, N4459.96-E10215.89, ONE ATTACHMENT
356650	3-CCH-41 SINGLE ACTING RESTRAINT AUX BLD 22'-5"	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5613-H-603 SH. 9, N4461.68-E10214.17.
356660	3-CCH-41 IA INTEGRAL ATTACHMENT AUX BLD 22'-5"	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5613-H-603 SH. 9, N4461.68-E10214.17, ONE ATTACHMENT, 10" PIPE SADDLE
356700	SR-295 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-603 SH. 5, N4463.88-E10210.47.

COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-139				----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3		4	1	2
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 30, 5610-P-603-S SH, 1 OF 1

356740	SR-297 ANCHOR AUX BLD 8'-0"	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-603 SH. 12, N4456.25-E10225.67.
356780	SR-297 IA INTEGRAL ATTACHMENTS AUX BLD 8'-0"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-603 SH. 12, N4456.25-E10225.67, TWO ATTACHMENTS
356900	3-SMH-14 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-603 SH. 11, N4456.25-E10223.29.
357000	SR-294 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-603 SH. 8, N4456.25-E10215.89.
357050	SR-294 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-603 SH. 8, N4456.25-E10215.89, ONE ATTACHMENT
357100	SR-168 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-603 SH. 10, N4457.97-E10214.17.
357200	SR-293 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-603 SH. 7, N4461.91-E10208.25.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-139	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO HETH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5610-P-603-S SH. 1 OF 1

357250 SR-293 IA
 INTEGRAL ATTACHMENT

D-B VT-3 3 - - - - -
 D2.20

5613-H-603 SH. 7,
 N4461.91-E10208.25, ONE
 ATTACHMENT, 10" PIPE SADDLE

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COMPONENT COOLING WATER TO SPENT FUEL PIT HX		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
ZONE NUMBER: 3-140	ASME	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
SUMMARY EXAMINATION AREA	SEC. XI	----- O U T A G E -----												INSTRUCTIONS
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**		
	ITEM NO METH													

SYSTEM NO. 30, 5613-P-623-S SH. 1 OF 2

357300	3-ACH-145 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-623 SH. 3, N4497.25-E10257.33.
357400	3-ACH-146 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-623 SH. 4 AND 5613-H-622 SH. 9, N4508.75-E10257.33.
357500	3-ACH-147 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-623 SH. 5 AND 5613-H-622 SH. 10, N4527.33-E10257.33.
357600	3-ACH-148 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-623 SH. 6 AND 5613-H-622 SH. 11, N4549.33-E10257.33.
357700	3-ACH-149 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-623 SH. 7, N4533.33-E10272.08.
357750	SPENT FUEL PIT HT EXCH 3E208 HEAT EXCHANGER SUPPORT	F-A F1.40H	VT-3	3	C	-	-	-	-	-	-	-	-	
357760	SPENT FUEL PIT HT EXCH 1A INTEGRAL ATTACHMENT	D-B D2.30	VT-3	3	C	-	-	-	-	-	-	-	-	DRAWING NO. PTN-C-90-387-01

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER TO SEAL WATER & NON-REG.HX		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-141	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH				**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-623-S SH. 1 OF 2

357800 3-ACH-143 F-A VT-3 3 - - - - - 5613-H-623 SH. 1,
 SINGLE ACTING RESTRAINT F1.30A N4490.42-E10279.50.
 OUTSIDE 36"6"

357900 3-ACH-144 F-A VT-3 3 - - - - - 5613-H-623 SH. 2,
 DOUBLE ACTING RESTRAINT F1.30B N4490.42-E10262.25.

SYSTEM NO. 30, 5613-P-623-S SH. 2 OF 2

358000 3-ACH-76 F-A VT-3 3 - - - - - 5613-H-623 SH. 8,
 DOUBLE ACTING RESTRAINT F1.30B N4486.00-E10263.75.

358100 3-ACH-75 F-A VT-3 3 - - - - - 5613-H-623 SH. 9,
 DOUBLE ACTING RESTRAINT F1.30B N4486.00-E10252.92.
 OUTSIDE 30"0"

358150 NON-REGEN HT EXCH 3E20 F-A VT-3 3 - - - - - X - -
 HEAT EXCHANGER SUPPORT F1.40H
 OUTSIDE 30"0"

COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-142			----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH											

SYSTEM NO. 30, 5613-P-604-S SH. 4 OF 6

358200	3-ARH-114 SINGLE ACTING RESTRAINT OUTSIDE 32'-2"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 20, N4466.29-E10301.71.
358300	SR-305 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 31, N4466.29-E10284.22, OLD ID NO. SR-363.
358350	A DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 21, N4467.96-E10275.22.
0	3-SR-306 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 22, N4471.71-E10275.22.
358500	3-ARH-128 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 23, N4482.47-E10275.22.
358600	SR-313 ANCHOR OUTSIDE 30'-4"	F-A F1.30D	VT-3	3	-	-	-	-	-	X	-	5613-H-604 SH. 30, N4488.22-E10275.22.
358610	SR-313 1A INTEGRAL ATTACHMENT OUTSIDE 30'-4"	D-B D2.20	VT-3	3	-	-	-	-	-	X	-	5613-H-604 SH. 30, N4488.22-E10275.22, ONE ATTACHMENT

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-143	ASME SEC. XI	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH											**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-604-S SH. 2 OF 6

358700	3-ARH-116 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 10, N4471.08-E10292.66.
358800	3-SR-301 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 9, N4461.41-E10278.83.
358850	3-ARH-118 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 8, N4455.24-E10274.83.
358900	3-ARH-118 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 8, N4455.24-E10274.83, ONE ATTACHMENT, 18" PIPE COVERING PROTECTION SADDLE
358900	3-SR-302 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 7, N4455.24-E10272.16.
359000	3-SR-303 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 6, N4455.24-E01264.49.
359100	3-ARH-119 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 5, N4455.24-E10259.91.

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COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-143							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-604-S SH. 2 OF 6

359150	3-ARH-119 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	5613-H-604 SH. 5, N4455.24-E10259.91, ONE ATTACHMENT, 18" PIPE COVERING PROTECTION SADDLE
359200	3-ARH-120 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	5613-H-604 SH. 4, N4455.24-E10247.24.
359250	3-ARH-120 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	5613-H-604 SH. 4, N4455.24-E10247.24, ONE ATTACHMENT, 18" PIPE COVERING PROTECTION SADDLE
359300	3-SR-304 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	5613-H-604 SH. 3, N4455.24-E10274.83.

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COMPONENT COOLING WATER FROM CCW HEAT EXCHANGERS		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-144				----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3		4	1	2
NUMBER IDENTIFICATION	ITEM NO HETH			-----									

SYSTEM NO. 30, 5613-P-604-S SH. 5 OF 6

359700	3-ARH-111/SR-307 DUAL SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 25, N4474.46-E10283.89, OLD ID NO. 3-ARH-10A AND B.
359900	SR-308 DUAL SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	X	-	-	-	5613-H-604 SH. 24, N4474.46-E10294.24.
359950	SR-308-1A INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	X	-	-	-	5613-H-604 SH. 24, N4474.46-E10294.24, ONE ATTACHMENT
359950	3-SR-309 DUAL SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 26, N4474.46-E10303.24.



COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-145				O U T A G E										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH											

SYSTEM NO. 30, 5613-P-604-S SH. 6 OF 6

360200	3-ARH-117 DOUBLE ACTING RESTRAINT OUTSIDE 28"-6"	---	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 9 AND 19, N446321-E10278.82. SUPPORT WILL BE EXAMINED AS PART OF 3-SR-301, ZONE 3-143.
360300	MK-222 DOUBLE ACTING RESTRAINT OUTSIDE 20"-6"	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 18, N4457.50-E10278.82.
360400	MK-111 DOUBLE ACTING RESTRAINT OUTSIDE 13"-3"	F-A	VT-3	3	-	-	-	X	-	-	-	-	90	5613-H-604 SH. 17, N4457.00-E10278.82, MODIFIED EXISTING SUPPORT.
360500	MK-111 IA INTEGRAL ATTACHMENT OUTSIDE 13"-3"	D-B	VT-3	3	-	-	-	X	-	-	-	-	90	5613-H-604 SH. 17, N4457.00-E10278.82, ONE ATTACHMENT
360500	3-SR-311 SINGLE AND DOUBLE ACTING RESTRAINT OUTSIDE 11"-6"	F-A	VT-3	3	-	-	-	-	-	-	-	-	90	5613-H-604 SH. 16, N4455.25-E10274.99.
360700	3-ARH-124 SINGLE ACTING RESTRAINT OUTSIDE 11"-6"	F-A	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-604 SH. 14, N4455.25-E10247.24.
360710	3-ARH-124 IA INTEGRAL ATTACHMENT OUTSIDE 11"-6"	D-B	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-604 SH. 14, N4455.25-E10247.24, ONE ATTACHMENT, PIPE COVERING PROTECTION SADDLE

COMPONENT COOLING WATER TO RESIDUAL HX B		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 3-146		ASME	-----									INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		SEC. XI	-----									
NUMBER	IDENTIFICATION	CATGY NDE ITEM NO HETH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 30, 5613-P-604-S SH. 1 OF 6

360810	3-ACH-4 SINGLE ACTING RESTRAINT OUTSIDE 15'-0"	F-A F1.30A	VT-3	3	-	-	-	X	-	-	-	5613-H-604 SH. 2, N4458.24-E10235.34.
360820	3-ACH-4 1A INTEGRAL ATTACHMENT OUTSIDE 15'-0"	D-B D2.20	VT-3	3	-	-	-	X	-	-	-	5613-H-604 SH. 2, N4458.24-E10235.34, ONE ATTACHMENT, 18" PIPE COVERING PROTECTION SADDLE
360900	SR-300/ACH-5 DOUBLE ACTING RESTRAINT AUX BLD 15'-0"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH., 1, N4469.07-E10235.34.
361000	SR-300/ACH-5 1A INTEGRAL ATTACHMENT AUX BLD 15'-0"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 1, N4469.07-E10235.34, ONE ATTACHMENT, 18" PIPE COVERING PROTECTION SADDLE
361100	3-ACH-53 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	5613-H-604 SH. 12, N4463.76-E10230.79.
361200	SR-314 ANCHOR TUNNEL 13'-8"	F-A F1.300	VT-3	3	-	-	-	X	-	-	-	5613-H-604 SH. 27, N4449.79-E10228.81.



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COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER TO RESIDUAL HX B					
ZONE NUMBER: 3-146	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-604-S SH. 1 OF 6

361210	SR-314 IA INTEGRAL ATTACHMENTS TUNNEL 13'-8"	D-B D2.20	VT-3 3 - - -	X - - -	- - -	5613-H-604 SH. 27, N4449.79-E10228.81, TWO ATTACHMENTS
361300	3-ACH-6 DOUBLE ACTING RESTRAINT AUX BLD 15'-0"	F-A F1.30B	VT-3 3 - - -	- - - -	- - -	5613-H-604 SH. 11, N4471.49-E10223.98.



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COMPONENT COOLING WATER TO RESIDUAL HX A		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	VT-3	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-147		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE							INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-604-S SH. 3 OF 6

361400	3-ACH-39 ANCHOR	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 29, N4458.08-E10235.34.
361450	3-ACH-39 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-604 SH. 29, N4458.08-E10235.34, ONE ATTACHMENT
361500	3-ACH-40 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	86	5613-H-604 SH. 28, N4476.31-E10231.90.
0	3-ACH-40 IA INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	86	5613-H-604 SH. 28, N4476.31-E10231.90, EIGHT ATTACHMENTS

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COMPONENT COOLING WATER FROM BORIC ACID EVAPORATOR		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA	CATGY	NDE	- - - - - O U T A G E - - - - -										
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5610-P-626-S SH. 2 OF 3

361600	3-BAH-23 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	86	5610-H-626 SH. 6, N4406.33-E10212.25.
361700	3-BAH-24 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	86	5610-H-626 SH. 4, N4406.33-E10212.25.
361800	3-BAH-25 DOUBLE ACTING RESTRAINT OUTSIDE 25'-3"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-		5610-H-626 SH. 5, N4400.50-E10218.51.





COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER SYSTEM OUTSIDE CONTAINMENT					
ZONE NUMBER: 3-149	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-614-S SH. 1 OF 3

361900	8074-H-327-01 DOUBLE ACTING RESTRAINT AUX BLD 19'-2"	F-A F1.30B	VT-3	3 C - -	- - - -	- - -	5613-H-614 SH. 18, N4457.72-E10211.75,
362000	8074-H-327-01 IA INTEGRAL ATTACHMENTS AUX BLD 19'-2"	D-B D2.20	VT-3	3 C - -	- - - -	- - -	5613-H-614 SH. 18, N4457.72-E10211.75, FOUR ATTACHMENTS
362100	3-CCH-31 SINGLE ACTING RESTRAINT OUTSIDE 31'-0"	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5613-H-614 SH. 19, N4456.93-E10204.58
362200	3-CCH-31 IA INTEGRAL ATTACHMENT OUTSIDE 31'-0"	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5613-H-614 SH. 19, N4456.93-E10204.58, ONE ATTACHMENT, PROTECTION SADDLE
362300	SR-168 DOUBLE ACTING RESTRAINT AUX BLD 31'-0"	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-614 SH. 24, N4454.43-E10202.75
362400	SR-169 DOUBLE ACTING RESTRAINT AUX BLD	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5613-H-614 SH. 23, N4453.22-E10206.92
362500	SR-169 IA INTEGRAL ATTACHMENT AUX BLD	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5613-H-614 SH. 23, N4453.22-E10206.92, ONE ATTACHMENT

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COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
ZONE NUMBER: 3-149	ASME			FIRST PERIOD		SECOND PERIOD		THIRD PERIOD			
SUMMARY EXAMINATION AREA	SEC. XI			O U T A G E						INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	ITEM NO	METH	1	2	3	1	2	3	4	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-614-S SH. 1 OF 3

362600	SR-170 DOUBLE ACTING RESTRAINT AUX BLD 26'-10"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-614 SH. 22, N4453.22-E10211.75
362700	SR-170 IA INTEGRAL ATTACHMENT AUX BLD 26'-10"	D-B D2.20	VT-3	3	-	-	-	-	-	-	5613-H-614 SH. 22, N4453.22-E10211.75, ONE ATTACHMENT
362800	3-SMH-5 DOUBLE ACTING RESTRAINT AUX BLD 12'-0"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-614 SH. 20, N4450.33-E10211.75
0	3-SMH-4 DOUBLE ACTING RESTRAINT AUX BLD 12'-0"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-614 SH. 21, N4447.33-E10230.00

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COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	O U T A G E			INSTRUCTIONS			
ZONE NUMBER: 3-150													
SUMMARY EXAMINATION AREA		CATGY	NDE									**CALIBRATION BLOCK**	
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 30, 5613-P-613-S SH. 3 OF 3

363500	3-CCH-25 SINGLE ACTING RESTRAINT OUTSIDE 29'-9"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-613 SH. 12, N4461.18-E10205.51
363510	3-CCH-25 IA INTEGRAL ATTACHMENT OUTSIDE 29'-9"	D-B D2.20	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-613 SH. 12, N4461.18-E10205.51, ONE ATTACHMENT, 10" PIPE COVERING PROTECTION SADDLE
363600	3-CCH-26 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-613 SH. 11, N4451.93-E10205.51
0	3-CCH-26 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-613 SH. 11, N4451.93-E10205.51, ONE ATTACHMENT
363675	3-CCH-27 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-613 SH. 10, N4451.93-E10200.34.
363680	3-CCH-27 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-613 SH. 10, N4451.93-E10200.34, ONE ATTACHMENT

COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-151		ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	
NUMBER	IDENTIFICATION	ITEM NO	METH										

SYSTEM NO. 30, 5613-P-614-S SH. 2 OF 3

363700	SR-171 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 17, N4460.94-E10204.17.
363800	SR-172 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	C	-	-	-	-	-	-	-	-	5613-H-614 SH. 16, N4462.18-E10206.92.
363850	SR-172 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	C	-	-	-	-	-	-	-	-	5613-H-614 SH. 16, N4462.18-E10206.92, ONE ATTACHMENT
363900	SR-173 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 15, N4462.18-E10211.75,
363950	SR-173 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 15, N4462.18-E10211.75, ONE ATTACHMENT
364000	3-SMH-3 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 14, N4458.22-E10209.99.
364050	3-SMH-3 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 14, N4458.22-E10209.99, ONE ATTACHMENT

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-152	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-613-S SH. 2 OF 3

364700	3-BAH-26 SPRING HANGER	F-A F1.30C	VT-3	3 - - -	- - - -	- - -	5613-H-613 SH. 5 AND 5610-H-625 SH. 5, N4399.74-E10219.33.
364710	3-BAH-26 1A INTEGRAL ATTACHMENT OUTSIDE 15'-5"	D-B D2.40	VT-3	3 - - -	- - - -	- - -	5613-H-613 SH. 5 AND 5610-H-625 SH. 5, N4399.74-E10219.33
364900	3-ACH-42A SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5613-H-613 SH. 4, N4406.91-E10223.50.
365000	3-ACH-43A SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5613-H-613 SH. 3, N4421.58-E10223.50.
365100	3-ACH-44A SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5613-H-613 SH. 2, N4437.08-E10223.50.
365200	3-ACH-051 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5613-H-613 SH. 1, N4445.25-E10112.00.
365300	3-ACH-1 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5613-H-613 SH. 8, N4454.45-E10200.67.

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-152	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-613-S SH. 2 OF 3

365400	3-ACH-17	F-A	VT-3	3 - - - - -	5613-H-613 SH. 9,
	DOUBLE ACTING RESTRAINT	F1.30B			N4462.27-E10201.34.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
COMPONENT COOLING WATER FROM RHR HEAT EXCHANGER A		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**		
ZONE NUMBER: 3-153				1	2	3	1	2	3	4			
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 30, 5613-P-612-S SH. 1 OF 2

365600	3-SR-345 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 8, N4484.33-E10219.58.
365650	3-SR-345 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 8, N4484.33-E10219.58, ONE ATTACHMENT
365660	3-SR-347 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 14, N4473.83-E10225.02.
365700	3-SR-347 IA INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 14, N4473.83-E10225.02, FOUR ATTACHMENTS
365700	3-ACH-34 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 7, N4472.50-E10225.02.
365800	3-ACH-7 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 6, N4463.42-E10230.81.

SYSTEM NO. 30, 5613-P-612-S SH. 2 OF 2

365900	3-ACH-2 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	X	-	-	-	-	-	-	-	-	5613-H-612 SH. 9, N4452.17-E10218.13.
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
COMPONENT COOLING WATER FROM RHR HEAT EXCHANGER A		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-153		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-612-S SH. 2 OF 2

365950	3-ACH-2 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	X	-	-	-	-	-	-	-	-	5613-H-612 SH. 9, N4452.17-E10218.13, ONE ATTACHMENT, 12" PIPE COVERING PROTECTION SADDLE
366050	3-ACH-3 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 5, N4452.17-E10233.56.
366060	3-ACH-3 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 5, N4452.17-E10233.56, ONE ATTACHMENT, 18" PIPE COVERING PROTECTION SADDLE
366100	3-SMH-1 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 10, N4445.34-E10236.01.
366150	8074-A-368-01 ANCHOR OUTSIDE 12'-0"	F-A F1.30D	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 13, N4445.34-E10212.49.
366155	8074-A-368-01 IA INTEGRAL ATTACHMENTS OUTSIDE 12'-0"	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 13, N4445.34-E10212.49, TWO ATTACHMENTS
366175	SR-138 DOUBLE ACTING RESTRAINT OUTSIDE 12'-0"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-612 SH. 11, N4452.17-E10230.82, THREE INDIVIDUAL SUPPORTS.

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COMPONENT COOLING WATER FROM RHR HEAT EXCHANGER B		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 3-154									
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E					
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3

CALIBRATION BLOCK

SYSTEM NO. 30, 5613-P-615-S SH. 1 OF 1

366500	SR-345 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	5613-H-615 SH. 4, N4487.22-E10224.88.
366550	SR-345 IA INTEGRAL ATTACHMENT	D-B D2.40	VT-3	3	-	-	-	-	-	-	5613-H-615 SH. 4, N4487.22-E10224.88, ONE ATTACHMENT
366560	SR-291 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-615 SH. 3, N4474.41-E10219.58.
366565	SR-291 IA INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3	-	-	-	-	-	-	5613-H-615 SH. 3, N4474.41-E10219.58, FOUR ATTACHMENTS
366575	SR-139 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-615 SH. 2, N4467.66-E10219.58.
366700	3-ACH-35 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5613-H-615 SH. 1, N4467.66-E10222.08.

COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-155		ASME											
		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-612-S SH. 2 OF 2

366800	3-ARH-85 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	5613-H-612 SH. 4 AND 5613-H-604 SH. 4, N4452.17-E10247.24. SUPPORT WILL BE EXAMINED AS PART OF 3-ARH-120, ZONE 3-143.
366900	A DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	5613-H-612 SH. 3 AND 5613-H-604 SH. 5, N4452.17-E10274.91. SUPPORT WILL BE EXAMINED AS PART OF 3-ARH-119, ZONE 3-143.
367000	3-ARH-84 DOUBLE ACTING RESTRAINT	---	VT-3	3	-	-	-	-	-	-	-	5613-H-612 SH. 2 AND 5613-H-604 SH. 8, N4452.17-E10274.74. SUPPORT WILL BE EXAMINED AS PART OF 3-ARH-118, ZONE 3-143.
367040	3-ARH-83 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5613-H-612 SH. 1, N4452.17-E10278.74.
367045	3-ARH-83 1A INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	5613-H-612 SH. 1, N4452.17-E10278.74, TWO ATTACHMENTS
367050	8074-A-370-01 DOUBLE ACTING RESTRAINT WITH ANCHOR	F-A F1.30BD	VT-3	3	-	-	-	-	-	-	-	5613-H-612 SH. 12, N4446.15-E10278.74. TWO INDIVIDUAL SUPPORTS.



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INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 3-156		-----						
ASME		-----						
SEC. XI		-----						
SUMMARY EXAMINATION AREA		O U T A G E						INSTRUCTIONS
NUMBER	IDENTIFICATION	1	2	3	1	2	3	**CALIBRATION BLOCK**
ITEM NO METH		-----						

SYSTEM NO. 30, 5613-P-614-S SH. 3 OF 3

367200	SR-145 ANCHOR	F-A F1.30D	VT-3	3 X	- -	- - - -	- - -	5613-H-614 SH. 25, N4449.20-E10277.60.
367250	SR-145 IA INTEGRAL ATTACHMENTS	D-B D2.20	VT-3	3 X	- -	- - - -	- - -	5613-H-614 SH. 25, N4449.20-E10277.60, FOUR ATTACHMENTS
367300	3-ARH-93 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	- - -	- - - -	- - -	5613-H-614 SH. 13, N4455.52-E10286.00.

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		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER SYSTEM TO CCW PUMPS A & B		ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-157		SEC. XI	----- O U T A G E -----			
SUMMARY	EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-614-S SH. 3 OF 3

367500	3-ARH-82 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3 3 - - -	- - - -	- - -	5613-H-614 SH. 12, N4438.50-E10278.75.
367600	SR-292 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3 3 - - -	- - - -	- - -	5613-H-614 SH. 2, N4420.01-E10278.75.
367700	3-ARH-79 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3 3 - - -	- - - -	- - -	5613-H-614 SH. 1, N4416.56-E10284.46.
367800	3-ARH-79 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 3 - - -	- - - -	- - -	5613-H-614 SH. 1, N4416.56-E10284.46, ONE ATTACHMENT
367840	CCW PUMP 3P211A PUMP SUPPORT	F-A F1.40P	VT-3 3 X - -	- - - -	- - -	
367860	CCW PUMP 3P211B PUMP SUPPORT	F-A F1.40P	VT-3 3 - - -	- - - -	- - -	

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COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
ZONE NUMBER: 3-158	ASME			FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA	SEC. XI			O U T A G E						INSTRUCTIONS				
NUMBER IDENTIFICATION	CATGY NDE			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 30, 5613-P-614-S SH. 2 OF 3

368000	3-ARH-89 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 11, N4452.58-E10244.50.
368050	3-ARH-89 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 11, N4452.58-E10244.50, ONE ATTACHMENT
368100	3-ARH-125 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	90	5613-H-614 SH. 10, N4452.58-E10257.00.
368150	3-ARH-125 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 10, N4452.58-E10257.00, ONE ATTACHMENT
368200	SR-140 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 9, N4452.58-E10270.75.
368250	SR-140 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 9, N4452.58-E10270.75, ONE ATTACHMENT
368300	3-ARH-87 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-614 SH. 8, N4455.63-E10280.75.

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COMPONENT COOLING WATER SYSTEM OUTSIDE CONTAINMENT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-158				----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-614-S SH. 2 OF 3

368400	SR-142 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3 3 C	-	-	-	-	-	-	-	-	-	90	5613-H-614 SH. 7, N4463.22-E10283.88.
368450	SR-142 1A INTEGRAL ATTACHMENTS	D-B D2.20	VT-3 3 C	-	-	-	-	-	-	-	-	-		5613-H-614 SH. 7, N4463.22-E10283.88, TWO ATTACHMENTS



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		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
COMPONENT COOLING WATER FROM SPENT FUEL PIT HX		ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-160		SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE		1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH		1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-622-S SH. 2 OF 2

369500	3-ACH-157 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3 3 - - -	- - - -	- - -	5613-H-622 SH. 11, N4550.32-E10248.34.
369600	3-ACH-156 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3 3 - - -	- - - -	- - -	5613-H-622 SH. 10, N4528.35-E10248.34.
369700	3-ACH-155 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3 3 - - -	- - - -	- - -	5613-H-622 SH. 9, N44509.77-E10248.34.
369800	3-ACH-154 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3 3 - - -	- - - -	- - -	5613-H-622 SH. 8, N4498.27-E10248.34.
369900	3-ACH-153 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3 3 - - -	- - - -	- - -	5613-H-622 SH. 3, N4489.19-E10249.42.
370000	3-ACH-152 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3 3 - - -	- - - -	- - -	5613-H-622 SH. 4, N4489.19-E10270.50.
370100	3-ARH-95 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3 3 - - -	- - - -	- - -	5613-H-622 SH. 5, N4483.52-E10273.75.

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COMPONENT	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
COOLING WATER FROM SPENT FUEL PIT HX	ASME											
ZONE NUMBER: 3-160	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-622-S SH. 2 OF 2

370200 3-ARH-96 F-A VT-3 3 - - - - - 5613-H-622 SH. 6,
 SINGLE ACTING RESTRAINT F1.30A W4467.02-E10273.75.

370300 3-ARH-94 F-A VT-3 3 - - - - - 5613-H-622 SH. 7,
 SINGLE ACTING RESTRAINT F1.30A W4452.99-E10273.75.

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COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
<u>COOLING WATER FROM NON-REGENERATIVE HX</u>					
ZONE NUMBER: 3-161	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5613-P-622-S SH. 1 OF 2

370400	3-ACH-68 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	X - - -	- - -	5613-H-622 SH. 1, N4484.52-E10254.40.
370450	3-ACH-68 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	X - - -	- - -	5613-H-622 SH. 1, N4484.52-E10254.40, ONE ATTACHMENT
370500	3-ACH-69 SPRING HANGER	F-A F1.30C	VT-3	3 - - -	- - - -	- - -	5613-H-622 SH. 2, N4484.52-E10243.67.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
<u>AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE</u>		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E									
NUMBER IDENTIFICATION	ITEM NO	HETH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 75, 5610-P-884-S SH. 5 OF 5

370600	80117-H-322-06 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5610-H-884 SH. 50, N4480.20-E10062.63.
370700	80117-H-322-06 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	-	5610-H-884 SH. 50, N4480.20-E10062.63, ONE ATTACHMENT
370800	80117-H-322-05 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5610-H-884 SH. 49, N4480.20-E10067.17.
370900	80117-H-322-05 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	-	5610-H-884 SH. 49, N4480.20-E10067.17, ONE ATTACHMENT

SYSTEM NO. 75, 5610-P-884-S SH. 3 OF 5

371000	80117-H-322-04 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5610-H-884 SH. 48, N4480.20-E10070.88.
371100	80117-H-322-03 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5610-H-884 SH. 47, N4496.99-E10070.88.
371200	80117-H-322-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	5610-H-884 SH. 46, N4514.86-E10070.88.

		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-162		ASME				
		SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA		CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 75, 5610-P-884-S SH. 3 OF 5

371300	3-AFH-83 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 6, N4525.03-E10078.88.
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SYSTEM NO. 75, 5610-P-884-S SH. 5 OF 5

371400	80117-H-322-08 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 52, N4493.20-E10062.63.
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371500	80117-H-322-08 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 52, N4493.20-E10062.63, ONE ATTACHMENT
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371600	80117-H-322-07 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 X - -	- - - -	- - -	5610-H-884 SH. 51, N4493.20-E10067.18.
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371700	80117-H-322-07 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3 X - -	- - - -	- - -	5610-H-884 SH. 51, N4493.20-E10067.18, ONE ATTACHMENT
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371800	80117-H-322-10 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 54, N4505.45-E10062.63.
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371900	80117-H-322-10 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 54, N4505.45-E10062.63, ONE ATTACHMENT
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 3-162		ASME								
		SEC. XI		----- O U T A G E -----						
SUMMARY EXAMINATION AREA		CATGY NDE		1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO METH		1 2 3		1 2 3 4		1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 75, 5610-P-884-S SH. 5 OF 5

372000	80117-H-322-09 SINGLE AND DOUBLE ACTING RESTRAINT TURBINE 20'-5"	F-A F1.30AB	VT-3	3	-	-	-	-	-	-	5610-H-884 SH. 53, N4504.45-E10067.17.
372100	80117-H-322-09 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3	-	-	-	-	-	-	5610-H-884 SH. 53, N4504.45-E10067.17, ONE ATTACHMENT
372200	80117-H-322-11 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5610-H-884 SH. 55, N4501.78-E10064.99.
372300	80117-H-322-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	5610-H-884 SH. 45, N4482.28-E10064.99.
372400	SR-113 SINGLE AND DOUBLE ACTING RESTRAINT TURBINE 29'13/8	F-A F1.30AB	VT-3	3	-	-	-	-	-	-	5610-H-884 SH. 5 AND 5614-H-515 SH. 20, N4471.98-E10064.99, OLD NO. 3-AFH-47.
372500	3-AFH-45 SINGLE ACTING RESTRAINT TURBINE 30'-6"	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5610-H-884 SH. 4, N4455.49-E10055.85.
372600	80117-A-324-02 ANCHOR TURBINE 30'-6"	F-A F1.30D	VT-3	3	-	-	-	-	-	-	ANCHOR POINT BETWEEN UNIT 3/4, N4435.39-E10056.59.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD						
ZONE NUMBER: 3-163	ASME	-----								
	SEC. XI	-----								
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E						INSTRUCTIONS		
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3				**CALIBRATION BLOCK**		

SYSTEM NO. 75, 5610-P-884-S SH. 3 OF 5

372700	80177-H-321-06 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 41, N4537.45-E10070.88.
372800	80177-H-321-06 IA INTEGRAL ATTACHMENT	D-A D1.20	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 41, N4537.45-E10070.88, ONE ATTACHMENT
372900	3-CSTH-143 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 7, N4553.01-E10070.88.

SYSTEM NO. 75, 5610-P-884-S SH. 4 OF 5

373000	80117-A-321-01 ANCHOR	F-A F1.300	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 12, N4558.39-E10080.03.
373100	80117-A-321-01 IA INTEGRAL ATTACHMENTS	D-A D1.20	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 12, N4558.39-E10080.03, TWO ATTACHMENTS
373200	3-CSTH-146 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 8, N4572.54-E10082.03.
373300	80117-H-321-03 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-884 SH. 38, N4572.52-E10095.07.

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-163		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH													**CALIBRATION BLOCK**

SYSTEM NO. 75, 5610-P-884-S SH. 4 OF 5

373500	80117-H-321-02 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 37, N4572.54-E10101.53.
373600	80117-R-321-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 58, N4572.54-E10111.20.
374100	80117-H-321-04 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 39, N4565.10-E10082.11.
00	3-CSTH-75 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 1, N4565.10-E10095.11.
374400	80117-R-321-04 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	X	-	-	-	-	-	-	5610-H-884 SH. 59, N4565.10-E10099.28.
374500	80117-R-321-04 IA INTEGRAL ATTACHMENTS	D-A D1.20	VT-3	3	-	-	-	X	-	-	-	-	-	-	5610-H-884 SH. 59, N4565.10-E10099.28, FOUR ATTACHMENTS

SYSTEM NO. 75, 5610-P-884-S SH. 3 OF 5

375300	80117-H-321-09 SPRING HANGER	F-A F1.30C	VT-3	3	-	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 44, N4557.76-E10087.39.
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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
<u>AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE</u>		ASME												
ZONE NUMBER: 3-163		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY NDE								INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 75, 5610-P-884-S SH. 3 OF 5

375400	80117-R-321-05 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 60, N4557.76-E10088.85.
375500	80117-R-321-05 1A INTEGRAL ATTACHMENTS	D-A D1.20	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 60, N4557.76-E10088.85, FOUR ATTACHMENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
AUXILIARY FEEDWATER PUMP SUCTION FROM COND.STG.TK.		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-164	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 75, 5610-P-818-S SH. 1 OF 3

376200	80117-H-340-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-818 SH. 1, N4568.40-E10061.08.
376250	80117-H-340-01 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5610-H-818 SH. 1, N4568.40-E10061.08, ONE ATTACHMENT
376300	80117-H-340-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-818 SH. 2, N4553.86-E10061.08.
376350	80117-H-340-02 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3 - - -	- - - -	- - -	5610-H-818 SH. 2, N4553.86-E10061.08, ONE ATTACHMENT
376400	80117-H-340-03 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5610-H-818 SH. 3, N4527.40-E10061.08.
376500	80117-H-340-04 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-818 SH. 4, N4513.40-E10061.28.
376600	80117-H-340-05 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-818 SH. 5, N4502.26-E10061.08.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
AUXILIARY FEEDWATER PUMP SUCTION FROM COND.STG.TK.		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-164		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 75, 5610-P-818-S SH. 1 OF 3

376700	80117-R-340-01 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 9, N4497.73-E10060.00.
376800	80117-H-340-06 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	X	-	-	5610-H-818 SH.6, N4474.93-E10060.00.
376850	80117-H-340-06 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	X	-	-	5610-H-818 SH.6, N4474.93-E10060.00, ONE ATTACHMENT
376900	80117-H-340-08 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 8, N4487.93-E10060.00.
376950	80117-H-340-08 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 8, N4487.93-E10060.00, ONE ATTACHMENT
377000	80117-H-340-07 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 7, N4499.18-E10060.00.
377050	80117-H-340-07 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-818 SH. 7, N4499.18-E10060.00, ONE ATTACHMENT

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
COMPONENT COOLING WATER TO BORIC ACID EVAPORATOR				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-165		ASME	SEC. XI	----- O U T A G E -----						INSTRUCTIONS				
SUMMARY	EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH											

SYSTEM NO. 30, 5610-P-626-S SH. 1 OF 3

377130	3-BAH-30 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-626 SH. 1, N4378.75-E10213.01.
377160	3-BAH-29 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-626 SH. 2, N4380.75-E10219.76.
377190	3-BAH-27 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-626 SH. 3, N4400.66-E10218.51.

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TURKEY POINT NUCLEAR PLANT UNIT 3
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COMPONENT	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
COOLING WATER TO BORIC ACID EVAPORATOR	ASME				
ZONE NUMBER: 3-166	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 30, 5610-P-626-S SH. 2 OF 3

377200	3-BAH-19 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3 - - -	- - - -	- - -	5610-H-626 SH. 10, N4400.39-E10216.08.
377300	3-BAH-20 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - - 86	5610-H-626 SH. 9, N4409.33-E10218.21.
377400	3-BAH-21 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-626 SH. 8, N4406.33-E10208.08.
0	3-BAH-22 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3 - - -	- - - -	- - -	5610-H-626 SH. 7, N4406.33-E10208.08.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
INTAKE & CHLOR.WATER FROM INTAKE COOLING WTR.PUMPS		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-167		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 19, 5613-P-606-S SH. 1 OF 2

377600	3-H-606-1 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	90	
377700	H-196-2 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-606 SH. 3, N4527.20-E10429.11.
377800	H-196-3 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-606 SH. 2, N4533.04-E10429.11.
377900	H-196-4 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	X	-	-	-	-	-	90	5613-H-606 SH. 5, N4530.12-E10432.22.
378000	H-196-5 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-606 SH. 1, N4527.25-E10434.07.

SYSTEM NO. 19, 5613-P-606-S SH. 2 OF 2

378100	H-196-6 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-606 SH. 6, N4524.66-E10437.00.
378110	ICW PUMP 3P9A PUMP SUPPORT	F-A F1.40P	VT-3	3	-	-	-	X	-	-	-	-	-		

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TURKEY POINT NUCLEAR PLANT UNIT 3
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
INTAKE & CHLOR.WATER FROM INTAKE COOLING WTR.PUMPS		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-167		O U T A G E			
SUMMARY EXAMINATION AREA		1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	1	2	3	**CALIBRATION BLOCK**
		3	4	3	

SYSTEM NO. 19, 5613-P-606-S SH. 2 OF 2

378120 ICW PUMP 3P9B F-A VT-3 3 - - - - -
 PUMP SUPPORT F1.40P

378130 ICW PUMP 3P9C F-A VT-3 3 - - - - -
 PUMP SUPPORT F1.40P



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
INTAKE COOLING WATER TO CCW HEAT EXCHANGERS		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-168		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 19, 5613-P-633-S SH. 2 OF 2

378200	STRAINER A WELDED STANCHION	F-A F1.40W	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-633 SH. 14,15,16 & 17, N4438.16-E10296.44.
378205	STRAINER A 1A INTEGRAL ATTACHMENTS	D-A D1.20	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-633 SH. 14,15,16 & 17, N4438.16-E10296.44, 4 ATTACHMENTS
378300	D SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-633 SH. 8, N4453.64-E10286.46.
378300	A SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-633 SH. 9, N4473.72-E10286.46.
378400	G SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-633 SH. 5, N4449.60-E10287.54.
378500	H SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-633 SH. 4, N4449.60-E10295.46.
378600	E SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-633 SH. 6, N4453.64-E10295.46.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
INTAKE COOLING WATER TO CCW HEAT EXCHANGERS				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD			
ZONE NUMBER: 3-168		ASME		-----		-----		-----			
		SEC. XI		-----							
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -						INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	**CALIBRATION BLOCK**

SYSTEM NO. 19, 5613-P-633-S SH. 2 OF 2

378700 B SINGLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5613-H-633 SH. 7,
 F1.30A N4473.72-E10295.46.

378725 I SINGLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5613-H-633 SH. 3,
 F1.30A N4449.60-E10303.46.

SYSTEM NO. 19, 5613-P-633-S SH. 1 OF 2

378750 STRAINER B WELDED STANCHION F-A VT-3 3 - - - - - 5613-H-633 SH. 10,11,12 AND
 F1.40W N4438.16-E10304.46.

378760 STRAINER B IA INTEGRAL ATTACHMENTS D-A VT-3 3 - - - - - 5613-H-633 SH. 10,11,12 AND
 D1.20 N4438.16-E10304.46, FOUR ATTACHMENTS.

378775 F SINGLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5613-H-633 SH. 1,
 F1.30A N4453.64-E10304.46.

378800 C SINGLE ACTING RESTRAINT F-A VT-3 3 - - - - - 5613-H-633 SH. 2,
 F1.30A N4473.72-E10304.46.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
INTAKE COOLING WATER TO CCW HEAT EXCHANGERS				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD			
ZONE NUMBER: 3-169		ASME		-----		-----		-----			
		SEC. XI		-----							
SUMMARY EXAMINATION AREA		CATGY NDE		O U T A G E						INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	**CALIBRATION BLOCK**

SYSTEM NO. 19, 5613-P-820-S SH. 2 OF 2

378840	8045-H-172-09 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5613-H-820 SH. 9, N4461.92-E10338.32.
378880	8045-H-172-06 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5613-H-820 SH. 6, N4479.25-E10338.32.
378900	8045-H-172-01 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	X	-	-	-	-	-	5613-H-820 SH. 1, N4493.83-E10342.82.
378900	8045-H-172-02 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5613-H-820 SH. 2, N4493.83-E10345.99.
379050	8045-H-172-03 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5613-H-820 SH. 3, N4493.83-E10351.49.
379100	8045-H-172-10 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5613-H-820 SH. 10, N4460.75-E10347.32.
379140	8045-H-172-07 SINGLE ACTING RESTRAINT	F-A F1.30A	VT-3	3	-	-	-	-	-	-	5613-H-820 SH. 7, N4479.25-E10347.32.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR					
<u>AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE</u>				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD							
ZONE NUMBER: 3-170		ASME		----- O U T A G E -----											
SUMMARY EXAMINATION AREA		SEC. XI		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS	
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	
		ITEM NO	METH	-----											

SYSTEM NO. 75, 5610-P-884-S SH. 1 OF 5

380300	80117-H-320-06 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 21, N4482.61-E10064.31.
380400	80177-H-320-07 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 22, N4498.91-E10062.56.
380500	80117-H-320-08 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 23, N4503.91-E10057.85.
380600	80177-H-320-09 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 24, N4513.99-E10057.85.
380700	80117-H-320-10 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 25, N4531.02-E10057.85.
380800	80117-R-320-02 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 57, N4538.16-E10057.85.

SYSTEM NO. 75, 5610-P-884-S SH. 2 OF 5

380900	80117-H-320-11 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	-	-	5610-H-884 SH. 26, N4547.17-E10056.35.
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 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 3 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-170		ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS
SUMMARY EXAMINATION AREA	CATGY	NDE	1 2 3			1 2 3 4			1 2 3			**CALIBRATION BLOCK**	
NUMBER	IDENTIFICATION	ITEM NO	METH										

SYSTEM NO. 75, 5610-P-884-S SH. 2 OF 5

381000	80117-H-320-12 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 27, N4554.33-E10057.89.
381100	80117-H-320-13 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 28, N4554.33-E10073.10.
381200	80117-H-320-14 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 29, N4553.33-E10085.06.
381300	80117-H-320-15 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 30, N4554.91-E10096.29.

SYSTEM NO. 75, 5610-P-884-S SH. 1 OF 5

381400	80117-H-320-21 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 36, N4502.83-E10062.56.
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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 3 ALL STATUS COMPONENTS

PAGE: 544

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
AUXILIARY FEEDWATER SYSTEM PUMP DISCHARGE		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----											INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	

SYSTEM NO. 75, 5610-P-884-S SH. 2 OF 5

381500	80117-H-320-16 DOUBLE ACTING RESTRAINT OUTSIDE 29'-5"	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 31, N4558.99-E10111.71.
381600	80117-H-320-20 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 35, N4563.58-E10102.21.
381800	80117-H-320-19 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 34, N4566.30-E10112.20.
	80117-H-320-17 DOUBLE ACTING RESTRAINT	F-A F1.30B	VT-3	3	-	-	-	-	-	-	-	5610-H-884 SH. 32, N4564.66-E10115.42.

ATTACHMENT 4B

ITEMIZED LIST OF COMPONENTS SUBJECT TO EXAMINATION

TURKEY POINT UNIT 4

(557 pages)

REACTOR PRESSURE VESSEL ZONE NUMBER: 4-001		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS					
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY EXAMINATION AREA		ASME	SEC. XI	O U T A G E															**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3						

4PSRV1 (REF. DWG. NO. 4-V01)

000100	4-WR-18 FLANGE TO UPPER SHELL CTHT	B-A	UT	3	X	-	-	-	-	-	-	-	-	-	X	-	-	72	**UT-1**
000200	4-WR-33 UPPER SHELL TO INTERMEDIATE SHELL CTHT	B-A	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	UPPER SHELL COURSE = 9" MIN., INTERMEDIATE SHELL COURSE = 7 3/4" MIN. **UT-1**	
000300	4-WR-10 INTERMEDIATE SHELL TO LOWER SHELL CTHT	B-A	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1**	
000400	4-WR-31 LOWER SHELL TO LOWER HEAD RING CTHT	B-A	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	LOWER SHELL COURSE = 7 3/4" MIN., LOWER HEAD RING = 4 3/4" MIN. **UT-1, UT-3**	
000600	4-WR-9 LOWER HEAD RING TO BOTTOM HEAD CTHT	B-A	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-3**	

4PSRV1 (REF. DWG. NO. 4-V04)

000700	4-DI-A INLET NOZZLE TO SHELL @ 80 DEGREES CTHT	B-D	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1**
000800	4-DO-A OUTLET NOZZLE TO SHELL @ 130 DEGREES CTHT	B-D	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-15**



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR PRESSURE VESSEL ZONE NUMBER: 4-001		INSPECTION INTERVAL		PLAN STATUS							PRESERVICE YEAR		
				FIRST PERIOD			SECOND PERIOD					THIRD PERIOD	
SUMMARY EXAMINATION AREA		ASME		O U T A G E							INSTRUCTIONS **CALIBRATION BLOCK**		
NUMBER	IDENTIFICATION	SEC. XI	CATGY NDE	1	2	3	1	2	3	4		1	2
		ITEM NO	METH										

4PSRV1 (REF. DWG. NO. 4-V04)

000900	4-DI-C INLET NOZZLE TO SHELL @ 200 DEGREES CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	X	-	-	**UT-1, UT-15**
001000	4-DO-C OUTLET NOZZLE TO SHELL @ 250 DEGREES CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	X	-	-	**UT-1, UT-15**
001100	4-DI-B INLET NOZZLE TO SHELL @ 320 DEGREES CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	X	-	-	**UT-1, UT-15**
001200	4-DO-B OUTLET NOZZLE TO SHELL @ 10 DEGREES CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	X	-	-	**UT-1, UT-15**
001300	4-DI-A-IRS INLET NOZZLE INNER RADIUS CTMT	B-D B3.100	UT	3	-	-	-	-	-	-	X	-	-	**UT-32**
001400	4-DO-A-IRS OUTLET NOZZLE INNER RADIUS CTMT	B-D B3.100	UT	3	-	-	-	-	-	-	X	-	-	**UT-32**
001500	4-DI-C-IRS INLET NOZZLE INNER RADIUS CTMT	B-D B3.100	UT	3	-	-	-	-	-	-	X	-	-	**UT-32**

REACTOR PRESSURE VESSEL ZONE NUMBER: 4-001		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS					
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY EXAMINATION AREA		ASME	SEC. XI	O U T A G E															**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3						
<u>4PSRV1 (REF. DWG. NO. 4-V04)</u>																			
001600	4-DO-C-IRS OUTLET NOZZLE INNER RADIUS CTHT	B-D	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**	
001700	4-DI-B-IRS INLET NOZZLE INNER RADIUS CTHT	B-D	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**	
001800	4-DO-B-IRS OUTLET NOZZLE INNER RADIUS CTHT	B-D	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**	
<u>THREADS IN FLANGE (LIGAMENTS) (REF. DWG. NO. 4-V03A)</u>																			
005101	4-LIG-1 THRU 20 THREADS IN FLANGE CTHT	B-G-1	UT	3	X	-	-	-	-	-	-	-	-	-	-	-	-	**UT-14**	
005102	4-LIG-21 THRU 40 THREADS IN FLANGE CTHT	B-G-1	UT	3	-	-	-	X	-	-	-	-	-	-	-	-	-	**UT-14**	
005103	4-LIG-41 THRU 58 THREADS IN FLANGE CTHT	B-G-1	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	72 **UT-14**	
<u>INTERIOR OF REACTOR VESSEL</u>																			
010000	VESSEL INTERIOR ACCESSABLE AREAS CTHT	B-N-1	VT-3	3	X	-	-	X	-	-	-	X	-	-	-	-	-	EXAMINE AREAS ABOVE AND BELOW REACTOR CORE MADE ACCESSABLE BY REMOVAL OF COMPONENTS	



DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>REACTOR PRESSURE VESSEL</u>		ASME											
ZONE NUMBER: 4-001		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

INTERIOR OF REACTOR VESSEL

010100	VESSEL INTERIOR INTERIOR ATTACHMENTS, CORE SUPPORT STRUC CTMT	B-N-3	VT-1	3	-	-	-	-	-	-	X	-	-	EXAMINE INTERIOR ATTACHMENTS WITHIN AND BEYOND BELTLINE REGION AND CORE SUPPORT STRUCTURE, CORE SUPPORT STRUCTURE SHALL BE REMOVED FOR EXAMIANCTIONS
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REACTOR PRESSURE VESSEL INTERNALS		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 4-001				----- O U T A G E -----											
SUMMARY EXAMINATION AREA	CATGY	NDE	1 2 3			1 2 3 4			1 2 3			INSTRUCTIONS			
NUMBER IDENTIFICATION	ITEM NO	METH										**CALIBRATION BLOCK**			

RPV CORE SUPPORT STRUCTURE (REF. DWG. NO. 4-V01)

011703	THERMOCOUPLE CONDUIT, CONNECTIONS, & SUPPORT BRKT W/ INST. COLUMNS CTMT	B-N-3 B13.70	VT-3	3 X - -	X - - -	X - - -	X - -	LOCATED AT 59, 149, 239, AND 329 DEGREES, WESTINGHOUSE ID # 01, SEE WESTINGHOUSE DWG. NO. 685J566		
011706	INSTRUMENTATION COLUMNS CTMT	B-N-3 B13.70	VT-3	3 X - -	X - - -	X - - -	X - -	LOCATED AT 59, 149, 239, AND 329 DEGREES, WESTINGHOUSE ID # 02, SEE WESTINGHOUSE DWG. NO. 685J760		
011709	UPPER SUPPORT PLATE HEAD ALIGNMENT PIN MATING SURFACES CTMT	B-N-3 B13.70	VT-3	3 X - -	- - - -	- - - -	X - -	PINS LOCATED AT 75, 165, 255, AND 345 DEGREES, WESTINGHOUSE ID # 03, SEE WESTINGHOUSE DWG. NO. 685J150		
2	FLOW MIXER DEVICES AND FASTENERS CTMT	B-N-3 B13.70	VT-3	3 X - -	X - - -	X - - -	X - -	MIXERS ARE LOCATED 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 04, SEE WESTINGHOUSE DWG. NO. 685J326		
011715	SUPPORT COLUMNS AND FASTENERS CTMT	B-N-3 B13.70	VT-3	3 X - -	X - - -	X - - -	X - -	COLUMNS AND FASTENERS EXTEND 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 05, SEE WESTINGHOUSE DWG. NO. 685J326		
011718	GUIDE TUBES (EXTERIOR ONLY) AND FASTNERS CTMT	B-N-3 B13.70	VT-3	3 X - -	X - - -	X - - -	X - -	TUBES AND FASTENERS EXTEND 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 06, SEE WESTINGHOUSE DWG. NO. 685J326		
011721	UPPER CORE PLATE AND FUEL ASSEMBLY GUIDE PINS CTMT	B-N-3 B13.70	VT-3	3 X - -	X - - -	X - - -	X - -	PINS EXTEND 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 07, SEE WESTINGHOUSE DWG. NO. 541F639		

REACTOR PRESSURE VESSEL INTERNALS		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-001		ASME		----- O U T A G E -----										**CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA		SEC. XI		1	2	3	1	2	3	4	1	2	3		
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3		

RPV CORE SUPPORT STRUCTURE (REF. DWG. NO. 4-V01)

011724	UPPER CORE PLATE ALIGNMENT KEYWAYS AND FASTNERS CTMT	B-N-3 B13.70	VT-3	3	X	-	-	X	-	-	-	X	-	-	KEYWAYS AND FASTENERS ARE LOCATED AT 0, 90, 180, AND 270 DEGREES, WESTINGHOUSE ID # 08, SEE WESTINGHOUSE DWG. NO. 541F639
011727	UPPER CORE PLATE CTMT	B-N-3 B13.70	VT-3	3	-	-	-	X	-	-	-	X	-	-	PLATE EXTENDS 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 09, SEE WESTINGHOUSE DWG. NO. 684J865
011730	CORE BARREL FLANGE FLOW NOZZLES CTMT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	-	X	-	-	NOZZLES ARE AT 3 LOCATIONS AROUND VESSEL, WESTINGHOUSE ID # 10, SEE WESTINGHOUSE DWG. NO. 685J102
011733	CORE BARREL AND VESSEL HEAD ALIGNMENT PINS CTMT	B-N-3 B13.70	VT-3	3	X	-	-	X	-	-	-	X	-	-	PINS ARE LOCATED AT 75, 165, 255, AND 345 DEGREES, WESTINGHOUSE ID # 11, SEE WESTINGHOUSE DWG. NO. 883D989
011736	FLANGE TO UPPER BARREL WELD CTMT	B-N-3 B13.70	VT-3	3	X	-	-	X	-	-	-	X	-	-	WELD IS LOCATED 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 12, SEE WESTINGHOUSE DWG. NO. 684J951
011739	UPPER BARREL TO LOWER BARREL MID PLANE GIRTH WELD CTMT	B-N-3 B13.70	VT-3	3	-	-	-	X	-	-	-	-	-	-	WELD EXTENDS 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 13, SEE WESTINGHOUSE DWG. NO. 684J951
011742	UPPER CORE PLATE ALIGNMENT KEYS IN CORE BARREL CTMT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	-	X	-	-	KEYS AT 0, 90, 180, AND 270 DEGREES, WESTINGHOUSE ID # 14, SEE WESTINGHOUSE DWG. NO. 541F639

REACTOR PRESSURE VESSEL INTERNALS		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
ZONE NUMBER: 4-001		ASME		----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		SEC. XI											
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	

RPV CORE SUPPORT STRUCTURE (REF. DWG. NO. 4-V01)

011745	BAFFLE BOLTS AND LOCKING DEVICES IN TOP TWO ROWS OF FORMERS CTHT	B-N-3 B13.70	VT-3	3	X	-	-	X	-	-	-	X	-	-	BOLTS AND LOCKING DEVICES EXTEND 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 15, SEE WESTINGHOUSE DWG. NO. 685J063
011748	LOWER CORE PLATE CTHT	B-N-3 B13.70	VT-3	3	X	-	-	X	-	-	-	X	-	-	SCAN FOR DEBRIS, WESTINGHOUSE ID # 16, SEE WESTINGHOUSE DWG. NO. 684J866
011751	LOWER CORE PLATE SUPPORT COLUMN BOLTING CTHT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	-	X	-	-	BOLTING EXTENDS 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 17, SEE WESTINGHOUSE DWG. NO. 684J866
011754	LOWER CORE PLATE INSTRUMENTATION GUIDE TUBE NUTS CTHT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	-	X	-	-	NUTS EXTEND 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 18, SEE WESTINGHOUSE DWG. NO. 684J866
011757	LOWER CORE PLATE ACCESS COVER BOLTING CTHT	B-N-3 B13.70	VT-3	3	-	-	-	X	-	-	-	-	-	-	EXAMINE 100% OF BOLTING, WESTINGHOUSE ID # 19, SEE WESTINGHOUSE DWG. NO. 684J866
011760	LOWER CORE PLATE FUEL ASSEMBLY GUIDE PINS CTHT	B-N-3 B13.70	VT-3	3	X	-	-	X	-	-	-	X	-	-	PINS EXTEND 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 20, SEE WESTINGHOUSE DWG. NO. 684J866
011763	IRRADIATION SPECIMEN BASKET ATTACHMENT WELDS CTMT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	-	X	-	-	WELDS ARE LOCATED AT 30, 40, 50, 150, 230, 270, 280, AND 290 DEGREES, WESTINGHOUSE ID # 21, SEE WESTINGHOUSE DWG. NO. 685J102

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
<u>REACTOR PRESSURE VESSEL INTERNALS</u>				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-001		ASME												
		SEC. XI					O U T A G E						INSTRUCTIONS	
SUMMARY EXAMINATION AREA		CATGY	NDE										**CALIBRATION BLOCK**	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

RPV CORE SUPPORT STRUCTURE (REF. DWG. NO. 4-V01)

011766	OUTLET NOZZLE TO VESSEL INTERFACE SURFACES CTMT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	X	-	-	NOZZLE FACE SURFACES ARE LOCATED AT 10, 130, AND 250 DEGREES, WESTINGHOUSE ID # 22, SEE WESTINGHOUSE DWG. NO. 117886E
011769	CORE BARREL RADIAL SUPPORT KEYS CTMT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	X	-	-	KEYS ARE LOCATED AT 0, 90, 180, AND 270 DEGREES, WESTINGHOUSE ID # 23, SEE WESTINGHOUSE DWG. NO. 685J102
011772	SECONDARY CORE SUPPORT STRUCTURE CTMT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	X	-	-	STRUCTURE EXTEND 360 DEGREES AROUND VESSEL, WESTINGHOUSE ID # 24, SEE WESTINGHOUSE DWG. NO. 685J262
011775	THERMAL SHIELD TO CORE BARREL ATTACHMENTS AT BOTTOM (FLEXURE) CTMT	B-N-3 B13.70	VT-3	3	-	-	-	-	-	-	X	-	-	ATTACHMENTS ARE LOCATED AT 35, 90, 140, 210, AND 330 DEGREES, WESTINGHOUSE ID # 25, SEE WESTINGHOUSE DWG. NO. 685J065

INTERIOR ATTACHMENTS BEYOND BELTLINE REGION (REF. DWG. NO. 4-V01)

011778	REACTOR VESSEL RADIAL SUPPORT KEYWAYS CTMT	B-N-2 B13.60	VT-3	3	-	-	-	-	-	-	X	-	-	KEYWAYS ARE LOCATED AT 0, 90, 180, AND 270 DEGREES, WESTINGHOUSE ID # 26, SEE WESTINGHOUSE DWG. NO. 684J957
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REACTOR VESSEL INTERIOR (REF. DWG. NO. 4-V01)

011781	VESSEL INSTRUMENTATION PENETRATIONS CTMT	B-N-1 B13.10	VT-3	3	-	-	-	-	-	-	X	-	-	EXAMINE 100% OF THE PENETRATIONS, WESTINGHOUSE ID # 27, SEE WESTINGHOUSE DWG. NO. 685J796
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REACTOR PRESSURE VESSEL INTERNALS		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E												
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3			

REACTOR VESSEL INTERIOR (REF. DWG. NO. 4-V01)

011784	VESSEL OUTLET NOZZLE TO CORE BARREL INNER RADIUS MATING SURFACE CTHT	B-N-1 B13.10	VT-3	3	-	-	-	-	-	-	-	X	-	-	NOZZLES AT 10, 130, AND 250 DEGREES, WESTINGHOUSE ID # 28, SEE WESTINGHOUSE DWG. NO. 685J760
011787	INLET NOZZLE INNER RADIUS CTHT	B-N-1 B13.10	VT-3	3	-	-	-	-	-	-	-	X	-	-	NOZZLES AT 80, 200, AND 320 DEGREES, WESTINGHOUSE ID # 29, SEE WESTINGHOUSE DWG. NO. 685JJ760
011790	VESSEL BOTTOM CTHT	B-N-1 B13.10	VT-3	3	-	-	-	-	-	-	-	X	-	-	SCAN FOR DEBRIS, WESTINGHOUSE ID # 30, SEE WESTINGHOUSE DWG. NO. 685J760
3	VESSEL TO CLOSURE HEAD MATING SURFACE ON VESSEL CTHT	B-N-1 B13.10	VT-3	3	X	-	-	-	X	-	-	X	-	-	EXAMINE 100% OF SURFACE, WESTINGHOUSE ID # 31, SEE WESTINGHOUSE DWG. NO. 685J760

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
REACTOR PRESSURE VESSEL CLOSURE HEAD				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-002		ASME		-----										
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

REACTOR VESSEL INTERIOR (REF. DWG. NO. 4-V02)

011795	VESSEL HEAD MATING SURFACE ON RPV HEAD CTMT	B-N-1 B13.10	VT-3	3 X - -	X - - -	X - -	SEE WESTINGHOUSE DWG. NO. 117878E, WESTINGHOUSE ID #32
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(REF. DWG. NO. 4-V02)

011800	4-WH-12 FLANGE TO DOME WELD CTMT	B-A B1.40	HT UT	3 X - -	- - - -	- - - -	**UT-2**
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REACTOR PRESSURE VESSEL BOLTING (REF. DWG. NO. 4-V12)

023500	4-CH-S-1 THRU 20 RPV STUDS CTMT	B-G-1 B6.30	HT UT	3 X - -	- - - -	- - - -	**UT-11**
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023520	4-CH-S-21 THRU 40 RPV STUDS CTMT	B-G-1 B6.30	HT UT	3 - - -	X - - -	- - - -	**UT-11**
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023540	4-CH-S-41 THRU 58 RPV STUDS CTMT	B-G-1 B6.30	HT UT	3 - - -	- - - -	X - - -	**UT-11**
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029300	4-CH-N-1 THRU 20 RPV NUTS CTMT	B-G-1 B6.10	HT UT	3 X - -	- - - -	- - - -	**UT-25**
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REACTOR PRESSURE VESSEL CLOSURE HEAD		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		ASME SEC. XI	CATGY NDE	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-002				1	2	3	1	2	3	4	1	2	3		
SUMMARY EXAMINATION AREA		CATGY NDE		O U T A G E											
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

REACTOR PRESSURE VESSEL BOLTING (REF. DWG. NO. 4-V12)

029320	4-CH-N-21 THRU 40 RPV NUTS CTHT	B-G-1 B6.10	HT UT	3	-	-	-	X	-	-	-	-	-	-	
															UT-25
029340	4-CH-N-41 THRU 58 RPV NUTS CTHT	B-G-1 B6.10	HT UT	3	-	-	-	-	-	-	-	X	-	-	
															UT-25
035000	4-CH-LW 1 THRU 20 RPV LARGE WASHERS CTHT	B-G-1 B6.50	VT-1	3	X	-	-	-	-	-	-	-	-	-	72
035040	4-CH-LW 21 THRU 40 RPV LARGE WASHERS CTHT	B-G-1 B6.50	VT-1	3	-	-	-	X	-	-	-	-	-	-	72
035040	4-CH-LW 41 THRU 58 RPV LARGE WASHERS CTHT	B-G-1 B6.50	VT-1	3	-	-	-	-	-	-	-	X	-	-	72
040800	4-CH-SW-1 THRU 20 RPV SMALL WASHERS CTHT	B-G-1 B6.50	VT-1	3	X	-	-	-	-	-	-	-	-	-	
040820	4-CH-SW-21 THRU 40 RPV SMALL WASHERS CTHT	B-G-1 B6.50	VT-1	3	-	-	-	X	-	-	-	-	-	-	

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TURKEY POINT NUCLEAR PLANT UNIT 4
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
<u>REACTOR PRESSURE VESSEL CLOSURE HEAD</u>		ASME												
ZONE NUMBER: 4-002		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY NDE		----- O U T A G E -----						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

REACTOR PRESSURE VESSEL BOLTING (REF. DWG. NO. 4-V12)

040840	4-CH-SW-41 THRU 58	B-G-1	VT-1	3	-	-	-	-	-	-	X	-	-
	RPV SMALL WASHERS	B6.50											
	CTMT												

(REF. DWG. NO. 4-V02)

047002	4-WH-14-1 THRU 65	B-O	PT	3	X	-	-	-	-	-	-	-	-
	CRDM HOUSING WELDS	B14.10											
	CTMT												

EXAMINE NOS. 47, 53, AND 65,
 10% OF OUTER PERIPHERAL CRDMs



STEAM GENERATOR B PRIMARY SIDE ZONE NUMBER: 4-004		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH			O U T A G E							**CALIBRATION BLOCK**
				1	2	3	1	2	3		

(REF. DWG. NO. 4-V09B)

051700	4-SGB-Z HEAD TO TUBESHEET WELD CTMT	B-B 82.40	UT	3	-	-	-	-	-	-	-	CLAD, TUBESHEET - SA- 508, CL 2A (USE HEAD MATERIAL PER FTC)	**UT-8**
051800	4-SGB-I-IRS INLET NOZZLE INNER RADIUS SECTION CTMT	B-D 83.140	UT	3	-	-	-	X	-	-	-	NOZZLES ARE INTEGRALLY CAST WITH LOWER HEAD	**STEAM GENERATOR MOCKUP**
051900	4-SGB-O-IRS OUTLET NOZZLE INNER RADIUS SECTION CTMT	B-D 83.140	UT	3	-	-	-	X	-	-	-	CLAD, NOZZLES ARE INTEGRALLY CAST WITH LOWER HEAD	**STEAM GENERATOR MOCKUP**
052100	4-SGB-I BOLTING INLET MANWAY BOLTING CTMT	B-G-2 87.30	VT-1	3	-	-	-	-	-	-	-	EXAMINE 16 BOLTS	
052100	4-SGB-O BOLTING OUTLET MANWAY BOLTING CTMT	B-G-2 87.30	VT-1	3	-	-	-	-	-	-	-	EXAMINE 16 BOLTS	
052200	4-SGB-SL-1 THRU 4 INTEGRAL SUPPORT LUGS CTMT	---		3	-	-	-	-	-	-	-	INTEGRALLY CAST WITH HEAD	

(REF. DWG. NO. 4-V09A)

052250	4-SGB-SUPPORT SUPPORT LEGS 1 THRU 4 CTMT	F-A F1.40V	VT-3	3	-	-	-	-	-	-	-	ALL CODE ITEM NUMBERS, AS APPLICABLE.	
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STEAM GENERATOR C PRIMARY SIDE ZONE NUMBER: 4-005	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE ITEM NO METH	O U T A G E										**CALIBRATION BLOCK**	
			1	2	3	1	2	3	4	1	2	3		

(REF. DWG. NO. 4-V09C)

052600	4-SGC-Z HEAD TO TUBESHEET WELD CTMT	B-B B2.40	UT	3	-	-	-	-	-	-	-	-	-	CLAD, TUBESHEET - SA 508, CL 2A **UT-8**
052700	4-SGC-I-IRS INLET NOZZLE INNER RADIUS SECTION CTMT	B-D B3.140	UT	3	-	-	-	-	-	-	X	-	-	CLAD, NOZZLES ARE CAST WITH LOWER HEAD **STEAM GENERATOR MOCKUP**
052800	4-SGC-O-IRS OUTLET NOZZLE INNER RADIUS SECTION CTMT	B-D B3.140	UT	3	-	-	-	-	-	-	X	-	-	CLAD, NOZZLES ARE CAST WITH LOWER HEAD **STEAM GENERATOR MOCKUP**
053000	4-SGC-I BOLTING INLET MANWAY BOLTING CTMT	B-G-2 B7.30	VT-1	3	-	-	-	-	-	-	-	-	-	EXAMINE 16 BOLTS
053100	4-SGC-O BOLTING OUTLET MANWAY BOLTING CTMT	B-G-2 B7.30	VT-1	3	-	-	-	-	-	-	-	-	-	EXAMINE 16 BOLTS
053100	4-SGC-SL-1 THRU 4 INTEGRAL SUPPORT LUGS CTMT	---		3	-	-	-	-	-	-	-	-	-	INTEGRALLY FORGED WITH HEAD.

(REF. DWG. NO. 4-V09A)

053150	4-SGC-SUPPORT SUPPORT LEGS 1 THRU 4 CTMT	F-A F1.40V	VT-3	3	-	-	-	-	-	-	-	-	-	ALL CODE ITEM NUMBERS, AS APPLICABLE.
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PRESSURIZER ZONE NUMBER: 4-006	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
	ASME SEC. XI	CATGY NDE	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ITEM NO METH	1	2	3	1	2	3	4	1	2	3	
<u>SYSTEM NO. 41 (REF. DWG. NO. 4-V05)</u>													
053500 4-SRGN-01 SURGE NOZZLE TO LOWER HEAD CTHT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NOZZLE INTEGRALLY CAST WITH VESSEL LOWER HEAD, NO EXAMINATION REQUIRED
053600 4-SRGN-01-1R SURGE NOZZLE INNER RADIUS SECTION CTHT	B-D B3.120	UT	3	-	-	-	X	-	-	-	-	-	**UT-8**
053700 4-PCW-8 SUPPORT SKIRT TO HEAD CTHT	B-H B8.20	SEE INST	3	-	-	-	-	-	-	-	-	-	THE SKIRT WELD IS OUTSIDE THE SECTION XI BOUNDARY (10" DOWN FROM ARCH), NO EXAMINATION REQUIRED
053800 4-PCW-4 HEAD TO LOWER SHELL CTHT	B-B B2.11	UT	3	-	-	-	-	-	-	X	-	-	EXAMINE 100% OF WELD **UT-8**
053900 4-PLW-3 LOWER SHELL LONG SEAM CTHT	B-B B2.12	UT	3	-	-	-	-	-	-	X	-	-	EXAMINE 1 FT. OF LONG SEAM AT HEAD INTERSECTION **UT-8**
054000 4-PCW-5 LOWER SHELL TO INTERMEDIATE SHELL CTHT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
054100 4-PLW-1 INTERMEDIATE SHELL LONG SEAM CTHT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED

PRESSURIZER ZONE NUMBER: 4-006	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA	ASME SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 41 (REF. DWG. NO. 4-V05)

054200	4-PCW-6 INTERMEDIATE SHELL TO UPPER SHELL CTMT	---	SEE INST	3	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED
054300	4-PLW-2 UPPER SHELL LONG SEAM CTMT	B-B	UT	3	-	-	-	X	-	-	-	CLAD C.S. SHELL MATL., EXAMINE 1 FT. OF LONG SEAM AT HEAD INTERSECTION **UT-6**
054400	4-PCW-7 UPPER SHELL TO HEAD CTMT	B-B	UT	3	-	-	-	X	-	-	-	CLAD C.S. SHELL MATL., HEAD MATL. - T =, EXAMINE 1 FT. OF INTERSECTING LONG SEAM **UT-8**

SYSTEM NO. 41 (REF. DWG. NO. 4-V06)

054500	RV-04-551A SAFETY NOZZLE TO HEAD CTMT	---	SEE INST	3	-	-	-	-	-	-	-	INTEGRALLY CAST WITH HEAD, NO EXAMINATION REQUIRED
054600	RV-04-551A-IR SAFETY NOZZLE INNER RADIUS SECTION CTMT	B-D	UT	3	-	-	-	X	-	-	-	**UT-8**
054700	RV-04-551B SAFETY NOZZLE TO HEAD CTMT	---	SEE INST	3	-	-	-	-	-	-	-	INTEGRALLY CAST WITH HEAD, NO EXAMINATIONS REQUIRED
054800	RV-04-551B-IR SAFETY NOZZLE INNER RADIUS SECTION CTMT	B-D	UT	3	-	-	-	X	-	-	-	**UT-8**

PRESSURIZER ZONE NUMBER: 4-006	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI	CATGY NDE	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ITEM NO METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**

SYSTEM NO. 41 (REF. DWG. NO. 4-V06)

054900	RV-04-551C SAFETY NOZZLE TO HEAD CTHT	--- ---	SEE INST	3	-	-	-	-	-	-	-	INTEGRALLY CAST WITH HEAD, NO EXAMINATIONS REQUIRED
055000	RV-04-551C-IR SAFETY NOZZLE INNER RADIUS SECTION CTHT	B-D B3.120	UT	3	-	-	-	X	-	-	-	**UT-8**
055100	RN-04-1 RELIEF NOZZLE TO HEAD CTHT	--- ---	SEE INST	3	-	-	-	-	-	-	-	INTEGRALLY CAST WITH HEAD, NO EXAMINATIONS REQUIRED
055200	RN-04-1-IR RELIEF NOZZLE INNER RADIUS SECTION CTHT	B-D B3.120	UT	3	-	-	-	X	-	-	-	**UT-8**
055300	SP-04-1 SPRAY NOZZLE TO HEAD CTHT	--- ---	SEE INST	3	-	-	-	-	-	-	-	INTEGRALLY CAST WITH HEAD, NO EXAMINATIONS REQUIRED
055400	SP-04-1-IR SPRAY NOZZLE INNER RADIUS SECTION CTHT	B-D B3.120	UT	3	-	-	-	X	-	-	-	**UT-8**
055500	04-PZR-1 THRU 16 MANWAY BOLTING CTHT	B-G-2 B7.20	VT-1	3	-	-	-	X	-	-	-	73 EXAMINE 16 BOLTS



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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP A HOT LEG ZONE NUMBER: 4-008		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME SEC. XI		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD								
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATGY	NDE METH	O U T A G E						INSTRUCTIONS				
				1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41, 5614-P-766-S SH. 1 OF 1 (REF. DWG. NO. 4-A02)

056600	29"-RCS-1404-1 RPV NOZZLE TO PIPE CTMT	B-F	UT	3	-	-	-	-	-	-	X	-	-	**UT-32**
056700	29"-RCS-1404-2 PIPE TO PIPE CTMT	B-J	PT	3	X	-	-	-	-	-	-	-	-	**UT-12, UT-46**
056800	29"-RCS-1404-3 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	**UT-12, UT-26, UT-46**
057000	29"-RCS-1404-4 ELBOW TO STEAM GENERATOR NOZZLE CTMT	B-F	PT	3	X	-	-	-	-	-	-	-	-	**UT-26**
057000	29"-RCS-1404-17 2" BRANCH CONNECTION CTMT	B-J	PT	3	X	-	-	-	-	-	-	-	-	
057100	29"-RCS-1404-18 BRANCH CONNECTION TO 14"-RHR-1401 CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	**UT-12, UT-46**



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
REACTOR COOLANT SYSTEM LOOP B INTERMEDIATE LEG		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS		
ZONE NUMBER: 4-010	ASME SEC. XI	1	2	3	1	2	3	4	1	2		3	
SUMMARY EXAMINATION AREA		O U T A G E									**CALIBRATION BLOCK**		
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4		1	2

SYSTEM NO. 41, 5614-P-766-S SH. 1 OF 1 (REF. DWG. NO. 4-A04)

057900	31"-RCS-1402-5 STEAM GENERATOR NOZZLE TO ELBOW CTHT	B-F B5.70	PT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-26**
058000	31"-RCS-1402-6 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-26, UT-12, UT-46**
058100	31"-RCS-1402-7 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-12, UT-26, UT-46**
058200	31"-RCS-1402-8 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-12, UT-26, UT-46**
058300	31"-RCS-1402-9 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-12, UT-26, UT-46**
058400	31"-RCS-1402-10 ELBOW TO RC PUMP CASING CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-26**
058500	31"-RCS-1402-19 BRANCH CONNECTION TO 2"-RC-1402 CTHT	B-J B9.32	PT	3	-	-	-	X	-	-	-	-	-	-	

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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
REACTOR COOLANT SYSTEM LOOP B INTERMEDIATE LEG		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
ZONE NUMBER: 4-010		ASME		-----			-----		-----					
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-766-S SH. 1 OF 1 (REF. DWG. NO. 4-A04)

058600	31"-RCS-1402-20 3" BRANCH CONNECTION CTHT	B-J B9.32	PT	3	-	-	-	-	-	-	-	-	-	-
058620	31"-RCS-1402-23 BRANCH CONNECTION TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	-
058640	31"-RCS-1402-24 PIPE TO CAP CTHT	B-J B9.21	PT	3	-	-	-	X	-	-	-	-	-	-



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TURKEY POINT NUCLEAR PLANT UNIT 4
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REACTOR COOLANT SYSTEM LOOP B COLD LEG ZONE NUMBER: 4-012		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME SEC. XI	CATGY NDE	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS		
		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	

SYSTEM NO. 41, 5614-P-766-S SH. 1 OF 1 (REF. DWG. NO. 4-A06)

059300	27.5"-RCS-1406-11 RC PUMP CASE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-26**
059400	27.5"-RCS-1406-12 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-12, UT-46**
059500	27.5"-RCS-1406-13 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-12, UT-26, UT-46**
059600	27.5"-RCS-1406-14 ELBOW TO RPV NOZZLE CTMT	B-F B5.10	PT UT	3	-	-	-	-	-	-	X	-	-	-	**UT-32**
059700	27.5"-RCS-1406-15 2" BRANCH CONNECTION CTMT	B-J B9.32	PT	3	-	-	-	-	-	-	-	-	-	-	
059800	27.5"-RCS-1406-16 BRANCH CONNECTION TO 4"-RC-1404 CTMT	B-J B9.31	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-12, UT-46**
059900	27.5"-RCS-1406-17 BRANCH CONNECTION TO 2"-CH-1401 CTMT	B-J B9.32	PT	3	-	-	-	X	-	-	-	-	-	-	

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
REACTOR COOLANT SYSTEM LOOP B COLD LEG		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-012	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-766-S SH. 1 OF 1 (REF. DWG. NO. 4-A06)

060000 27.5"-RCS-1406-18 B-J PT 3 - - - X - - - - -
 BRANCH CONNECTION TO B9.31 UT
 10"-SI-1402
 CTHT

UT-12, UT-46

060020 27.5"-RCS-1406-25 B-J PT 3 - - - - -
 BRANCH CONNECTION TO PIPE B9.40
 CTHT

060040 27.5"-RCS-1406-26 B-J PT 3 - - - X - - - - -
 PIPE TO CAP B9.40
 CTHT

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
REACTOR COOLANT SYSTEM LOOP C INTERMEDIATE LEG		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-013				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH													**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-766-S SH. 1 OF 1 (REF. DWG. NO. 4-A07)

060800	31"-RCS-1403-19 3" BRANCH CONNECTION CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
060820	31"-RCS-1403-23 BRANCH CONNECTION TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
060840	31"-RCS-1403-24 PIPE TO CAP CTHT	B-J	PT	3	-	-	-	-	-	-	X	-	-	

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
REACTOR COOLANT SYSTEM LOOP C COLD LEG		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 4-015				----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-766-S SH. 1 OF 1 (REF. DWG. NO. 4-A09)

061400	27.5"-RCS-1409-11 RC PUMP CASE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-12, UT-46**
061500	27.5"-RCS-1409-12 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-12, UT-46**
061600	27.5"-RCS-1409-13 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-12, UT-26, UT-46**
061700	27.5"-RCS-1409-14 ELBOW TO RPV NOZZLE CTMT	B-F B5.10	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-32**
061800	27.5"-RCS-1409-15 2" BRANCH CONNECTION CTMT	B-J B9.32	PT UT	3	-	-	-	-	-	-	-	X	-	-	
061900	27.5"-RCS-1409-16 BRANCH CONNECTION TO 4"-RC-1405 CTMT	B-J B9.31	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-12, UT-46**
062000	27.5"-RCS-1409-17 BRANCH CONNECTION TO 10"-SI-1403 CTMT	B-J B9.31	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-12, UT-46**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM PRESSURIZER SURGE LINE		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
ZONE NUMBER: 4-016		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 41, 5614-P-766-S SH. 1 OF 1 (REF. DWG. NO. 4-A10)

063000	12"-RC-1401-7 PIPE TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	SWRI ID 12-RC-19-4 **UT-34**
063100	12"-RC-1401-8 PIPE TO REDUCER CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	SWRI ID 12-RC-19-5 **UT-34**
063200	12"-RC-1401-8A REDUCER TO SAFE-END CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	WELD IS LOCATED AT LARGE END OF 12"x14" REDUCER **UT-30**
063300	12"-RC-1401-9 SAFE-END TO NOZZLE CTHT	B-F B5.40	PT UT	3	-	-	-	X	-	-	-	-	-	WELD IS LOCATED BEYOND LARGE END OF 12"x14" REDUCER, ENSURE PROPER CLEANING OF WELD AT TOES **UT-30**

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP A		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 4-017				----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3		4	1	2
NUMBER IDENTIFICATION	ITEM NO HETH			1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 41, 5614-P-564-S SH. 3 OF 3 (REF. DWG. NO. 4-A11)

064000	4"-RC-1401-7 PIPE TO ELBOW CTMT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-53**
064100	4"-RC-1401-8 ELBOW TO PIPE CTMT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-53**
064200	4"-RC-1401-9 PIPE TO FLANGE CTMT	B-J 89.11	PT UT	3	-	-	-	X	-	-	-	-	-	**UT-53**
064300	4"-RC-1401-FB FLANGE BOLTING CTMT	B-G-2 B7.50	VT-1	3	-	-	-	X	-	-	-	-	-	
064300	RV-4-551A VALVE CTMT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-018	ASME SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-564-S SH. 3 OF 3 (REF. DWG. NO. 4-A12)

064400	4"-RC-1402-1A NOZZLE TO SAFE-END CTHT	B-F B5.40	PT UT	3 - - -	X - - -	- - -	**UT-53**
064500	4"-RC-1402-1 SAFE-END TO ELBOW CTHT	B-J B9.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
064600	4"-RC-1402-2 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
064700	4"-RC-1402-3 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
064800	4"-RC-1402-4 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
064900	4"-RC-1402-5 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3 - - -	X - - -	- - -	**UT-53**
065000	4"-RC-1402-6 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3 - - -	- - - -	- - -	**UT-53**

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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 1 ALL STATUS COMPONENTS

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-018	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-564-S SH. 3 OF 3 (REF. DWG. NO. 4-A12)

065100	4"-RC-1402-7 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**
065200	4"-RC-1402-8 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**
065300	4"-RC-1402-9 PIPE TO FLANGE CTHT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**
065400	4"-RC-1402-FB FLANGE BOLTING CTHT	B-G-2 B7.50	VT-1	3 - - -	X - - -	- - - -	
065400	RV-4-551B VALVE CTHT	---	SEE INST	3 - - -	- - - -	- - - -	NO EXAMINATION REQUIRED, BOLTING IS ON THE QUALITY GROUP D SIDE OF VALVE

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP C		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-019	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-564-S SH. 2 OF 3 (REF. DWG. NO. 4-A13)

066200	4"-RC-1403-7 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
066300	4"-RC-1403-8 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
066400	4"-RC-1403-9 PIPE TO FLANGE CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
066500	4"-RC-1403-FB FLANGE BOLTING CTMT	B-G-2 B7.50	VT-1	3 - - -	X - - -	- - -	
066500	RV-4-551C VALVE CTMT	---	SEE INST	3 - - -	- - - -	- - -	NO EXAMINATION REQUIRED, VALVE BOLTING IS ON THE QUALITY GROUP D SIDE OF VALVE

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ.		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-020	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 1 OF 2 (REF. DWG. NO. 4-A14)

066600	4"-RC-1404-1 BRANCH CONNECTION TO PIPE CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**
066700	4"-RC-1404-2 PIPE TO ELBOW CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**
066800	4"-RC-1404-3 ELBOW TO PIPE CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**
066900	4"-RC-1404-4 PIPE TO ELBOW CTHT	B-J 89.11	PT UT	3 - - -	X - - -	- - - -	**UT-53**
067000	4"-RC-1404-5 ELBOW TO PIPE CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**
067100	4"-RC-1404-6 PIPE TO ELBOW CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**
067200	4"-RC-1404-7 ELBOW TO PIPE CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - - -	**UT-53**



REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ. ZONE NUMBER: 4-020		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME SEC. XI		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD							
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		CATGY	NDE	O U T A G E						INSTRUCTIONS **CALIBRATION BLOCK**			
		ITEM NO	METH	1	2	3	1	2	3		4	1	2

SYSTEM NO. 41, 5614-P-566-S SH. 1 OF 2 (REF. DWG. NO. 4-A14)

067450	WR-32 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	5614-H-566 SH. 11, N4286.89-E10124.83.
067460	WR-32 IA INTEGRAL ATTACHMENTS CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	5614-H-566 SH. 11, N4286.89-E10124.83, FOUR ATTACHMENTS
067500	4"-RC-1404-10 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	**UT-53**
067500	4"-RC-1404-11 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	**UT-53**
067620	WR-31 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-566 SH. 10, N4289.57-E10127.01.
067640	WR-31 IA INTEGRAL ATTACHMENTS CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	5614-H-566 SH. 10, N4289.57-E10127.01, FOUR ATTACHMENTS
067660	4-RCH-18A SNUBBER 4-1059 CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	5614-H-566 SH. 9, N4292.04-E10129.48, EXAMINE PER PLANT PROCEDURES

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ.		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-020	ASME SEC. XI	----- O U T A G E -----									INSTRUCTIONS	
SUMMARY EXAMINATION AREA	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH											

SYSTEM NO. 41, 5614-P-566-S SH. 1 OF 2 (REF. DWG. NO. 4-A14)

067670	WR-30 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5614-H-566 SH. 8, N4293.78-E10131.22.
067680	WR-30 IA INTEGRAL ATTACHMENTS CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	5614-H-566 SH. 8, N4293.78-E10131.22, FOUR ATTACHMENTS
067700	4"-RC-1404-12 PIPE TO VALVE 4-573 CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	FIELD WELD **UT-53**
067800	VALVE 4-573 VALVE CTMT	---		3	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
067800	4"-RC-1404-13 VALVE 4-573 TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	FIELD WELD **UT-53**
067840	WR-29 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5614-H-566 SH. 7, N4296.61-E10134.05.
067860	WR-29 IA INTEGRAL ATTACHMENTS CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	5614-H-566 SH. 7, N4296.61-E10134.05, FOUR ATTACHMENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ.		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY	NDE	- - - - - O U T A G E - - - - -									
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 41, 5614-P-566-S SH. 1 OF 2 (REF. DWG. NO. 4-A14)

067900	4"-RC-1404-14 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	FIELD WELD **UT-53**
068000	4"-RC-1404-15 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	FIELD WELD **UT-53**
068100	4"-RC-1404-16 PIPE TO VALVE PCV-4-455B CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	FIELD WELD **UT-53**
0	VALVE PCV-4-455B VALVE CTHT	---	SEE INST	3	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATION REQUIRED
068160	VALVE PCV-4-455B BOLTING BOLTING CTHT	B-G-2 B7.70	VT-1	3	-	-	-	-	-	-	-	-	8 STUDS AND 16 NUTS
068200	4"-RC-1404-17 VALVE PCV-4-455B TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	FIELD WELD **UT-53**
068250	4-RCH-12A SNUBBER 4-1058 CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	5614-H-566 SH. 6, N4297.67-E10138.25, EXAMINE PER PLANT PROCEDURES



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ.		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-020	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 1 OF 2 (REF. DWG. NO. 4-A14)

068840	ABANDONED VALVE VALVE CTMT	---	SEE INST	3 - - -	- - - -	- - -	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATION REQUIRED, ORIGINAL VALVE NO. WAS PCV-4-455B
068860	ABANDONED VALVE BOLTING BOLTING CTMT	B-G-2	VT-1	3 - - -	- - - -	- - -	8 STUDS AND 16 NUTS
068900	4"-RC-1404-24 ABANDONED VALVE TO ELBOW CTMT	B-J	PT	3 - - -	- - - -	- - -	**UT-53**
	4"-RC-1404-25 ELBOW TO TEE CTMT	B-J	PT	3 - - -	- - - -	- - -	**UT-53**
069100	4"-RC-1404-26 TEE TO TEE CTMT	B-J	PT	3 - - -	- - - -	- - -	**UT-53**
069200	4"-RC-1404-27 TEE TO PIPE CTMT	B-J	PT	3 - - -	- - - -	- - -	**UT-53**
069300	4"-RC-1404-28 PIPE TO ELBOW CTMT	B-J	PT	3 - - -	X - - -	- - -	**UT-53**

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ.		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-020	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 1 OF 2 (REF. DWG. NO. 4-A14)

069400	4"-RC-1404-29 ELBOW TO 180 DEG RETURN CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
069450	4"-RC-1404-32 180 DEG RETURN TO PIPE CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
069500	4"-RC-1404-30 PIPE TO SAFE-END CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - -	SAFE-END MATERIAL - A182 TP316 **UT-53**
069500	4"-RC-1404-31 SAFE-END TO NOZZLE CTHT	B-F 85.40	PT UT	3 - - -	X - - -	- - -	OLD NO. WAS 4"-RC-1404-1A **UT-53**



4
1



		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-021		ASME		-----		-----		-----						
		SEC. XI		----- O U T A G E -----										
SUMMARY	EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 2 OF 2 (REF. DWG. NO. 4-A15)

071200	4"-RC-1405-1 BRANCH CONNECTION TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	-	**UT-53**
071300	4"-RC-1405-2 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-53**
071320	4-RCH-30A SNUBBER 4-1068 CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-566 SH. 35, N4261.91-E10170.75, EXAMINE PER PLANT PROCEDURES
071400	4-RCH-30B SNUBBER 4-1067 CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-566 SH. 34, N4261.91-E10170.75, EXAMINE PER PLANT PROCEDURES
071400	4"-RC-1405-3 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	-	**UT-53**
071500	4"-RC-1405-4 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	-	**UT-53**
071550	4-RCH-30 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-566 SH. 33, N4263.35-E10169.31.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-021		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE							INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 2 OF 2 (REF. DWG. NO. 4-A15)

071600	4"-RC-1405-5 PIPE TO ELBOW CTHT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	UNDER TRANSFER CANAL **UT-53**
071700	4"-RC-1405-6 ELBOW TO PIPE CTHT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	UNDER TRANSFER CANAL **UT-53**
071720	4-RCH-32A SNUBBER 4-1066 CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-566 SH. 32, N4269.51-E10167.30, EXAMINE PER PLANT PROCEDURES, UNDER TRANSFER CANAL
071800	4-RCH-32 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-566 SH. 31, N4280.02-E10167.30.
071800	4"-RC-1405-7 PIPE TO ELBOW CTHT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	UNDER TRANSFER CANAL **UT-53**
071900	4"-RC-1405-8 ELBOW TO PIPE CTHT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	UNDER TRANSFER CANAL **UT-53**
071920	4-RCH-33 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-566 SH. 30, N4283.04-E10165.46.

REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR			
ZONE NUMBER: 4-021		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD			
SUMMARY EXAMINATION AREA		SEC. XI		O U T A G E				INSTRUCTIONS			
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 2 OF 2 (REF. DWG. NO. 4-A15)

071950	4-RCH-34A SHUBBER 4-1065 CTMT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-566 SH. 29, N4291.32-E10157.18, EXAMINE PER PLANT PROCEDURES
071980	4-RCH-34 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-566 SH. 28, N4292.21-E10156.29.
072000	4"-RC-1405-9 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	**UT-53**
072000	4"-RC-1405-10 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	
072150	4-RCH-35 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-566 SH. 27, N4294.15-E10153.08.
072200	4"-RC-1405-11 PIPE TO VALVE 4-572 CTMT	B-J	PT	3	-	-	-	X	-	-	**UT-53**
072240	VALVE 4-572 VALVE CTMT	---	SEE INST	3	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATION REQUIRED

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-021	ASME	----- O U T A G E -----									INSTRUCTIONS	
SUMMARY EXAMINATION AREA	SEC. XI										**CALIBRATION BLOCK**	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	
	ITEM NO METH	-----										

SYSTEM NO. 41, 5614-P-566-S SH. 2 OF 2 (REF. DWG. NO. 4-A15)

072260	VALVE 4-572 BOLTING VALVE BOLTING CTMT	B-G-2 B7.70	VT-1	3	-	-	-	-	-	-	-	
072300	4"-RC-1405-12 VALVE 4-572 TO PIPE CTMT	B-J B9.11	PT	3	-	-	-	-	-	-	-	**UT-53**
072400	4"-RC-1405-13 PIPE TO VALVE PCV-4-455A CTMT	B-J B9.11	PT	3	-	-	-	-	-	-	-	**UT-53**
072400	VALVE PCV-4-455A VALVE CTMT	---	SEE INST	3	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATION REQUIRED
072460	VALVE PCV-4-455A BOLTING VALVE BOLTING CTMT	B-G-2 B7.70	VT-1	3	-	-	-	-	-	-	-	
072500	4"-RC-1405-14 VALVE PCV-4-455A TO PIPE CTMT	B-J B9.11	PT	3	-	-	-	-	-	-	-	**UT-53**
072520	4-RCH-36 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5614-H-566 SH. 26, N4294.15-E10146.59.



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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-021	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 2 OF 2 (REF. DWG. NO. 4-A15)

072580	4-RCH-36A SNUBBER 4-1064 CTMT	F-A	VT-3	3 - - -	- - - -	- - -	5614-H-566 SH. 25, N4294.15-E10145.92, EXAMINE PER PLANT PROCEDURES
072600	4"-RC-1405-15 PIPE TO ELBOW CTMT	B-J	PT	3 - - -	X - - -	- - -	**UT-53**
072700	4"-RC-1405-16 ELBOW TO PIPE CTMT	B-J	PT	3 - - -	- - - -	- - -	**UT-53**
072700	4-RCH-36BX SNUBBER 4-1063 CTMT	F-A	VT-3	3 - - -	- - - -	- - -	5614-H-566 SH. 24, N4294.15-E10144.00, EXAMINE PER PLANT PROCEDURES
072780	4-RCH-36BZ SNUBBER 4-1064 CTMT	F-A	VT-3	3 - - -	- - - -	- - -	5614-H-566 SH. 23, N4294.15-E10144.00, EXAMINE PER PLANT PROCEDURES
072800	4"-RC-1405-17 PIPE TO ELBOW CTMT	B-J	PT	3 - - -	- - - -	- - -	**UT-53**
072900	4"-RC-1405-18 ELBOW TO PIPE CTMT	B-J	PT	3 - - -	- - - -	- - -	**UT-53**

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR			
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 4-021		SEC. XI		-----						
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 2 OF 2 (REF. DWG. NO. 4-A15)

073320	WR-62-4 DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3	-	-	-	-	-	-	5614-H-566 SH. 20 & SH. 5, N4298.51-E10139.75. SUPPORT WILL BE EXAMINED AS PART OF WR-62-4 IN ZONE 4-020.
073350	WR-62-2 DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3	-	-	-	-	-	-	5614-H-566 SH. 19 & SH. 4, N4298.51-E10139.75. SUPPORT WILL BE EXAMINED AS PART OF WR-62-2 IN ZONE 4-020.
073380	WR-62-1 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-566 SH. 18, N4298.51-E10139.75.
073400	4"-RC-1405-23 PIPE TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	**UT-53**
073420	WR-63-3 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-566 SH. 17, N4298.51-E10139.75.
073430	WR-63-3 IA INTEGRAL ATTACHMENT CTHT	B-K	PT	3	-	-	-	-	-	-	5614-H-566 SH. 17, N4298.51-E10139.75, FOUR ATTACHMENTS
073450	WR-63-2 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-566 SH. 16, N4298.51-E10139.75.

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 4-021		ASME						
SUMMARY EXAMINATION AREA		SEC. XI		----- O U T A G E -----				
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	4	1 2 3
		ITEM NO	METH					

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 41, 5614-P-566-S SH. 2 OF 2 (REF. DWG. NO. 4-A15)

073480	WR-63-1 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	5614-H-566 SH. 15, N4298.51-E10139.75.
073500	4"-RC-1405-24 PIPE TO ELBOW CTHT	B-J B9.11	PT	3	-	-	-	-	-	**UT-53**
073550	4-RCH-5 SPRING HANGER CTHT	F-A F1.10C	VT-3	3	-	-	-	-	-	5614-H-566 SH. 14, N4298.51-E10139.75.
073600	4"-RC-1405-25 ELBOW TO ABANDONED VALVE CTHT	B-J B9.11	PT	3	-	-	-	-	-	**UT-53**
073650	ABANDONED VALVE VALVE CTHT	--- ---	SEE INST	3	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATION REQUIRED
073660	ABANDONED VALVE BOLTING VALVE BOLTING CTHT	B-G-2 B7.70	VT-1	3	-	-	-	-	-	
073700	4"-RC-1405-26 ABANDONED VALVE TO PIPE CTHT	B-J B9.11	PT	3	-	-	-	-	-	**UT-53**

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REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASHE	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 4-021				-----			-----				-----				
SUMMARY EXAMINATION AREA		CATGY	NDE	----- O U T A G E -----											
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-566-S SH. 2 OF 2 (REF. DWG. NO. 4-A15)

073750	4-RCH-5B SHUBBER 4-1057 CTHT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-566 SH. 13, N4298.51-E10137.17, EXAMINE PER PLANT PROCEDURES
073800	4"-RC-1405-27 PIPE TO TEE CTHT	B-J	PT	3	-	-	-	X	-	-	-	-	-	**UT-53**

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-022	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5614-P-564-S SH. 1 OF 3 (REF. DWG. NO. 4-A16)

076700	4"-RC-1406-1A NOZZLE TO SAFE-END CTHT	B-F 85.40	PT RT	3 - - -	X - - -	- - -	**UT-53**
076800	4"-RC-1406-1 SAFE-END TO ELBOW CTHT	B-J 89.11	PT UT	3 - - -	X - - -	- - -	**UT-53**
076900	4"-RC-1406-2 ELBOW TO ELBOW CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
077000	4"-RC-1406-3 ELBOW TO PIPE CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
077100	4"-RC-1406-4 PIPE TO ELBOW CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
077200	4"-RC-1406-5 ELBOW TO PIPE CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - -	**UT-53**
077300	4"-RC-1406-6 PIPE TO TEE CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - -	**UT-53**

REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR		
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 4-022		ASME	SEC. XI						
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**		
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3		1	2

SYSTEM NO. 41, 5614-P-564-S SH. 1 OF 3 (REF. DWG. NO. 4-A16)

077400	4"-RC-1406-7 TEE TO REDUCER CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	**UT-53**
077450	4-RCH-4 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	X	-	-	5614-H-564 SH. 22, N4304.50-E10304.30.
077460	4-RCH-4 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	5614-H-564 SH. 22, N4304.50-E10304.30, ONE ATTACHMENT
077500	4"-RC-1406-8 TEE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	**UT-53**
077550	4-PRH-5 SNUBBERS 4-1053, 4-1054, 4-1055 CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	5614-H-564 SH. 12, N4304.16-E10134.13, EXAMINE PER PLANT PROCEDURES
077560	4-PRH-5 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	5614-H-564 SH. 12, N4304.16-E10134.13, THREE ATTACHMENTS
077600	4"-RC-1406-9 ELBOW TO REDUCER CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	**UT-53**



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REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
ZONE NUMBER: 4-022				----- O U T A G E -----												
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS		
NUMBER	IDENTIFICATION	ITEM NO	METH											**CALIBRATION BLOCK**		

SYSTEM NO. 41, 5614-P-564-S SH. 1 OF 3 (REF. DWG. NO. 4-A16)

077700	3"-RC-1404-1 REDUCER TO VALVE MOV-4-536 CTMT	B-J	PT	3	-	-	-	X	-	-	-	-	-	-	
077750	VALVE MOV-4-536 VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED
077800	3"-RC-1404-2 VALVE MOV-4-536 TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	-	
077900	3"-RC-1404-3 ELBOW TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	-	
077950	3"-RC-1404-4 ELBOW TO REDUCER CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	-	
078000	3"-RC-1404-5 REDUCER TO VALVE PCV-4-455 CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	-	
078050	VALVE PCV-4-455C VALVE CTMT 71'6"	---		3	-	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED



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REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 4-022				----- O U T A G E -----									
SUMMARY EXAMINATION AREA		CATGY	NDE							INSTRUCTIONS **CALIBRATION BLOCK**			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3		4	1	2

SYSTEM NO. 41, 5614-P-564-S SH. 1 OF 3 (REF. DWG. NO. 4-A16)

078100	3"-RC-1405-1 REDUCER TO ELBOW CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	
078200	3"-RC-1405-2 ELBOW TO VALVE MOV-4-535 CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	
078250	VALVE MOV-4-535 VALVE CTHT	---		3	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED
078300	3"-RC-1405-3 VALVE MOV-4-535 TO ELBOW CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	
078400	3"-RC-1405-4 ELBOW TO ELBOW CTHT	B-J	PT	3	-	-	-	X	-	-	-	-	
078500	3"-RC-1405-5 ELBOW TO REDUCER CTHT	B-J	PT	3	-	-	-	X	-	-	-	-	CHECK CONFIGURATION, DRAWING SHOWS REDUCER TO VALVE
078600	3"-RC-1405-6 REDUCER TO VALVE PCV-4-456 CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	CHECK CONFIGURATION, DRAWING SHOWS REDUCER TO VALVE



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TURKEY POINT NUCLEAR PLANT UNIT 4
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REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-022		ASME	SEC. XI	----- O U T A G E -----				**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE							
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3				

SYSTEM NO. 41, 5614-P-564-S SH. 1 OF 3 (REF. DWG. NO. 4-A16)

078650	VALVE MOV-4-456	---	3 - - -	- - - -	- - - -	- - - -	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED
	VALVE	---					
	CTHT						
078700	VALVE PCV-4-456	---	3 - - -	- - - -	- - - -	- - - -	NO EXAMINATION REQUIRED FOR VALVE OR BOLTING
	PNEUMATIC CONTROL VALVE	---					
	CTHT 71'6"						

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE, INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR		
WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP A DRAIN		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 4-026									
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS		
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3
-----		-----		-----			**CALIBRATION BLOCK**		

SYSTEM NO. 61, 5614-P-577-S SH. 1 OF 9 (REF. DWG. NO. 4-A20)

082700	2"-RC-1401-1 BRANCH CONNECTION TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-
082800	2"-RC-1401-2 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-
082900	2"-RC-1401-3 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	X	-	-	-	-	-
083000	2"-RC-1401-4 PIPE TO TEE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-
083100	2"-RC-1401-5 TEE TO REDUCING INSERT CTHT	B-J B9.40	PT	3	X	-	-	-	-	-
083200	2"-RC-1401-6 TEE TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-
083300	2"-RC-1401-7 PIPE TO VALVE 4-508A CTHT	B-J B9.40	PT	3	-	-	-	-	-	-

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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 1 ALL STATUS COMPONENTS

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		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
<u>WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP A DRAIN</u>			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-026		ASME				
		SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA		CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO METH				**CALIBRATION BLOCK**

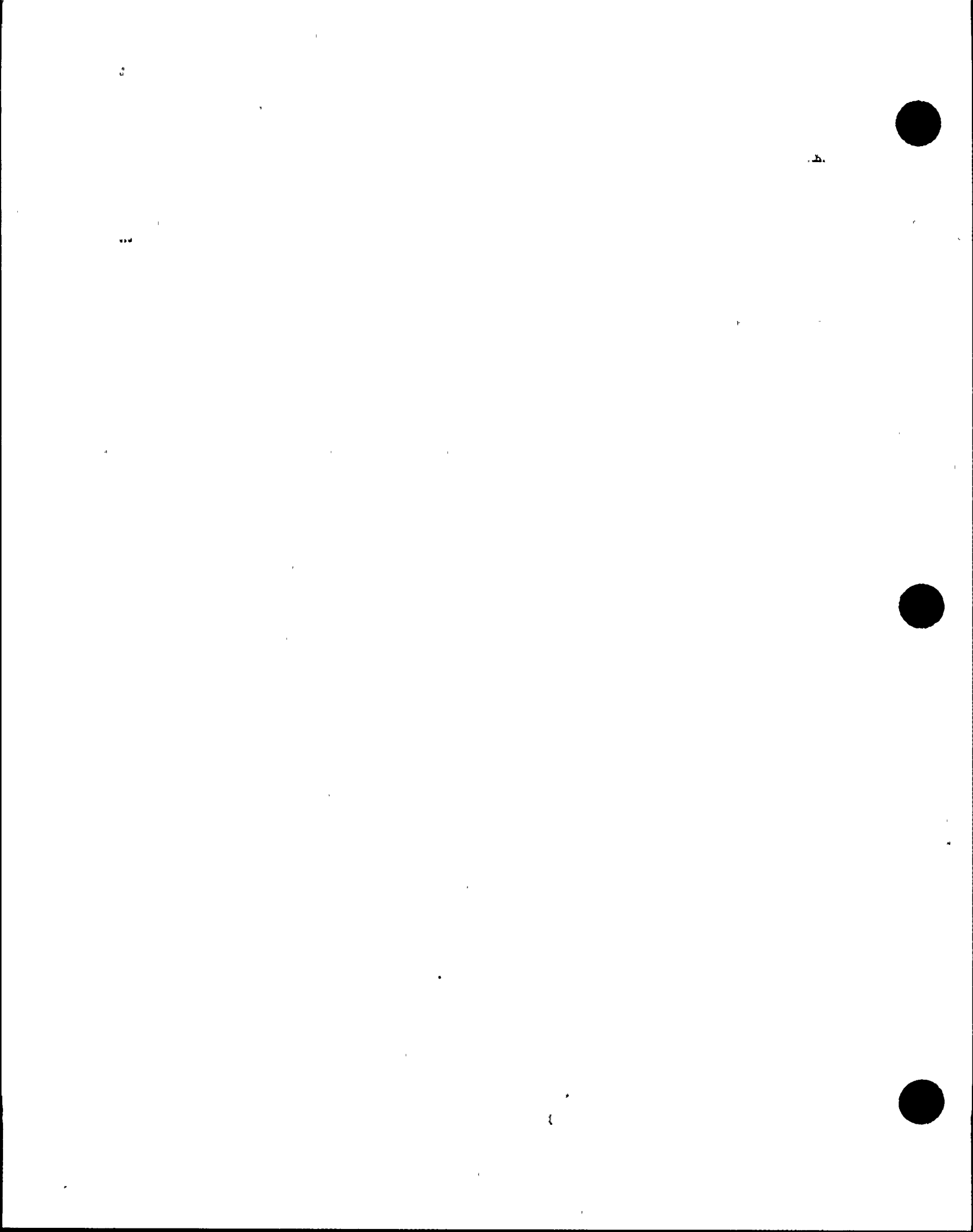
SYSTEM NO. 61, 5614-P-577-S SH. 1 OF 9 (REF. DWG. NO. 4-A20)

083350	VALVE 4-508A VALVE CTMT	--- SEE --- INST	3 - - -	- - - -	- - - -	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED
083400	2"-RC-1401-8 VALVE 4-508A TO PIPE CTMT	B-J PT B9.40	3 - - -	- - - -	- - - -	
083450	2"-RC-1401-9 PIPE TO VALVE 4-508B CTMT	B-J PT B9.40	3 - - -	- - - -	- - - -	
083500	VALVE 4-508B VALVE CTMT	--- SEE --- INST	3 - - -	- - - -	- - - -	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP B DRAIN		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-027	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 61, 5614-P-577-S SH. 2 OF 9 (REF. DWG. NO. 4-A21)

083500	2"-RC-1402-1 BRANCH CONNECTION TO PIPE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	
083600	2"-RC-1402-2 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - -	- - -	
083700	2"-RC-1402-3 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - -	- - -	
083800	2"-RC-1402-4 PIPE TO VALVE 4-515A CTHT	B-J B9.40	PT	3 - - -	- - -	- - -	
083850	VALVE 4-515A VALVE CTHT	---	SEE INST	3 - - -	- - -	- - -	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED
083900	2"-RC-1402-5 VALVE 4-515A TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - -	- - -	
084000	2"-RC-1402-6 PIPE TO VALVE 4-515B CTHT	B-J B9.40	PT	3 - - -	- - -	- - -	





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AUXILIARY SPRAY LINE ZONE NUMBER: 4-035		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA		ASME	SEC. XI	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO	METH											

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29A)

108300	2"-RC-1410-1 REDUCER TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
108400	2"-RC-1410-2 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
108500	2"-RC-1410-3 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
108600	2"-RC-1410-4 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
108700	2"-RC-1410-5 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
108740	SR-933 SPRING HANGER CTHT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-782 SH. 37, N4243.02-E10118.81, PIPE COVERING PROTECTION SADDLE.
108780	SR-933 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-	5614-H-782 SH. 37, N4243.02-E10118.81, ONE ATTACHMENT

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
<u>AUXILIARY SPRAY LINE</u>		ASME		-----										
ZONE NUMBER: 4-035		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29A)

108800	2"-RC-1410-6 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
108900	2"-RC-1410-7 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	-	-	-	
109000	2"-RC-1410-8 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
109100	2"-RC-1410-9 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
109150	SR-932 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-782 SH. 36, N4241.96-E10120.37.
109200	2"-RC-1410-10 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
109300	2"-RC-1410-11 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	INACCESSIBLE, INSIDE BIO SHIELD WALL

AUXILIARY SPRAY LINE ZONE NUMBER: 4-035		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA		ASME	SEC. XI	----- O U T A G E -----						INSTRUCTIONS **CALIBRATION BLOCK**			
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3		4	1	2
		ITEM NO	METH										

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29A)

109400	2"-RC-1410-12 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-
109500	2"-RC-1410-13 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-
109600	2"-RC-1410-14 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-
109700	2"-RC-1410-15 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-
109800	2"-RC-1410-16 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-
109900	2"-RC-1410-17 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-
109940	SR-931 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	-

5614-H-782 SH. 35,
 N4241.96-E10125.14.

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

AUXILIARY SPRAY LINE
 ZONE NUMBER: 4-035

ASME
 SEC. XI

FIRST PERIOD	SECOND PERIOD	THIRD PERIOD
--------------	---------------	--------------

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

CATGY NDE
 ITEM NO METH

O U T A G E			
1	2	3	4
1	2	3	4

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29A)

109980	SR-930 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-782 SH. 15, N4245.98-E10128.62.
110000	2"-RC-1410-18 PIPE TO COUPLING CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
110100	2"-RC-1410-19 COUPLING TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
0 779A	DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-782 SH. 14, N4251.23-E10128.62.
110160	779B DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-782 SH. 13, N4256.23-E10128.62.
110180	WR-39 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-782 SH. 12, N4259.37-E10126.56.
110190	WR-39 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	5614-H-782 SH. 12, N4259.37-E10126.56, TWO ATTACHMENTS

AUXILIARY SPRAY LINE ZONE NUMBER: 4-035		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA		ASME		----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	SEC. XI	CATGY NDE	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29A)

110200 2"-RC-1410-20 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTMT

110300 2"-RC-1410-21 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTMT

110310 WR-38 --- VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT ---
 CTMT

5614-H-782 SH. 10 AND
 5614-H-566 SH. 36,
 N4261.20-E10125.44. SUPPORT
 WILL BE EXAMINED AS PART OF
 WR-38 IN ZONE 4-020.

110320 WR-38 IA B-K PT 3 - - - - -
 INTEGRAL ATTACHMENT B10.20
 CTMT

5614-H-782 SH. 10 AND
 5614-H-566 SH. 36,
 N4261.20-E10125.44, TWO
 ATTACHMENTS

110330 779C F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTMT

5614-H-782 SH. 9,
 N4265.99-E10125.44.

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29B)

110340 SR-927 F-A VT-3 3 - - - X - - - - -
 SPRING HANGER F1.10C
 CTMT

5614-H-782 SH. 34,
 N4280.22-E10128.06.

AUXILIARY SPRAY LINE ZONE NUMBER: 4-035	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29B)

110350	SR-926 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	5614-H-782 SH. 33, N4285.52-E10133.36.
110375	SR-925 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	5614-H-782 SH. 32, N4290.88-E10138.72.
110400	2"-RC-1410-22 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
0	2"-RC-1410-23 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
110550	SR-924 SNUBBER 4-1041 CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	5614-H-782 SH. 8, N4292.12-E10139.96, EXAMINE PER PLANT PROCEDURES
110600	2"-RC-1410-24 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	
110700	2"-RC-1410-25 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	

AUXILIARY SPRAY LINE ZONE NUMBER: 4-035	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29B)

110750	779D DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	X	-	-	-	5614-H-782 SH. 7, N4293.74-E10139.96.
110800	2"-RC-1410-26 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
110900	2"-RC-1410-27 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
110900	2"-RC-1410-28 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
111100	2"-RC-1410-29 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
111120	SR-923A SNUBBER 4-1042 CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	5614-H-782 SH. 6, N4299.20-E10140.79, EXAMINE PER PLANT PROCEDURES
111130	SR-923B SNUBBER 4-1043 CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	5614-H-782 SH. 5, N4299.20-E10140.70, EXAMINE PER PLANT PROCEDURES

AUXILIARY SPRAY LINE ZONE NUMBER: 4-035		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29B)

111140	SR-922 DOUBLE ACTING RESTRAINT CTHT	F-A F1.108	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-782 SH. 4, N4299.20-E10140.79.
111144	2"-RC-1410-35 PIPE TO COUPLING CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
111146	2"-RC-1410-36 COUPLING TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
0	WR-63-3 DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-782 SH. 3 AND 5614-H-566 SH.17, N4299.20-E10140.79. SUPPORT WILL BE EXAMINED AS PART OF WR-63-3 IN ZONE 4-021.
111154	2"-RC-1410-37 PIPE TO COUPLING CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
111156	2"-RC-1410-38 COUPLING TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
111160	WR-63-2 DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-782 SH. 2 AND 5614-H-566 SH. 16, N4299.20-E10140.79. SUPPORT WILL BE EXAMINED AS PART OFWR-63-2 IN ZONE 4-021.



AUXILIARY SPRAY LINE ZONE NUMBER: 4-035		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA		ASME		----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2		3
		ITEM NO	METH											

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29B)

111170	WR-63-1 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-782 SH. 1 AND 5614-H-566 SH. 15, N4299.20-E10140.79. SUPPORT WILL BE EXAMINED AS PART OF WR-63-1 IN ZONE 4-021.
111200	2"-RC-1410-30 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
111300	2"-RC-1410-31 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
111350	SR-920 SPRING HANGER CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-782 SH. 31, N4299.20-E10140.21.
111400	2"-RC-1410-32 PIPE TO VALVE 4-313 CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
111450	VALVE 4-313 VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4"NPS, NO EXAMINATIONS REQUIRED
111500	2"-RC-1410-33 VALVE 4-313 TO PIPE CTMT	B-J	PT	3	-	-	-	X	-	-	-	-	-	**UT-54**

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>AUXILIARY SPRAY LINE</u>		ASME											
ZONE NUMBER: 4-035		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO HETH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-782-S SH. 1 OF 3 (REF. DWG. NO. 4-A29B)

111600	2"-RC-1410-34	B-J	PT	3	-	-	-	X	-	-	-	-
	PIPE TO TEE	B9.40										
	CTHT											

****UT-54****



DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
RESIDUAL HEAT REMOVAL FROM RCS LOOP A HOT LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**		
ZONE NUMBER: 4-036		SEC. XI		----- O U T A G E -----								
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	- - - - -									
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 50, 5614-P-574-S SH. 1 OF 1 (REF. DWG. NO. 4-A30)

114800	14"-RHR-1401-1 BRANCH CONNECTION TO ELBOW CTHT	B-J	PT	3	X	-	-	-	-	-	-	-	**UT-30**
114900	14"-RHR-1401-2 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	**UT-30**
115000	14"-RHR-1401-3 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	**UT-30**
115100	14"-RHR-1401-4 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	**UT-30**
115200	14"-RHR-1401-5 PIPE TO VALVE MOV-4-750 CTHT	B-J	PT	3	X	-	-	-	-	-	-	-	**UT-30**
115300	VALVE MOV-4-750 VALVE INTERNAL SURFACE CTHT	B-H-2	VT-3	3	X	-	-	-	-	-	-	-	EXAMINATION OF THE INTERIOR IS REQUIRED ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
115400	VALVE MOV-4-750 BOLTING VALVE BOLTING CTHT	B-G-2	VT-1	3	X	-	-	-	-	-	-	-	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED

RESIDUAL HEAT REMOVAL FROM RCS LOOP A HOT LEG		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
ZONE NUMBER: 4-036	ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
SUMMARY EXAMINATION AREA	SEC. XI	O U T A G E			INSTRUCTIONS		
NUMBER IDENTIFICATION	CATGY NDE	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**		
	ITEM NO METH						

SYSTEM NO. 50, 5614-P-574-S SH. 1 OF 1 (REF. DWG. NO. 4-A30)

115500	14"-RHR-1401-6 VALVE MOV-4-750 TO PIPE CTMT	B-J B9.11	PT UT	3 X - -	- - - -	- - - -	**UT-30**
115600	14"-RHR-1401-7 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	**UT-30**
115650	4-ACH-180 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3 X - -	- - - -	- - - -	5614-H-574 SH. 4, N4297.40-E10160.09.
115700	14"-RHR-1401-8 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	**UT-30**
115800	14"-RHR-1401-9 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3 X - -	- - - -	- - - -	**UT-30**
115900	14"-RHR-1401-10 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	**UT-30**
116000	14"-RHR-1401-11 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	**UT-30**

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
RESIDUAL HEAT REMOVAL FROM RCS LOOP A HOT LEG		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 4-036		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-574-S SH. 1 OF 1 (REF. DWG. NO. 4-A30)

116500	14"-RHR-1401-16 PIPE TO VALVE MOV-4-751 CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-30**
116600	VALVE MOV-4-751 VALVE INTERNAL SURFACE CTMT	B-M-2 B12.40	VT-3	3	X	-	-	-	-	-	-	-	-	-	EXAMINATION OF THE INTERIOR SURFACE IS REQUIRED ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
116700	VALVE MOV-4-751 BOLTING VALVE BOLTING CTMT	B-G-2 B7.70	VT-1	3	X	-	-	-	-	-	-	-	-	-	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED



		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
RESIDUAL HEAT REMOVAL TO RC LOOP A COLD LEG		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**			
ZONE NUMBER: 4-037				- - - - - O U T A G E - - - - -									
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3		4	1	2
NUMBER IDENTIFICATION	ITEM NO METH												

SYSTEM NO. 50, 5614-P-509-S SH. 1 OF 4 (REF. DWG. NO. 4-A31)

119100	10"-SI-1401-5 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	**UT-27**
119150	8073-H-825-01 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 X	-	-	-	-	-	-	-	-	-	5614-H-509 SH. 24, N4316.00-E10147.63.
119200	10"-SI-1401-6 PIPE TO TEE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-27**
119300	10"-SI-1401-7 TEE TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-27**
119400	10"-SI-1401-8 PIPE TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-27**
119450	SR-450C SPRING HANGER CTHT	F-A F1.10C	VT-3	3 X	-	-	-	-	-	-	-	-	-	5614-H-509 SH. 23, N4297.28-E10141.23.
119500	10"-SI-1401-9 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	SUPPORT SR-450C INTERFERES WITH EXAMINATION **UT-27**

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RC LOOP A COLD LEG		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-037		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY NDE		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-509-S SH. 1 OF 4 (REF. DWG. NO. 4-A31)

119600	10"-SI-1401-10 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-27**
119700	10"-SI-1401-11 PIPE TO PIPE CTHT	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	-	**UT-27**
119800	10"-SI-1401-12 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-27**
120000	10"-SI-1401-13 ELBOW TO VALVE 4-875A CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	**UT-27**
120100	VALVE 4-875A VALVE INTERNAL SURFACE CTHT	B-M-2 B12.40	VT-3	3	X	-	-	-	-	-	-	-	-	EXAMINATION OF THE INTERIOR SURFACE IS REQUIRED ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
120200	VALVE 4-875A BOLTING VALVE BOLTING CTHT	B-G-2 B7.70	VT-1	3	X	-	-	-	-	-	-	-	-	EXAMINE WHEN VALVE INTERNAL SURFACE HAS BEEN EXAMINED



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RESIDUAL HEAT REMOVAL TO RC LOOP B COLD LEG ZONE NUMBER: 4-038	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-509-S SH. 3 OF 4 (REF. DWG. NO. 4-A32)

122440	8073-H-826-01 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	X	-	-	-	5614-H-509 SH. 35, N4251.91-E10138.00.
122460	8073-H-826-01 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	
122500	10"-SI-1402-11 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	**UT-27**
122500	10"-SI-1402-12 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	**UT-27**
122600	10"-SI-1402-18 2" BRANCH CONNECTION CTMT	B-J B9.32	PT	3	-	-	-	X	-	-	-	
122700	10"-SI-1402-13 PIPE TO VALVE 4-875B CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	**UT-27**
122800	VALVE 4-875B VALVE INTERNAL SURFACE CTMT	B-M-2 B12.40	VT-3	3	X	-	-	-	-	-	-	EXAMINATION OF THE INTERIOR SURFACE IS REQUIRED ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR		
RESIDUAL HEAT REMOVAL TO RC LOOP B COLD LEG		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD
ZONE NUMBER: 4-038		ASME	SEC. XI	-----			-----			-----
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-509-S SH. 3 OF 4 (REF. DWG. NO. 4-A32)

122900	VALVE 4-875B BOLTING VALVE BOLTING CTHT	B-G-2 B7.70	VT-1	3	X	-	-	-	-	-	EXAMINE WHEN VALVE INTERNAL SURFACE HAS BEEN EXAMINED
123000	10"-SI-1402-14 VALVE 4-875B TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	**UT-27**
123100	10"-SI-1402-15 ELBOW TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	**UT-27**
0	10"-SI-1402-16 ELBOW TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	**UT-27**
123300	10"-SI-1402-17 ELBOW TO BRANCH CONNECTION CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	**UT-27**

SYSTEM NO. 50, 5614-P-509-S SH. 2 OF 4 (REF. DWG. NO. 4-A32)

123400	VALVE 4-876B VALVE INTERNAL SURFACE CTHT	B-M-2 B12.40	VT-3	3	X	-	-	-	-	-	EXAMINATION OF THE INTERIOR SURFACE IS REQUIRED ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
123500	VALVE 4-876B BOLTING VALVE BOLTING CTHT	B-G-2 B7.70	VT-1	3	X	-	-	-	-	-	88 EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED

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RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG ZONE NUMBER: 4-039	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E											
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 50, 5614-P-509-S SH. 4 OF 4 (REF. DWG. NO. 4-A33)

125200	8"-RHR-1404-4 PIPE TO TEE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-41**
125300	VALVE 4-875F VALVE INTERNAL SURFACE CTHT	B-M-2 B12.40	VT-3	3	X	-	-	-	-	-	-	-	-	-	EXAMINATION OF THE INTERIOR SURFACE IS REQUIRED ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
125400	VALVE 4-875F BOLTING VALVE BOLTING CTHT	B-G-2 B7.70	VT-1	3	X	-	-	-	-	-	-	-	-	-	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
0	10"-SI-1403-1 VALVE 4-875F TO TEE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	-	-	**UT-27**
125600	10"-SI-1403-2 TEE TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-27**
125700	10"-SI-1403-3 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-27**
125800	10"-SI-1403-4 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	-	-	**UT-27**





RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG ZONE NUMBER: 4-039		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME SEC. XI	CATGY NDE	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ITEM NO	METH	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
				1	2	3	1	2	3	4	1	2	

SYSTEM NO. 50, 5614-P-509-S SH. 4 OF 4 (REF. DWG. NO. 4-A33)

126400	10"-SI-1403-10 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-27**
126500	10"-SI-1403-11 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-27**
126600	10"-SI-1403-12 BRANCH CONNECTION 2"-SI-1403 CTMT	B-J B9.32	PT	3	-	-	-	-	-	-	-	X	-	-	
126700	10"-SI-1403-13 PIPE TO VALVE 4-875C CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-27**
126800	VALVE 4-875C VALVE INTERNAL SURFACE CTMT	B-M-2 B12.40	VT-3	3	X	-	-	-	-	-	-	-	-	-	EXAMINATION OF THE INTERIOR SURFACE IS REQUIRED ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
126900	VALVE 4-875C BOLTING VALVE BOLTING CTMT	B-G-2 B7.70	VT-1	3	X	-	-	-	-	-	-	-	-	-	EXAMINE WHEN VALVE INTERNAL SURFACE HAS BEEN EXAMINED
127000	10"-SI-1403-14 VALVE 4-875C TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-27**

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RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG ZONE NUMBER: 4-039	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5614-P-509-S SH. 4 OF 4 (REF. DWG. NO. 4-A33)

127100	10"-SI-1403-15 ELBOW TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-27**
127300	10"-SI-1403-16 ELBOW TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-27**
127500	10"-SI-1403-17 ELBOW TO BRANCH CONNECTION CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	X	-	-	**UT-27**

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-040	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-512-S SH. 1 OF 2 (REF. DWG. NO. 4-A34)

128050	VALVE 4-873A VALVE CTMT	--- ---	SEE INST	3 - - -	- - - -	- - -	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
128100	2"-SI-1401-1 VALVE 4-873A TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	
128150	SR-451 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3 - - -	- - - -	X - -	5614-H-512 SH. 1, N4306.09-E10187.22.
128200	2"-SI-1401-2 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	WELD IS LOCATED UNDER ADJACENT PIPE SUPPORT
128300	2"-SI-1401-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	X - -	
128400	2"-SI-1401-4 PIPE TO TEE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	
128450	2"-SI-1401-5 TEE TO REDUCING INSERT CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-040	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 62, 5614-P-512-S SH. 1 OF 2 (REF. DWG. NO. 4-A34)

128500	2"-SI-1401-6 TEE TO PIPE CTMT	B-J 89.40	PT	3	-	-	-	-	-	-	X	-	-
128600	2"-SI-1401-7 PIPE TO VALVE 4-868A CTMT	B-J 89.40	PT	3	-	-	-	-	-	-	-	-	-
128650	VALVE 4-868A VALVE CTMT	---	SEE INST	3	-	-	-	-	-	-	-	-	-
													VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
128700	2"-SI-1401-8 VALVE 4-868A TO PIPE CTMT	B-J 89.40	PT	3	-	-	-	-	-	-	-	-	-
128800	2"-SI-1401-9 PIPE TO ELBOW CTMT	B-J 89.40	PT	3	-	-	-	-	-	-	-	-	-
128900	2"-SI-1401-10 ELBOW TO PIPE CTMT	B-J 89.40	PT	3	-	-	-	-	-	-	-	-	-
128950	SR-452 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	X	-	-
													5614-H-512 SH. 2, N4306.62-E10179.98.

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-040	ASME	-----										
	SEC. XI	-----										
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-512-S SH. 1 OF 2 (REF. DWG. NO. 4-A34)

129000	2"-SI-1401-11 PIPE TO COUPLING CTMT	B-J	PT	3	-	-	-	-	-	-	-	
129100	2"-SI-1401-12 COUPLING TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	
129130	WR-1 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	5614-H-512 SH. 3, N4313.42-E10173.17.
129140	WR-2 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	5614-H-512 SH. 4, N4317.19-E10169.40.

SYSTEM NO. 62, 5614-P-512-S SH. 2 OF 2 (REF. DWG. NO. 4-A34)

129170	WR-4 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	5614-H-512 SH. 5, N4320.15-E10158.73.
129200	2"-SI-1401-13 PIPE TO COUPLING CTMT	B-J	PT	3	-	-	-	-	-	-	-	
129300	2"-SI-1401-14 COUPLING TO PIPE CTMT	B-J	PT	3	X	-	-	-	-	-	-	

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-040	ASHE				
	SEC. X1	-----			
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**
-----		-----			-----

SYSTEM NO. 62, 5614-P-512-S SH. 2 OF 2 (REF. DWG. NO. 4-A34)

129800	2"-SI-1401-19 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -
129900	2"-SI-1401-20 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -
129930	2"-SI-1401-32 PIPE TO TEE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -
129950	2"-SI-1401-33 TEE TO REDUCING INSERT CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -
129970	2"-SI-1401-34 TEE TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -
130000	2"-SI-1401-21 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -
130100	2"-SI-1401-22 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	X - -



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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 4-040		ASME					
		SEC. XI					
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1
				2	3	4	2
				3			3

CALIBRATION BLOCK

SYSTEM NO. 62, 5614-P-512-S SH. 2 OF 2 (REF. DWG. NO. 4-A34)

130150	WR-10 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-512 SH. 9, N4311.65-E10142.06
130200	2"-SI-1401-23 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
130300	2"-SI-1401-24 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
130350	WR-11 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-512 SH. 10, N4307.15-E10142.06.
130400	2"-SI-1401-25 PIPE TO COUPLING CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	
130500	2"-SI-1401-26 COUPLING TO PIPE CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	
130540	SR-460 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	5614-H-512 SH. 12, N4303.15-E10142.06.

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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-040	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 62, 5614-P-512-S SH. 2 OF 2 (REF. DWG. NO. 4-A34)

130560	WR-12 DOUBLE ACTING RESTRAINT CTMT	F-A F1.108	VT-3	3	-	-	-	-	-	-	-	5614-H-512 SH. 11, N4300.82-E10142.06.
130600	2"-SI-1401-27 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
130700	2"-SI-1401-28 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
130800	2"-SI-1401-29 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
130900	2"-SI-1401-30 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	-	
131000	2"-SI-1401-31 PIPE TO BRANCH CONNECTION CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	-	



		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-041		ASME		-----			-----			-----				
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-513-S SH. 1 OF 2 (REF. DWG. NO. 4-A35A)

132350	VALVE 4-873B VALVE CTHT	---		3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
132400	2"-SI-1402-1 VALVE 4-873B TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
		B9.40												
132500	2"-SI-1402-2 PIPE TO TEE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
		B9.40												
132600	2"-SI-1402-3 TEE TO REDUCING INSERT CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
		B9.40												
132700	2"-SI-1402-4 TEE TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
		B9.40												
132750	VALVE 4-868B VALVE CTHT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-041	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-513-S SH. 1 OF 2 (REF. DWG. NO. 4-A35A)

134000	2"-SI-1402-16 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	
134020	M-711A-2 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	5614-H-513 SH. 15, N4294.87-E10176.85.
134050	WR-15 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-513 SH. 4, N4294.13-E10176.11.
0	WR-17 SINGLE ACTING RESTRAINT CTHT	---	VT-3	3	-	-	-	-	-	-	5614-H-513 SH. 5 AND 5614-H-514 SH. 5, N4288.96-E10170.94. SUPPORT WILL BE EXAMINED AS PART OF WR-17 IN ZONE 4-042.
134300	2"-SI-1402-19 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	
134400	2"-SI-1402-20 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	X	-	-	-	-	-	
134500	2"-SI-1402-21 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD					
ZONE NUMBER: 4-041		SEC. XI		----- O U T A G E -----							
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH								**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-513-S SH. 1 OF 2 (REF. DWG. NO. 4-A35B)

134860	M-711A-3 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-513 SH. 8, N4267.66-E10165.61. UNDER TRANSFER CANAL
134900	2"-SI-1402-25 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	UNDER TRANSFER CANAL
135000	2"-SI-1402-26 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	UNDER TRANSFER CANAL

SYSTEM NO. 62, 5614-P-513-S SH. 2 OF 2 (REF. DWG. NO. 4-A35B)

135100	2"-SI-1402-27 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	UNDER TRANSFER CANAL
135200	2"-SI-1402-28 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	UNDER TRANSFER CANAL
135250	M-711A-4 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-513 SH. 9, N4262.21-E10164.94.
135300	2"-SI-1402-29 PIPE TO COUPLING CTMT	B-J B9.40	PT	3	-	-	-	-	X	-	



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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
<u>HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT</u>		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-041	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-513-S SH. 2 OF 2 (REF. DWG. NO. 4-A35B)

135400	2"-SI-1402-30 COUPLING TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
135410	SR-471 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	X - -	5614-H-513 SH. 10, N4257.00-E10159.72
135420	2"-SI-1402-41 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
135430	2"-SI-1402-42 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
135440	H-711A-5 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - - -	5614-H-513 SH. 11, N4252.64-E10152.94.
135450	SR-472 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3 - - -	- - - -	- - - -	5614-H-513 SH. 12, N4252.64-E10150.61.
135460	SR-473 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - - -	5614-H-513 SH. 13, N4252.64-E10141.61.





		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-042		CATGY	NDE	O U T A G E			INSTRUCTIONS
SUMMARY EXAMINATION AREA	IDENTIFICATION	ITEM NO	METH	1	2	3	1
NUMBER				2	3	4	2
				3			3

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 62, 5614-P-514-S SH. 1 OF 2 (REF. DWG. NO. 4-A36)

138000	2"-SI-1403-6 TEE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
138100	2"-SI-1403-7 PIPE TO VALVE 4-868C CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
138150	VALVE 4-868C VALVE CTMT	---		3	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
138200	2"-SI-1403-8 VALVE 4-868C TO PIPE CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	
138300	2"-SI-1403-9 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	
138400	2"-SI-1403-10 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
138450	PS-2 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	X	-	-	-	-	-	5614-H-514 SH. 3, N4297.86-E10185.07.

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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 1 ALL STATUS COMPONENTS

HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT ZONE NUMBER: 4-042	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-514-S SH. 1 OF 2 (REF. DWG. NO. 4-A36)

138500	2"-SI-1403-11 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
138600	2"-SI-1403-12 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	-	
138700	2"-SI-1403-13 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
138800	2"-SI-1403-14 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
138820	PS-4 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5614-H-514 SH. 4, N4293.84-E10181.05.
138840	WR-17 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5614-H-514 SH. 5, N4289.76-E10171.80.
138860	WR-18B DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	X	-	5614-H-514 SH. 6, N4289.76-E10169.13.



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-042				1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-514-S SH. 1 OF 2 (REF. DWG. NO. 4-A36)

138900 2"-SI-1403-15 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTMT

SYSTEM NO. 62, 5614-P-514-S SH. 2 OF 2 (REF. DWG. NO. 4-A36)

139000 2"-SI-1403-16 B-J PT 3 - - - - - X - -
 ELBOW TO PIPE B9.40
 CTMT

139100 2"-SI-1403-17 B-J PT 3 - - - - - X - -
 PIPE TO ELBOW B9.40
 CTMT

139200 2"-SI-1403-18 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTMT

139220 WR-19A F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTMT

5614-H-514 SH. 7,
 N4285.01-E10168.05.

139260 PS-6 --- VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT ---
 CTMT

5614-H-514 SH. 8 AND
 5614-H-555 SH. 3,
 N4266.76-E10168.05. SUPPORT
 WILL BE EXAMINED AS PART OF
 PS-6 IN ZONE 4-052.

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 4-042		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE							INSTRUCTIONS				
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-514-S SH. 2 OF 2 (REF. DWG. NO. 4-A36)

139300	2"-SI-1403-19 PIPE TO COUPLING CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	
139400	2"-SI-1403-20 COUPLING TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	
139420	WR-27 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	5614-H-514 SH. 9, N4259.99-E10167.41.
139480	SR-483 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	5614-H-514 SH. 10, N4255.26-E10163.44.
139500	2"-SI-1403-21 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	
139600	2"-SI-1403-22 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	
139700	2"-SI-1403-23 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	



		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR		
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT				FIRST PERIOD	SECOND PERIOD		THIRD PERIOD			
ZONE NUMBER: 4-043		ASME		-----	-----		-----			
		SEC. XI		-----	-----		-----			
SUMMARY EXAMINATION AREA		CATGY NDE		-----	O U T A G E		-----			
NUMBER IDENTIFICATION		ITEM NO METH		1 2 3	1 2 3 4		1 2 3			
-----		-----		-----	-----		-----			
							INSTRUCTIONS			
							CALIBRATION BLOCK			
-----		-----		-----	-----		-----			

SYSTEM NO. 62, 5614-P-792-S SH. 1 OF 3 (REF. DWG. NO. 4-A37)

141640	8081-H-001-08 DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3 X	- - -	- - -	- - -	- - -	5614-H-792 SH. 12 AND 5614-H-512 SH. 3, N4314.73-E10171.95. SUPPORT WILL BE EXAMINED AS PART OF WR-1 IN ZONE 4-040.
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141660	8081-H-001-06 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3 - - -	- - -	- - -	- - -	- - -	5614-H-792 SH. 8, N4316.50-E10170.18, OLD NO. PS-3.
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141700	2"-SI-1405-6 PIPE TO ELBOW CTHT	B-J	PT	3 X	- - -	- - -	- - -	- - -	
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141800	2"-SI-1405-7 ELBOW TO PIPE CTHT	B-J	PT	3 - - -	- - -	- - -	- - -	- - -	
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SYSTEM NO. 62, 5614-P-792-S SH. 2 OF 3 (REF. DWG. NO. 4-A37)

141900	2"-SI-1405-8 PIPE TO ELBOW CTHT	B-J	PT	3 - - -	- - -	- - -	- - -	- - -	
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142000	2"-SI-1405-9 ELBOW TO PIPE CTHT	B-J	PT	3 - - -	- - -	- - -	- - -	- - -	
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HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT	INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
	ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-043						
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-792-S SH. 2 OF 3 (REF. DWG. NO. 4-A37)

142100	2"-SI-1405-10 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
142200	2"-SI-1405-11 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
142300	2"-SI-1405-12 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
142400	2"-SI-1405-13 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
142450	8081-R-001-01 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3 - - -	- - - -	- - - -	5614-H-792 SH. 2, N4311.14-E10164.00.
142500	2"-SI-1405-14 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
142600	2"-SI-1405-15 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		ASME	SEC. XI	O U T A G E				INSTRUCTIONS
ZONE NUMBER: 4-043								
SUMMARY EXAMINATION AREA		CATGY	NDE					**CALIBRATION BLOCK**
NUMBER IDENTIFICATION		ITEM NO	METH	1	2	3	4	

SYSTEM NO. 62, 5614-P-792-S SH. 2 OF 3 (REF. DWG. NO. 4-A37)

143400	VALVE 4-874A VALVE CTHT	---		3	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
143410	2"-SI-1404-1A VALVE 4-874A TO PIPE CTHT	B-J	PT	3	-	-	-	-	88	
143500	2"-SI-1404-2 PIPE TO ELBOW CTHT	B-J	PT	3	X	-	-	-	-	
0	2"-SI-1404-3 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	
143700	2"-SI-1404-4 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-	-	-	
143800	2"-SI-1404-5 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	
143840	2"-SI-1404-11 PIPE TO COUPLING CTHT	B-J	PT	3	-	-	-	-	-	

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-043	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY HDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-792-S SH, 2 OF 3 (REF. DWG. NO. 4-A37)

143880	2"-SI-1404-12 COUPLING TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	- - - -
143900	2"-SI-1404-6 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 X - -	- - - -	- - - -	- - - -
144000	2"-SI-1404-7 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	- - - -
144100	2"-SI-1404-8 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	- - - -
144200	2"-SI-1404-9 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	- - - -
144300	2"-SI-1404-10 PIPE TO BRANCH CONNECTION CTMT	B-J B9.40	PT	3 X - -	- - - -	- - - -	- - - -



INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-044	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-792-S SH. 2 OF 3 (REF. DWG. NO. 4-A38A)

146700	2"-SI-1406-13 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
146740	8081-H-001-17 DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3 - - -	- - - -	- - - -	5614-H-792 SH. 28 AND 5614-H-512 SH. 3, N4319.91-E10173.54. SUPPORT WILL BE EXAMINED AS PART OF WR-1 IN ZONE 4-040.
146760	8081-H-001-09 DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3 - - -	- - - -	- - - -	5614-H-792 SH. 14 AND 5614-H-512 SH. 4, N4319.91-E10169.59. SUPPORT WILL BE EXAMINED AS PART OF WR-2 IN ZONE 4-040.
146800	2"-SI-1406-14 PIPE TO COUPLING CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
146900	2"-SI-1406-15 COUPLING TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
146940	8081-H-001-10 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - - -	5614-H-792 SH. 16, N4323.17-E10163.85.
146960	8081-H-001-11 DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3 - - -	- - - -	- - - -	5614-H-792 SH. 18 AND 5614-H-512 SH. 5, N4323.32-E10158.92. SUPPORT WILL BE EXAMINED AS PART OF WR-4 IN ZONE 4-040.



		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH-HEAD SAFETY INJECTION LOOP B INSIDE CTMT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 4-044	ASME						
	SEC. XI						
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS		
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**		

SYSTEM NO. 62, 5614-P-792-S SH. 2 OF 3 (REF. DWG. NO. 4-A38A)

147000	2"-SI-1406-16 PIPE TO COUPLING CTMT	B-J B9.40	PT	3 X - -	- - - -	- - - -
147100	2"-SI-1406-17 COUPLING TO PIPE CTMT	B-J B9.40	PT	3 X - -	- - - -	- - - -
147150	8081-H-001-12 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3 X - -	- - - -	- - - -
147200	2"-SI-1406-18 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -
147300	2"-SI-1406-19 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -

5614-H-792 SH. 20 AND
 5614-H-512 SH. 6,
 N4323.32-E10151.17. SUPPORT
 WILL BE EXAMINED AS PART OF
 WR-5 IN ZONE 4-040.

SYSTEM NO. 62, 5614-P-792-S SH. 3 OF 3 (REF. DWG. NO. 4-A38A)

147350	8081-H-002-12 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3 - - -	- - - -	- - - -
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5614-H-792 SH. 21 AND
 5614-H-512 SH. 8,
 N4320.44-E10141.29. SUPPORT
 WILL BE EXAMINED AS PART OF
 WR-7 IN ZONE 4-040.

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR						
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 4-044		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		O U T A G E										
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS

CALIBRATION BLOCK														

SYSTEM NO. 62, 5614-P-792-S SH. 3 OF 3 (REF. DWG. NO. 4-A38B)

147400	2"-SI-1406-20 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
147500	2"-SI-1406-21 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	
147550	8081-H-002-03 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	X	-	-	5614-H-792 SH. 4, N4319.99-E10141.29, OLD NO. WAS WR-8.
147600	2"-SI-1406-22 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
147700	2"-SI-1406-23 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
147800	2"-SI-1406-24 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
147900	2"-SI-1406-25 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
ZONE NUMBER: 4-044		ASME	-----											
		SEC. XI	-----											
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-792-S SH. 3 OF 3 (REF. DWG. NO. 4-A38B)

147950	8081-H-002-05 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-792 SH. 7 AND 5614-H-512 SH. 9, N4314.32-E10141.29. SUPPORT WILL BE EXAMINED AS PART OF WR-10 IN ZONE 4-040.
148000	2"-SI-1406-26 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
148100	2"-SI-1406-27 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
148200	2"-SI-1406-28 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
148300	2"-SI-1406-29 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	
148340	8081-H-002-13 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-792 SH. 23 AND 5614-H-512 SH. 10, N4310.15-E10140.42. SUPPORT WILL BE EXAMINED AS PART OF WR-11 IN ZONE 4-040.
148360	8081-H-002-06 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-792 SH. 9 AND 5614-H-512 SH. 11, N4304.53-E10140.42. SUPPORT WILL BE EXAMINED AS PART OF WR-12 IN ZONE 4-040.

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		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR		
<u>HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT</u>				FIRST	SECOND	THIRD				
ZONE NUMBER: 4-044		ASME		PERIOD	PERIOD	PERIOD				
		SEC. XI		-----						
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS		
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	4	1	2	3

SYSTEM NO. 62, 5614-P-792-S SH. 3 OF 3 (REF. DWG. NO. 4-A38B)

148400	2"-SI-1406-30 PIPE TO ELBOW CTHT	B-J 89.40	PT	3	-	-	-	-	-	-	
148500	2"-SI-1406-31 ELBOW TO PIPE CTHT	B-J 89.40	PT	3	-	-	-	-	-	-	
148600	2"-SI-1406-32 PIPE TO ELBOW CTHT	B-J 89.40	PT	3	-	-	-	-	-	-	
148700	2"-SI-1406-33 ELBOW TO PIPE CTHT	B-J 89.40	PT	3	-	-	-	X	-	-	
148750	8081-H-002-15 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-792 SH. 26, N4300.70-E10137.92.
148800	2"-SI-1406-34 PIPE TO ELBOW CTHT	B-J 89.40	PT	3	-	-	-	-	-	-	
148900	2"-SI-1406-35 ELBOW TO PIPE CTHT	B-J 89.40	PT	3	-	-	-	-	-	-	

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 4-044		ASME					
SUMMARY EXAMINATION AREA		SEC. XI	O U T A G E			INSTRUCTIONS	
NUMBER	IDENTIFICATION	CATGY	NDE				**CALIBRATION BLOCK**
		ITEM NO	METH	1	2	3	
				1	2	3	
				1	2	3	

SYSTEM NO. 62, 5614-P-792-S SH. 3 OF 3 (REF. DWG. NO. 4-A388)

148930	8081-H-002-11 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-792 SH. 19, N4297.57-E10137.00.
148970	8081-H-002-07 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	5614-H-792 SH. 11 AND 5614-H-566 SH. 7, N4297.28-E10133.45. SUPPORT WILL BE EXAMINED AS PART OF WR-29 IN ZONE 4-020
149000	2"-SI-1406-36 PIPE TO COUPLING CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
149100	2"-SI-1406-37 COUPLING TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
149104	8081-H-002-08 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	5614-H-792 SH. 13 AND 5614-H-566 SH. 7, N4290.41-E10126.59. SUPPORT WILL BE EXAMINED AS PART OF WR-11 IN ZONE 4-040.
149106	8081-H-002-14 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	5614-H-792 SH. 25 AND 5614-H-566 SH. 11, N4287.36-E10124.20. SUPPORT WILL BE EXAMINED AS PART OF WR-32 IN ZONE 4-020.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
-HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-044				1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		CATGY	NDE	- - - - - O U T A G E - - - - -										INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-792-S SH. 3 OF 3 (REF. DWG. NO. 4-A38B)

149110	2"-SI-1406-45 PIPE TO VALVE 4-874B CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	
149115	VALVE 4-874B VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
149120	2"-SI-1406-46 VALVE 4-874B TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	
5	8081-H-002-09 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	X	-	-	-	-	-	5614-H-792 SH. 15, N4282.27-E10124.20.
149200	2"-SI-1406-38 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
149300	2"-SI-1406-39 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	
149400	2"-SI-1406-40 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
ZONE NUMBER: 4-044		ASME		-----			-----		-----					
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5614-P-792-S SH. 3 OF 3 (REF. DWG. NO. 4-A38B)

149420	2"-SI-1406-47 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
149425	8081-H-002-10 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	-	5614-H-792 SH. 17, H4274.60-E10124.26.
149430	2"-SI-1406-48 PIPE TO BRANCH CONNECTION CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-045	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-782-S SH. 2 OF 3 (REF. DWG. NO. 4-A39)

151980	SR-934 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3 - - -	X - - -	- - -	5614-H-782 SH. 38, N4245.99-E10115.84, ONE ATTACHMENT
152000	3"-CH-1401-5 TEE TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	
152100	3"-CH-1401-6 PIPE TO ELBOW CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	
152200	3"-CH-1401-7 ELBOW TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	
152300	3"-CH-1401-8 PIPE TO VALVE CV-4-311 CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	
152350	VALVE CV-4-311 VALVE CTHT	---		3 - - -	- - - -	- - -	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
152400	3"-CH-1401-8A VALVE CV-4-311 TO REDUCER CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	



CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-045		ASME					
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	

SYSTEM NO. 47, 5614-P-782-S SH. 2 OF 3 (REF. DWG. NO. 4-A39)

152500	3"-CH-1401-9 TEE TO PIPE CTHT	B-J	PT	3	-	-	-		
		B9.21							
152600	3"-CH-1401-10 PIPE TO VALVE CV-4-310B CTHT	B-J	PT	3	-	-	-		
		B9.21							
152650	VALVE CV-4-310B VALVE CTHT	---		3	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

152700	3"-CH-1401-11 VALVE CV-4-310B TO PIPE CTHT	B-J	PT	3	-	-	-		
		B9.21							
152800	3"-CH-1401-12 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-		
		B9.21							
152850	SR-943 WELDED STANCHION CTHT	F-A	VT-3	3	-	-	-		5614-H-782 SH. 21, N4254.94-E10145.17.
		F1.10W							
152880	SR-943 IA INTEGRAL ATTACHMENT CTHT	B-K	PT	3	-	-	-		5614-H-782 SH. 21, N4254.94-E10145.17, ONE ATTACHMENT
		B10.20							

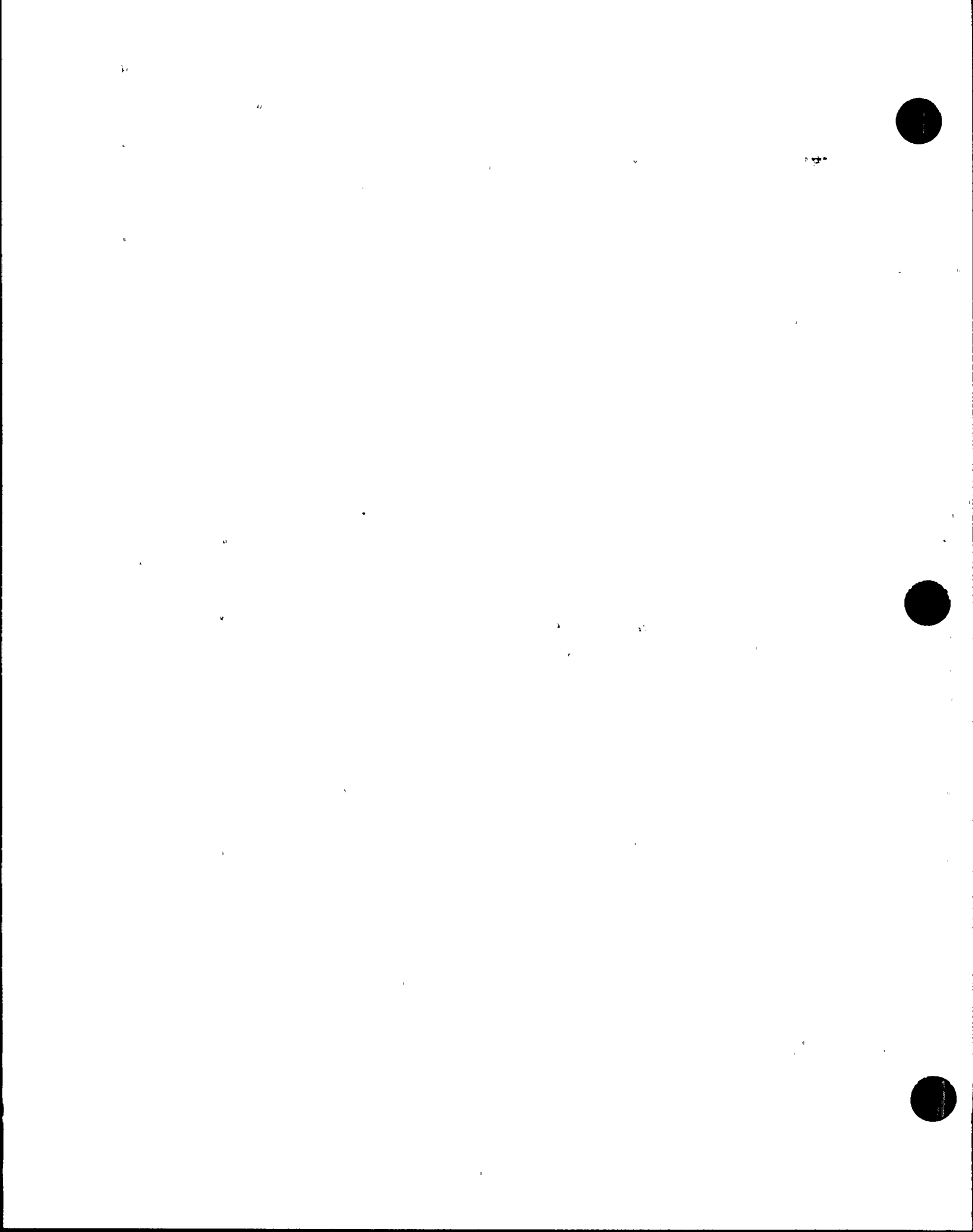




		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD	
ZONE NUMBER: 4-045		SEC. XI		-----		-----		-----	
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - -		O U T A G E		- - - - -	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3
-----		-----		-----		-----		-----	
								INSTRUCTIONS	
								CALIBRATION BLOCK	
-----		-----		-----				-----	

SYSTEM NO. 47, 5614-P-782-S SH. 2 OF 3 (REF. DWG. NO. 4-A39)

153400	3"-CH-1401-18 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	INACCESSABLE, WELD IS LOCATED INSIDE WALL
153500	3"-CH-1401-19 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	
153550	4-VCH-5 SINGLE ACTING RESTRAINT CTHT	---	VT-3	3	-	-	-	-	-	-	5614-H-782 SH. 24 & SH. 41, H4244.52-E10123.55. SUPPORT WILL BE EXAMINED AS PART OF 4-VCH-5 IN ZONE 4-046.
153600	3"-CH-1401-20 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	
153700	3"-CH-1401-21 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	
153800	3"-CH-1401-22 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	
153900	3"-CH-1401-23 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	



CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD					
ZONE NUMBER: 4-045		ASME	SEC. XI	----- O U T A G E -----			INSTRUCTIONS **CALIBRATION BLOCK**				
SUMMARY EXAMINATION AREA	CATGY NDE										
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 47, 5614-P-782-S SH. 2 OF 3 (REF. DWG. NO. 4-A39)

155000	3"-CH-1401-34 PIPE TO ELBOW CTMT	B-J B9.21	PT UT	3	-	-	-	-	-	-	X	-	-	**UT-44**
155100	3"-CH-1401-35 ELBOW TO PIPE CTMT	B-J B9.21	PT UT	3	-	-	-	-	-	-	X	-	-	**UT-44**
155200	3"-CH-1401-36 PIPE TO ELBOW CTMT	B-J B9.21	PT UT	3	-	-	-	-	-	-	X	-	-	**UT-44**
0	3"-CH-1401-37 ELBOW TO BRANCH CONNECTION CTMT	B-J B9.21	PT UT	3	-	-	-	-	-	-	X	-	-	**UT-44**

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TURKEY POINT NUCLEAR PLANT UNIT 4
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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-046	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-782-S SH. 2 OF 3 (REF. DWG. NO. 4-A40)

157800	3"-CH-1402-7 PIPE TO ELBOW CTHT	B-J B9.21	PT	3 - - -	- - - -	- - - -
157900	3"-CH-1402-8 ELBOW TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - - -
158000	3"-CH-1402-9 PIPE TO ELBOW CTHT	B-J B9.21	PT	3 - - -	- - - -	- - - -
158100	3"-CH-1402-10 ELBOW TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - - -
158200	3"-CH-1402-11 PIPE TO ELBOW CTHT	B-J B9.21	PT	3 X - -	- - - -	- - - -
158300	3"-CH-1402-12 ELBOW TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - - -
158400	3"-CH-1402-13 PIPE TO ELBOW CTHT	B-J B9.21	PT	3 - - -	- - - -	- - - -

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG		ASME	SEC. XI	O U T A G E				
ZONE NUMBER: 4-046								
SUMMARY EXAMINATION AREA	CATGY NDE							INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3				**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-782-S SH. 2 OF 3 (REF. DWG. NO. 4-A40)

158450	SR-935 SPRING HANGER CTHT	F-A B1.10C	VT-3	3 - - -	- - - -	X - -	5614-H-782 SH. 39, N4250.93-E10110.90.
158455	SR-935 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3 - - -	- - - -	- - -	5614-H-782 SH. 39, N4250.93-E10110.90, ONE ATTACHMENT
158500	3"-CH-1402-14 ELBOW TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	
0	3"-CH-1402-15 PIPE TO TEE CTHT	B-J B9.21	PT	3 - - -	- - - -	X - -	
158700	3"-CH-1402-16 TEE TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	X - -	
158750	3"-CH-1402-17 PIPE TO VALVE 4-310A CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	
158800	VALVE 4-310A VALVE CTHT	---		3 - - -	- - - -	- - -	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED



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		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-046		ASHE						
		SEC. XI		----- O U T A G E -----				
SUMMARY EXAMINATION AREA		CATGY	NDE				INSTRUCTIONS	
NUMBER IDENTIFICATION		ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**	

SYSTEM NO. 47, 5614-P-782-S SH. 3 OF 3 (REF. DWG. NO. 4-A40)

159400 3"-CH-1402-23 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.21
 CTHT

159500 3"-CH-1402-24 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.21
 CTHT

159600 3"-CH-1402-25 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.21
 CTHT

159700 3"-CH-1402-26 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.21
 CTHT

159800 3"-CH-1402-27 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.21
 CTHT

159900 3"-CH-1402-28 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.21
 CTHT

159950 4-VCH-5 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTHT

5614-H-782 SH. 24,
 N4245.40-E10122.67.



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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG		ASME											
ZONE NUMBER: 4-046		SEC. XI											
SUMMARY EXAMINATION AREA		CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-782-S SH. 3 OF 3 (REF. DWG. NO. 4-A40)

160000	3"-CH-1402-29 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	
160050	4-VCH-6 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	5614-H-782 SH. 25, N4250.87-E10128.14.
160055	4-VCH-6 1A INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	5614-H-782 SH. 25, N4250.87-E10128.14, ONE ATTACHMENT
160100	3"-CH-1402-30 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	
160200	3"-CH-1402-31 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	
160300	3"-CH-1402-32 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	
160350	4-VCH-7 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	5614-H-782 SH. 26, N4260.83-E10128.14.





INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-046	ASME	----- O U T A G E -----										
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-782-S SH. 3 OF 3 (REF. DWG. NO. 4-A40)

160785	WR-36 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3	-	-	-	-	-	-	-	5614-H-782 SH. 28 AND 5614-H-566 SH. 37, N4278.99-E10124.77, FOUR ATTACHMENTS
160800	3"-CH-1402-37 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	
160900	3"-CH-1402-38 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	
161000	4-VCH-10 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5614-H-782 SH. 29, N4288.23-E10131.29.
161100	3"-CH-1402-39 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	X	-	-	-	-	-	-	
161200	3"-CH-1402-40 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	X	-	-	-	-	-	-	
161200	3"-CH-1402-41 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	X	-	-	-	-	-	-	



4



		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR
CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-047		ASME						
		SEC. XI		----- O U T A G E -----				
SUMMARY EXAMINATION AREA	CATGY	NDE						
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3
-----		-----		-----				INSTRUCTIONS
-----		-----		-----				**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-551-S SH. 1 OF 1 (REF. DWG. NO. 4-A41)

162680	VALVE 4-312C VALVE CTHT	---		3	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
162700	3"-CH-1403-1 VALVE 4-312C TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	X	
162750	4-VCH-60 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3	-	-	-	-	-	X	5614-H-551 SH. 1, N4294.80-E10193.09.
162800	3"-CH-1403-2 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-	-	-	-	INSIDE EXCLUSION AREA
162900	3"-CH-1403-3 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	
162940	4-VCH-61 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-551 SH. 2, N4288.30-E10191.53.
162960	4-VCH-62 SINGLE ACTING RESTRAINT CTHT	F-A	VT-3	3	-	-	-	-	-	-	5614-H-551 SH. 3, N4288.30-E10181.00.

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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-047		ASME		-----			
		SEC. XI		-----			
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**
-----		-----		-----			-----

SYSTEM NO. 47, 5614-P-551-S SH. 1 OF 1 (REF. DWG. NO. 4-A41)

162980	4-VCH-62 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	5614-H-511 SH. 3, N4288.30-E10181.00, ONE ATTACHMENT
163000	3"-CH-1403-4 PIPE TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	
163050	4-VCH-63 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	X	-	-	-	-	-	5614-H-551 SH. 4, N4288.30-E01070.64.
163100	3"-CH-1403-5 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	X	-	-	-	-	-	
163200	3"-CH-1403-6 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	
163300	3"-CH-1403-7 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	X	-	
163400	3"-CH-1403-8 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	

CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 4-047		ASME	SEC. XI							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-551-S SH. 1 OF 1 (REF. DWG. NO. 4-A41)

163440	4-VCH-74 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	5614-H-551 SH. 7, N4267.06-E10169.97.
163460	SR-488 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-551 SH. 8, N4265.06-E10169.97.
163500	3"-CH-1403-9 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	X	-
163500	3"-CH-1403-10 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	X	-
163640	SR-489 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	-	-	-	-	-	X	5614-H-551 SH. 9, N4258.58-E10164.41.
163660	SR-489 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3	-	-	-	-	-	X	5614-H-551 SH. 9, N4258.58-E10164.41, ONE ATTACHMENT
163700	3"-CH-1403-11 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	X	-

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-047	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH				**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-551-S SH. 1 OF 1 (REF. DWG. NO. 4-A41)

164240	WR-52 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3 - - -	- - - -	- - -	5614-H-551 SH. 12, N4252.42-E10143.00.
164260	WR-52 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3 - - -	- - - -	- - -	5614-H-551 SH. 12, N4252.42-E10143.00, FOUR ATTACHMENTS
164300	3"-CH-1403-17 PIPE TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	
164300	4-VCH-17 SINGLE ACTING SUPPORT CTHT	F-A F1.10A	VT-3	3 - - -	- - - -	- - -	5614-H-551 SH. 13, N4252.42-E10140.21.
164360	4-VCH-16 SINGLE ACTING SUPPORT CTHT	F-A F1.10A	VT-3	3 - - -	- - - -	- - -	5614-H-551 SH. 14, N4252.42-E10133.06.
164400	3"-CH-1403-18 PIPE TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	
164440	WR-41 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - -	5614-H-551 SH. 5, N4252.42-E10131.04.

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-047	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-551-S SH. 1 OF 1 (REF. DWG. NO. 4-A41)

164460	WR-41 IA INTEGRAL ATTACHMENTS CTHT	B-K B10.20	PT	3	-	-	-	-	-	-	5614-H-551 SH. 5, N4252.42-E10131.04, FOUR ATTACHMENTS
164500	3"-CH-1403-19 PIPE TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	
164550	4-VCH-15 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-551 SH. 6, N4252.42-E10122.75.
164600	3"-CH-1403-20 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	
164700	3"-CH-1403-21 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	
164800	3"-CH-1403-22 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	
164900	3"-CH-1403-23 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	



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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 1 ALL STATUS COMPONENTS

CHEMICAL & VOLUME CONTROL FROM RC LOOP B COLD LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-048				-----			O U T A G E				-----			
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-550-S SH. 1 OF 1 (REF. DWG. NO. 4-A42)

166500	2"-CH-1401-1 BRANCH CONNECTION TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	X	-	-	-	-	-	TERMINAL END WELD, SEE RELIEF REQUEST NO. 3
166600	2"-CH-1401-2 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
166700	2"-CH-1401-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
166800	2"-CH-1401-4 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	
166900	2"-CH-1401-5 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	
167000	2"-CH-1401-6 PIPE TO VALVE 4-309D CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
167050	VALVE 4-309D VALVE CTMT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR		
CHEMICAL & VOLUME CONTROL FROM RC LOOP B COLD LEG		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 4-048		CATGY	NDE	O U T A G E				INSTRUCTIONS		
SUMMARY EXAMINATION AREA	IDENTIFICATION	ITEM NO	METH	1	2	3	4	1	2	3

SYSTEM NO. 47, 5614-P-550-S SH. 1 OF 1 (REF. DWG. NO. 4-A42)

167100	2"-CH-1401-7 VALVE 4-309D TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
167140	SR-950 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-550 SH. 1, N4253.53-E10128.21, GUIDE BOLTED TO PIPE.
167160	SR-949 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	5614-H-550 SH. 2, N4242.78-E10128.21, GUIDE BOLTED TO PIPE.
167200	2"-CH-1401-8 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
167300	2"-CH-1401-9 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
167400	2"-CH-1401-10 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	
167500	2"-CH-1401-11 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	

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TURKEY POINT NUCLEAR PLANT UNIT 4
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 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR			
CHEMICAL & VOLUME CONTROL FROM RC LOOP B COLD LEG		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
ZONE NUMBER: 4-048		ASME		-----			-----							
SUMMARY EXAMINATION AREA		SEC. XI		-----										
NUMBER IDENTIFICATION		CATGY NDE		O U T A G E									INSTRUCTIONS	
		ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-550-S SH. 1 OF 1 (REF. DWG. NO. 4-A42)

167600 2"-CH-1401-12 B-J PT 3 - - - - -
 PIPE TO VALVE LCV-4-460 B9.40
 CTHT

167650 VALVE LCV-4-460 --- SEE 3 - - - - -
 VALVE --- INST
 CTHT

VALVE BODY DOES NOT EXCEED 4"
 NPS, NO EXAMINATIONS REQUIRED

167700 2"-CH-1401-13 B-J PT 3 - - - - -
 VALVE LCV-4-460 TO PIPE B9.40
 CTHT

167800 2"-CH-1401-14 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

167900 2"-CH-1401-15 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

168000 2"-CH-1401-16 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

168100 2"-CH-1401-17 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-049	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-553-S SH. 3 OF 4 (REF. DWG. NO. 4-A43)

168600	2"-CH-1402-1 NOZZLE TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	TERMINAL END WELD, SEE RELIEF REQUEST NO. 3
168700	2"-CH-1402-2 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	
168800	2"-CH-1402-3 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	
168900	2"-CH-1402-4 PIPE TO TEE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	
169000	2"-CH-1402-5 TEE TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	
169100	2"-CH-1402-6 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	
169200	2"-CH-1402-7 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

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		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-049		SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY	NDE				INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-553-S SH. 3 OF 4 (REF. DWG. NO. 4-A43)

169300	2"-CH-1402-8 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
169400	2"-CH-1402-9 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
169500	2"-CH-1402-10 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
169600	2"-CH-1402-11 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
169650	SR-M-781-D DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - - -	5614-H-553 SH. 29, N4248.51-E10108.72.
169700	2"-CH-1402-12 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
169800	2"-CH-1402-13 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-049	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	CATGY NDE										**CALIBRATION BLOCK**	
	ITEM NO METH											

SYSTEM NO. 47, 5614-P-553-S SH. 3 OF 4 (REF. DWG. NO. 4-A43)

170350	VALVE CV-4-200A VALVE CTMT	---		3	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
170400	2"-CH-1402-19 TEE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
170500	2"-CH-1402-20 PIPE TO TEE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	
170600	2"-CH-1402-21 TEE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	
170700	2"-CH-1402-22 PIPE TO RESTRICTING ORIFICE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	
170800	2"-CH-1402-23 RESTRICTING ORIFICE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
170850	SR-M-781-B DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5614-H-553 SH. 11, N4243.80-E10113.22.

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-049	ASME				
	SEC. XI	-----			
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-553-S SH. 3 OF 4 (REF. DWG. NO. 4-A43)

170900	2"-CH-1402-24 PIPE TO VALVE CV-4-200B CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
170950	VALVE CV-4-200B VALVE CTHT	---		3 - - -	- - - -	- - - -	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
171000	2"-CH-1402-25 TEE TO PIPE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - - -	
171100	2"-CH-1402-26 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
171200	2"-CH-1402-27 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - - -	
171250	SR-952 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - - -	5614-H-553 SH. 9, N4245.28-E10111.24, PIPE GUIDE AROUND PIPE.
171300	2"-CH-1402-28 PIPE TO RESTRICTING ORIFICE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - - -	

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TURKEY POINT NUCLEAR PLANT UNIT 4
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CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 4-049		ASME	SEC. XI	O U T A G E				**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3	1 2 3 4	1 2 3		
NUMBER	IDENTIFICATION	ITEM NO	METH					

SYSTEM NO. 47, 5614-P-553-S SH. 3 OF 4 (REF. DWG. NO. 4-A43)

171400	2"-CH-1402-29 RESTRICTING ORIFICE TO PIPE CTMT	B-J	PT	3 - - -	- - - -	- - - -		
171500	2"-CH-1402-30 PIPE TO VALVE CV-4-200C CTMT	B-J	PT	3 - - -	- - - -	- - - -		
171600	VALVE CV-4-200C VALVE CTMT	---		3 - - -	- - - -	- - - -		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED



		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 4-050		ASME		-----			-----			-----				
		SEC. XI		-----			-----			-----				
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-556-S SH 1 OF 1 (REF. DWG. NO. 4-A44)

172100 VAVLE 4-298A --- 3 - - - - - VALVE BODY DOES NOT EXCEED 4"
 VALVE --- NPS, NO EXAMINATIONS REQUIRED
 CTMT

172200 2"-CH-1403-1 B-J PT 3 - - - - -
 VALVE 4-298A TO PIPE B9.40
 CTMT

172300 2"-CH-1403-2 B-J PT 3 - - - - -
 PIPE TO VALVE 4-298G B9.40
 CTMT

172350 VAVLE 4-298G --- 3 - - - - - VALVE BODY DOES NOT EXCEED 4"
 VALVE --- NPS, NO EXAMINATIONS REQUIRED
 CTMT

172400 2"-CH-1403-3 B-J PT 3 - - - - -
 VALVE 4-298G TO PIPE B9.40
 CTMT

SYSTEM NO. 47, 5614-P-556-S SH. 1 OF 1 (REF. DWG. NO. 4-A44)

172500 2"-CH-1403-4 B-J PT 3 X - - - - -
 PIPE TO ELBOW B9.40
 CTMT

172600 2"-CH-1403-5 B-J PT 3 X - - - - -
 ELBOW TO PIPE B9.40
 CTMT

A376, TP316



INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-050	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-556-S SH. 1 OF 1 (REF. DWG. NO. 4-A44)

172650	PS-1 TYPE A DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3 X	-	-	-	-	-	-	-
		F1.10B									
172700	2"-CH-1403-6 PIPE TO ELBOW CTHT	B-J	PT	3 X	-	-	-	-	-	-	-
		B9.40									
172800	2"-CH-1403-7 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-
		B9.40									
0	2"-CH-1403-8 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-	-	-	-	-
		B9.40									
173000	2"-CH-1403-9 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-
		B9.40									
173100	2"-CH-1403-10 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-	-	-	-	-
		B9.40									
173200	2"-CH-1403-11 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-
		B9.40									



		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR			
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A		ASME	SEC. XI	O U T A G E				INSTRUCTIONS **CALIBRATION BLOCK**			
ZONE NUMBER: 4-050	ASME	SEC. XI	O U T A G E								
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E								
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	1	2	3

SYSTEM NO. 47, 5614-P-556-S SH. 1 OF 1 (REF. DWG. NO. 4-A44)

173250	PS-2 TYPE A DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-
173300	2"-CH-1403-12 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
173400	2"-CH-1403-13 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
173500	2"-CH-1403-14 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	X	-	-	-	-	-	-
173600	2"-CH-1403-15 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
173650	PS-3 TYPE A DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-
173700	2"-CH-1403-16 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-050	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-556-S SH. 1 OF 1 (REF. DWG. NO. 4-A44)

173800 2"-CH-1403-17 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

173900 2"-CH-1403-18 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

174000 2"-CH-1403-19 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

0 PS-4 TYPE 1 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.108
 CTHT

5614-H-556 SH. 4,
 N4308.49-E10161.75.

174100 2"-CH-1403-20 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

174200 2"-CH-1403-21 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

174300 2"-CH-1403-22 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-050	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-556-S SH. 1 OF 1 (REF. DWG. NO. 4-A44)

174400	2"-CH-1403-23 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
174450	PS-5 TYPE A SNUBBER AND DOUBLE ACTING RESTRAINT CTHT	F-A F1.108S	VT-3	3 - - -	- - - -	- - - -	EXAMINE SNUBBER PER PLANT PROCEDURES.
174500	2"-CH-1403-24 PIPE TO VALVE 4-2980 CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
174500	VALVE 4-2980 VALVE CTHT	---		3 - - -	- - - -	- - - -	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
174600	2"-CH-1403-25 VALVE 4-2980 TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -	
174700	2"-CH-1403-26 PIPE TO FLANGE CTHT	B-J B9.40	PT	3 X - -	- - - -	- - - -	
174750	2"-CH-1403-FB FLANGE BOLTING CTHT	B-G-2 B7.50	VT-1	3 X - -	- - - -	- - - -	

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-050	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 47, 5614-P-556-S SH. 1 OF 1 (REF. DWG. NO. 4-A44)

174800	2"-CH-1403-27 FLANGE TO PIPE CTHT	B-J B9.40	PT	3 X	-	-	-	-	-	-	-
174900	2"-CH-1403-28 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 X	-	-	-	-	-	-	-
175000	2"-CH-1403-29 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 X	-	-	-	-	-	-	-
175100	2"-CH-1403-30 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-
175150	2"-CH-1403-31 ELBOW TO REDUCING INSERT CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-
175300	1.5"-CH-1401-1 REDUCING INSERT TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-
175400	1.5"-CH-1401-2 PIPE TO FLANGE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-051	ASME				
	SEC. XI	-----			
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-554-S SH 1 OF 2 (REF. DWG. NO. 4-A45)

176200	VALVE 4-298B VALVE CTMT	---		3 - - -	- - - -	- - -	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
176300	2"-CH-1404-1 VALVE 4-298B TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	
176400	2"-CH-1404-2 PIPE TO VALVE 4-298H CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	
176500	VALVE 4-298H VALVE CTMT	---		3 - - -	- - - -	- - -	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
176500	2"-CH-1404-3 VALVE 4-298H TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	
176600	2"-CH-1404-4 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	
176700	2"-CH-1404-5 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS **CALIBRATION BLOCK**
ZONE NUMBER: 4-051	ASME SEC. XI	----- O U T A G E -----									
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1 2 3	1 2 3	4	1 2 3	4	1 2 3	4			

SYSTEM NO. 47, 5614-P-554-S SH 1 OF 2 (REF. DWG. NO. 4-A45)

176750 27-773-002 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTHT

176800 2"-CH-1404-6 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

176900 2"-CH-1404-7 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

0 27-773-003 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTHT

177000 2"-CH-1404-8 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

177100 2"-CH-1404-9 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

177200 2"-CH-1404-10 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-051	ASME				
	SEC. XI	- - - - - O U T A G E - - - - -			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH				**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-554-S SH 1 OF 2 (REF. DWG. NO. 4-A45)

177300	2"-CH-1404-11 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -
177400	2"-CH-1404-12 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -
177500	2"-CH-1404-13 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -
177600	2"-CH-1404-14 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -
177700	2"-CH-1404-15 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -
177800	2"-CH-1404-16 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -
177900	2"-CH-1404-17 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - - -

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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-051	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-554-S SH 1 OF 2 (REF. DWG. NO. 4-A45)

177950	27-773-005 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3 - - -	- - - -	- - - -
		F1.10B				
178020	27-773-006 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3 - - -	X - - -	- - - -
		F1.10B				
178040	27-773-007 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3 - - -	- - - -	- - - -
		F1.10B				
0	TYPE A-006 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3 - - -	- - - -	- - - -
		F1.10B				
178080	TYPE A-005 DOUBLE ACTING RESTRAINT CTHT	F-A	VT-3	3 - - -	- - - -	- - - -
		F1.10B				
178100	2"-CH-1404-19 PIPE TO ELBOW CTHT	B-J	PT	3 - - -	- - - -	- - - -
		B9.40				
178200	2"-CH-1404-20 ELBOW TO PIPE CTHT	B-J	PT	3 - - -	- - - -	- - - -
		B9.40				



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TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-051	ASME											
	SEC. XI											
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-554-S SH 1 OF 2 (REF. DWG. NO. 4-A45)

178300 2"-CH-1404-21 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

178400 2"-CH-1404-22 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

178420 TYPE A-004 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTHT

178430 TYPE A-003 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTHT

178460 TYPE A-002 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTHT

178480 TYPE A-001 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTHT

178490 PS-30A F-A VT-3 3 - - - - -
 SNUBBER F1.10S
 CTHT

EXAMINE PER PLANT PROCEDURES.

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-051	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-554-S SH 1 OF 2 (REF. DWG. NO. 4-A45)

178500 2"-CH-1404-23 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

178600 2"-CH-1404-24 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

178800 2"-CH-1404-26 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTHT

179000 2"-CH-1404-27 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTHT

179200 2"-CH-1404-28 B-J PT 3 - - - X - - - - -
 PIPE TO VALVE 4-298E B9.40
 CTHT

179250 VALVE 4-298E --- 3 - - - - - VALVE BODY DOES NOT EXCEED 4"
 VALVE --- HPS, NO EXAMINATIONS REQUIRED
 CTHT

SYSTEM NO. 47, 5614-P-554-S SH. 1 OF 2 (REF. DWG. NO. 4-A45)

179300 2"-CH-1404-29 B-J PT 3 - - - - -
 VALVE 4-298E TO PIPE B9.40
 CTHT



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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-051	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-554-S SH. 1 OF 2 (REF. DWG. NO. 4-A45)

179400	2"-CH-1404-30 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	
179500	2"-CH-1404-31 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	
179600	2"-CH-1404-32 PIPE TO FLANGE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	
179700	2"-CH-1404-FB2 FLANGE BOLTING CTHT	B-G-2 B7.50	VT-1	3 - - -	X - - -	- - -	4 STUDS AND 8 NUTS
179800	2"-CH-1404-33 FLANGE TO PIPE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	CHECK PIPE SIZE AND CONFIGURATION
179900	2"-CH-1404-34 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	CHECK PIPE SIZE AND CONFIGURATION
180000	2"-CH-1404-35 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	CHECK PIPE SIZE AND CONFIGURATION

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 4-051	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 47, 5614-P-554-S SH. 1 OF 2 (REF. DWG. NO. 4-A45)

180100	2"-CH-1404-36 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	X	-	-	-	CHECK SIZE AND PIPE CONFIGURATION
180200	2"-CH-1404-37 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	X	-	-	-	CHECK SIZE AND PIPE CONFIGURATION
180210	2"-CH-1404-37A PIPE TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	CHECK SIZE AND PIPE CONFIGURATION
180300	2"-CH-1404-38 PIPE TO FLANGE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
180350	2"-CH-1404-FB3 FLANGE BOLTING CTHT	B-G-2 B7.50	VT-1	3	-	-	-	X	-	-	-	4 STUDS AND 8 NUTS, CHECK SIZE AND PIPE CONFIGURATION
180400	2"-CH-1404-39 FLANGE TO REDUCING INSERT CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	
180500	1.5"-CH-1402-1 REDUCING INSERT TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	X	-	-	-	CHECK SIZE AND PIPE CONFIGURATION



		INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C			FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-052		ASHE				
		SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY	NDE	1	2	3	4
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 47, 5614-P-555-S SH 1 OF 2 (REF. DWG. NO. 4-A46)

181250	VALVE 4-298J VALVE CTHT	---		3	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
181800	VALVE 4-298C VALVE CTHT	---		3	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
181900	2"-CH-1405-1 VALVE 4-298C TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	
182000	2"-CH-1405-2 PIPE TO VALVE 4-298J CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	
182300	2"-CH-1405-3 VALVE 4-298J TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	
182400	2"-CH-1405-4 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	
182500	2"-CH-1405-5 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR			
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD					
ZONE NUMBER: 4-052		ASME		-----							
		SEC. XI		-----							
SUMMARY EXAMINATION AREA		CATGY HDE		O U T A G E				INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-555-S SH 1 OF 2 (REF. DWG. NO. 4-A46)

182550	PS-1 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-
182600	2"-CH-1405-6 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
182700	2"-CH-1405-7 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
182800	PS-2 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-
182800	2"-CH-1405-8 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
182900	2"-CH-1405-9 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-
182950	PS-3 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	X	-

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DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR			
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD					
ZONE NUMBER: 4-052		ASME									
		SEC. XI									
SUMMARY EXAMINATION AREA		CATGY HDE		- - - - - O U T A G E - - - - -				INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-555-S SH 1 OF 2 (REF. DWG. NO. 4-A46)

183000	2"-CH-1405-10 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
183100	2"-CH-1405-11 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
183200	2"-CH-1405-12 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
183300	2"-CH-1405-13 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-
183340	PS-4 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-
183380	PS-5 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-
183400	2"-CH-1405-14 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 4-052	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-555-S SH 1 OF 2 (REF. DWG. NO. 4-A46)

184000 2"-CH-1405-20 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTMT

SYSTEM NO. 47, 5614-P-555-S SH. 2 OF 2 (REF. DWG. NO. 4-A46)

184100 2"-CH-1405-21 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTMT

184150 PS-7 F-A VT-3 3 - - - - -
 DOUBLE ACTING RESTRAINT F1.10B
 CTMT

184200 2"-CH-1405-22 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTMT

184300 2"-CH-1405-23 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTMT

184400 2"-CH-1405-24 B-J PT 3 - - - - -
 PIPE TO ELBOW B9.40
 CTMT

184500 2"-CH-1405-25 B-J PT 3 - - - - -
 ELBOW TO PIPE B9.40
 CTMT

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR		
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 4-052										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS		
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5614-P-555-S SH. 2 OF 2 (REF. DWG. NO. 4-A46)

184900	2"-CH-1405-30 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-
185000	2"-CH-1405-31 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-
185100	2"-CH-1405-32 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-
185200	2"-CH-1405-33 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-
185300	2"-CH-1405-34 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-
185400	2"-CH-1405-35 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-
185500	2"-CH-1405-36 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-

REACTOR COOLANT PUMP A ZONE NUMBER: 4-056	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
	ASNE SEC. XI	CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41 (REF. DWG. NO. 4-V20A)

196500 4-RCP-A-A PUMP CASING WELD A CTHT B-L-1 VT-1 3 - - - - - - - - - -

196600 4-RCP-A-B PUMP CASING WELD B CTHT B-L-1 VT-1 3 - - - - - - - - - -

196700 4-RCP-A-C PUMP CASING WELD C CTHT B-L-1 VT-1 3 - - - - - - - - - -

0 4-RCP-A-PUMP CASING INTERNAL SURFACES CTHT B-L-2 VT-3 3 - - - - - - - - - - EXAMINE WHEN DISASSEMBLED FOR MAINTENANCE REASONS

SYSTEM NO. 41 (REF. DWG. NO. 4-V13A)

196900 4-RCP-FSA-1 THRU 24 FLANGE STUDS CTHT B-G-1 UT 3 X - - - - - - - - - -

UT-18

197100 4-RCP-FNA-1 THRU 24 FLANGE NUTS CTHT B-G-1 VT-1 3 X - - - - - - - - - -

197200 4-RCP-FLA-1 THRU 24 FLANGE SURFACE CTHT B-G-1 VT-1 3 - - - - - - - - - -

TO BE EXAMINED UPON DISASSEMBLY. 1" AREA SURROUNDING EACH STUD

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT PUMP A ZONE NUMBER: 4-056		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA		ASME	SEC. XI	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 41 (REF. DWG. NO. 4-V13A)

197300	4-RCP-A-FLYWHEEL FLYWHEEL CTHT	RG 1.14 MT UT	3	X	-	-	X	-	-	-	X	-	-
197400	4-RCP-A-L1 THRU L3 SUPPORTS PUMP SUPPORTS CTHT	F-A VT-3 F1.40P	3	-	-	-	-	-	-	-	-	-	-
197450	4-RCP-A-L1 THRU L3 IA INTEGRAL ATTACHMENTS CTHT	B-K PT B10.10	3	-	-	-	-	-	-	-	-	-	-

TO BE EXAMINED ONCE EACH PERIOD. MOTOR 1S-76P499 IS CURRENTLY IN THIS POSITION. MOTOR 1F-76P499 IS SCHEDULED TO BE PLACED HERE DURING THIS OUTAGE.



2000
10-10

REACTOR COOLANT PUMP B ZONE NUMBER: 4-057	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI CATGY	NDE	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS **CALIBRATION BLOCK**

SYSTEM NO. 41 (REF. DWG. NO. 4-V20B)

197500	4-RCP-B-A PUMP CASING WELD A CTMT	B-L-1 B12.10	VT-1	3	-	-	-	-	-	-	-	-	
197600	4-RCP-B-B PUMP CASING WELD B CTMT	B-L-1 B12.10	VT-1	3	-	-	-	-	-	-	-	-	
197700	4-RCP-B-C PUMP CASING WELD C CTMT	B-L-1 B12.10	VT-1	3	-	-	-	-	-	-	-	-	
197800	4-RCP-B-PUMP CASING INTERNAL SURFACES CTMT	B-L-2 B12.10	VT-3	3	-	-	-	-	-	-	-	-	EXAMINE WHEN DISASSEMBLED FOR MAINTENANCE REASONS

SYSTEM NO. 41 (REF. DWG. NO. 4-V13B)

197900	4-RCP-FSB-1 THRU 24 FLANGE STUDS CTMT	B-G-1 B6.180	UT	3	-	-	-	-	-	-	-	-	**UT-18**
198000	4-RCP-FNB-1 THRU 24 FLANGE NUTS CTMT	B-G-1 B6.200	VT-1	3	-	-	-	-	-	-	-	-	
198100	4-RCP-FLB-1 THRU 24 FLANGE SURFACE CTMT	B-G-1 B6.190	VT-1	3	-	-	-	-	-	-	-	-	TO BE EXAMINED UPON DISASSEMBLY. 1" AREA SURROUNDING EACH STUD

REACTOR COOLANT PUMP C ZONE NUMBER: 4-058	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 (REF. DWG. NO. 4-V20C)

198400 4-RCP-C-A
PUMP CASING WELD A
CTMT
B-L-1 VT-1 3 - - - - - X - -
B12.10

198500 4-RCP-C-B
PUMP CASING WELD B
CTMT
B-L-1 VT-1 3 - - - - - X - -
B12.10

198600 4-RCP-C-C
PUMP CASING WELD C
CTMT
B-L-1 VT-1 3 - - - - - X - -
B12.10

198700 4-RCP-C-PUMP CASING
INTERNAL SURFACES
CTMT
B-L-2 VT-3 3 - - - - - - - -
B12.20
EXAMINE WHEN DISASSEMBLED FOR
MAINTENANCE REASONS

SYSTEM NO. 41 (REF. DWG. NO. 4-V13C)

198800 4-RCP-FSC-1 THRU 24
FLANGE STUDS
CTMT
B-G-1 UT 3 - - - - - - - -
B6.180

UT-18

198900 4-RCP-FNC-1 THRU 24
FLANGE NUTS
CTMT
B-G-1 VT-1 3 - - - - - - - -
B6.200

199000 4-RCP-FLC-1 THRU 24
FLANGE SURFACE
CTMT
B-G-1 VT-1 3 - - - - - - - -
B6.190

TO BE EXAMINED UPON
DISASSEMBLY.

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DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 4
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT PUMP C ZONE NUMBER: 4-058	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
	ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 (REF. DWG. NO. 4-V13C)

199100	4-RCP-C-FLYWHEEL FLYWHEEL CTMT	RG 1.14 MT UT	3	X	-	-	X	-	-	-	X	-	-	TO BE EXAMINED ONCE EACH PERIOD. PUMP MOTOR 3S-74P731 IS CURRENTLY INSTALLED IN THIS POSITION (3/91)
199200	4-RCP-C-L1 THRU L3 SUPPORTS PUMP SUPPORTS CTMT	F-A VT-3 F1.40P	3	-	-	-	-	-	-	-	X	-	-	
199250	4-RCP-C-L1 THRU L3 IA INTEGRAL ATTACHMENT CTMT	B-K PT B10.10	3	-	-	-	-	-	-	-	X	-	-	EXAMINE ONLY ONE LUG



2



REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 4-059	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3	

(REF. DWG. NO. 4-V11)

199300	RGX-I-1 HEAD TO SHELL CTMT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
199400	RGX-I-2 SHELL TO TUBE SHEET CTMT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
199500	RGX-I-3 TUBE SHEET TO SHELL CTMT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
199600	RGX-I-4 SHELL TO HEAD CTMT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
199700	RGX-II-1 HEAD TO SHELL CTMT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
199800	RGX-II-2 SHELL TO TUBE SHEET CTMT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
199900	RGX-II-3 TUBE SHEET TO SHELL CTMT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

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REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 4-059		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA		ASME	SEC. XI	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	

(REF. DWG. NO. 4-V11)

200000	RGX-II-4 SHELL TO HEAD CTMT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
200100	RGX-III-1 HEAD TO SHELL CTMT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
200200	RGX-III-2 SHELL TO TUBE SHEET CTMT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
200300	RGX-III-3 TUBE SHEET TO SHELL CTMT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
200400	RGX-III-4 SHELL TO HEAD CTMT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
200500	RGX-I-9 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
200600	RGX-I-9 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

ATTACHMENT 3A

TURKEY POINT UNIT 3
ISOMETRIC AND COMPONENT DRAWINGS
ASME CODE CLASS 1 AND CLASS 2 PIPING WELDS, COMPONENTS, AND SUPPORTS
INDEX

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ATTACHMENT 3A

TURKEY POINT UNIT 3
 ISOMETRIC AND COMPONENT DRAWINGS
 ASME CODE CLASS 1 AND CLASS 2 PIPING WELDS, COMPONENTS, AND
 SUPPORTS
 INDEX

Isometric	Zone	Title
Class 1 Piping		
3-A01	3-007	Reactor Coolant Piping Loop A Intermediate Leg
3-A02	3-008	Reactor Coolant Piping Loop A Hot Leg
3-A03	3-009	Reactor Coolant Piping Loop A Cold Leg
3-A04	3-010	Reactor Coolant Piping Loop B Intermediate Leg
3-A05	3-011	Reactor Coolant Piping Loop B Hot Leg
3-A06	3-012	Reactor Coolant Piping Loop B Cold Leg
3-A07	3-013	Reactor Coolant Piping Loop C Intermediate Leg
3-A08	3-014	Reactor Coolant Piping Loop C Hot Leg
3-A09	3-015	Reactor Coolant Piping Loop C Cold Leg
3-A10	3-016	Reactor Coolant System Pressurizer Surge Line
3-A11	3-017	Reactor Coolant System Pressurizer Safety Loop A
3-A12	3-018	Reactor Coolant System Pressurizer Safety Loop B
3-A13	3-019	Reactor Coolant System Pressurizer Safety Loop C
3-A14	3-020	Reactor Coolant and CVCS System Pressurizer Spray
3-A15	3-021	Reactor Coolant System Pressurizer Spray Line
3-A16	3-022	Reactor Coolant System Pressurizer Relief Line
3-A22	3-026	Waste Disposal System - Liquid, Reactor Coolant Loop A Drain

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Isometric	Zone	Title
3-A23	3-027	Waste Disposal System - Liquid, Reactor Coolant Loop B Drain
3-A24	3-028	Waste Disposal System - Liquid, Reactor Coolant Loop C Drain
3-A31	3-035	Reactor Coolant and CVCS System Auxiliary Spray Line
3-A35	3-036	Residual Heat Removal from Reantor Coolant Loop C Hot Leg
3-A36	3-037	Residual Heat Removal to Reactor Coolant Loop A Cold Leg
3-A37	3-038	Residual Heat Removal to Reactor Coolant Loop B Cold Leg
3-A38	3-039	Residual Heat Removal to Reactor Coolant Loop C Cold Leg
3-A39	3-040	High Head Safety Injection Loop A Inside Containment (Boron Injection)
3-A40	3-041	High Head Safety Injection Loop B Inside Containment
3-A41	3-042	High Head Safety Injection Loop C Inside Containment
3-A42	3-043	High Head Safety Injection Loop A Inside Containment
3-A43	3-044	High Head Safety Injection Loop B Inside Containment
3-A44	3-045	Chemical and Volume Control to Reactor Coolant Loop C Hot Leg
3-A45	3-046	Chemical and Volume Control to Reactor Coolant Loop A Cold Leg
3-A46	3-047	Chemical and Volume Control to Regenerative Heat Exchanger
3-A47	3-048	Chemical and Volume Control from Reactor Coolant Loop B Cold Leg
3-A48	3-049	Chemical and Volume Control from the Regenerative Heat Exchanger
3-A49	3-050	Chemical and Volume Control Seal Injection Loop A

Isometric	Zone	Title
3-A50	3-051	Chemical and Volume Control Seal Injection Loop C
3-A51	3-052	Chemical and Volume Control Seal Injection Loop B
Class 2 Sketches		
3-B01	3-063	Residual Heat Removal to Residual Heat Removal Pump A
3-B02	3-064	Residual Heat Removal to Residual Heat Removal Pump B
3-B03	3-068	Residual Heat Removal Discharge Outside Containment
3-B04	3-069	Residual Heat Removal Inside and Outside Containment
3-B05	3-070	Residual Heat Removal Pump A Discharge to RHR Heat Exchanger A
3-B06	3-071	Residual Heat Removal Pump A Discharge to RHR Heat Exchanger A
3-B07	3-072	Residual Heat Removal Heat Exchanger A Discharge
3-B08	3-073	Residual Heat Removal Heat Exchanger B Discharge
3-B09	3-065	Residual Heat Removal to Residual Heat Removal Pumps
3-B10	3-075	Residual Heat Removal System Outside Containment
3-B11	3-076	Residual Heat Removal System Outside Containment
3-B12	3-077	Safety Injection from Reactor Water Storage Tank
3-B13	3-066	Residual Heat Removal from Containment Sump A
3-B14	3-067	Residual Heat Removal from Containment Sump B
3-B18	3-081	Residual Heat Removal System Inside Containment
3-B19	3-074	High Head Safety Injection Outside Containment

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Isometric	Zone	Title
3-B20	3-082	Safety Injection Suction to Containment Spray Pump A
3-B21	3-083	Safety Injection Suction to Containment Spray Pump A
3-B22	3-084	Residual Heat Removal System Inside Containment
3-B23	3-085	Residual Heat Removal System Inside Containment
3-B24	3-086	Residual Heat Removal System Inside Containment
3-B25	3-087	Safety Injection System Outside Containment
3-B26	3-088	Safety Injection System to High Pressure Safety Injection Pump Suction Outside Containment
3-B27	3-089	Residual Heat Removal System Inside Containment
3-B28	3-090	Safety Injection Outside Containment
3-B29	3-091	Safety Injection System Outside Containment
3-B32	3-092	Residual Heat Removal System to Refueling Canal
3-B35A	3-096	High Head Safety Injection Outside Containment
3-B35B	3-096	High Head Safety Injection Outside Containment
3-B35C	3-096	High Head Safety Injection Inside Containment
3-B35D	3-096	High Head Safety Injection Inside Containment
3-B35E	3-096	High Head Safety Injection Inside Containment
3-B57	3-097	Main Steam System Loop A Inside Containment
3-B58	3-100	Main Steam System Loop A Outside Containment
3-B59	3-098	Main Steam System Loop B Inside Containment
3-B60	3-101	Main Steam System Loop B Outside Containment
3-B61	3-099	Main Steam System Loop C Inside Containment

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Isometric	Zone	Title
3-B62	3-102	Main Steam System Loop C Outside Containment
3-B66	3-109	Main Feedwater System Loop A
3-B67	3-110	Main Feedwater System Loop B
3-B68	3-111	Main Feedwater System Loop C
3-B69	3-112	Main Feedwater Bypass Loop A
3-B70	3-113	Main Feedwater Bypass Loop B
3-B71	3-114	Main Feedwater Bypass Loop C
3-B72	3-103	Steam Generator A Blowdown Inside Containment
3-B73	3-106	Steam Generator A Blowdown Outside Containment
3-B74	3-104	Steam Generator B Blowdown Inside Containment
3-B75	3-107	Steam Generator B Blowdown Outside Containment
3-B76	3-105	Steam Generator C Blowdown Inside Containment
3-B77	3-108	Steam Generator C Blowdown Outside Containment
3-B78	3-093	Containment Spray Pump A Discharge
3-B79	3-094	Containment Spray Pump B Discharge
3-B80A	3-096	High Head Safety Injection Outside Containment
3-B80B	3-096	High Head Safety Injection Outside Containment
3-B80C	3-096	High Head Safety Injection Outside Containment
3-B80D	3-096	High Head Safety Injection Inside Containment
Vessel Sketches		
3-V01	3-001	Reactor Pressure Vessel 3PSRV1
3-V02	3-002	Reactor Pressure Vessel Closure Head
3-V02A	3-002	Reactor Pressure Vessel Closure Head

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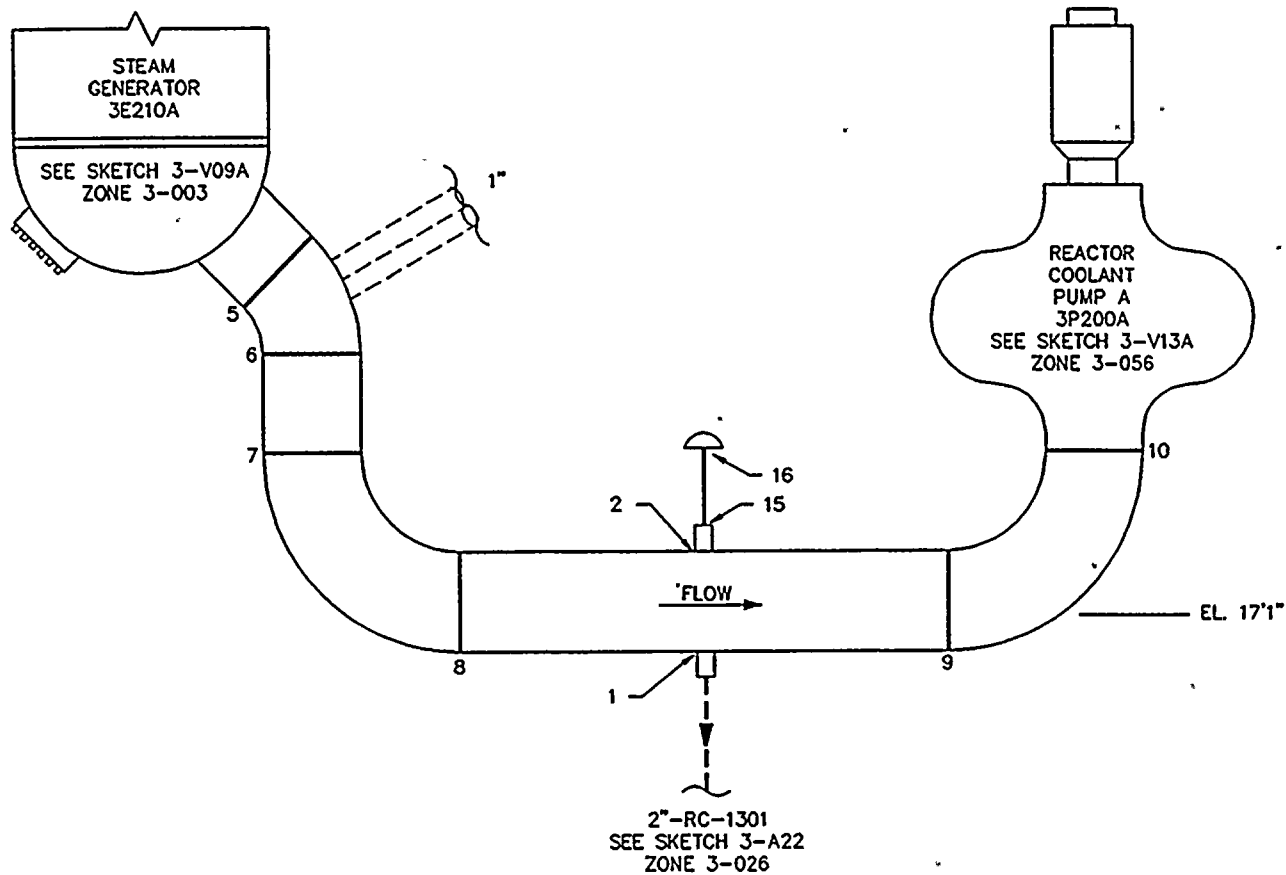


Isometric	Zone	Title
3-V03	3-002	Reactor Pressure Vessel Closure Head Lug Orientation
3-V03A	3-001	Reactor Pressure Vessel Flange Ligament Area
3-V04	3-001	Reactor Pressure Vessel Nozzle Orientations
3-V05	3-006	Pressurizer Weld Locations
3-V06	3-006	Pressurizer Upper Head Assembly
3-V07	3-006	Pressurizer Bottom Head Detail
3-V08	3-001	Reactor Pressure Vessel Bottom Head Instrument Nozzle and Core Support Guide Location
3-V09A	3-003	Steam Generator A Primary Side
3-V09B	3-004	Steam Generator B Primary Side
3-V09C	3-005	Steam Generator C Primary Side
3-V10A	3-060	Steam Generator A Secondary Side
3-V10B	3-061	Steam Generator B Secondary Side
3-V10C	3-062	Steam Generator C Secondary Side
3-V11	3-059	Regenerative Heat Exchanger, FPL No. 3E200
3-V12	3-002	Reactor Pressure Vessel Closure Head Studs, Nuts, and Washers
3-V13A	3-056	Reactor Coolant Pump A, 3P200A
3-V13B	3-057	Reactor Coolant Pump B, 3P200B
3-V13C	3-058	Reactor Coolant Pump C, 3P200C
3-V14A	3-115	Residual Heat Exchanger 3E206A
3-V14B	3-116	Residual Heat Exchanger 3E206B
3-V15	3-117	Excess letdown Heat Exchanger 3E202
3-V20A	3-056	Reactor Coolant Pump A
3-V20B	3-057	Reactor Coolant Pump B
3-V20C	3-058	Reactor Coolant Pump C


ATTACHMENT 3A

TURKEY POINT UNIT 3
ISOMETRIC AND COMPONENT DRAWINGS
ASME CODE CLASS 1 AND CLASS 2 PIPING WELDS, COMPONENTS, AND SUPPORTS

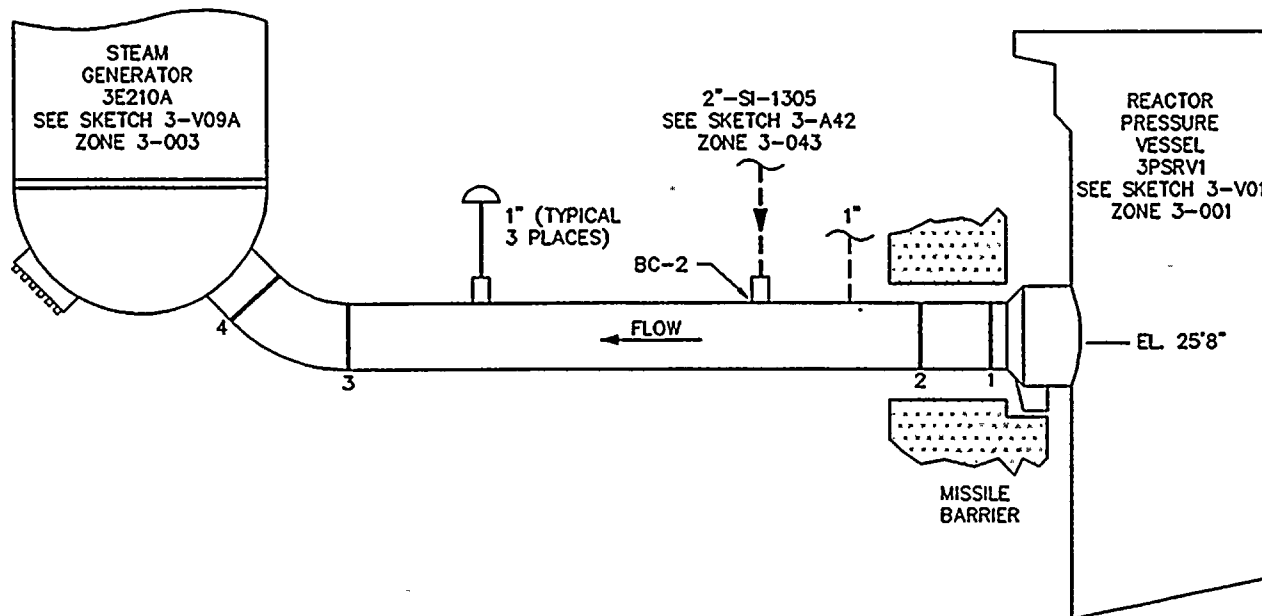





31"-RCS-1301

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3						
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	31" T=2.625" A376,TP316		TITLE: REACTOR COOLANT SYSTEM LOOP A INTERMEDIATE LEG					
		UT-12, UT-26, UT-46	<table border="1" style="width: 100%;"> <tr> <td>DATE: 12/29/93</td> <td colspan="2">ZONE: 3-007</td> </tr> <tr> <td>REVIEWED BY: RUSSELL L. TURNER</td> <td>SKETCH NO.: 3-A01</td> <td>REVISION: 5</td> </tr> </table>	DATE: 12/29/93	ZONE: 3-007		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A01	REVISION: 5
DATE: 12/29/93	ZONE: 3-007								
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A01	REVISION: 5							

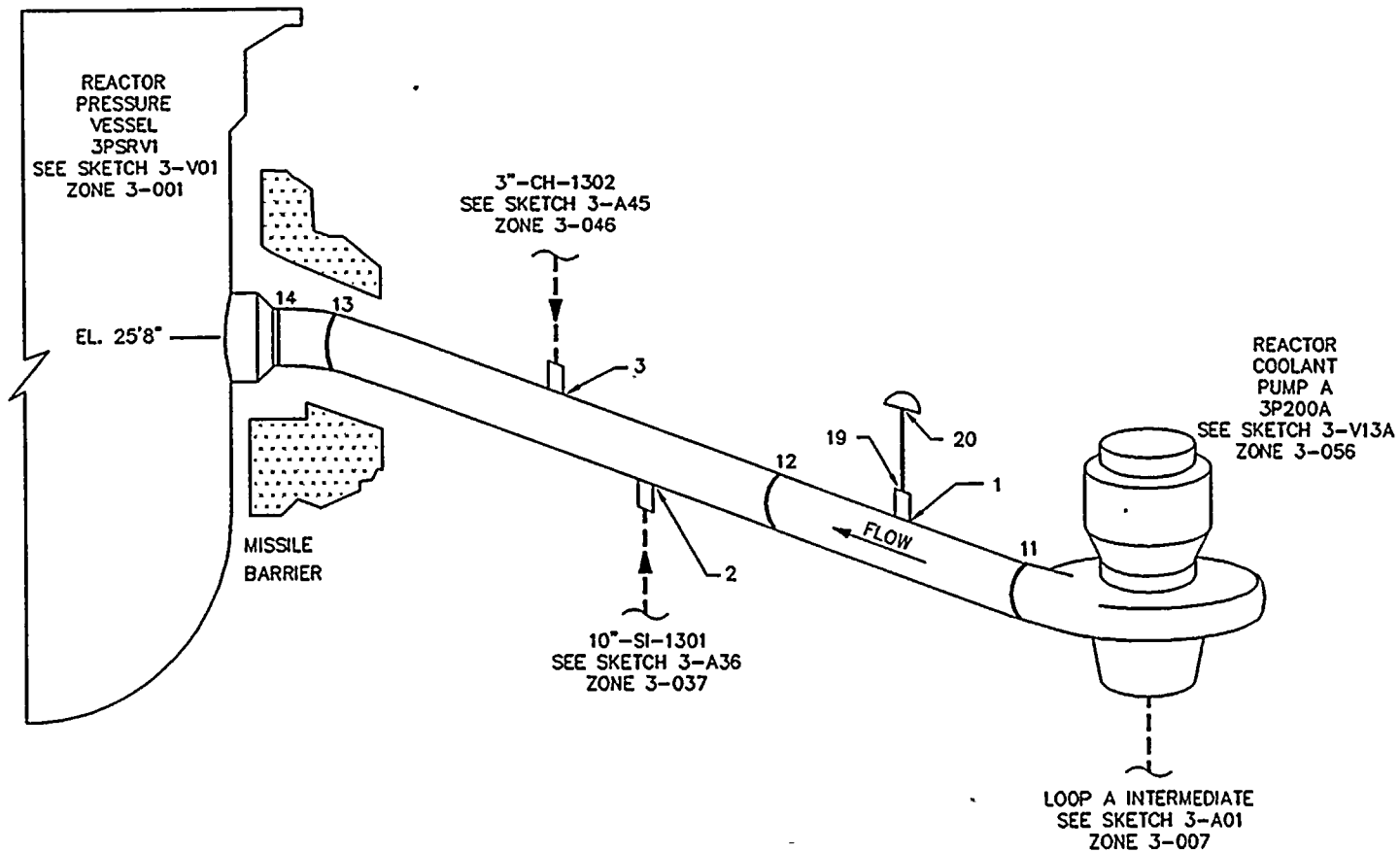





29"-RCS-1304

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	29" T=2.50" A376, TP316	TITLE: REACTOR COOLANT SYSTEM LOOP A HOT LEG
		UT-12, UT-26, UT-32, UT-46	DATE: 12/29/93 ZONE: 3-008 REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-A02 REVISION: 6

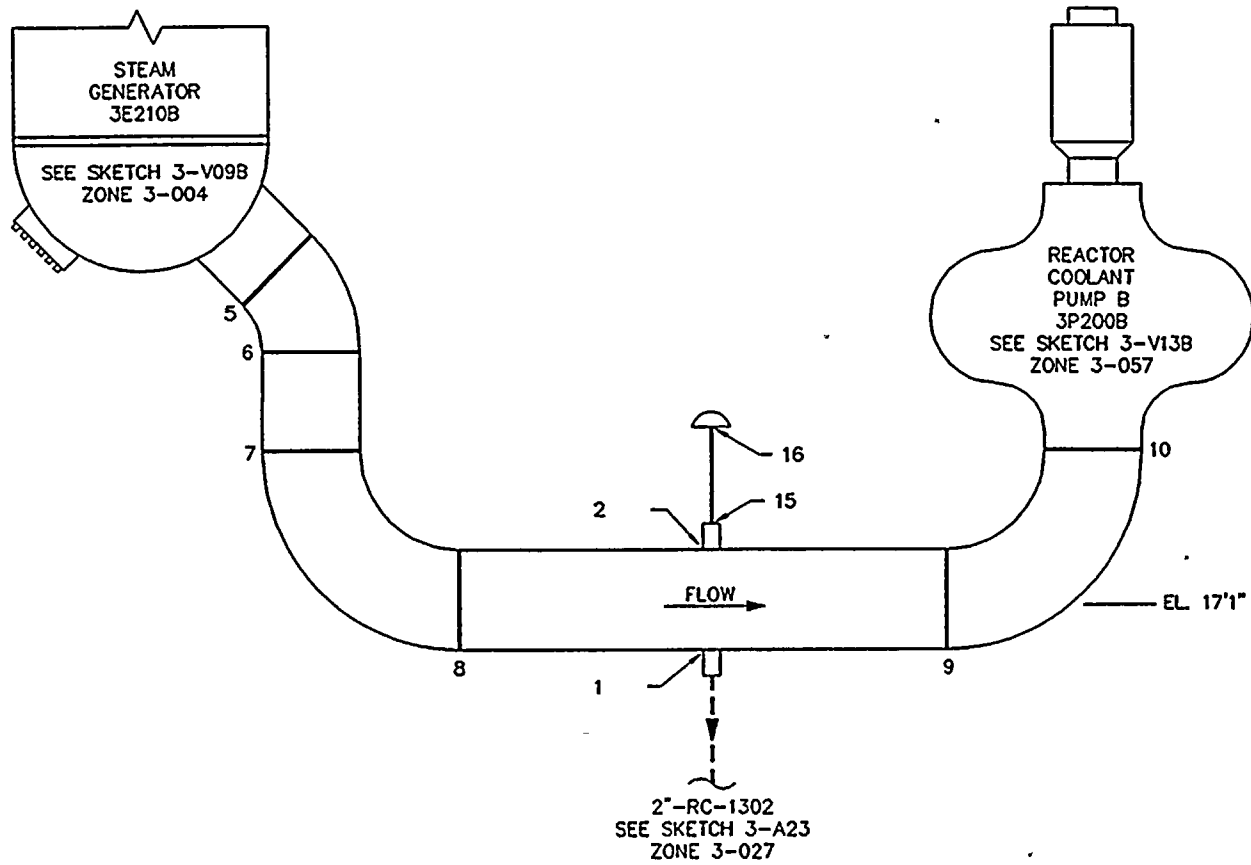




27.5"-RCS-1307

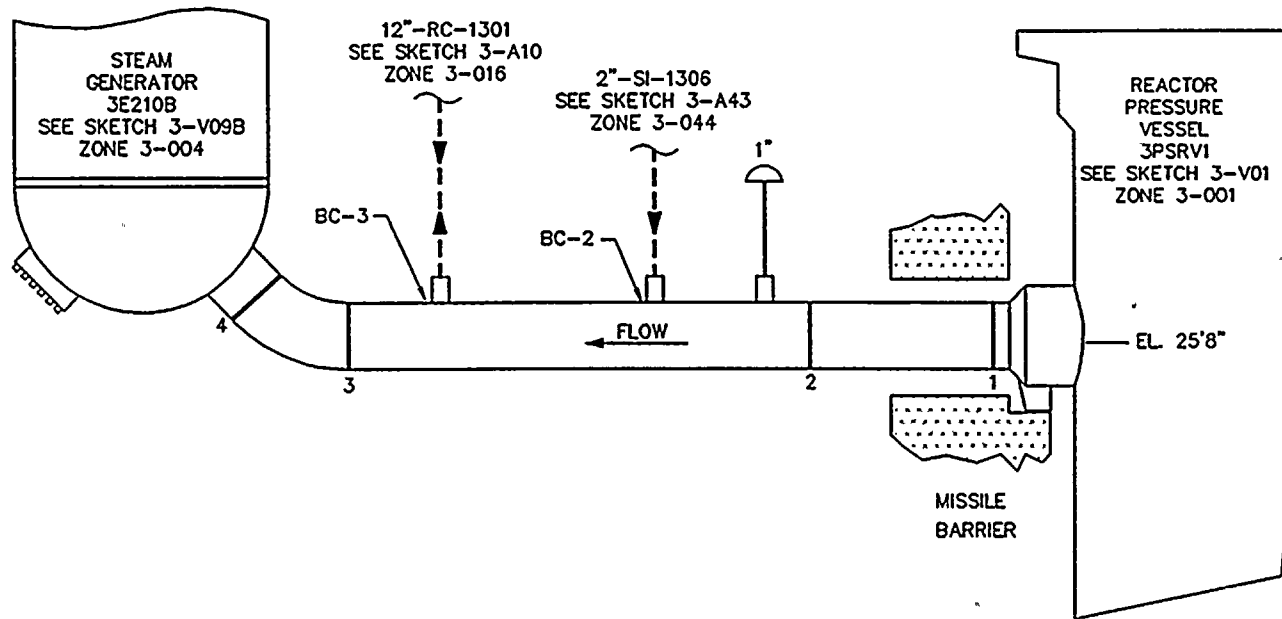
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1 (P&D)	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PUMP TO PIPE - UT-12, UT-46 PIPE TO PIPE - UT-12, UT-46 PIPE TO ELBOW - UT-12, UT-26, UT-46 ELBOW TO RPV NOZZLE - UT-32	TITLE: REACTOR COOLANT SYSTEM LOOP A COLD LEG
		PIPE - 27.5" DIA, T=2.375", A376 TP316 ELBOW - 27.5" DIA, A351 CF8M	DATE: 12/29/93 ZONE: 3-009
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-A03 REVISION: 8






31"-RCS-1302

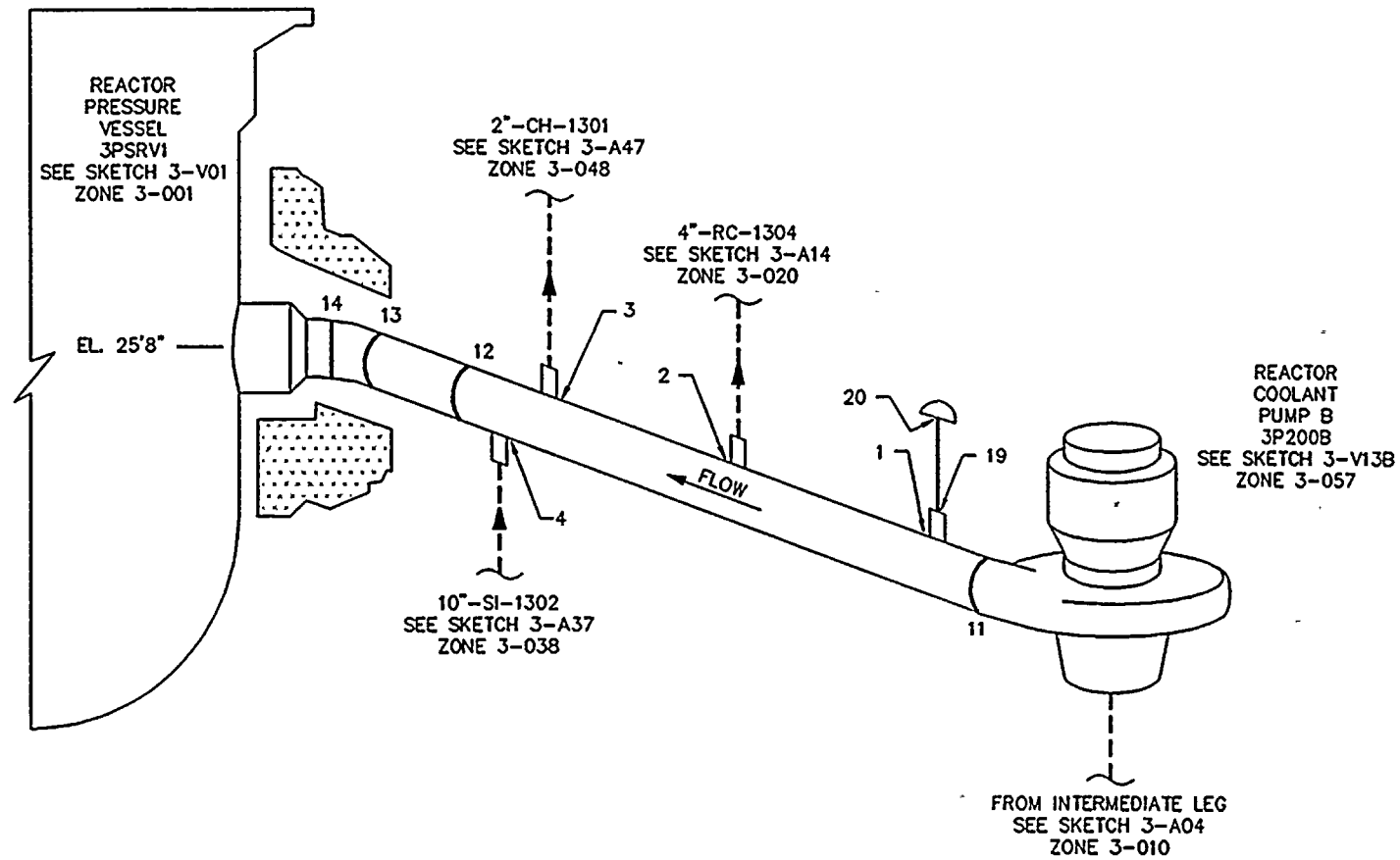
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	31" T=2.625" A376, TP316	EPL	
			TITLE: REACTOR COOLANT SYSTEM LOOP B INTERMEDIATE LEG	
			DATE: 12/29/93	ZONE: 3-010
		UT-12, UT-26, UT-46	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A04
				REVISION: 6




29"-RCS-1305

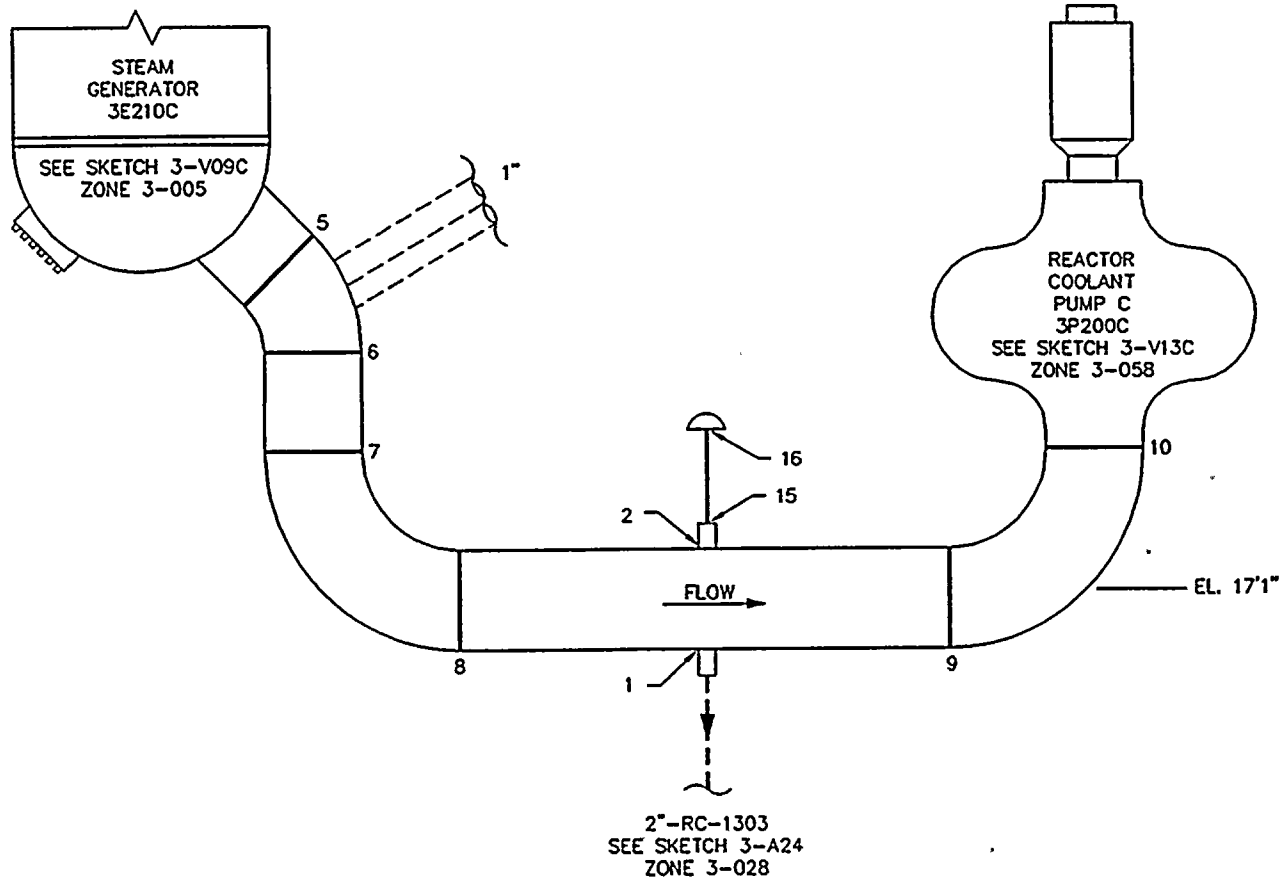
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	29" 2.5" THK, A376 TP316	TITLE: REACTOR COOLANT SYSTEM LOOP B HOT LEG	
		UT-12, UT-26, UT-32, UT-46	DATE: 4/16/94	ZONE: 3-011
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A05 REVISION: 8






27.5"-RCS-1306

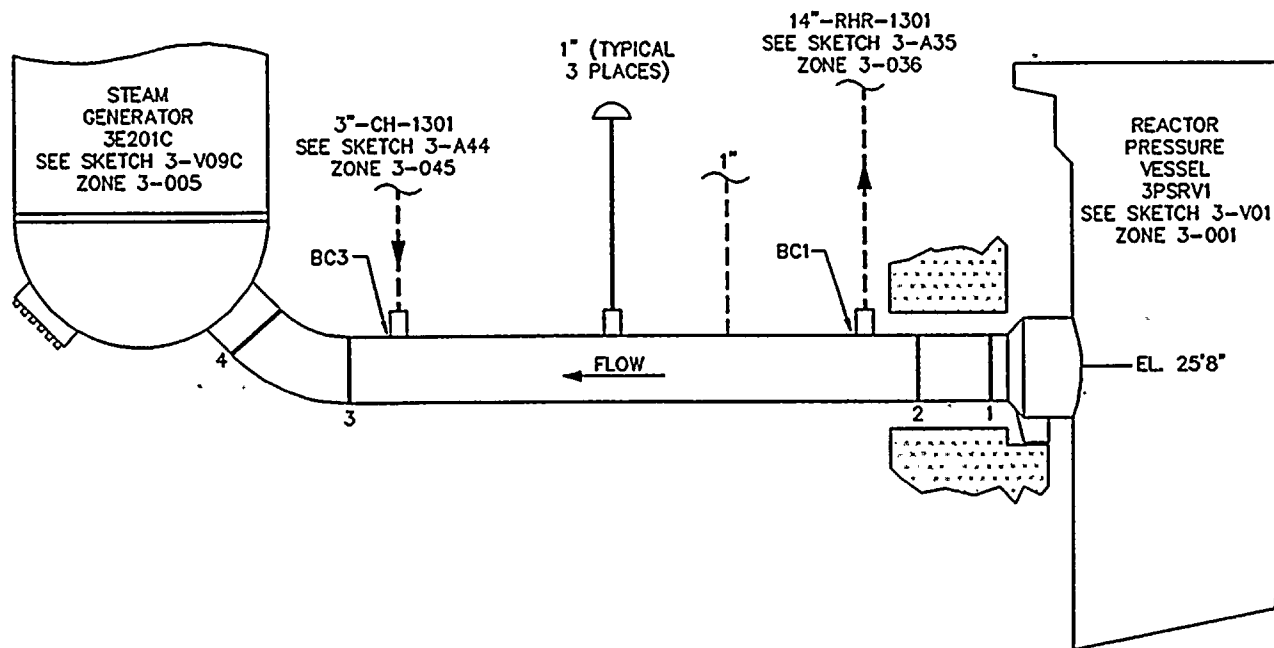
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PUMP TO PIPE - UT-12, UT-46 PIPE TO PIPE - UT-12, UT-46 PIPE TO ELBOW - UT-12, UT-26, UT-46 ELBOW TO RPV NOZZLE - UT-32 PIPE - 27.5" DIA, T=2.375", A376 TP316 ELBOW - 27.5", A351 CF8M		
			TITLE: REACTOR COOLANT SYSTEM LOOP B COLD LEG	
			DATE: 12/29/93	ZONE: 3-012
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A06
				REVISION: 8




31"-RCS-1303

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	31" T= 2.625" A376, TP316	TITLE: REACTOR COOLANT SYSTEM LOOP C INTERMEDIATE LEG
		UT-12, UT-26, UT-46	DATE: 12/29/93 ZONE: 3-013 REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-A07 REVISION: 5

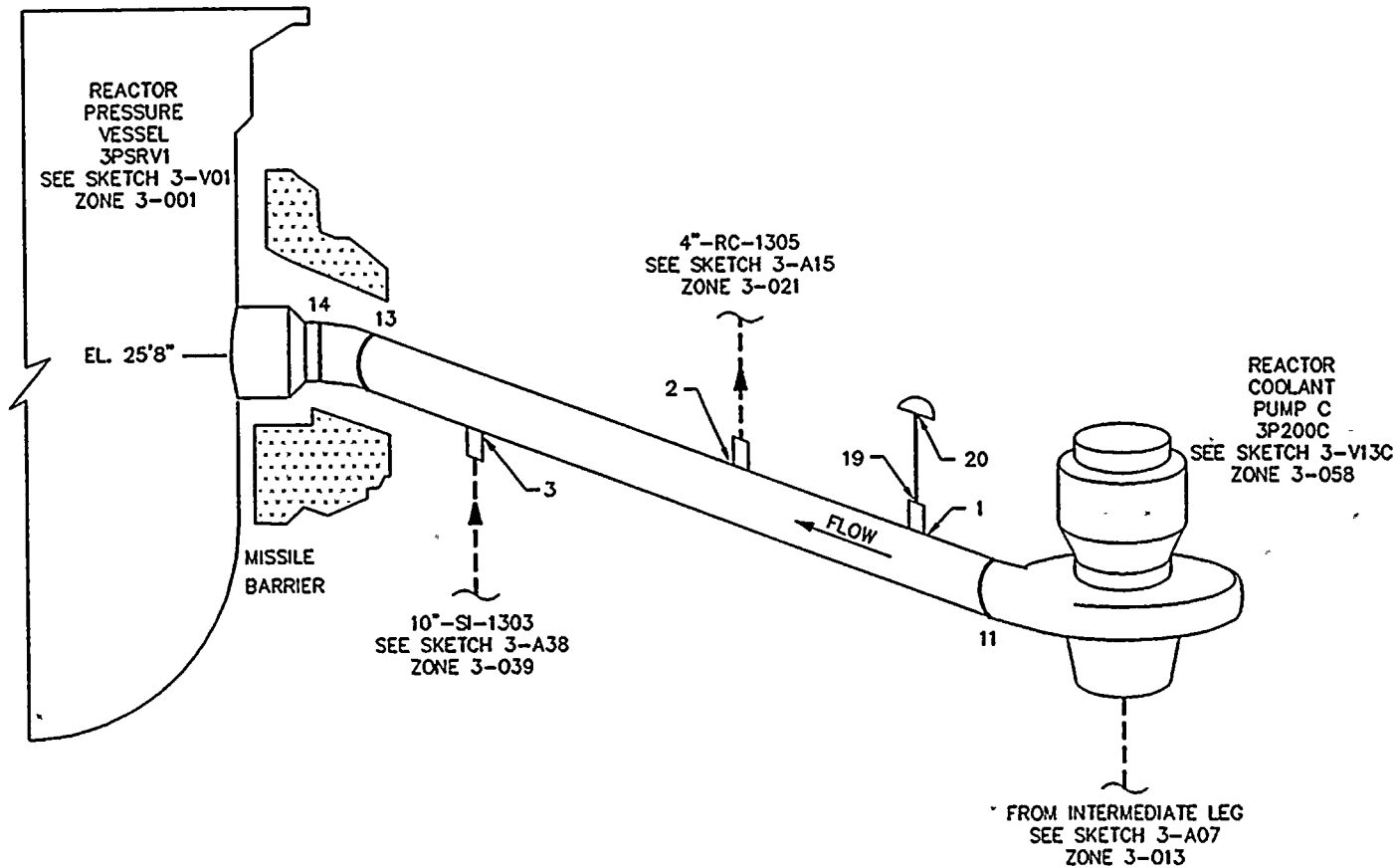





29"-RCS-1308

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	29" T= 2.50" A376, TP316	
		UT-12, UT-26, UT-32, UT-46	DATE: 12/29/93 ZONE: 3-014
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-A08 REVISION: 5

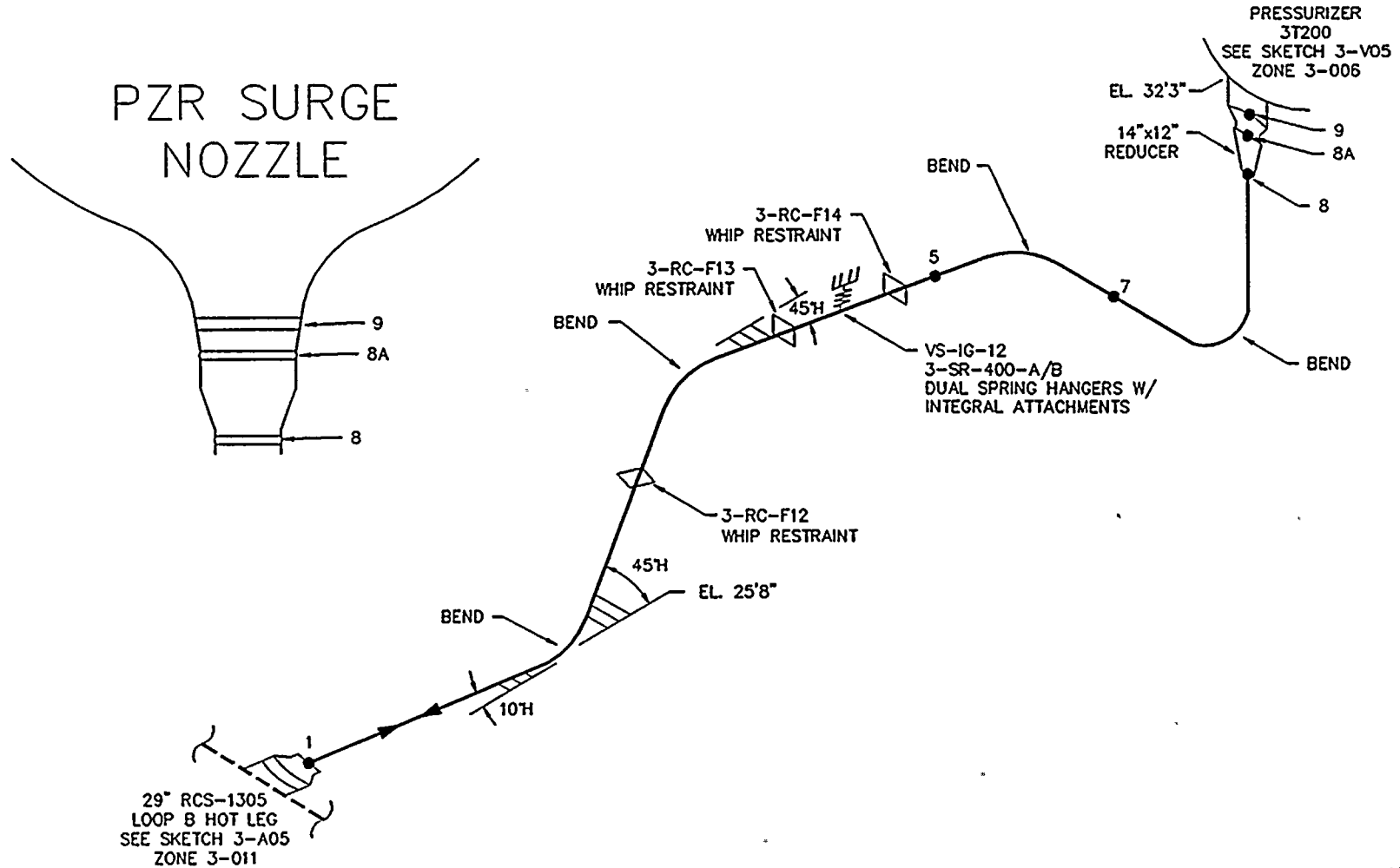





27.5"-RCS-1309

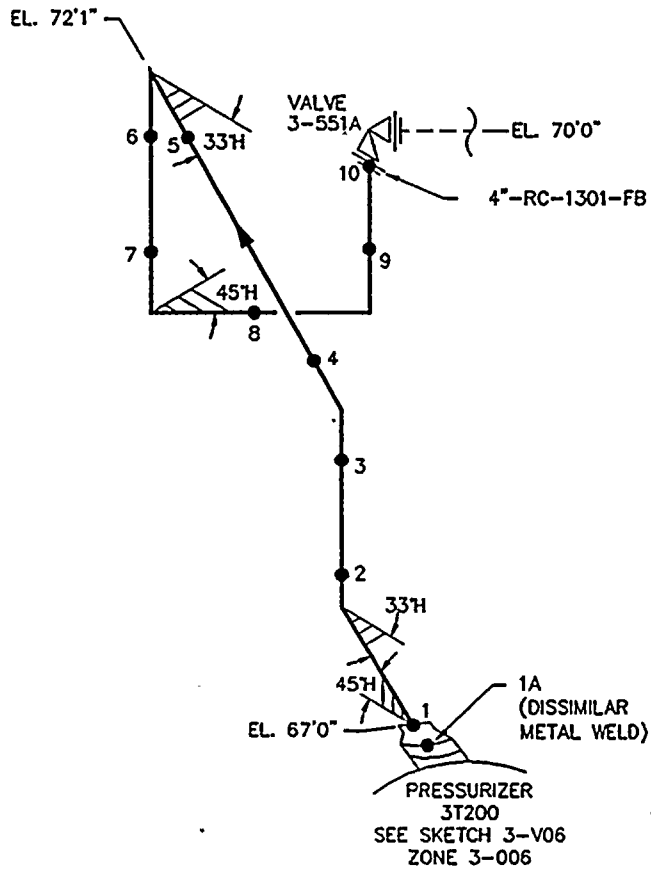
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PUMP TO PIPE - UT-12, UT-46 ELBOW TO PIPE - UT-12, UT-26, UT-46 ELBOW TO RPV NOZZLE - UT-32	TITLE: REACTOR COOLANT SYSTEM LOOP C COLD LEG
		PIPE - 27.5" DIA, T=2.375", A376 TP316 ELBOW - 27.5", A351 CF8M	DATE: 12/29/93 ZONE: 3-015 REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-A09 REVISION: 6

PZR SURGE NOZZLE




12"-RC-1301

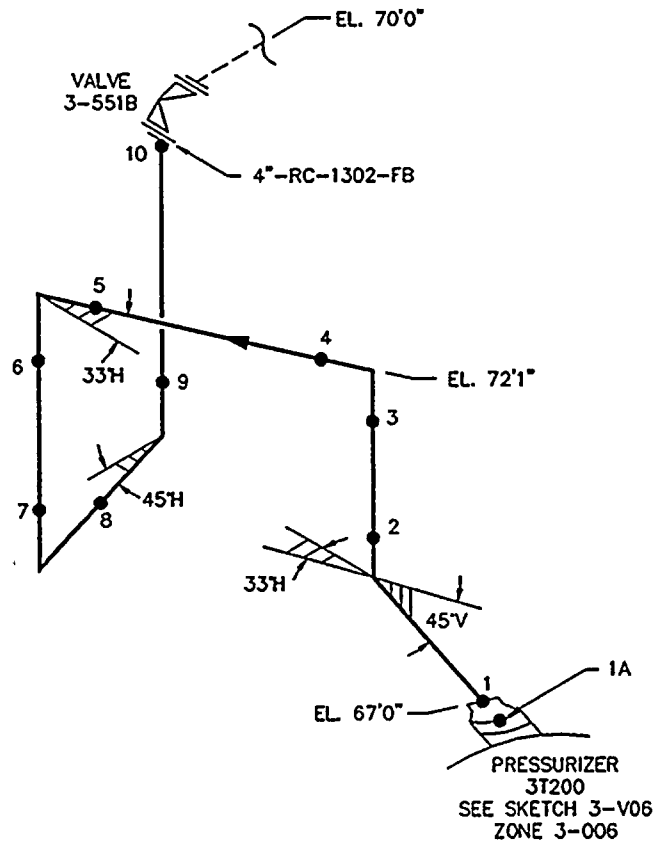
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-766-S SH. 1 OF 1 5613-M-3041 SH. 1 & 2	STRESS PROBLEM: RCL-3/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	12" SCH 120, A376 TP316 - UT-34 14" SCH 140, A376 TP316 - UT-30	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SURGE LINE		
			DATE: 4/27/94	ZONE: 3-016	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A10	REVISION: 11




4"-RC-1301

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-660-S SH. 3 OF 3 5613-M-3041 SH. 2	STRESS PROBLEM: PR-1 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	4" SCH 120, A376 TP316 - UT-53	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP A		
DATE: 12/30/93			ZONE: 3-017		
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 3-A11	REVISION: 6		

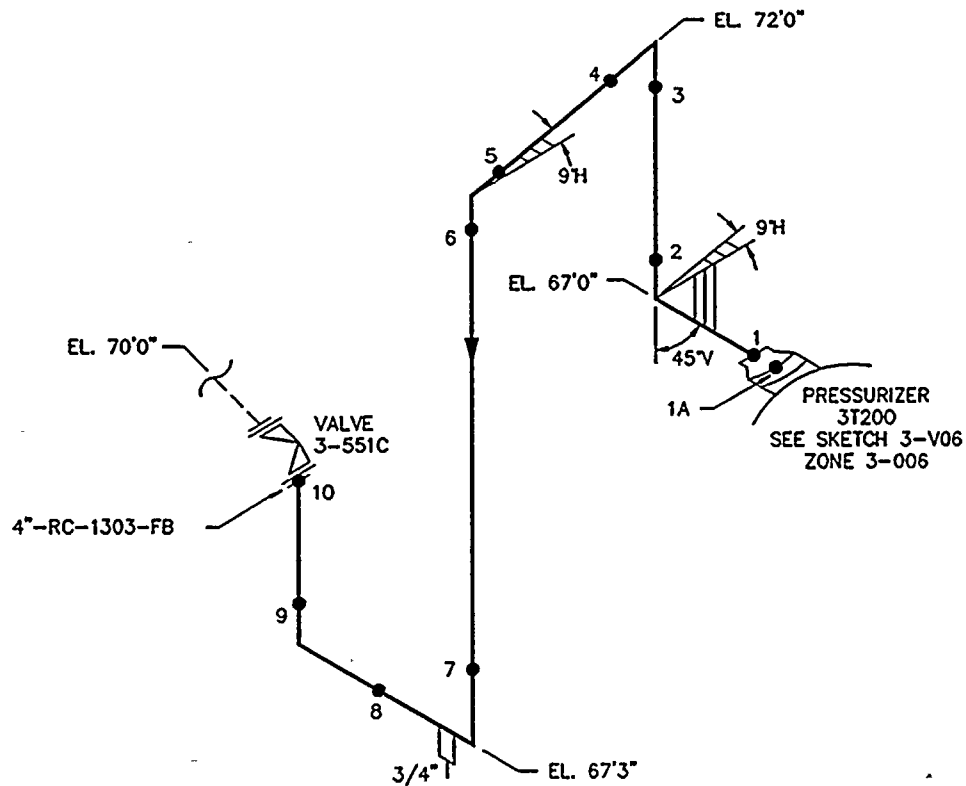





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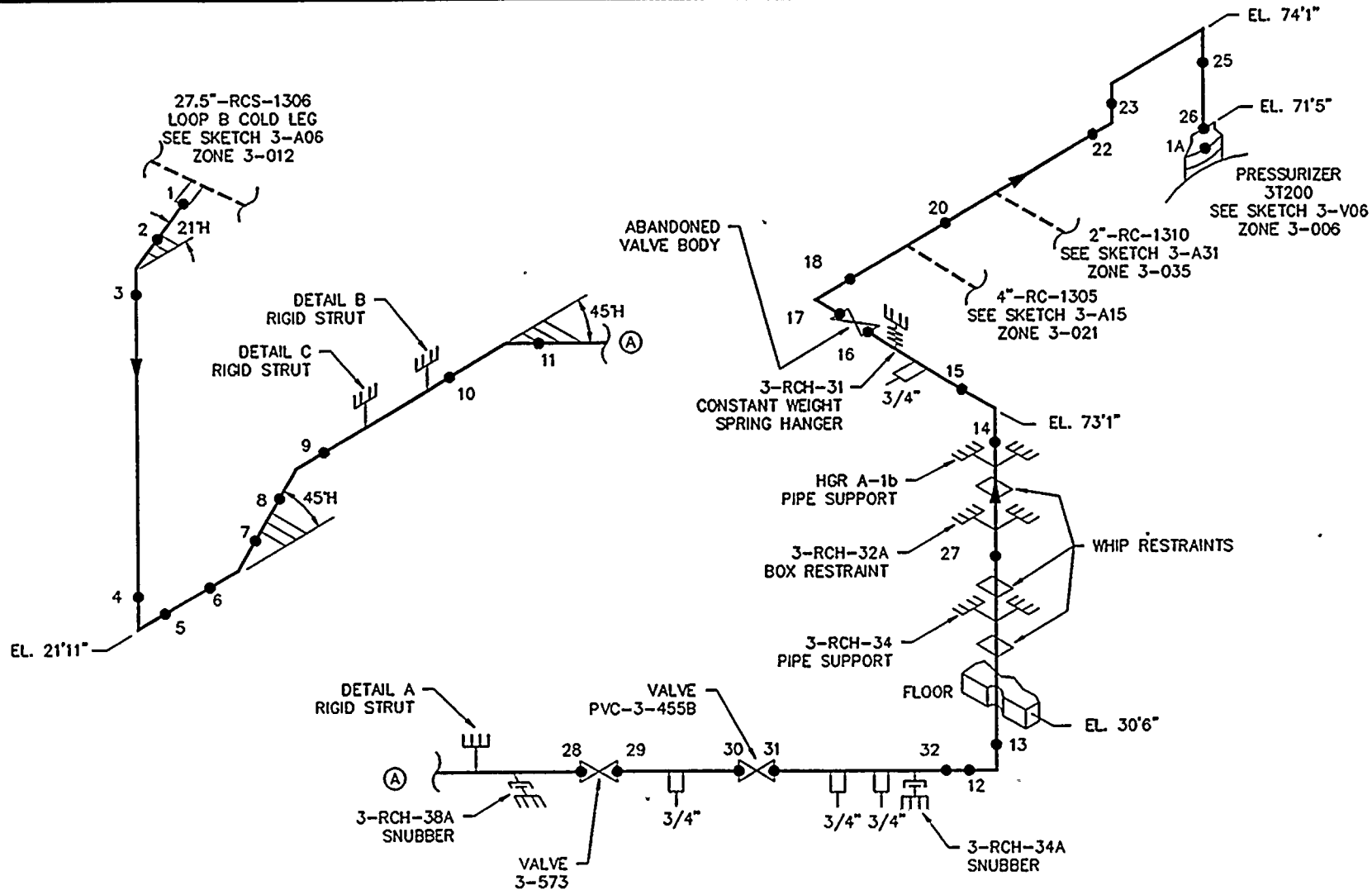
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-660-S SH. 3 OF 3 5613-M-3041 SH. 1	STRESS PROBLEM: PR-1 LOCATION: CONTAINMENT AT TOP OF PRESSURIZER SYSTEM NO.: 41 LINE IS INSULATED	4" SCH 120, A376 TP316 - UT-53	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP B		
		DATE: 12/30/93	ZONE: 3-018		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A12	REVISION: 7	






4"-RC-1303

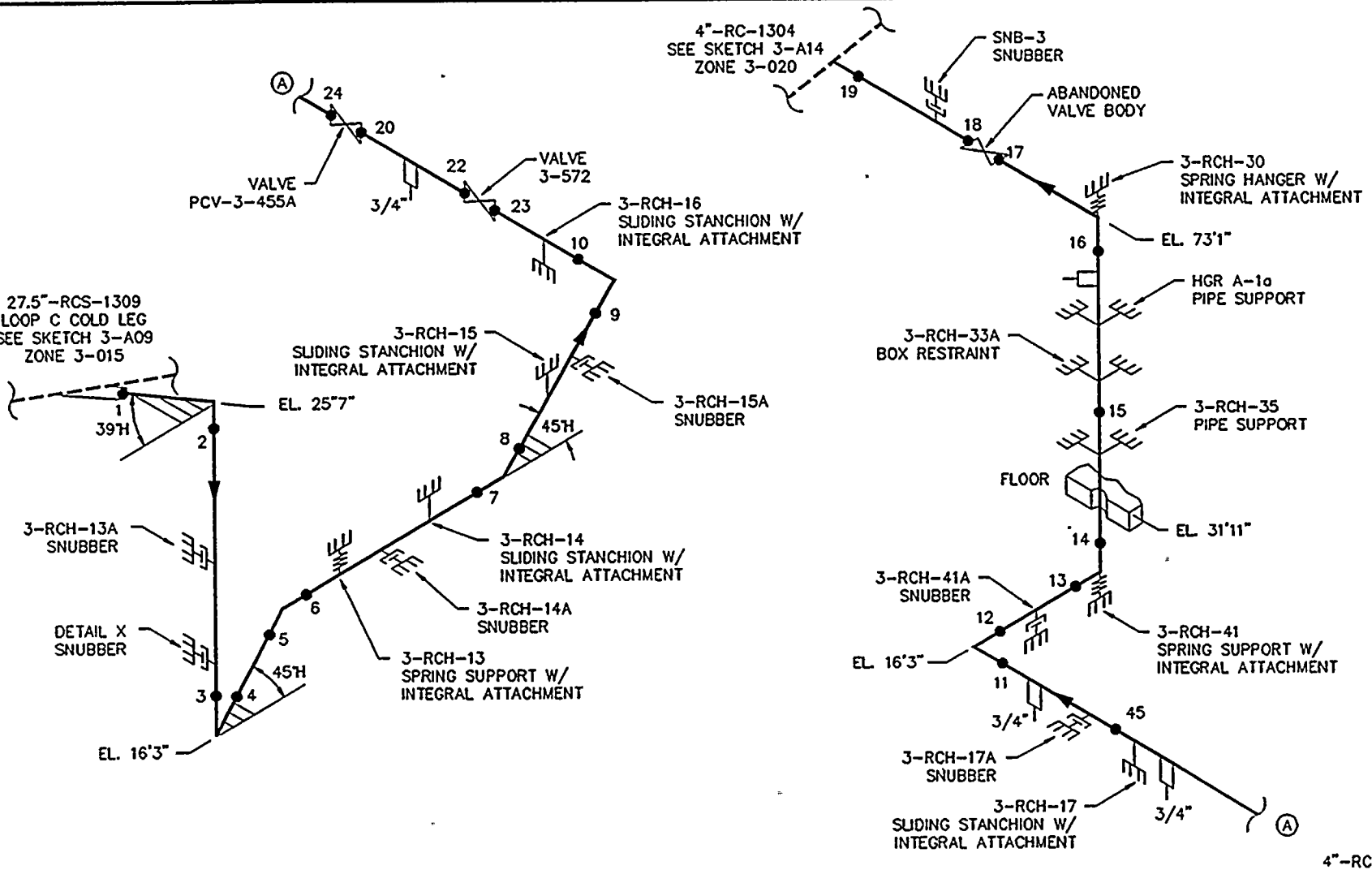
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-660-S SH. 2 OF 3 5613-M-3041 SH. 1	STRESS PROBLEM: PR-1 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	4" SCH 120, A376 TP316 - UT-53	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP C		
		DATE: 12/30/93	ZONE: 3-019		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A13	REVISION: 6	




4"-RC-1304

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-661-S SH. 4 OF 4 5613-M-3041 SH. 1 & 2	STRESS PROBLEM: PS-1/023 LOCATION: CONTAINMENT SYSTEM NO.: 41 & 47 LINE IS INSULATED	4" SCH 120, A376 TP316 - UT-53	TITLE: REACTOR COOLANT AND CVCS SYSTEM PRESSURIZER SPRAY		
			DATE: 11/23/93	ZONE: 3-020	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A14	REVISION: 7

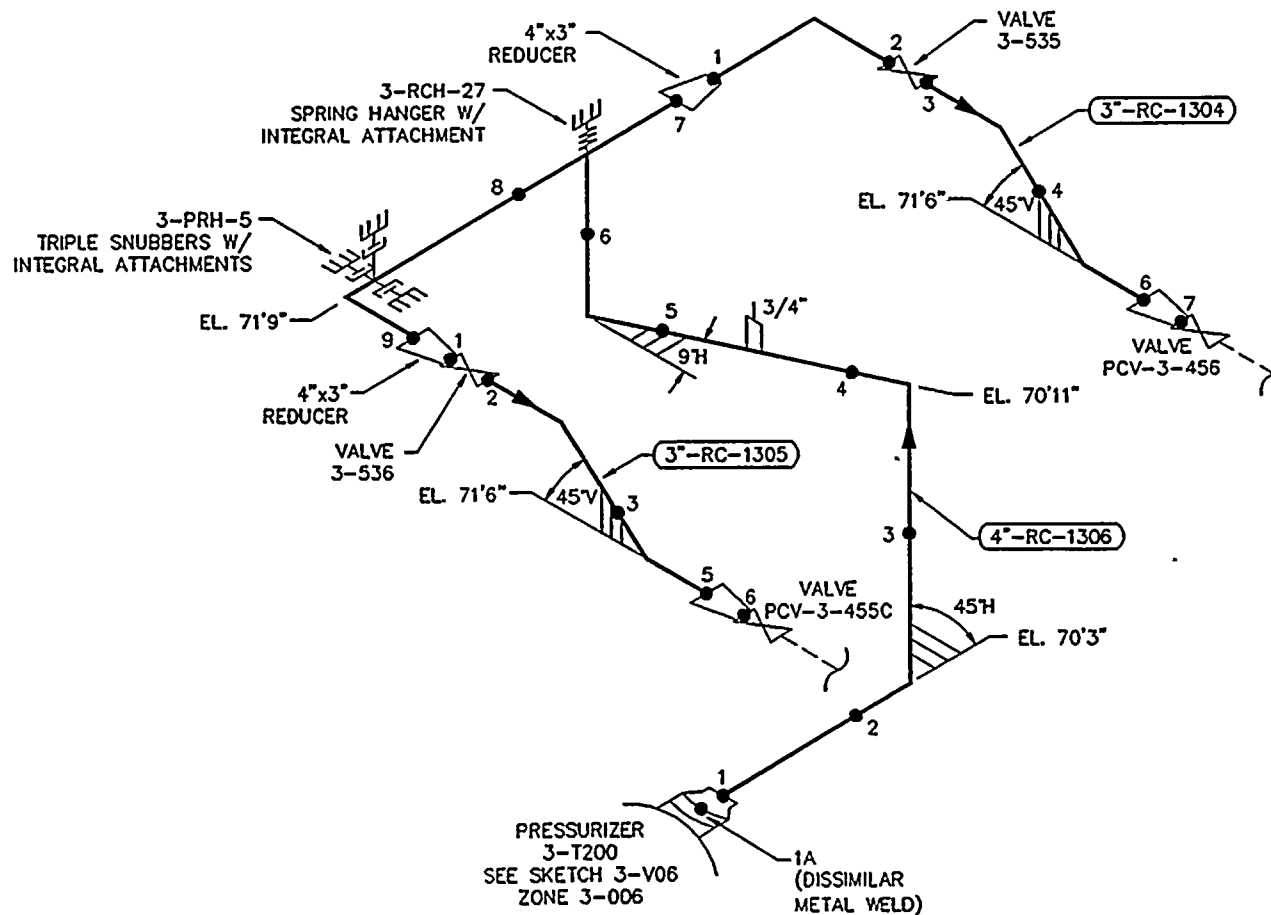
27.5"-RCS-1309
LOOP C COLD LEG
SEE SKETCH 3-A09
ZONE 3-015



4"-RC-1305

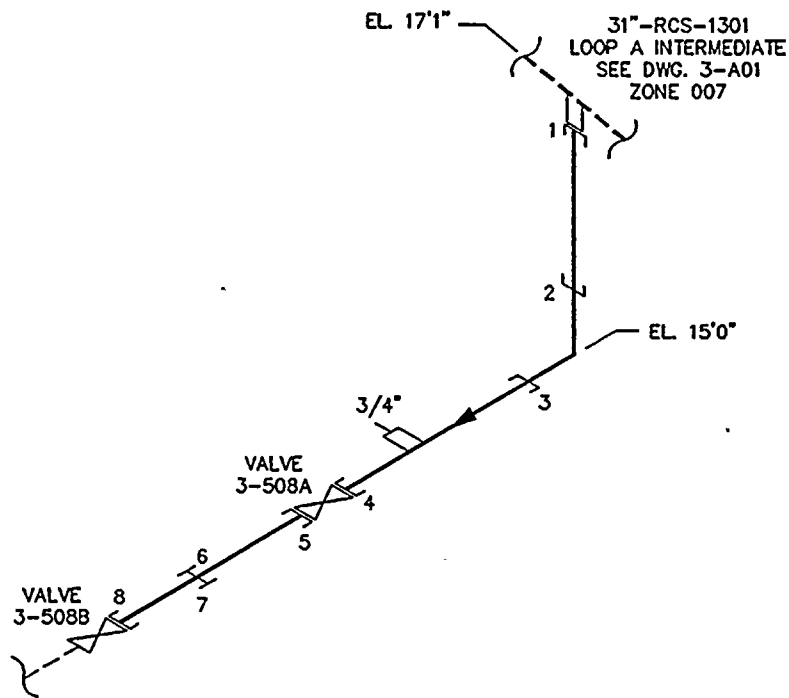
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-661-S SH. 4 OF 4 5613-M-3041 SH. 1 & 2	STRESS PROBLEM: PS-1/023 LOCATION: CONTAINMENT SYSTEM NO.: 41 & 47 LINE IS INSULATED	4" SCH 120, A376 TP316 - UT-53	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE
		DATE: 11/23/93	ZONE: 3-021
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A15 REVISION: 6






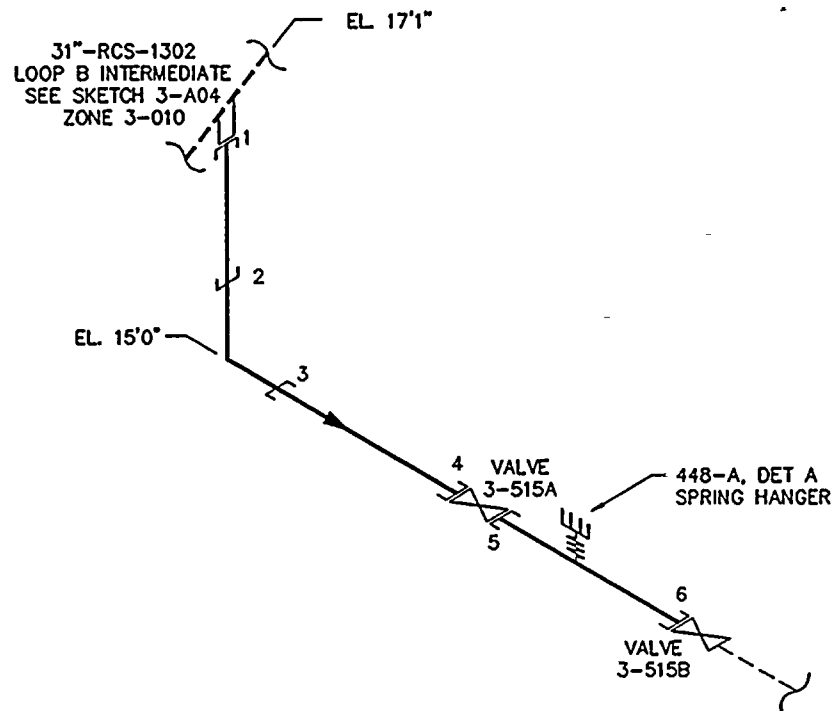
3"-RC-1304
 3"-RC-1305
 4"-RC-1306

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-660-S SH. 1 OF 3 5613-M-3041 SH. 2	STRESS PROBLEM: PR-1 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED WELD 4 ON LINE 3"-RC-1305 DOES NOT EXIST WELD 5 ON LINE 3"-RC-1304 DOES NOT EXIST	3" SCH 120, A376 TP316 4" SCH 120, A376 TP316 - UT-53	EPL		
			TITLE: REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		
			DATE: 12/20/93	ZONE: 3-022	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A16	REVISION: 6




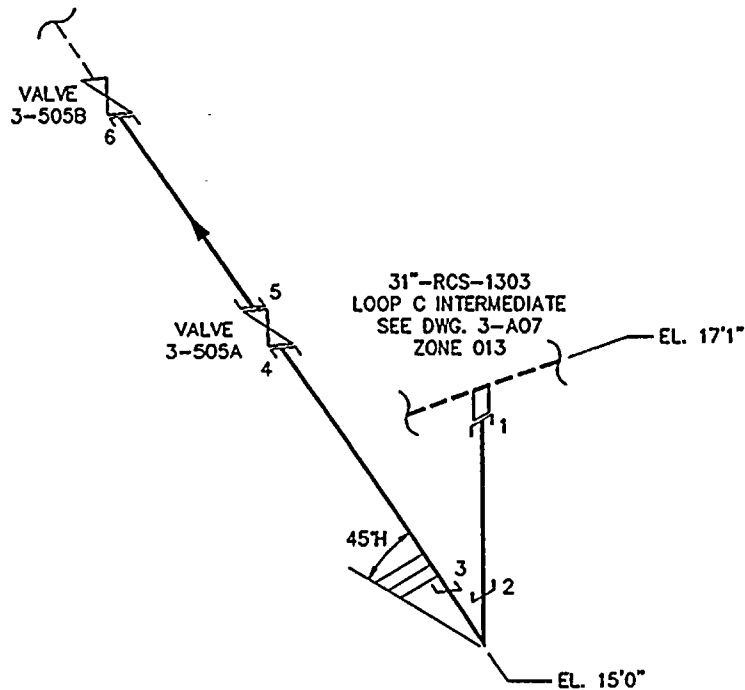
2"-RC-1301

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-671-S SH. 1 OF 7 5613-M-3041 SH. 1	STRESS PROBLEM: WD-3 LOCATION: CONTAINMENT SYSTEM NO.: 61 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP A DRAIN		
		DATE: 8/10/93	ZONE: 026		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A22	REVISION: 4	




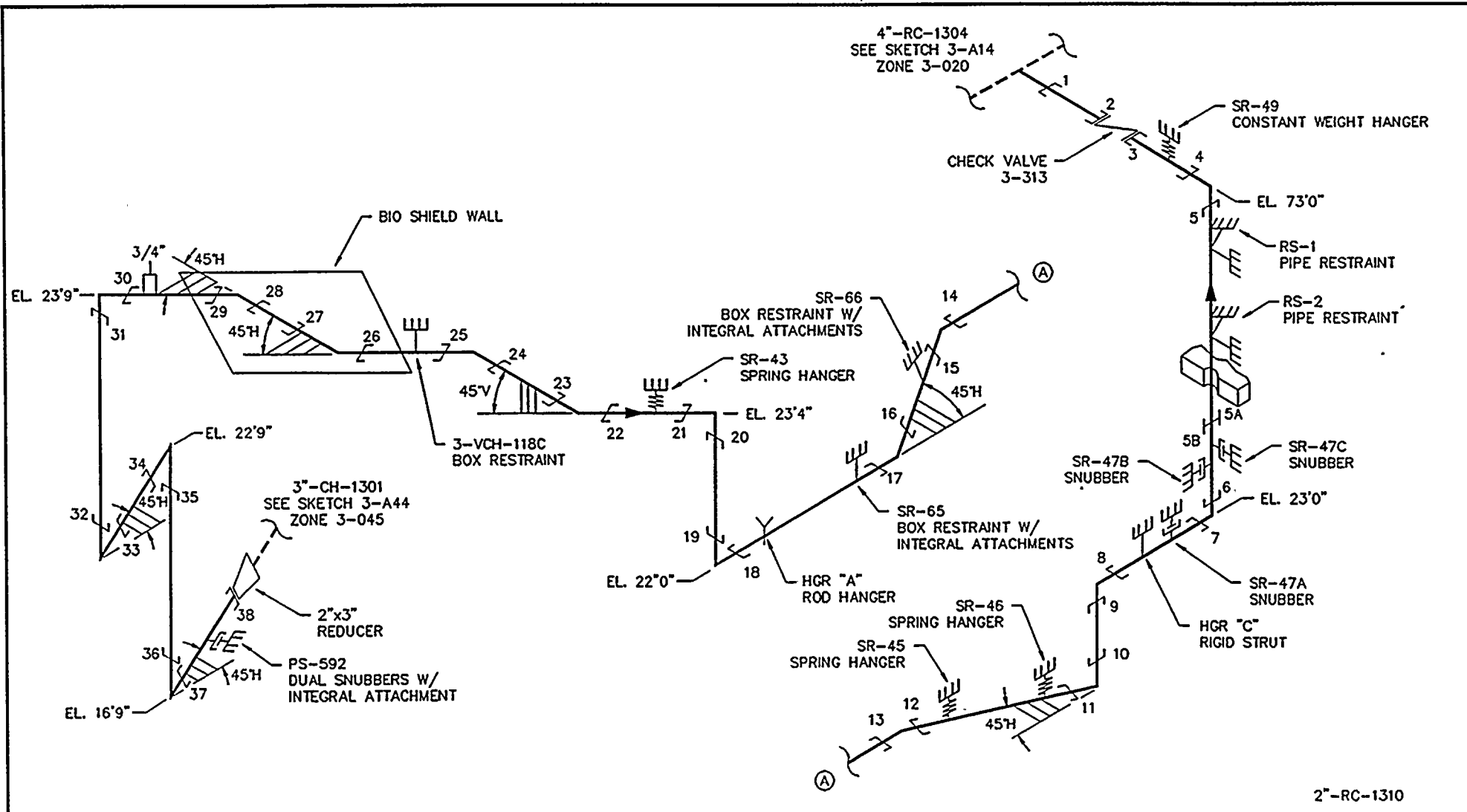
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
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-671-S SH. 4 OF 7 5613-M-3041 SH. 1	STRESS PROBLEM: WD-3 LOCATION: CONTAINMENT SYSTEM NO.: 61 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: WASTE DISPOSAL SYSTEM - LIQUID, REACTOR COOLANT LOOP B DRAIN		
		DATE: 12/30/93	ZONE: 3-027		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A23	REVISION: 5	

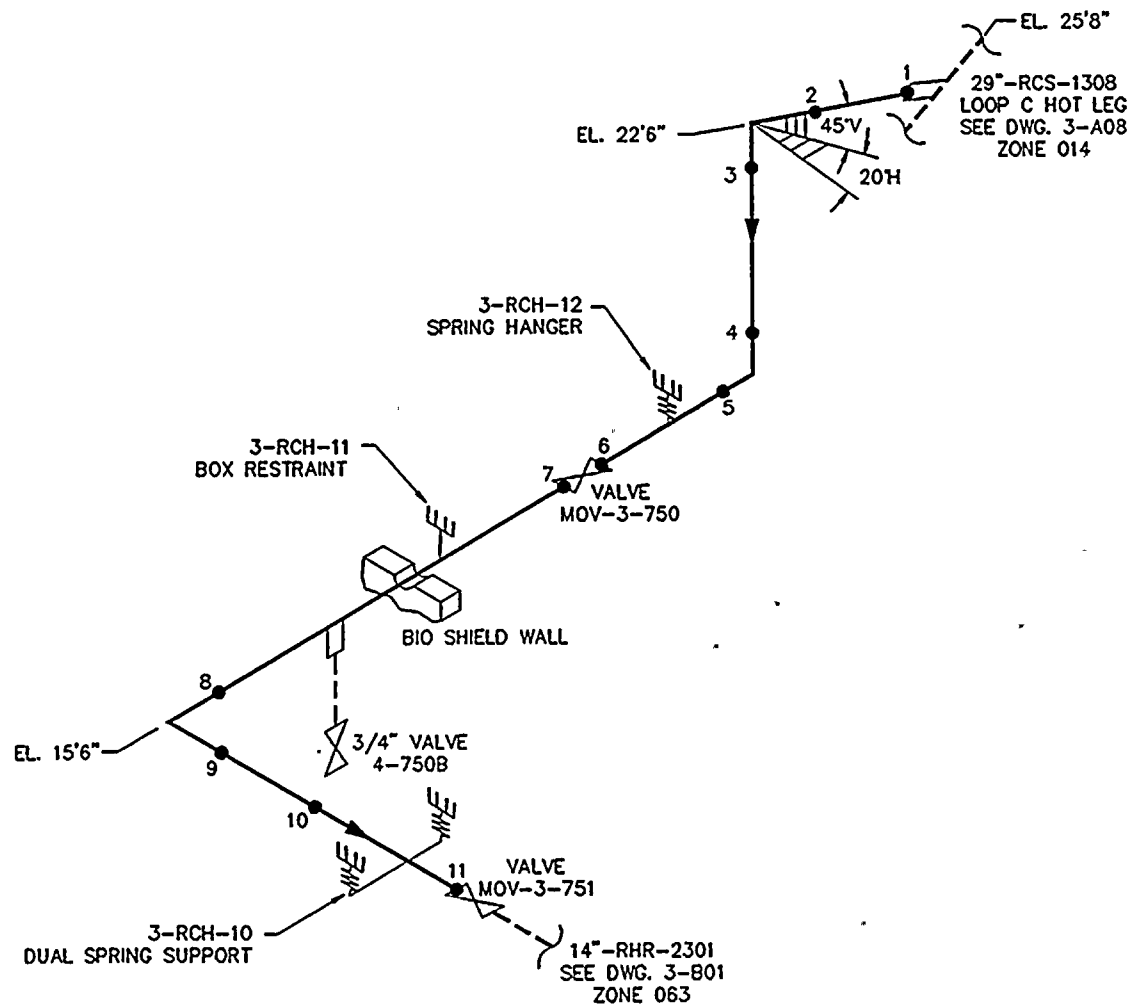


2"-RC-1303


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-671-S SH. 5 OF 7 5613-M-3041 SH. 1	STRESS PROBLEM: WD-3 LOCATION: CONTAINMENT SYSTEM NO.: 61 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: WASTE DISPOSAL SYSTEM - LIQUID, REACTOR COOLANT LOOP C DRAIN	
		DATE: 8/10/93	ZONE: 028	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A24	REVISION: 4

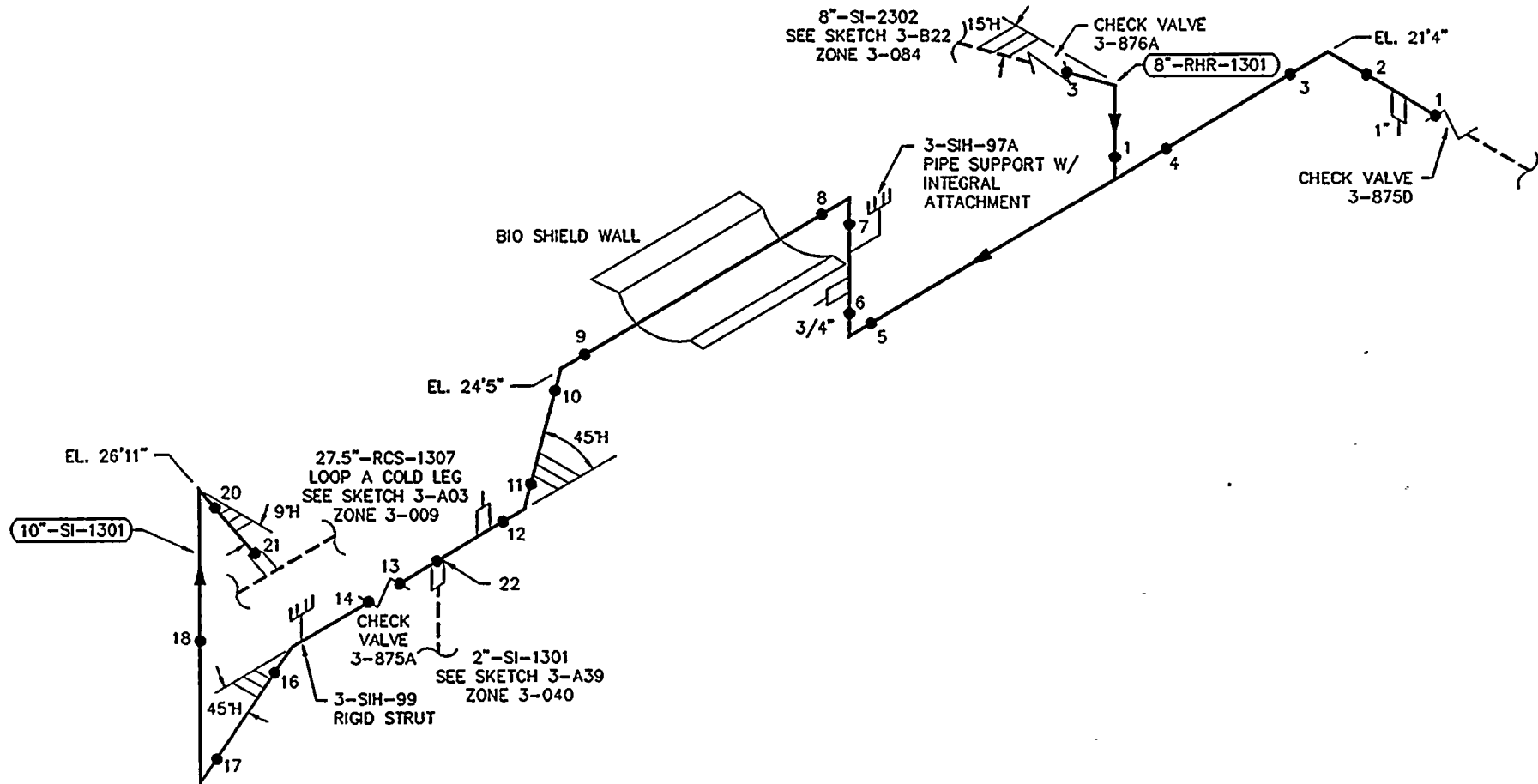


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-661-S SH. 2 OF 4 5613-M-3041 SH. 2 5613-M-3047 SH. 2	STRESS PROBLEM: PS-1/023 LOCATION: CONTAINMENT SYSTEM NO.: 41 & 47 LINE IS INSULATED	2" SCH 160, A376 TP316 SMLS	TITLE: REACTOR COOLANT AND CVCS SYSTEM AUXILIARY SPRAY LINE		
			DATE: 12/30/93	ZONE: 3-035	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A31	REVISION: 8




14"-RHR-1301

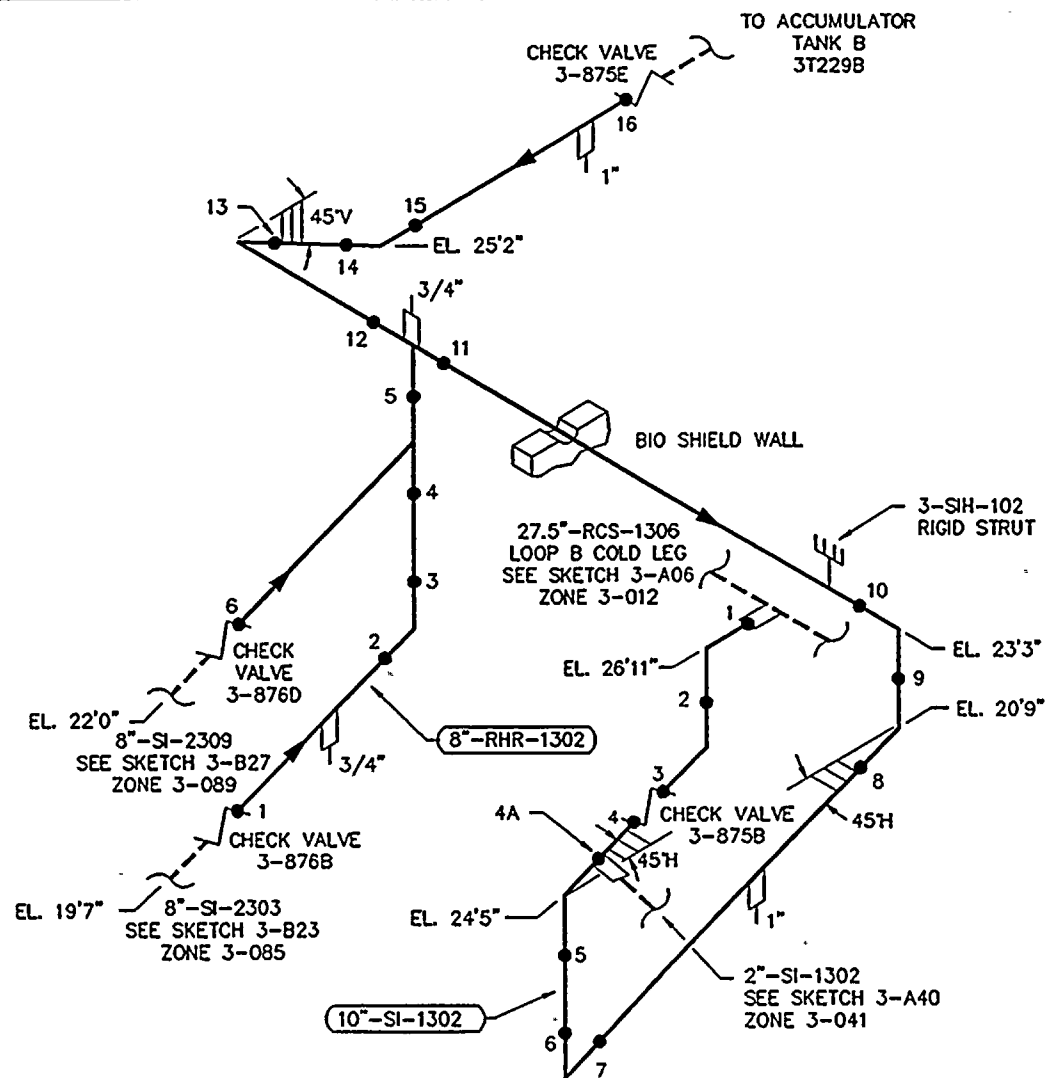
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-669-S SH. 1 OF 1 5613-M-3041 SH. 1 5613-M-3050 SH. 1	STRESS PROBLEM: SI-13 LOCATION: CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 140 A376 TP316 - UT-30	TITLE: RESIDUAL HEAT REMOVAL FROM REACTOR COOLANT LOOP C HOT LEG		
		DATE: 8/10/93	ZONE: 036 .		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A35	REVISION: 4	



8"-RHR-1301
10"-SI-1301

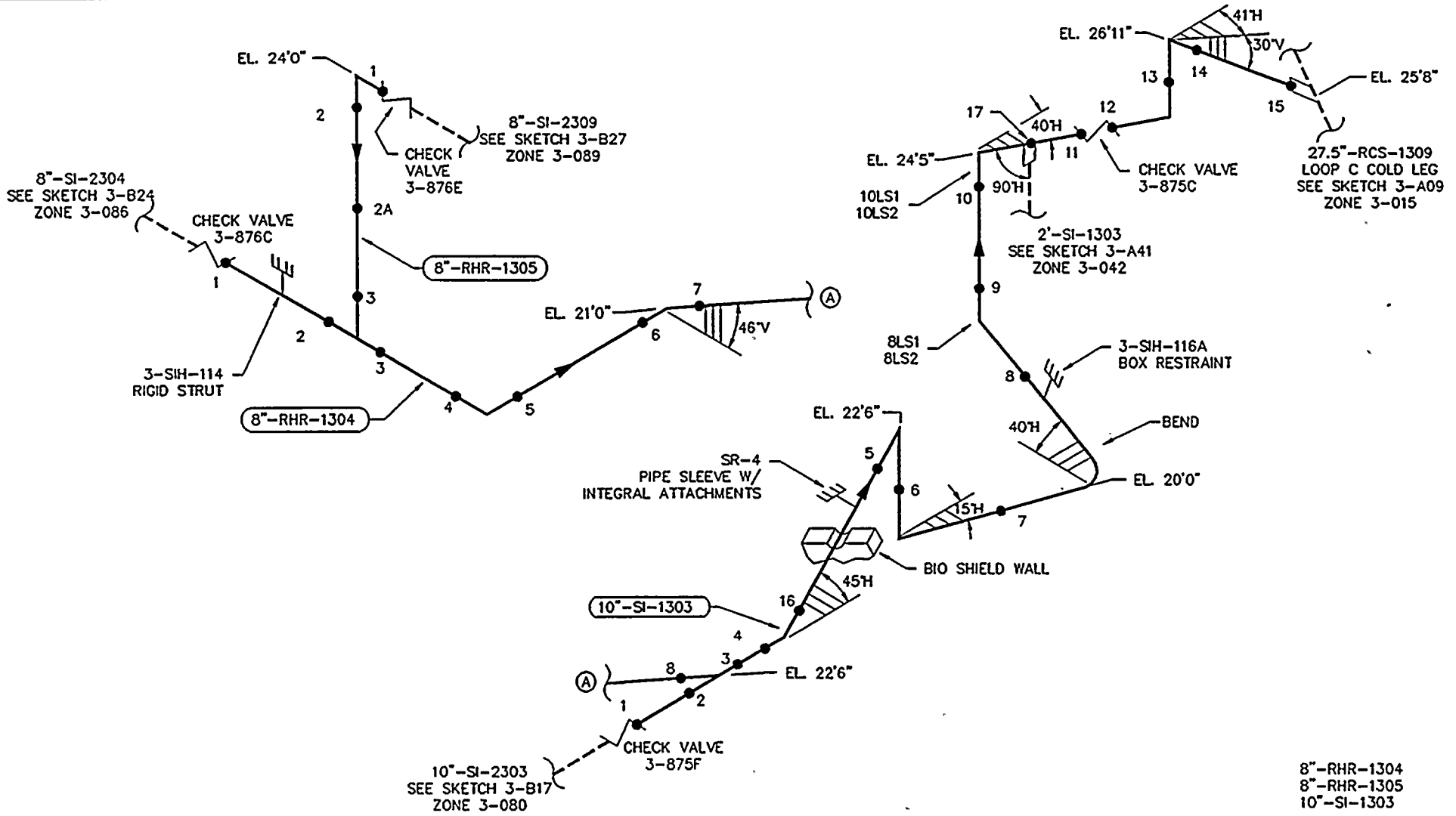
REFERENCE DRAWINGS	NOTES	CAUBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-585-S SH. 1 OF 1 5613-M-3041 SH. 1 5613-M-3064 SH. 1	STRESS PROBLEM: 013 LOCATION: CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED WELDS 10"-SI-1301-5A, 15, & 19 DO NOT EXIST WELD 8"-RHR-1301-2 DOES NOT EXIST	UT-41 - 8" SCH 120 A376 TP 316 WELDED UT-27 - 10" SCH 140 A376 TP316 WELDED	TITLE: RESIDUAL HEAT REMOVAL TO REACTOR COOLANT LOOP A COLD LEG		
			DATE: 11/23/93	ZONE: 3-037	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A36	REVISION: 5






8"-RHR-1302
10"-SI-1302

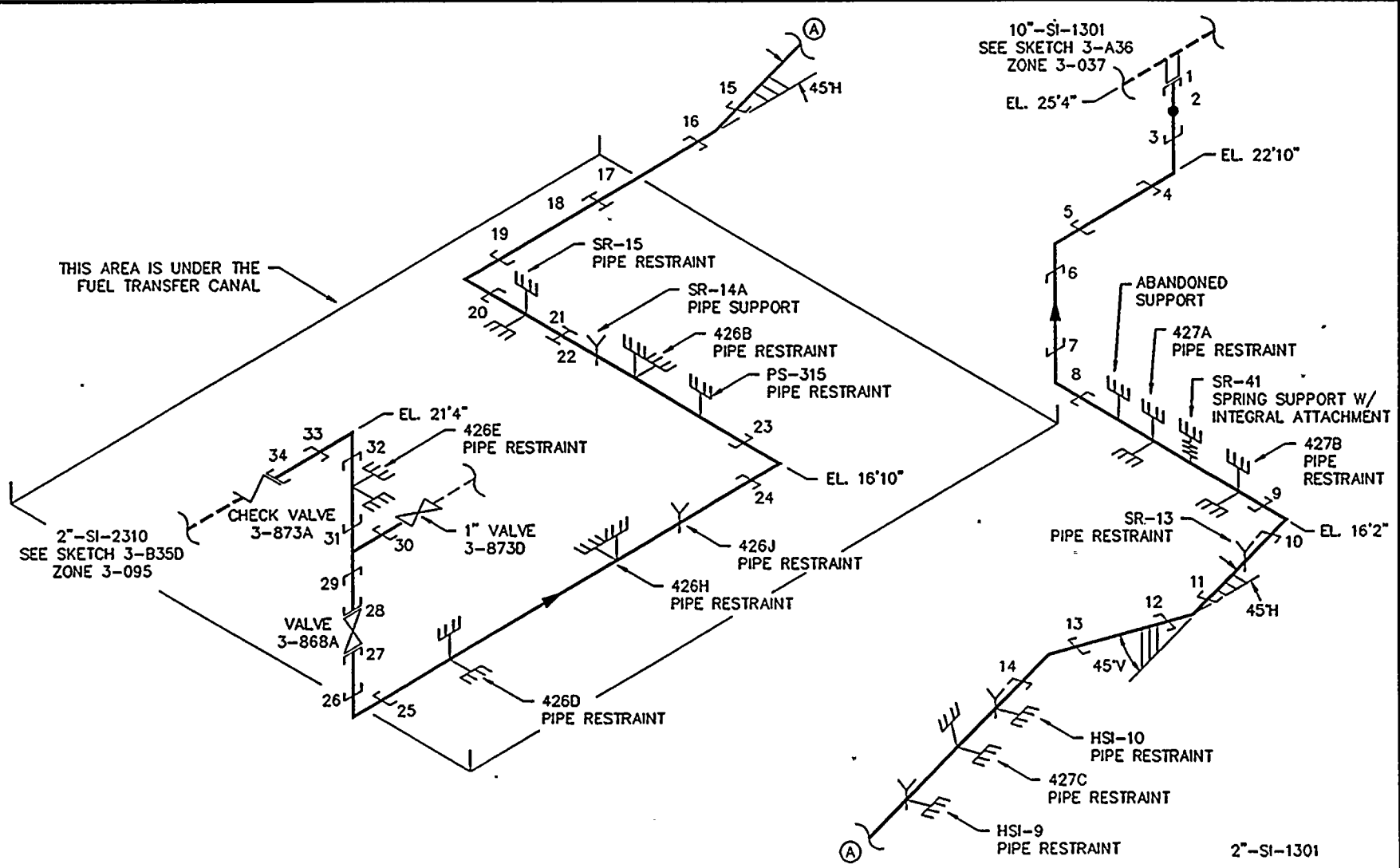
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-586-S SH. 1 OF 1 5613-M-3041 SH. 1 5613-M-3064 SH. 1	STRESS PROBLEM: 014 LOCATION: CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	UT-41 - 8" SCH 120 A376 TP316 SMLS UT-27 - 10" SCH 140 A376 TP316 WELDED		
			TITLE: RESIDUAL HEAT REMOVAL TO REACTOR COOLANT LOOP B COLD LEG	
			DATE: 1/10/94	
			ZONE: 3-038	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A37
			REVISION: 6	



8\"-RHR-1304
 8\"-RHR-1305
 10\"-SI-1303

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-587-S SH. 1 & 2 OF 2 5613-M-3041 SH. 1 5613-M-3064 SH. 1	STRESS PROBLEM: 015 LOCATION: CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	UT-41 - 8" SCH 120 A376 TP316 WELDED UT-27 - 10" SCH 140 A376 TP316 WELDED	TITLE: RESIDUAL HEAT REMOVAL TO REACTOR COOLANT LOOP C COLD LEG		
		DATE: 11/23/93	ZONE: 3-039		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A38	REVISION: 6	





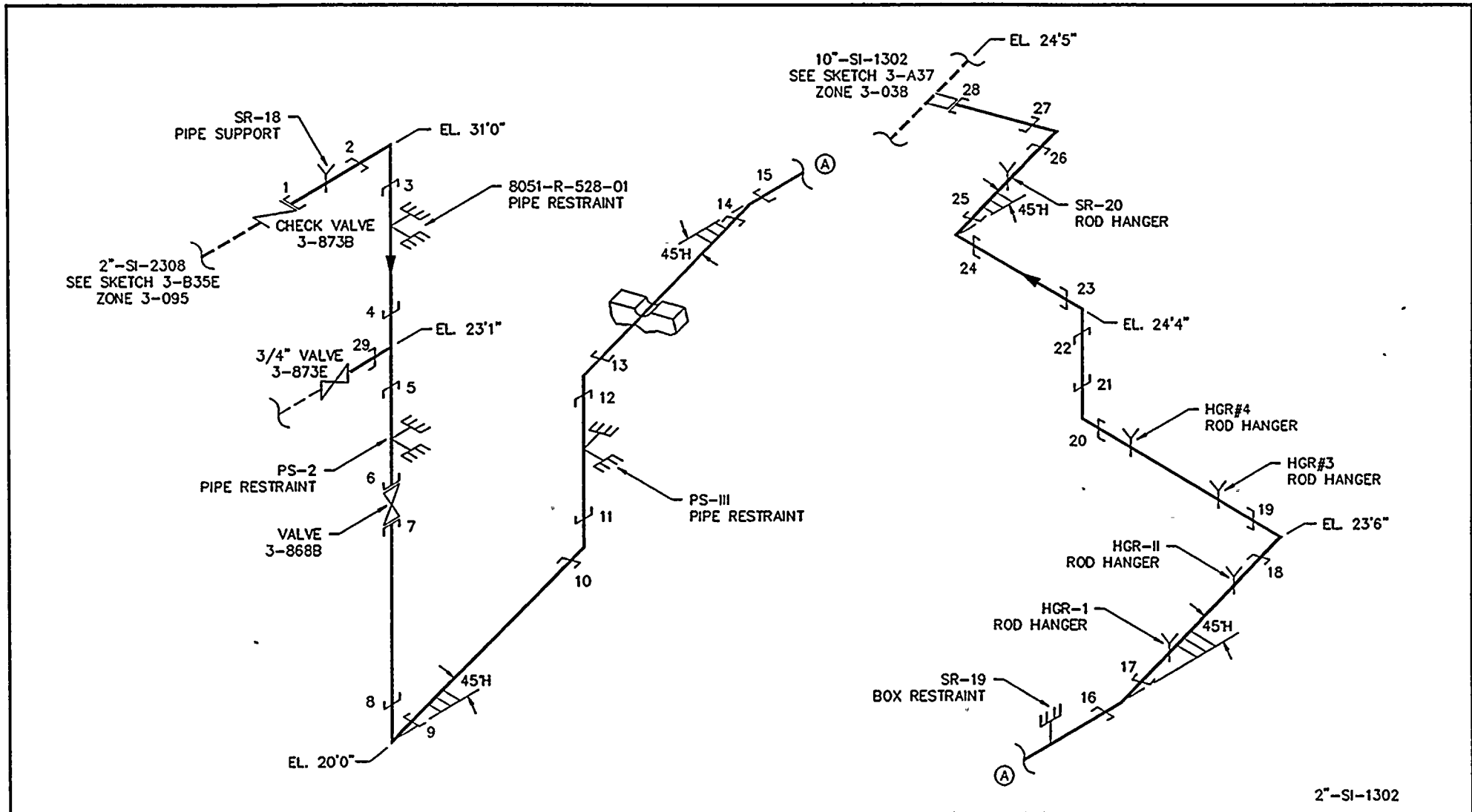
THIS AREA IS UNDER THE FUEL TRANSFER CANAL

10"-SI-1301
SEE SKETCH 3-A36
ZONE 3-037


2"-SI-2310
SEE SKETCH 3-B35D
ZONE 3-095

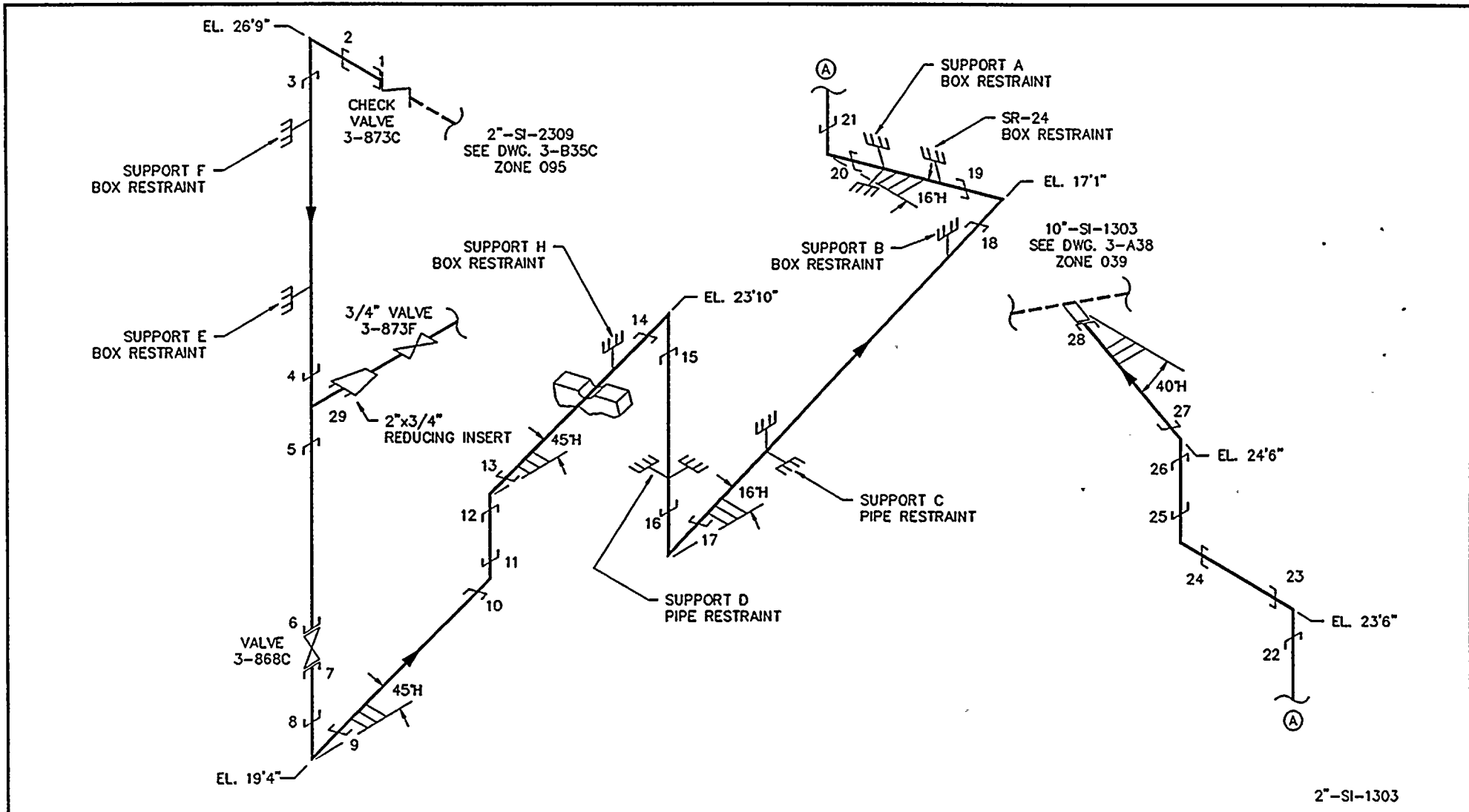
		FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
TITLE: HIGH HEAD SAFETY INJECTION LOOP A INSIDE CONTAINMENT (BORON INJECTION)			
DATE: 11/23/93		ZONE: 3-040	
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 3-A39	REVISION: 6

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL
5613-P-583-S SH. 1 OF 1 5613-M-3064 SH. 1	STRESS PROBLEM: 010 LOCATION: CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	2" SCH 160, A376 TP316 SMLS




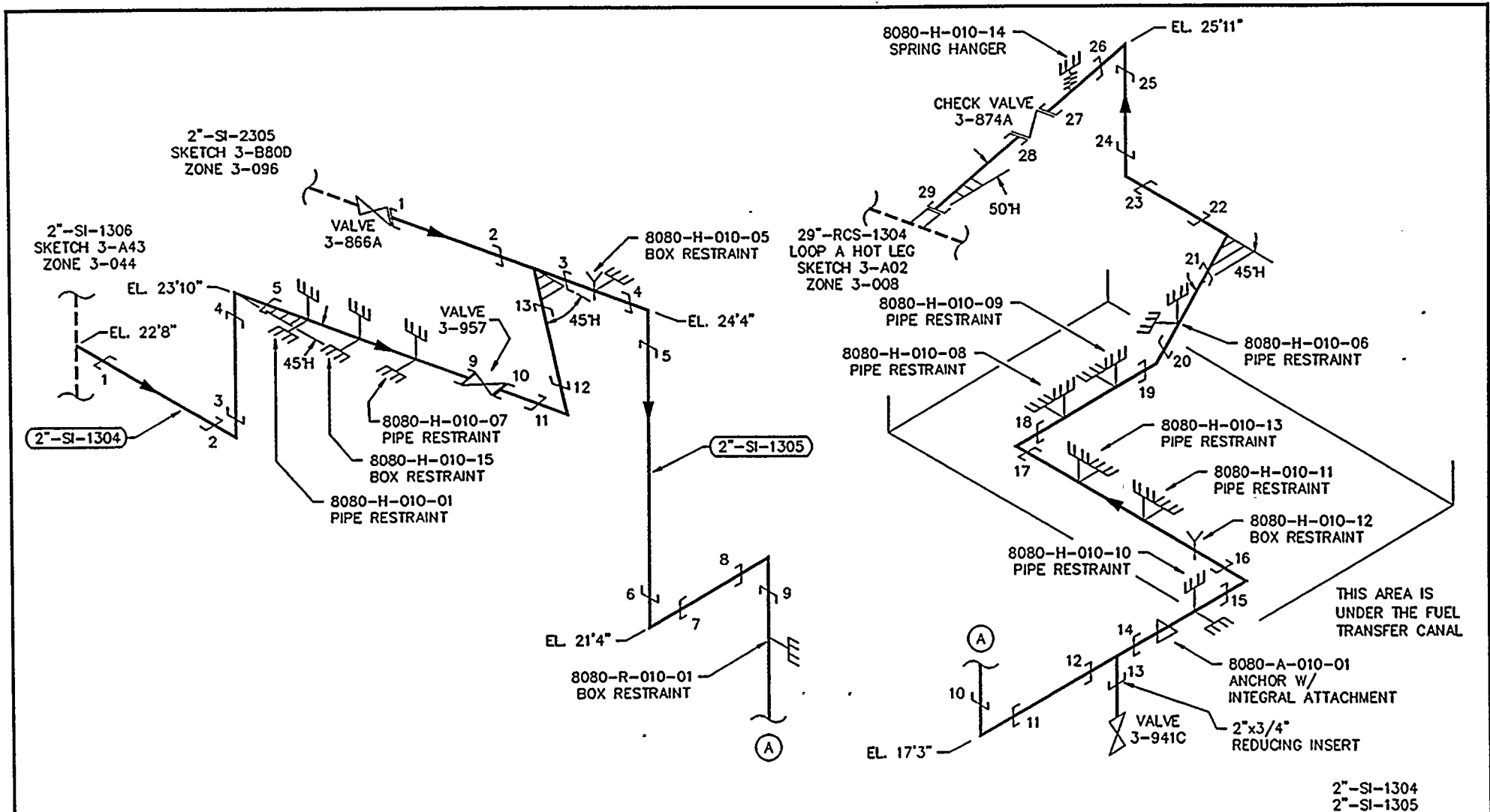
2"-SI-1302


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-584-S SH. 1 OF 1 5613-M-3064 SH. 1	STRESS PROBLEM: 011 LOCATION: CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	2" SCH 160, A376 TP316 SMLS	TITLE: HIGH HEAD SAFETY INJECTION LOOP B INSIDE CONTAINMENT
		DATE: 1/10/94	ZONE: 3-041
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A40 REVISION: 8



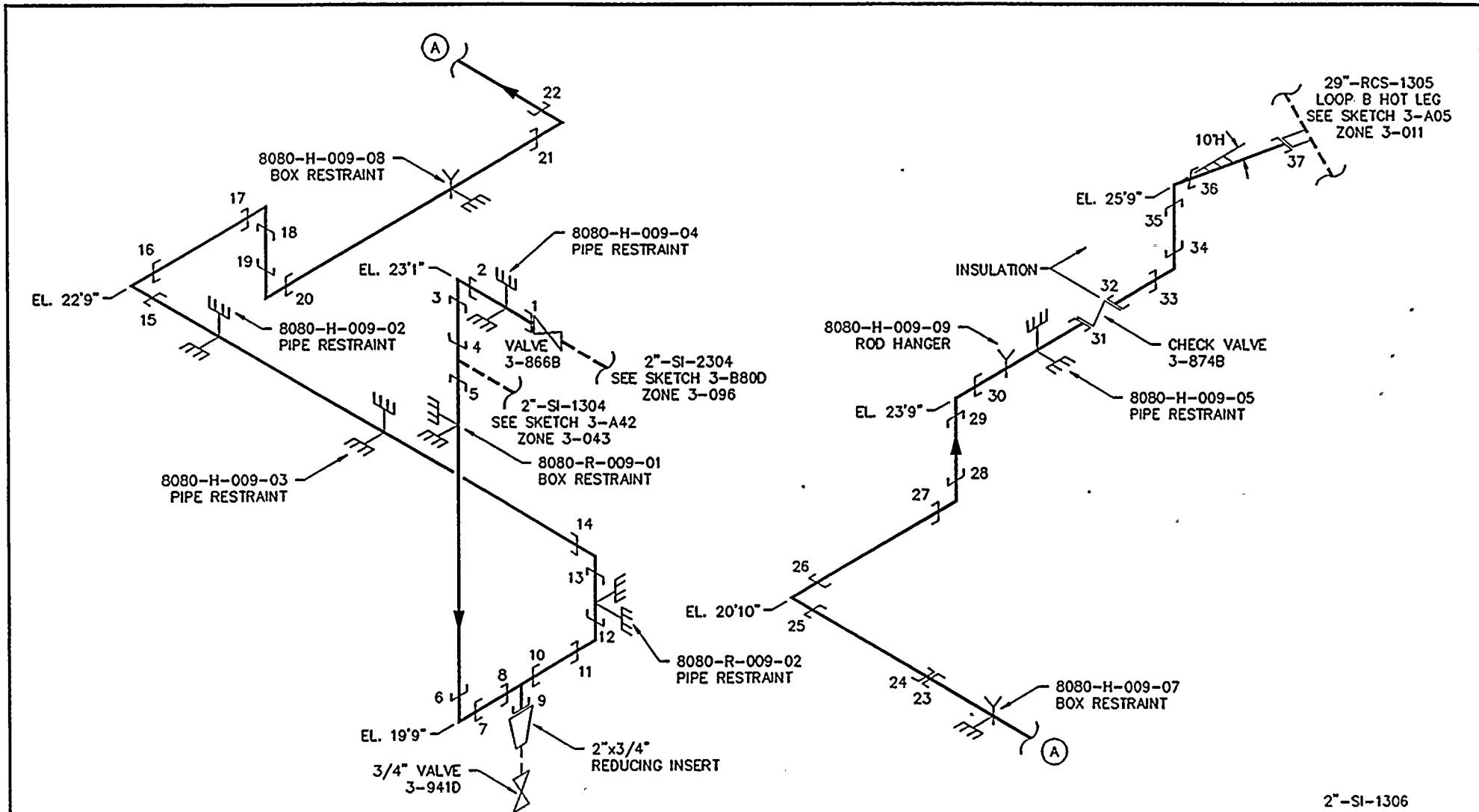
2"-SI-1303

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-648-S SH. 1 OF 1 5613-M-3064 SH. 1	STRESS PROBLEM: 012 LOCATION: CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	2" SCH 160, A376 TP316	TITLE: HIGH HEAD SAFETY INJECTION LOOP C INSIDE CONTAINMENT		
			DATE: 8/10/93	ZONE: 042	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A41	REVISION: 5




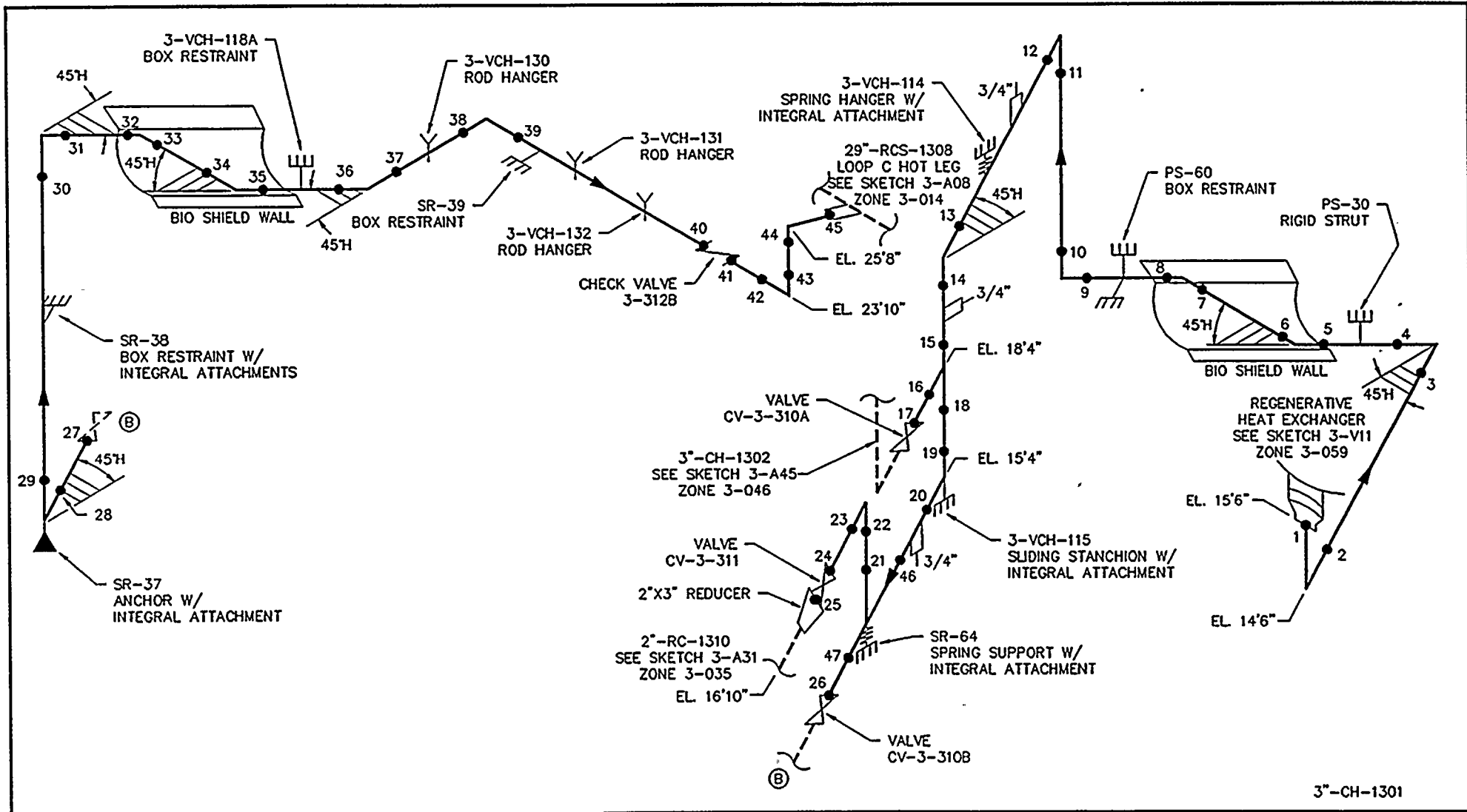
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-764-S SH. 2 OF 2 5613-M-3041 SH. 1 5613-M-3062 SH. 1	STRESS PROBLEM: 029 LOCATION: CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED	2" SCH 160, A312 TP304 2" SCH 160, A376 TP316	TITLE: HIGH HEAD SAFETY INJECTION LOOP A INSIDE CONTAINMENT	
			DATE: 5/19/94	ZONE: 3-043
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A42
				REVISION: 7






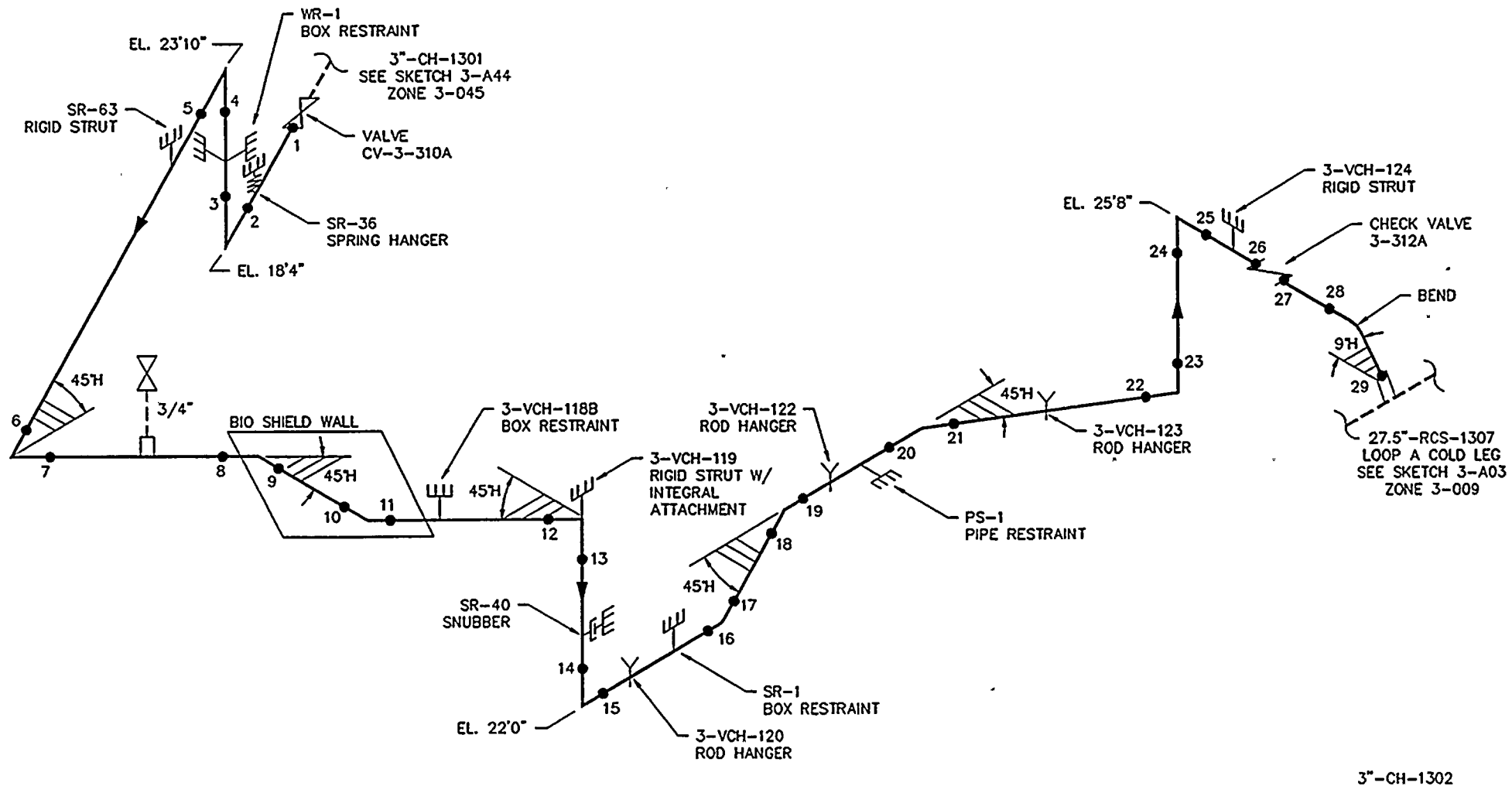
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
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-764-S SH. 1 OF 2 5613-M-3041 SH. 1 5613-M-3062 SH. 1	STRESS PROBLEM: 029 LOCATION: CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED AS NOTED	2" SCH 160, A376 TP 316 SMLS	TITLE: HIGH HEAD SAFETY INJECTION LOOP B INSIDE CONTAINMENT
		DATE: 12/2/93	ZONE: 3-044
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A43 REVISION: 5



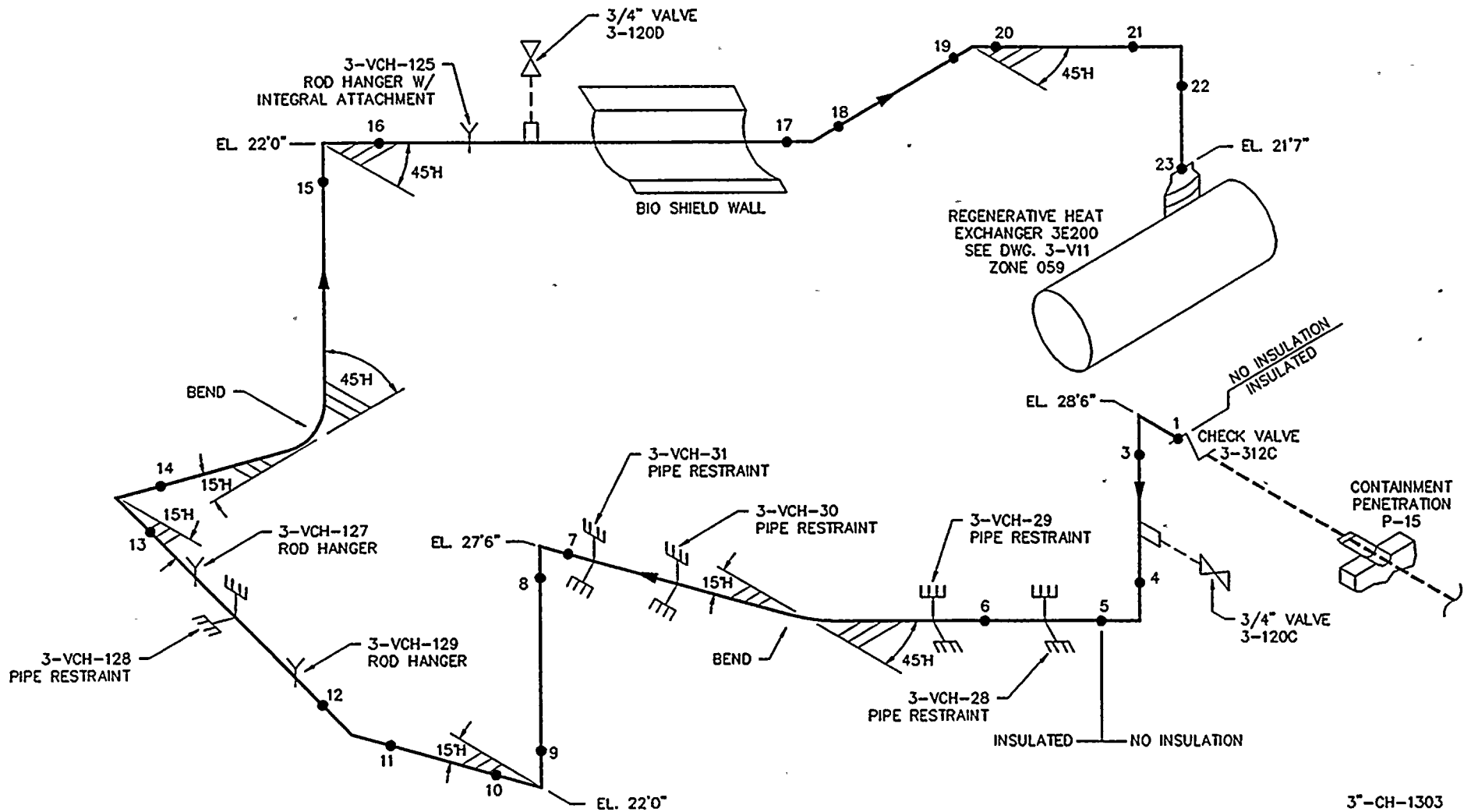
3"-CH-1301


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-661-S SH. 1 & 2 OF 4 5613-M-3041 SH. 1 5613-M-3047 SH. 2	STRESS PROBLEM: PS-1/023 LOCATION: CONTAINMENT SYSTEM NO.: 41 & 47 LINE IS INSULATED	3" SCH 160, A376 TP316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL TO REACTOR COOLANT LOOP C HOT LEG
		DATE: 12/30/93 ZONE: 3-045	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A44 REVISION: 8

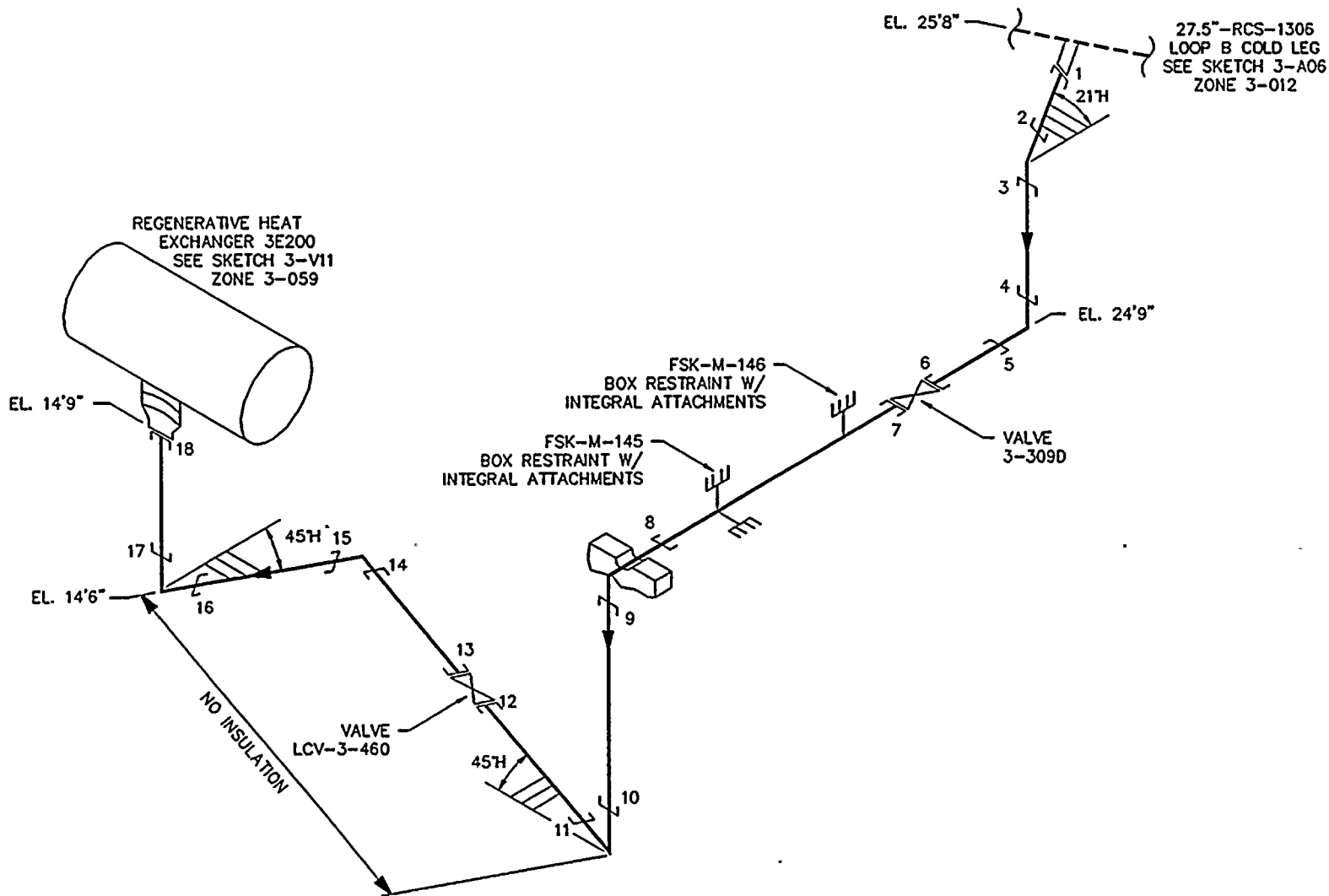


REFERENCE DRAWINGS	NOTES	CALBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-661-S SH. 3 OF 4 5613-M-3041 SH. 1 5613-M-3047 SH. 2	STRESS PROBLEM: PS-1/023 LOCATION: CONTAINMENT SYSTEM NO.: 41 & 47 LINE IS INSULATED	3" SCH 160, A376 TP316 SMLS		TITLE: CHEMICAL AND VOLUME CONTROL TO REACTOR COOLANT LOOP A COLD LEG DATE: 12/30/93 ZONE: 3-046
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A45	REVISION: 7






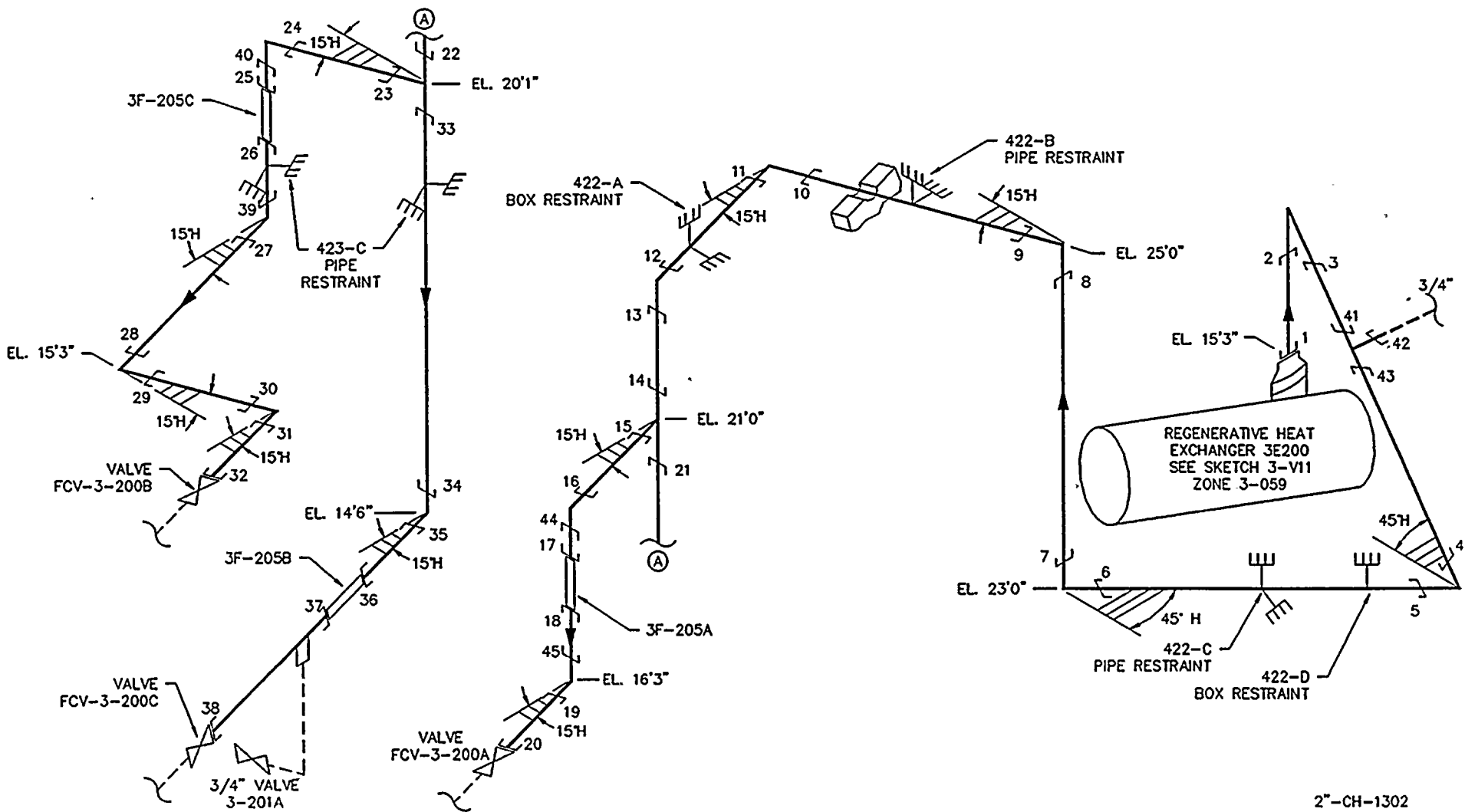
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-594-S SH. 1 OF 1 5613-M-3047 SH. 2	STRESS PROBLEM: 022 LOCATION: CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED EXCEPT WHERE NOTED WELD 2 DOES NOT EXIST	3" SCH 160, A376 TP316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HEAT EXCHANGER	
			DATE: 8/10/93	ZONE: 047
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A46 REVISION: 8




2"-CH-1301

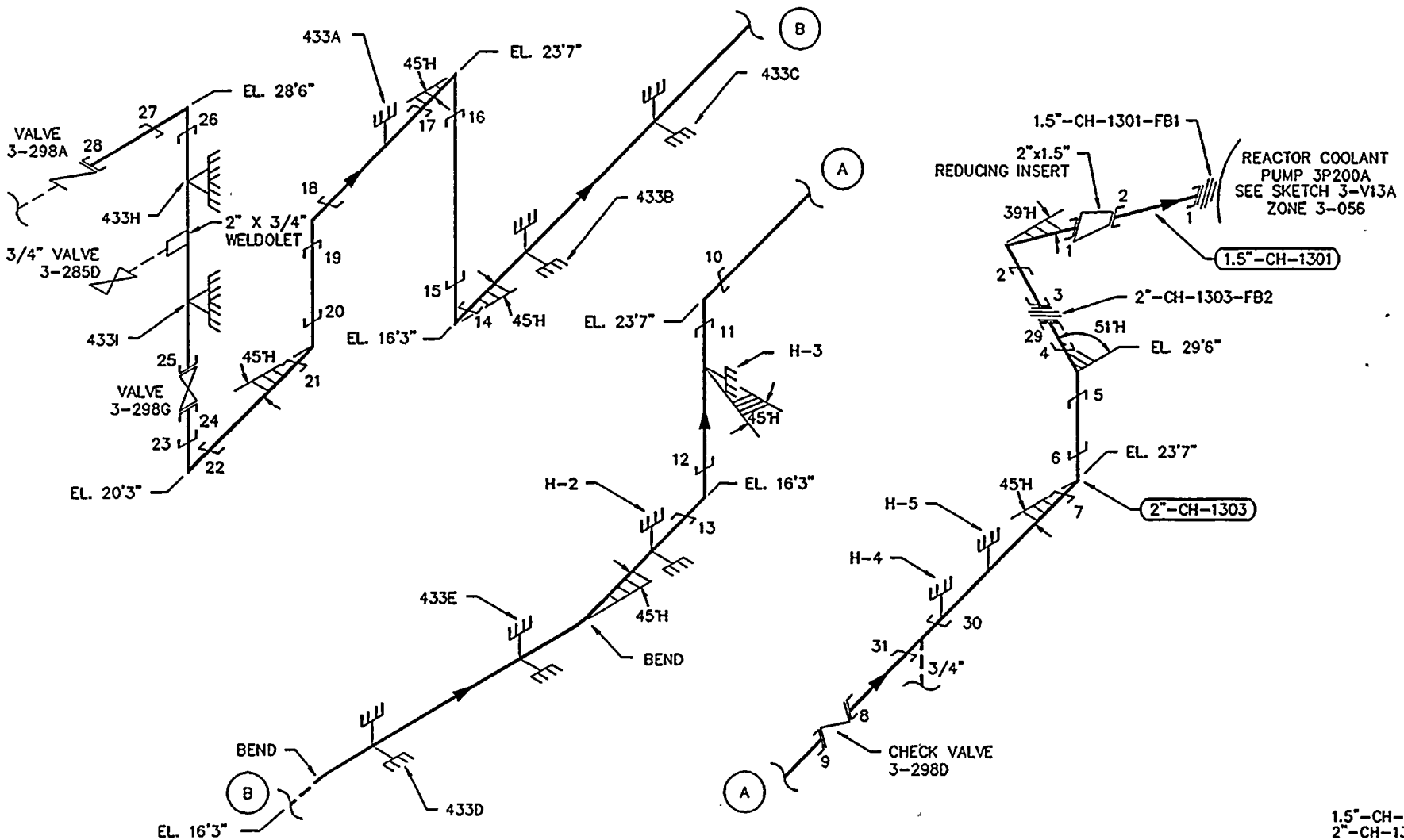
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3				
5613-P-653-S SH. 1 5613-M-3041 SH. 1 5613-M-3047 SH. 2	STRESS PROBLEM: J-60 LOCATION: CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED EXCEPT WHERE NOTED	2" SCH 160, A376 TP316		<table border="1"> <tr> <td> TITLE: CHEMICAL AND VOLUME CONTROL FROM REACTOR COOLANT LOOP B COLD LEG </td> <td> ZONE: 3-048 </td> </tr> <tr> <td> DATE: 12/30/93 REVIEWED BY: RUSSELL L. TURNER </td> <td> SKETCH NO.: 3-A47 REVISION: 8 </td> </tr> </table>	TITLE: CHEMICAL AND VOLUME CONTROL FROM REACTOR COOLANT LOOP B COLD LEG	ZONE: 3-048	DATE: 12/30/93 REVIEWED BY: RUSSELL L. TURNER
TITLE: CHEMICAL AND VOLUME CONTROL FROM REACTOR COOLANT LOOP B COLD LEG	ZONE: 3-048						
DATE: 12/30/93 REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A47 REVISION: 8						






2"-CH-1302

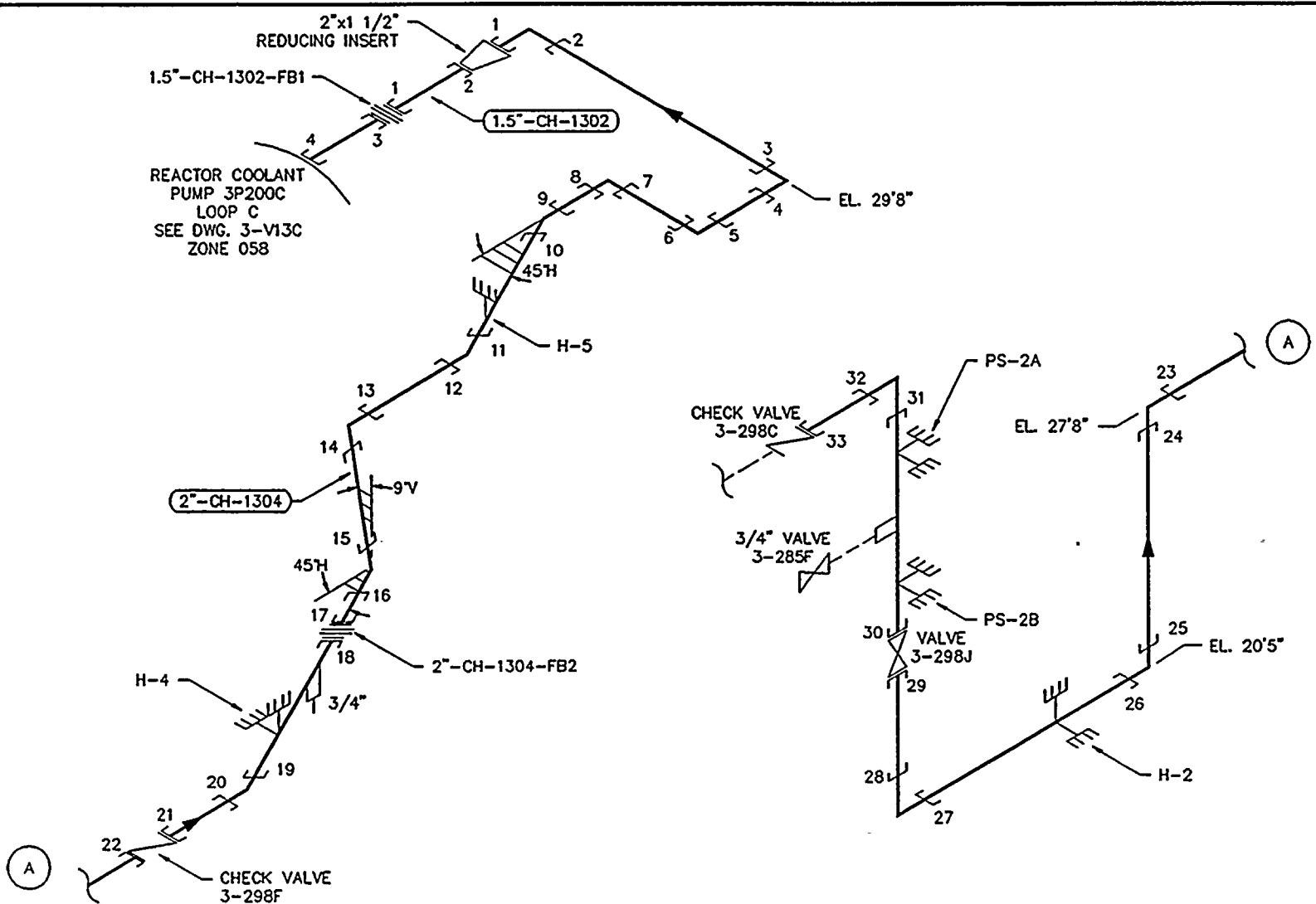
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-644-S SH. 2 & 3 OF 4 5613-M-3047 SH. 1 & 2	STRESS PROBLEM: CVCS-11C LOCATION: CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	2" SCH 160, A376 TP316 SMLS	
			DATE: 12/20/93 ZONE: 3-049
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-A48 REVISION: 8




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2"-CH-1303

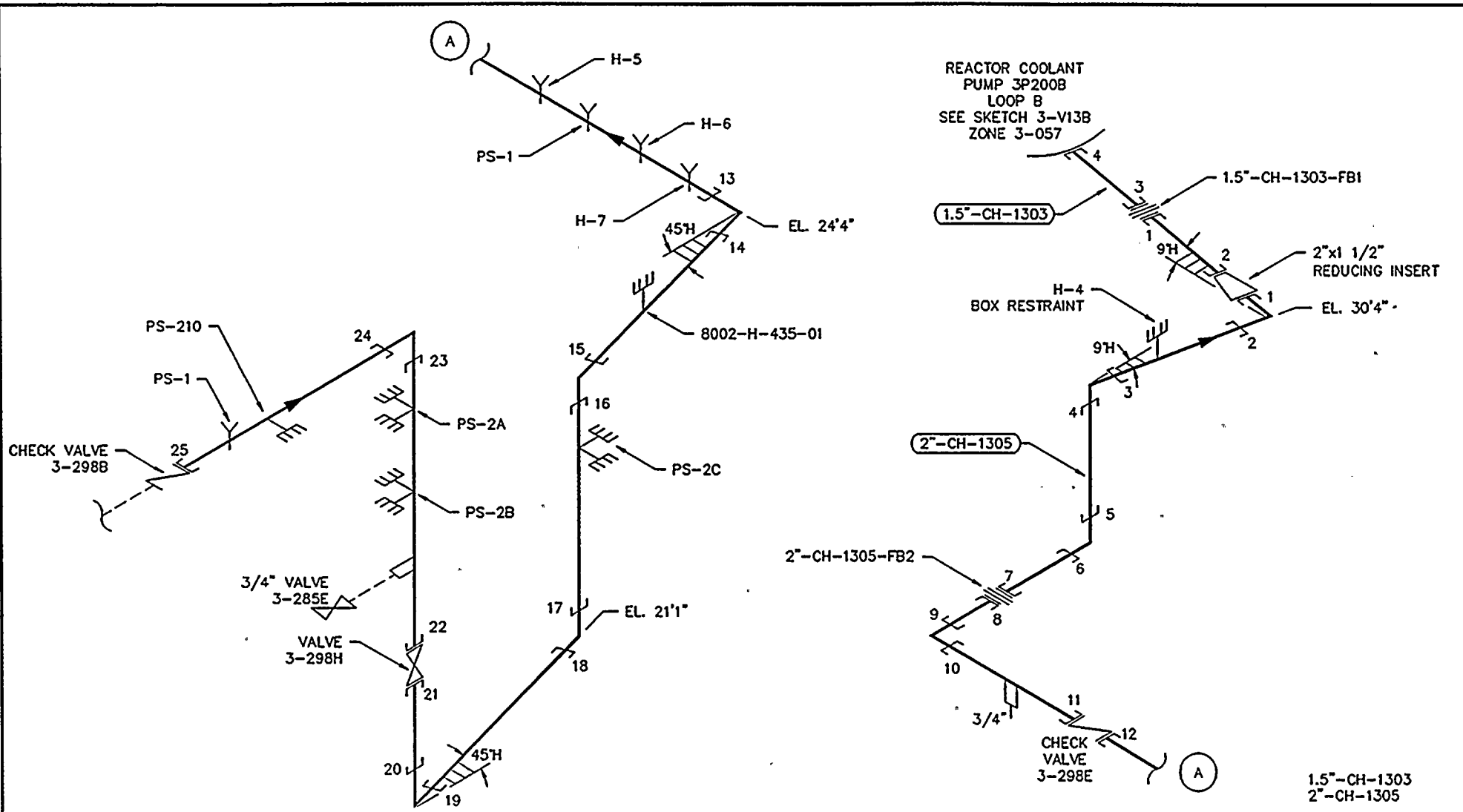
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3 TITLE: CHEMICAL AND VOLUME CONTROL SEAL INJECTION LOOP A
5613-P-647-S SH. 1 & 2 OF 2 5613-M-3047 SH. 3	STRESS PROBLEM: CVCS-19 LOCATION: CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	1 1/2" SCH 160, A376 TP316 2" SCH 160, A376 TP316	
		DATE: 12/30/93	ZONE: 3-050
		REVIEWED BY: - RUSSELL L. TURNER	SKETCH NO.: 3-A49
		REVISION: <div style="text-align: right;">5</div>	




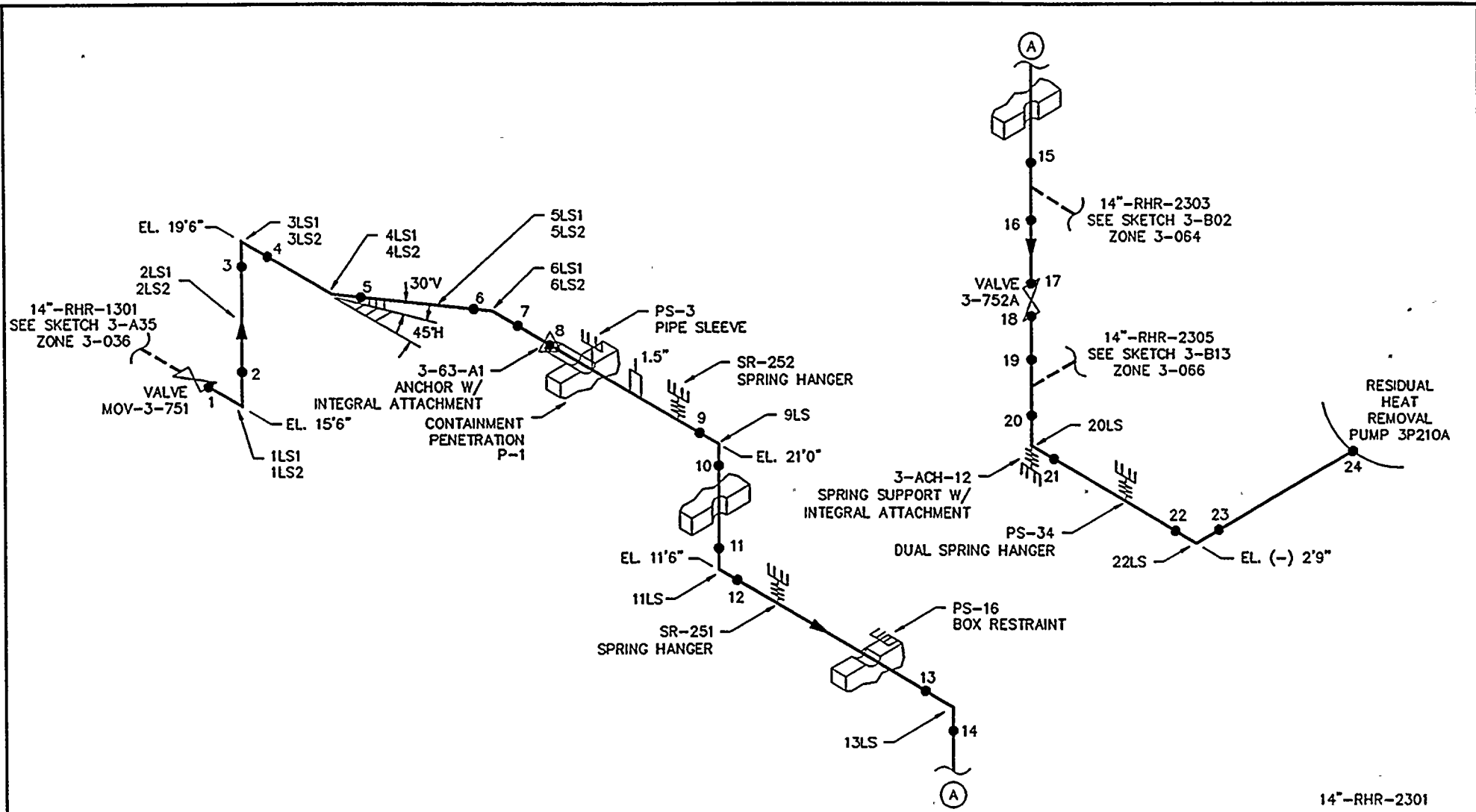


1.5"-CH-1302
2"-CH-1304


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-646-S SH. 1 OF 1 5613-M-3047 SH. 3	STRESS PROBLEM: CVCS-18 LOCATION: CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	1 1/2" SCH 160 A376 TP316 SMLS 2" SCH 160 A376 TP316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL SEAL INJECTION LOOP C
		DATE: 8/10/93	ZONE: 051
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A50 REVISION: 5

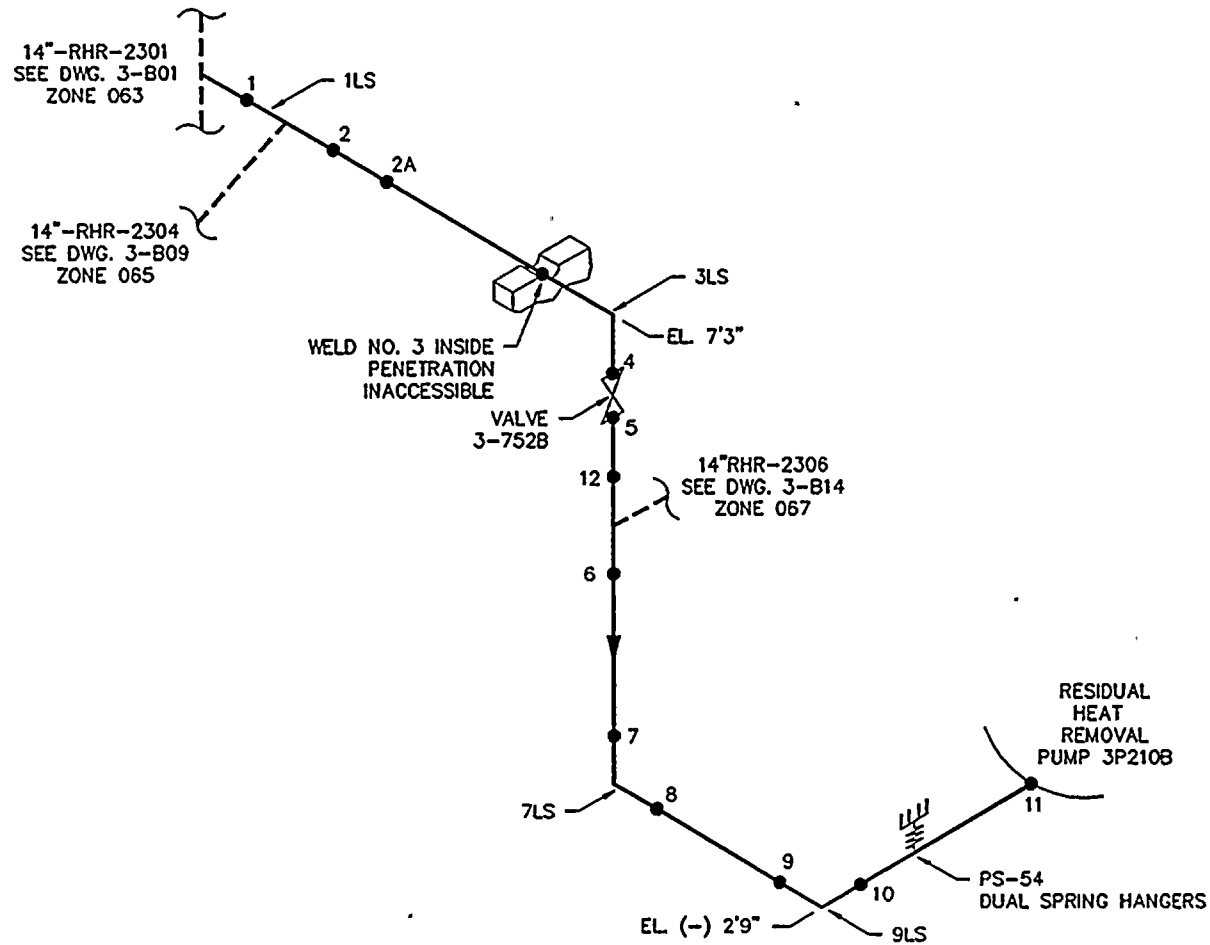


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-645-S SH. 1 & 2 OF 2 5613-M-3047 SH. 3	STRESS PROBLEM: CVCS-17 LOCATION: CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	2" SCH 160 A376 TP316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL SEAL INJECTION LOOP B
		DATE: 12/30/93	ZONE: 3-052
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-A51 REVISION: 7




14"-RHR-2301

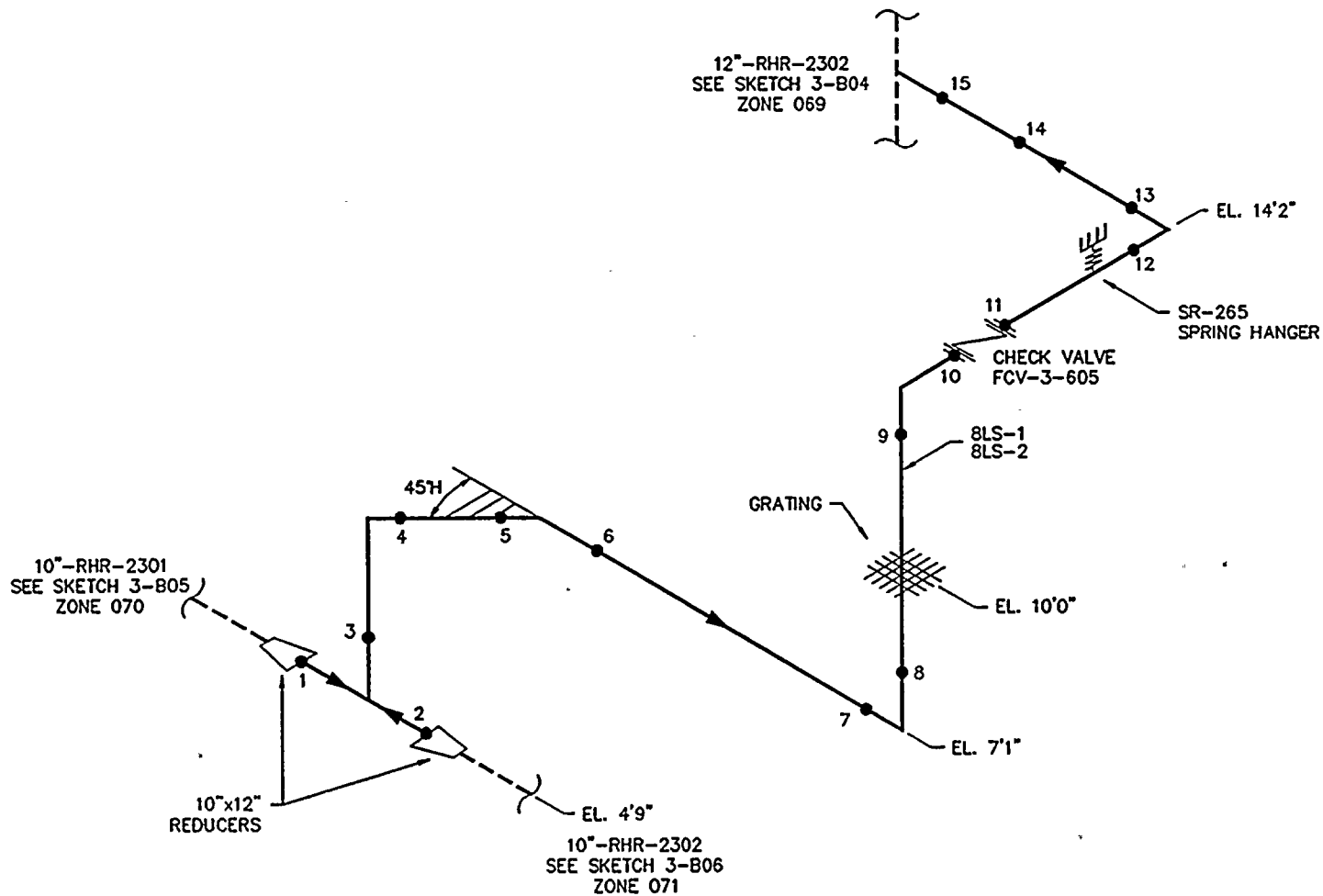
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-600-S SH. 1 OF 2 5613-P-669-S SH. 1 OF 1 5613-M-3050 SH. 1	STRESS PROBLEM: SI-13 & 032 LOCATION: INSIDE & OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 40, A312 or A358 SMLS or WLD	TITLE: RESIDUAL HEAT REMOVAL TO RESIDUAL HEAT REMOVAL PUMP A		
		DATE: 12/2/93	ZONE: 3-063		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B01	REVISION: 7	




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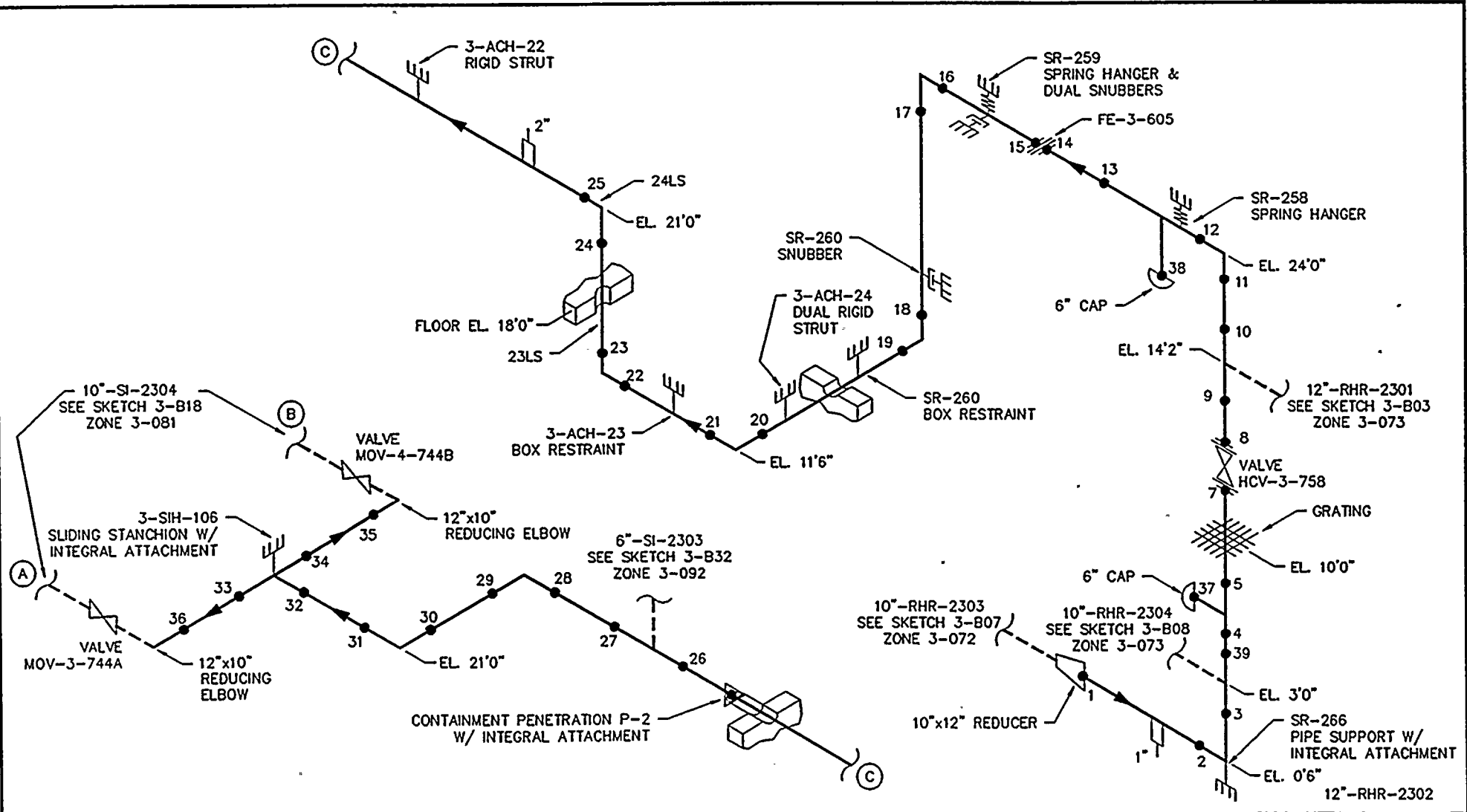
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-600-S SH. 1 5613-M-3050 SH. 1	STRESS PROBLEM: 032 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 40, A312 OR A356 TP304	TITLE: RESIDUAL HEAT REMOVAL TO RESIDUAL HEAT REMOVAL PUMP B		
			DATE: 11/10/93	ZONE: 064	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-802	REVISION: 7




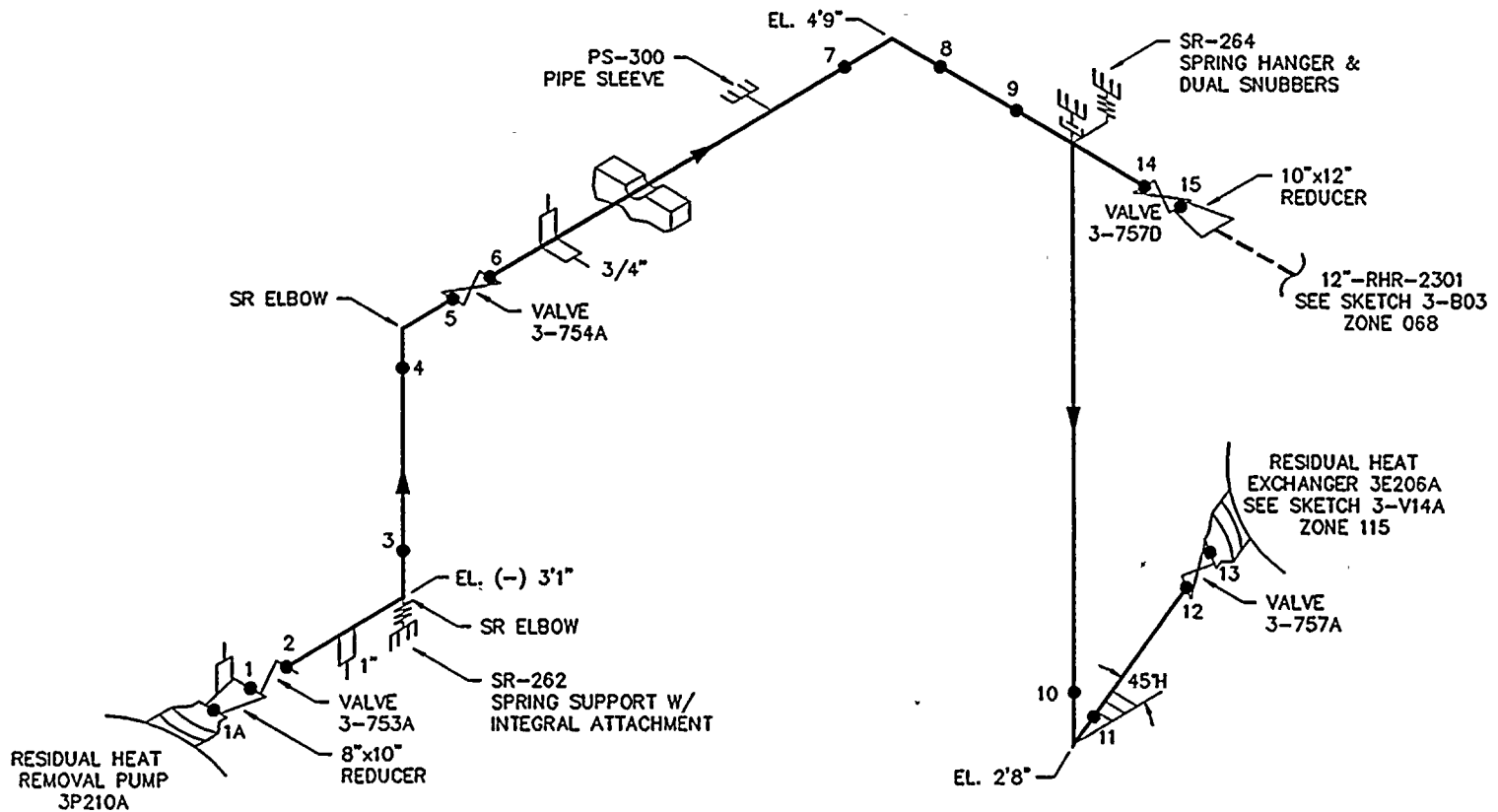


12"-RHR-2301


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-602-S SH. 3 OF 5 5613-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	12" SCH 40S, A312 TP304 -UT-35	TITLE: RESIDUAL HEAT REMOVAL DISCHARGE OUTSIDE CONTAINMENT	
		DATE: 11/23/93	ZONE: 068	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B03	REVISION: 4

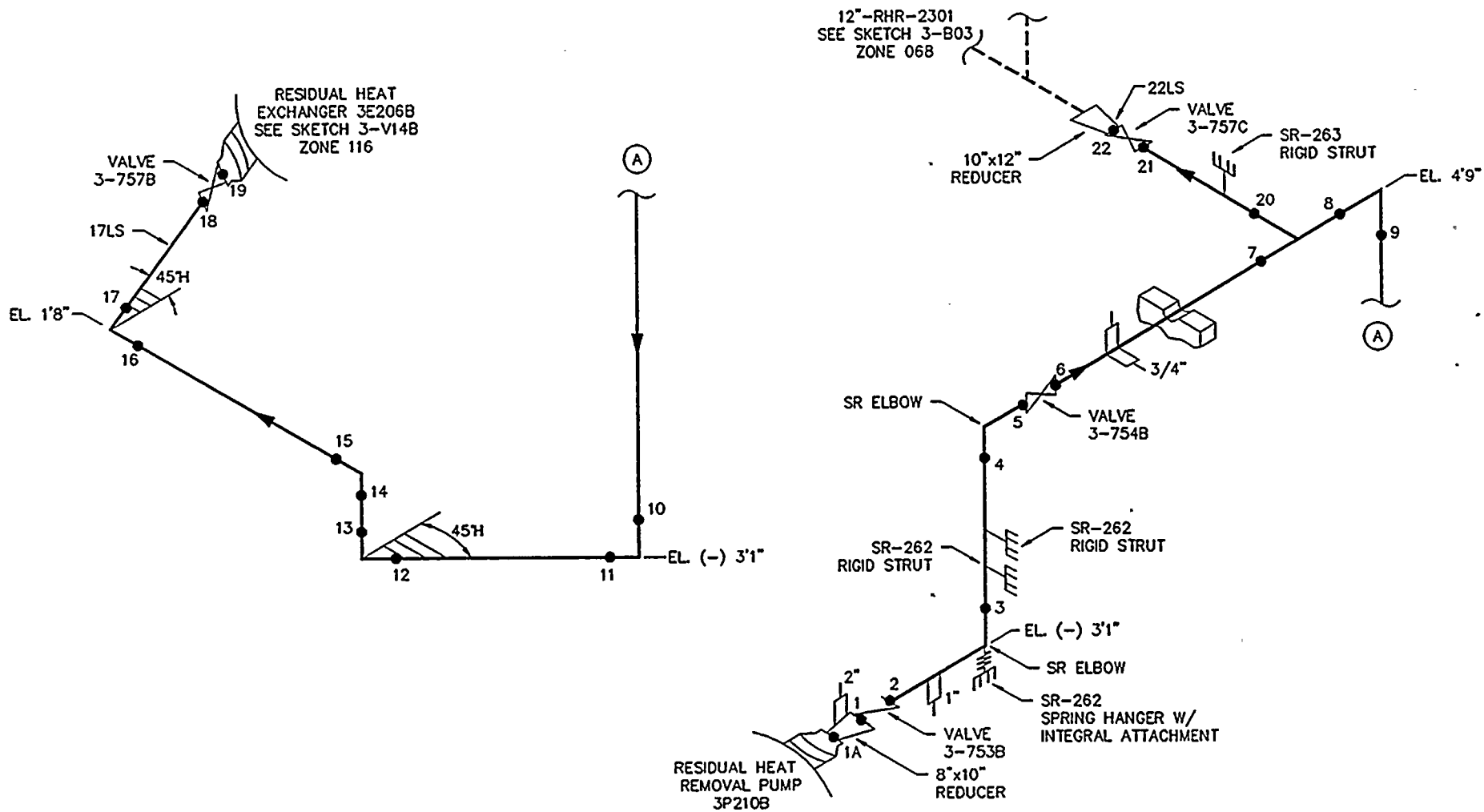


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-587-S SH. 1 OF 2 5613-P-602-S SH. 1 & 2 OF 5 5613-M-3050 SH. 1 5613-M-3064 SH. 1	STRESS PROBLEM: 15 & 34 LOCATION: INSIDE & OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	12" SCH 40S, A312 TP304 -UT-35			
			TITLE: RESIDUAL HEAT REMOVAL INSIDE AND OUTSIDE CONTAINMENT		
			DATE: 12/2/93	ZONE: 3-069	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B04	REVISION: 5




10"-RHR-2301

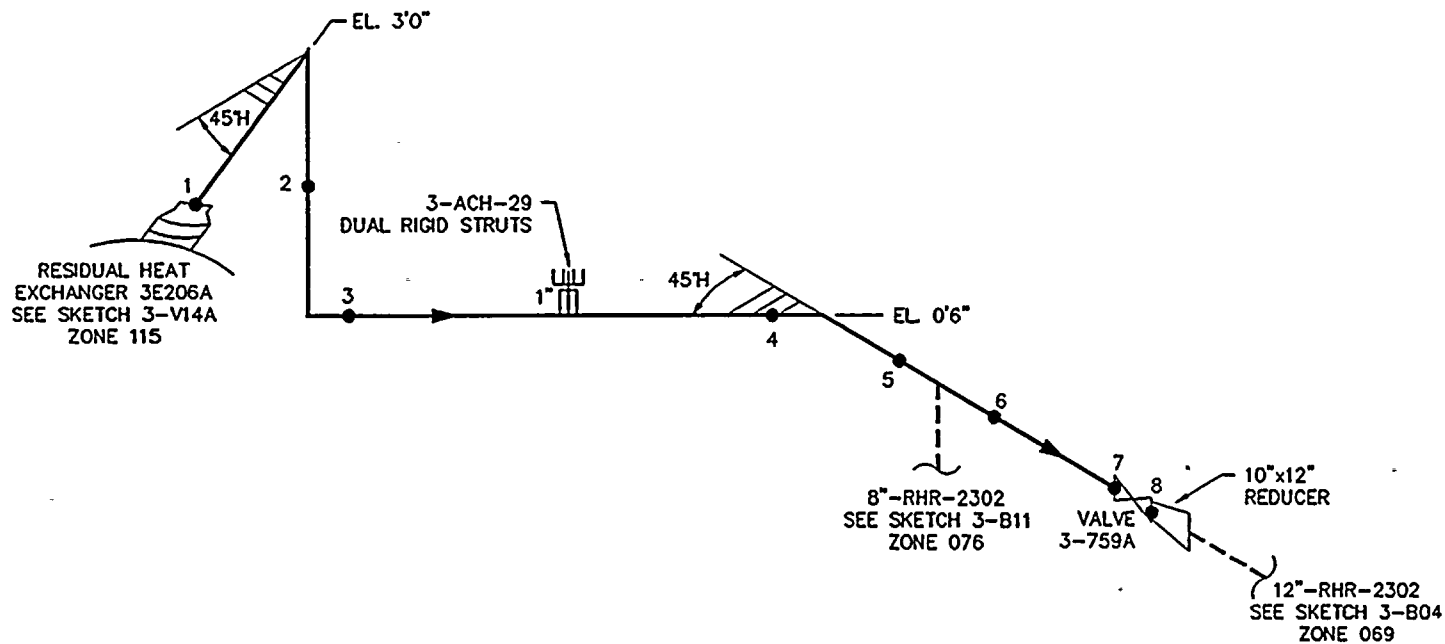
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-602-S SH. 3 & 4 OF 5 5613-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 40S, A312 TP304 SMLS OR WLD 12" SCH 40S, A312 TP304 SMLS OR WLD	TITLE: RESIDUAL HEAT REMOVAL PUMP A DISCHARGE TO RHR HEAT EXCHANGER A	
			DATE: 11/23/93	ZONE: 070
	ALL PIPING EXEMPT PER C-F-1 (t<.375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B05 REVISION: 4




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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-602-S SH. 3 & 4 OF 5 5613-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 40S, A312 TP304 SMLS WLD		TITLE: RESIDUAL HEAT REMOVAL PUMP B DISCHARGE TO RHR HEAT EXCHANGER B	
	ALL PIPING EXEMPT PER C-F-1 (t<.375")			DATE: 11/23/93	ZONE: 071
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B06	REVISION: 5

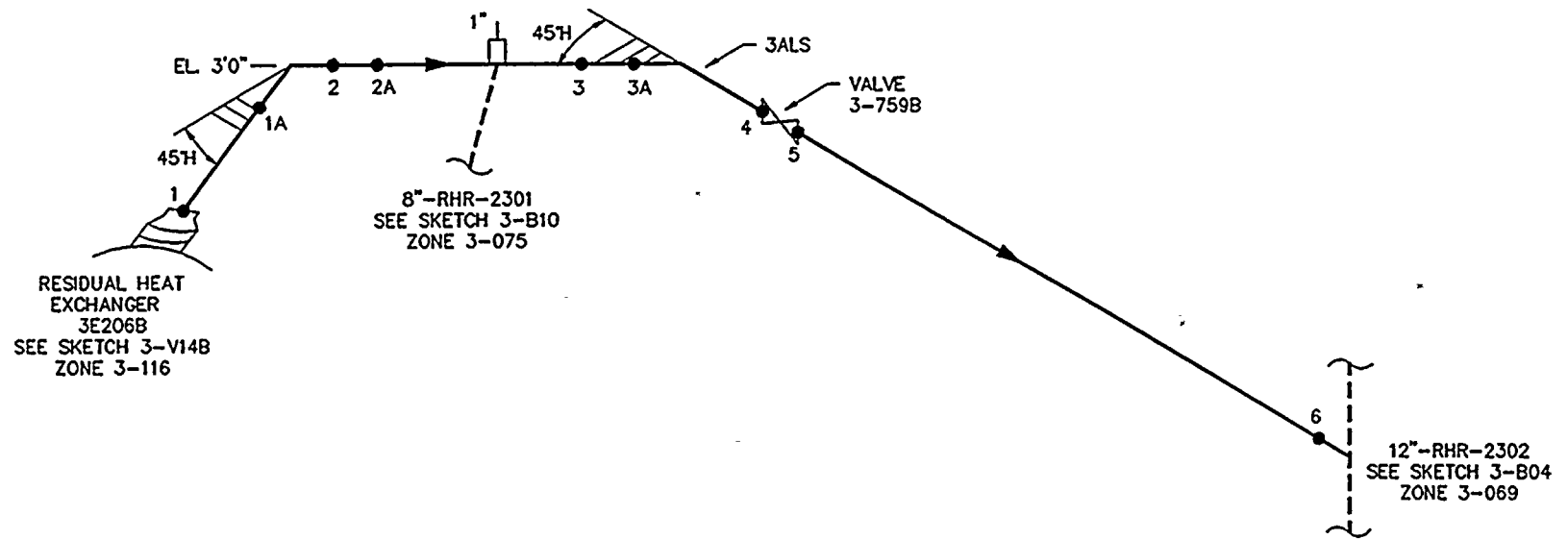





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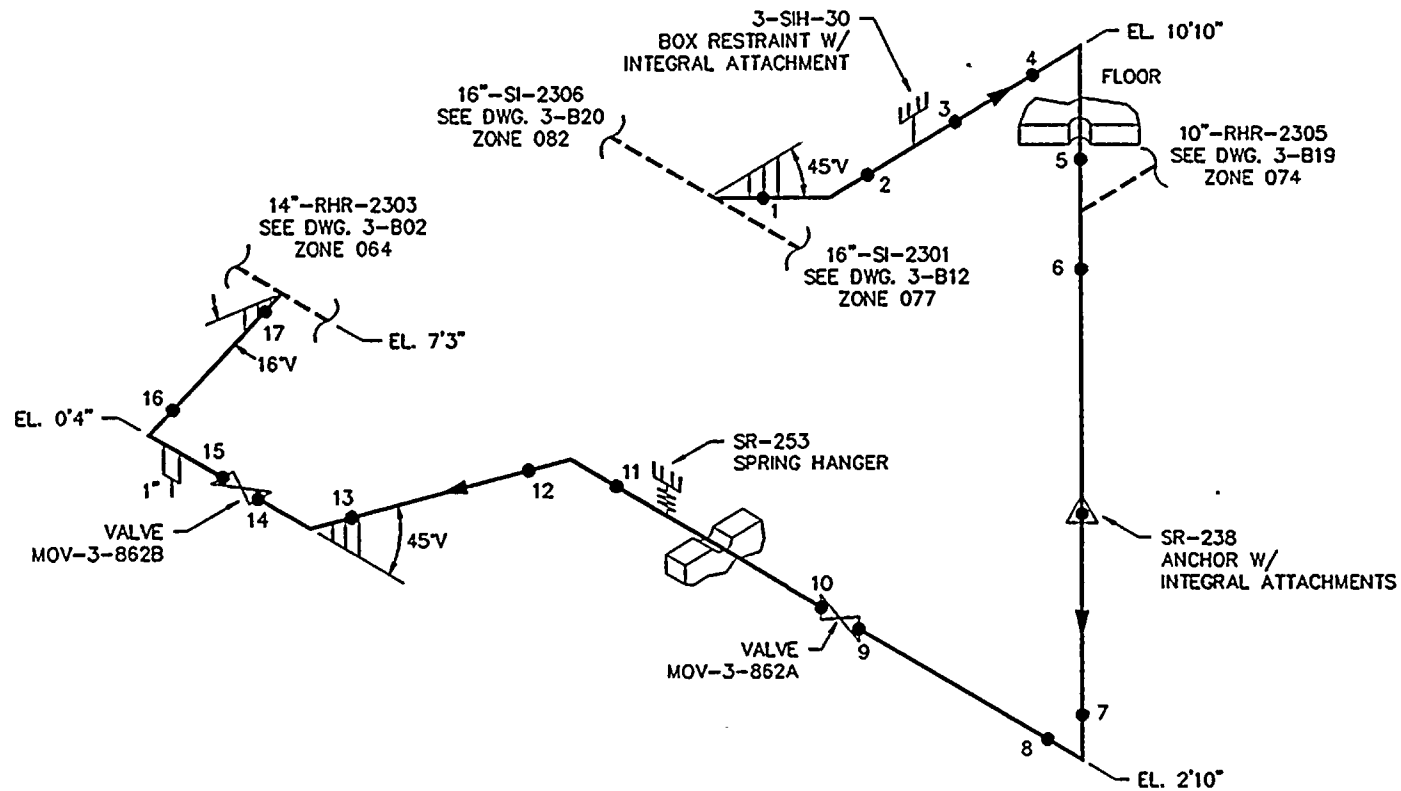
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-602-S SH. 1 OF 5 5613-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 40S, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL HEAT EXCHANGER A DISCHARGE		
	ALL PIPING EXEMPT PER C-F-1 (1<375")		DATE: 11/23/93	ZONE: 072	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-807	REVISION: 4






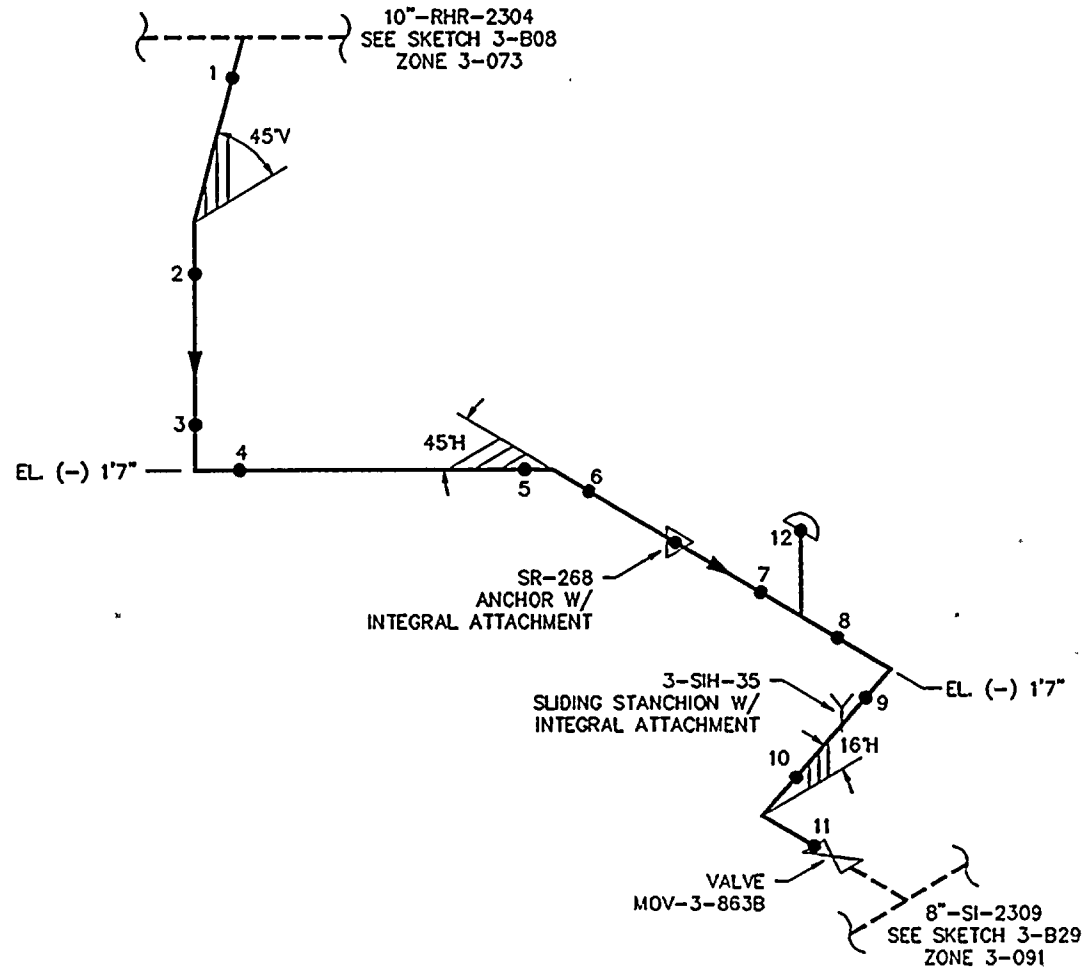
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-602-S SH. 1 OF 5 5613-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 40S, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL HEAT EXCHANGER B DISCHARGE	
	ALL PIPING EXEMPT PER C-F-1 (1<.375")		DATE: 11/23/93	ZONE: 3-073
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B08 REVISION: 5




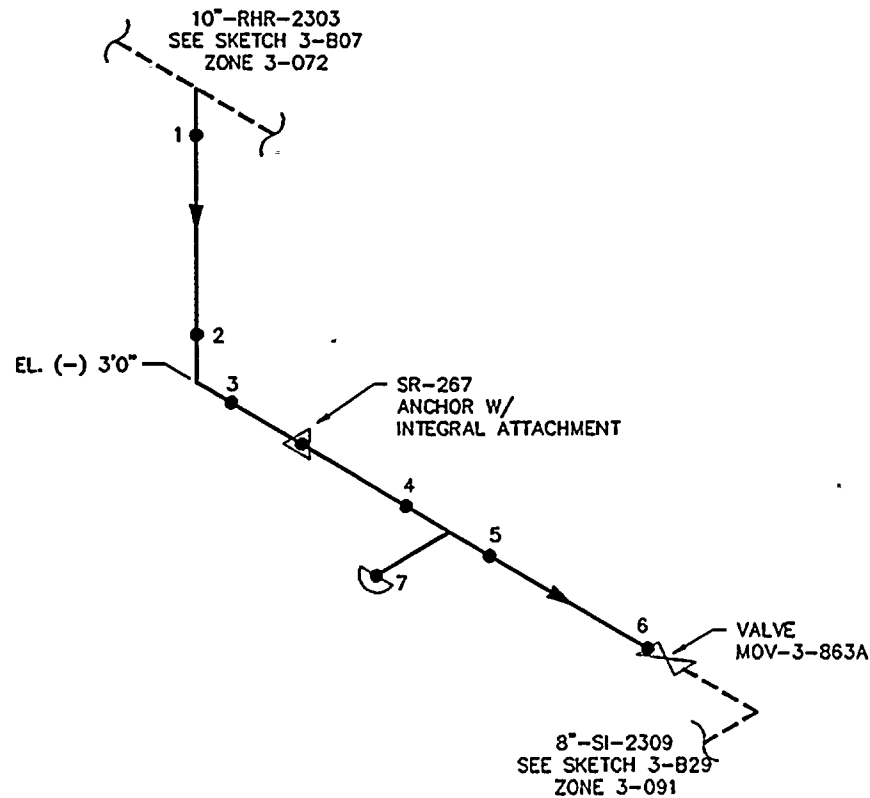
14"-RHR-2304

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-599-S SH. 2 OF 2 5613-P-600-S SH. 2 OF 2 5613-M-3050 SH. 1 5613-M-3062 SH. 1	STRESS PROBLEM: 31 & 32 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 & 62 LINE IS INSULATED ALL PIPING EXEMPT PER C-F-1 (t<375")	14" SCH 40, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMPS		
			DATE: 8/10/93	ZONE: 065	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-809	REVISION: 4




8"-RHR-2301

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-601-S SH. 1 OF 1 5613-P-602-S SH. 1 OF 5 5613-M-3050 SH. 1	STRESS PROBLEM: 33 & 34 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 & 62 LINE IS INSULATED	6" SCH 40S, A312 TP304 8" SCH 40S, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT	
	ALL PIPING EXEMPT PER C-F-1 (t<.375")		DATE: 1/13/94	ZONE: 3-075
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B10 REVISION: 4



8"-RHR-2302

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-601-S SH. 1 OF 1 5613-P-602-S SH. 1 OF 5 5613-M-3050 SH. 1	STRESS PROBLEM: 33 & 34 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 & 62 LINE IS INSULATED ALL PIPING EXEMPT PER C-F-1 (t<.375")	6" SCH 40S, A312 TP304 8" SCH 40S, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT	
		DATE: 1/13/94	ZONE: 3-076	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B11	REVISION: 4



10"-SI-2306
SEE DWG. 3-B20
ZONE 082

14"-RHR-2304
SEE DWG. 3-B09
ZONE 065

16"x10"
REDUCER

3-SIH-119
BOX RESTRAINT

3-SIH-118
BOX RESTRAINT

SR-243
BOX RESTRAINT & TRIPLE SNUBBERS W/
INTEGRAL ATTACHMENT

8"-SI-2306
SEE DWG. 3-B26
ZONE 088

16"x8"
REDUCER

3-PRWH-1
BOX RESTRAINT &
SNUBBER

PIPE
SUPPORT

3-PRWH-2
BOX RESTRAINT &
SNUBBER

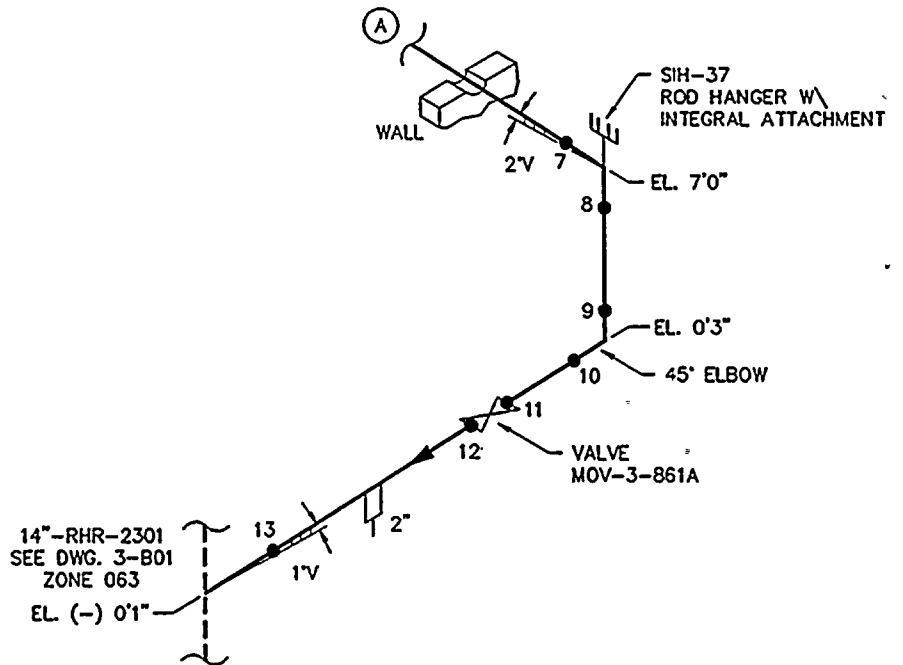
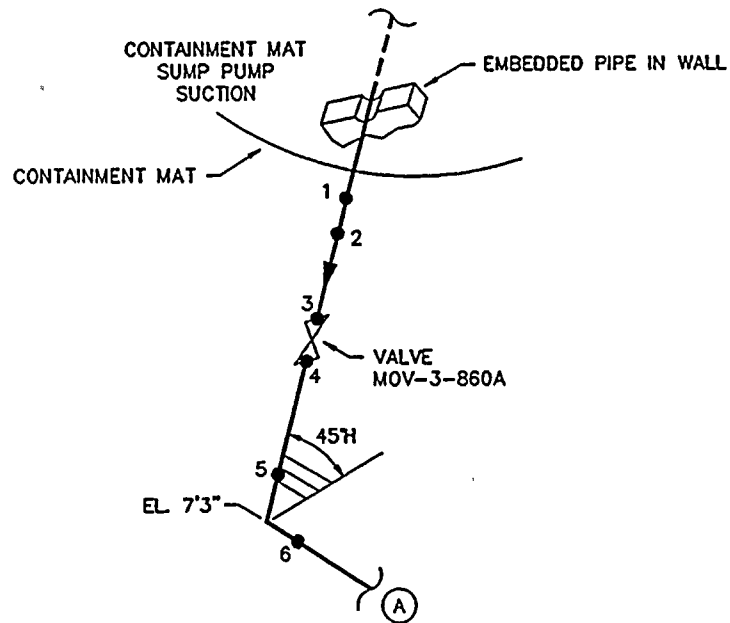
VALVE
3-864A

VALVE
3-864B


REFUELING
WATER
STORAGE
TANK

16"-SI-2301

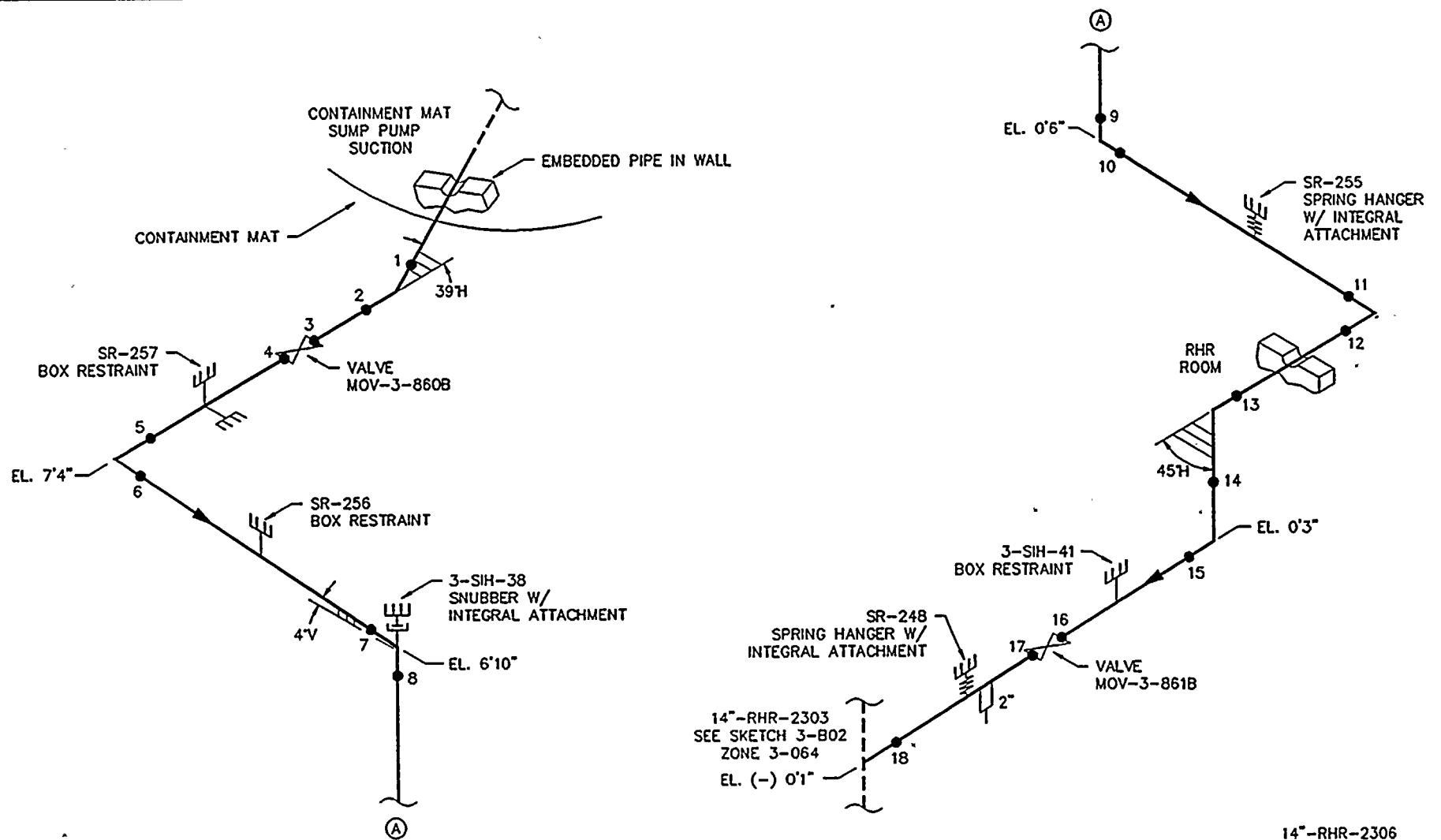
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-599-S SH. 2 OF 2 5613-M-3062 SH. 1	STRESS PROBLEM: 031 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED	16" SCH 10, A358 & A312 TP304	TITLE: SAFETY INJECTION FROM REACTOR WATER STORAGE TANK	
	ALL PIPING EXEMPT PER C-F-1 (1<.375")		DATE: 11/15/93	ZONE: 077
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B12
				REVISION: 4




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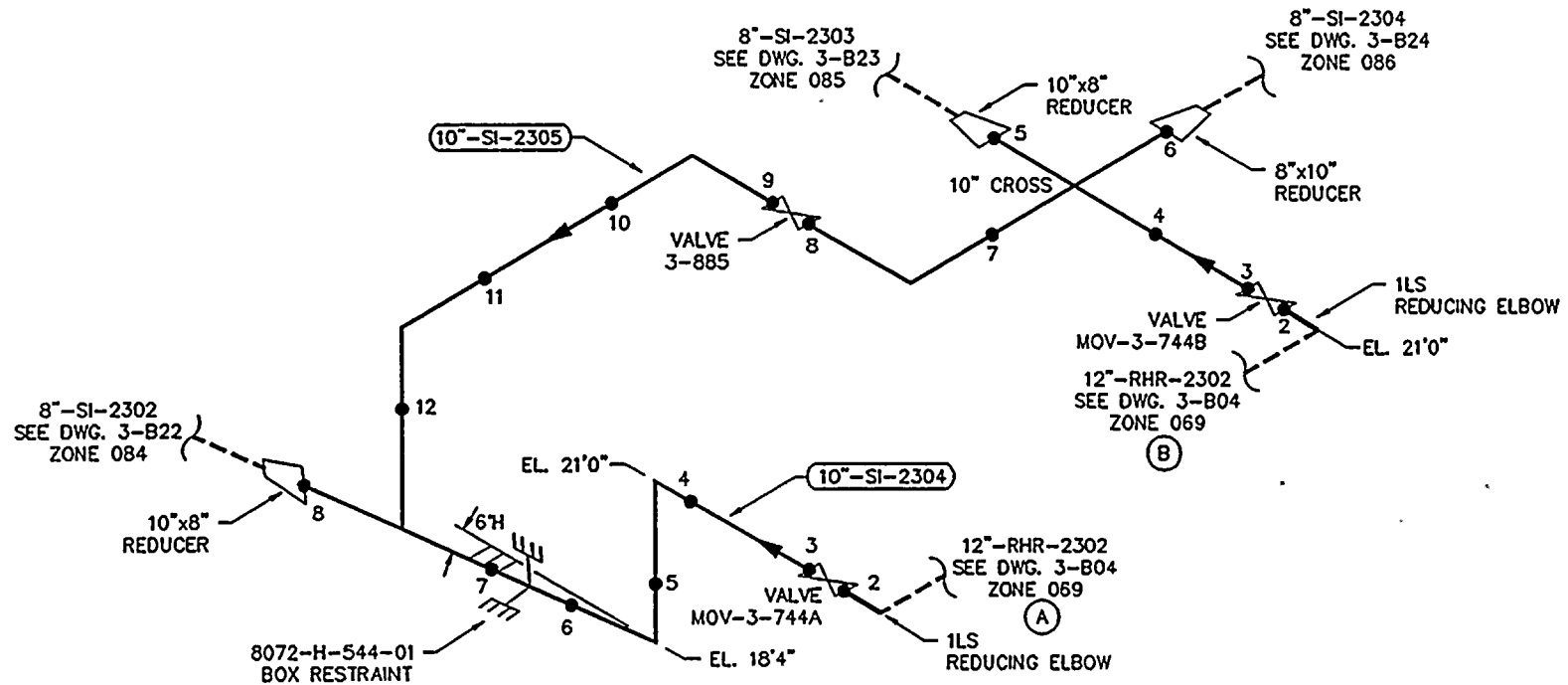
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-600-S SH. 2 OF 2 5613-M-3050 SH. 1	STRESS PROBLEM: 032 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 40, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP A		
			DATE: 8/10/93	ZONE: 066	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B13	REVISION: 4






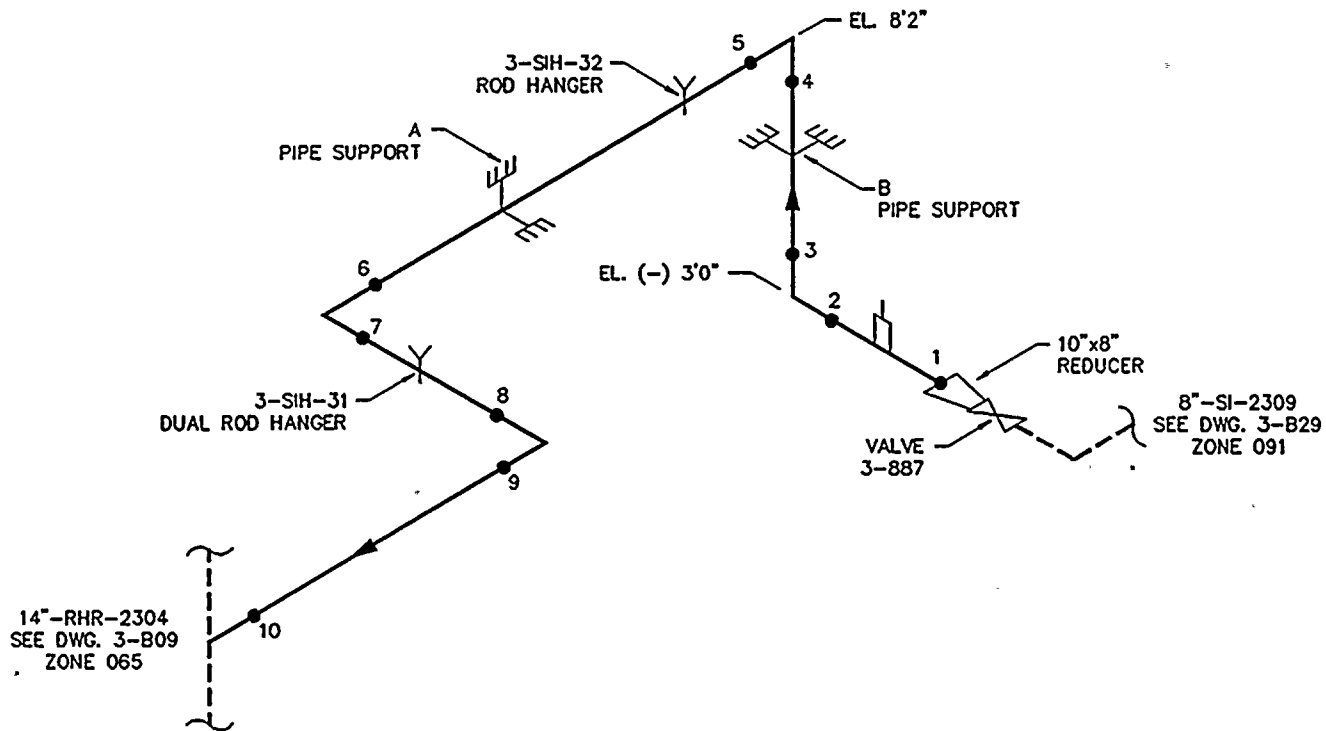
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-600-S SH. 2 OF 2 5613-M-3050 SH. 1	STRESS PROBLEM: 032 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 40, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B		
			DATE: 12/30/93	ZONE: 3-067	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B14	REVISION: 5




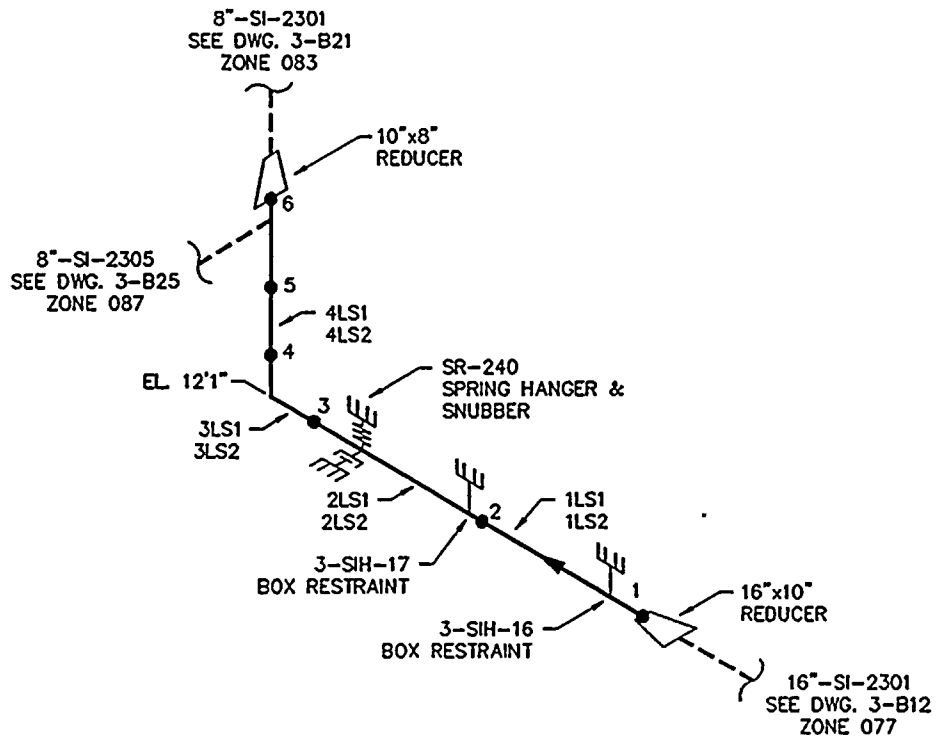
10"-SI-2304
10"-SI-2305

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-587-S SH. 1 OF 2 5613-M-3064 SH. 1	STRESS PROBLEM: 015 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED WELD 1 ON EACH LINE DOES NOT EXIST	10" SCH 140, A376 TP316 - UT-27	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT DATE: 8/10/93 ZONE: 081 REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-B18 REVISION: 6




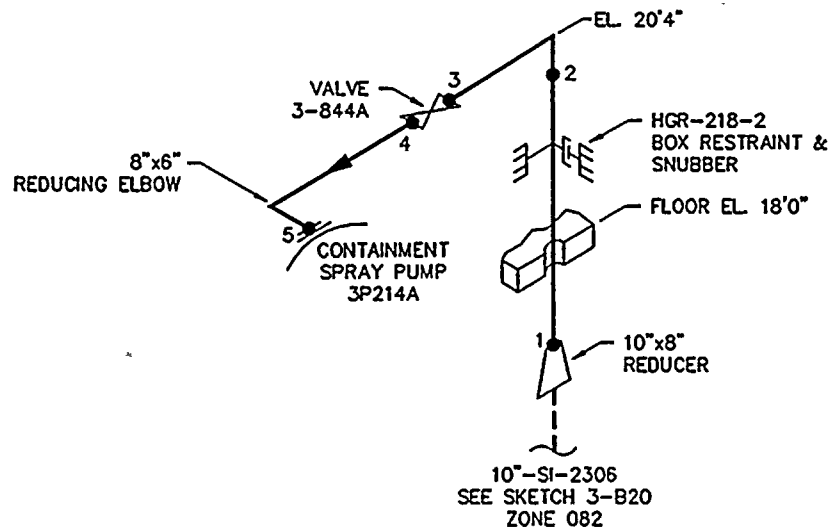
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-601-S SH. 1 OF 1 5613-M-3050 SH. 1	STRESS PROBLEM: 033 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	10" SCH 10S, A312 TP304	
		DATE: 8/10/93	ZONE: 074
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-819 REVISION: 5




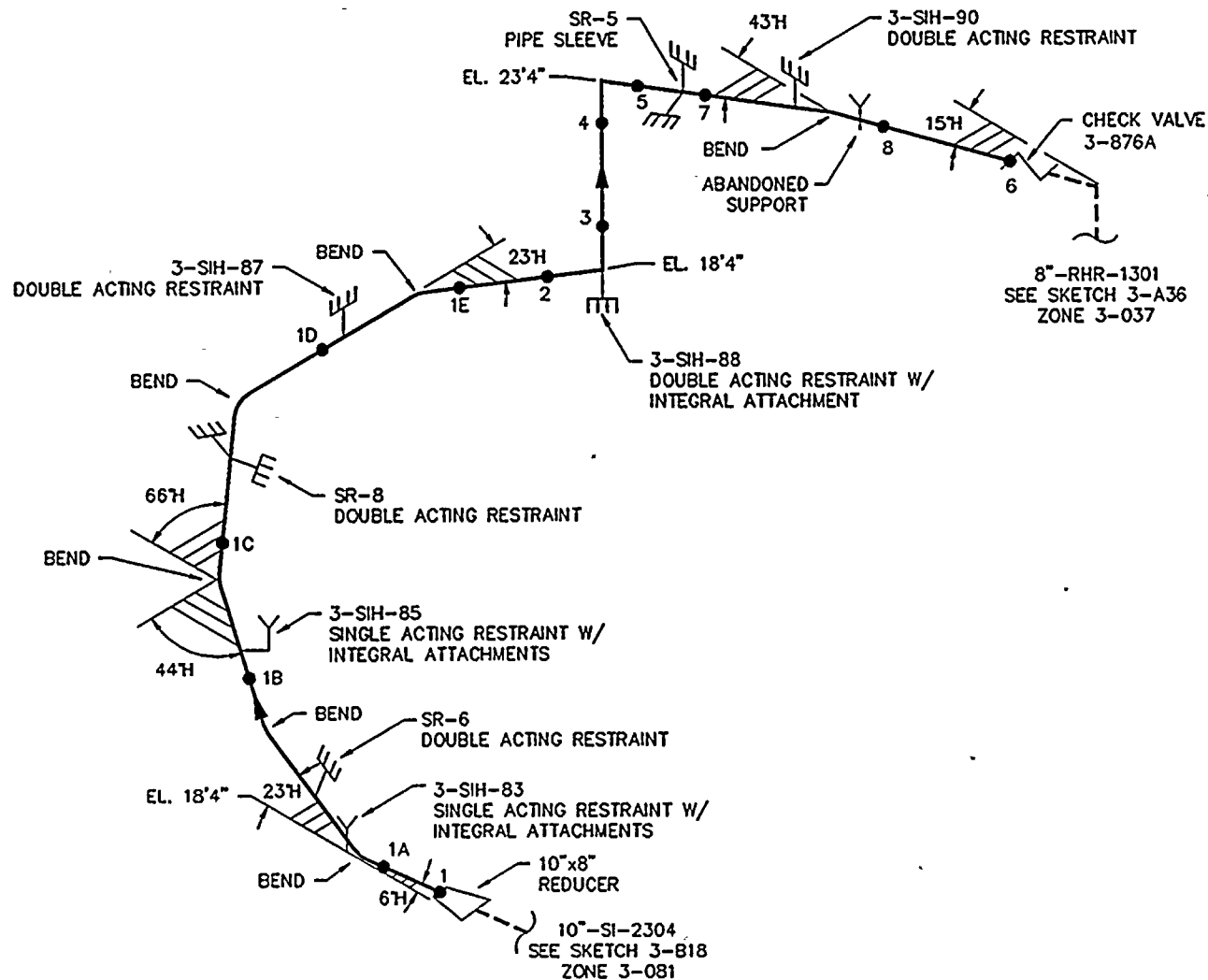
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3				
5613-P-599-S SH. 2 OF 2 5613-M-3062 SH. 1 5613-M-3068 SH. 1	STRESS PROBLEM: 031 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	10" SCH 10S, A312 TP304		TITLE: SAFETY INJECTION SUCT. TO CONTAINMENT SPRAY PUMP A			
ALL PIPING EXEMPT PER C-F-1 (1<.375")		<table border="1"> <tr> <td> DATE: 8/10/93 </td> <td> ZONE: 082 </td> </tr> <tr> <td> REVIEWED BY: RUSSELL L. TURNER </td> <td> SKETCH NO.: 3-B20 REVISION: 4 </td> </tr> </table>		DATE: 8/10/93	ZONE: 082	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B20 REVISION: 4
DATE: 8/10/93	ZONE: 082						
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B20 REVISION: 4						




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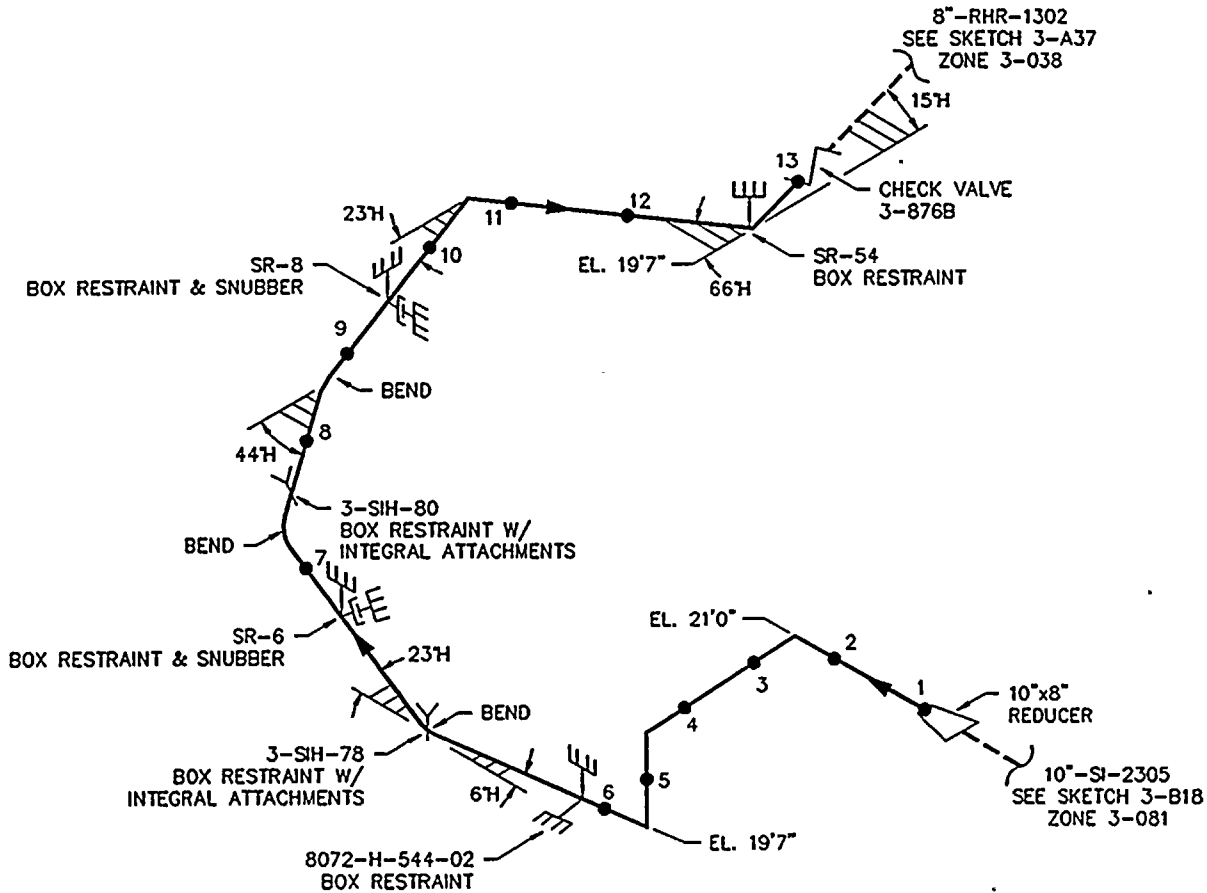
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5613-P-599-S SH. 2 OF 2 5613-M-3068 SH. 1	STRESS PROBLEM: 031 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	6" SCH 10S, A312 TP304 8" SCH 10S, A358 TP304	TITLE: SAFETY INJECTION SUCTION TO CONTAINMENT SPRAY PUMP A		
		DATE: 11/15/93	ZONE: 083		
ALL PIPING EXEMPT PER C-F-1 (t<.375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B21	REVISION: 5	




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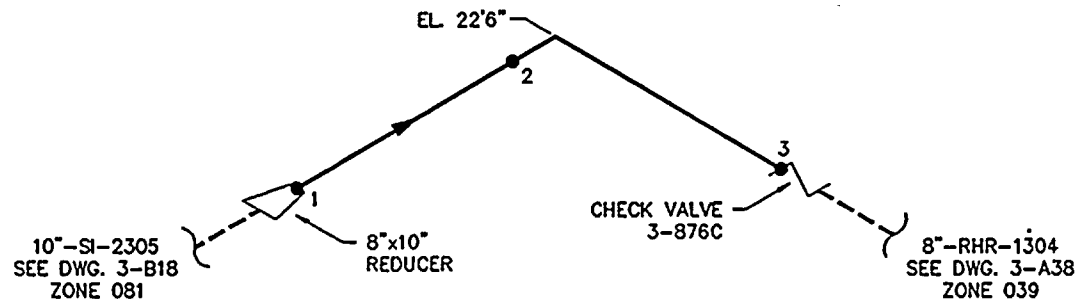
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-585-S SH. 1 OF 1 5613-M-3064 SH. 1	STRESS PROBLEM: 013 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	8" SCH 120, A376 TP316 - UT-41	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT	
DATE: 12/30/93		ZONE: 3-084		
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B22	REVISION: 5		






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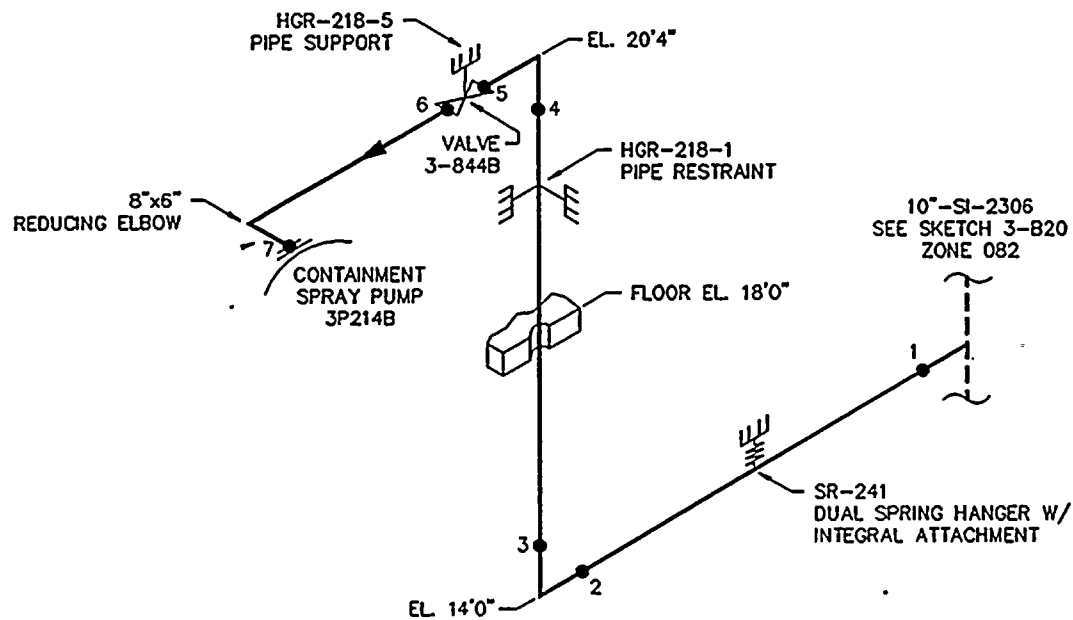
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-586-S SH. 1 OF 1 5613-P-587-S SH. 1 OF 2 5613-M-3064 SH. 1	STRESS PROBLEM: 014 & 015 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	8" SCH 120, A376 TP316	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT
DATE: 12/30/93		ZONE: 3-085	
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 3-B23	REVISION: 5




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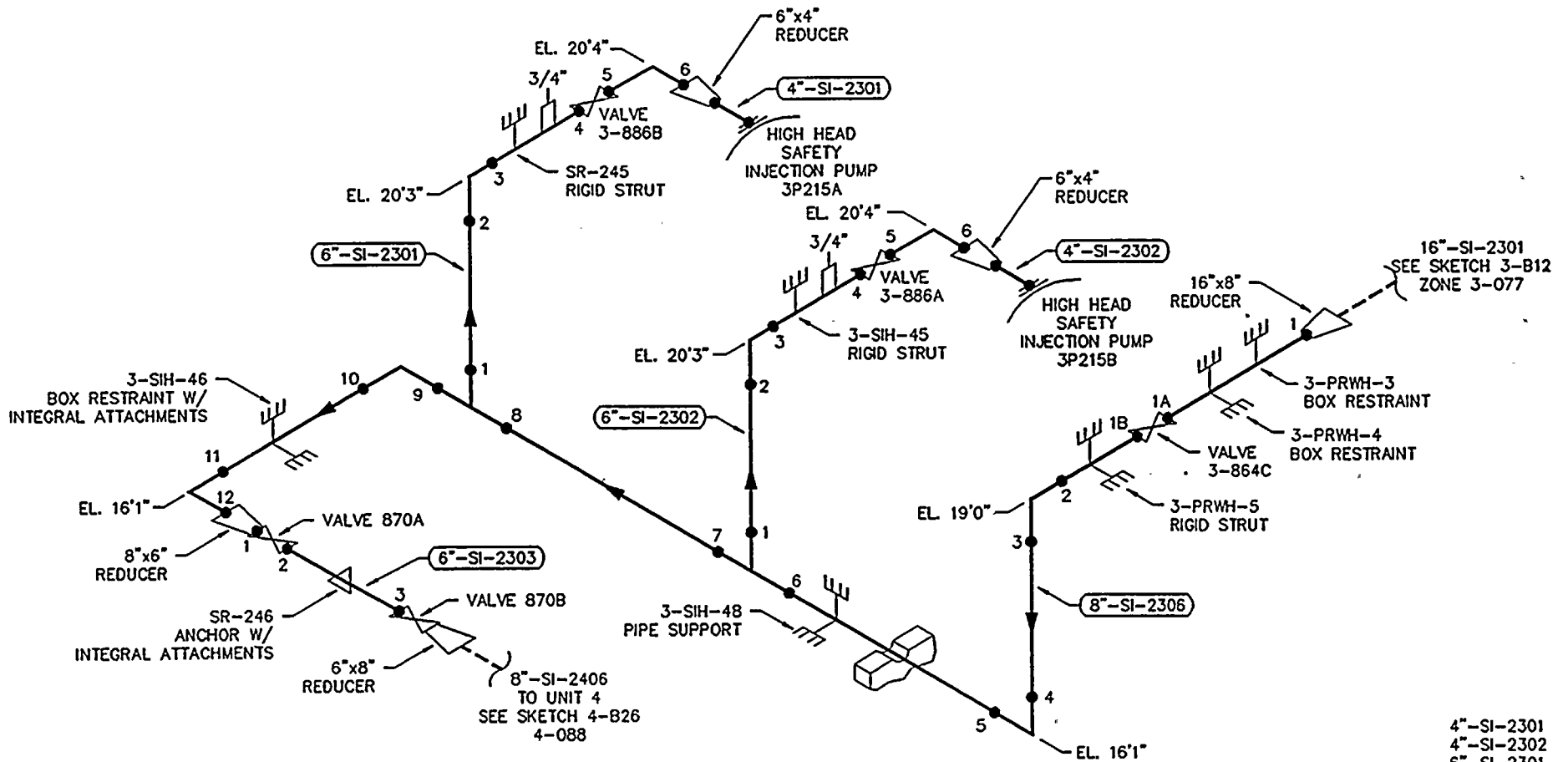
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-587-S SH. 1 OF 2 5613-M-3064 SH. 1	STRESS PROBLEM: 015 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	8" SCH 120, A376 TP316 - UT-41	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		
		DATE: 8/10/93	ZONE: 086		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B24	REVISION: 4	




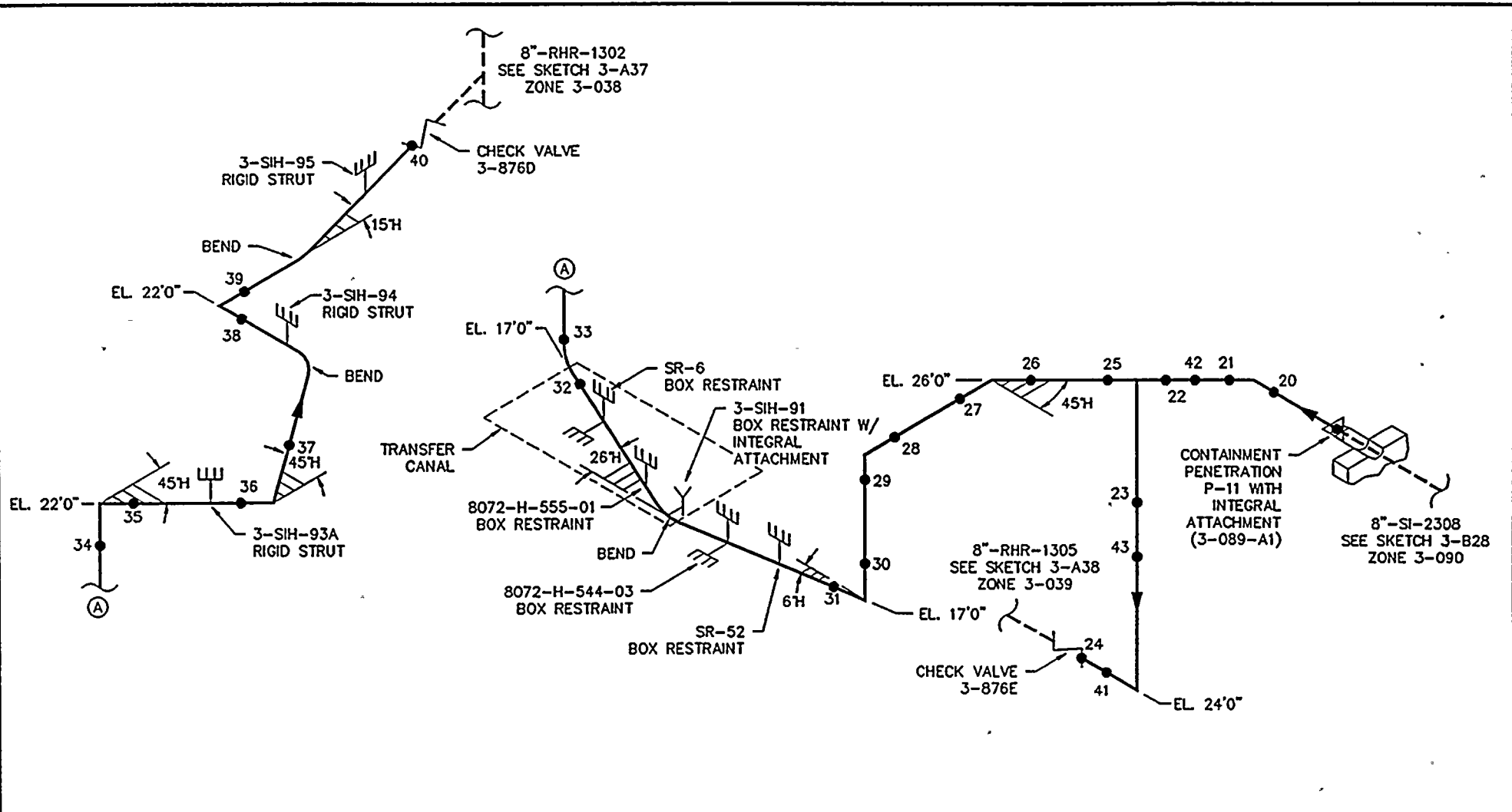


8"-SI-2305


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-599-S SH. 2 OF 2 5613-M-3068 SH. 1	STRESS PROBLEM: 031 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	8" SCH 10S, A358 TP304 6" SCH 10S, A312 TP304	TITLE: SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		
			DATE: 11/15/93	ZONE: 087 .	
ALL PIPING EXEMPT PER C-F-1 (1<375")			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-825	REVISION: 6



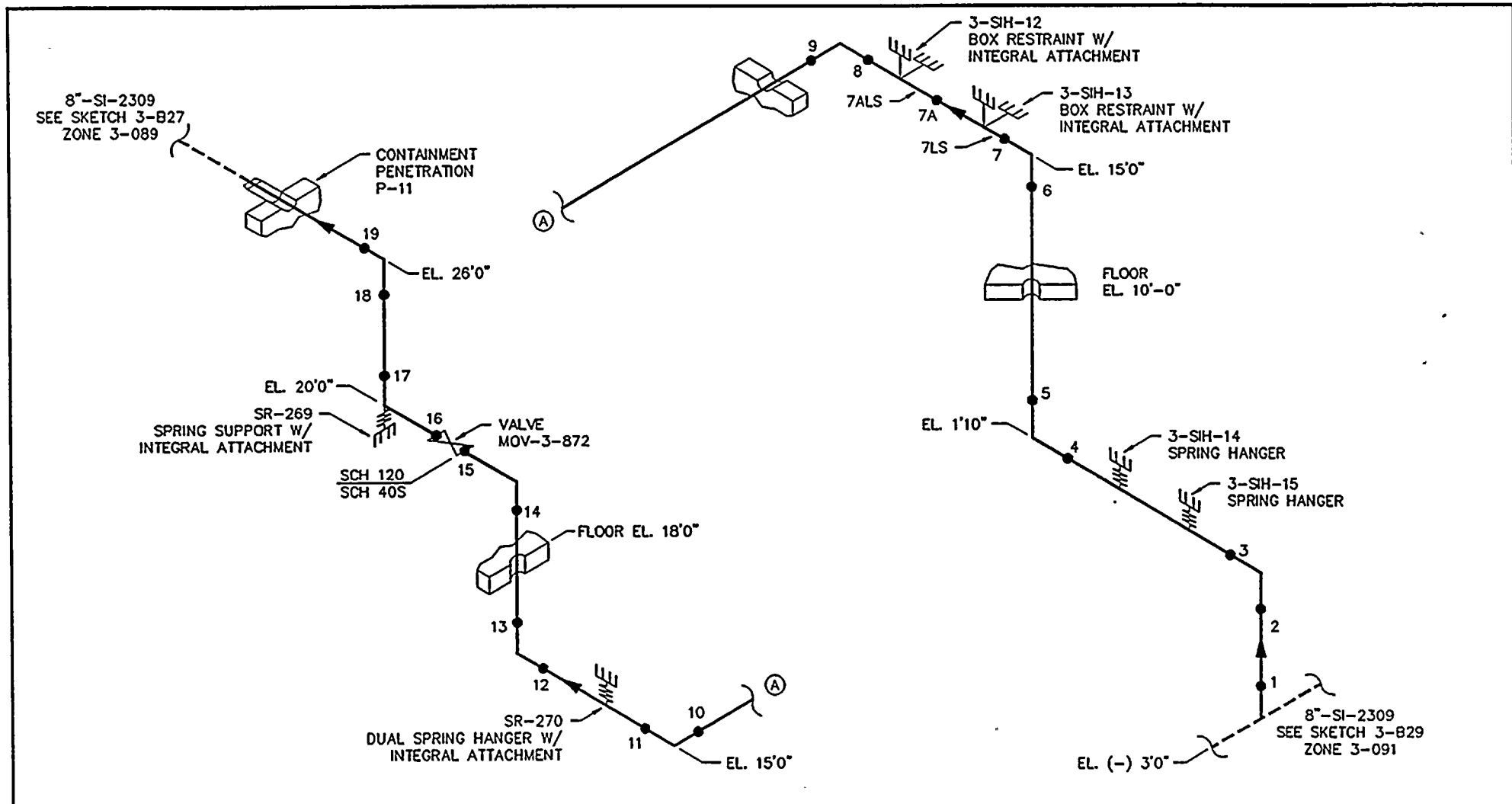
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-599-S SH. 1 OF 2 5613-M-3062 SH. 1	STRESS PROBLEM: 031 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	8" SCH 10S, A312 TP304 6" SCH 10S, A312 TP304 4" SCH 10S, A312 TP304	TITLE: SAFETY INJECTION SYSTEM TO HPSI PUMP SUCTION OUTSIDE CONTAINMENT
ALL PIPING EXEMPT PER C-F-1 (1<.375")		DATE: 12/9/93 REVIEWED BY: RUSSELL L. TURNER	ZONE: 3-088 SKETCH NO.: 3-B26 REVISION: 6




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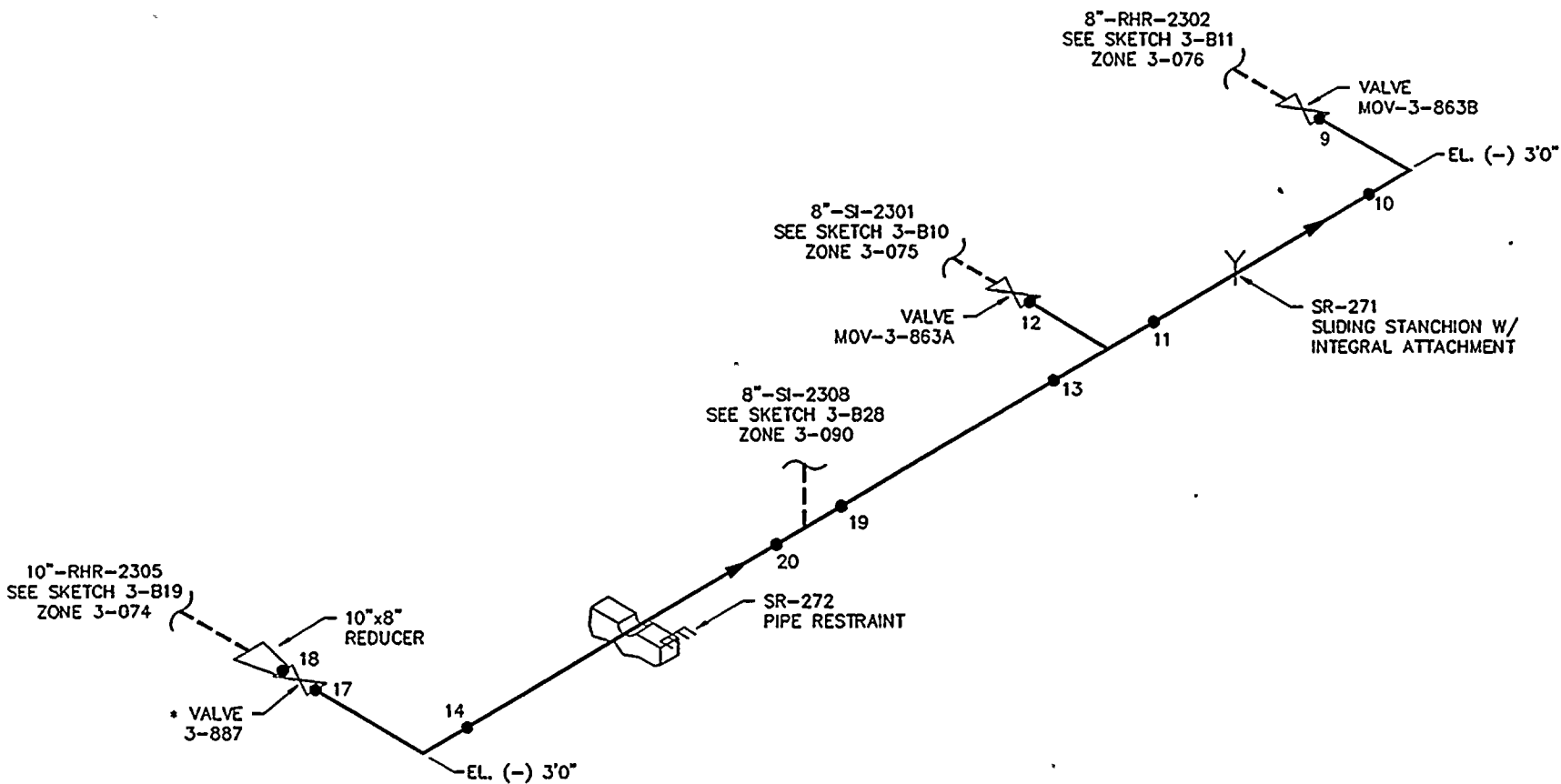
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-586-S SH. 1 OF 1 5613-P-587-S SH. 1 OF 1 5613-M-3064 SH. 1	STRESS PROBLEM: 14 & 15 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	8" SCH 120, A376 TP316 - UT-41	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		
		DATE: 4/8/94	ZONE: 3-089		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B27 <table border="1" style="float: right; margin-top: 10px;"> <tr> <td>REVISION:</td> <td>8</td> </tr> </table>	REVISION:	8
REVISION:	8				






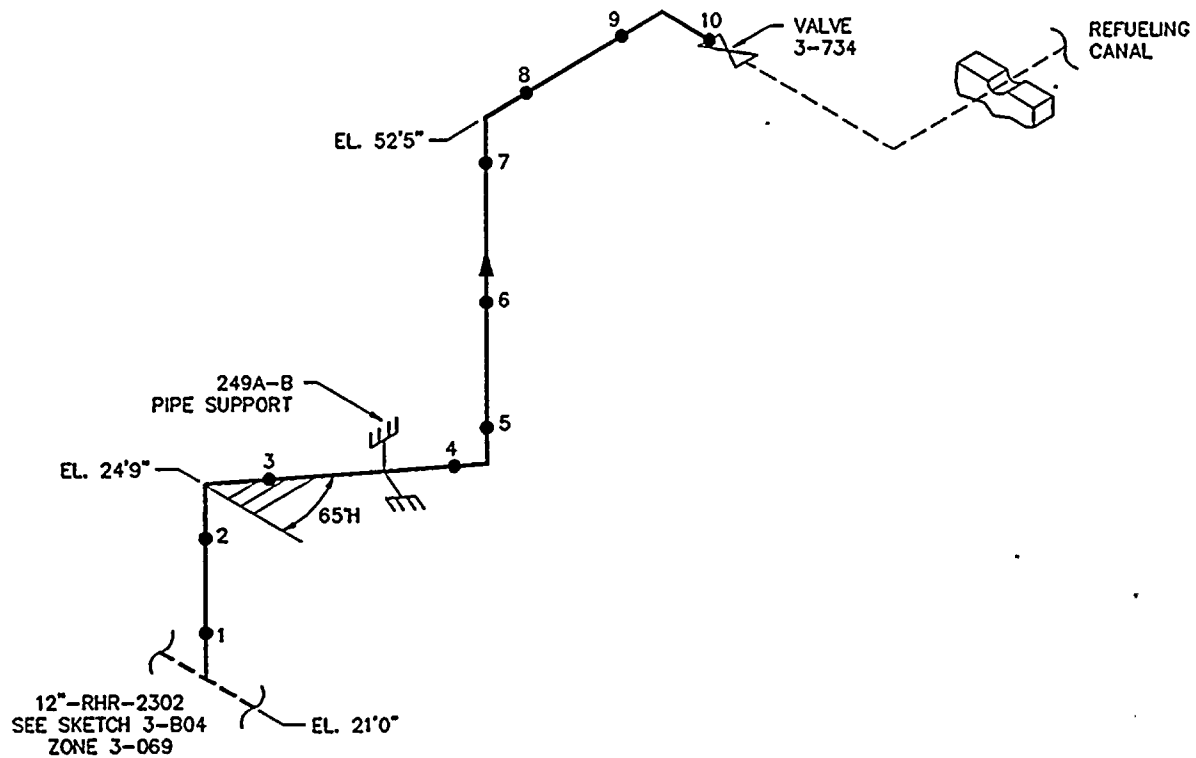
8"-SI-2308

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-601-S SH. 1 OF 1 5613-M-3050 SH. 1	STRESS PROBLEM: 033 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	8" SCH 40S, A312 TP304 8" SCH 120, A376 TP316 - UT-41	TITLE: SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		
		DATE: 11/23/93	ZONE: 3-090		
SCH 40S PIPING EXEMPT PER C-F-1 (t<.375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-828	REVISION: 7	




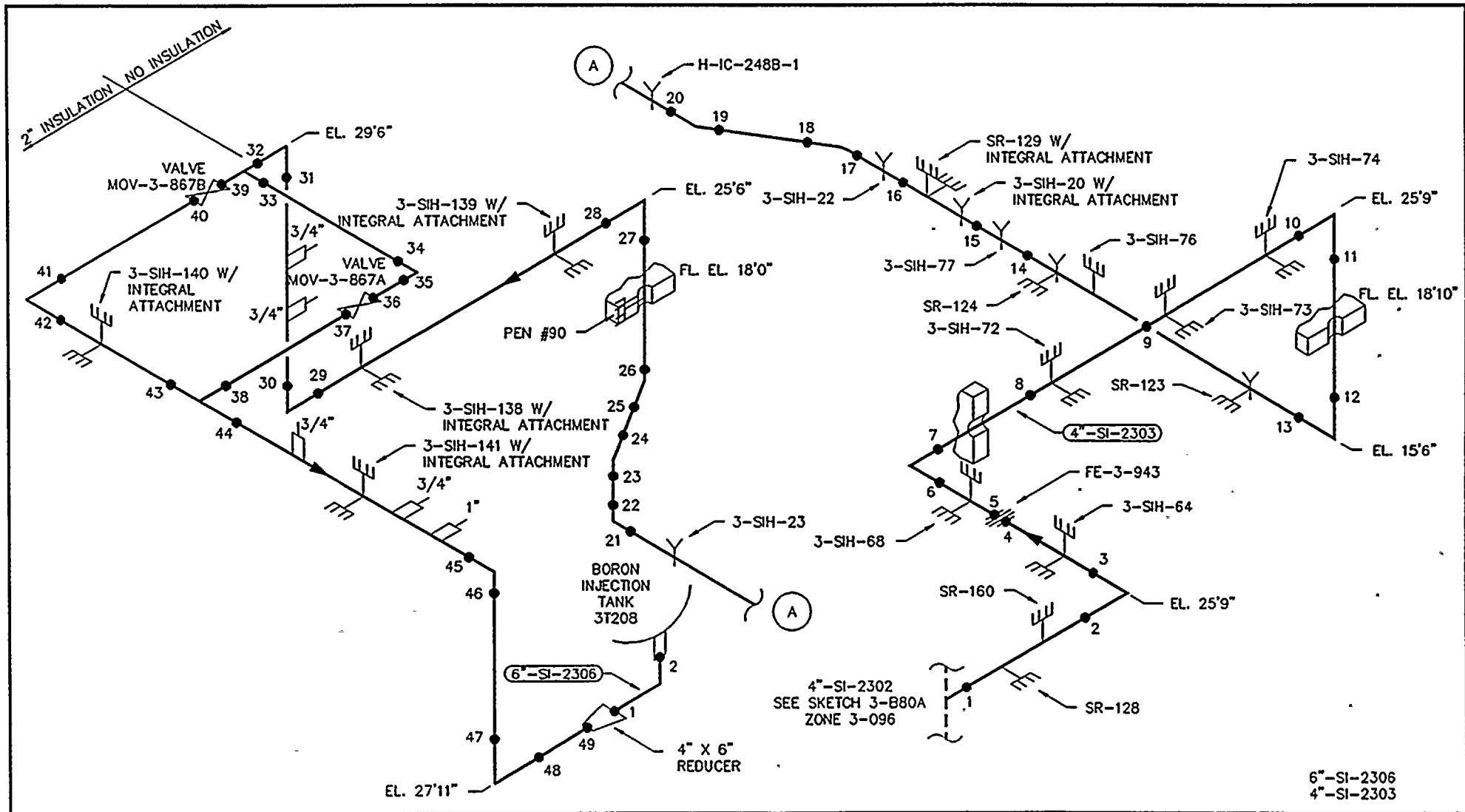
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
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-601-S SH. 1 OF 1 5613-M-3050 SH. 1	STRESS PROBLEM: 033 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED * VALVE 3-877 WAS REPLACED BY VALVE 3-887 WELDS 15 & 16 DO NOT EXIST ALL PIPING EXEMPT PER C-F-1 (t<375")	8" SCH 40, A312 TP304	TITLE: SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		
		DATE: 11/23/93	ZONE: 3-091		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B29	REVISION: 4	



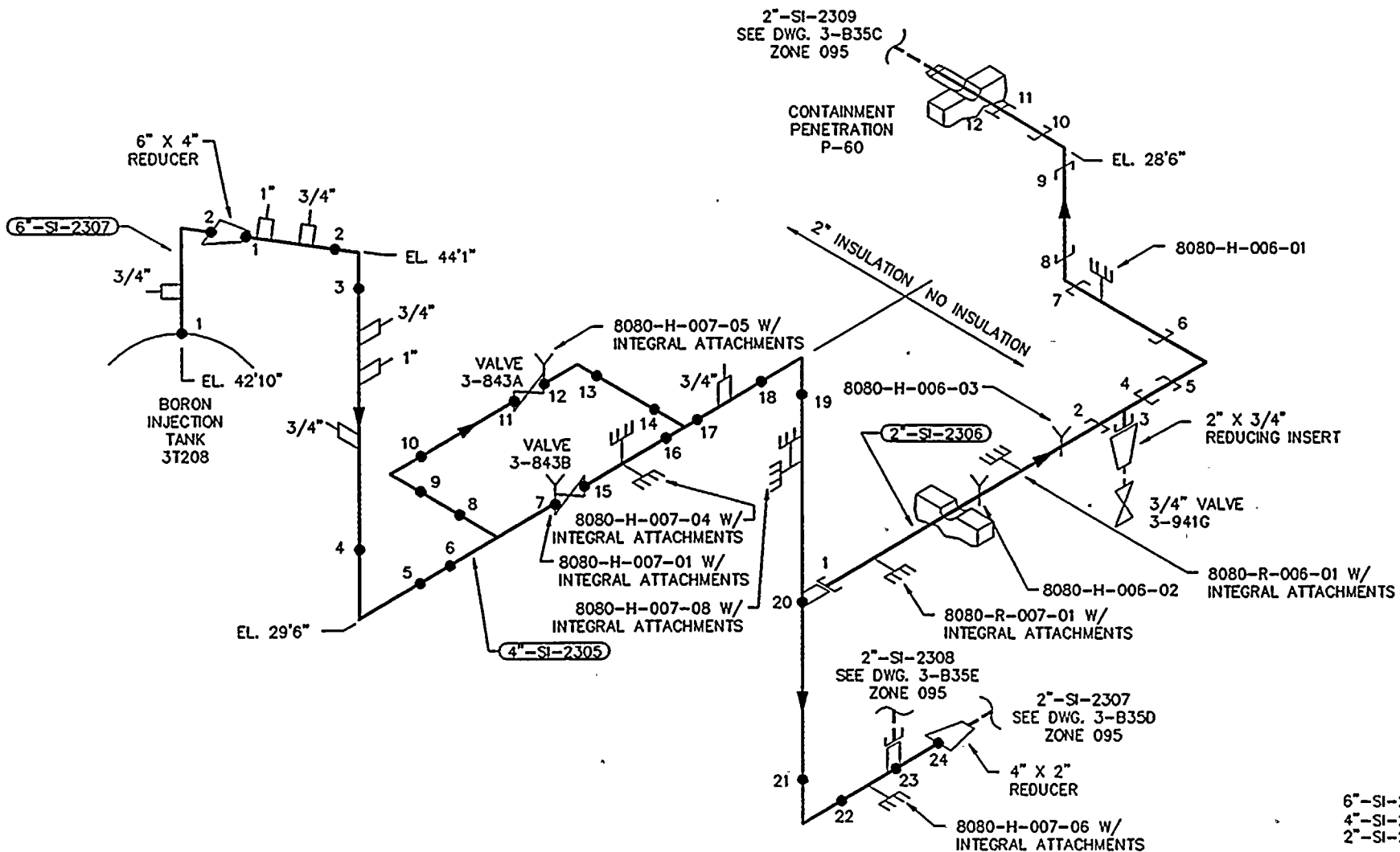
6"-SI-2303

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-587-S SH. 1 OF 2 5613-M-3064 SH. 1	STRESS PROBLEM: 015 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	6" SCH 40S, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL SYSTEM TO REFUELING CANAL		
ALL PIPING EXEMPT PER C-F-1 (t<.375")		DATE: 11/23/93	ZONE: 3-092		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-832	REVISION: 4	




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-597-S SH. 2 OF 3 5613-M-3062 SH. 1 & 2	STRESS PROBLEM: 026 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED, EXCEPT WHERE NOTED	6" SCH 80S, A312 TP304 4" SCH 80S, A312 TP304	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		
			DATE: 11/29/93	ZONE: 3-095	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B35A	REVISION: 1

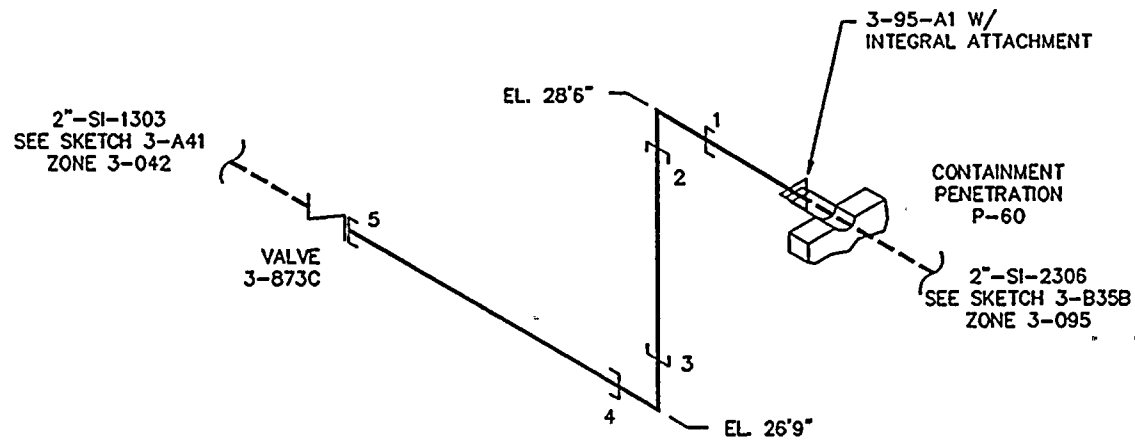





6"-SI-2307
 4"-SI-2305
 2"-SI-2306

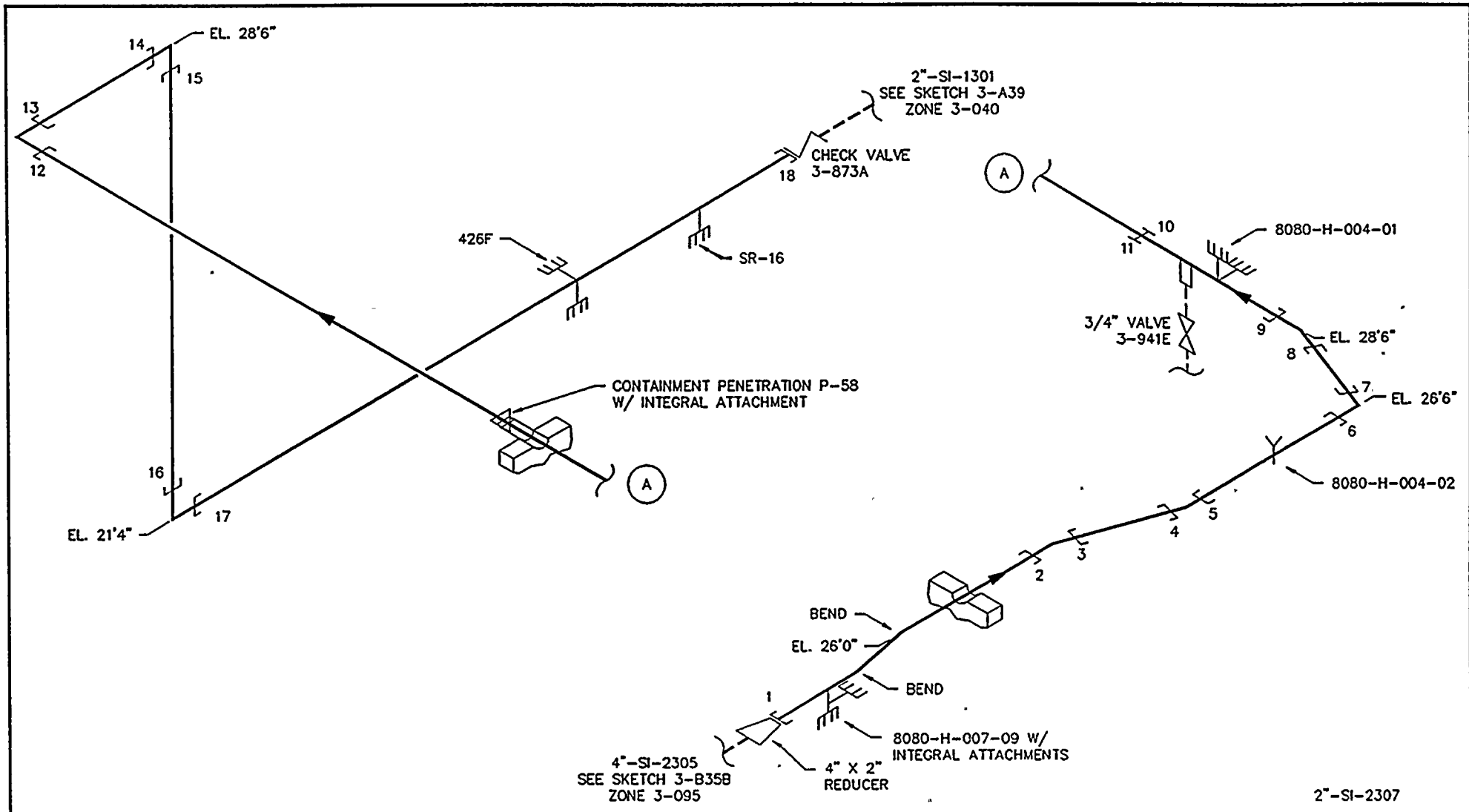
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-823-S SH. 2 OF 2 5613-M-3062 SH. 2	STRESS PROBLEM: SI-6 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED, EXCEPT WHERE NOTED	6" SCH 80S, A376 TP316 4" SCH 80S, A376 TP316 2" SCH 160, A376 TP316	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		
		DATE: 8/10/93	ZONE: 095.		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-835B	REVISION: 0	




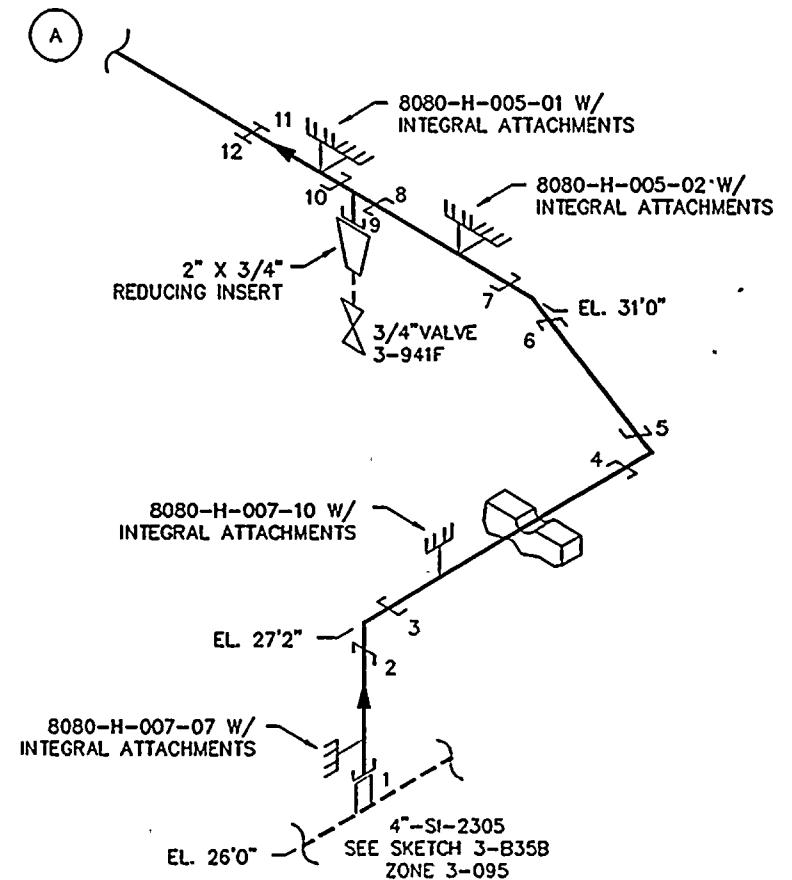
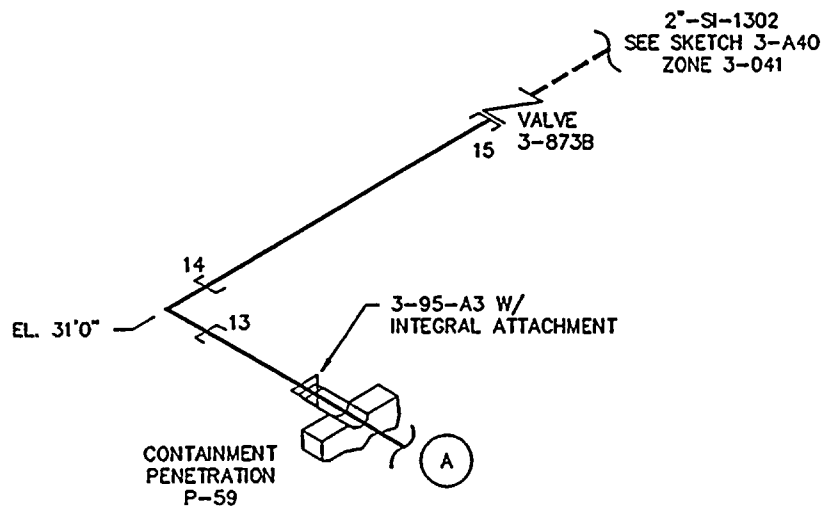


2"-SI-2309


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-648-S SH. 1 5613-M-3064 SH. 1	STRESS PROBLEM: 012 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	2" SCH 160, A376 TP316	TITLE: HIGH HEAD SAFETY INJECTION INSIDE CONTAINMENT		
		DATE: 11/23/93	ZONE: 3-095		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B35C	REVISION: 0	



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-823-S SH. 2 OF 3 5613-P-523-S SH. 1 OF 1 5613-M-3062 SH. 2 5613-M-3064 SH. 1	STRESS PROBLEM: 010 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	2" SCH 160, A376 TP316	TITLE: HIGH HEAD SAFETY INJECTION INSIDE CONTAINMENT		
			DATE: 12/2/93	ZONE: 3-095	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B35D	REVISION: 1



2"-SI-2308

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-823-S SH. 1 OF 3 5613-P-584-S 5613-M-3062 SH. 2 5613-M-6064 SH. 1	STRESS PROBLEM: 011 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 62	2" SCH 160, A376 TP316			
			TITLE: HIGH HEAD SAFETY INJECTION INSIDE CONTAINMENT		
			DATE: 11/29/93	ZONE: 3-095	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B35E	REVISION: 0

26"-MSA-2304
SEE SKETCH 3-B58
ZONE 3-100

3-97-A1
ANCHOR W/INTEGRAL
ATTACHMENT

CONTAINMENT
PENETRATION
P-26A

11LSU
11
10LSU
10
35H

3-MSH-21
DUAL SPRING HANGER W/
INTEGRAL ATTACHMENTS

EL. 94'7"
4LSU
5
4LSU
45H
4LSU
6LSU
6
6LSU
7LSU
7
7LSU
8LSU
8
8LSU
9LSU
9
EL. 54'10"

3LSU
3
3LSU

2LSU
2
2LSU

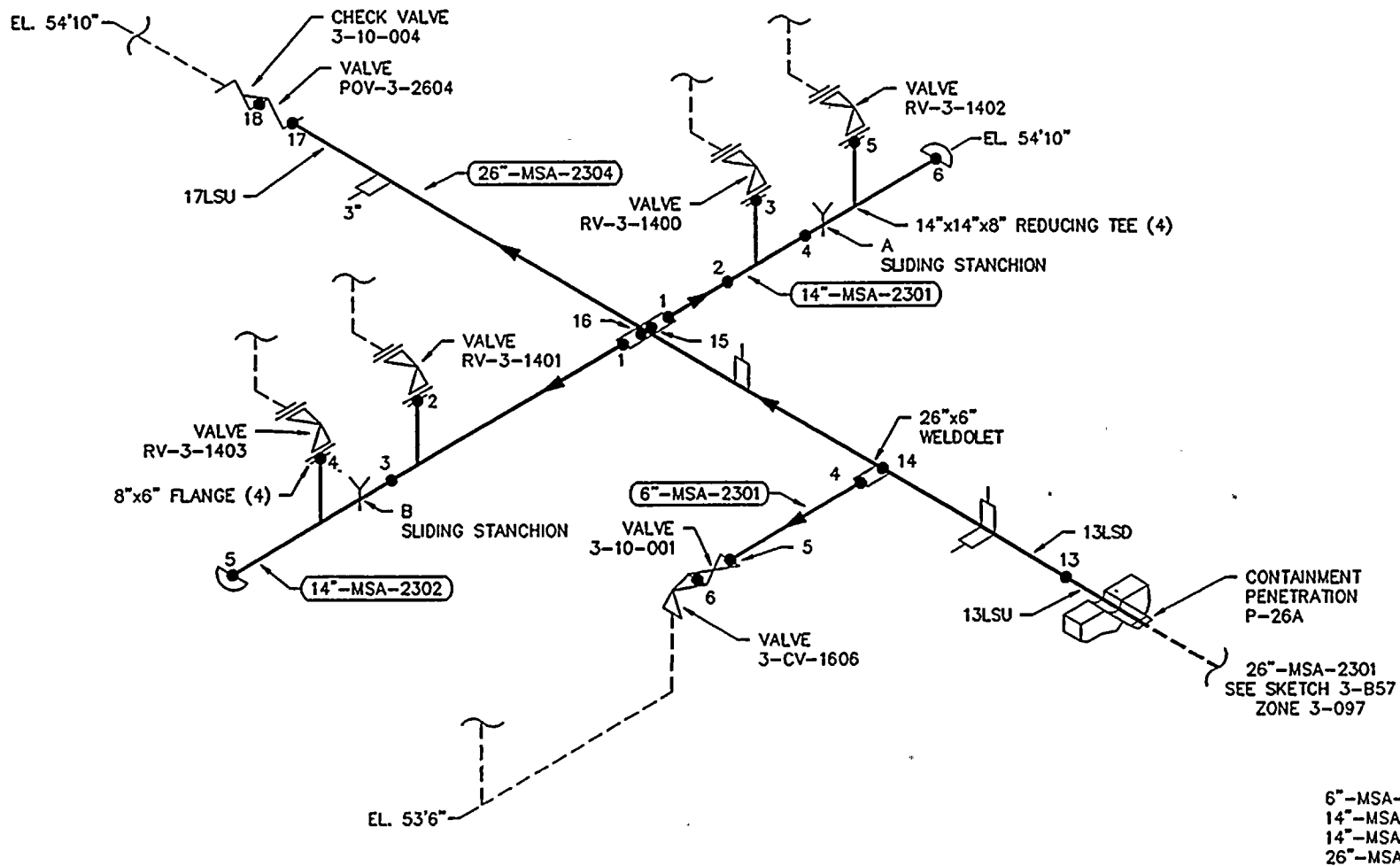
1LSU
1
31"x26"
REDUCER
1A
EL. 89'8"


STEAM
GENERATOR
3E-210A
SEE SKETCH 3-V10A
ZONE 3-060

26"-MSA-2301

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-656-S SH. 1 OF 1 5613-M-3072 SH. 1	STRESS PROBLEM: MS-3 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED	PIPE - A155, .837" MIN WALL, UT-21 ELBOW - A155, .896" MIN WALL, UT-21 MATERIAL - A155 KC70 CL1		TITLE: MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT
			DATE: 11/30/93	ZONE: 3-097
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B57
				REVISION: 5





REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-654-S SH. 2 OF 6 5613-P-655-S SH. 1 OF 2 5613-M-3072 SH. 1	STRESS PROBLEM: MSO & MS-2 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED 12" WELDOLETS INSTALLED ON 14" LINES.	26" .837" THK, A155 KC70 CL1 - UT-21 14" SCH 160, A106 GRB - UT-51 6" SCH 40, A106 GRB		
			TITLE: MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT	
			DATE: 12/10/93	ZONE: 3-100
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B58
				REVISION: 7

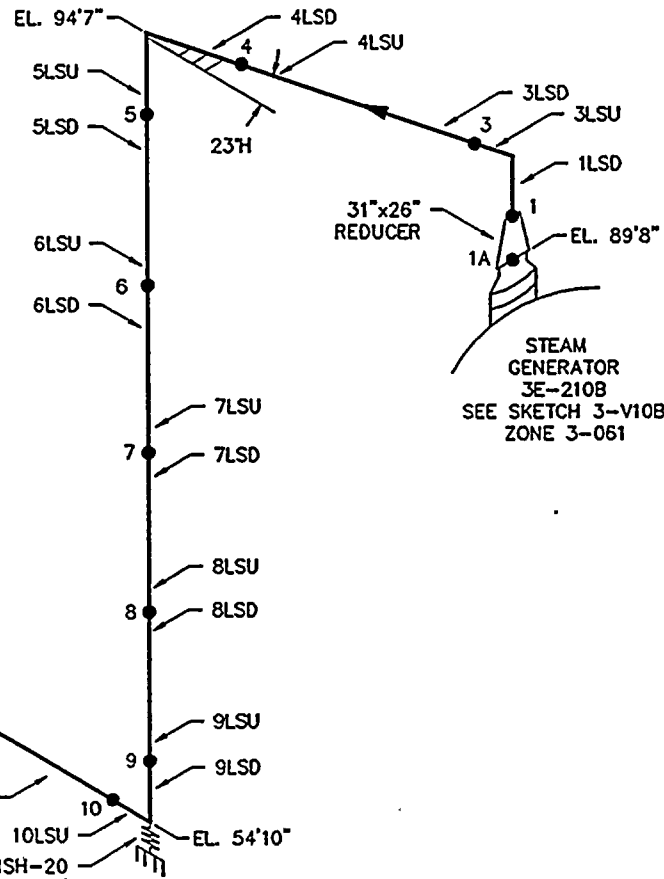
26"-MSB-2305
SEE SKETCH 3-B60
ZONE 3-101

3-98-A1
ANCHOR W/INTEGRAL
ATTACHMENT


CONTAINMENT
PENETRATION
P-26B

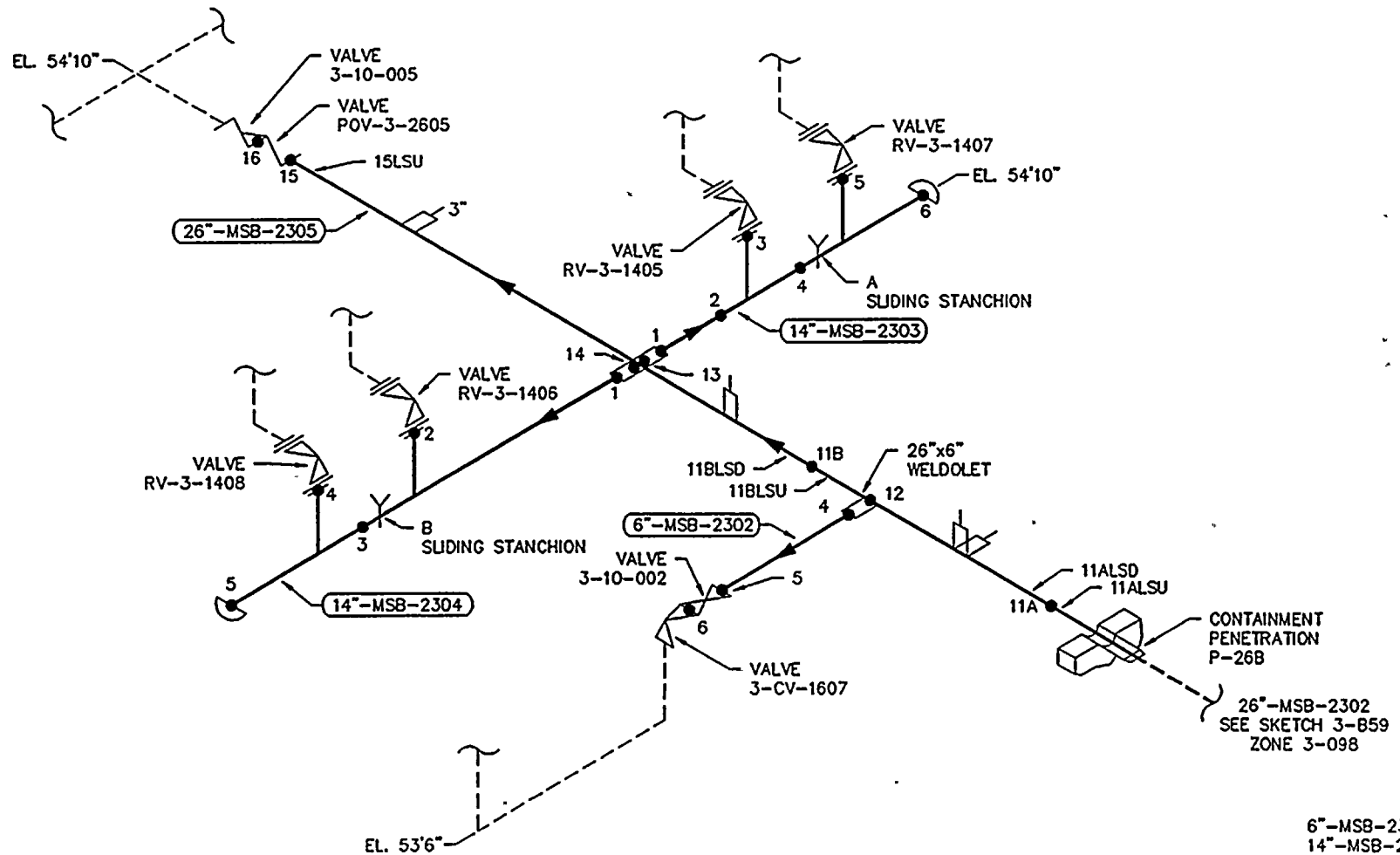
11LSD
11LSU

3-MSH-20
SPRING HANGER W/
INTEGRAL ATTACHMENT




26"-MSB-2302

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-657-S SH. 1 OF 1 5613-M-3072 SH. 1	STRESS PROBLEM: MS-4 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED	PIPE - A155, .837" MIN WALL, UT-21 ELBOW - A155, .896" MIN WALL, UT-21 MATERIAL - A155 KC70 CL1	TITLE: MAIN STEAM SYSTEM LOOP B INSIDE CONTAINMENT	
		DATE: 12/30/93	ZONE: 3-098	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-859	REVISION: 6



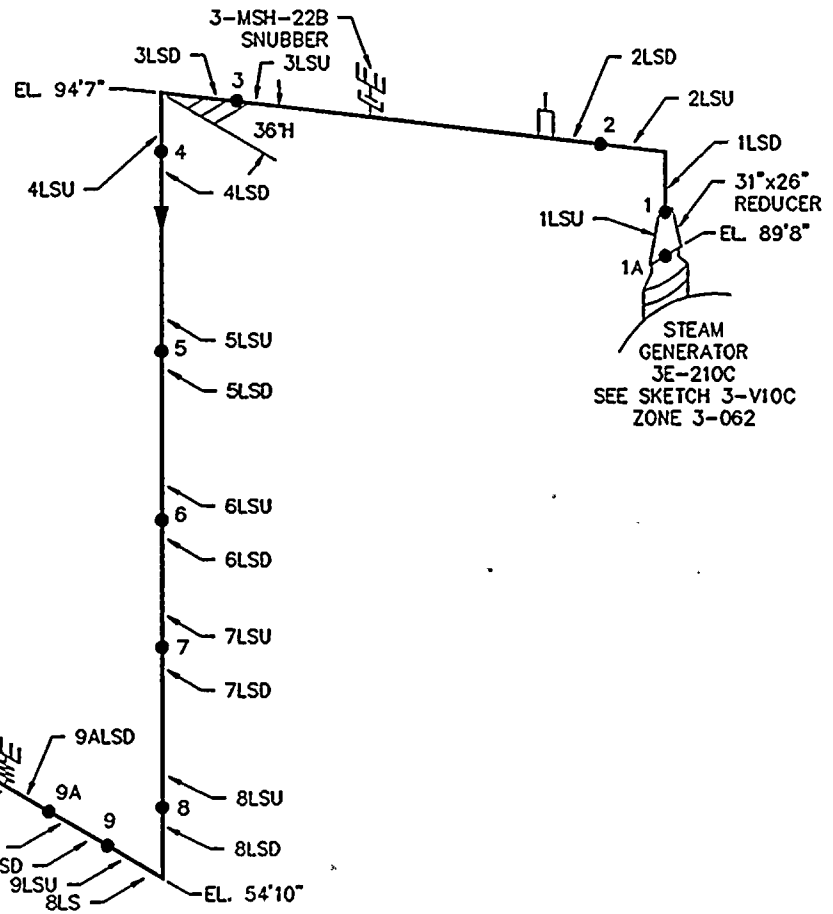
6\"-MSB-2302
 14\"-MSB-2303
 14\"-MSB-2304
 26\"-MSB-2305

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-654-S SH. 2 OF 6 5613-P-655-S SH. 2 OF 2 5613-M-3072 SH. 1	STRESS PROBLEM: MSO & MS-2 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED	26" .837" THK, A155 KC70 CL1, UT-21 14" SCH 160, A106 GRB - UT-51 6" SCH 40, A106 GRB	TITLE: MAIN STEAM SYSTEM LOOP B OUTSIDE CONTAINMENT		
		DATE: 11/30/93	ZONE: 3-101		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B60	REVISION: 8	


26"-MSC-2306
SEE SKETCH 3-B62
ZONE 3-102

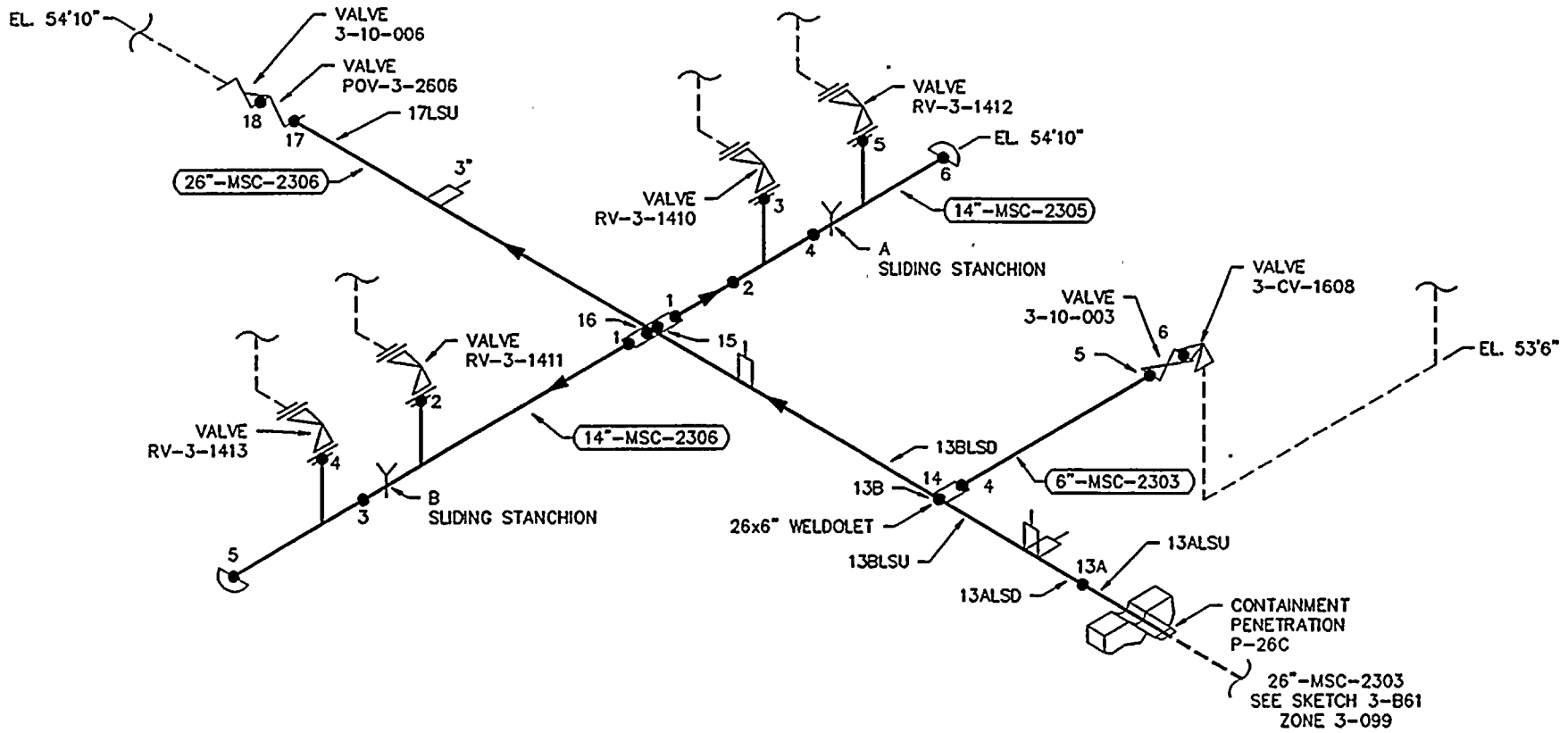
3-99-A1
ANCHOR W/
INTEGRAL ATTACHMENT

CONTAINMENT
PENETRATION
P-26C




26"-MSC-2303

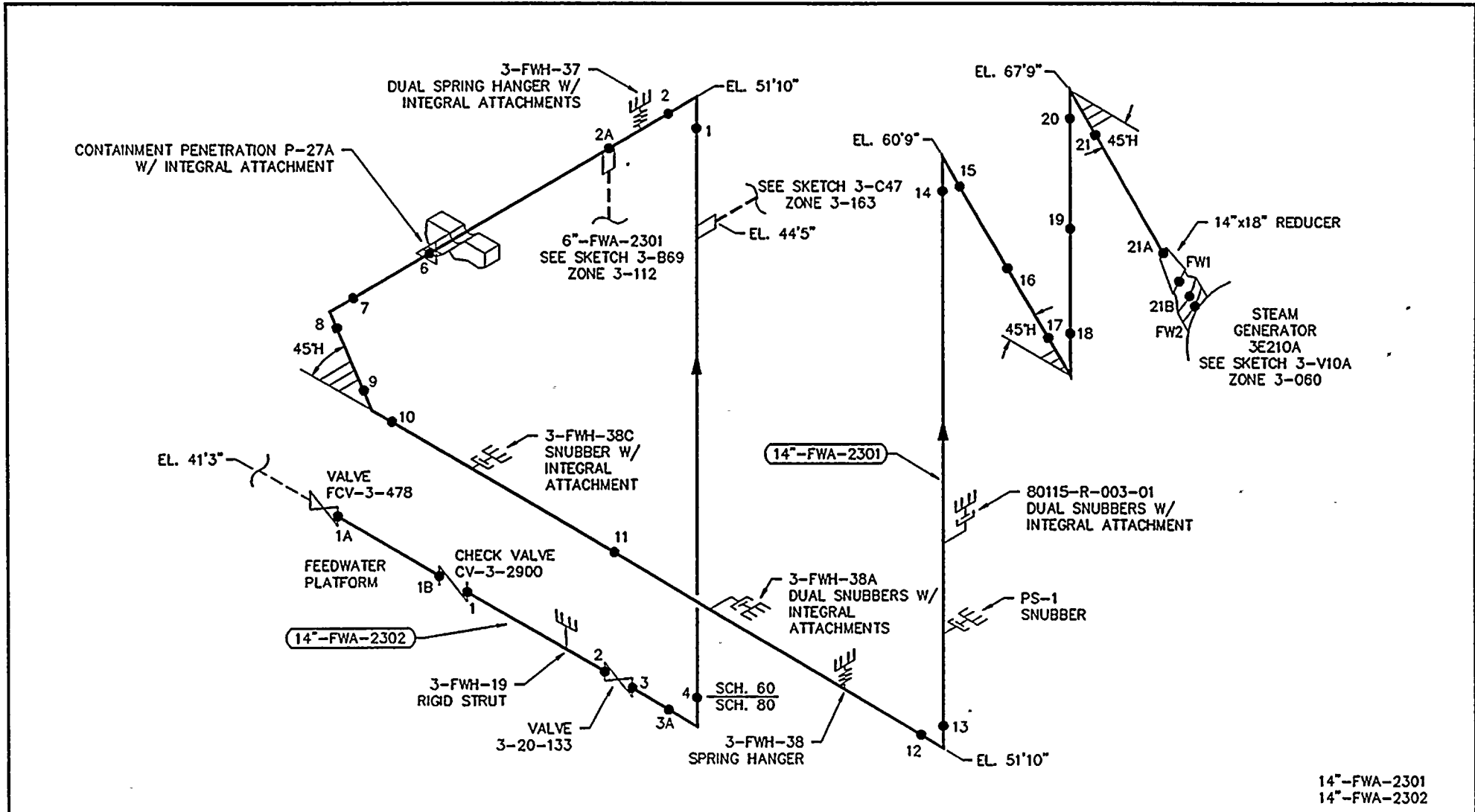
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-658-S SH. 1 OF 1 5613-M-3072 SH. 1	STRESS PROBLEM: MS-5 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED	26" .837 THK, A155 KC70 CL1 - UT-21	TITLE: MAIN STEAM SYSTEM LOOP C INSIDE CONTAINMENT
		DATE: 11/30/93	ZONE: 3-099
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B61 REVISION: 4




6\"/>

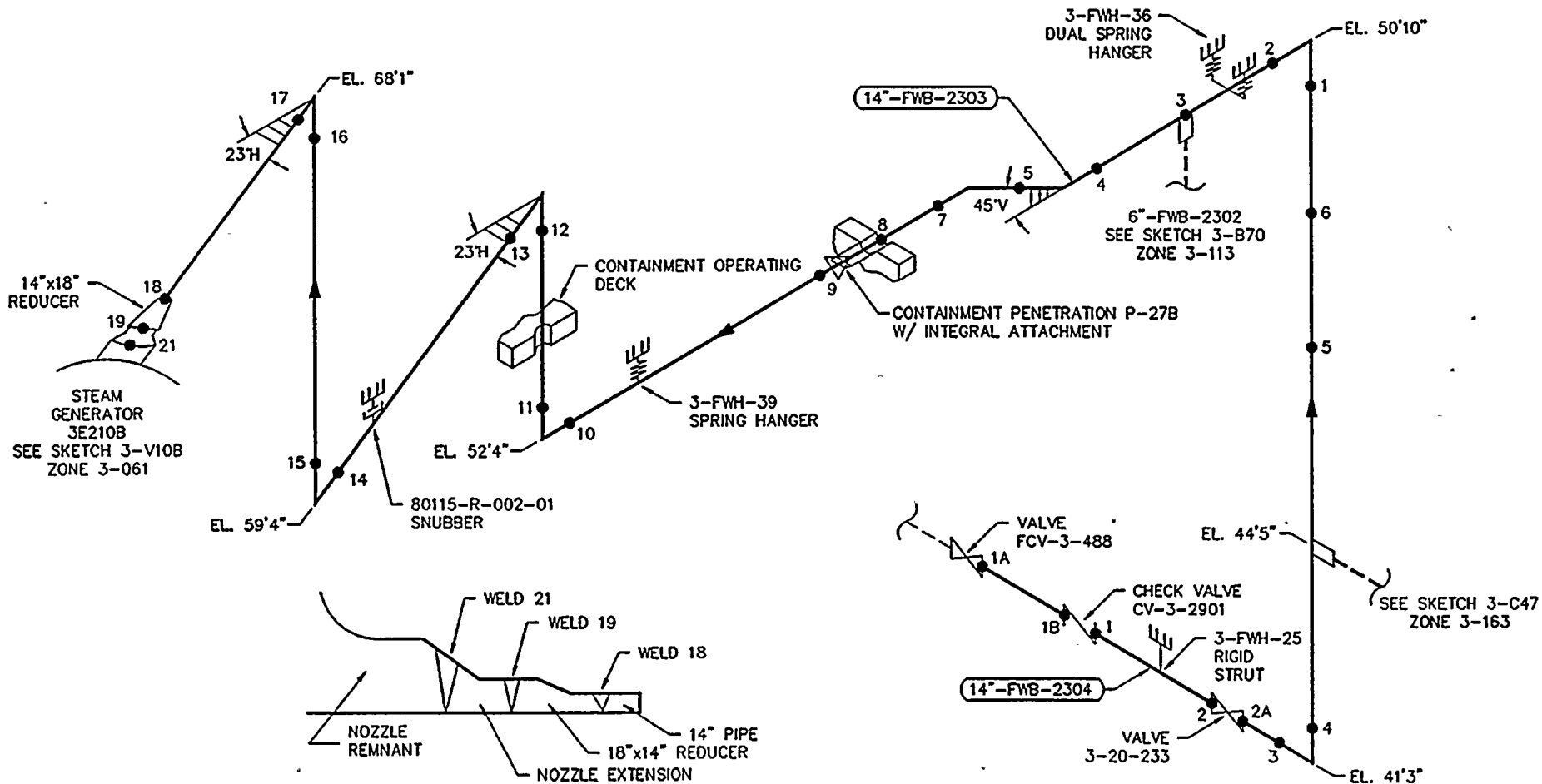
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5613-P-654-S SH. 1 OF 6 5613-P-655-S SH. 2 OF 2 5613-M-3072 SH. 1	STRESS PROBLEM: MSO & MS-2 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED	26\"/>	TITLE: MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT		
			DATE: 11/30/93	ZONE: 3-102	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B62	REVISION: 7





14"-FWA-2301
14"-FWA-2302

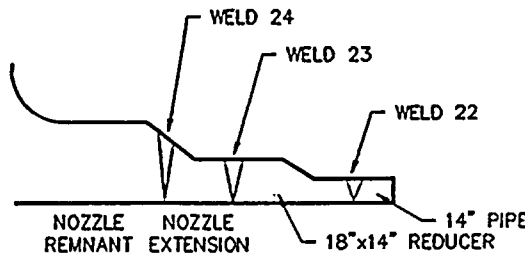
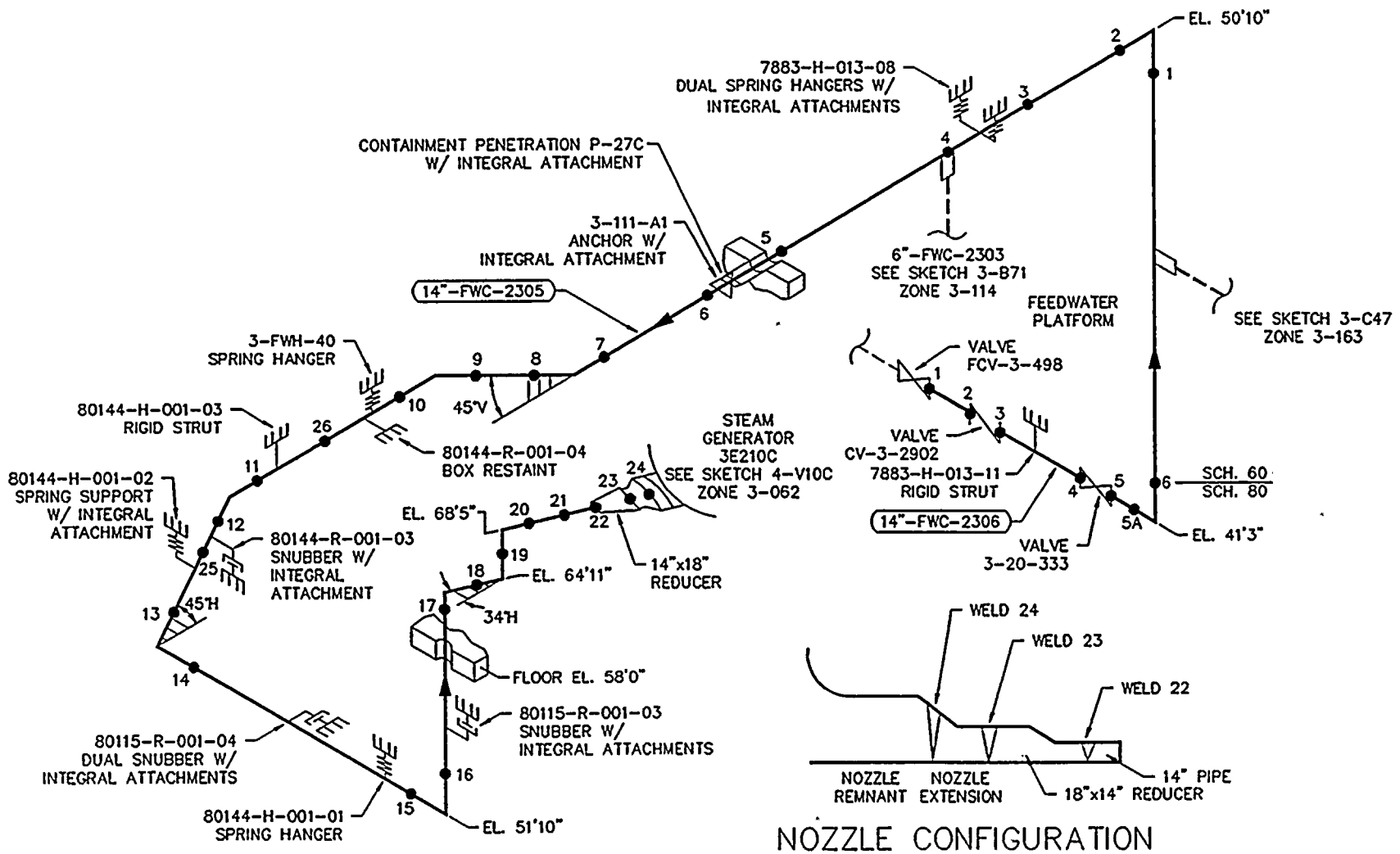
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-651-S SH. 1 OF 1 5613-P-817-S SH. 3 & 4 OF 6 5613-M-3074 SH. 3	STRESS PROBLEM: FW-2 & FW-3 LOCATION: INSIDE & OUTSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED WELDS 3, 4, AND 5 DO NOT EXIST	14" SCH 60, A106 GRB SMLS - UT-20 14" SCH 80, A106 GRC - UT-20 18" SCH 60, A106 GRB - UT-29	TITLE: MAIN FEEDWATER SYSTEM LOOP A		
			DATE: 12/2/93		ZONE: 3-109
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B66	REVISION: 8



NOZZLE CONFIGURATION


14"-FWB-2303
14"-FWB-2304

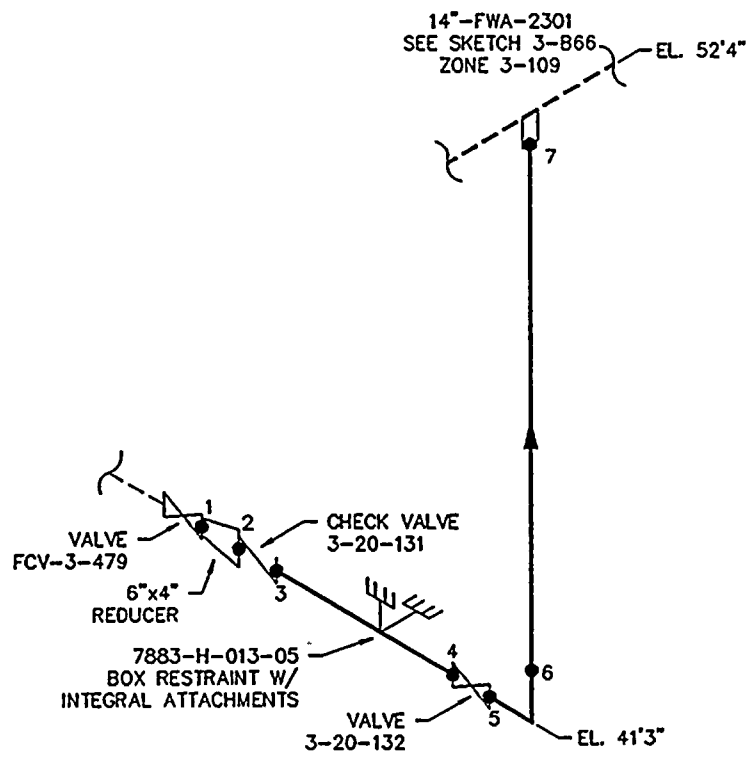
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-652-S SH. 1 OF 1 5613-P-817-S SH. 3 & 5 OF 6 5613-M-3074 SH. 3	STRESS PROBLEM: FW-2 & FW-4 LOCATION: INSIDE & OUTSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED WELD 20 DOES NOT EXIST	14" SCH 60, A106 GRB - UT-20 14" SCH 80, A106 GRC - UT-20 18" REDUCER SCH 120 - UT-29	TITLE: MAIN FEEDWATER SYSTEM LOOP B		
			DATE: 12/10/93	ZONE: 3-110	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-867	REVISION: 9




NOZZLE CONFIGURATION

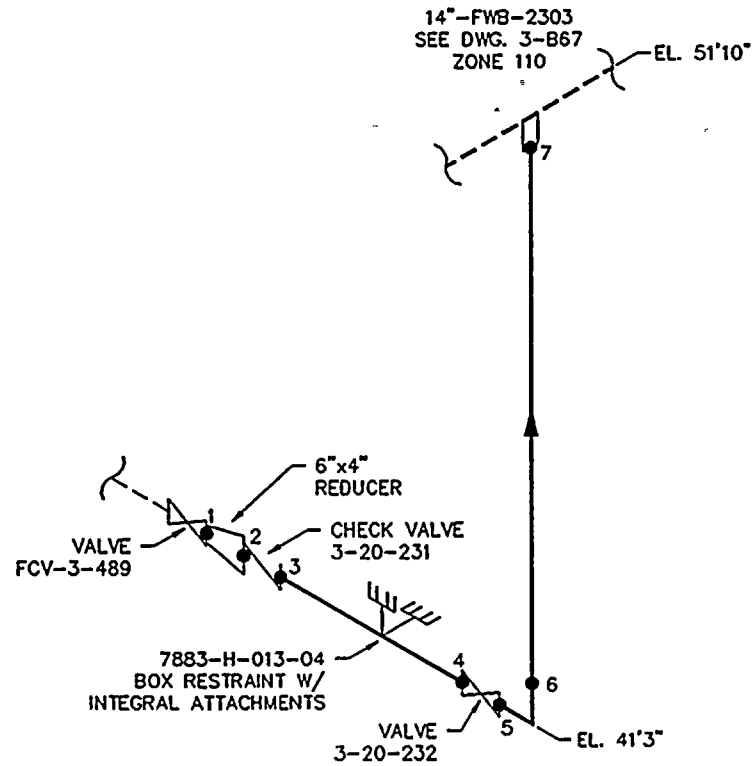
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-817-S SH. 3 & 6 OF 6 5613-P-178 SH. 1 OF 1 5613-M-3074 SH. 3	STRESS PROBLEM: FW-2 & FW-5 LOCATION: INSIDE & OUTSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED WELD 5 IS INACCESSIBLE	14" SCH 60, A106 GRB - UT-20 14" SCH 80, A106 GRB - UT-20 18" REDUCER - UT-29	TITLE: MAIN FEEDWATER SYSTEM LOOP C		
			DATE: 1/10/94	ZONE: 3-111	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B68	REVISION: 9




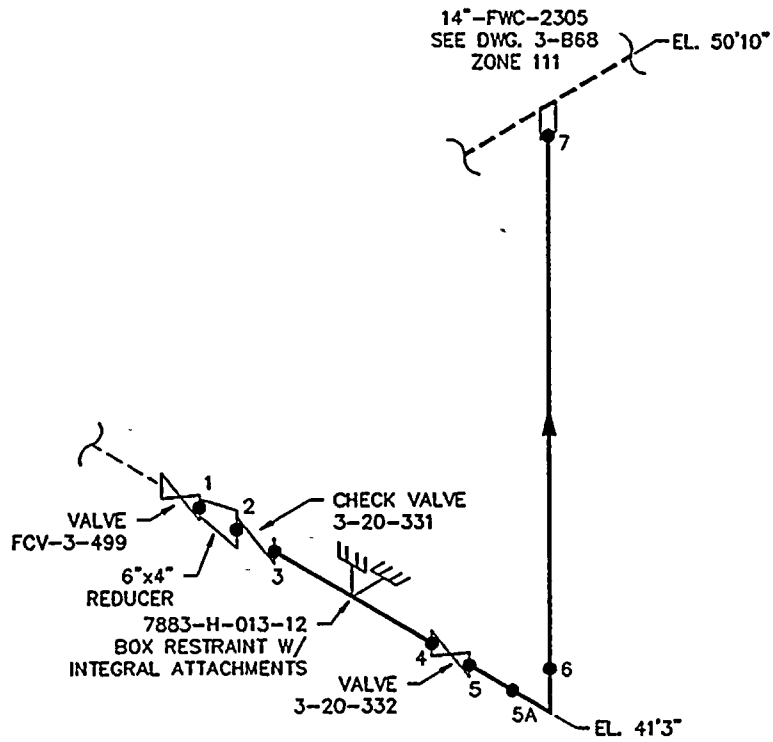
6"-FW-2301

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-817-S SH. 4 OF 6 5613-M-3074 SH. 3	STRESS PROBLEM: FW-2 LOCATION: FEEDWATER PLATFORM SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 80, A106B - UT-23	TITLE: MAIN FEEDWATER BYPASS LOOP A	
		DATE: 12/30/93	ZONE: 3-112	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B69	REVISION: 4




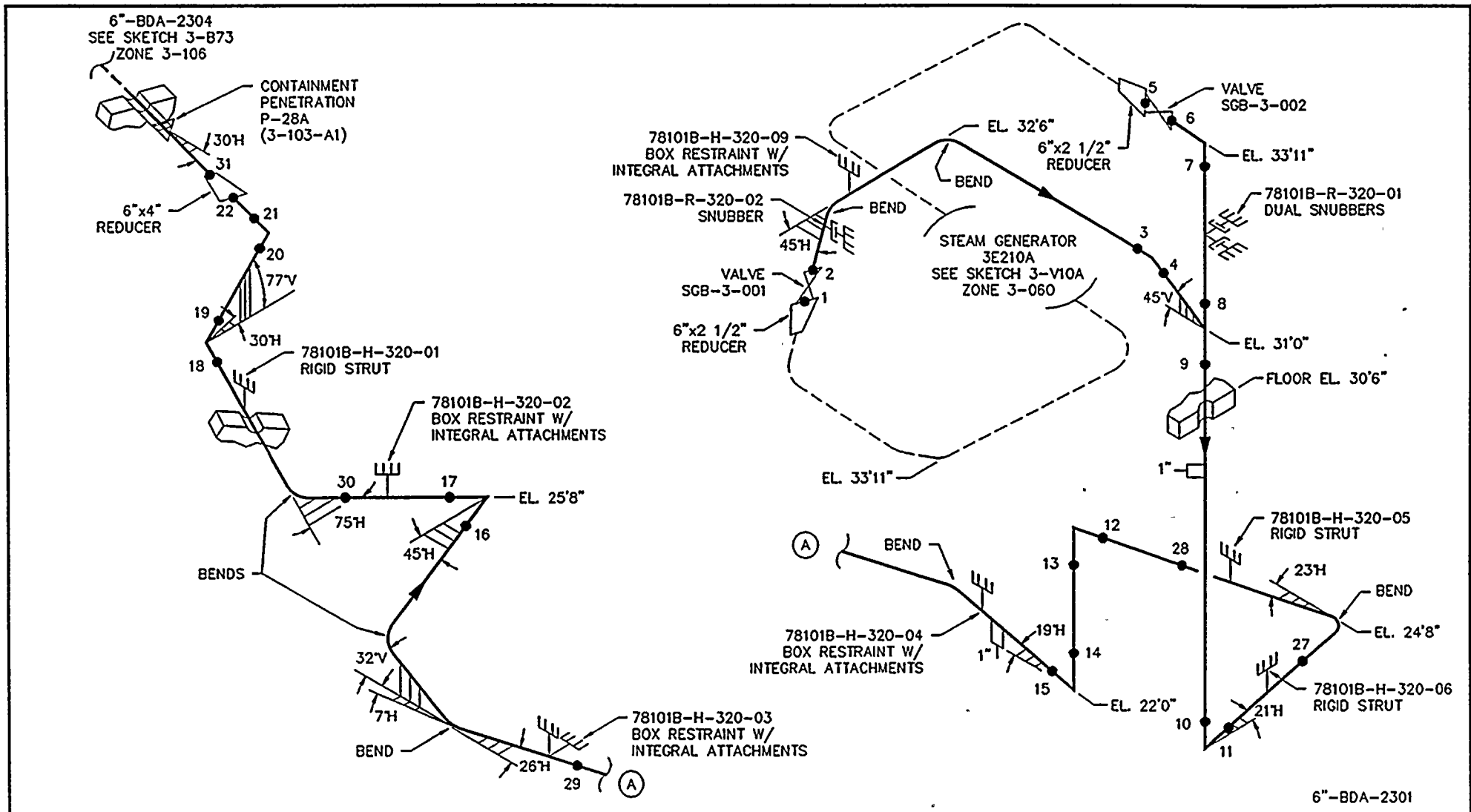
6"-FWB-2302

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-817-S SH. 5 OF 6 5613-M-3074 SH. 3	STRESS PROBLEM: FW-2 LOCATION: FEEDWATER PLATFORM SYSTEM NO.:74 LINE IS INSULATED	6" SCH 80, A106B - UT-23	TITLE: MAIN FEEDWATER BYPASS LOOP B		
		DATE: 8/10/93	ZONE: 113		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B70	REVISION: 3	




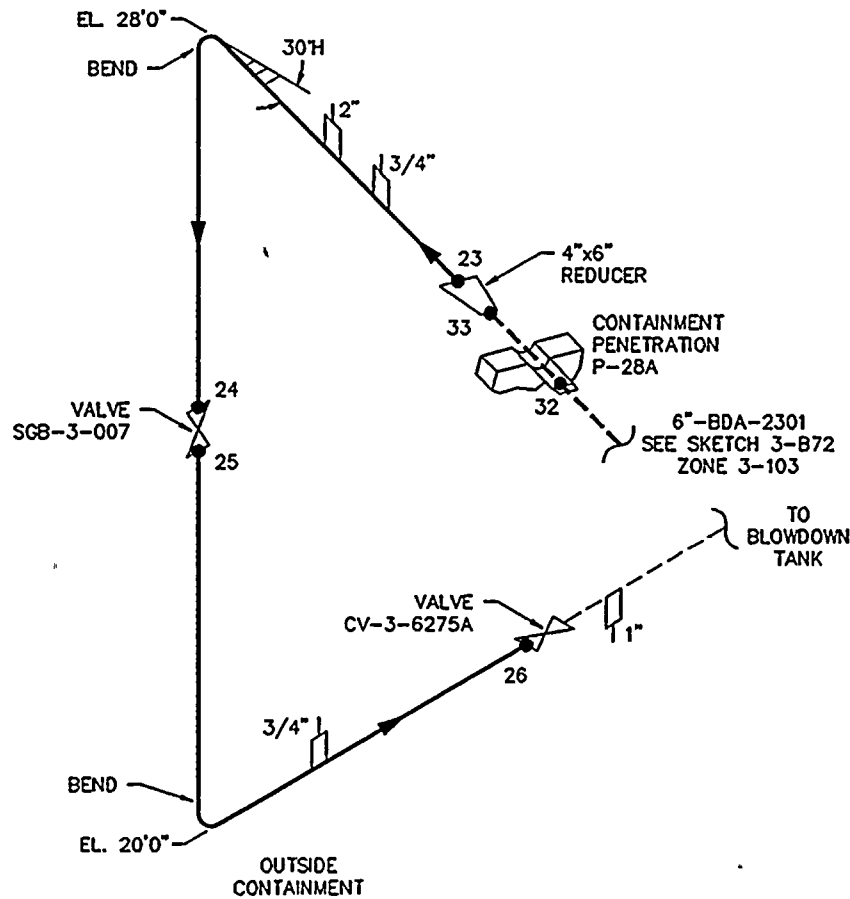
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-817-S SH. 6 OF 6 5613-M-3074 SH. 3	STRESS PROBLEM: FW-2 LOCATION: FEEDWATER PLATFORM SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 80, A106B - UT-23	TITLE: MAIN FEEDWATER BYPASS LOOP C		
DATE: 8/10/93		ZONE: 114			
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 3-B71	REVISION: 3		




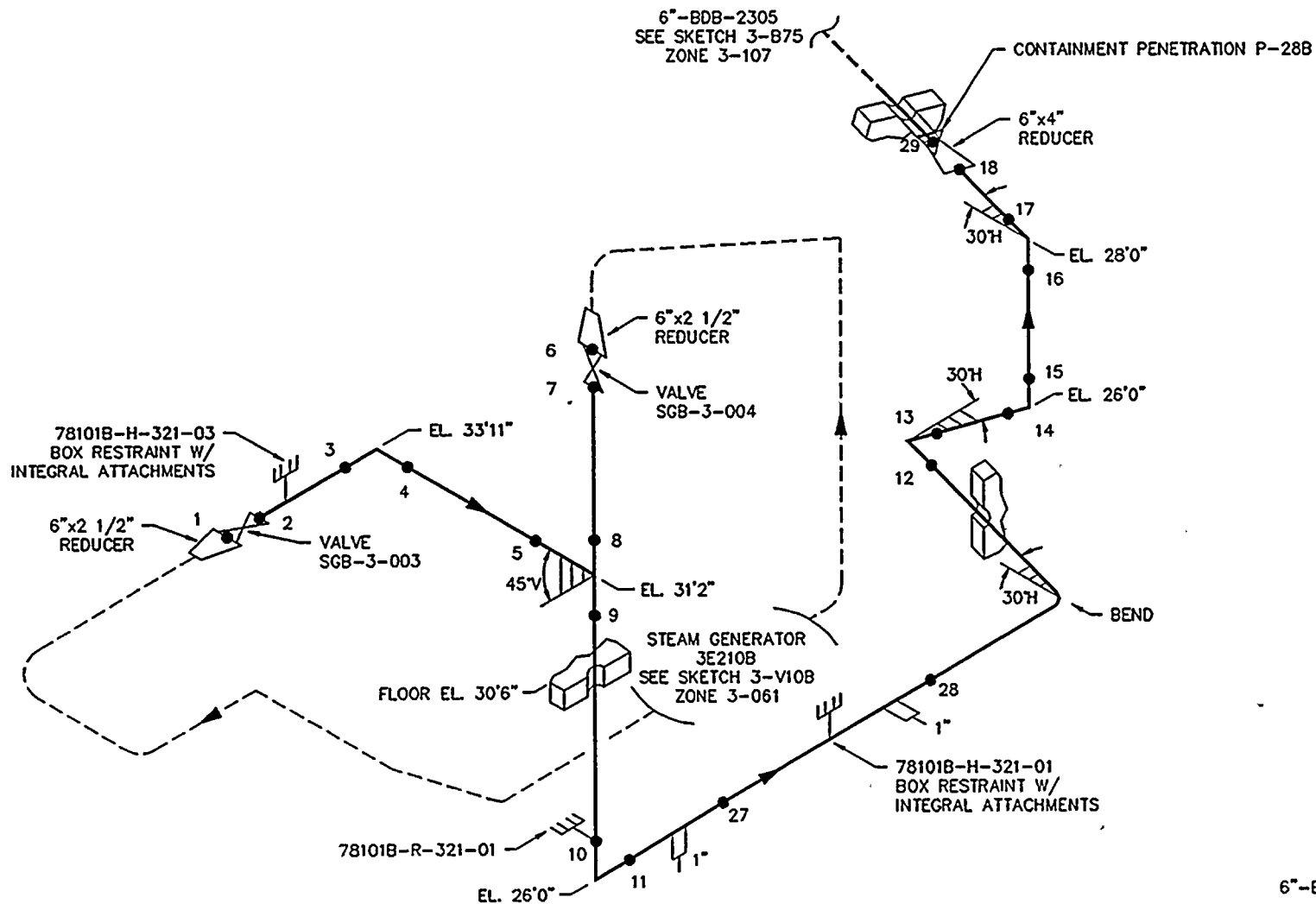
6"-BDA-2301

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-795-S SH. 1 & 2 OF 2 5613-M-3074 SH. 4	STRESS PROBLEM: SGB-16 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, A106 GRB - UT-22	TITLE: STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT
DATE: 12/30/93		ZONE: 3-103	
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-872	REVISION: 6	




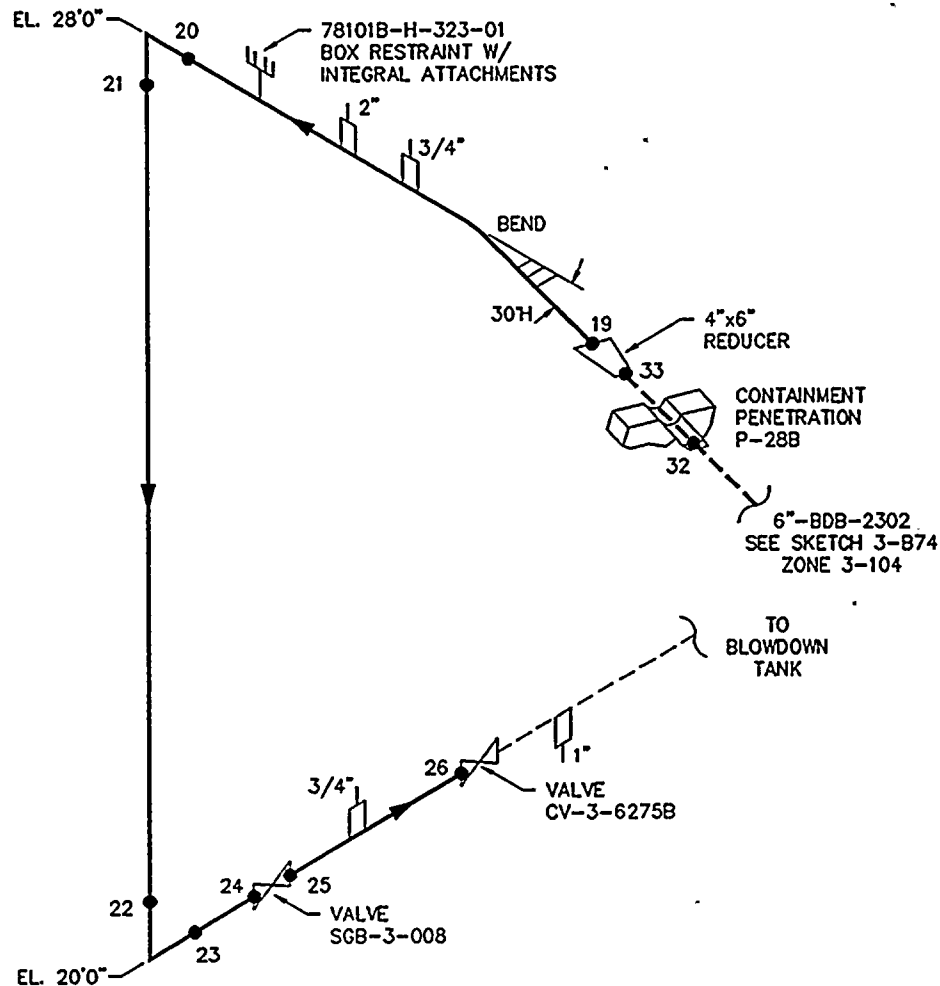
6"-BDA-2304

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 EPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-840-S SH. 1 OF 2 5613-M-3074 SH. 4	STRESS PROBLEM: SGB-19 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, SA106 GRB - UT-22 4" SCH 160, SA106 GRB	TITLE: STEAM GENERATOR A BLOWDOWN OUTSIDE CONTAINMENT		
			DATE: 11/23/93	ZONE: 3-106	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B73	REVISION: 4




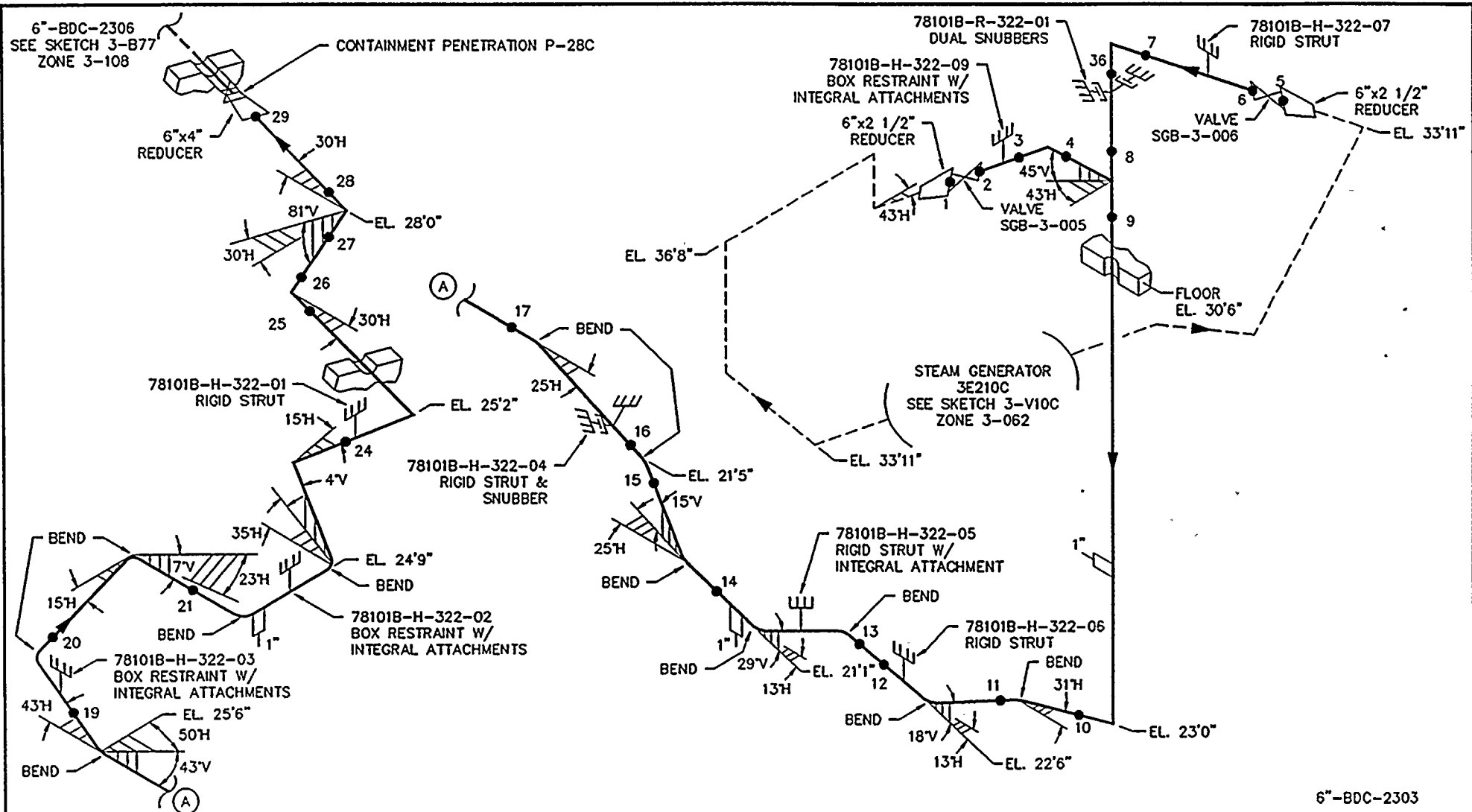
6"-BDB-2302

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-796-S SH. 1 & 2 OF 2 5613-M-3074 SH. 4	STRESS PROBLEM: SGB-17 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, A106 GRB - UT-22		TITLE: STEAM GENERATOR B BLOWDOWN SYSTEM INSIDE CONTAINMENT	
			DATE: 12/2/93	ZONE: 3-104	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B74	REVISION: 7




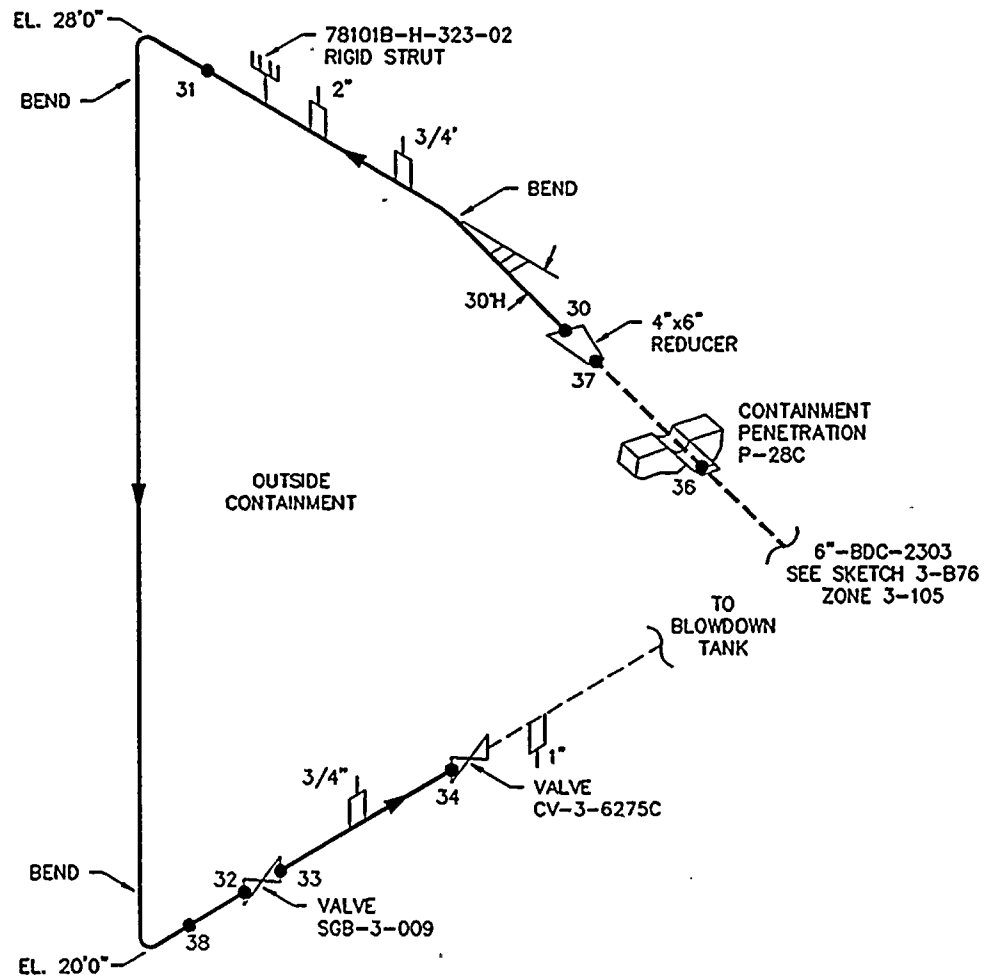
6"-BDB-2305

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-841-S SH. 1 OF 1 5613-M-3074 SH. 4	STRESS PROBLEM: SGB-20 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, SA106 GRB - UT-22 4" SCH 160, SA106 GRB		
			TITLE: STEAM GENERATOR B BLOWDOWN OUTSIDE CONTAINMENT	
			DATE: 11/23/93	ZONE: 3-107
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B75
				REVISION: 5




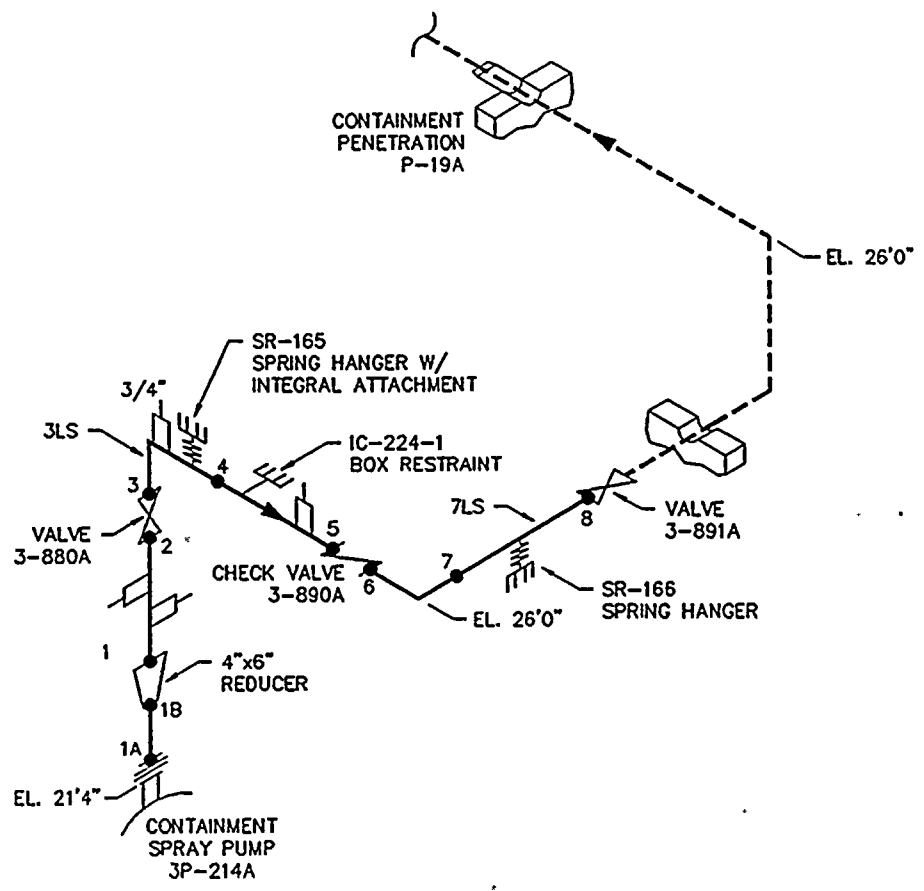
6"-BDC-2303

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-797-S SH. 1, 2, & 3 OF 3 5613-M-3074 SH. 4	STRESS PROBLEM: SGB-18 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, A106 GRB - UT-22	
			DATE: 1/13/94 ZONE: 3-105
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-B76 REVISION: 6




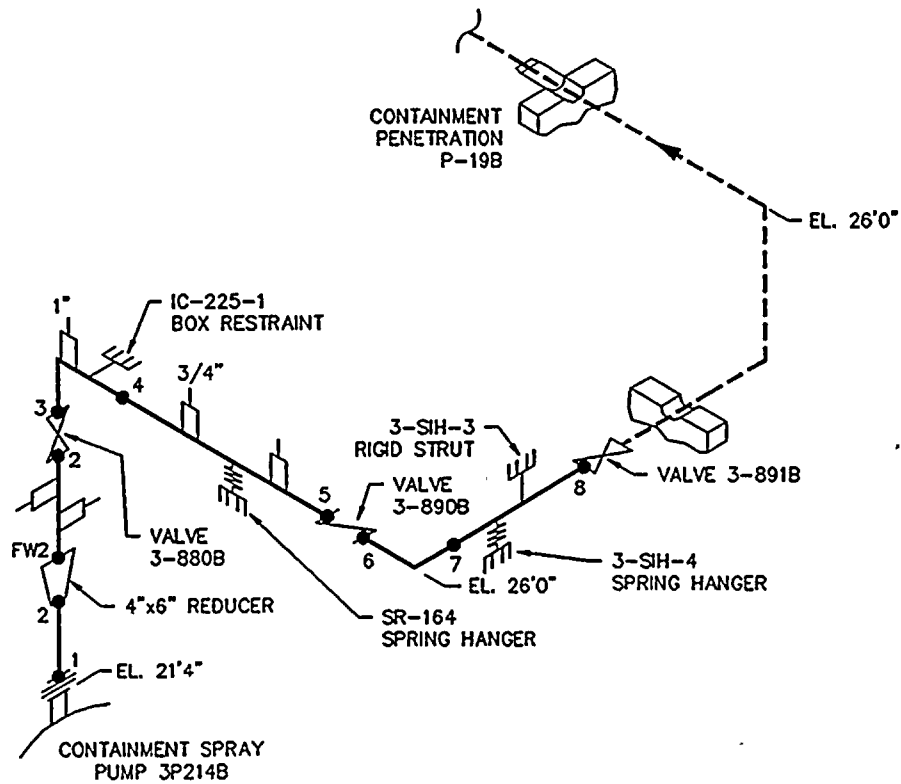
6"-BDC-2306

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-842-S SH. 1 OF 1 5613-M-3074 SH. 4	STRESS PROBLEM: SGB-21 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, SA106 GRB - UT-22 4" SCH 160, SA106 GRB	TITLE: STEAM GENERATOR C BLOWDOWN OUTSIDE CONTAINMENT LOOP		
			DATE: 11/23/93	ZONE: 3-108	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B77	REVISION: 4




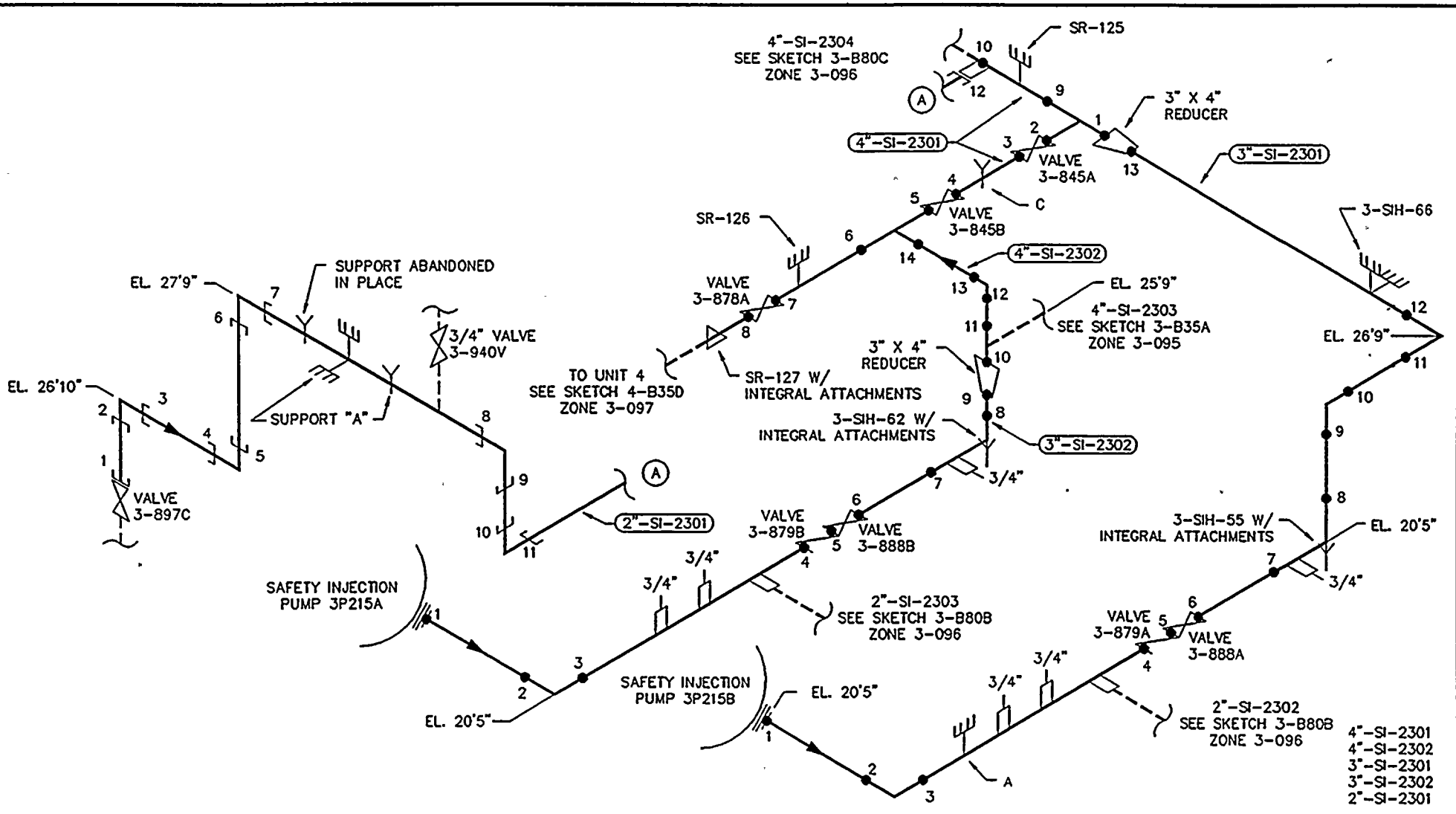
6"-CS-2301


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-581-S SH. 1 OF 1 5613-M-3068 SH. 1	STRESS PROBLEM: 006 & 058B LOCATION: INSIDE & OUTSIDE CONTAINMENT SYSTEM NO.: 68 LINE IS NOT INSULATED	6" SCH 40S, A312 TP304 WLD 4" SCH 40S, A312 TP304	TITLE: CONTAINMENT SPRAY PUMP A DISCHARGE		
ALL PIPING EXEMPT PER C-F-1 (t<.375")		DATE: 11/24/93		ZONE: 3-093	
		REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 3-878	
				REVISION: 8	

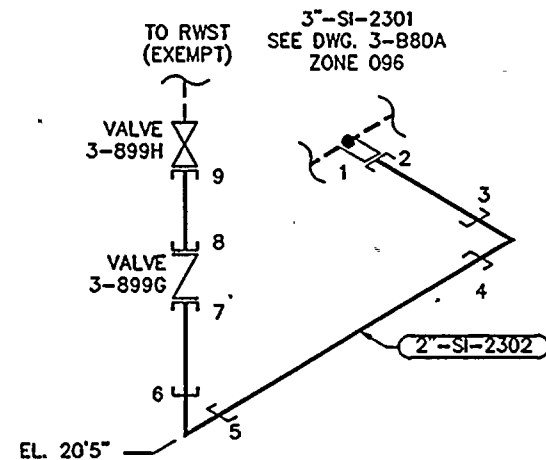
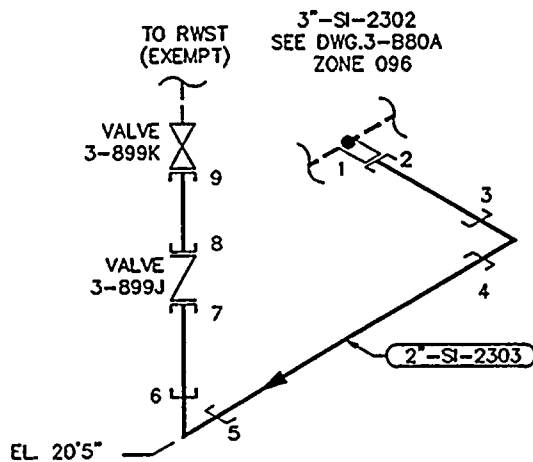


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
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-580-S SH. 1 OF 1 5613-M-3068 SH. 1	STRESS PROBLEM: 005 & 058A LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 68 LINE IS NOT INSULATED	6" SCH 40S, A312 TP304 WELD 4" SCH 40S, A312 TP304	TITLE: CONTAINMENT SPRAY PUMP B DISCHARGE		
		DATE: 11/24/93	ZONE: 3-094		
ALL PIPING EXEMPT PER C-F-1 (t<375)"		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B79	REVISION: 6	

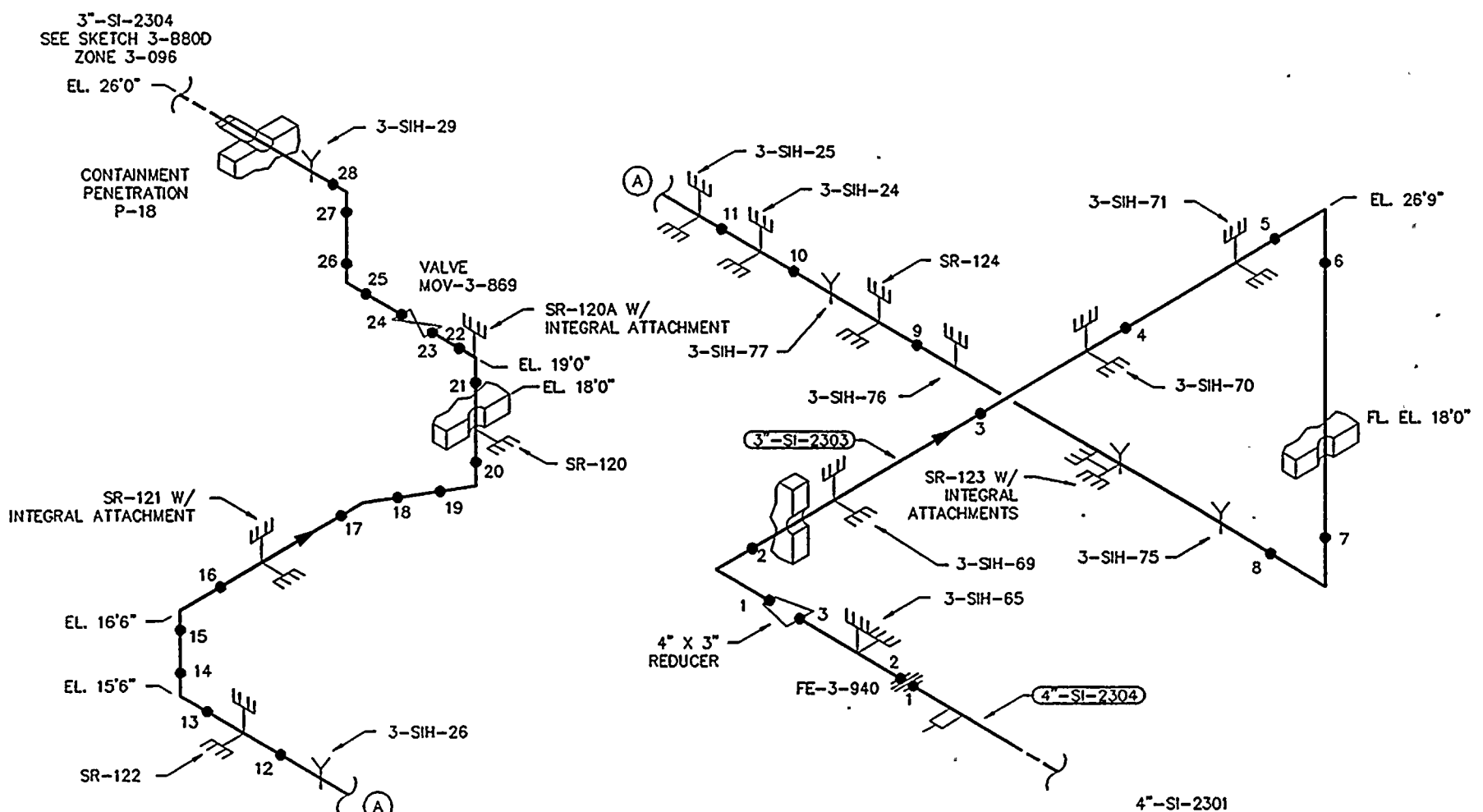


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
5613-P-597-S SH. 3 OF 3 5614-M-3062 SH. 1	STRESS PROBLEM: 026 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	4" SCH 80S, A312 TP304 3" SCH 80S, A312 TP304 2" SCH 80S, A312 TP304	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		
			DATE: 12/30/93	ZONE: 3-096	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B80A	REVISION: 1




2"-SI-2302
2"-SI-2303

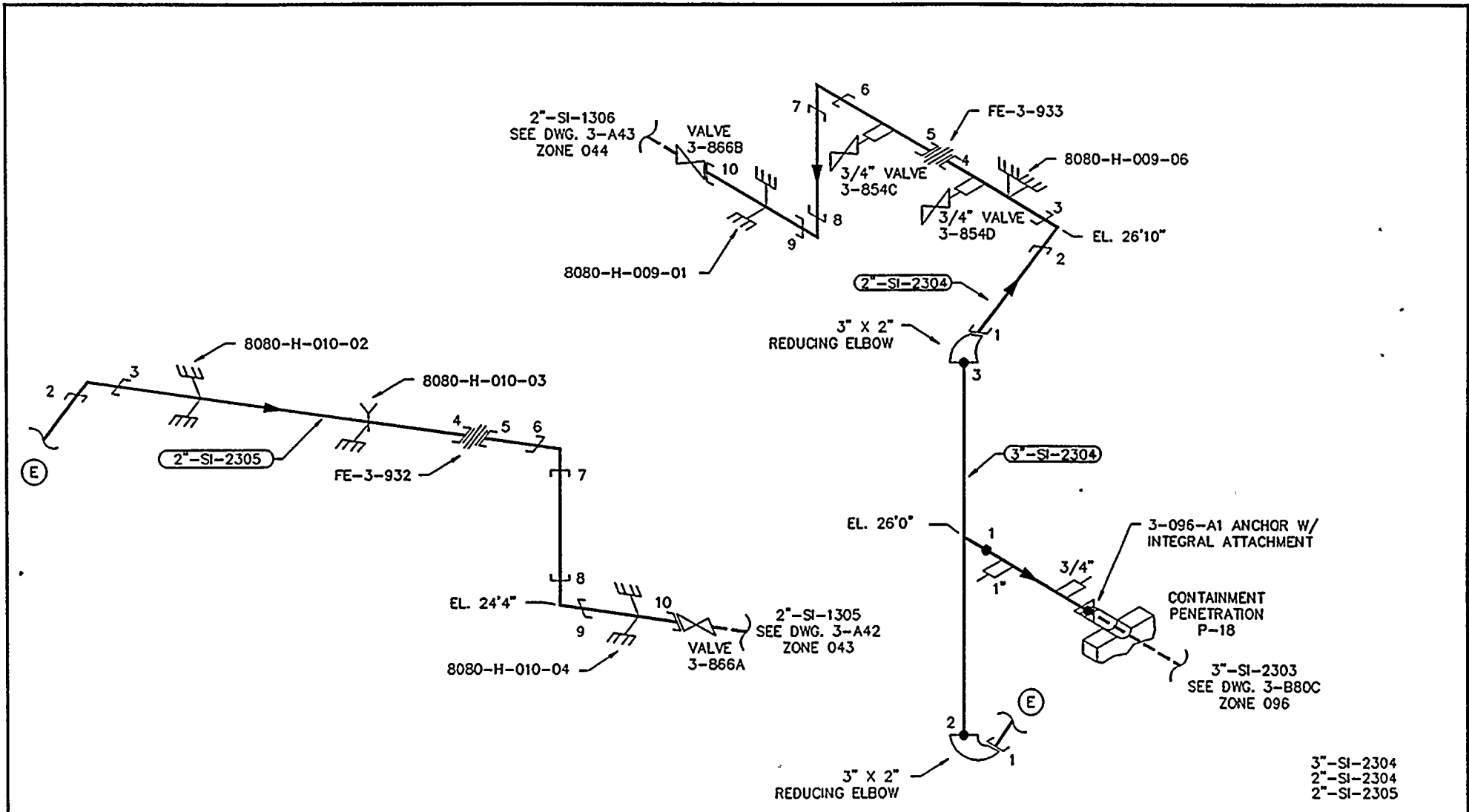
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
5613-P-5023 SH. 2 5613-M-3062 SH. 1	STRESS PROBLEM: LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62	2" SCH 160, A312 TP304	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT	
			DATE: 8/10/93	ZONE: 096
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B80B REVISION: 0




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SEE SKETCH 3-B80A
ZONE 3-096

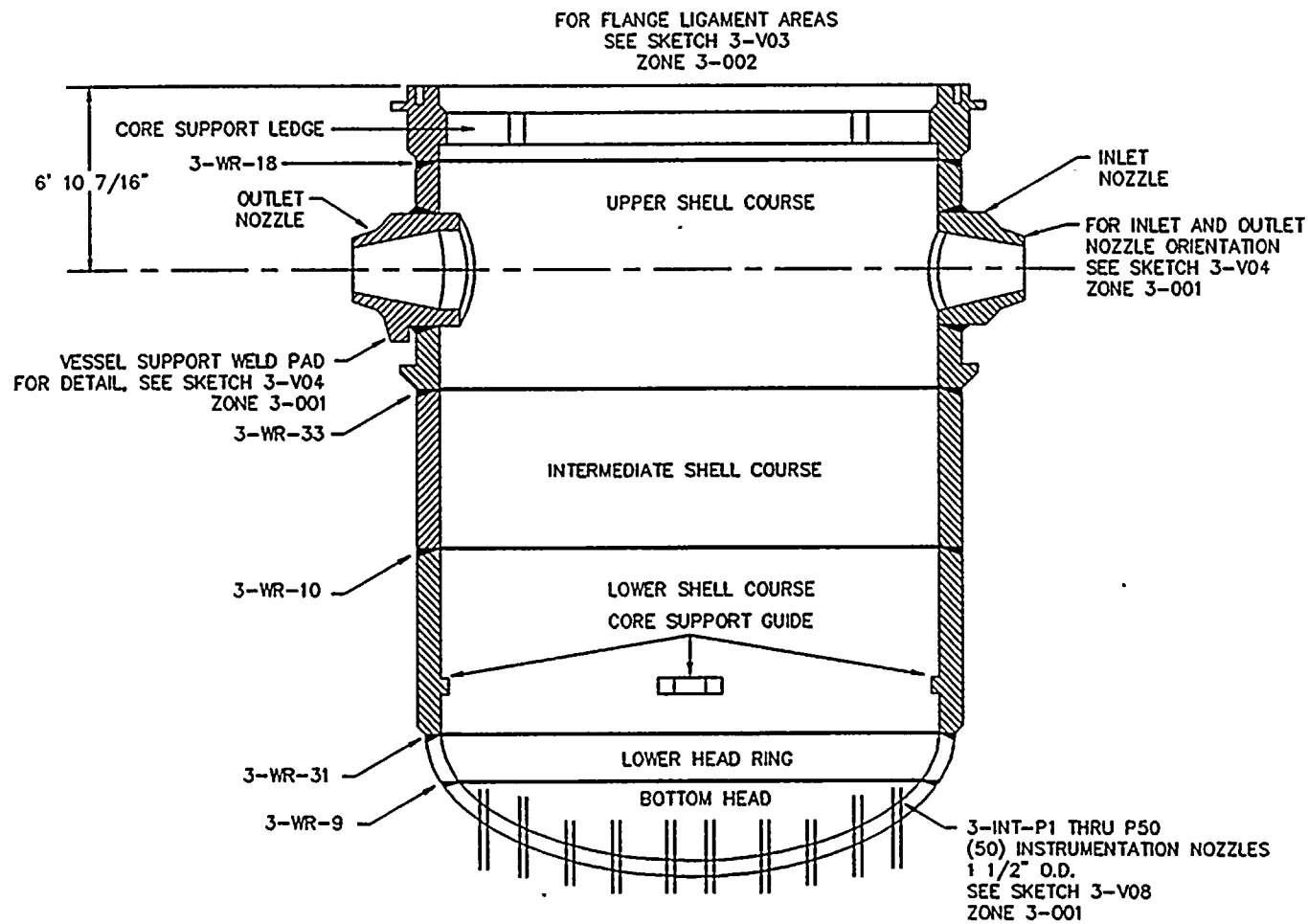
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-597-S SH. 1 OF 3 5613-M-3062 SH. 1	STRESS PROBLEM: 026 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	4" SCH 80S, A312 TP304 3" SCH 80S, A312 TP304	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT
		DATE: 11/29/93 ZONE: 3-096	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B80C REVISION: 0

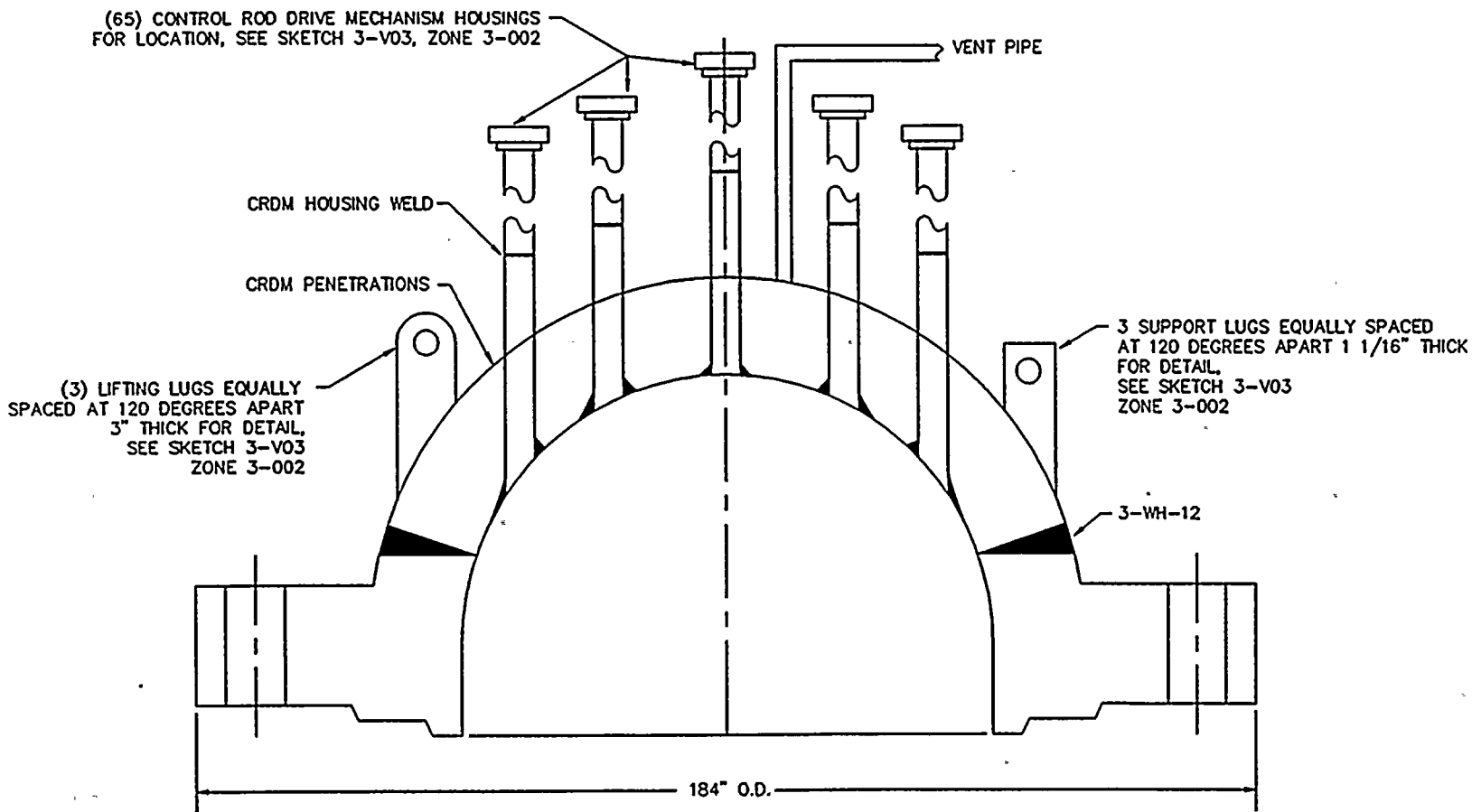



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-P-764-S SH. 1 5613-M-3062 SH. 1	STRESS PROBLEMS: 029 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	3" SCH 80S, A376 TP316 2" SCH 160, A376 TP316	TITLE: HIGH HEAD SAFETY INJECTION INSIDE CONTAINMENT
		DATE: 8/10/93 ZONE: 096	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-B80D REVISION: 0



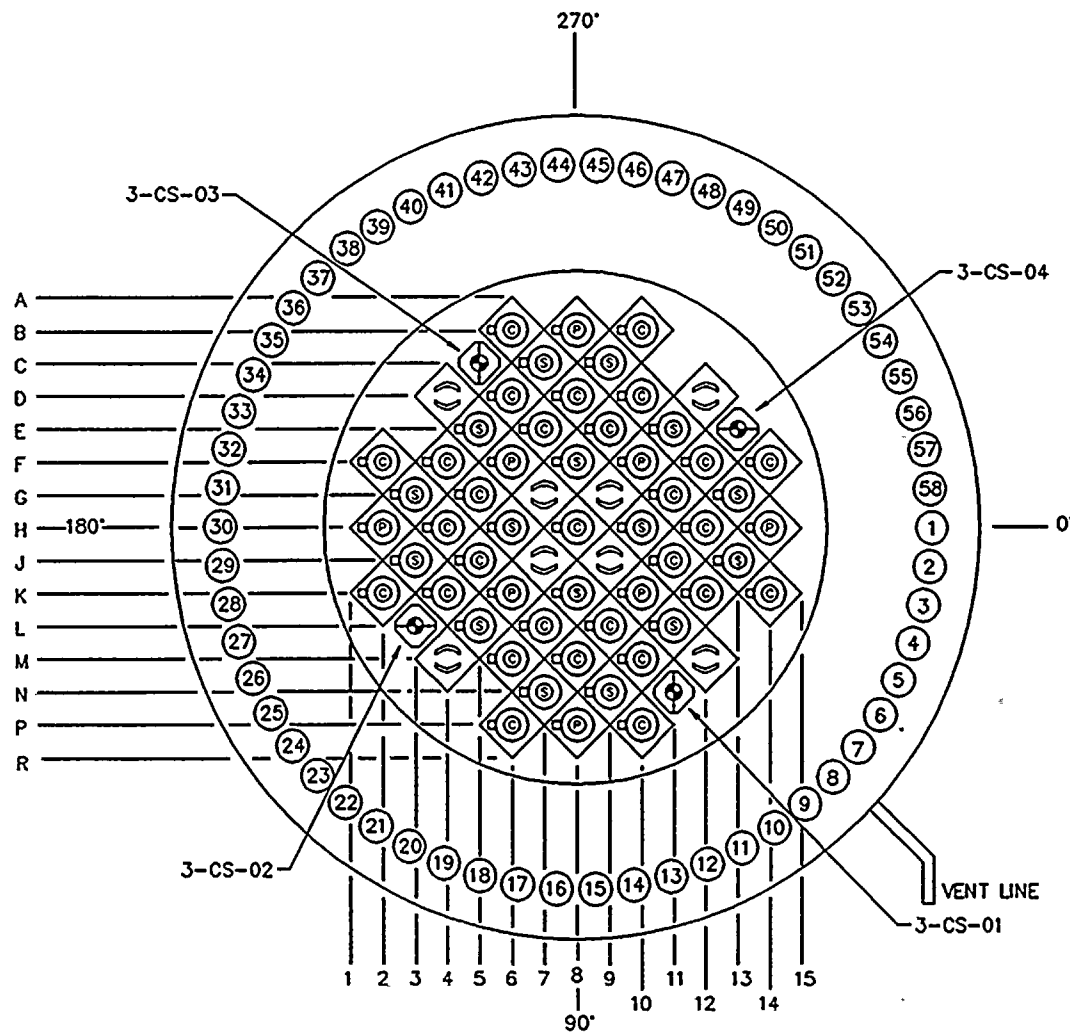


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	EPL		FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
WESTINGHOUSE 117874E REV. 9 5613-M-3041 SH. 1 (P&ID)	155 1/2" I.D. TO CLADDING	RPV - A508 CL2 CC 1332-2 BOTTOM HEAD - SA302 GRB PLATE INTERNALS - SB-166-63 INCONEL UPPER SHELL - 9" MIN .156" CLAD INTERMEDIATE SHELL - 7 3/4" MIN 1.56" CLAD LOWER HEAD - 4 3/4" MIN .156" CLAD	TITLE: REACTOR PRESSURE VESSEL 3PSRVI		
			DATE: 12/30/93	ZONE: 3-001	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V01	REVISION: 6









REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
WESTINGHOUSE 117874E REV. 9 5613-M-3041 SH. 1	UT EXAMS PER REGULATORY GUIDE 1.150 184" O.D. 6 3/16" MIN. WALL .156" MIN. CLADDING THICKNESS	3/4" 80 SOCKET VENT PIPING CLOSURE HEAD FLANGE A508 CL. 2 CLOSURE HEAD SA302 GR. B CLAD .156"	TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD	
			DATE: 12/30/93	ZONE: 3-002
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V02 REVISION: 5

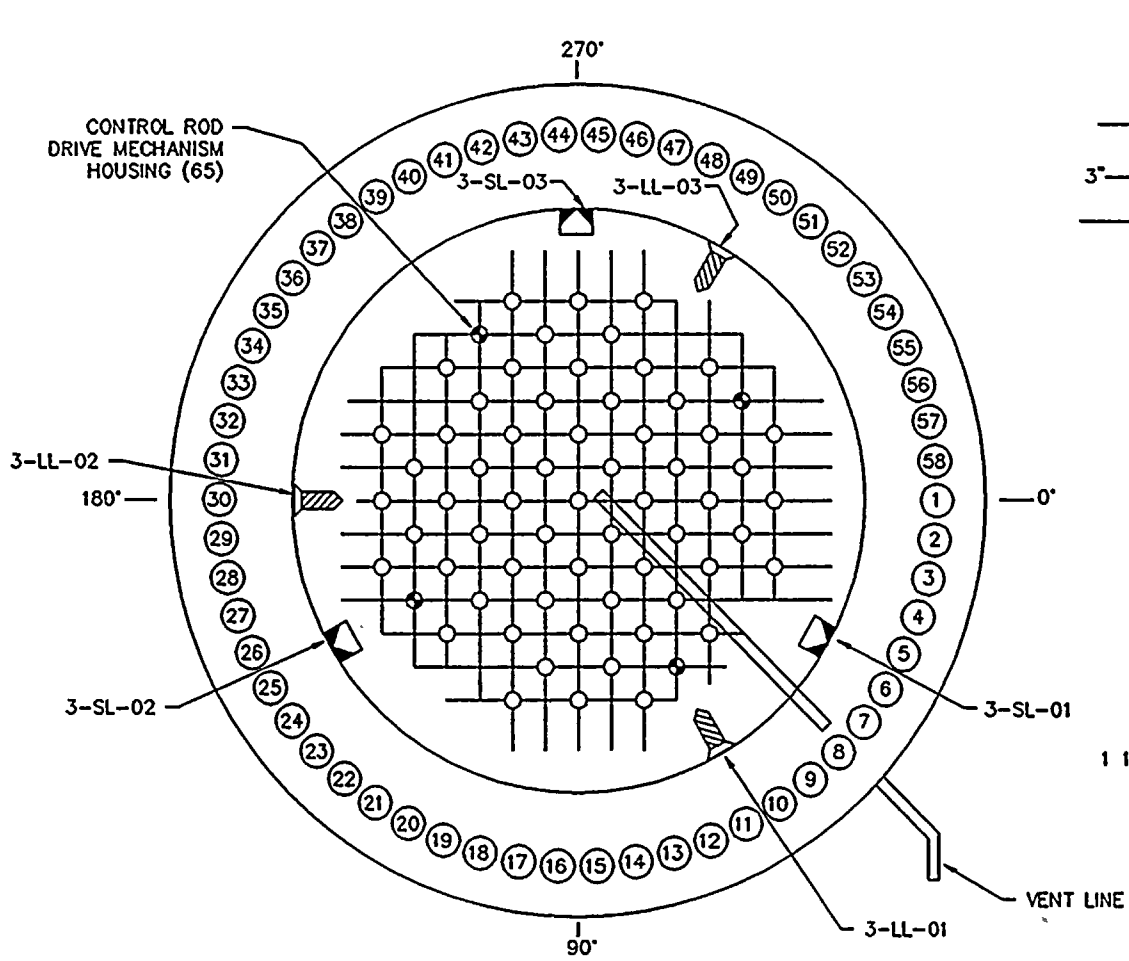




LEGEND:

-  CONOSEALS (4)
-  CRDM PARTIAL LENGTH (8)
-  OPERATING CRDM CONTROL RODS (29)
-  OPERATING CRDM SHUTDOWN RODS (16)
-  DUMMY CRDM (8)

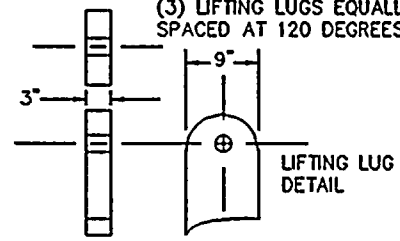
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL		FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
WESTINGHOUSE 153811E REV. 0 5613-M-3041 SH. 1		.75" 4.25"	80 VENT PIPE INCONEL SB-167	 TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD
				DATE: 2/12/93 MLS ZONE: 002
				REVIEWED BY: RUSSELL L. TURNER
				DRAWING NO.: 3-V02A REVISION: 4



REACTOR VESSEL HEAD PLAN VIEW

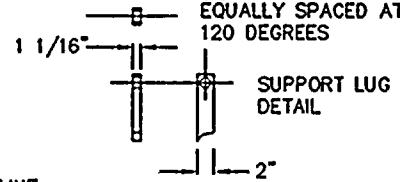
DOES NOT PROVIDE COMPONENT SUPPORT


(3) LIFTING LUGS EQUALLY SPACED AT 120 DEGREES

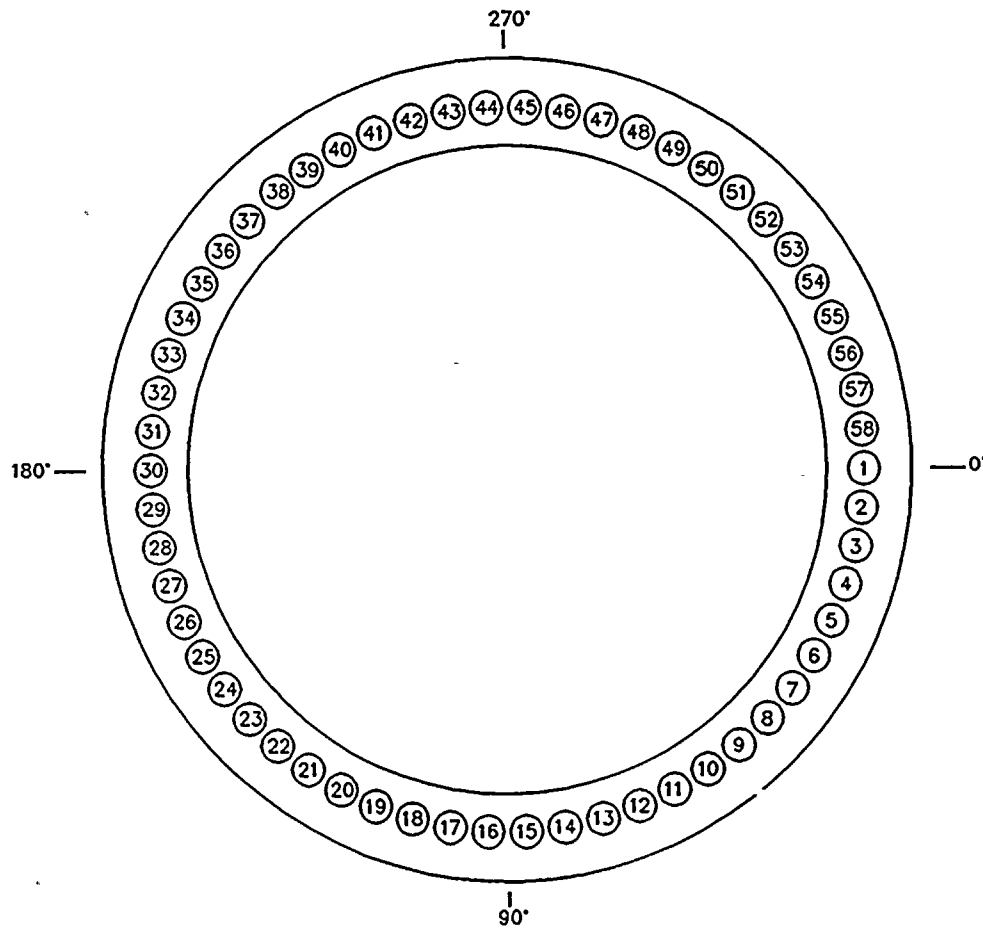


DOES NOT PROVIDE COMPONENT SUPPORT

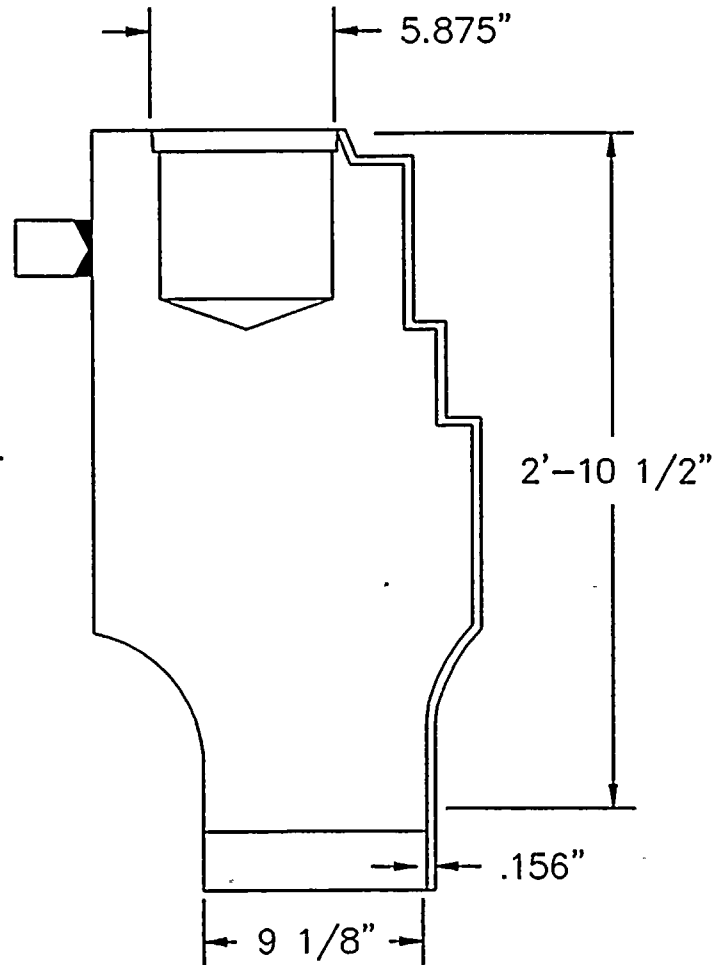
(3) SUPPORTING LUGS EQUALLY SPACED AT 120 DEGREES




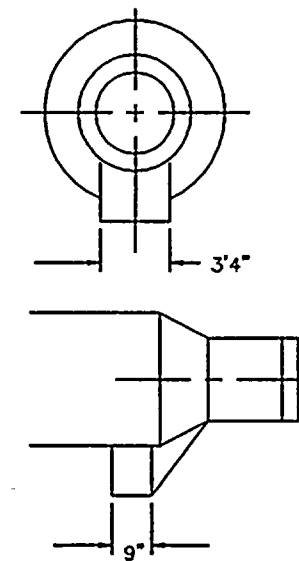
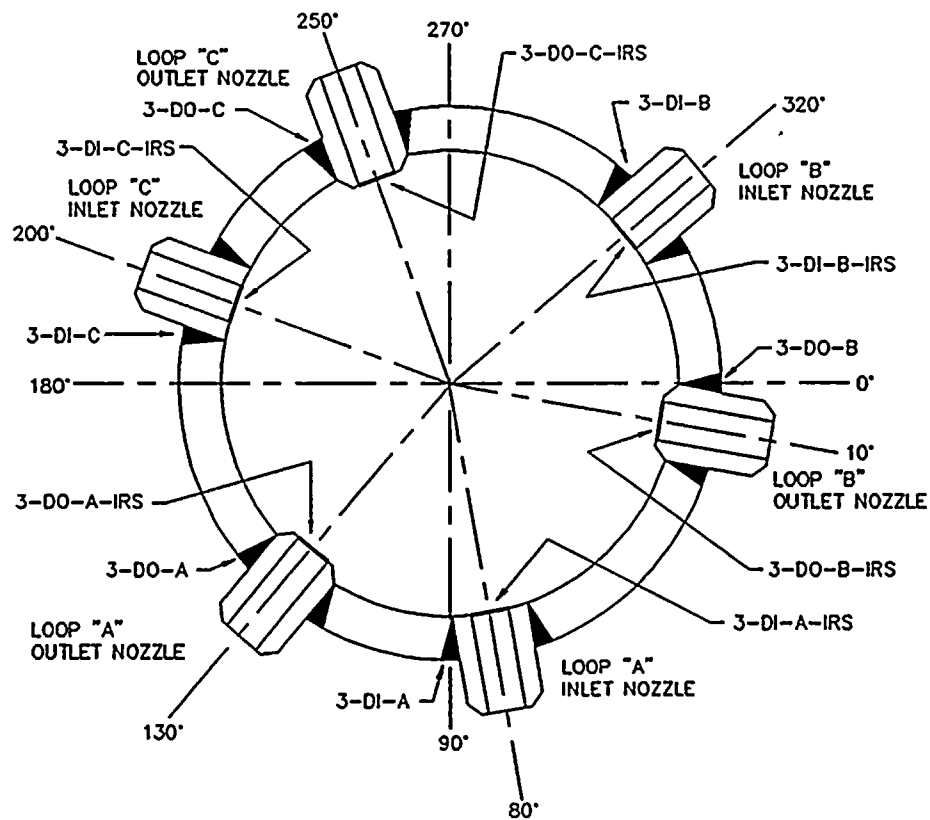
<p>REFERENCE DRAWINGS WESTINGHOUSE 117874E REV. 9 5613-M-3041 SH. 1</p>	<p>NOTES</p>	<p>CALIBRATION BLOCKS AND MATERIAL CLOSURE HEAD SA302 GR. B CLAD .156"</p>	<p> FLORIDA POWER & LIGHT TURKEY POINT UNIT 3 TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD LUG ORIENTATION DATE: 8/10/93 ZONE: 002 REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-V03 REVISION: 4</p>
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REACTOR VESSEL FLANGE PLAN VIEW




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
WESTINGHOUSE 117885E REV. 9 5614-M-3041 SH. 1	STRESS PROBLEM: LOCATION: SYSTEM NO.: LINE IS INSULATED		TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD LUG ORIENTATIONS DATE: 5/20/94 ZONE: 001 REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-V03A REVISION: 2

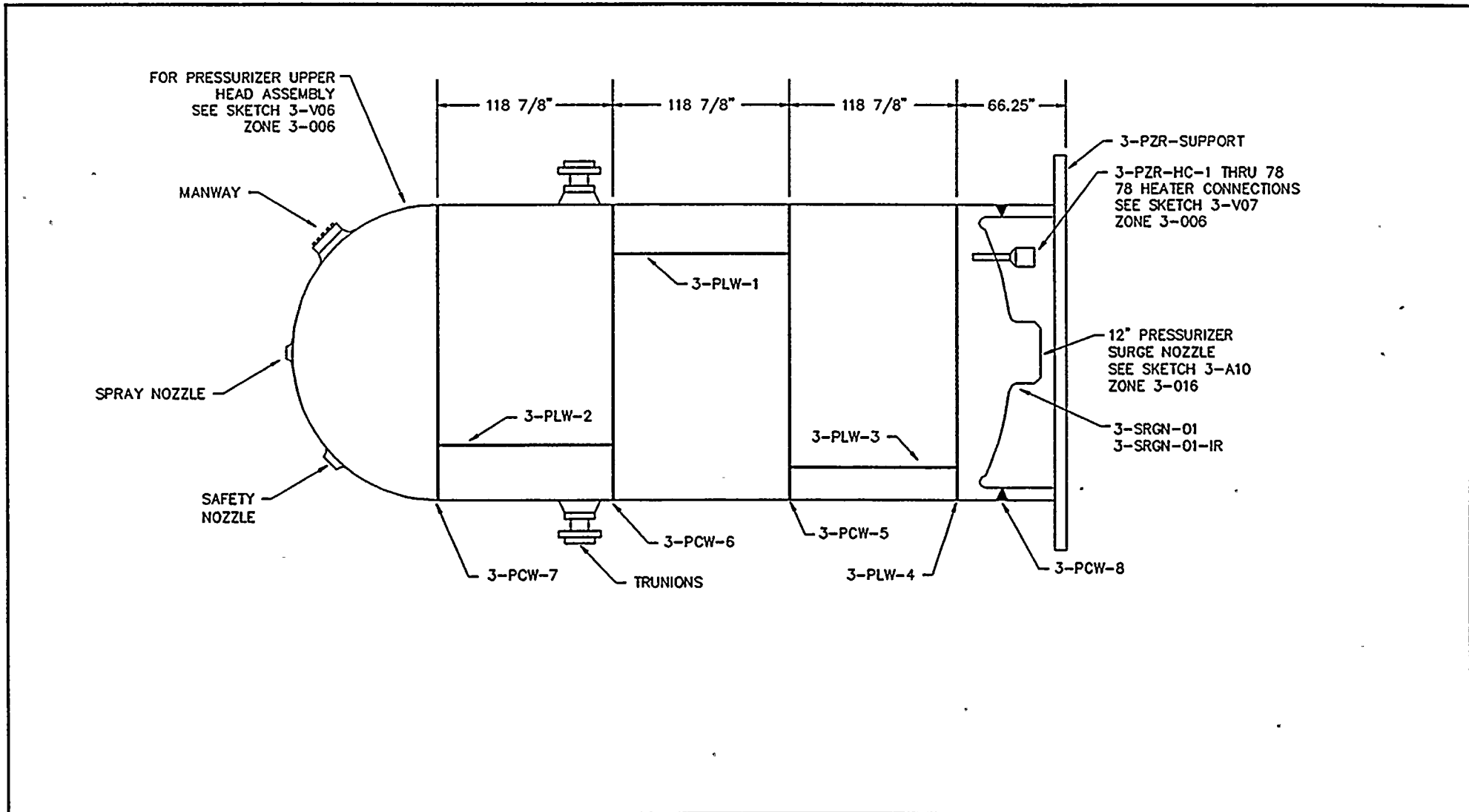



VESSEL SUPPORT
WELDED PAD DETAIL
(3-DO-A, 3-DO-B, 3-DO-C)

SURVEILLANCE CAPSULES:

- 3-RPV-U @ 30°
- 3-RPV-V @ 290°
- 3-RPV-W @ 40°
- 3-RPV-X @ 50°
- 3-RPV-Y @ 150°
- 3-RPV-Z @ 230°

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
WESTINGHOUSE 117874E REV. 9		ASTM A508 CL 2	
TITLE: REACTOR PRESSURE VESSEL NOZZLE ORIENTATIONS			DATE: 8/10/93 ZONE: 001
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 3-V04	REVISION: 4



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3						
WESTINGHOUSE 4417D30 WESTINGHOUSE 465B067 5613-M-3041 SH. 1	SUPPORT SKIRT - C.S. PLATE, SA-516 GR-70 SURGE NOZZLE - CS CASTING TO SA216 GR-WCC SHELL - SA302 GR-B UPPER HEAD - CS CASTING TO SA216 GR-WCC	UT-8		<table border="1"> <tr> <td colspan="2">TITLE: PRESSURIZER WELD LOCATIONS</td> </tr> <tr> <td>DATE: 12/30/93</td> <td>ZONE: 3-006</td> </tr> <tr> <td>REVIEWED BY: RUSSELL L. TURNER</td> <td> SKETCH NO.: 3-V05 REVISION: 6 </td> </tr> </table>	TITLE: PRESSURIZER WELD LOCATIONS		DATE: 12/30/93	ZONE: 3-006	REVIEWED BY: RUSSELL L. TURNER
TITLE: PRESSURIZER WELD LOCATIONS									
DATE: 12/30/93	ZONE: 3-006								
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V05 REVISION: 6								

RV-03-551B
RV-03-551B-IR
4" SAFETY NOZZLE
TO RV-03-551B
SEE SKETCH 3-A12
ZONE 3-018


RV-03-551C
RV-03-551C-IR
4" SAFETY NOZZLE
TO RV-03-551C
SEE SKETCH 3-A13
ZONE 3-019

RV-03-551A
RV-03-551A-IR
4" SAFETY NOZZLE
TO RV-03-551A
SEE SKETCH 3-A11
ZONE 3-017

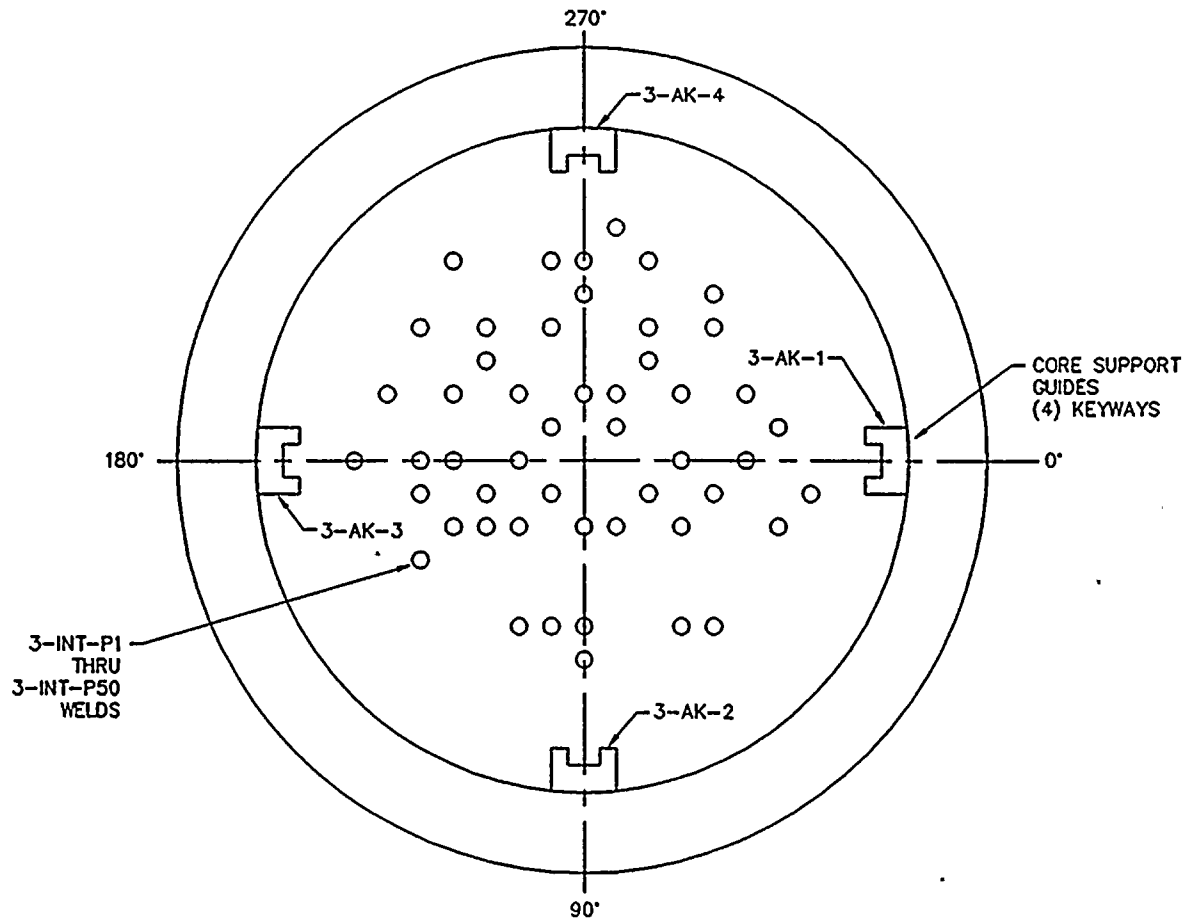
RN-03-1
RN-03-1-IR
4" RELIEF NOZZLE
TO RN-03-1
SEE SKETCH 3-A16
ZONE 3-022


SP-03-1
SP-03-1-IR
4" SPRAY NOZZLE
TO SP-03-1
SEE SKETCH 3-A14
ZONE 3-020

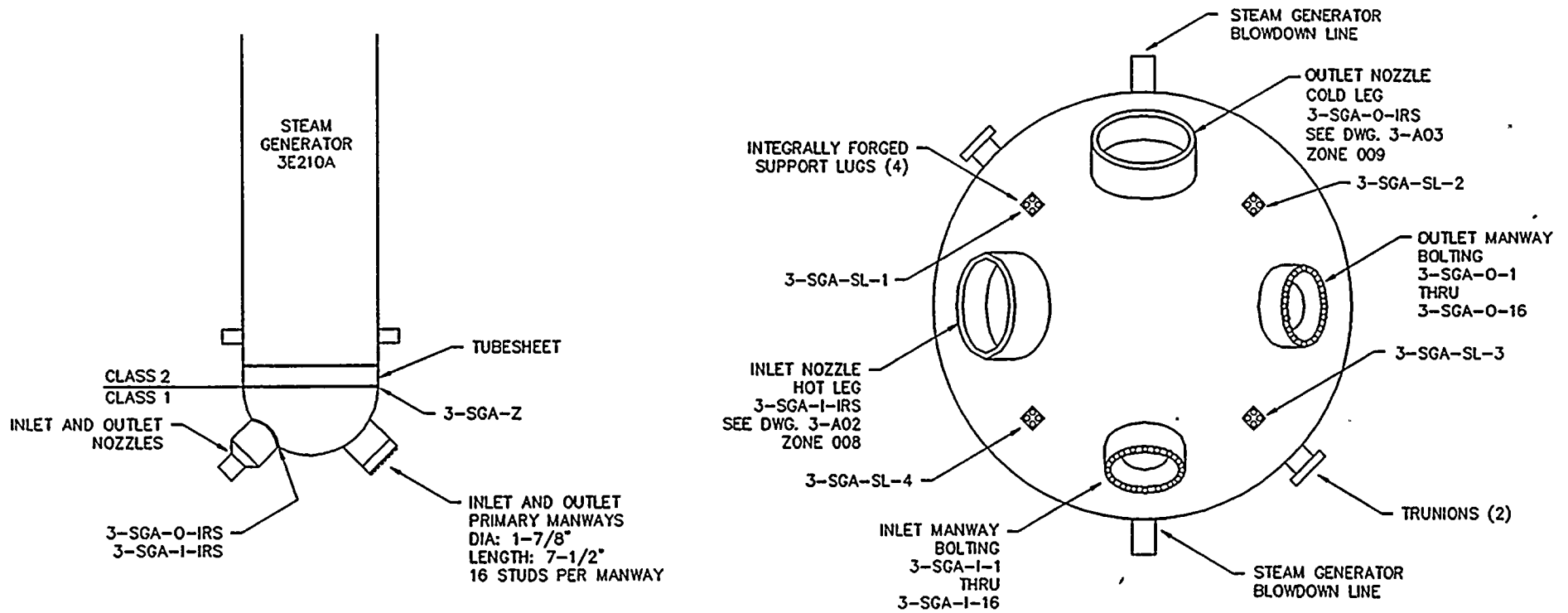
03-PZR-1 THRU 16
MANWAY BOLTING
1-7/8" DIAMETER BOLTS (16)

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
WESTINGHOUSE 681J271 5613-M-3041 SH. 1		UPPER HEAD CS CASTING SA-216 GR-WCC CAL BLOCK - UT-8	TITLE: PRESSURIZER UPPER HEAD ASSEMBLY		
DATE: 12/30/93		ZONE: 3-006			
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V06	REVISION: 6			




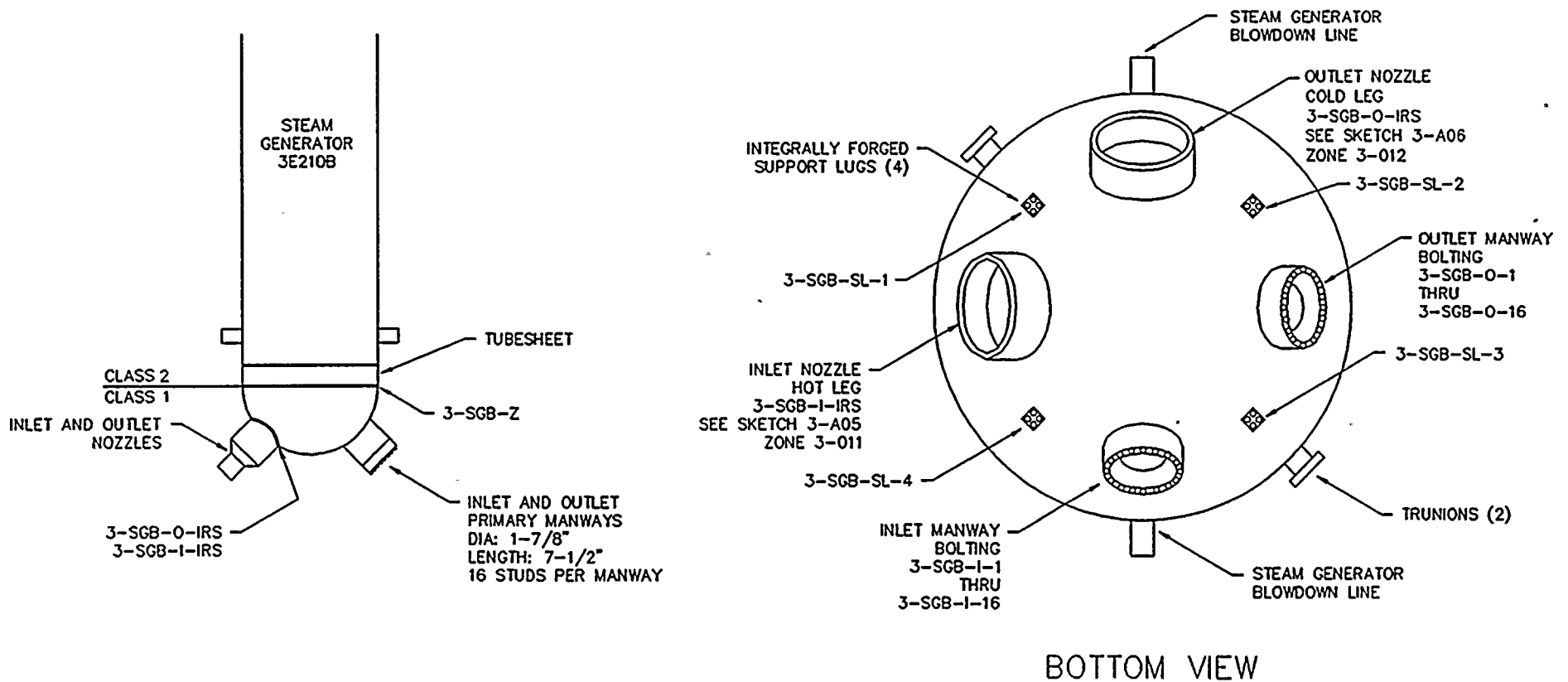


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
WESTINGHOUSE 4417D30			
			DATE: 8/10/93 ZONE: 001
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-V08 REVISION: 4

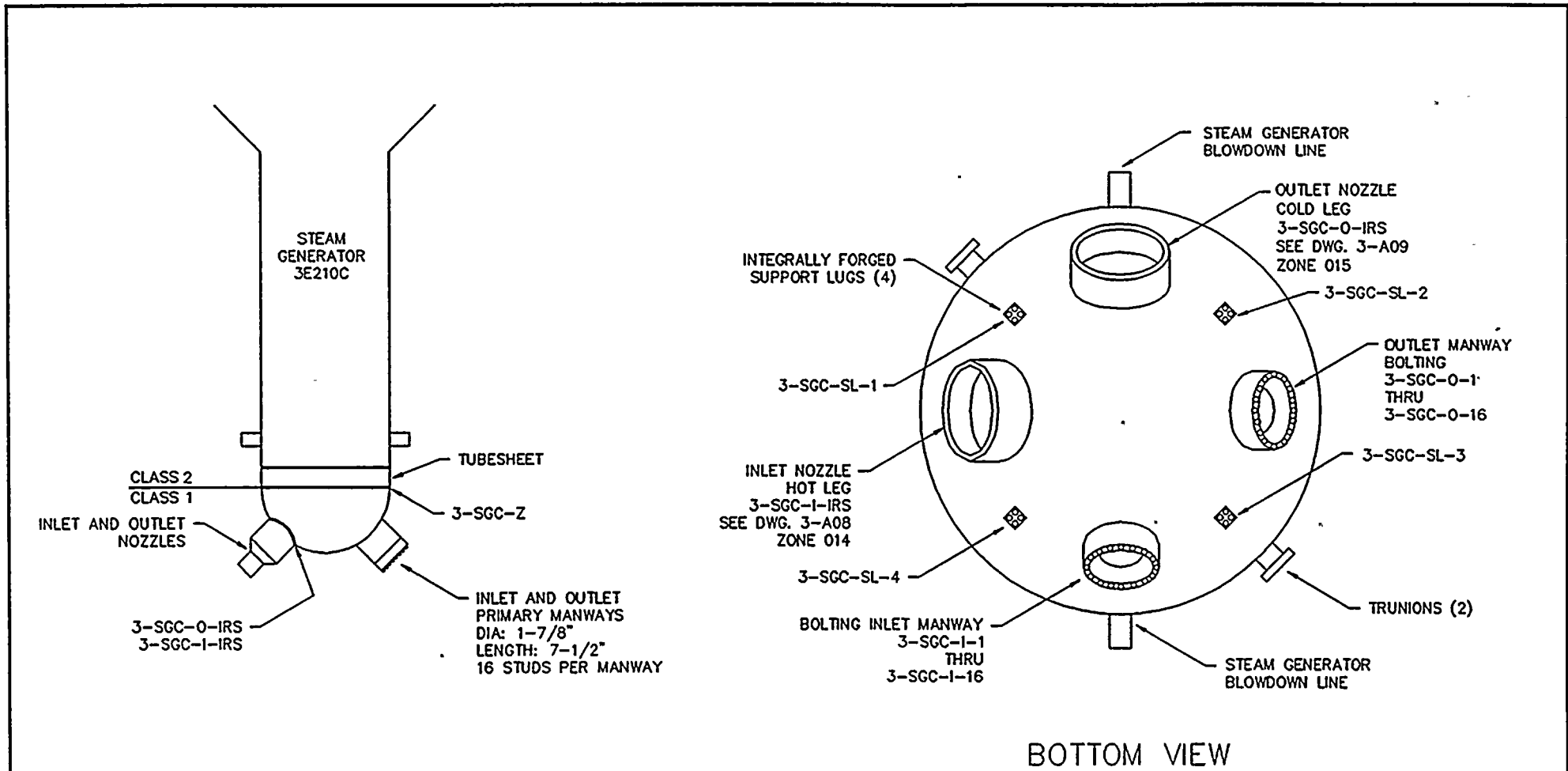


BOTTOM VIEW

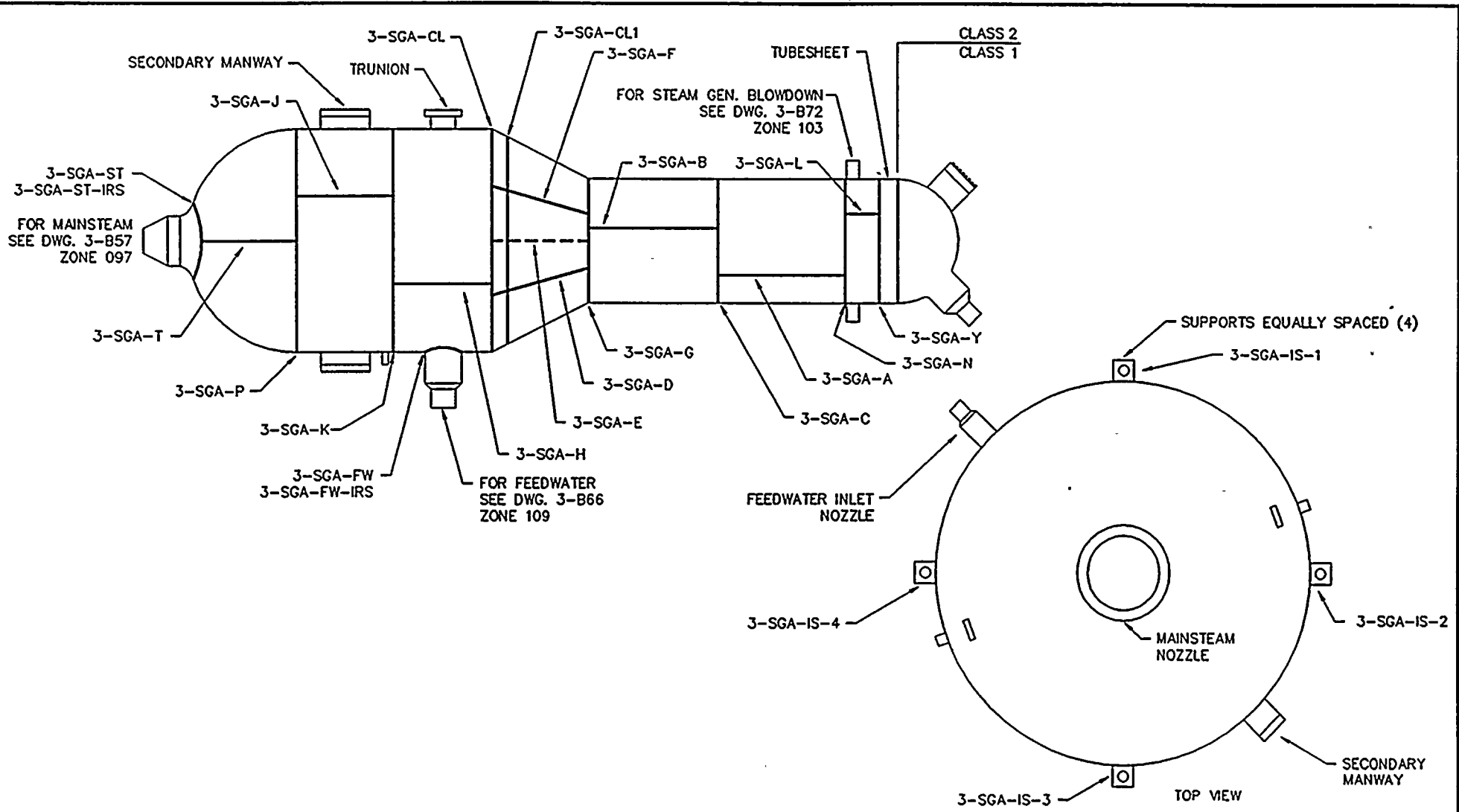
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3 TITLE: STEAM GENERATOR A PRIMARY SIDE
WESTINGHOUSE 5613-M-3041 SH. 1	NOZZLES ON LOWER HEAD ARE INTEGRALLY FORGED	LOWER HEAD - SA216, GR WCC 5.5" CLAD TUBE SHEET - SA508 CL2A PRIMARY MANWAY - SA302, GR B CAL BLOCK - UT-8	




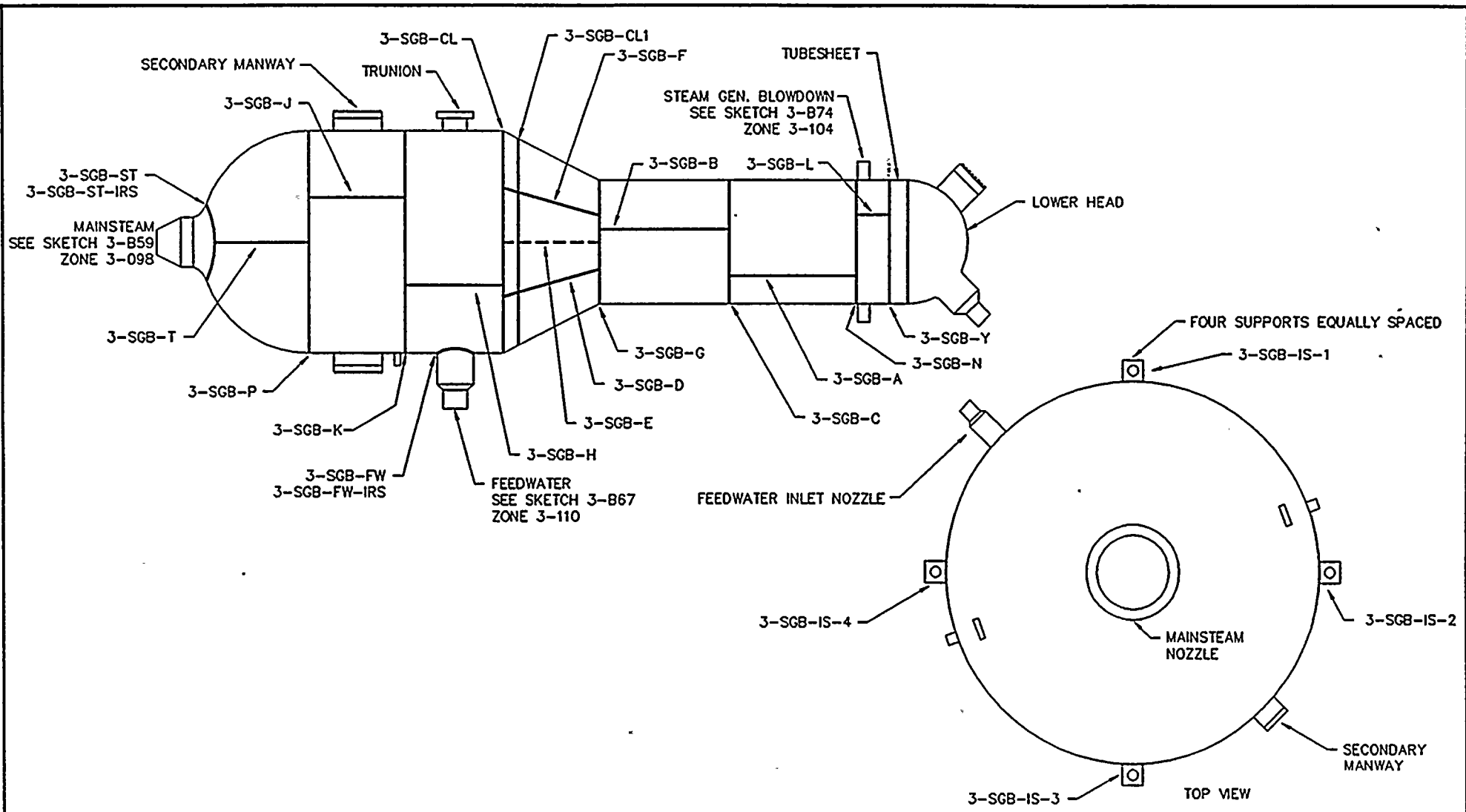
REFERENCE DRAWINGS	NOTES	CALBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
WESTINGHOUSE 5613-M-3041 SH. 1	NOZZLES ON LOWER HEAD ARE INTEGRALLY FORGED	LOWER HEAD - SA216, GR WCC 5.5" CLAD TUBE SHEET - SA508 CL2A PRIMARY MANWAY - SA302, GR B	EPL		
			TITLE: STEAM GENERATOR B PRIMARY SIDE		
			DATE: 12/30/93	ZONE: 3-004	
		CAL BLOCK - UT-8	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V09B	REVISION: 5




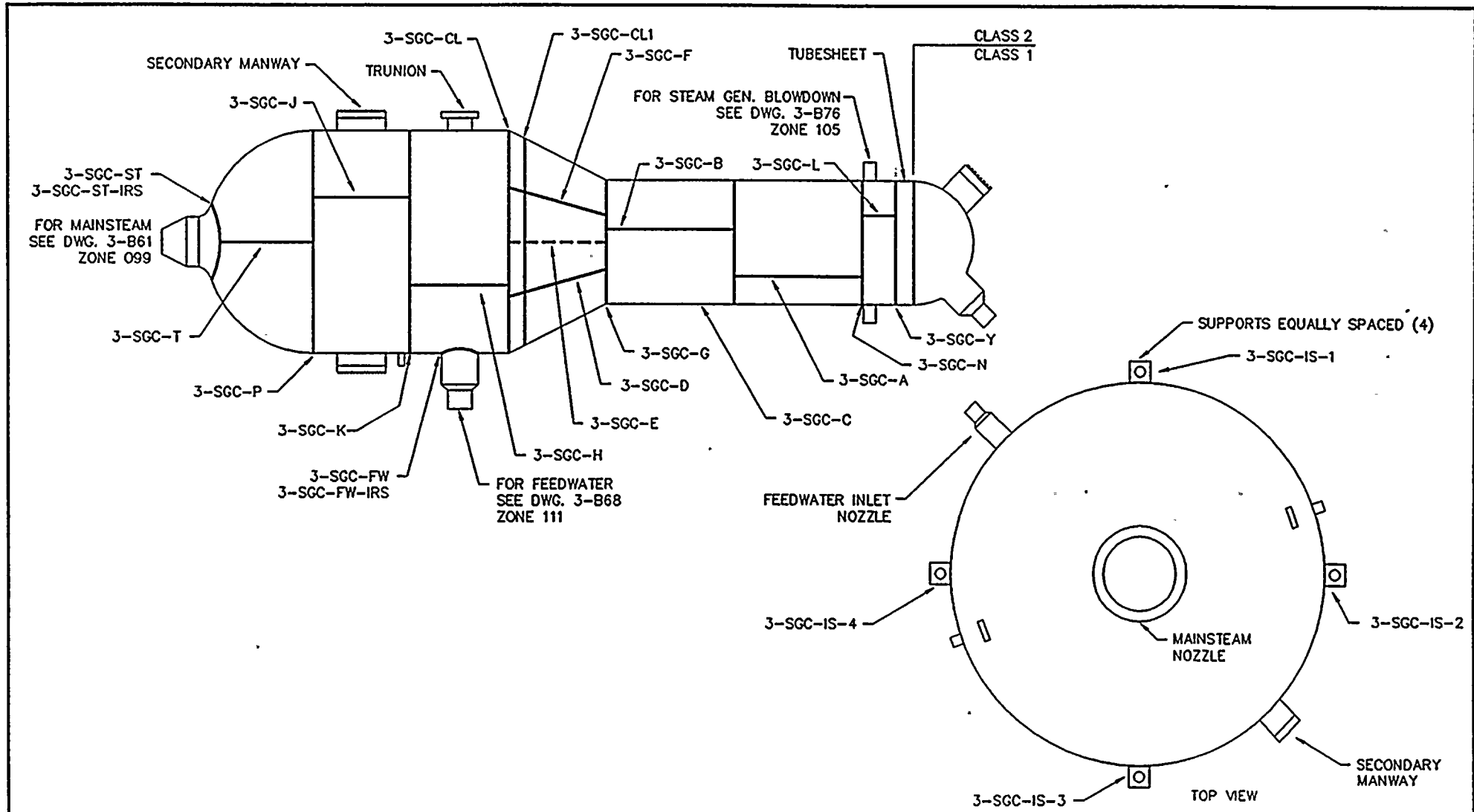
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
WESTINGHOUSE 5613-M-3041 SH. 1	NOZZLES ON LOWER HEAD ARE INTEGRALLY FORGED	LOWER HEAD - SA216, GR WCC, 5.5" THK CLADD TUBE SHEET - SA508 CL2A	EPL TITLE: STEAM GENERATOR C PRIMARY SIDE		
			DATE: 10/18/93	ZONE: 005	
		CAL BLOCK - UT-8	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V09C	REVISION: 5



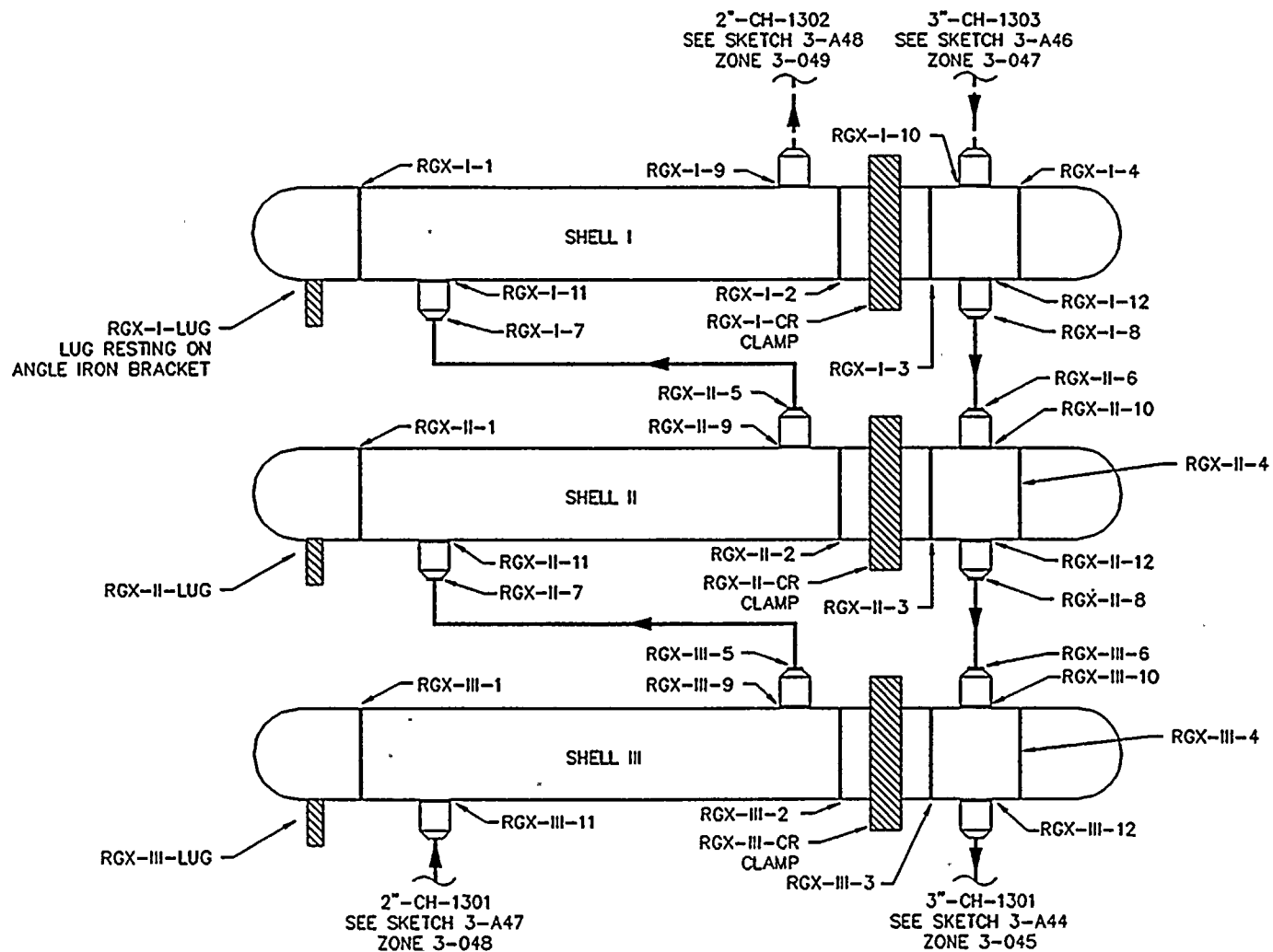
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
WESTINGHOUSE 5613-M-3072 SH. 1 5613-M-3074 SH. 3		MAIN STEAM & FEEDWATER INNER RADIUS - UT-3 ALL SHELL WELDS - UT-7	TITLE: STEAM GENERATOR A SECONDARY SIDE		
		DATE: 8/10/93	ZONE: 060		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V10A	REVISION: 4	



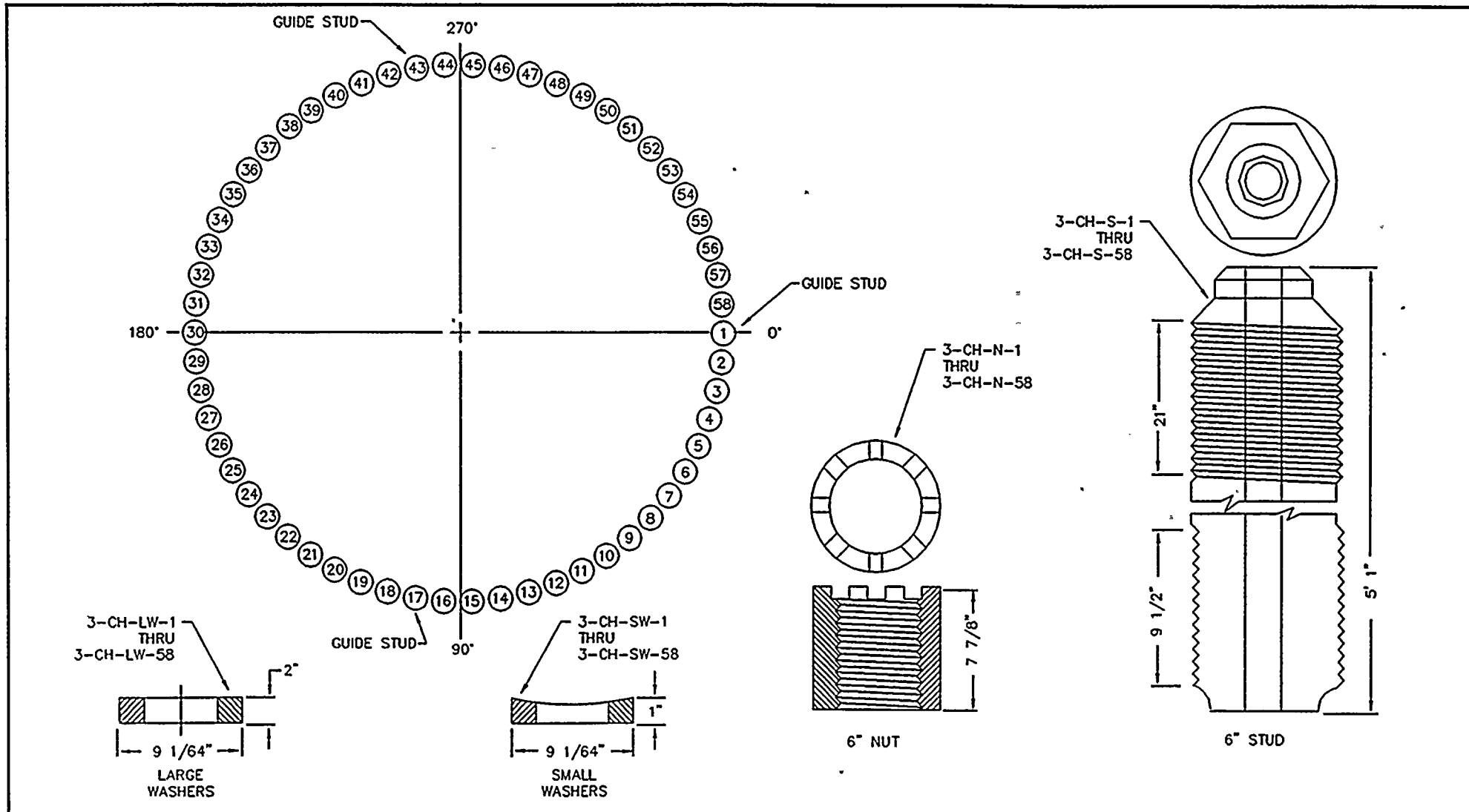
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
WESTINGHOUSE 5613-M-3072 SH. 1 5613-M-3074 SH. 3		MAIN STEAM & FEEDWATER INNER RADIUS - UT-3 ALL SHELL WELDS - UT-7	
			DATE: 12/30/93 ZONE: 3-061 REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-V10B REVISION: 6




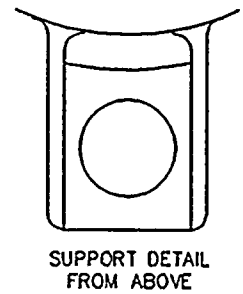
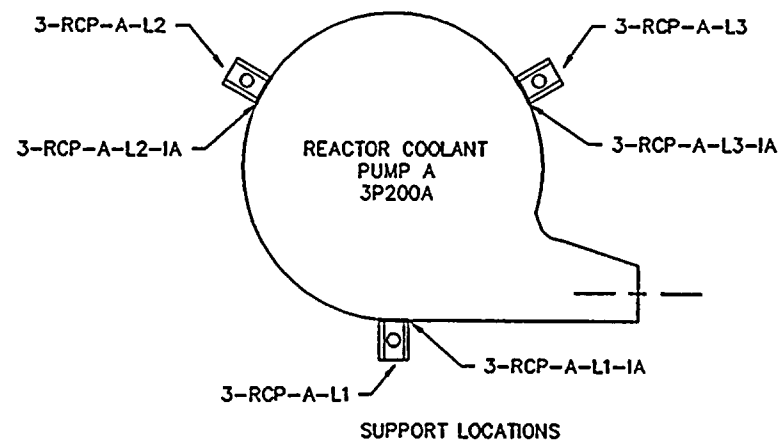
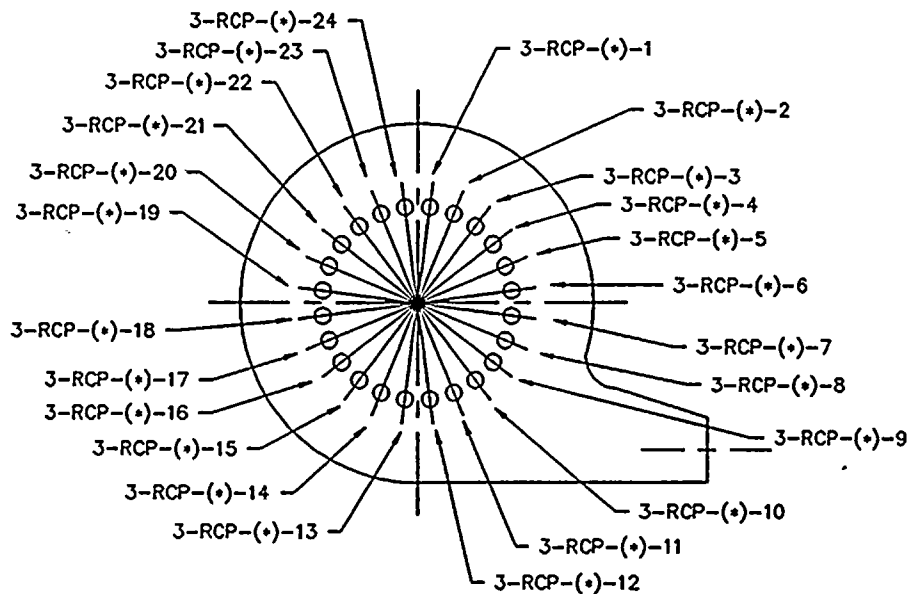
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
WESTINGHOUSE 5613-M-3072 SH. 1 5613-M-3074 SH. 3		MAIN STEAM & FEEDWATER INNER RADIUS - UT-3 ALL SHELL WELDS - UT-7		TITLE: STEAM GENERATOR C SECONDARY SIDE	
			DATE: 8/10/93	ZONE: 062	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V10C	REVISION: 3




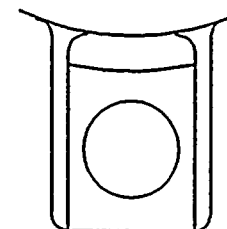
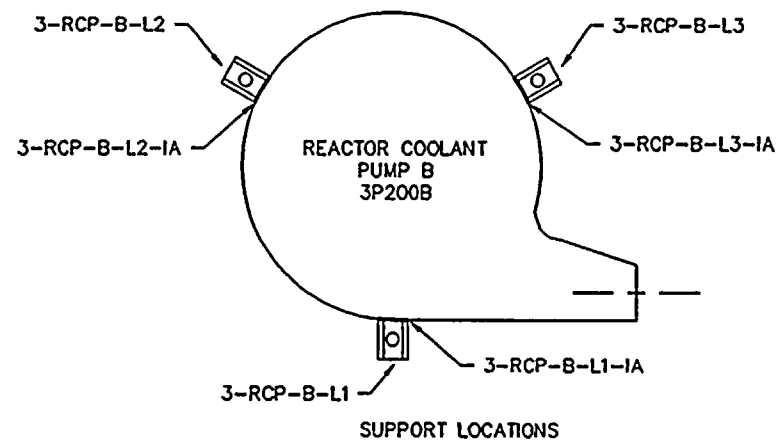
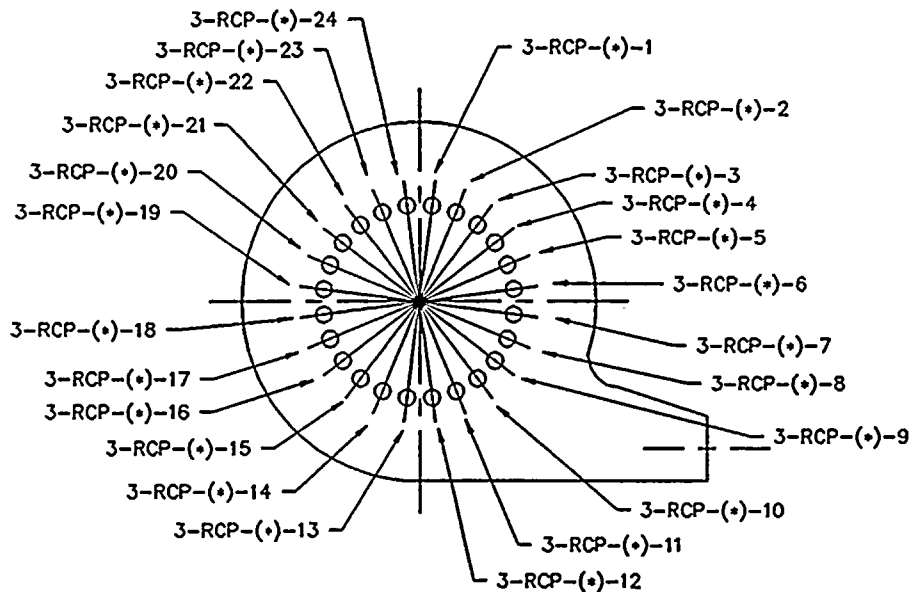
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
SENTRY DWG. A04195-A044 REV. 8 SENTRY DWG. A04195-A01-2 ISSUE 8 5613-M-3047 SH. 2	LOCATION: CONTAINMENT LOCKED HIGH RADIATION AREA SEE RELIEF REQUEST NO. 3	INTERSTAGE PIPING - 3" SCH 80 INTERSTAGE PIPING CONNECTIONS - 3" SCH 160 SHELL - TP304 OR TP316 HEAD - TP304 OR TP316 PIPING - TP304 OR TP316		TITLE: REGENERATIVE HEAT EXCHANGER FPL NO. 3E200
			DATE: 12/30/93	ZONE: 3-059
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V11 REVISION: 7




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3						
WESTINGHOUSE 117894E REV. 6 5613-M-3041 SH. 1		STUDS - UT-11 NUTS - UT-25	<table border="1"> <tr> <td colspan="2"> TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD STUDS, NUTS, AND WASHERS </td> </tr> <tr> <td> DATE: 12/30/93 </td> <td> ZONE: 3-002 </td> </tr> <tr> <td> REVIEWED BY: RUSSELL L. TURNER </td> <td> SKETCH NO.: 3-V12 REVISION: 5 </td> </tr> </table>	TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD STUDS, NUTS, AND WASHERS		DATE: 12/30/93	ZONE: 3-002	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V12 REVISION: 5
TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD STUDS, NUTS, AND WASHERS									
DATE: 12/30/93	ZONE: 3-002								
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V12 REVISION: 5								



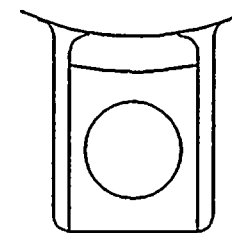
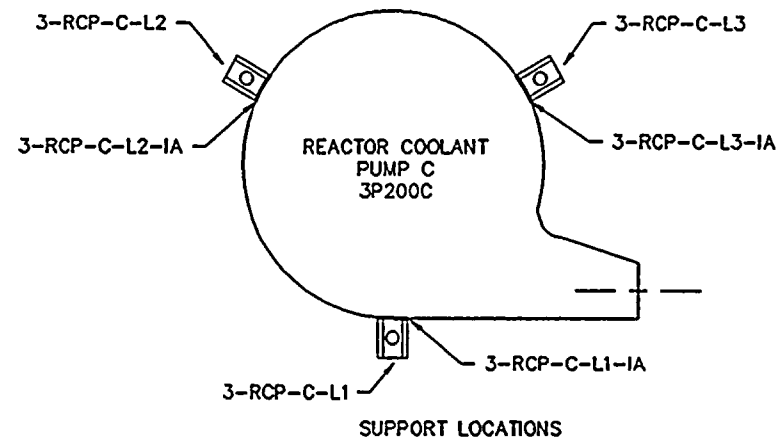
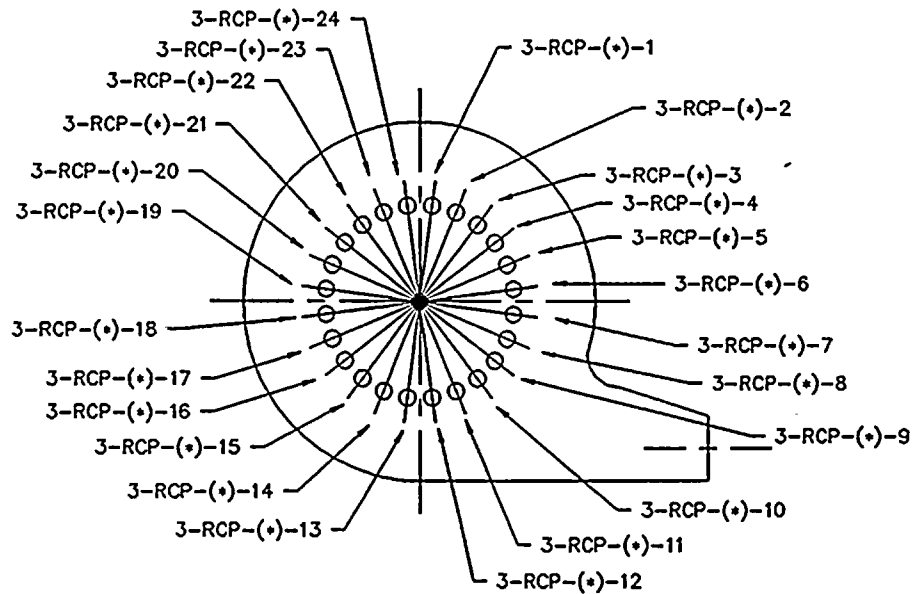
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-M-3041 SH. 1 5613-M-3047 SH. 3	IDENTIFICATION OF STUDS, NUTS, AND LIGAMENTS IS MADE BY INSERTING THE FOLLOWING DESIGNATIONS IN PLACE OF THE (*) PUMP "B" STUDS - FSB PUMP "B" NUTS - FNB PUMP "B" LIGAMENTS - FLB	SA351. CF8M (CAST MATERIAL) UT-18 - NUT CALIBRATION BLOCK UT-19 - STUD CALIBRATION BLOCK	
			DATE: 12/30/93 ZONE: 3-056
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-V13A REVISION: 5




SUPPORT DETAIL
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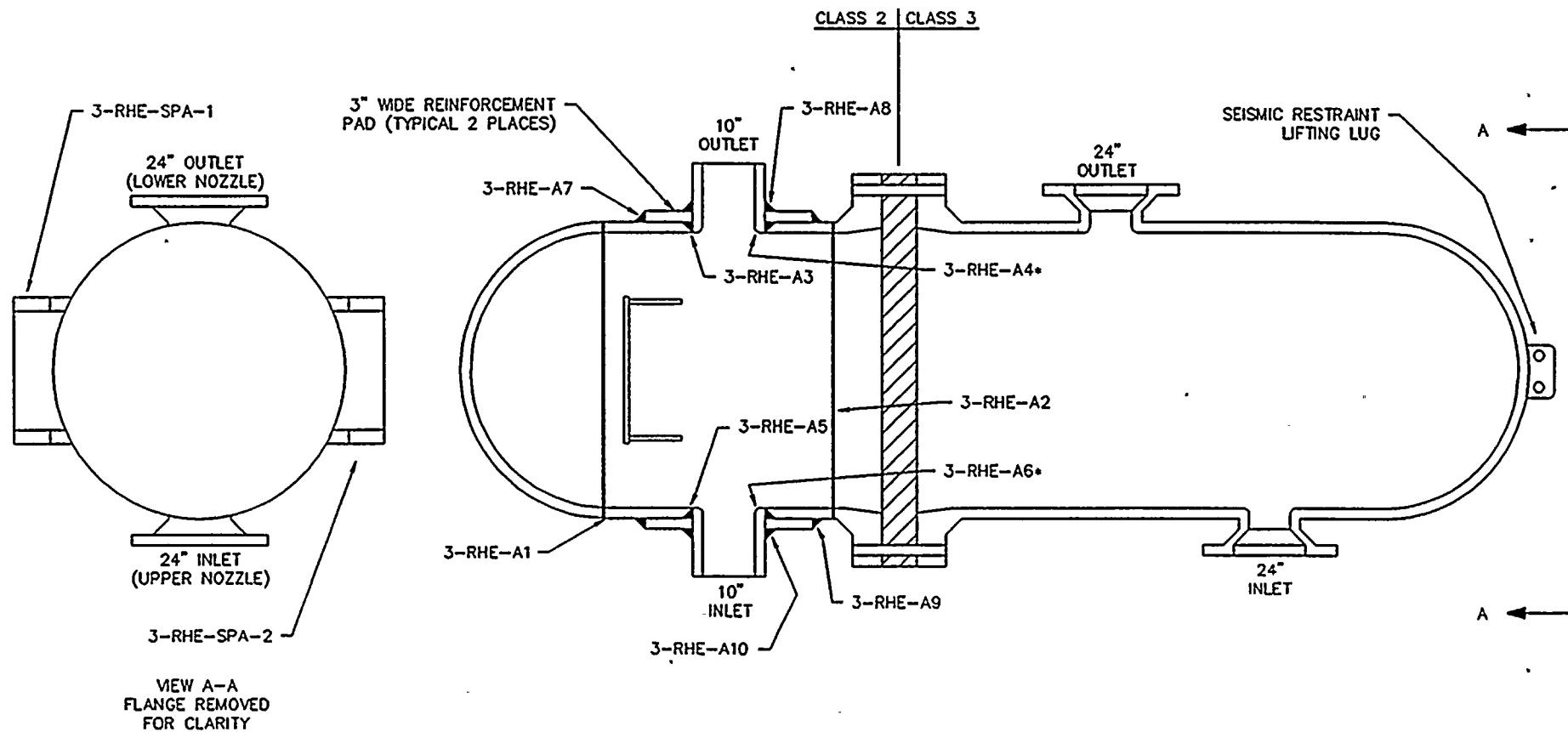
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-M-3041 SH. 1 5613-M-3047 SH. 3	IDENTIFICATION OF STUDS, NUTS, AND LIGAMENTS IS MADE BY INSERTING THE FOLLOWING DESIGNATIONS IN PLACE OF THE (*) PUMP "B" STUDS - FSB PUMP "B" NUTS - FNB PUMP "B" LIGAMENTS - FLB	SA351, CF8M (CAST MATERIAL) UT-18 - NUT CALIBRATION BLOCK UT-19 - STUD CALIBRATION BLOCK	TITLE: REACTOR COOLANT PUMP B <hr/> DATE: 12/30/93 ZONE: 3-057 <hr/> REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-V13B REVISION: 6



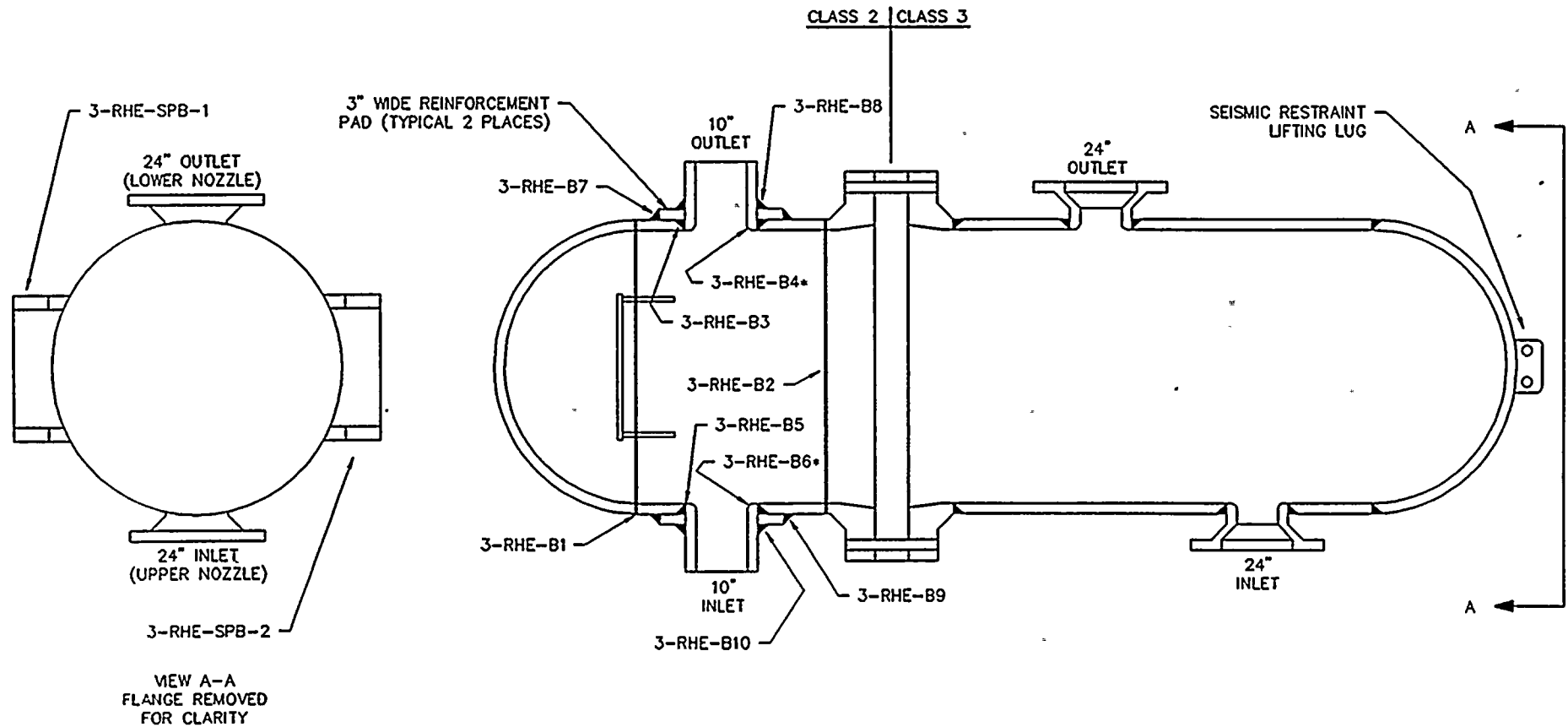


SUPPORT DETAIL
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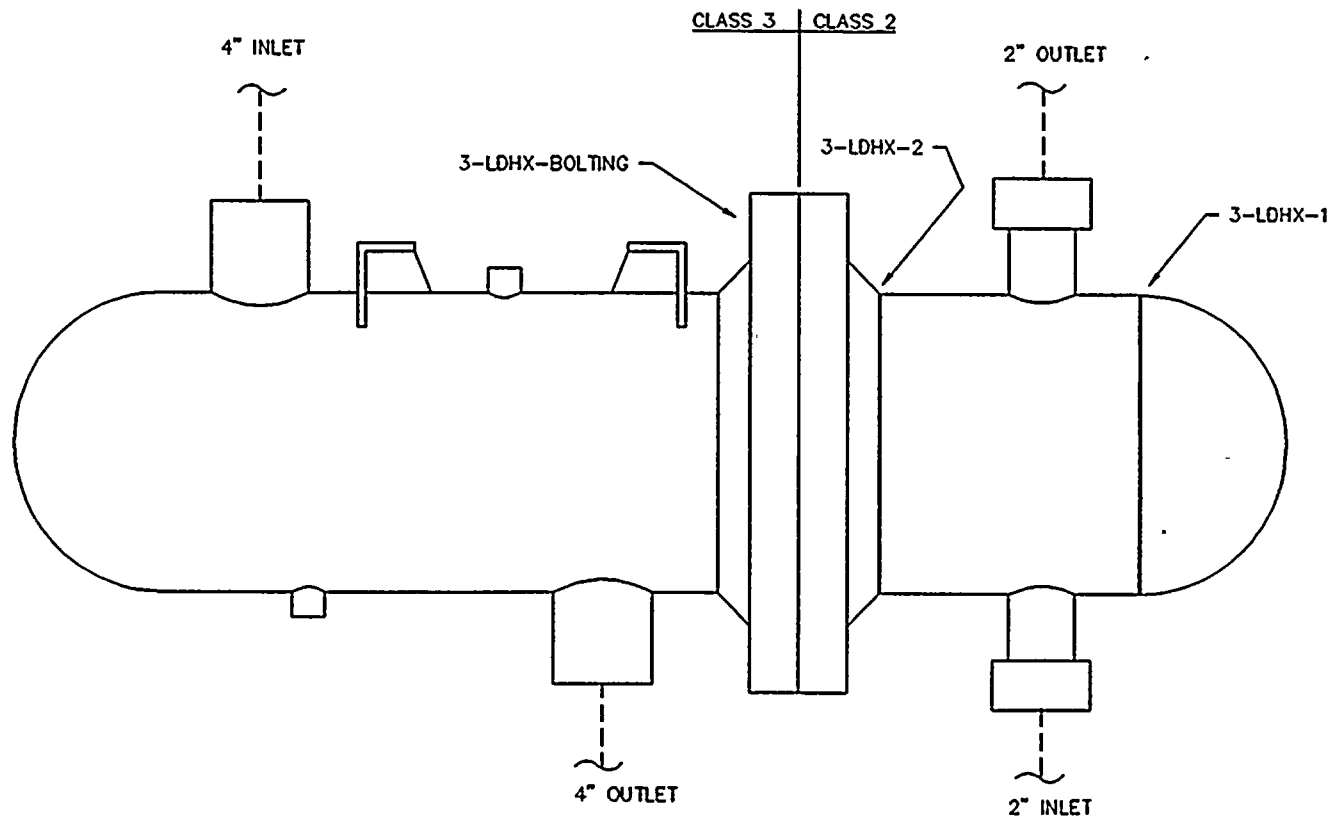
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
5613-M-3041 SH. 1 5613-M-3047 SH. 3	IDENTIFICATION OF STUDS, NUTS, AND LIGAMENTS IS MADE BY INSERTING THE FOLLOWING DESIGNATIONS IN PLACE OF THE (*) PUMP "C" STUDS - FSC PUMP "C" NUTS - FNC PUMP "C" LIGAMENTS - FLC	SA351, CF8M (CAST MATERIAL) UT-18 - NUT CALIBRATION BLOCK UT-19 - STUD CALIBRATION BLOCK	TITLE: REACTOR COOLANT PUMP C
		DATE: 12/30/93	ZONE: 3-058
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V13C
		REVISION: 6	




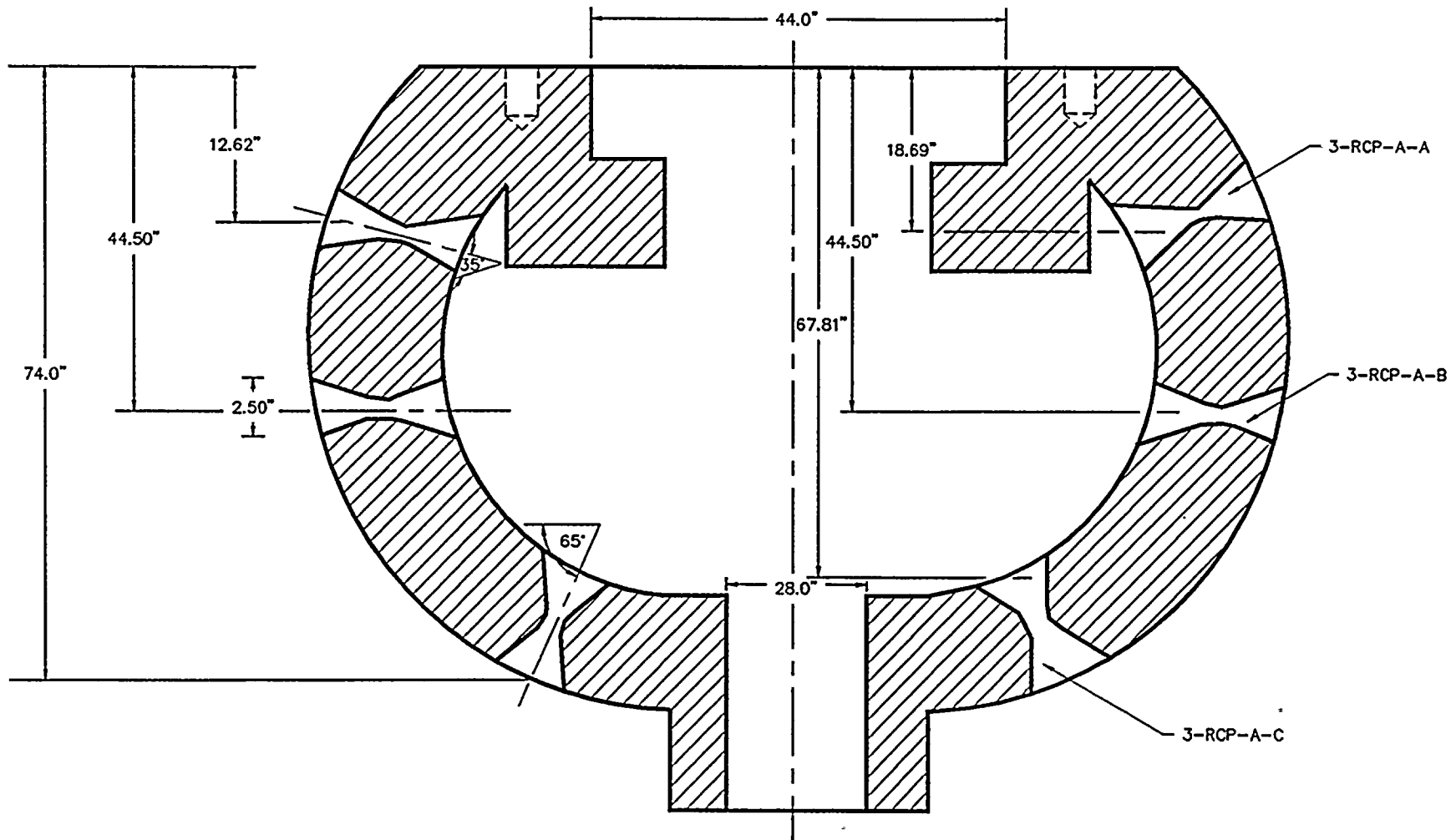
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
ATLAS D-1520-5 5613-M-3050 SH. 1	THICKNESS - HEAD .96", WELD 1.06", SHELL .94" * INNER RADIUS SECTIONS NATIONAL BOARD NO. 727 ATLAS SERIAL NO. 877	SHELL - TYPE 304 OR 316 SS, 42" OD STUDS - 1 3/8" DIAMETER, A.S., SA-193-B7 NUTS - 1 3/8" DIAMETER, C.S., SA-194-2H	TITLE: RESIDUAL HEAT EXCHANGER 3E206A		
			DATE: 8/10/93	ZONE: 115	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V14A	REVISION: 6




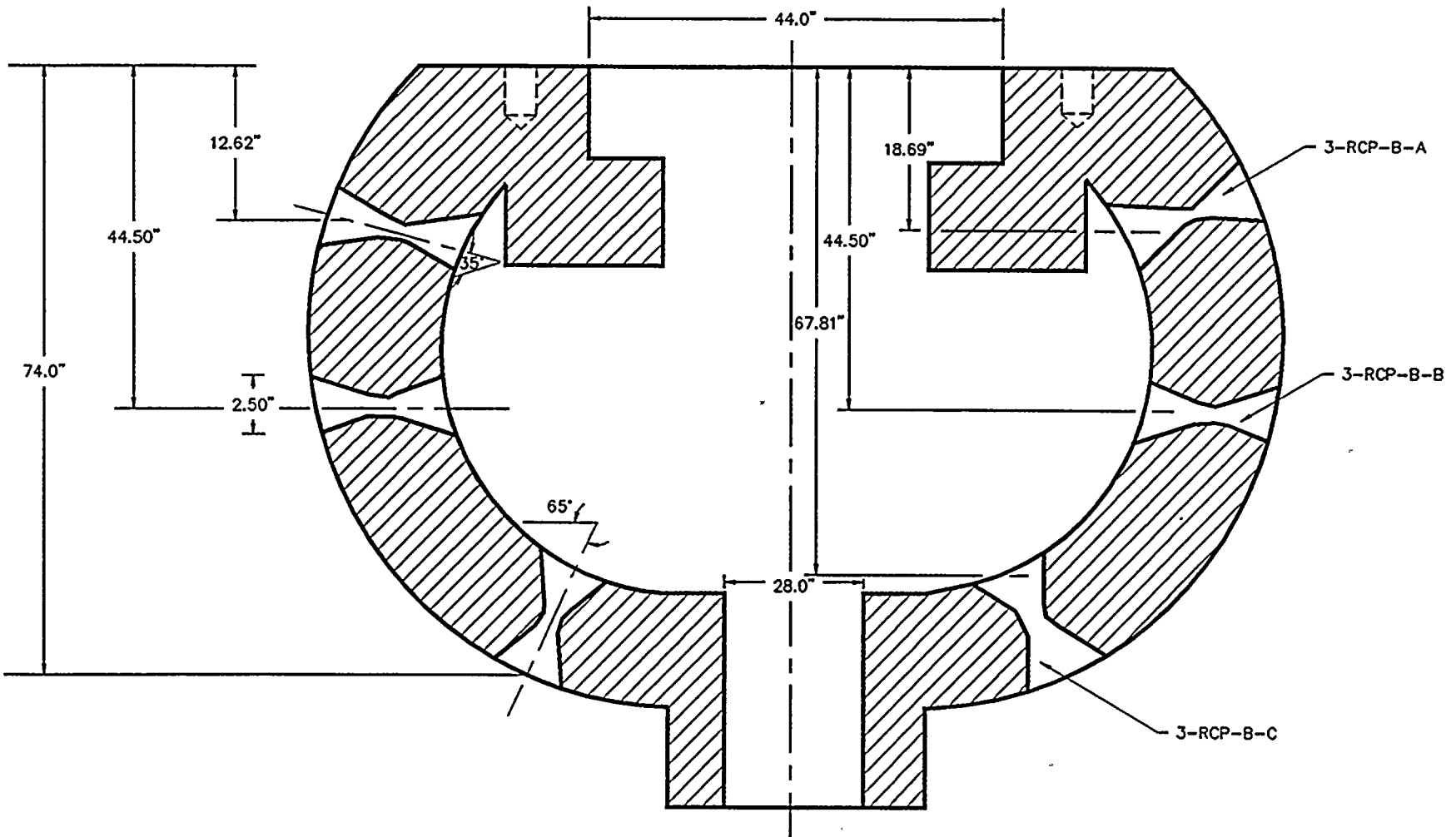
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
ATLAS D-1520-5 5613-M-3050 SH. 1	THICKNESS - HEAD .96", WELD 1.06", SHELL .94" * INNER RADIUS SECTIONS	SHELL - TYPE 304 OR 316 SS, 42" OD STUDS - 1 3/8" DIAMETER, A.S., SA-193-B7 NUTS - 1 3/8" DIAMETER, C.S., SA-194-2H		TITLE: RESIDUAL HEAT EXCHANGER 3E206B
			DATE: 8/10/93	ZONE: 116
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V14B
				REVISION: 5




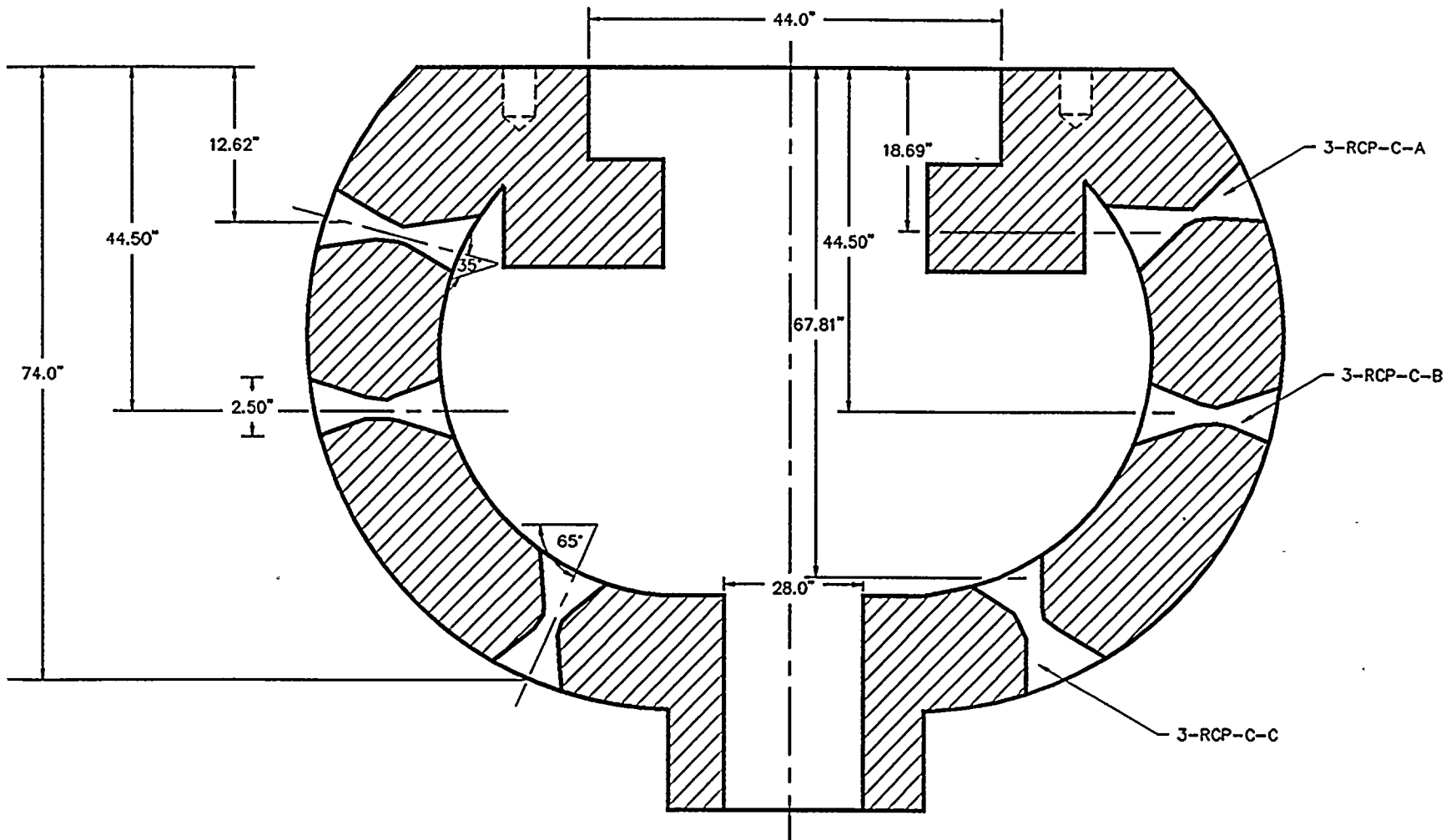
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3		
ATLAS - D-1519-2 5613-M-3047 SH. 3 5613-M-3030 SH. 5	ATLAS SERIAL NO. - 845 NATIONAL BOARD NO. - 696	CALIBRATION BLOCK - UT-41 STUDS - 1 5/8" DIA., A.S. SA-193-B7 NUTS - C.S. SA-194-2H HEADS - SS 316, SA240	TITLE: EXCESS LETDOWN HEAT EXCHANGER 3E202		
			DATE: 8/10/93	ZONE: 117	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V15	REVISION: 5




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3
	MANUFACTURER - WESTINGHOUSE	CASTING - SA-351, CF8M	
		DATE: 8/10/93	ZONE: 056
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V20A
			REVISION: 1



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3 TITLE: REACTOR COOLANT PUMP B
	MANUFACTURER - WESTINGHOUSE	CASTING - SA351, CF8M	
			DATE: 8/10/93 ZONE: 057
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 3-V20B REVISION: 2



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 3	
	MANUFACTURER - WESTINGHOUSE	CASTING - SA-351, CF8M	TITLE: REACTOR COOLANT PUMP C	
		DATE: 8/10/93	ZONE: 058	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 3-V20C	REVISION: 1



ATTACHMENT 3B

TURKEY POINT UNIT 4

ISOMETRIC AND COMPONENT DRAWINGS

ASME CODE CLASS 1 AND CLASS 2 PIPING WELDS, COMPONENTS, AND SUPPORTS

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ATTACHMENT 3B

TURKEY POINT UNIT 4
 ISOMETRIC AND COMPONENT DRAWINGS
 ASME CODE CLASS 1 AND CLASS 2 PIPING WELDS, COMPONENTS, AND
 SUPPORTS
 INDEX

Isometric	Zone	Title
Unit 4 - Class 1 Piping		
4-A01	4-007	Reactor Coolant System Loop A Intermediate Leg
4-A02	4-008	Reactor Coolant System Loop A Hot Leg
4-A03	4-009	Reactor Coolant System Loop A Cold Leg
4-A04	4-010	Reactor Coolant System Loop B Intermediate Leg
4-A05	4-011	Reactor Coolant System Loop B Hot Leg
4-A06	4-012	Reactor Coolant System Loop B Cold Leg
4-A07	4-013	Reactor Coolant System Loop C Intermediate Leg
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4-A12	4-018	Reactor Coolant System Pressurizer Safety Loop B
4-A13	4-019	Reactor Coolant System Pressurizer Safety Loop C
4-A14	4-020	Reactor Coolant System Pressurizer Spray to Pressurizer
4-A15	4-021	Reactor Coolant System Pressurizer Spray Line
4-A16	4-022	Reactor Coolant System Pressurizer Relief Line
4-A20	4-026	Waste Disposal System - Liquid, Reactor Coolant Loop A Drain
4-A21	4-027	Waste Disposal System - Liquid, Reactor Coolant Loop B Drain

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Isometric	Zone	Title
4-A22	4-028	Waste Disposal System - Liquid, Reactor Coolant Loop C Drain Line
4-A29A 4-A29B	4-035	Reactor Coolant and Chemical and Volume Control Systems
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4-A31	4-037	Residual Heat Removal System to Reactor Coolant System Loop A Cold Leg
4-A32	4-038	Safety Injection to Reactor Coolant Loop B Cold Leg
4-A33	4-039	Safety Injection to Reactor Coolant Loop C Cold Leg
4-A34	4-040	Safety Injection Loop A Inside Containment
4-A35A 4-A35B	4-041	High Head Safety Injection Loop B Inside Containment
4-A36	4-042	Safety Injection Loop C Inside Containment
4-A37	4-043	Safety Injection Loop A Inside Containment
4-A38A 4-A38B	4-044	Safety Injection Loop B Inside Containment
4-A39	4-045	Chemical and Volume Control to Reactor Coolant Loop C Hot Leg
4-A40	4-046	Chemical and Volume Control to Reactor Coolant Loop A Cold Leg
4-A41	4-047	Chemical and Volume Control to Regenerative Heat Exchanger
4-A42	4-048	Chemical and Volume Control from Reactor Coolant Loop B Cold Leg
4-A43	4-049	Chemical and Volume Control from the Regenerative Heat Exchanger
4-A44	4-050	Chemical and Volume Control Seal Injection Loop A
4-A45	4-051	Chemical and Volume Control Seal Injection Loop B
4-A46	4-052	Chemical and Volume Control Seal Injection Loop C
Unit 4 - Class 2 Piping		
4-B01A 4-B01B	4-063	Residual Heat Removal to Residual Heat Removal Pump A

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Isometric	Zone	Title
4-B02	4-064	Residual Heat Removal to Residual Heat Removal Pump B
4-B03	4-065	Residual Heat Removal to Residual Heat Removal Pumps
4-B04	4-066	Residual Heat Removal System from Containment Sump A
4-B05	4-067	Residual Heat Removal System from Containment Sump B
4-B06	4-068	Residual Heat Removal Discharge Outside Containment
4-B07A 4-B07B	4-069	Residual Heat Removal Inside and Outside Containment
4-B08	4-070	Residual Heat Removal Pump A Discharge to Residual Heat Removal Heat Exchanger A
4-B09	4-071	Residual Heat Removal Pump B Discharge to Residual Heat Removal Heat Exchanger B
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4-B11	4-073	Residual Heat Removal Heat Exchanger B Discharge
4-B12	4-074	Residual Heat Removal Outside Containment
4-B13	4-075	Residual Heat Removal Outside Containment
4-B14	4-076	Residual Heat Removal Outside Containment
4-B15	4-077	Safety Injection System from Reactor Water Storage Tank
4-B19	4-081	Residual Heat Removal System Inside Containment
4-B20	4-082	Safety Injection Suction to Containment Spray Pump A
4-B21	4-083	Safety Injection to Containment Spray Pump A
4-B22	4-084	Residual Heat Removal System Inside Containment
4-B23	4-085	Residual Heat Removal System Inside Containment
4-B24	4-086	Residual Heat Removal System Inside Containment
4-B25	4-087	Safety Injection System Outside Containment

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Isometric	Zone	Title
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4-B27	4-089	Residual Heat Removal System Inside Containment
4-B28	4-090	Residual Heat Removal System Outside Containment
4-B29	4-091	Residual Heat Removal System Outside Containment
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4-B31	4-093	Safety Injection Pump B Suction
4-B32	4-094	Residual Heat Removal System to Refueling Canal
4-B33	4-095	Containment Spray Pump A Discharge
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4-B38	4-100	Main Steam System Loop B Inside Containment
4-B39	4-101	Main Steam System Loop C Inside Containment
4-B40	4-102	Main Steam System Loop A Outside Containment
4-B41	4-103	Main Steam System Loop B Outside Containment
4-B42	4-104	Main Steam System Loop C Outside Containment

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Isometric	Zone	Title
4-B49A 4-B49B	4-105	Steam Generator A Blowdown Inside Containment
4-B50A 4-B50B	4-106	Steam Generator B Blowdown Inside Containment
4-B51A 4-B51B	4-107	Steam Generator C Blowdown Inside Containment
4-B52	4-108	Steam Generator A Blowdown Outside Containment
4-B53	4-109	Steam Generator B Blowdown Outside Containment
4-B54	4-110	Steam Generator C Blowdown Outside Containment
4-B55A 4-B55B	4-111	Main Feedwater System Loop A
4-B56	4-112	Main Feedwater System Loop B
4-B57	4-113	Main Feedwater System Loop C
4-B58	4-114	Main Feedwater Bypass Loop A
4-B59	4-115	Main Feedwater Bypass Loop B
4-B60	4-116	Main Feedwater Bypass Loop C
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4-V02	4-002	Reactor Pressure Vessel Closure Head Weld Details
4-V02A	4-002	Reactor Pressure Vessel Closure Head Weld Details
4-V03	4-002	Reactor Pressure Vessel Closure Head Lug Orientation
4-V03A	4-001	Reactor Pressure Vessel Flange Ligament Area
4-V04	4-001	Reactor Pressure Vessel Nozzle Orientations
4-V05	4-006	Pressurizer Weld Locations
4-V06	4-006	Pressurizer Upper Head Assembly
4-V07	4-006	Pressurizer Bottom Head Assembly
4-V08	4-001	Reactor Pressure Vessel Bottom Head Instrument Nozzle and Core Support Guide Location

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Isometric	Zone	Title
4-V09A	4-003	Steam Generator A Primary Side Weld Layout and Lower Head
4-V09B	4-004	Steam Generator B Primary Side Weld Layout and Lower Head
4-V09C	4-005	Steam Generator C Primary Side Weld Layout and Lower Head
4-V10A	4-060	Steam Generator A Secondary Side Weld Layout and Upper Head
4-V10B	4-061	Steam Generator B Secondary Side Weld Layout and Upper Head
4-V10C	4-062	Steam Generator C Secondary Side Weld Layout and Upper Head
4-V11	4-059	Regenerative Heat Exchanger FPL No. 4E200
4-V12	4-002	Reactor Pressure Vessel Closure Head Studs, Nuts, and Washers
4-V13A	4-056	Reactor Coolant Pump A
4-V13B	4-057	Reactor Coolant Pump B
4-V13C	4-058	Reactor Coolant Pump C
4-V14A	4-117	Residual Heat Exchanger 4E206A
4-V14B	4-118	Residual Heat Exchanger 4E206B
4-V15	4-119	Excess letdown Heat Exchanger
4-V20A	4-056	Reactor Coolant Pump A
4-V20B	4-057	Reactor Coolant Pump B
4-V20C	4-058	Reactor Coolant Pump C

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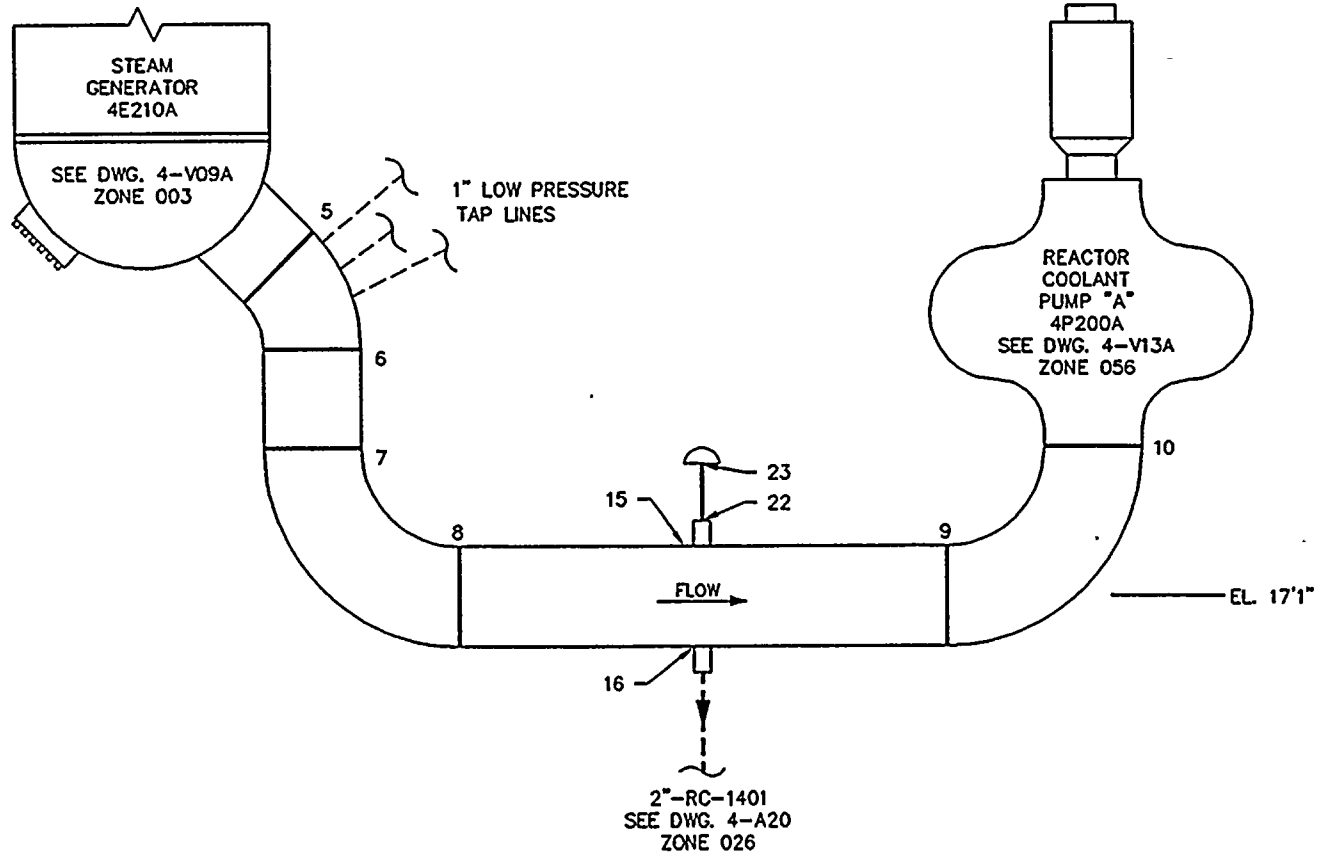


ATTACHMENT 3B


TURKEY POINT UNIT 4

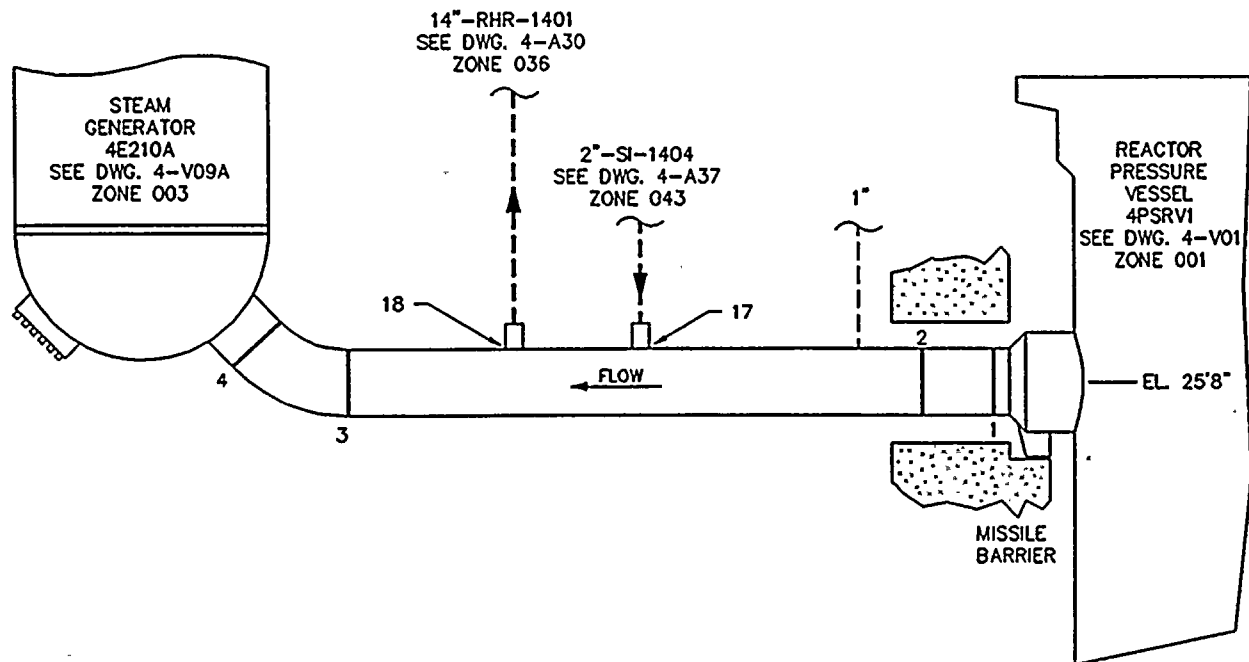
ISOMETRIC AND COMPONENT DRAWINGS

ASME CODE CLASS 1 AND CLASS 2 PIPING WELDS, COMPONENTS, AND SUPPORTS




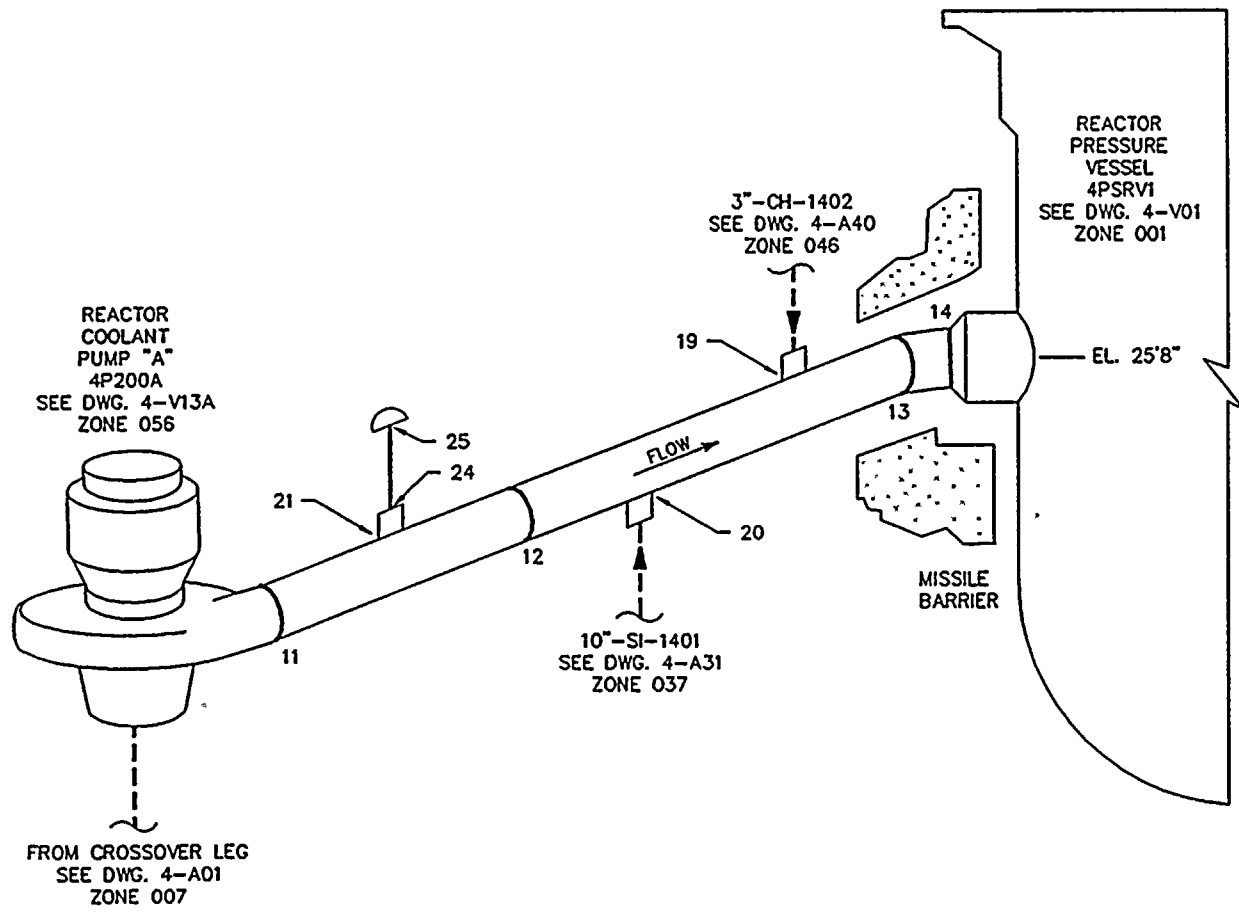
31"-RCS-1401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	31" PIPE - 2.625" THICK, A376 TP316 31" FITTINGS - A351 CF8M CAL BLOCKS - UT-12, UT-26, UT-46	TITLE: REACTOR COOLANT SYSTEM LOOP A INTERMEDIATE LEG
		DATE: 8/10/93	ZONE: 007
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A01
		REVISION: 6	




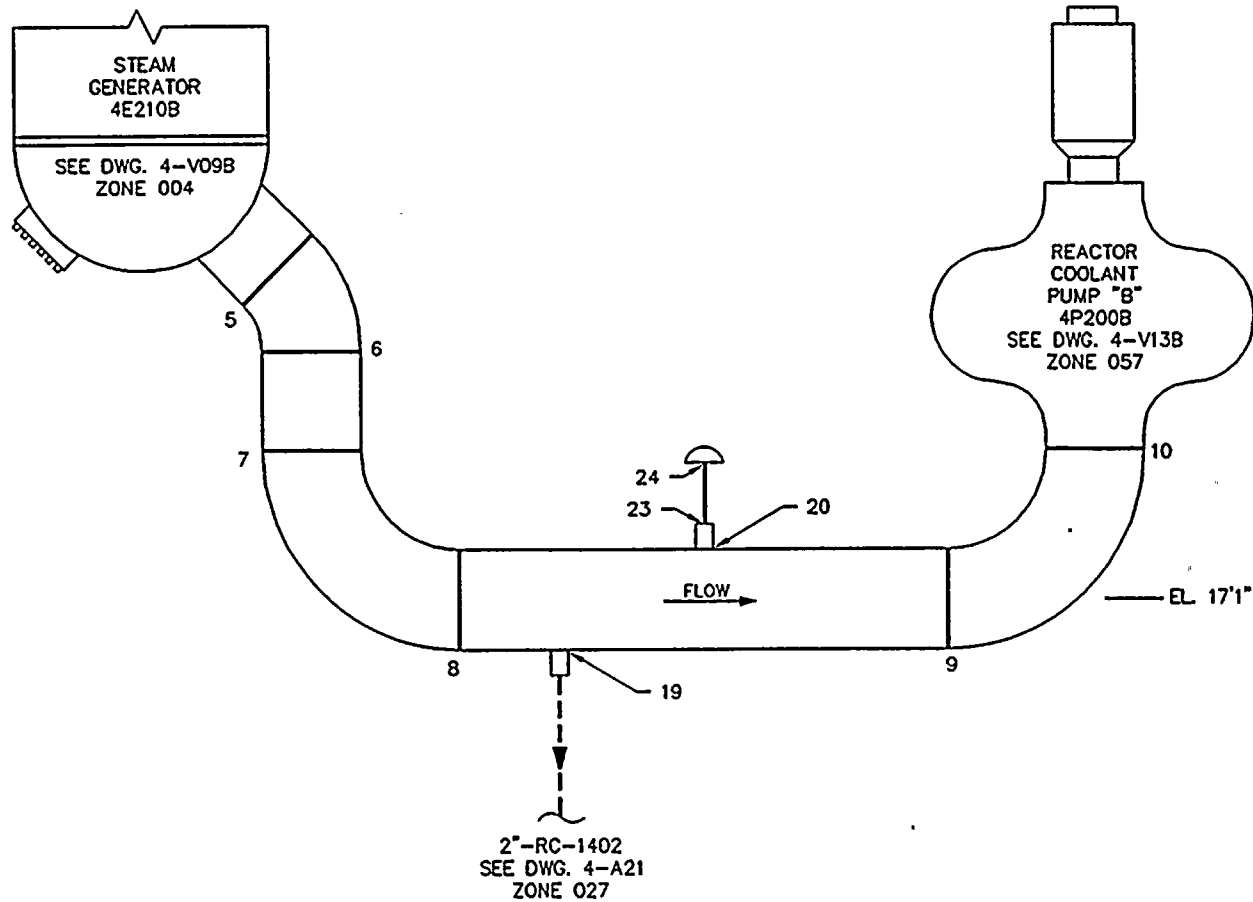
29"-RCS-1404

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PIPE - 2.5" THK, A376 TP316 ELBOWS - A351 CF8M CAL BLOCKS - UT-12, UT-26, UT-46	TITLE: REACTOR COOLANT SYSTEM LOOP A HOT LEG
DATE: 8/10/93		ZONE: 008	
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A02	REVISION: 7	




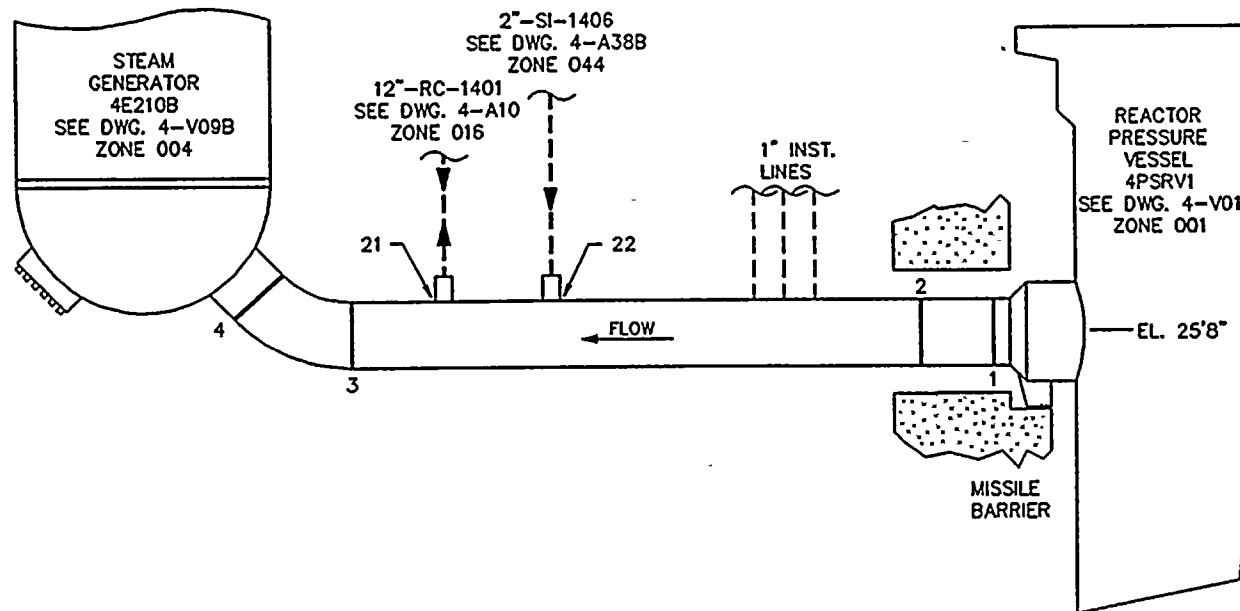
27.5"-RCS-1407

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PUMP TO PIPE - UT-12, UT-46 PIPE TO PIPE - UT-12, UT-46 PIPE TO ELBOW - UT-12, UT-26, UT-46 ELBOW TO RPV NOZZLE - UT-32 PIPE - 27.5" DIA, T=2.375", A376 TP316 ELBOW - 27.5" DIA, A351 CF8M	




31"-RCS-1402

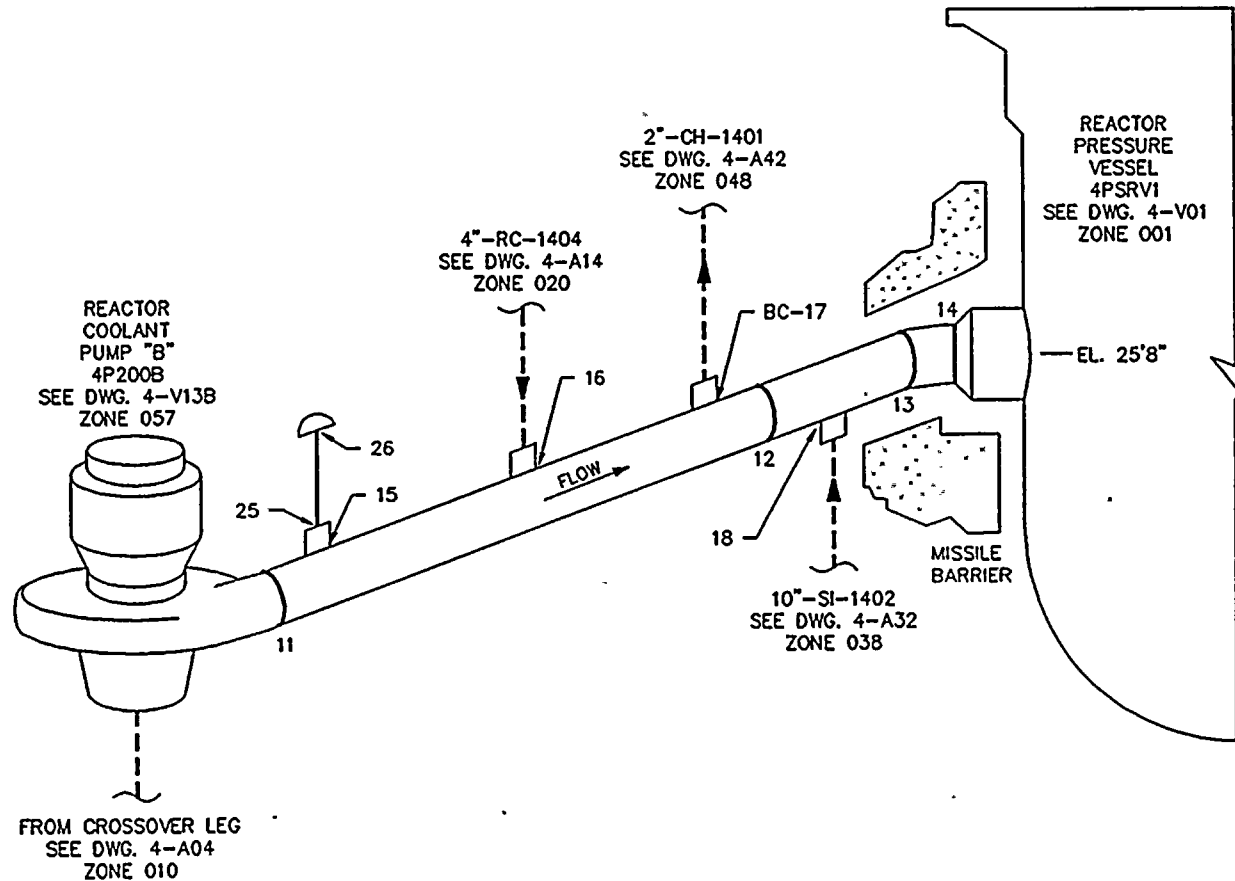
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PIPE - 2.625 THK, A376 TP316 ELBOWS - A351 CF8M CAL BLOCKS - UT-12, UT-26, UT-46	TITLE: REACTOR COOLANT SYSTEM LOOP B INTERMEDIATE LEG	
			DATE: 8/10/93	ZONE: 010
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A04
				REVISION: 6




29"-RCS-1405

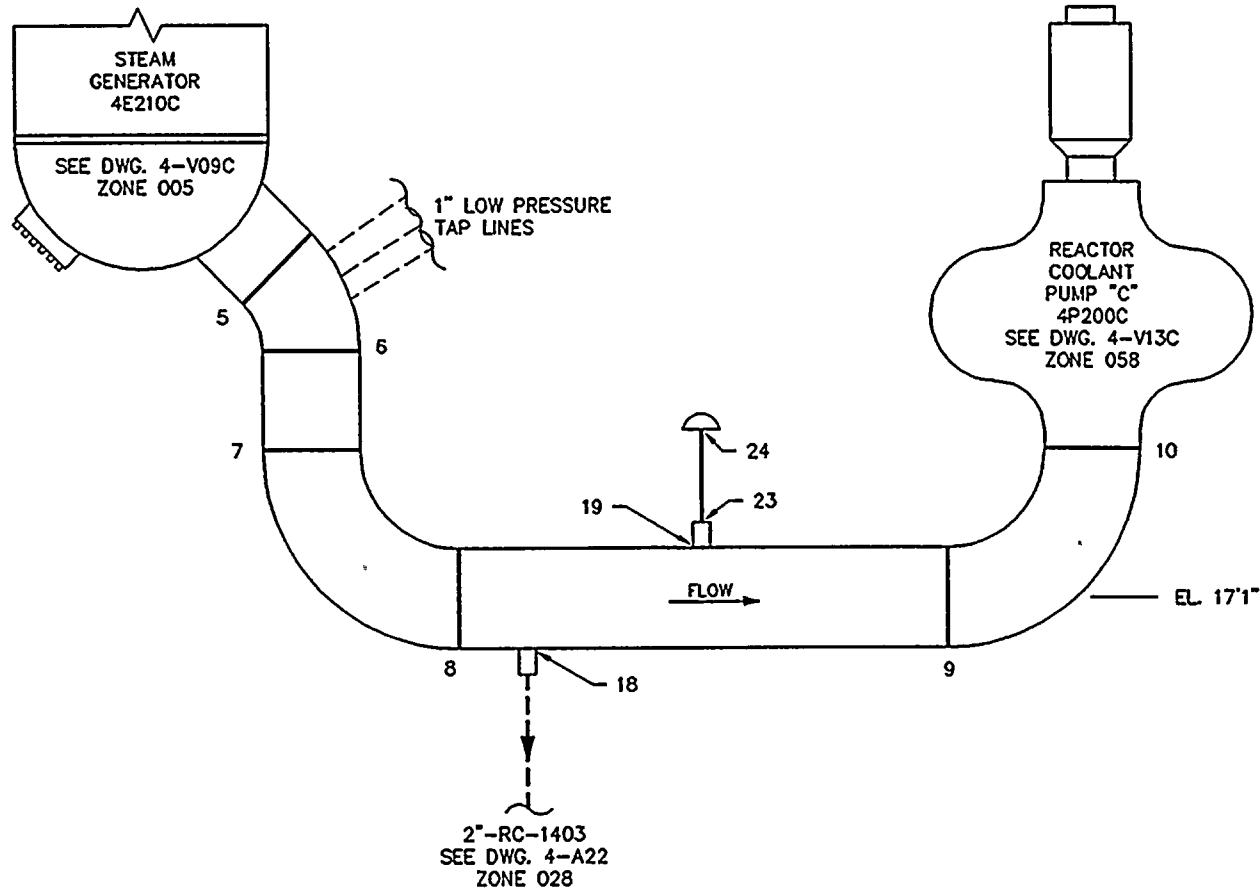
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PIPE - 2.5" THK, A376 TP316 ELBOWS - A351 CF8M CAL BLOCKS - UT-12, UT-26, UT-46	TITLE: REACTOR COOLANT SYSTEM LOOP B HOT LEG
DATE: 8/10/93		ZONE: 011	
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-A05	REVISION: 6






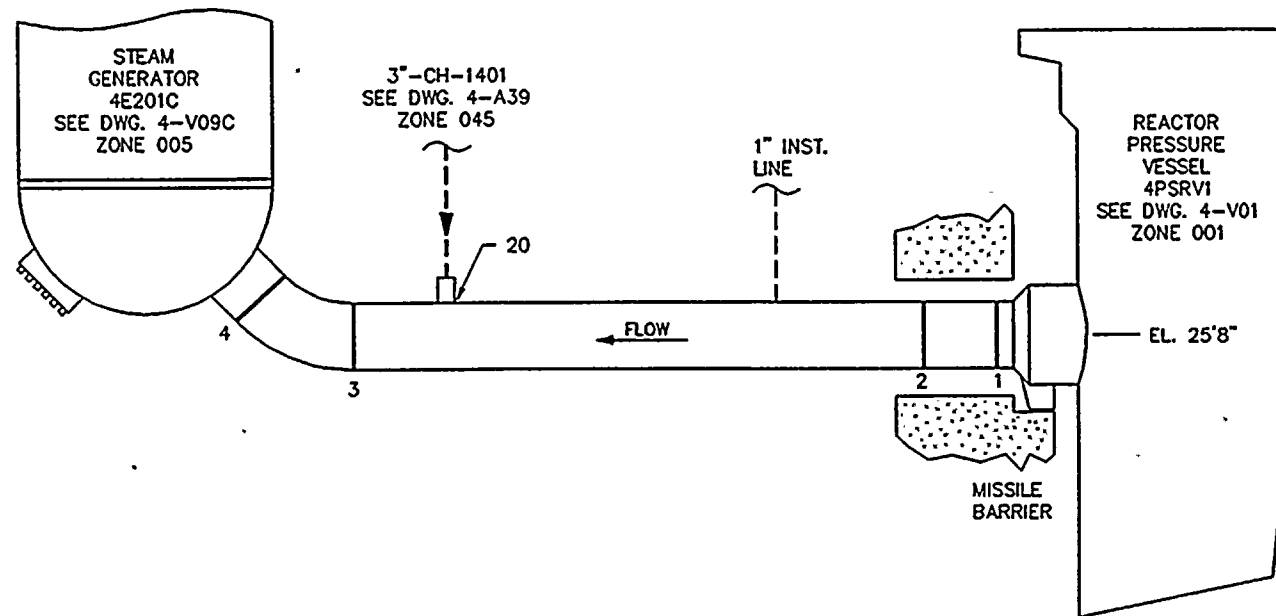
27.5"-RCS-1406

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4						
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PUMP TO PIPE - UT-12, UT-46 PIPE TO PIPE - UT-12, UT-46 PIPE TO ELBOW - UT-12, UT-26, UT-46 ELBOW TO RPV NOZZLE - UT-32 PIPE - 27.5" DIA, T-2.365", A376 TP316 ELBOW - 27.5" DIA, A351 CF8M	<table border="1"> <tr> <td colspan="2"> TITLE: REACTOR COOLANT SYSTEM LOOP B COLD LEG </td> </tr> <tr> <td> DATE: 8/10/93 </td> <td> ZONE: 012 </td> </tr> <tr> <td> REVIEWED BY: RUSSELL L. TURNER </td> <td> SKETCH NO.: 4-A06 REVISION: 7 </td> </tr> </table>	TITLE: REACTOR COOLANT SYSTEM LOOP B COLD LEG		DATE: 8/10/93	ZONE: 012	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A06 REVISION: 7
TITLE: REACTOR COOLANT SYSTEM LOOP B COLD LEG									
DATE: 8/10/93	ZONE: 012								
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A06 REVISION: 7								




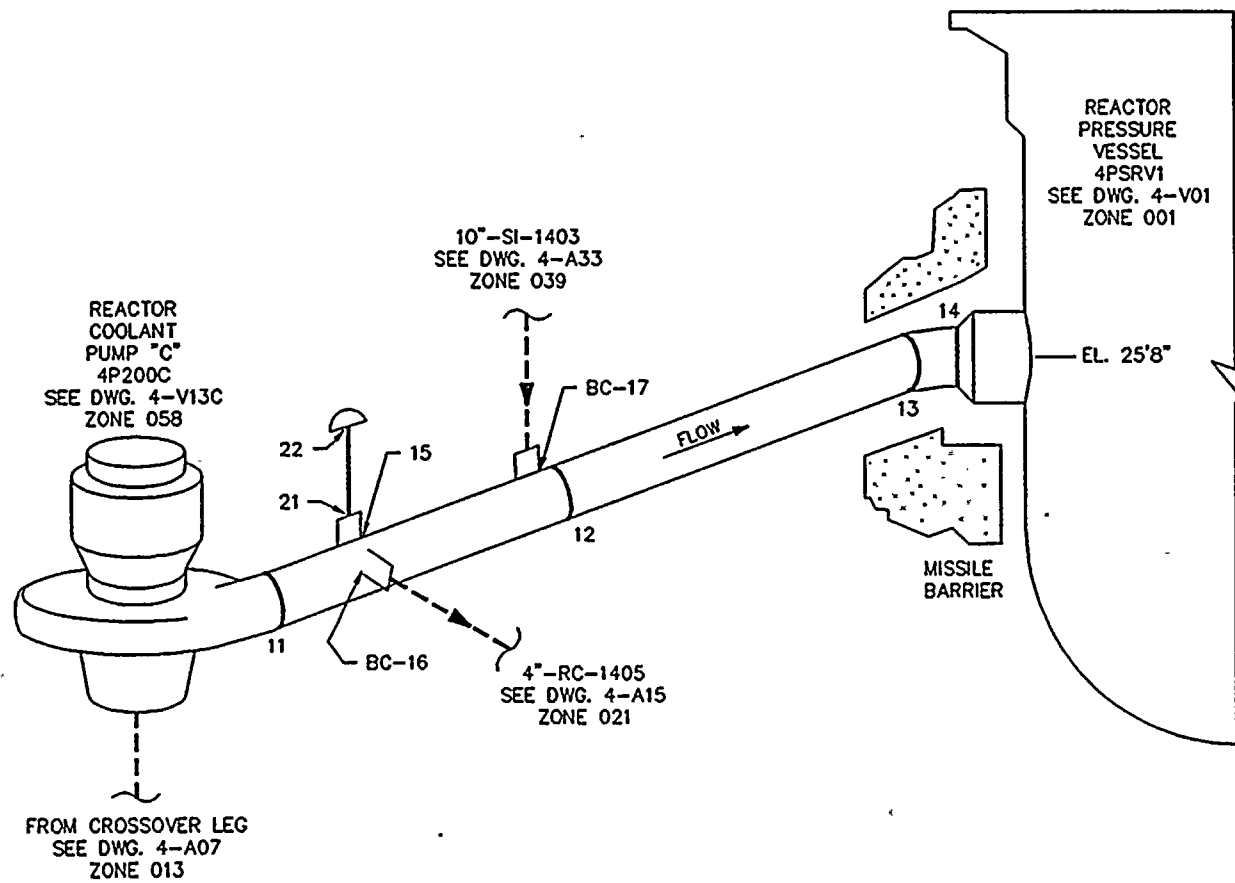
31"-RCS-1403

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PIPE - 2.625" THK, A376 TP316 ELBOWS - A351 CF8M CAL BLOCKS - UT-12, UT-26, UT-46	TITLE: REACTOR COOLANT SYSTEM LOOP C INTERMEDIATE LEG		
		DATE: 8/10/93	ZONE: 013		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A07	REVISION: 5	




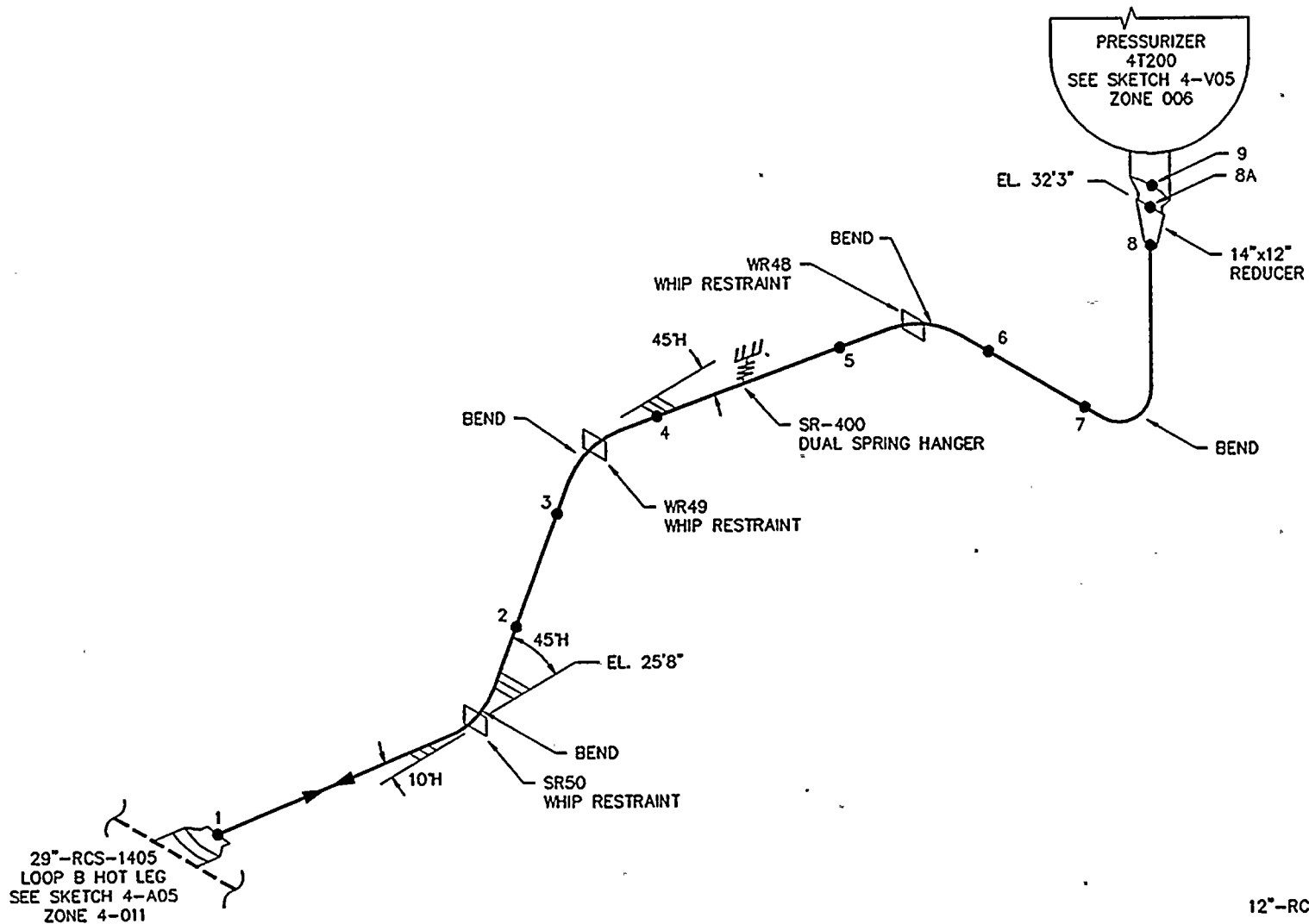
29"-RCS-1408

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 2	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PIPE - 2.5" THK, A376 TP316 ELBOWS - A351 CF8M CAL BLOCKS - UT-12, UT-26, UT-46	TITLE: REACTOR COOLANT SYSTEM LOOP C HOT LEG	
		DATE: 8/10/93	ZONE: 014	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A08	REVISION: 5



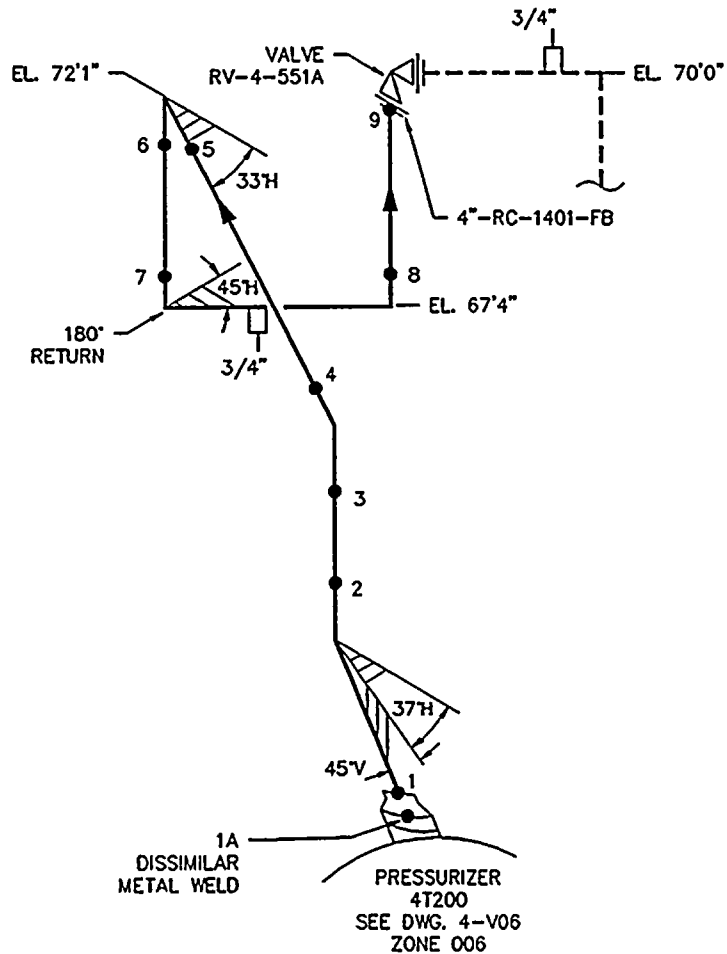
27.5"-RCS-1409

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	PUMP TO PIPE - UT-12, UT-46 ELBOW TO PIPE - UT-12, UT-26, UT-46 PIPE TO ELBOW - UT-12, UT-26, UT-46 ELBOW TO RPV NOZZLE - UT-32 PIPE - 27.5" DIA, T=2.375", A376 TP316 ELBOW - 27.5", A351 CF8M	 EPL	TITLE: REACTOR COOLANT SYSTEM LOOP C COLD LEG	
			DATE: 8/10/93	ZONE: 015	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A09	REVISION: 7




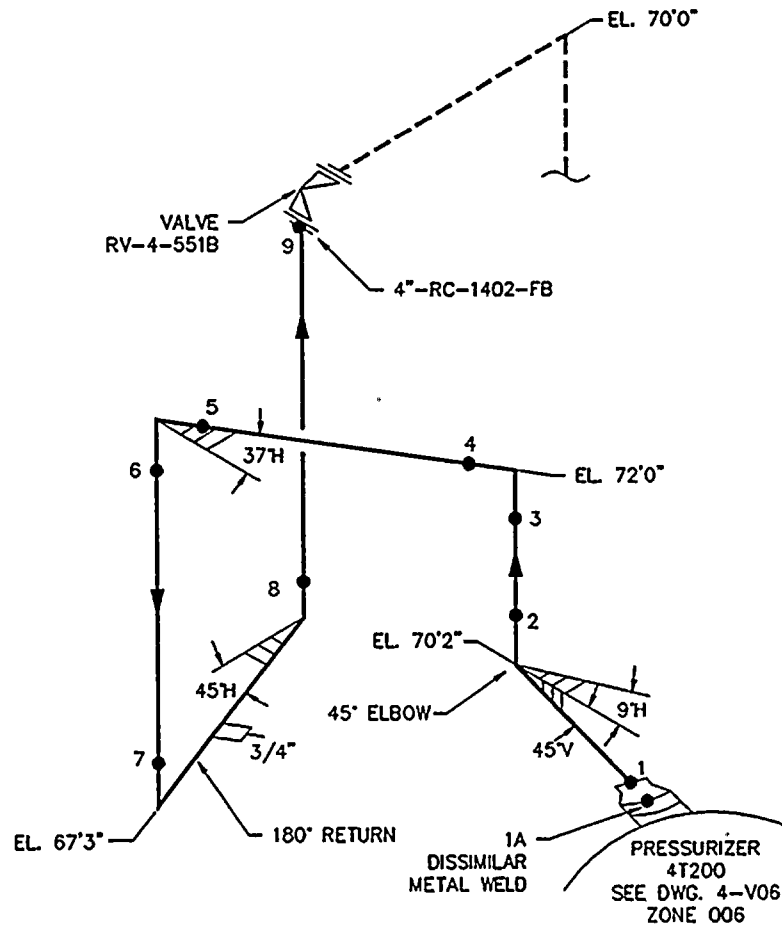
12"-RC-1401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-766-S SH. 1 OF 1 5614-M-3041 SH. 1	STRESS PROBLEM: RCL-4/041 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED FLOW IS IN BOTH DIRECTIONS	14" SCH 140, A376 TP316 12" SCH 140, A376 TP316 CAL BLOCKS - UT-30, UT-34, UT-35	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SURGE LINE	
			DATE: 5/17/94	ZONE: 4-016
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A10
				REVISION: 7




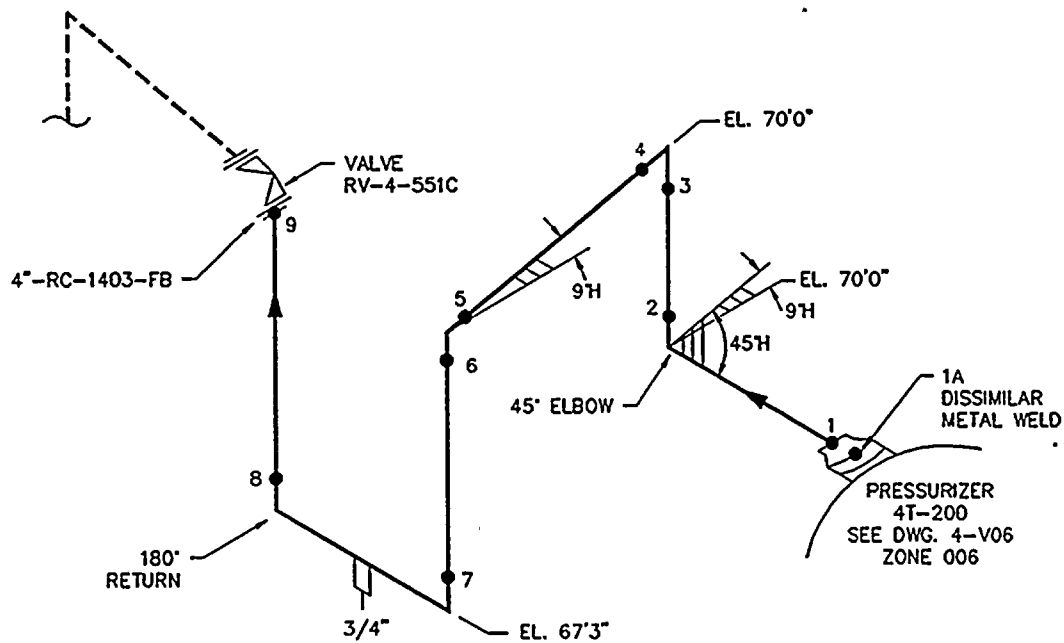
4"-RC-1401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-564-S SH. 3 OF 3 5614-M-3041 SH. 2	STRESS PROBLEM: PR-2 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	4" SCH 120, A376 TP 316 SMLS - UT-45	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP A		
			DATE: 8/10/93	ZONE: 017	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A11	REVISION: 6




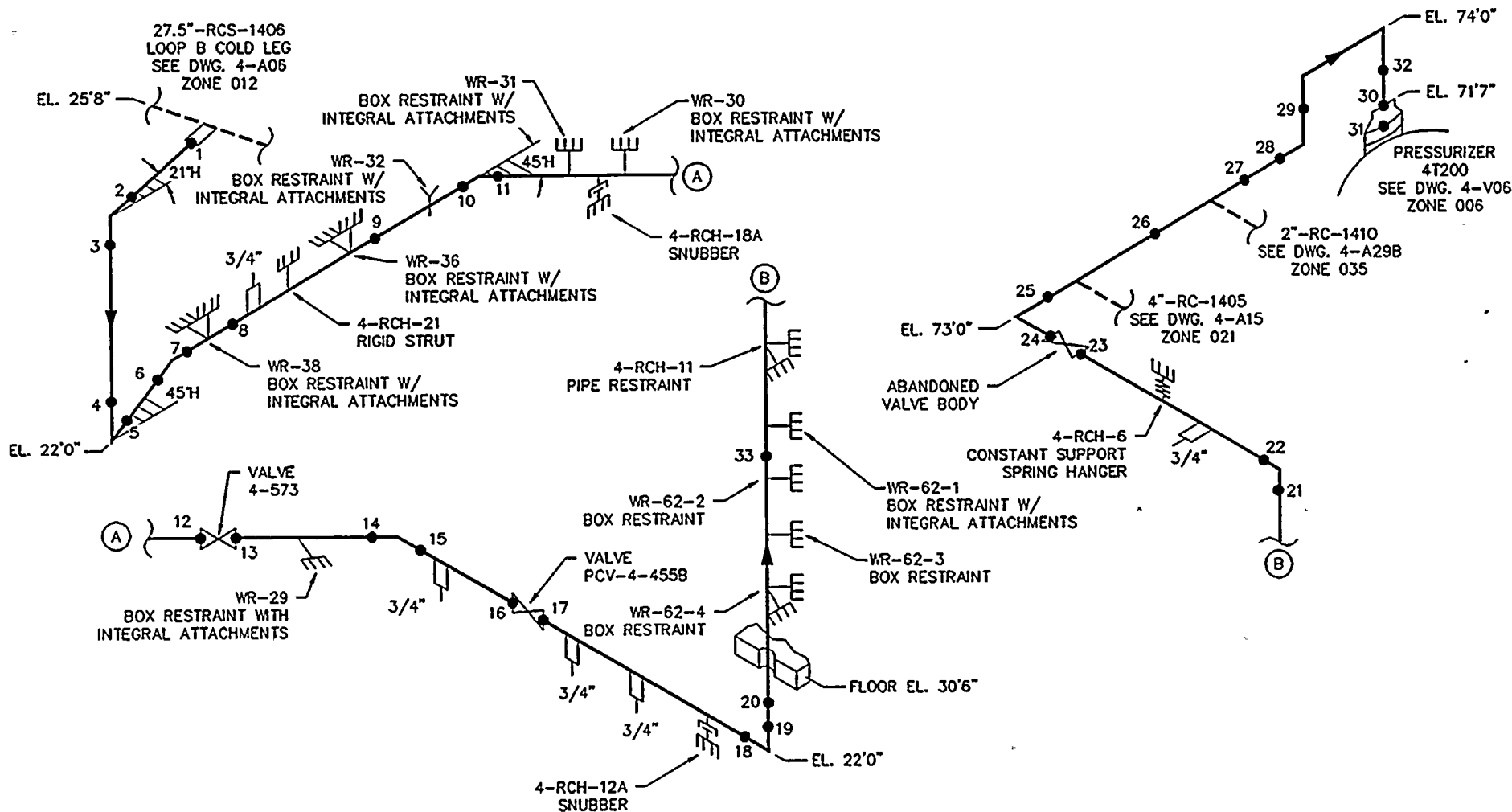
4"-RC-1402

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-564-S SH. 3 OF 3 5614-M-3041 SH. 2	STRESS PROBLEM: PR-2 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	4" SCH 120 A376 TP316 SMLS - UT-45	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP B		
		DATE: 8/10/93	ZONE: 018		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A12	REVISION: 7	




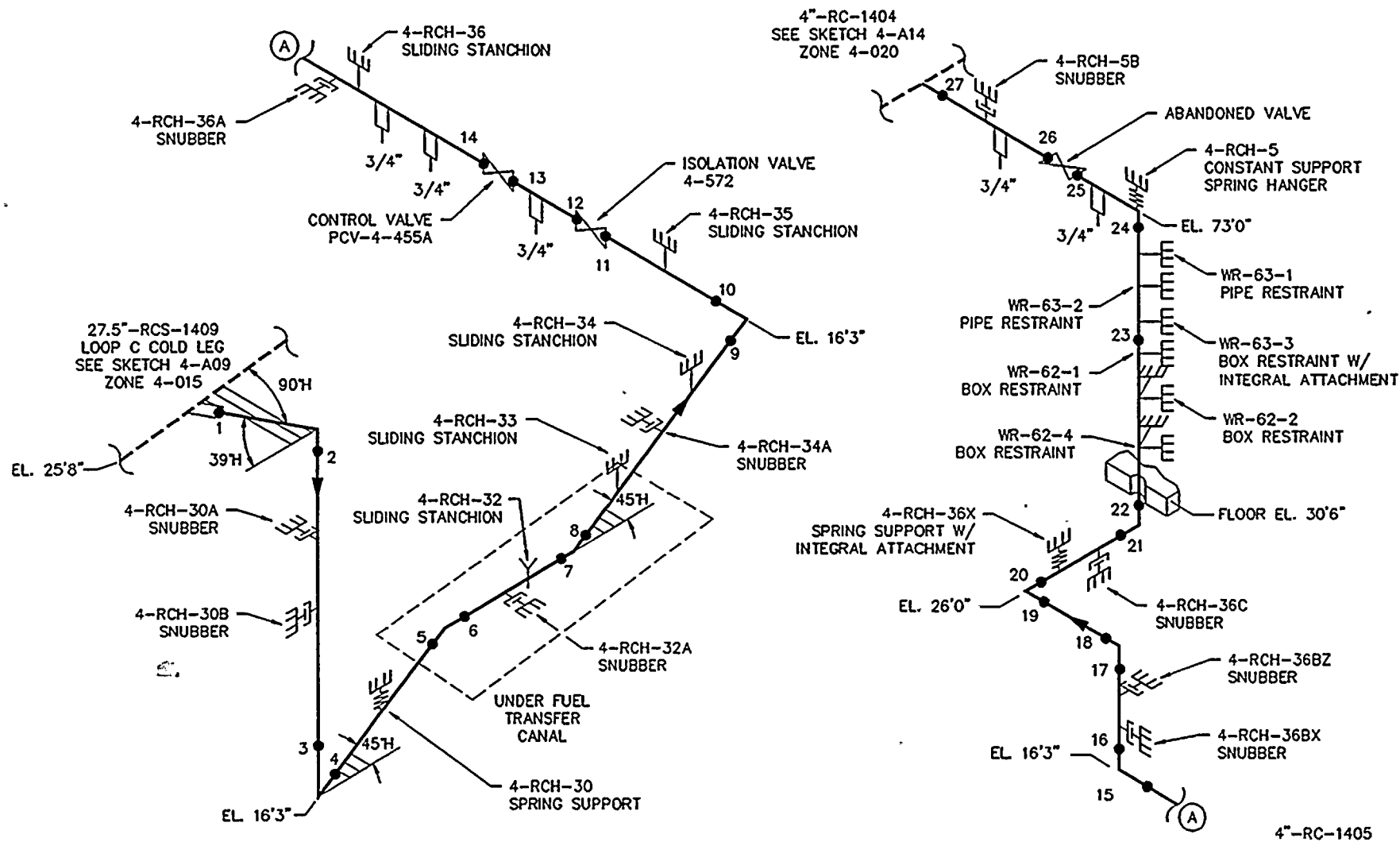
4"-RC-1403


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-564-S SH. 2 OF 3 5614-M-3041 SH. 2	STRESS PROBLEM: PR-2 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	4" SCH 120, A376 TP316 - UT-45	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP C
		DATE: 8/10/93	ZONE: 019
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A13
		REVISION: 6	



4"-RC-1404

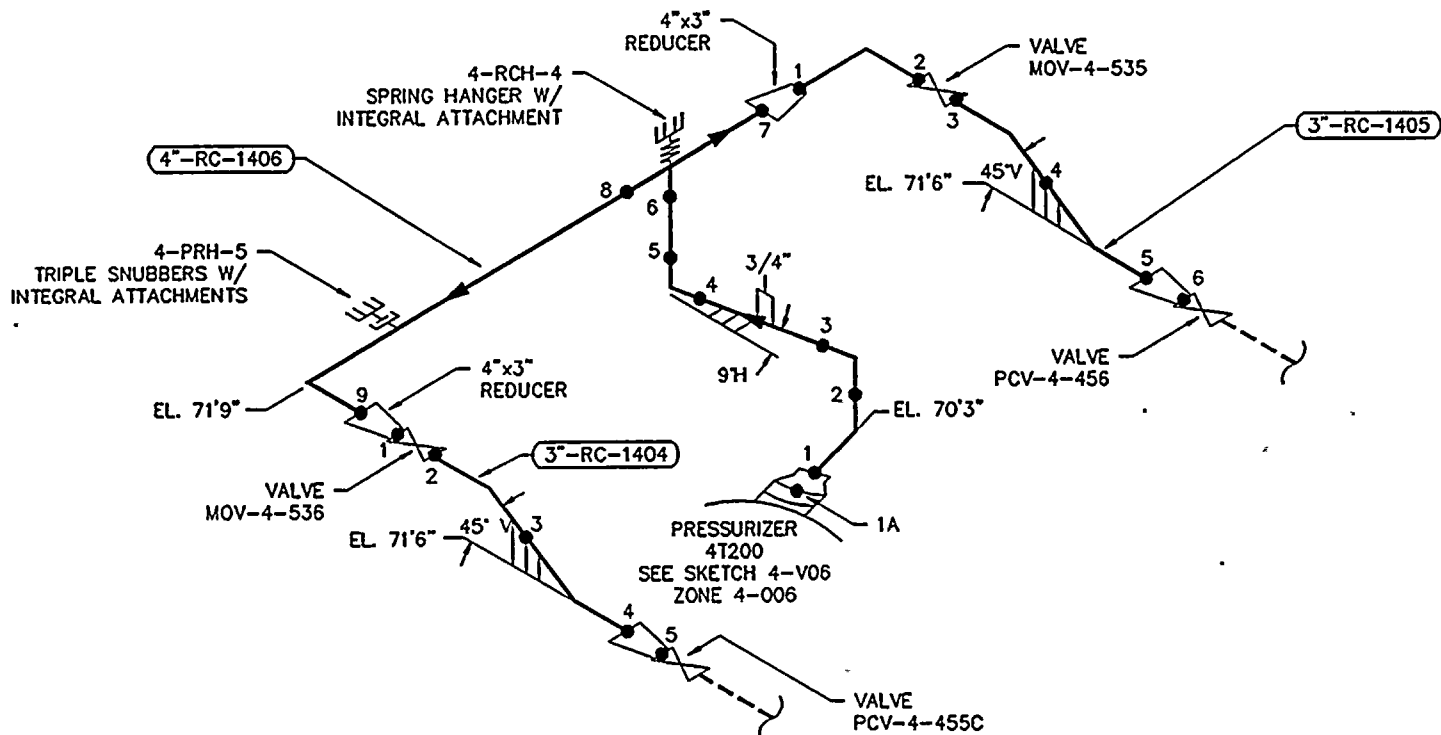
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-566-S SH. 1 OF 2 5614-M-3041 SH. 2	STRESS PROBLEM: PS-2 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED	4" SCH 120, A376 TP316 - UT-45	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRESSURIZER
DATE: 10/12/93		ZONE: 020	
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A14	REVISION: 5	




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-566-S SH. 2 OF 2 5614-M-3041 SH. 1 & 2	STRESS PROBLEM: PS-2 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 41 LINE IS INSULATED INTERNALS HAVE BEEN REMOVED FROM ABANDONED VALVE	4" SCH 120 A376 TP316 SMLS - UT-45	TITLE: REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		
		DATE: 11/24/93	ZONE: 4-021		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A15	REVISION: 8	

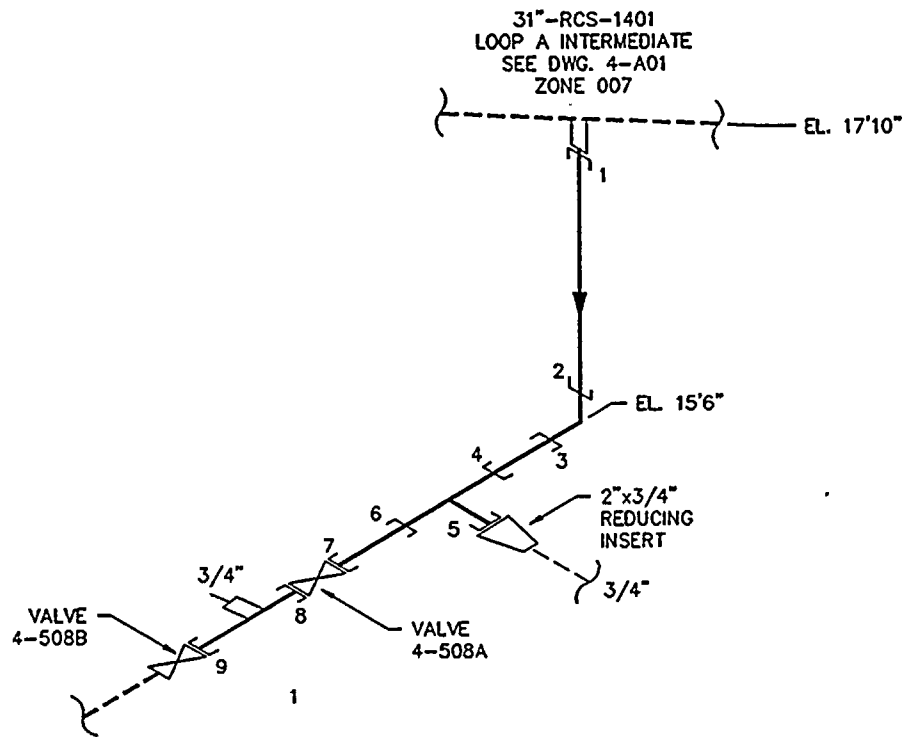
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


3"-RC-1404
 3"-RC-1405
 4"-RC-1406

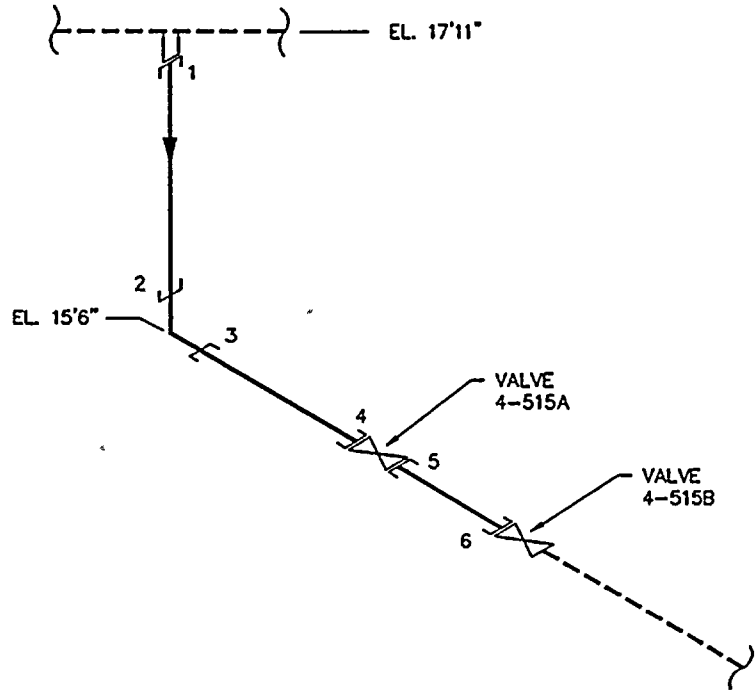
REFERENCE DRAWNGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-564-S SH. 1 OF 3 5614-M-3041 SH. 2	STRESS PROBLEM: PR-2 LOCATION: INSIDE CONTAINMENT, TOP OF PRESSURIZER SYSTEM NO.: 41 LINES ARE INSULATED	3" SCH 160 A376 TP 316 - UT-44 4" SCH 120 A376 TP 316 - UT-45			
			TITLE: REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		
			DATE: 11/24/93	ZONE: 4-022	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A16	REVISION: 7




2"-RC-1401

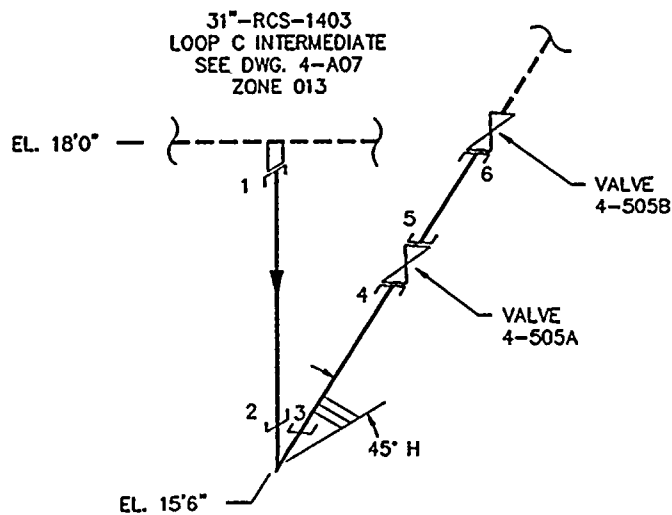
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-577-S SH. 1 OF 9 5614-M-3041 SH. 1	STRESS PROBLEM: WD-4 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 61 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP A DRAIN		
			DATE: 8/10/93	ZONE: 026	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A20	REVISION: 4

31"-RCS-1402
 LOOP B INTERMEDIATE
 SEE SKETCH 4-A04
 ZONE 4-010




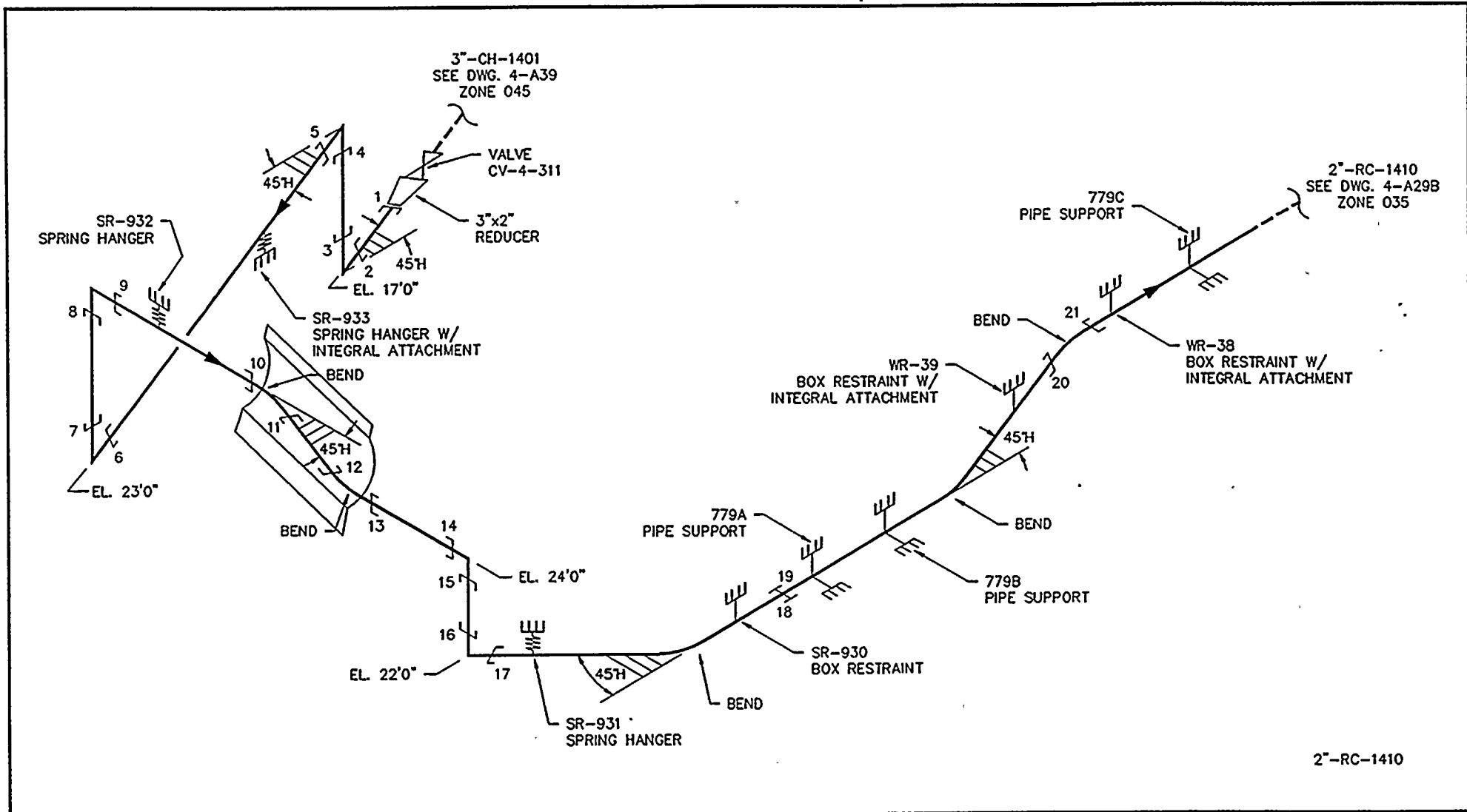
2"-RC-1402

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-577-S SH. 2 OF 9 5614-M-3041 SH. 1	STRESS PROBLEM: WD-4 LOCATION: CONTAINMENT SYSTEM NO.: 61 LINE IS INSULATED	2" SCH 160	TITLE: WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP B DRAIN		
		DATE: 11/24/93	ZONE: 4-027		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A21	REVISION: 4	




2"-RC-1403

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-577-S SH. 3 OF 9 5614-M-3041 SH. 1	STRESS PROBLEM: WD-4 LOCATION: CONTAINMENT SYSTEM NO.: 61 LINE IS INSULATED	2" SCH 160	TITLE: WASTE DISPOSAL SYSTEM - LIQUID RC LOOP C DRAIN		
			DATE: 8/10/93	ZONE: 028	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A22	REVISION: 5

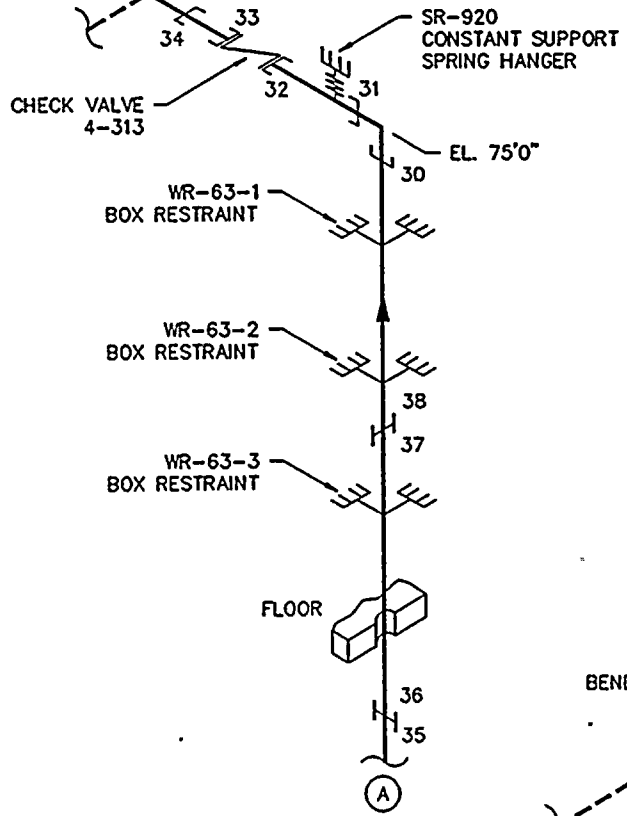


2"-RC-1410

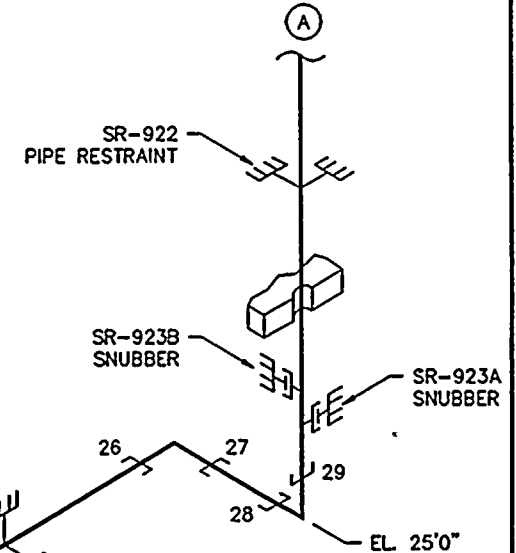
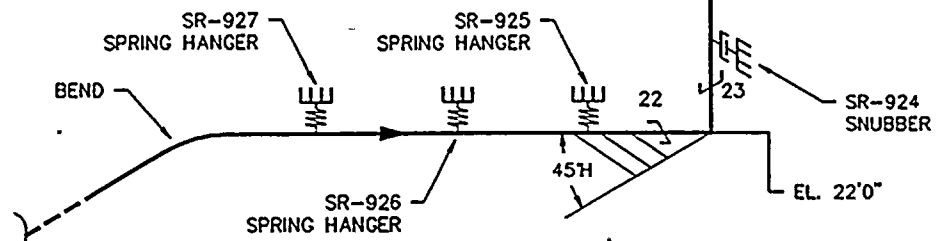
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-782-S SH. 1&2 OF 3 5614-M-3041 SH. 2 5614-M-3047 SH. 2	STRESS PROBLEM: 023 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: REACTOR COOLANT AND CVCS SYSTEMS
DATE: 8/10/93		ZONE: 035	
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-A29A	REVISION: 1




4"-RC-1404
SEE DWG. 4-A14
ZONE 020

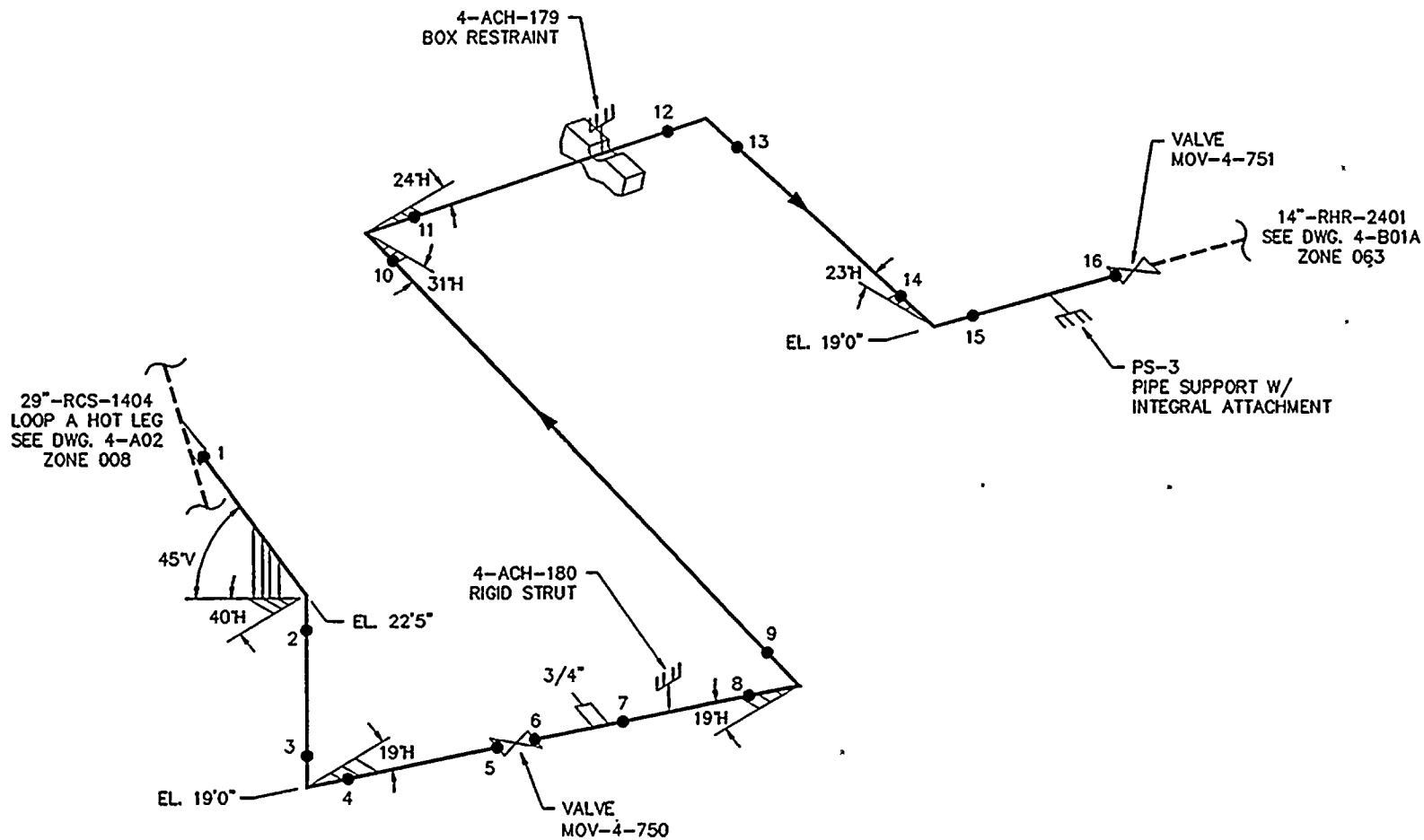


2"-RC-1410
SEE DWG. 4-A29A
ZONE 035




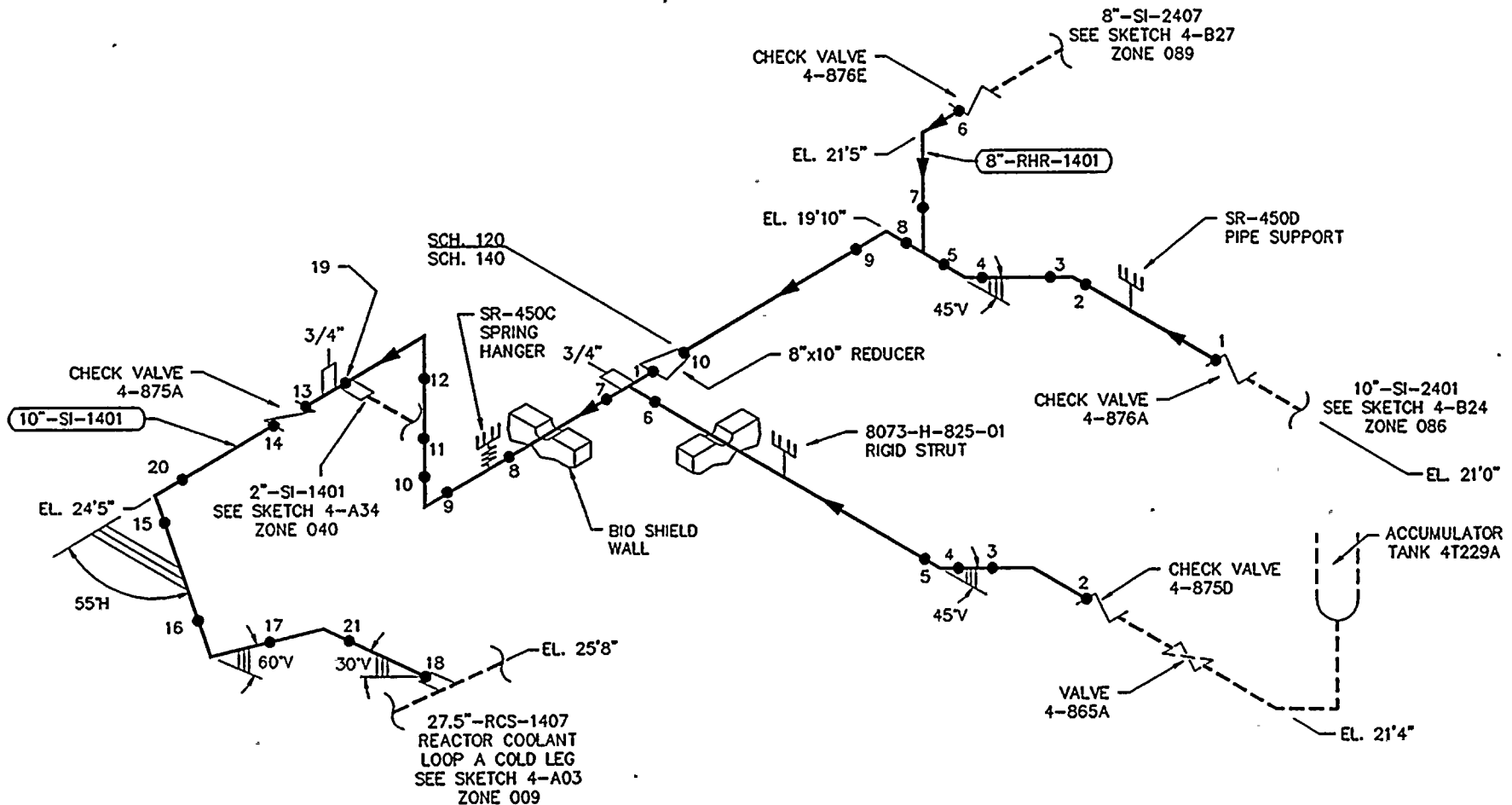
2"-RC-1410

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-782-S SH. 1 OF 3 5614-M-3041 SH. 2 5614-M-3047 SH. 2	STRESS PROBLEM: 023 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: REACTOR COOLANT AND CVCS SYSTEMS (CONT.)		
			DATE: 10/12/93	ZONE: 035	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A29B	REVISION: 1




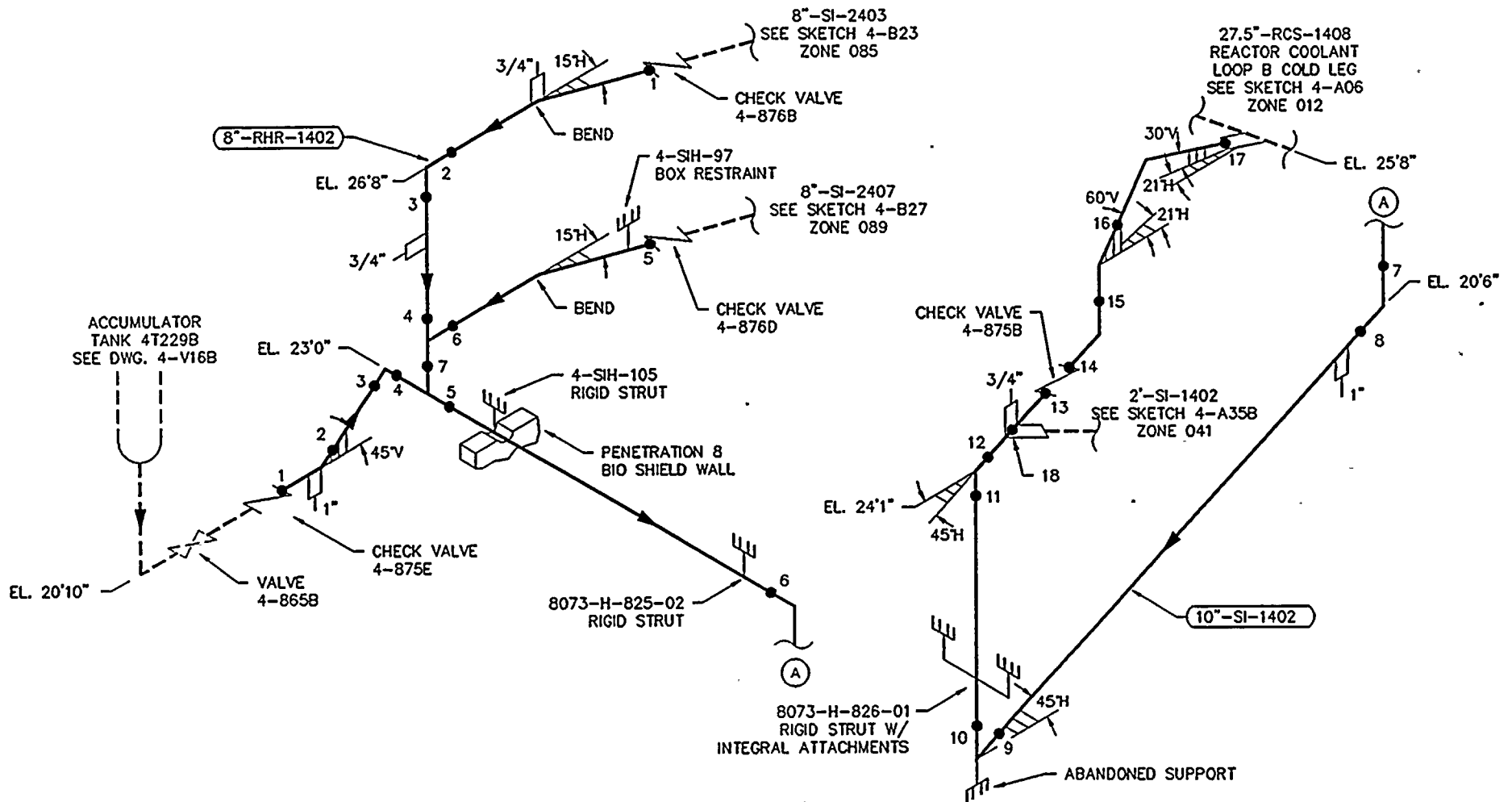
14"-RHR-1401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-574-S SH. 1 OF 1 5614-M-3041 SH. 1 5614-M-3050 SH. 1	STRESS PROBLEM: SI-16 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 140, A376 TP316 - UT-30	
			DATE: 10/12/93 ZONE: 036
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 4-A30 REVISION: 5




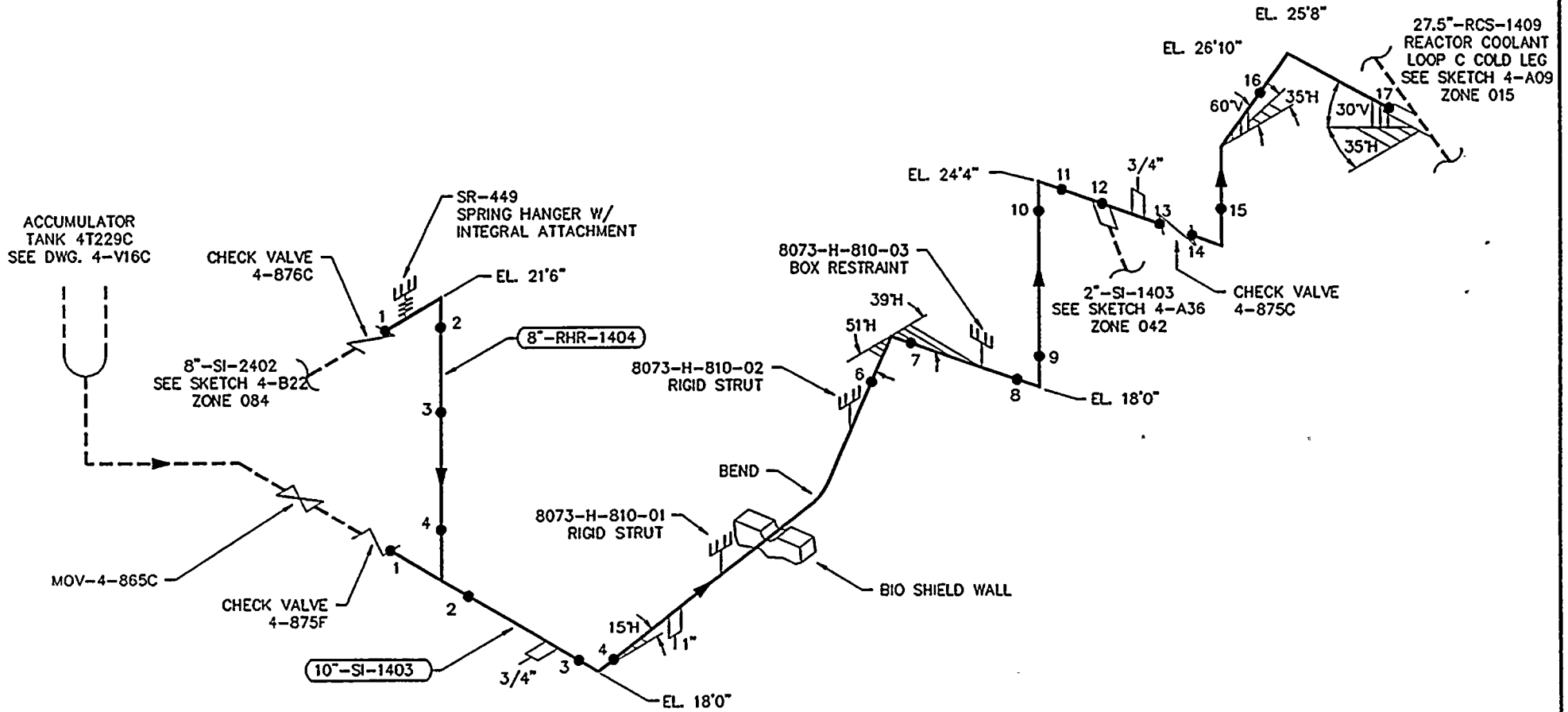
8"-RHR-1401
10"-SI-1401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-509-S SH. 1 OF 4 5614-M-3041 SH. 2 5614-M-3064 SH. 2	STRESS PROBLEM: 044 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINE IS INSULATED	8" SCH 120 A376 TP316 SMLS - UT-41 10" SCH 140 A376 TP316 SMLS - UT-27	TITLE: SAFETY INJECTION TO REACTOR COOLANT LOOP A COLD LEG		
		DATE: 10/12/93	ZONE: 037		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A31	REVISION: 9	




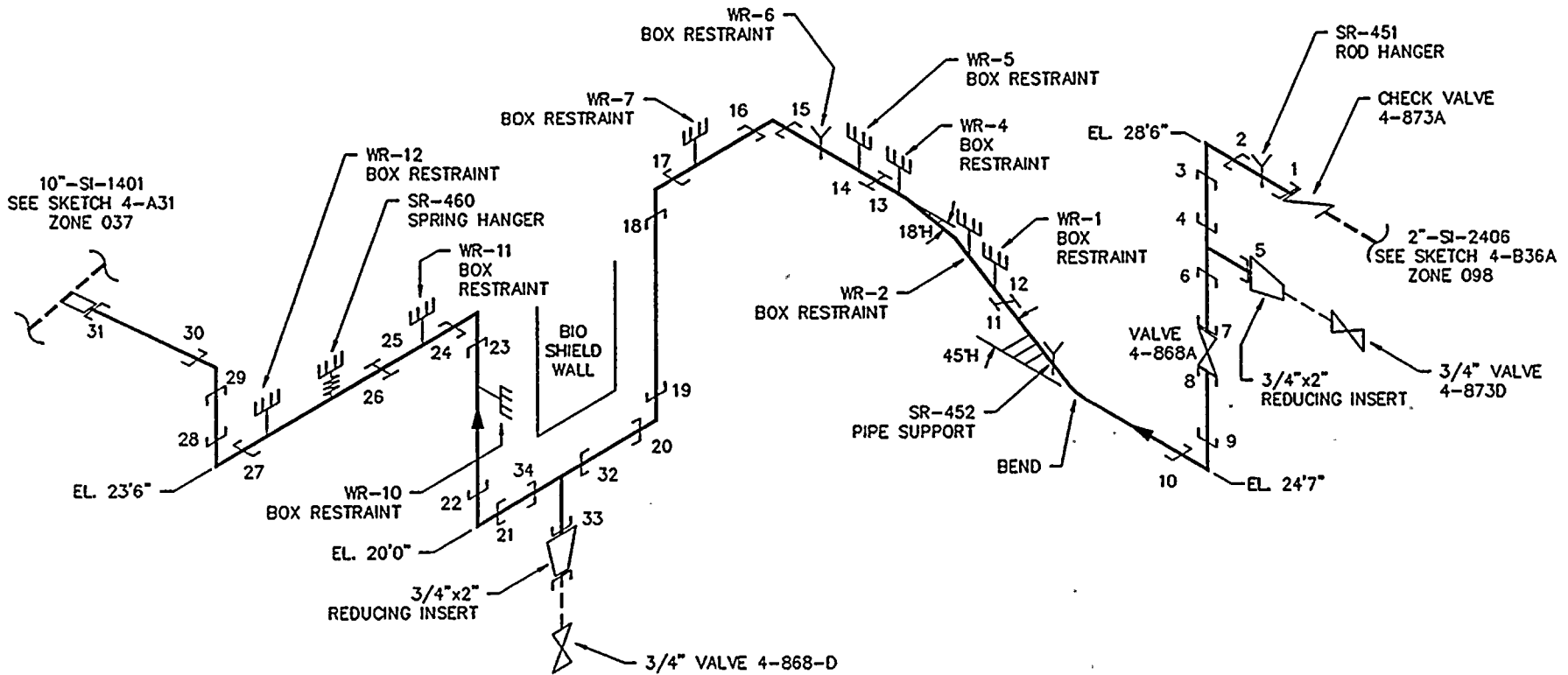
8"-RHR-1402
10"-SI-1402

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-509-S SH. 2 & 3 OF 4 5614-M-3041 SH. 1 5614-M-3064 SH. 1	STRESS PROBLEM: 044 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINE IS INSULATED	8" SCH 120, A376 TP316 SMLS - UT-41 10" SCH 140, A376 TP316 - UT-27	TITLE: SAFETY INJECTION TO REACTOR COOLANT LOOP B COLD LEG		
			DATE: 10/12/93	ZONE: 038	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A32	REVISION: 10




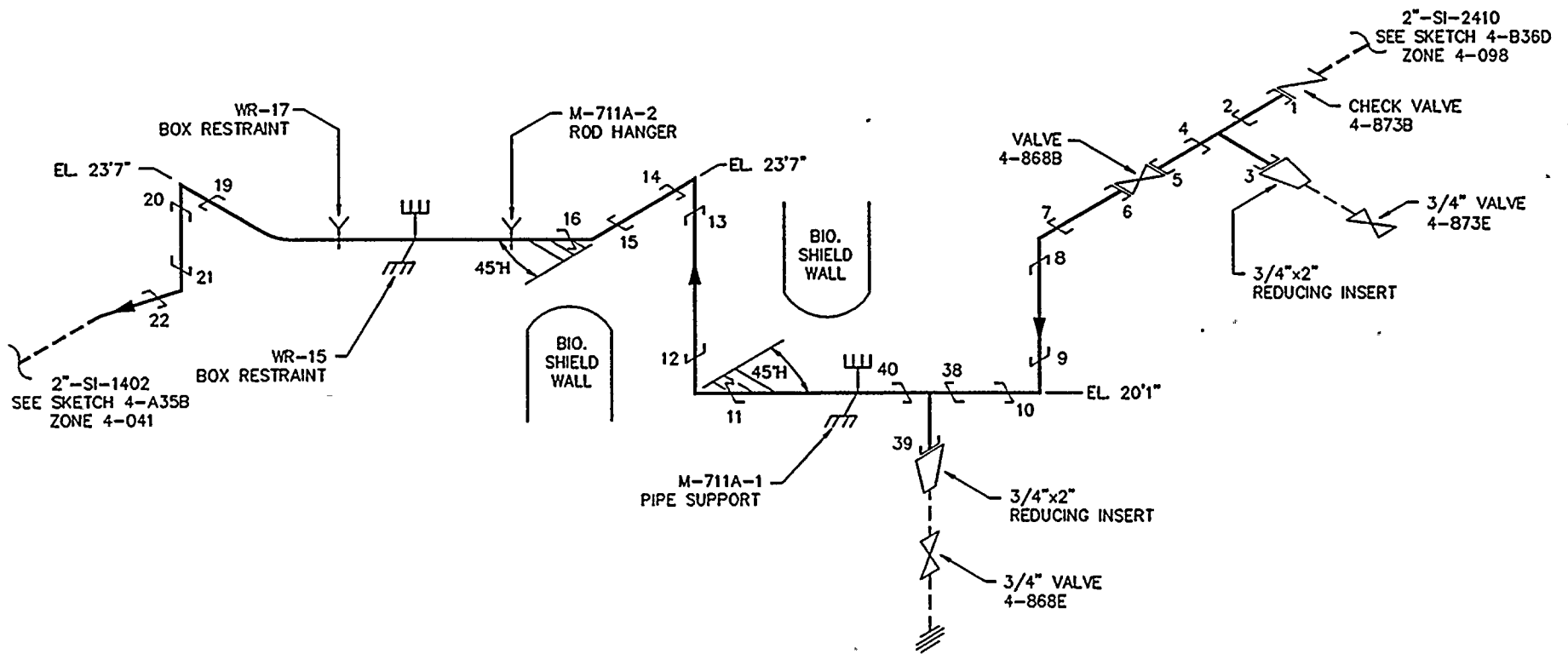
8"-RHR-1404
10"-SI-1403

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-509-S SH. 4 OF 4 5614-M-3041 SH. 1 5614-M-3064 SH. 1	STRESS PROBLEM: 044 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINE IS INSULATED WELD NO. 5 DOES NOT EXIST	8" SCH 120, A312 TP316 SMLS - UT-41 10" SCH 140 A376 TP316 SMLS - UT-27	
DATE: 10/12/93		ZONE: 039	
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-A33	REVISION: 12




2"-SI-1401

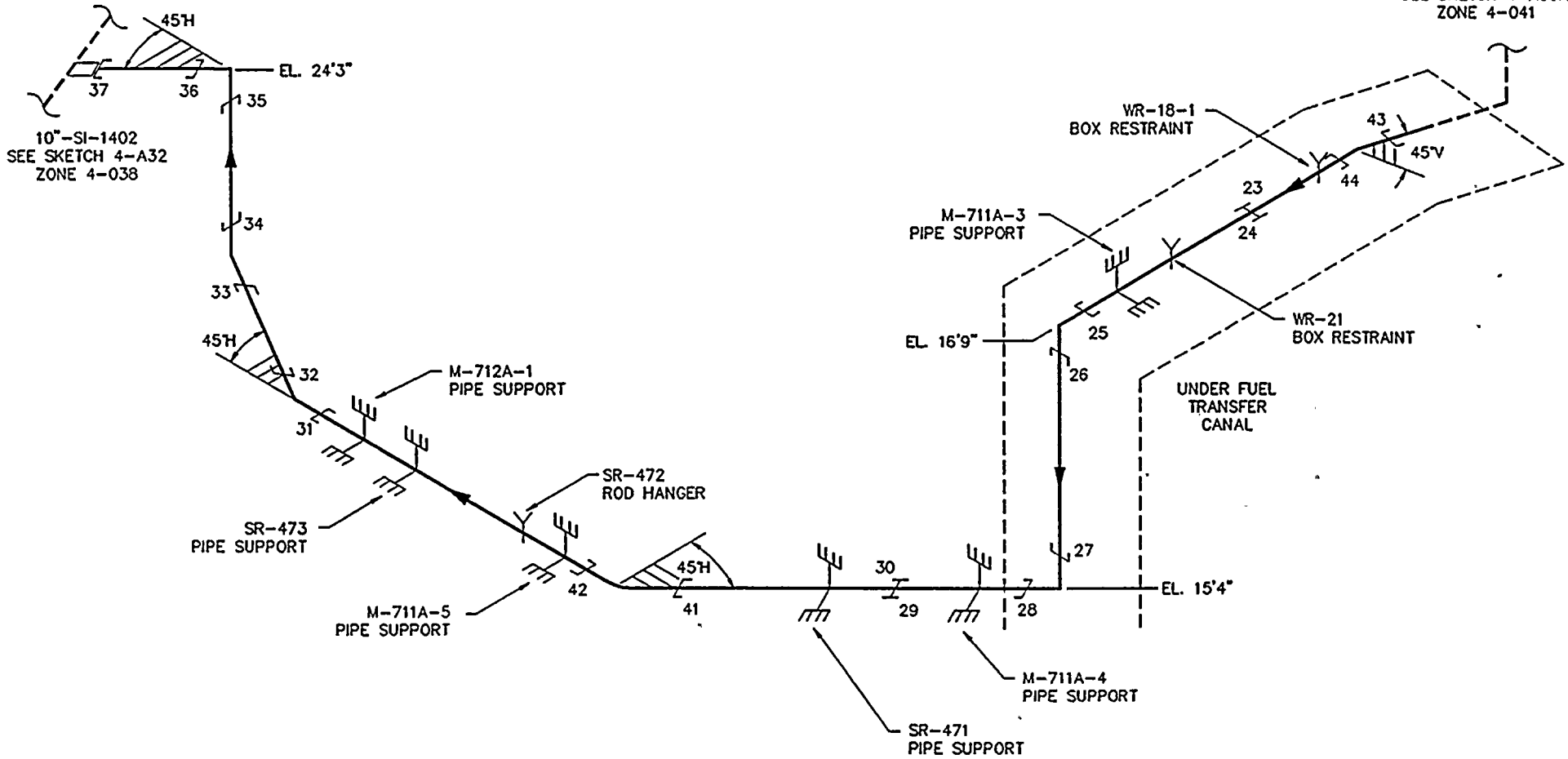
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-512-S SH. 1 & 2 OF 2 5614-M-3064 SH. 1	STRESS PROBLEM: 052 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINE IS INSULATED	2" SCH 140, A376 TP316	TITLE: SAFETY INJECTION LOOP A INSIDE CONTAINMENT	
DATE: 10/14/93		ZONE: 040.		
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A34	REVISION: 7		




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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-513-S SH. 1 OF 2 5614-M-3064 SH. 1	STRESS PROBLEM: 053 LOCATION: CONTAINMENT BY "B" COLD LEG SYSTEM NO.: 64 LINE IS INSULATED WELDS 17 & 18 DO NOT EXIST ALL PIPING IS SOCKET WELDED	2" SCH 140, A376 TP316 SMLS	TITLE: HIGH HEAD SAFETY INJECTION LOOP B INSIDE CONTAINMENT		
			DATE: 1/27/94	ZONE: 4-041	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A35A	REVISION: 4

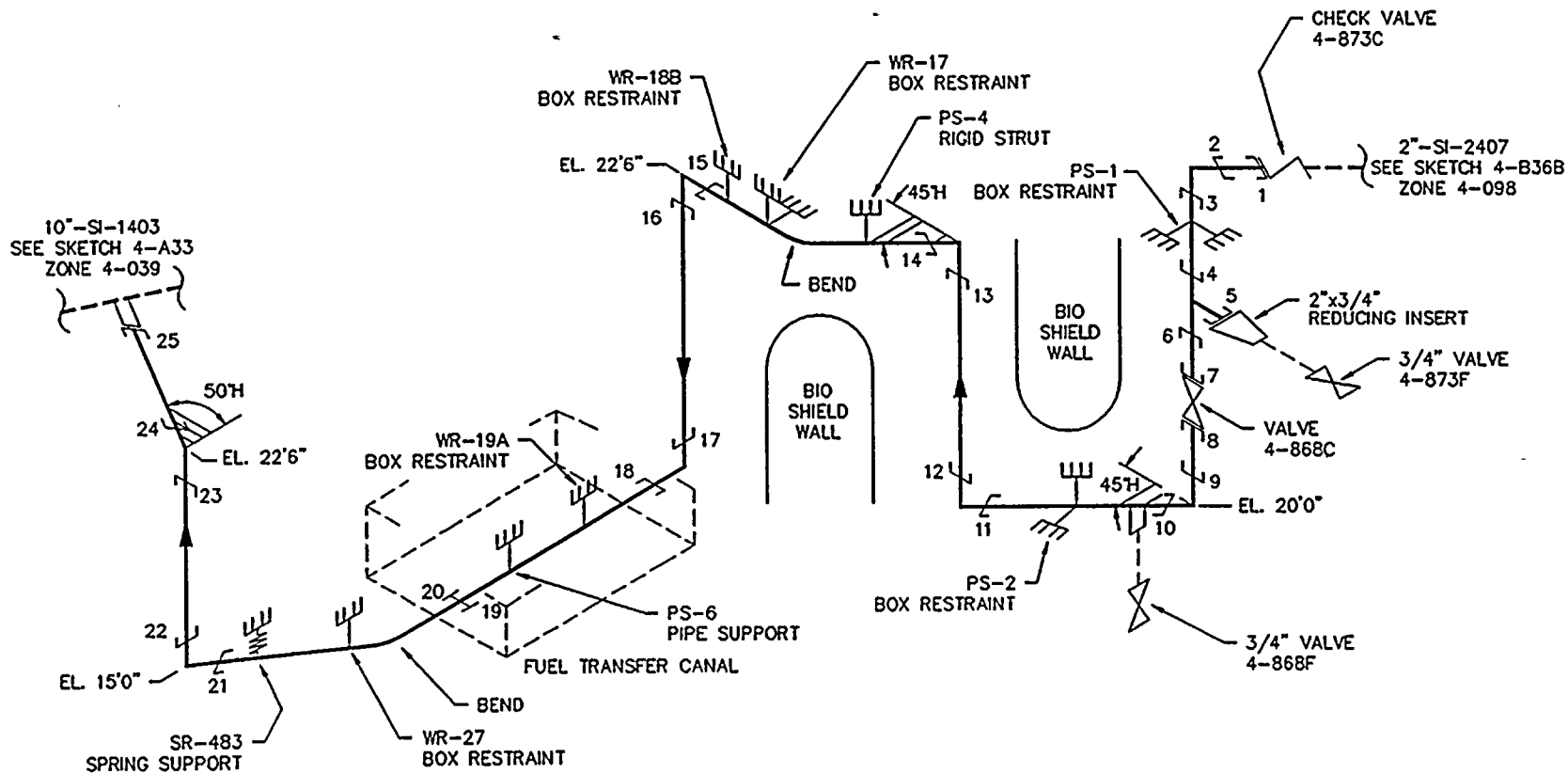
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SEE SKETCH 4-A35A
ZONE 4-041




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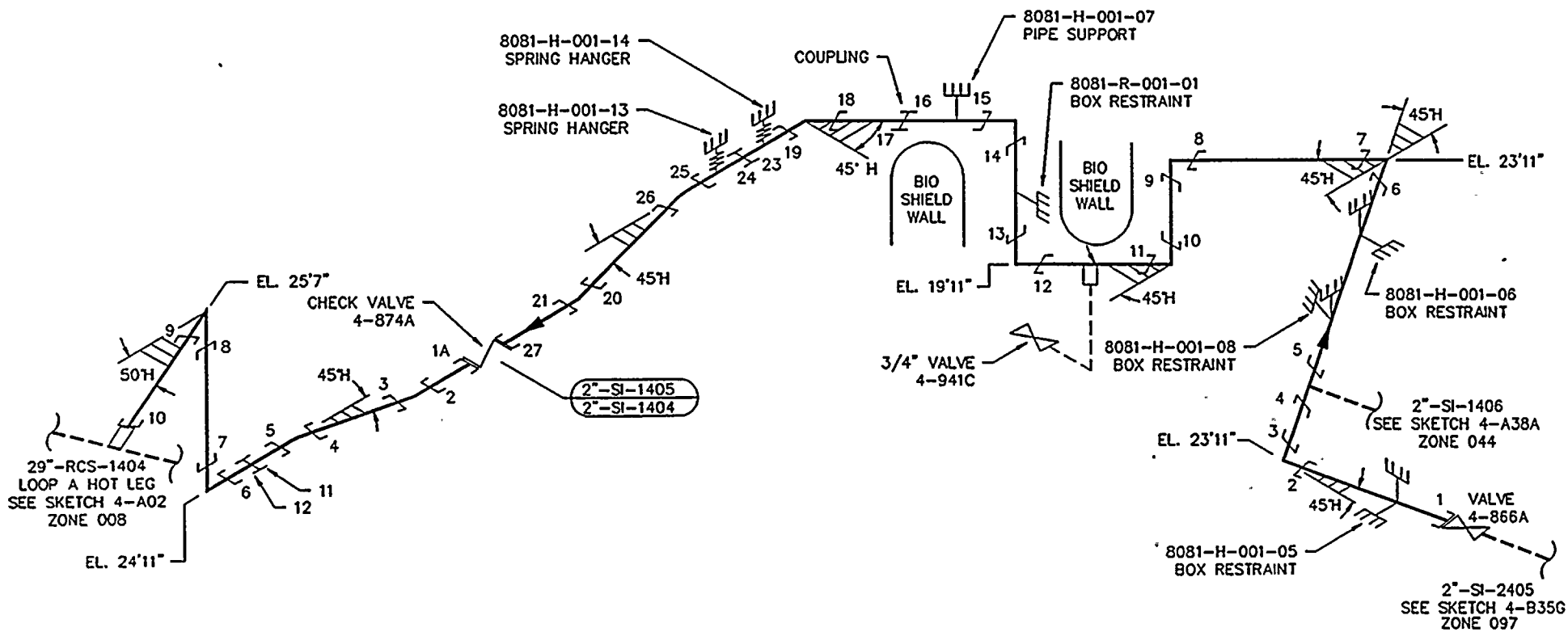
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-513-S SH. 1 & 2 OF 2 5614-M-3064 SH. 1	STRESS PROBLEM: 053 LOCATION: CONTAINMENT BY B COLD LEG SYSTEM NO.: 64 LINE IS INSULATED ALL PIPING IS SOCKET WELDED	2" SCH 140, A376 TP316 SMLS	TITLE: SAFETY INJECTION LOOP B INSIDE CONTAINMENT (CONT)	
		DATE: 1/27/94		ZONE: 4-041
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A35B	REVISION: 4






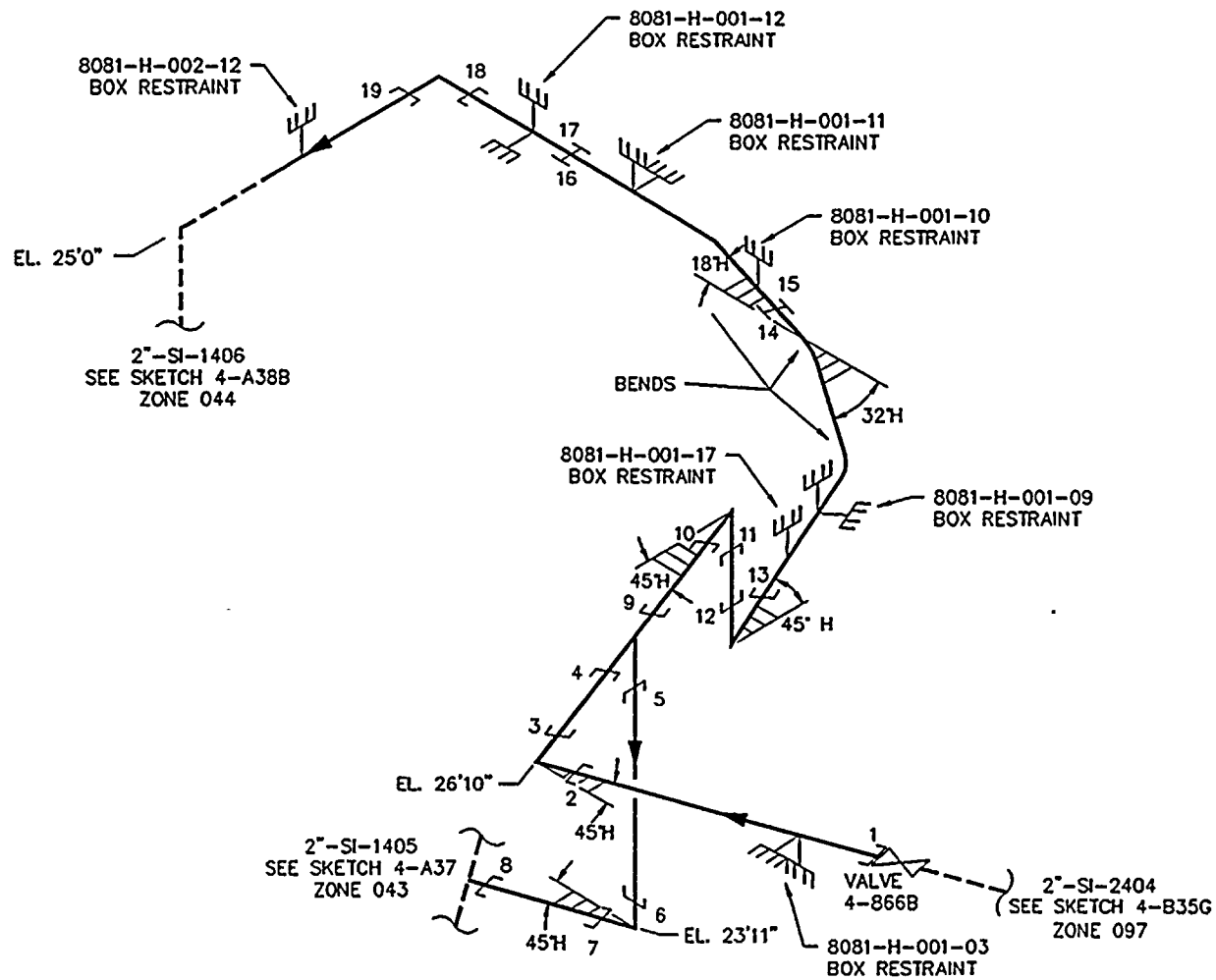
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-514-S SH. 1 & 2 OF 2 5614-M-3064 SH. 1	STRESS PROBLEM: 054 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINE IS INSULATED WELD 25 EXCEEDS CODE STRESS CRITERIA ALL PIPING IS SOCKET WELDED	2" SCH 160, A376 TP316 SMLS	TITLE: SAFETY INJECTION LOOP C INSIDE CONTAINMENT	
		DATE: 10/13/93	ZONE: 4-042	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A36	REVISION: 7




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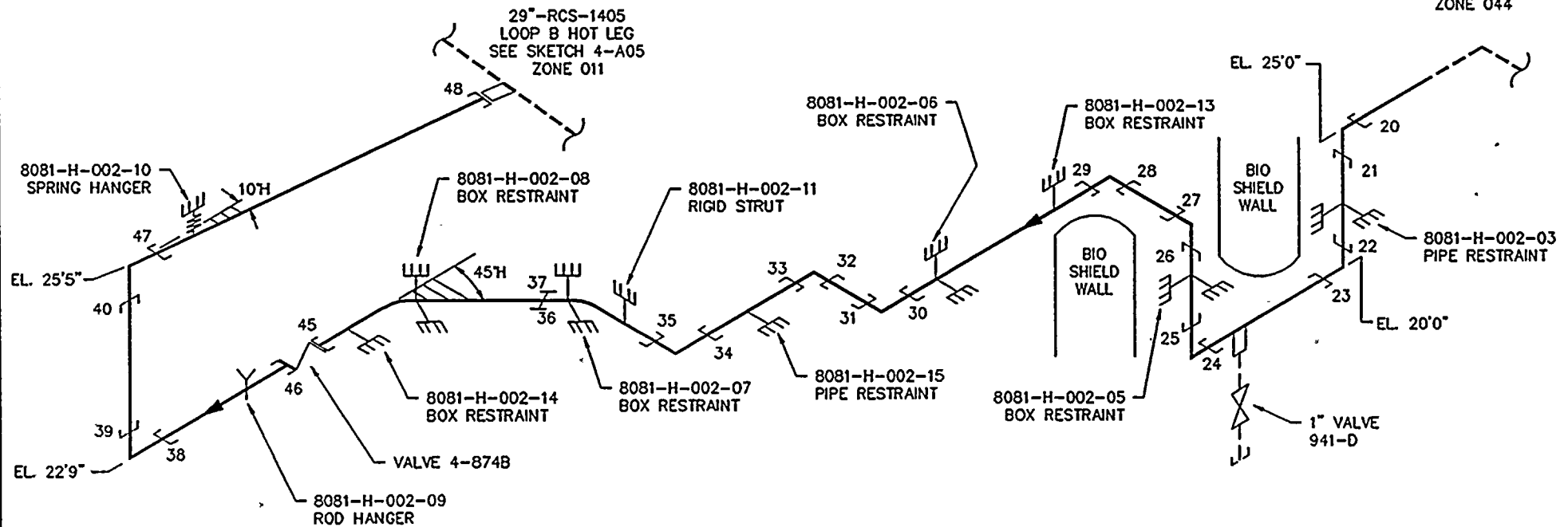
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-792-S SH. 1 & 2 OF 3 5614-M-3041 SH. 1 5614-M-3062 SH. 1	STRESS PROBLEM: 051 LOCATION: CONTAINMENT, OFF OF LOOP A HOT LEG SYSTEM NO.: 62 LINE IS INSULATED	2" SCHEDULE 160, A312 TP304		TITLE: SAFETY INJECTION LOOP A INSIDE CONTAINMENT
ALL PIPING IS SOCKET WELDED				DATE: 10/14/93 ZONE: 043
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A37 REVISION: 7




2"-SI-1406

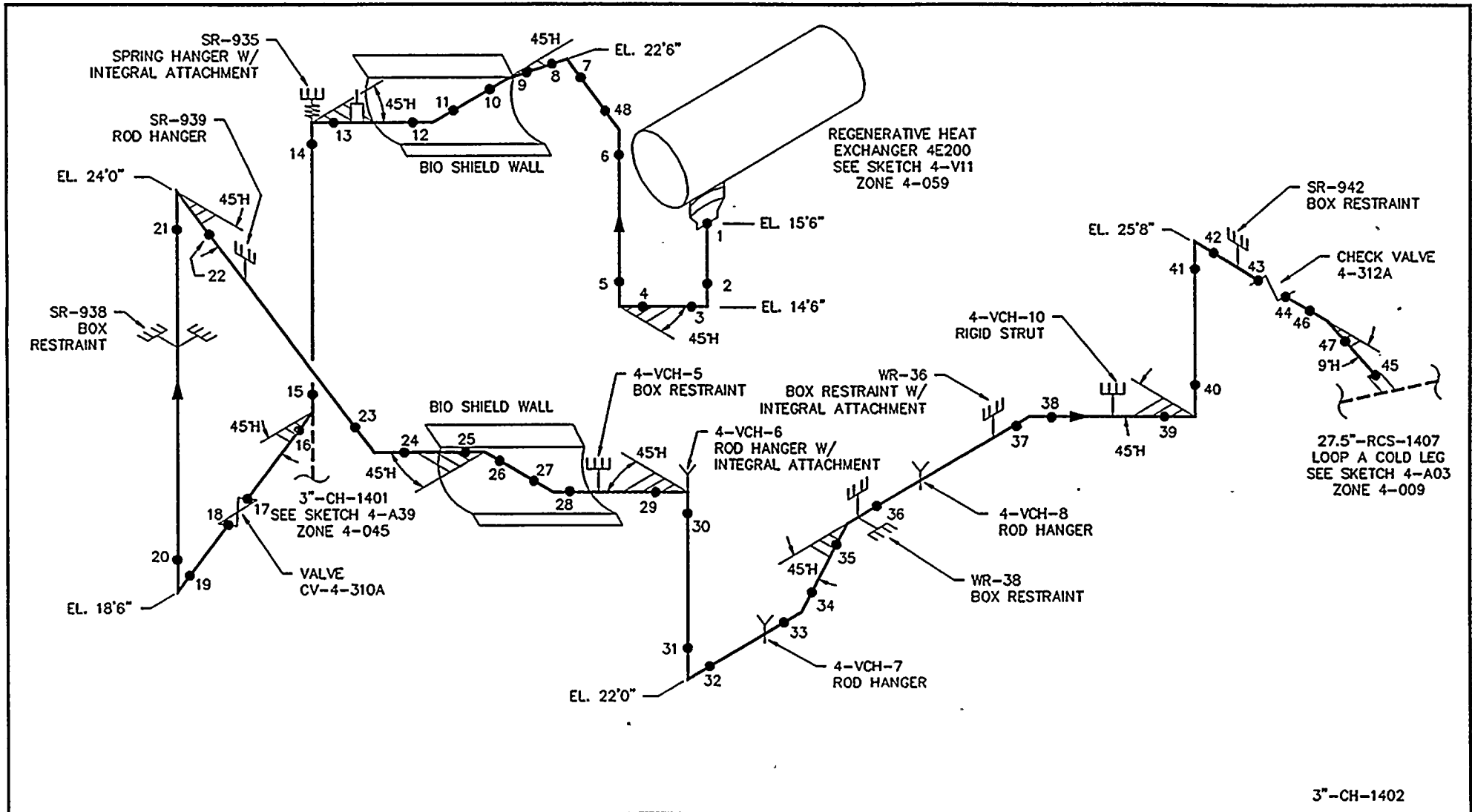
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-792-S SH. 1, 2 & 3 OF 3 5614-M-3062 SH. 1	STRESS PROBLEM: 051 LOCATION: CONTAINMENT BY LOOP B HOT LEG SYSTEM NO.: 62 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: SAFETY INJECTION LOOP B INSIDE CONTAINMENT		
		DATE: 10/14/93	ZONE: 044		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A38A	REVISION: 1	

2"-SI-1406
SEE SKETCH 4-A38A
ZONE 044




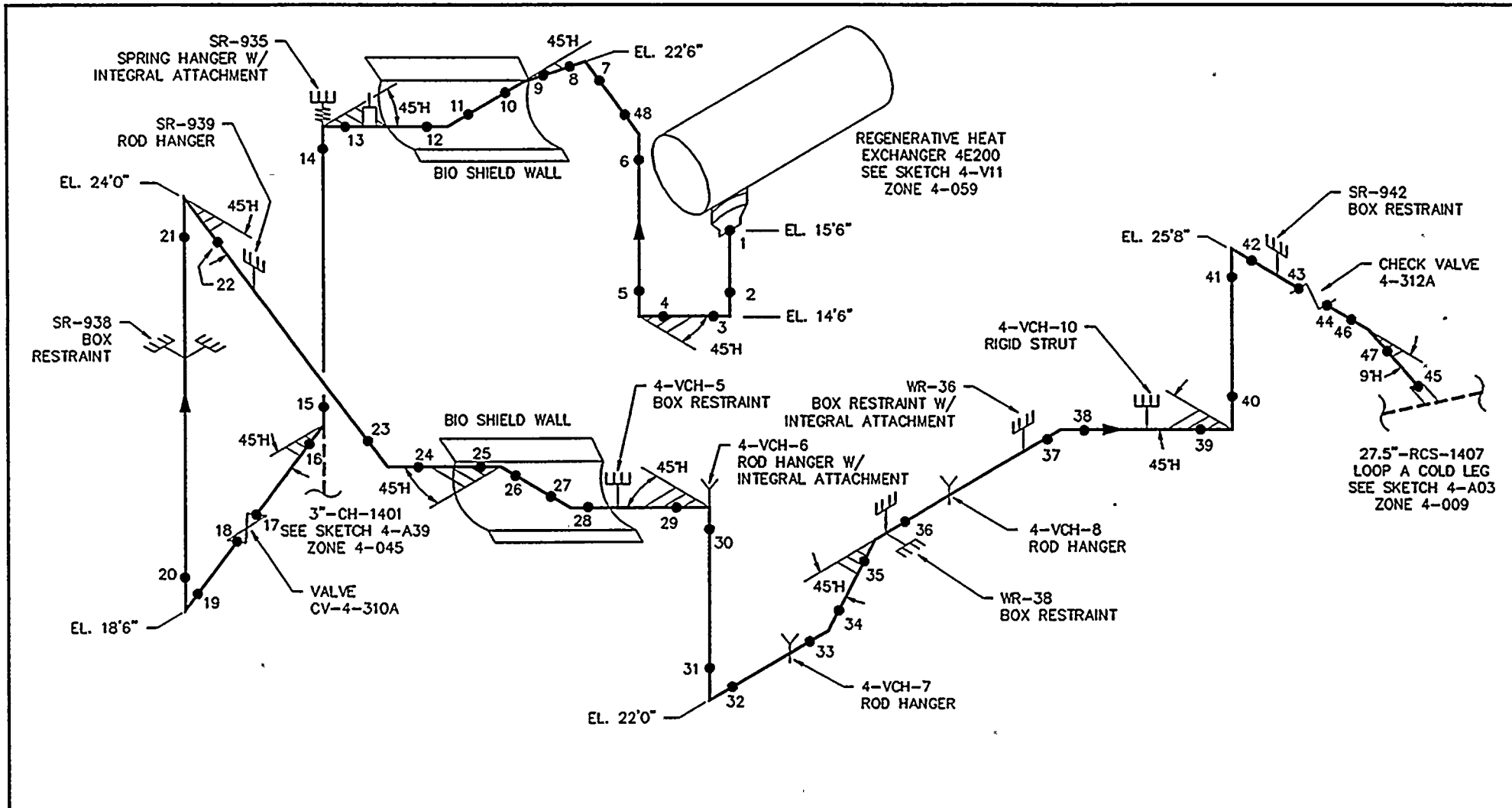
2"-SI-1406

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-792-S SH. 1, 2 & 3 OF 3 5614-M-3062 SH. 1	STRESS PROBLEM: 051 LOCATION: CONTAINMENT LOOP B COLD LEG SYSTEM NO.: 62 LINE IS INSULATED WELDS 42 AND 43 DO NOT EXIST	2" SCH 160, A376 TP316 SEAMLESS	TITLE: SAFETY INJECTION LOOP B INSIDE CONTAINMENT (CONT)
		DATE: 10/14/93	ZONE: 044
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A388 REVISION: 1




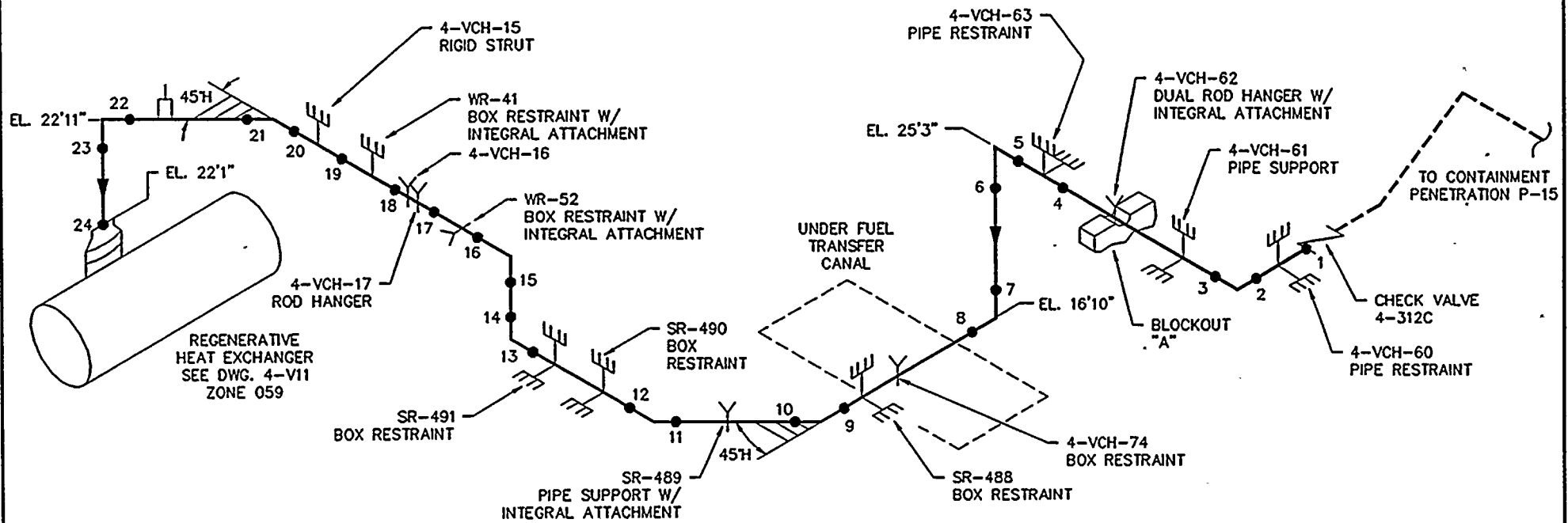
3"-CH-1402

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-782-S SH. 2 & 3 OF 3 5614-M-3041 SH. 1 5614-M-3047 SH. 2	STRESS PROBLEM: 023 LOCATION: CONTAINMENT BY LOOP A COLD LEG SYSTEM NO.: 47 LINE IS INSULATED	3" SCH 160, A376 TP 316 SMLS	
DATE: 11/24/93		ZONE: 4-046	
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-A40	REVISION: 9




3"-CH-1402

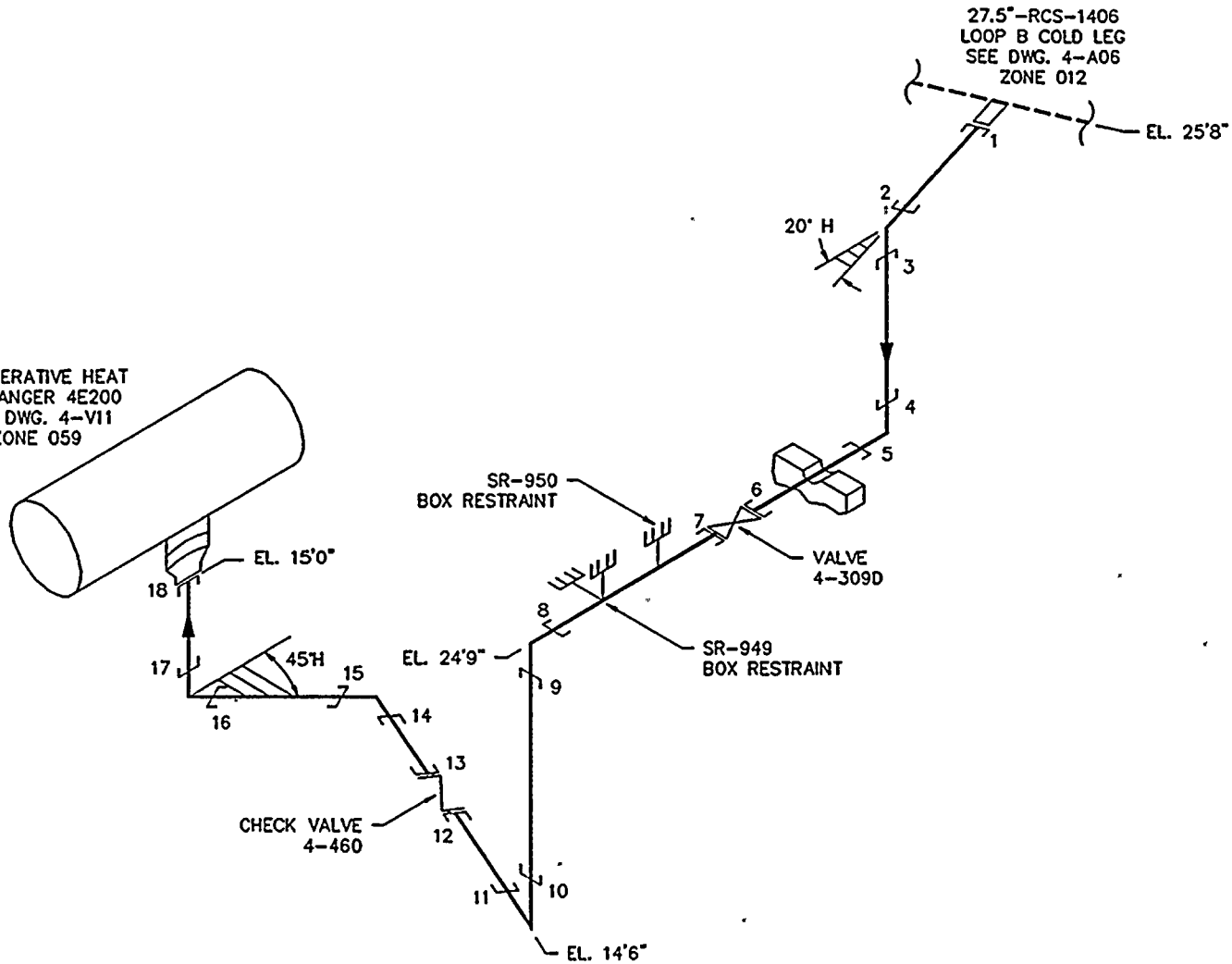
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-782-S SH. 2 & 3 OF 3 5614-M-3041 SH. 1 5614-M-3047 SH. 2	STRESS PROBLEM: 023 LOCATION: CONTAINMENT BY LOOP A COLD LEG SYSTEM NO.: 47 LINE IS INSULATED	3" SCH 160, A376 TP 316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL TO REACTOR COOLANT LOOP A COLD LEG		
		DATE: 11/24/93	ZONE: 4-046		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A40	REVISION: 9	




3"-CH-1403

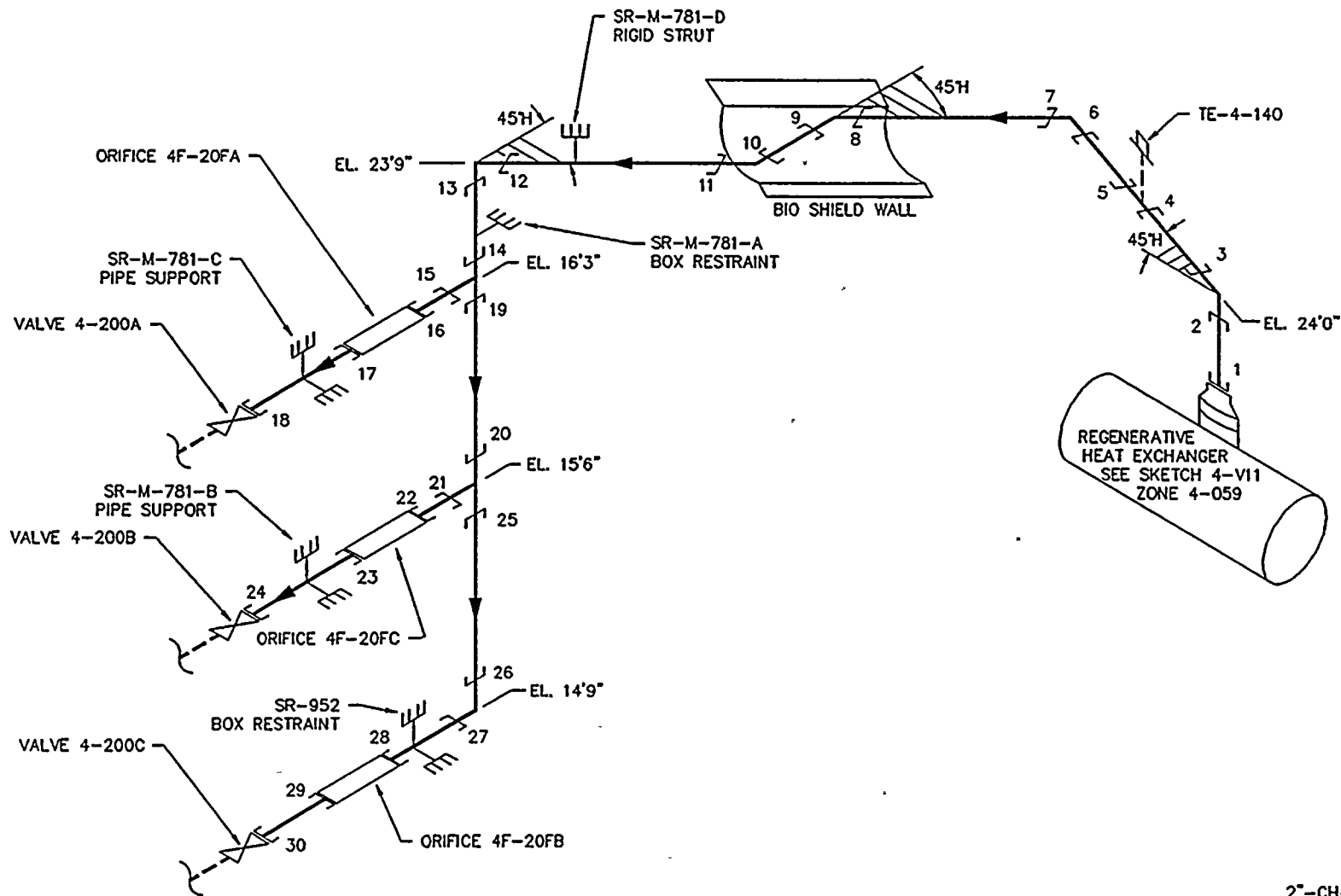
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-551-S SH. 1 OF 1 5614-M-3047 SH. 1	STRESS PROBLEM: CVCS-24 LOCATION: CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	3" SCH 160, A376 TP316 SMLS	
DATE: 8/10/93		ZONE: 047-	
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A41	REVISION: 7	

REGENERATIVE HEAT EXCHANGER 4E200
SEE DWG. 4-V11
ZONE 059




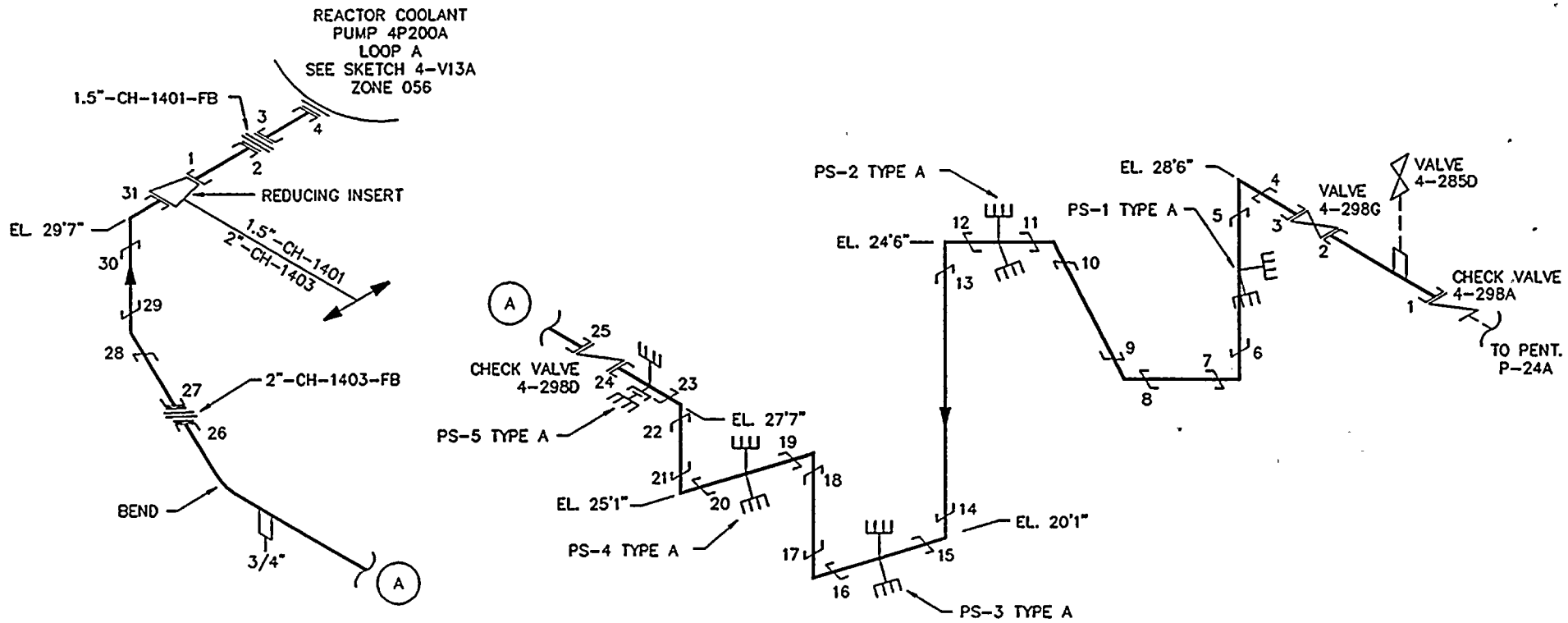
2"-CH-1401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-550-S SH. 1 OF 1 5614-M-3041 SH. 1 5614-M-3047 SH. 2	STRESS PROBLEM: CVCS-23 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED ALL PIPING IS SOCKET WELDED	2" SCH 160, A376 TP316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL FROM REACTOR COOLANT LOOP B COLD LEG	
			DATE: 8/10/93	ZONE: 048
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A42
				REVISION: 9




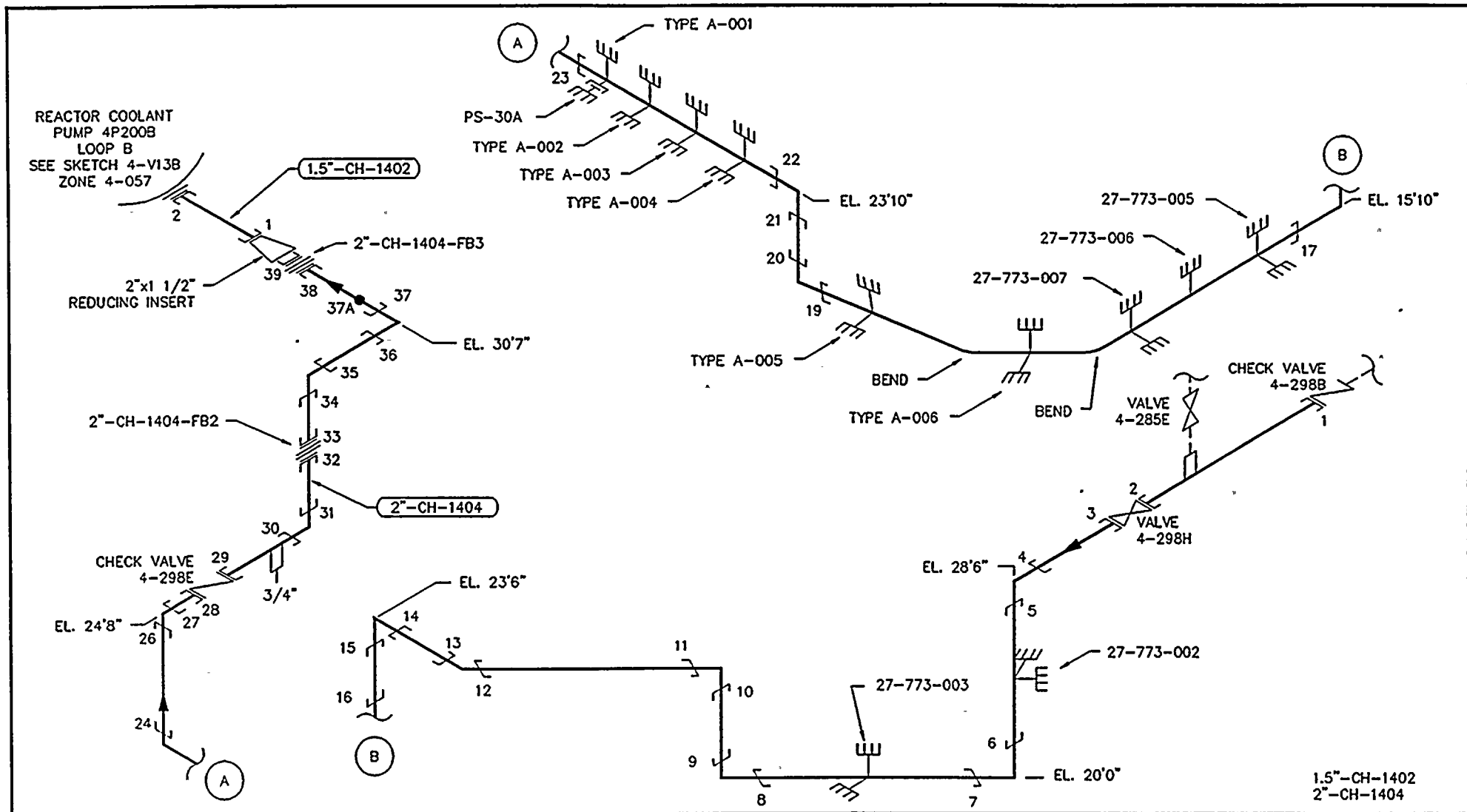
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
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-553-S SH. 3 OF 4 5614-M-3047 SH. 1 & 2	STRESS PROBLEM: CVCS-25C LOCATION: CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	2" SCH 160, A376 TP316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL FROM THE REGENERATIVE HEAT EXCHANGER		
		DATE: 11/24/93	ZONE: 4-049		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A43	REVISION: 7	

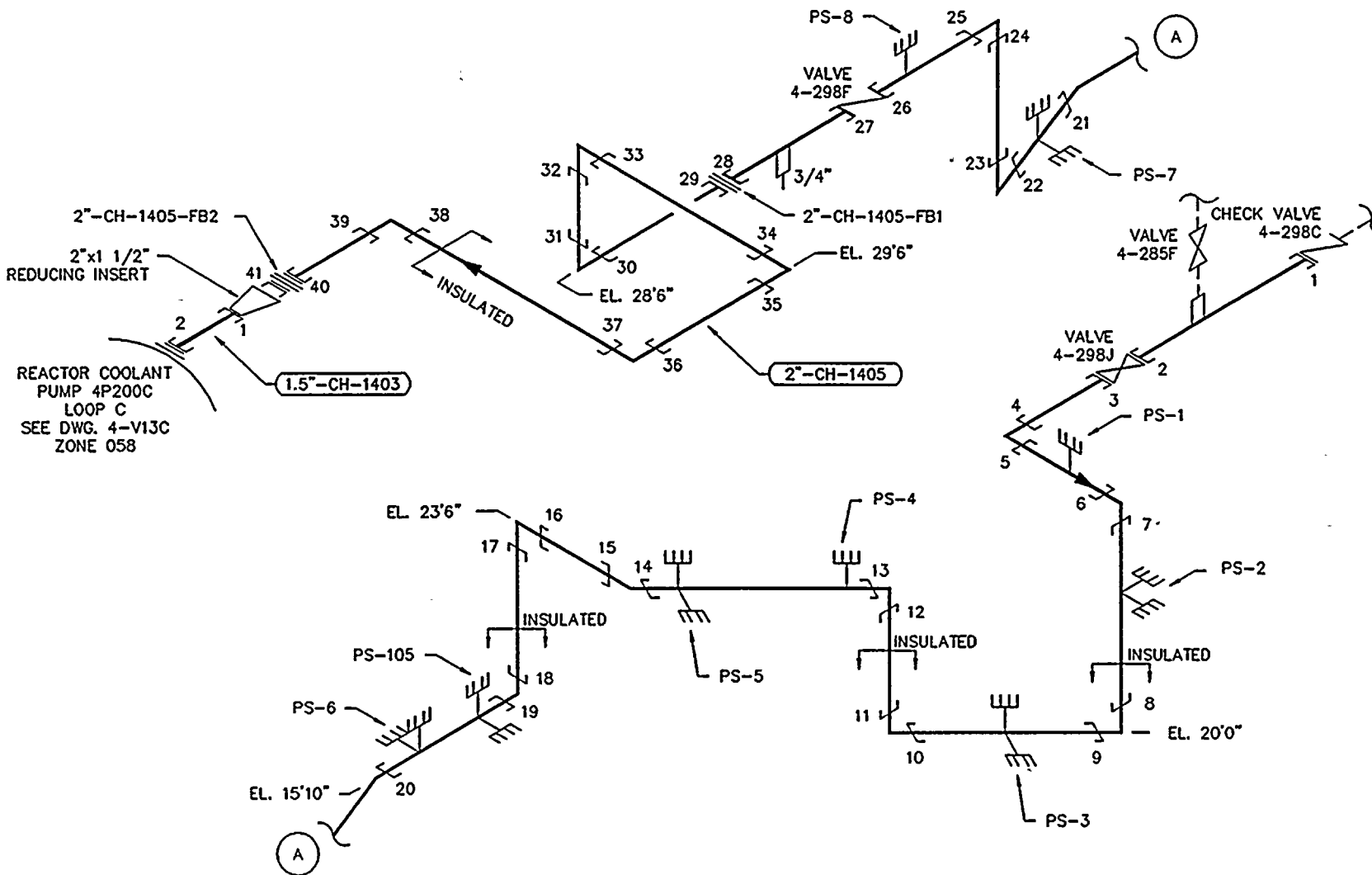


1.5\"-CH-1401
2\"-CH-1403


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-556-S SH. 1 OF 1 5614-M-3047 SH. 3	STRESS PROBLEM: CVCS-29 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 47 LINE IS INSULATED	1.5\" SCH 160, A376 TP316 SMLS 2\" SCH 160, A376 TP316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL SEAL INJECTION LOOP A		
		DATE: 1/28/94	ZONE: 050		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A44	REVISION: 9	

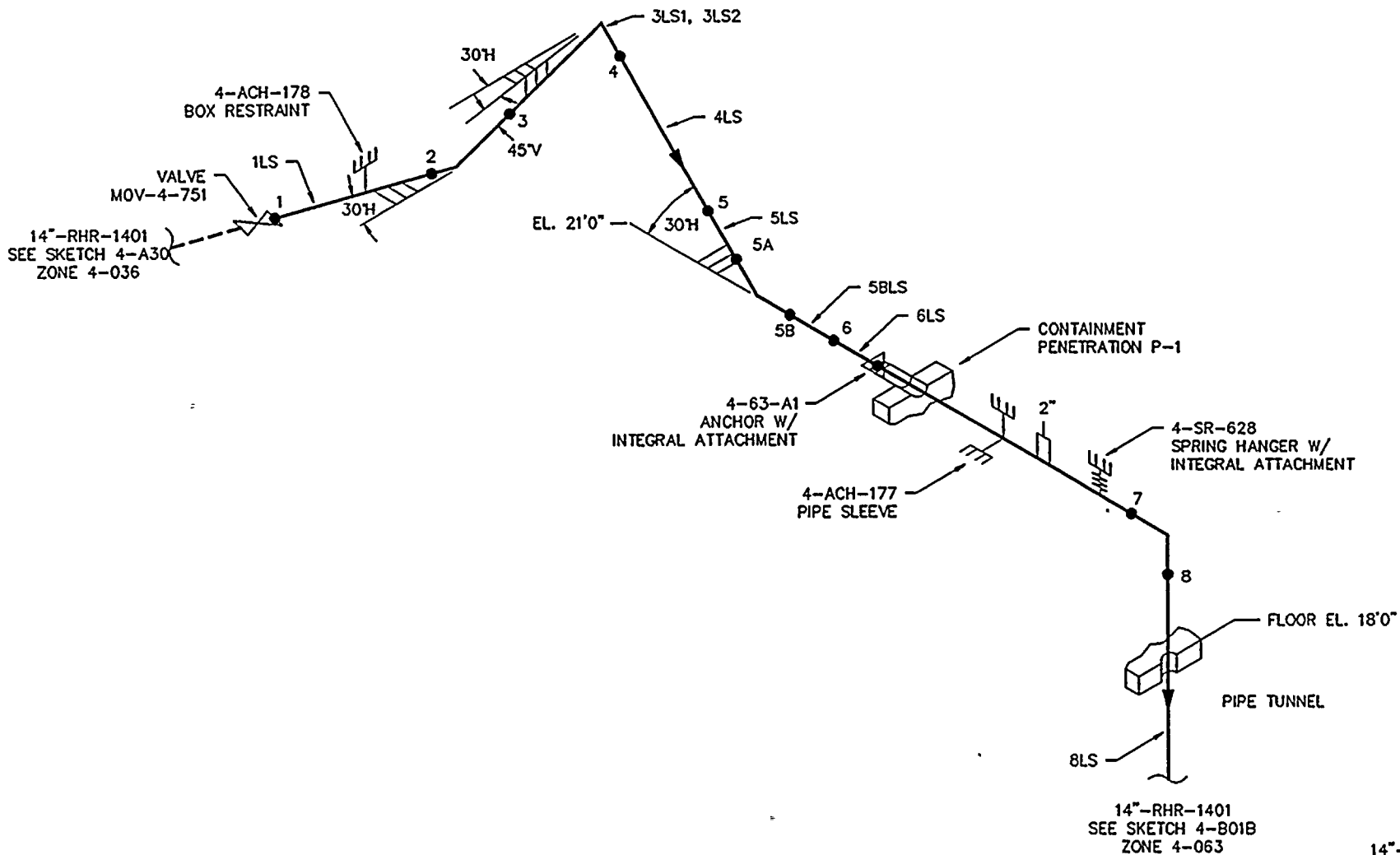



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-554-S SH. 1 OF 2 5614-M-3047 SH. 3	STRESS PROBLEM: CVCS-27 LOCATION: CONTAINMENT OFF RC PUMP B SYSTEM NO.: 47 LINE IS INSULATED	1.5" SCH 160, SA376 TP316 2" SCH 160, SA376 TP316	TITLE: CHEMICAL AND VOLUME CONTROL SEAL INJECTION LOOP B
DATE: 11/24/93		ZONE: 4-051	
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A45	REVISION: 7	

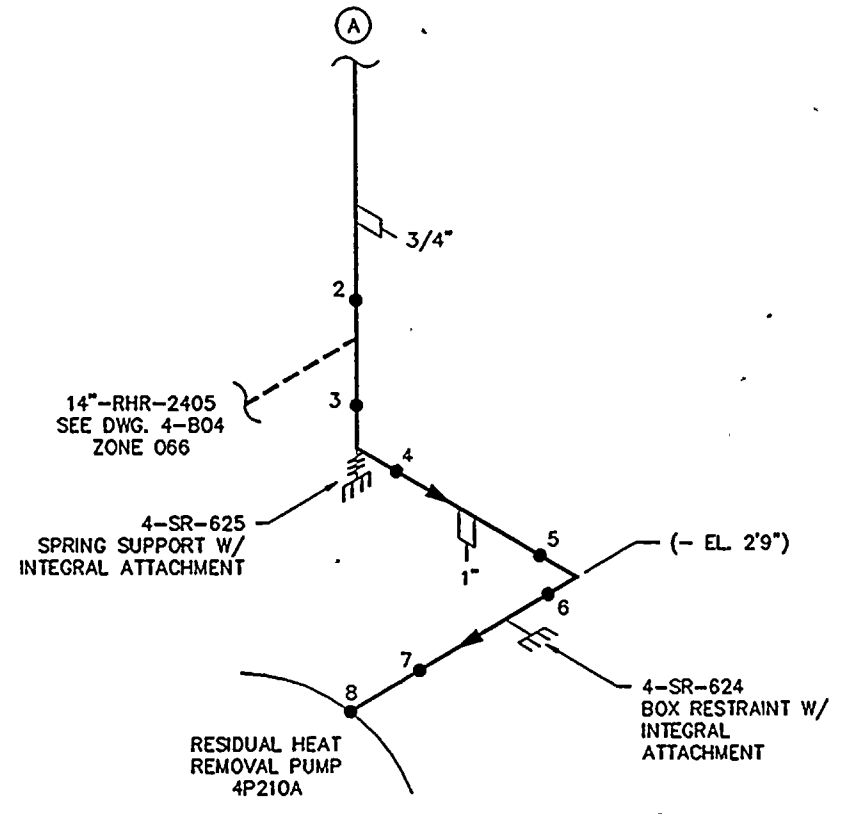
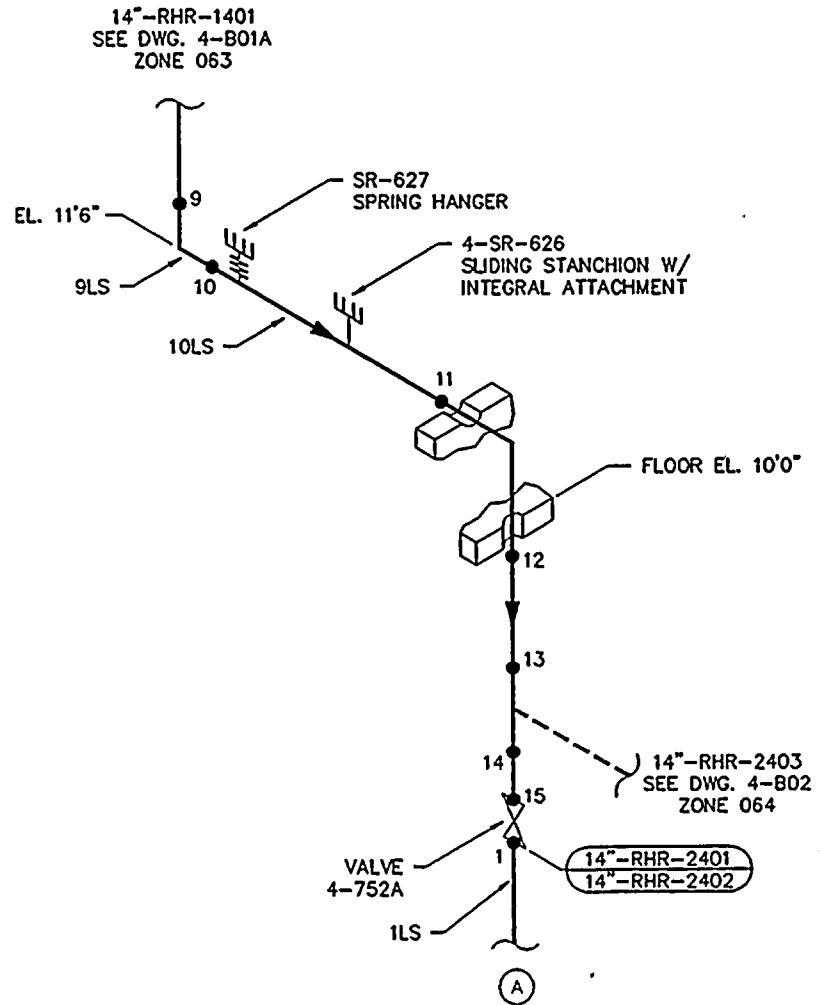


1.5"-CH-1403
2"-CH-1405


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-555-S SH. 1 & 2 OF 2 5614-M-3047 SH. 3	STRESS PROBLEM: CVCS-28 LOCATION: CONTAINMENT OFF PUMP C SYSTEM NO.: 47 LINE IS INSULATED WHERE NOTED	1.5" SCH 160, A376 TP316 SMLS 2" SCH 160, A376 TP316 SMLS	TITLE: CHEMICAL AND VOLUME CONTROL SEAL INJECTION LOOP C	
DATE: 8/10/93		ZONE: 052.		
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-A46	REVISION: 7		

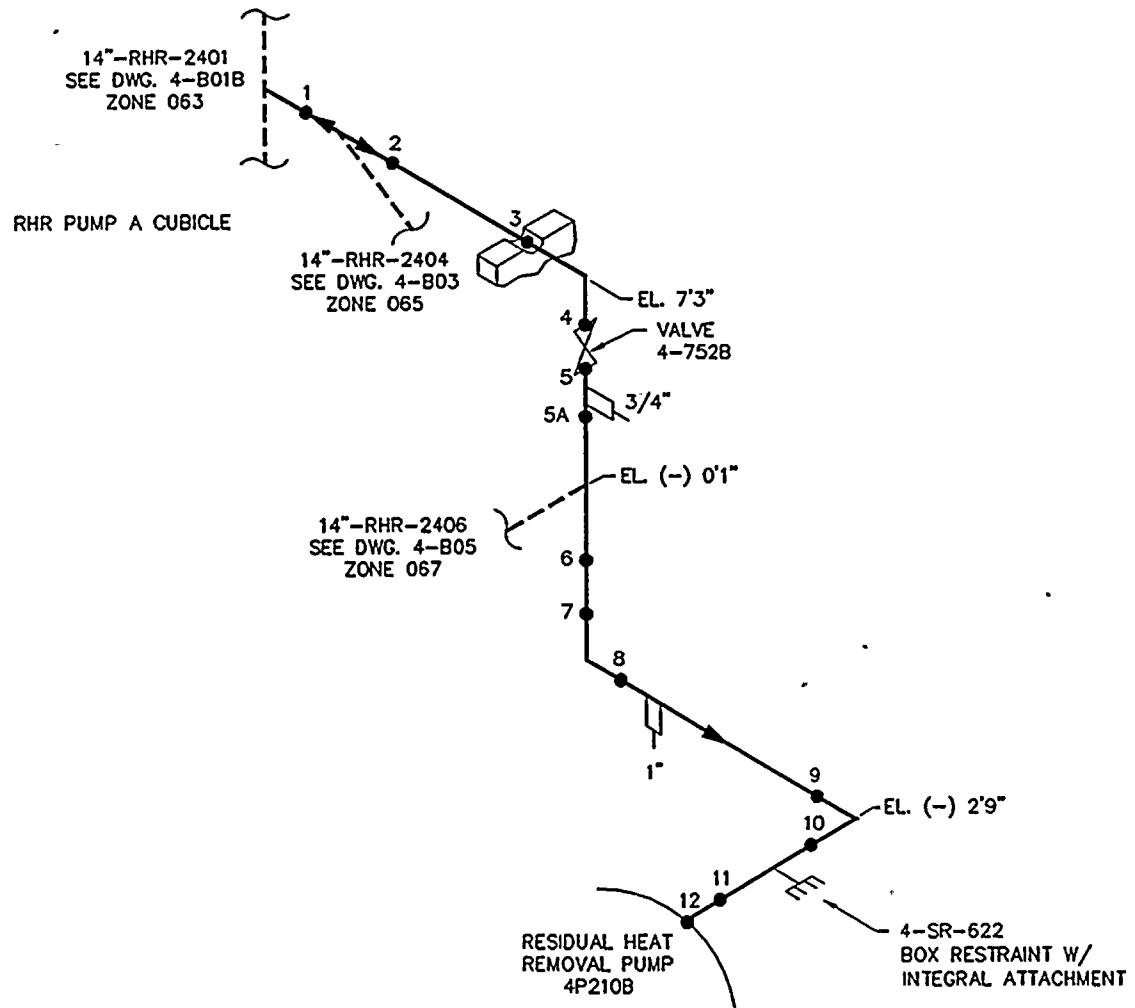


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-574-S SH. 1 OF 1 5614-P-503-S SH. 1 OF 2 5614-M-3050 SH. 1	STRESS PROBLEM: SI-16 & 032 LOCATION: INSIDE & OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 40, A312 OR A356, TP304	TITLE: RESIDUAL HEAT REMOVAL TO RESIDUAL HEAT REMOVAL PUMP A	
		DATE: 12/8//93	ZONE: 4-063	
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-B01A	REVISION: 1	




14"-RHR-2401
14"-RHR-2402

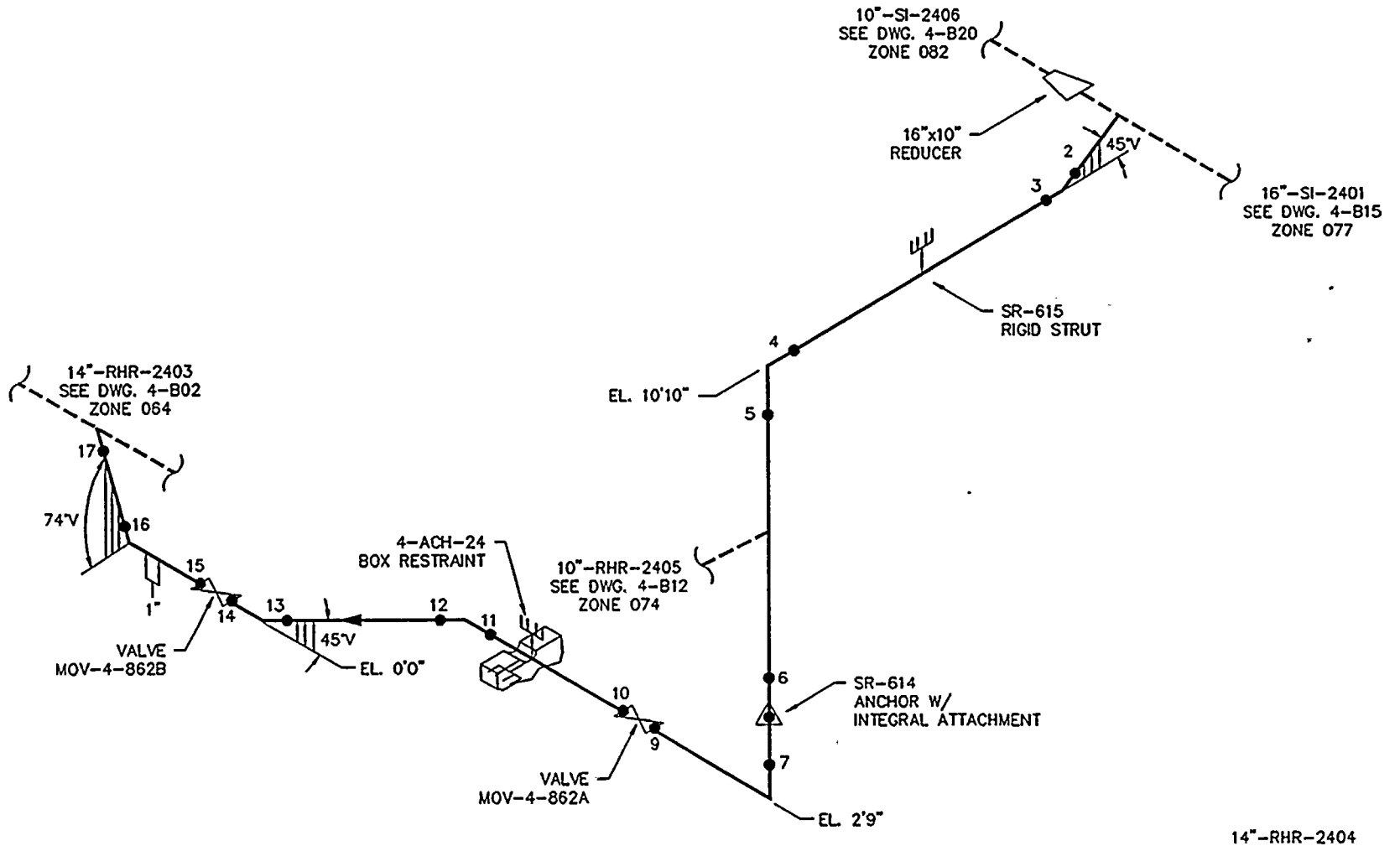
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-503-S SH. 1 OF 2 5614-P-574-S SH. 1 OF 1 5614-M-3050 SH. 1	STRESS PROBLEM: SI-16 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED PIPE HAS LONGITUDINAL SEAMS	14" SCH 40, A312 OR 356 TP304 14" SCH 140, TP316 SMLS OR WELDED	TITLE: RESIDUAL HEAT REMOVAL TO RESIDUAL HEAT REMOVAL PUMP A (CONT)
		DATE: 8/10/93	ZONE: 063
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B01B REVISION: 1



14"-RHR-2403

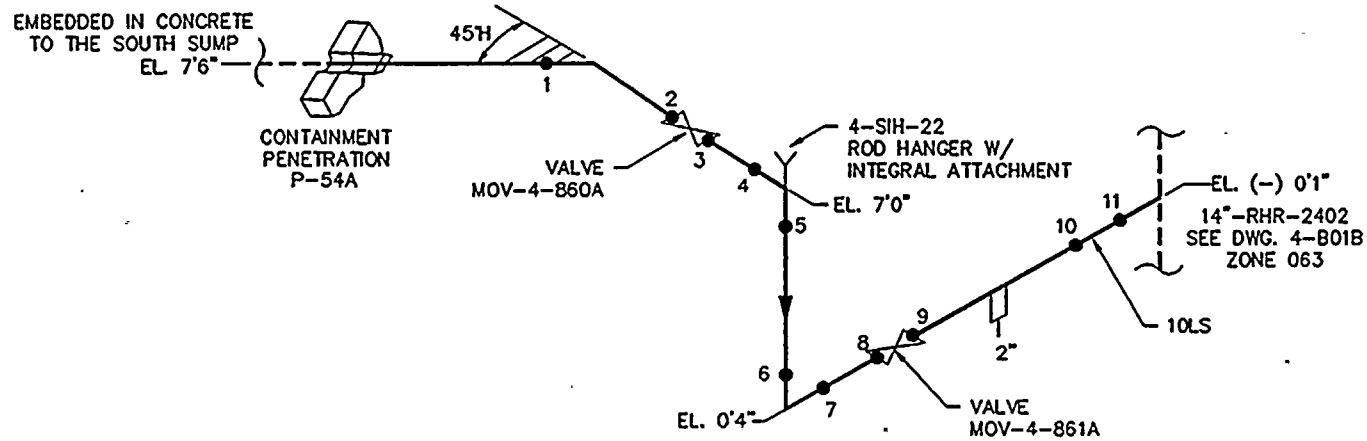
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-503-S SH. 1 5614-M-3050 SH. 1	STRESS PROBLEM: 032 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED WELD NO. 3 IS INACCESSIBLE	14" SCH 40, A312 OR A358 TP304 SMLS/WELDED	TITLE: RESIDUAL HEAT REMOVAL TO RESIDUAL HEAT REMOVAL PUMP B		
			DATE: 8/10/93	ZONE: 064	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B02	REVISION: 7






14"-RHR-2404

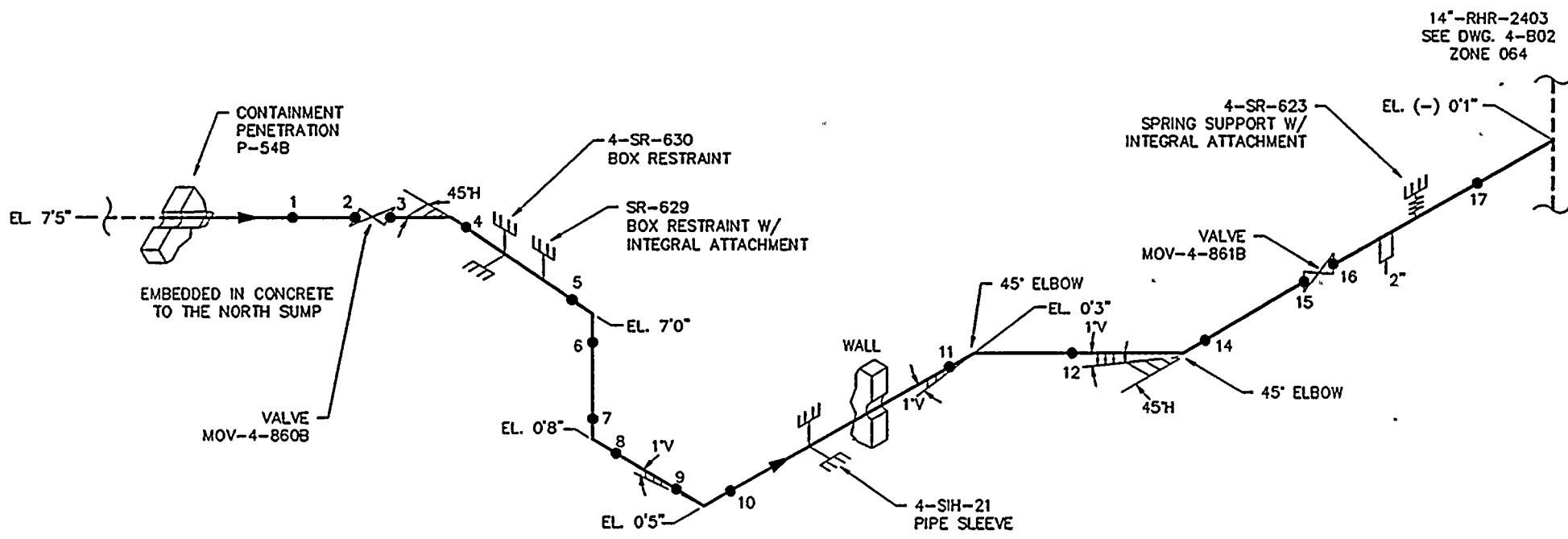
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-503-S SH. 1 OF 2 5614-P-502-S SH. 1 OF 4 5614-M-3050 SH. 1 5614-M-3062 SH. 1	STRESS PROBLEM: 032 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 40, A312 OR A358 TP304 SMLS/WLD		
			TITLE: RESIDUAL HEAT REMOVAL TO RESIDUAL HEAT REMOVAL PUMPS	
			DATE: 10/12/93	ZONE: 065
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B03
				REVISION: 6



14"-RHR-2405


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-503-S SH. 2 OF 2 5614-M-3050 SH. 1	STRESS PROBLEM: 032 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 40, A312 OR 358 TP304 SMLS/WLD	TITLE: RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP A		
		DATE: 8/10/93	ZONE: 066		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B04	REVISION: 8	

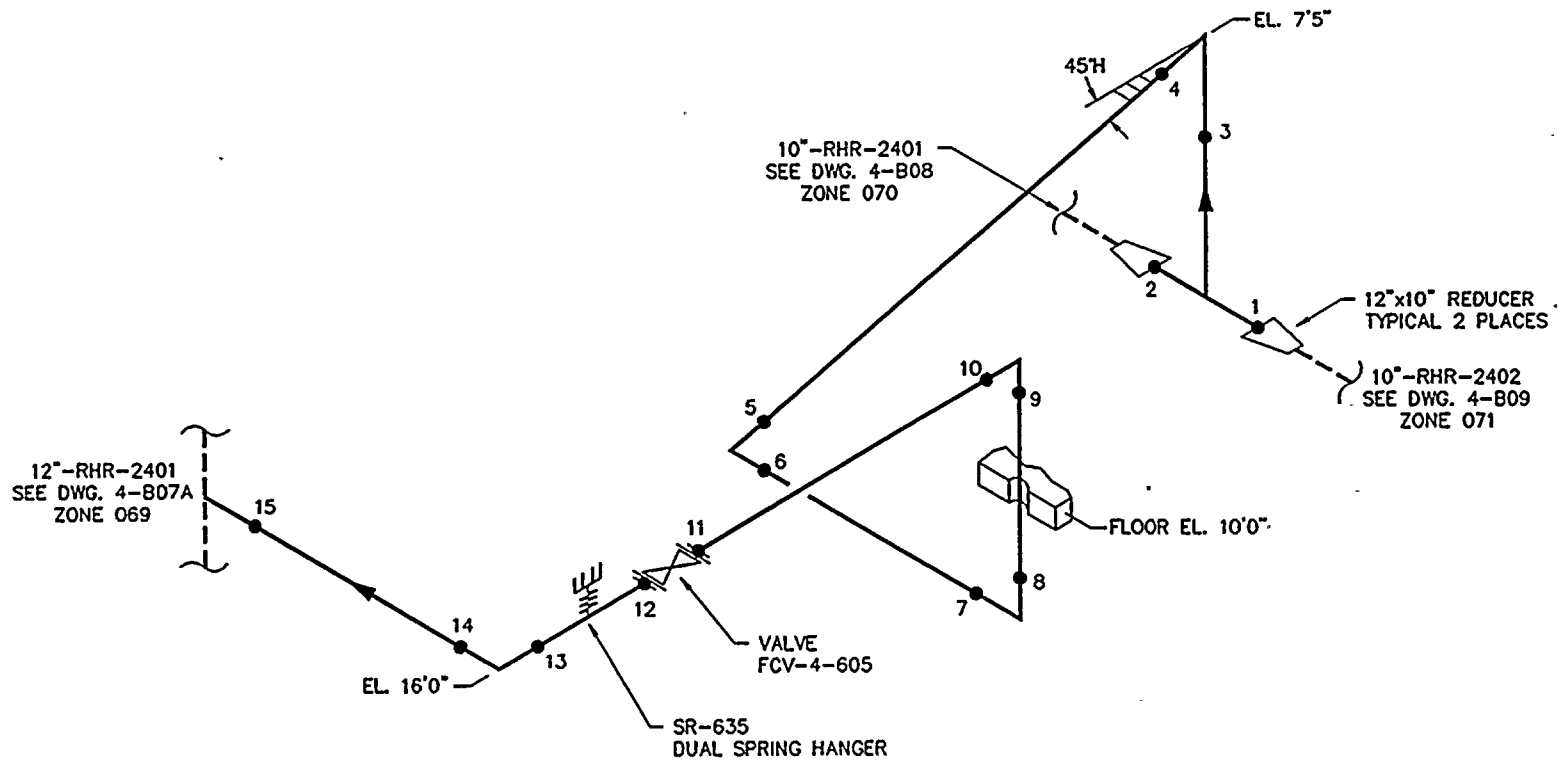





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SEE DWG. 4-B02
ZONE 064

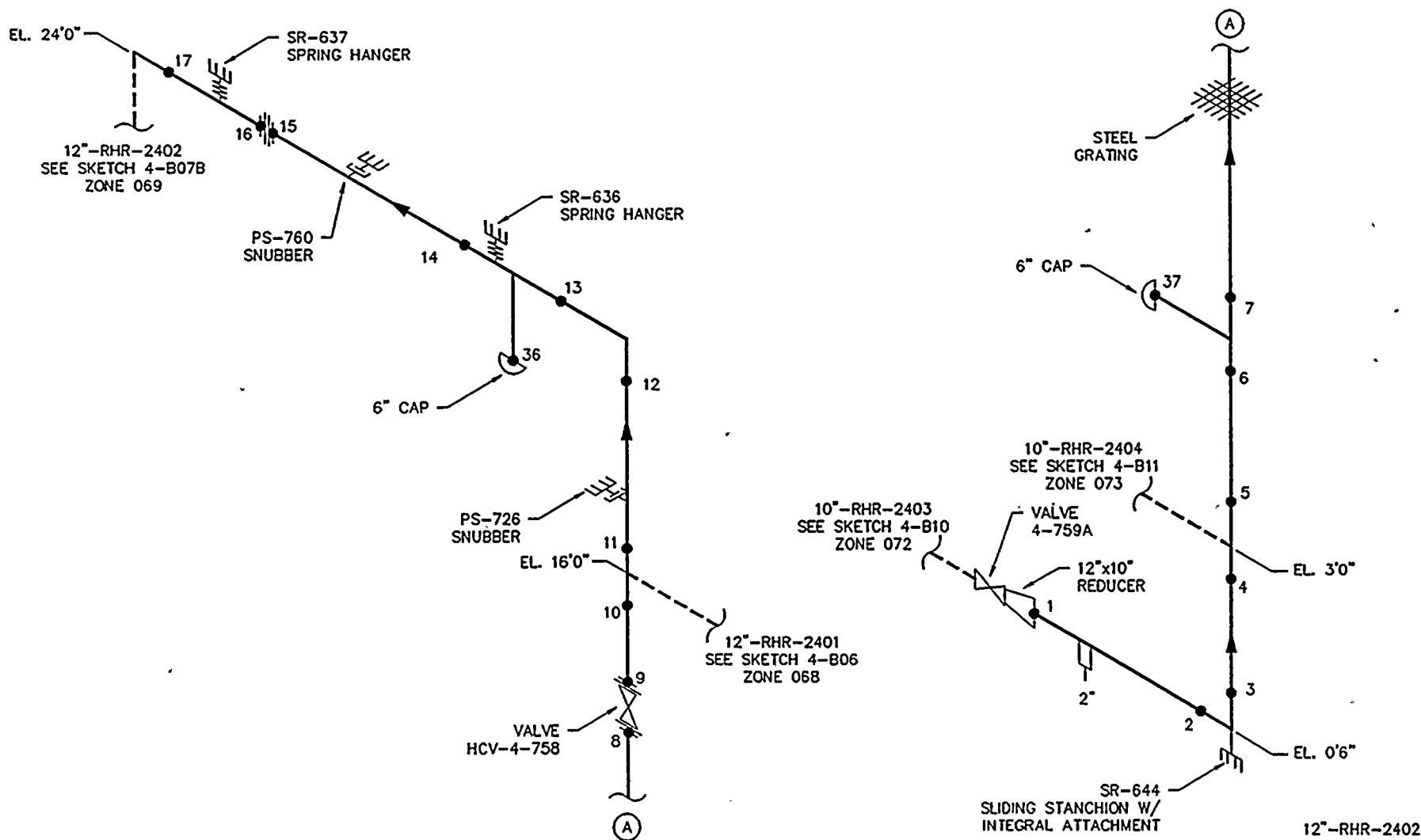
14"-RHR-2406

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-503-S SH. 2 OF 2 5614-M-3050 SH. 1	STRESS PROBLEM: 032 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	14" SCH 40, A312 OR A358 TP304 SMLS/WLD	TITLE: RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B
			DATE: 10/12/93 ZONE: 067
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 4-B05 REVISION: 6

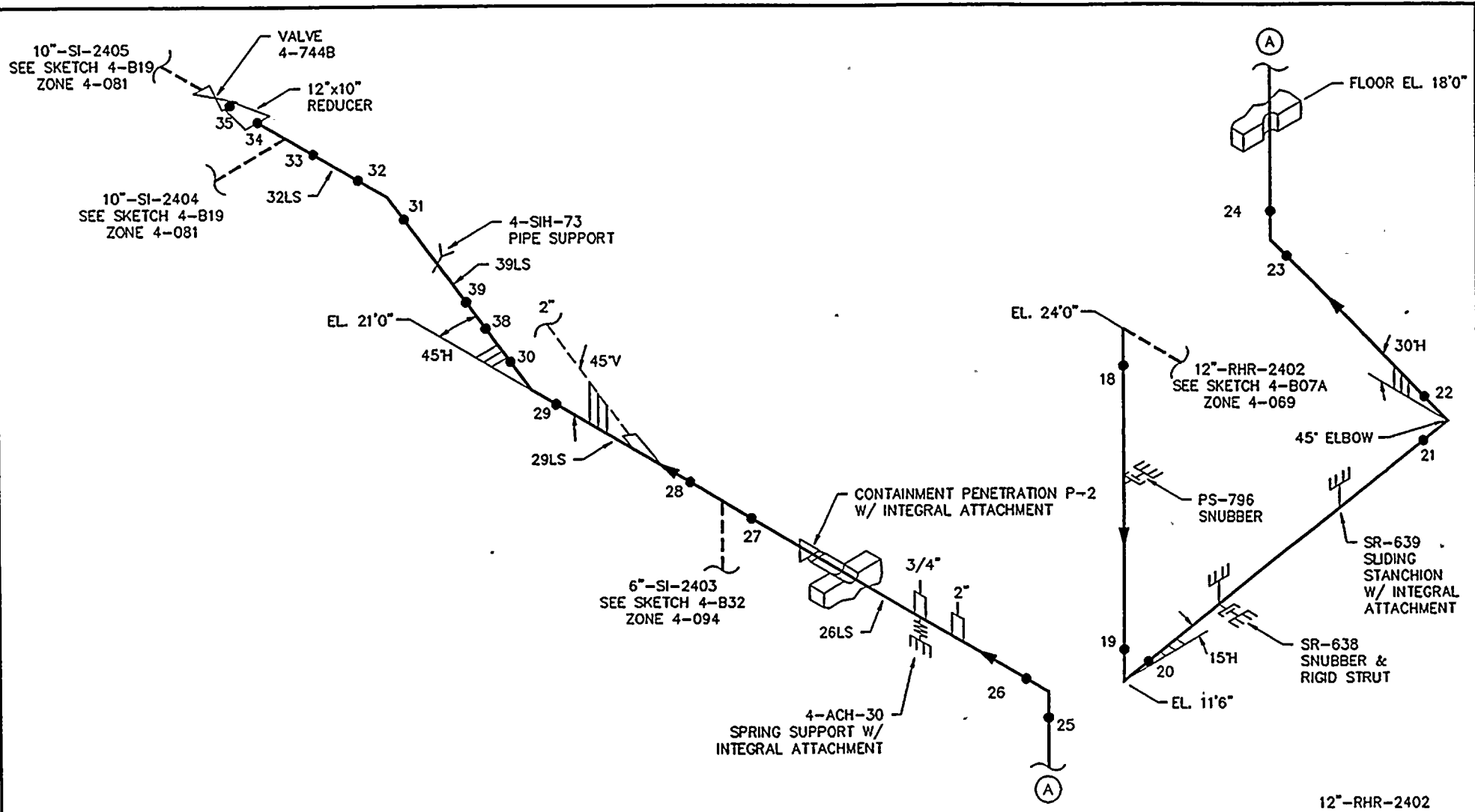



12-RHR-2401

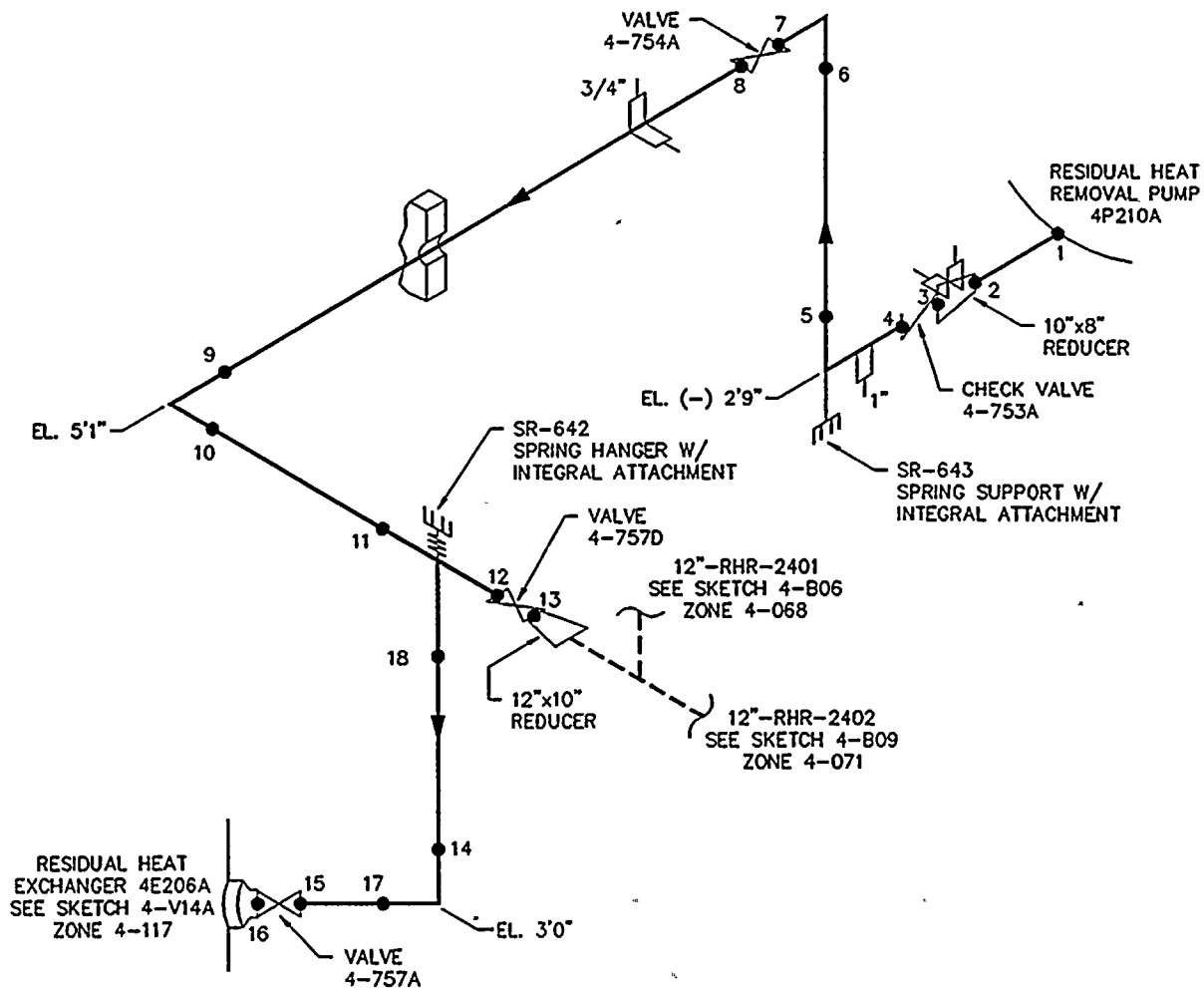
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-505-S SH. 1 & 3 OF 5 5614-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	12" SCH 40S, A312 TP304		
			TITLE: RESIDUAL HEAT REMOVAL DISCHARGE OUTSIDE CONTAINMENT	
			DATE: 8/10/93	ZONE: 068
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B06
				REVISION: 6




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-505-S SH. 3 & 4 OF 5 5614-P-509-S SH. 2 5614-M-3050 SH. 1 5614-M-3064 SH. 1	STRESS PROBLEM: SI-17, 044 & 034 LOCATION: AUXILIARY BUILDING TO CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	12" SCH 40S, A312 OR A340 TP304	TITLE: RESIDUAL HEAT REMOVAL INSIDE AND OUTSIDE CONTAINMENT	
			DATE: 10/14/93	ZONE: 069
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B07A
				REVISION: 2

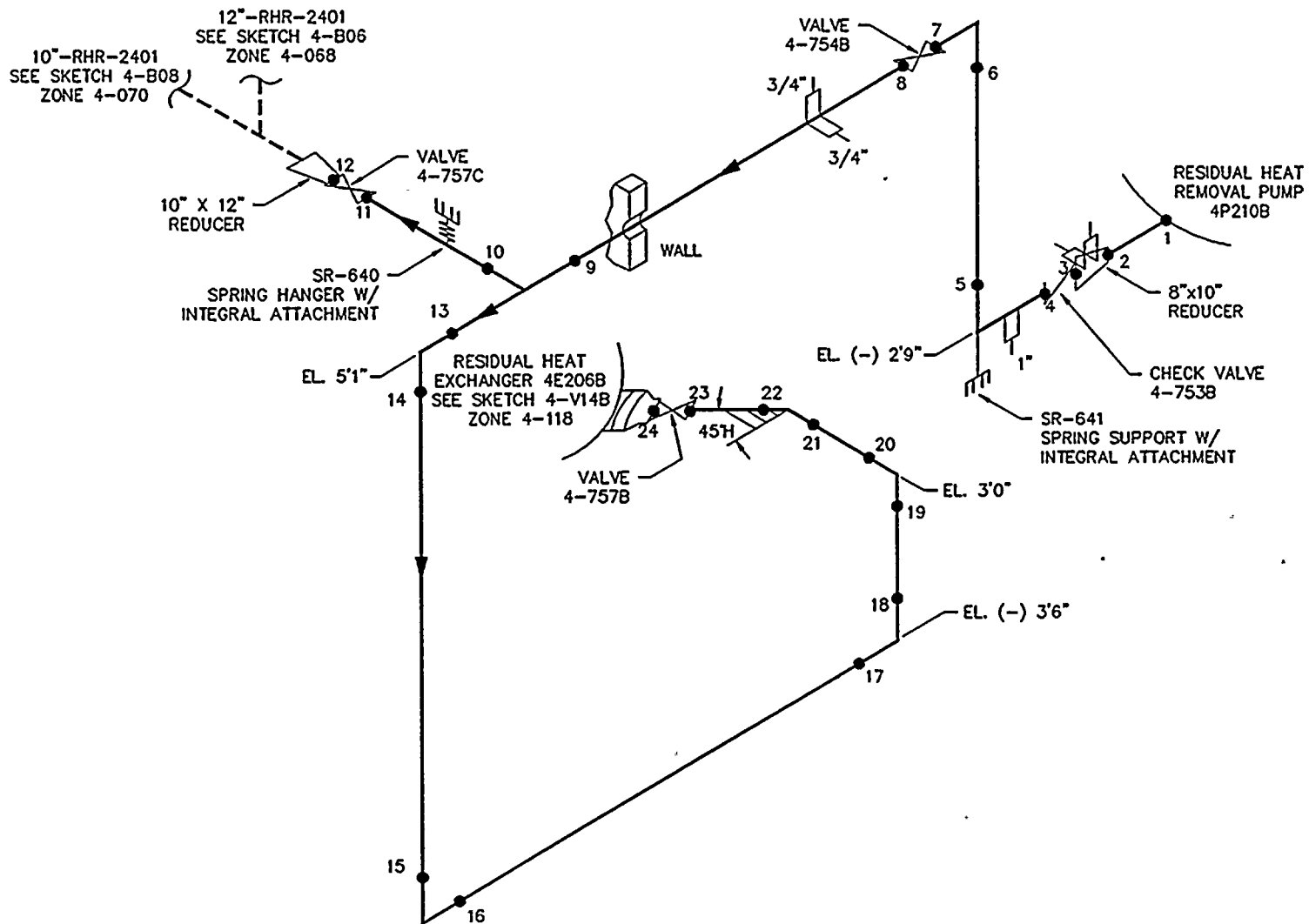



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-509-S SH. 2 OF 4 5614-P-505-S SH. 3 OF 5 5614-M-3050 SH. 1 5614-M-3064 SH. 1	STRESS PROBLEM: SI-17, 044 & 034 LOCATION: AUXILIARY BUILDING TO CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	12" SCH 40S, A312 OR A340 TP304	TITLE: RESIDUAL HEAT REMOVAL INSIDE AND OUTSIDE CONTAINMENT (CONT)		
			DATE: 12/8/93	ZONE: 4-069	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-807B	REVISION: 4

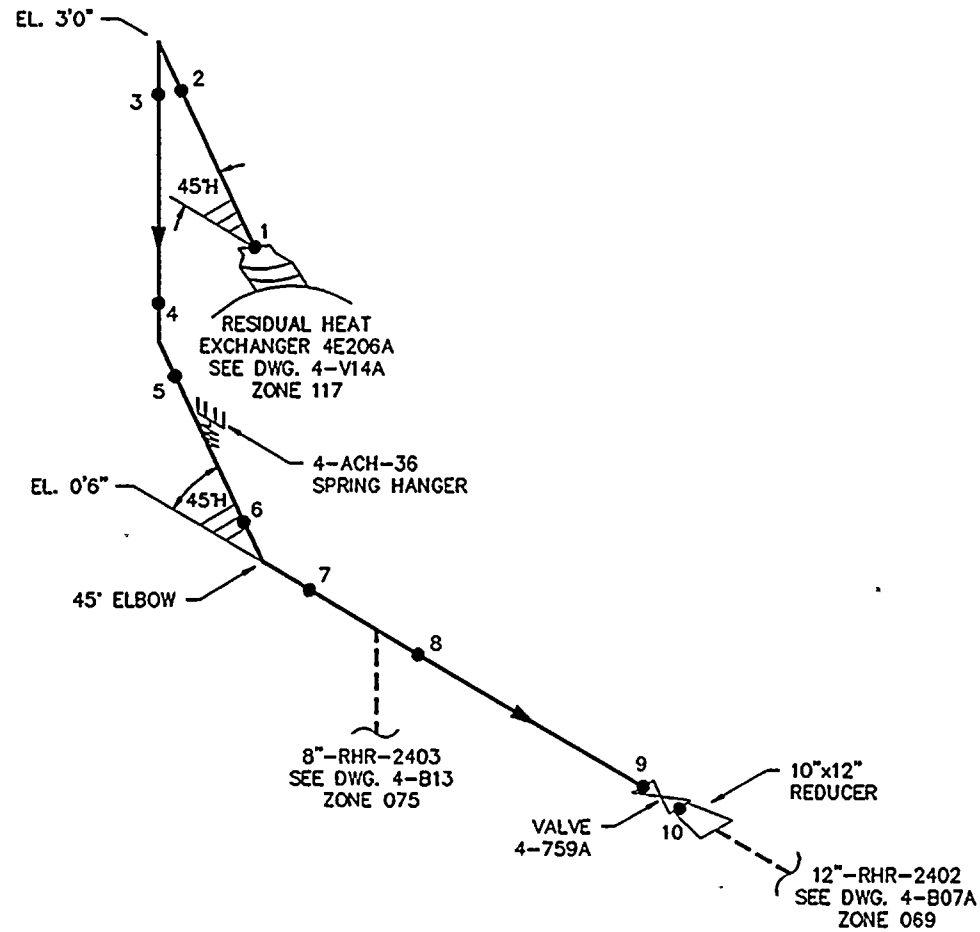


10"-RHR-2401


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-505-S SH. 2 OF 5 5614-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	10" SCHEDULE 40S, A312 OR A358 TP304, SMLS OR WELDED	TITLE: RESIDUAL HEAT REMOVAL PUMP A DISCHARGE TO RHR HEAT EXCHANGER A		
			DATE: 3/9/94		ZONE: 4-070
	ALL PIPING EXEMPT PER C-F-1 (t<375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B08	REVISION: 9

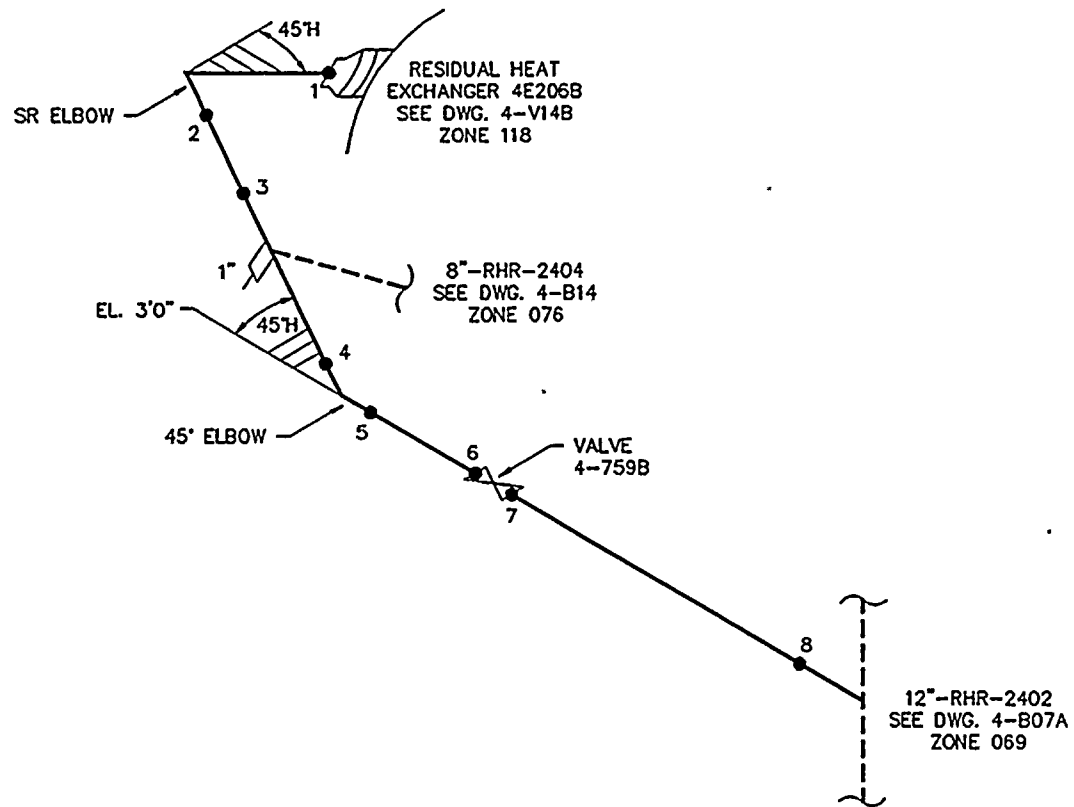


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-505-S SH. 1 OF 5 5614-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 40S, A312 OR A356 TP304	TITLE: RESIDUAL HEAT REMOVAL PUMP B DISCHARGE TO RHR HEAT EXCHANGER B		
			DATE: 3/9/94	ZONE: 4-071	
	ALL PIPING EXEMPT PER C-F-1 (1<.375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B09	REVISION: 8




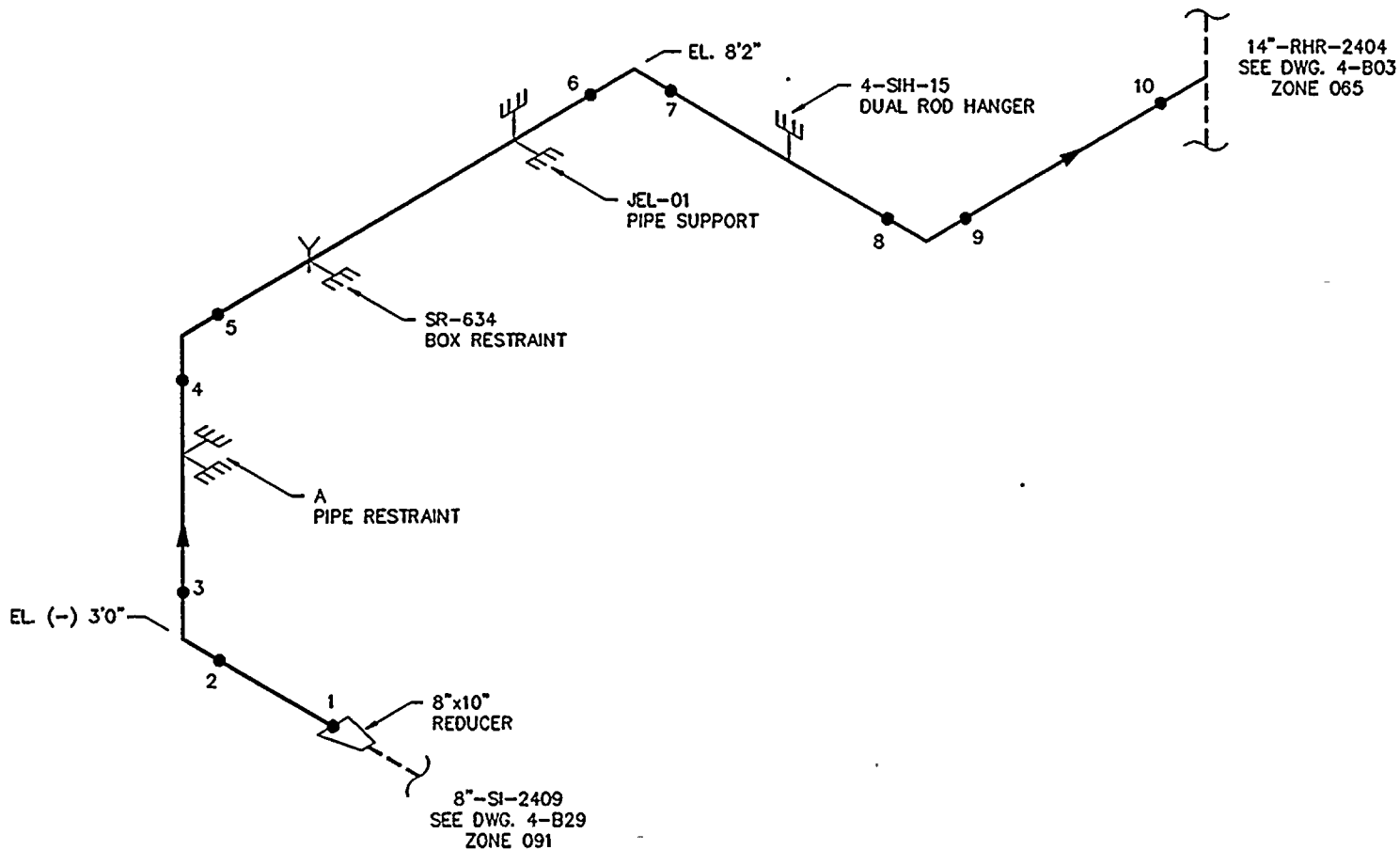
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-505-S SH. 4 OF 5 5614-M-305D SH. 1	STRESS PROBLEM: 034 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 40S, A312 TP304 - UT-39	TITLE: RESIDUAL HEAT REMOVAL HEAT EXCHANGER A DISCHARGE		
ALL PIPING EXEMPT PER C-F-1 (t<.375")		DATE: 8/10/93		ZONE: 072	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-810	REVISION: 5	




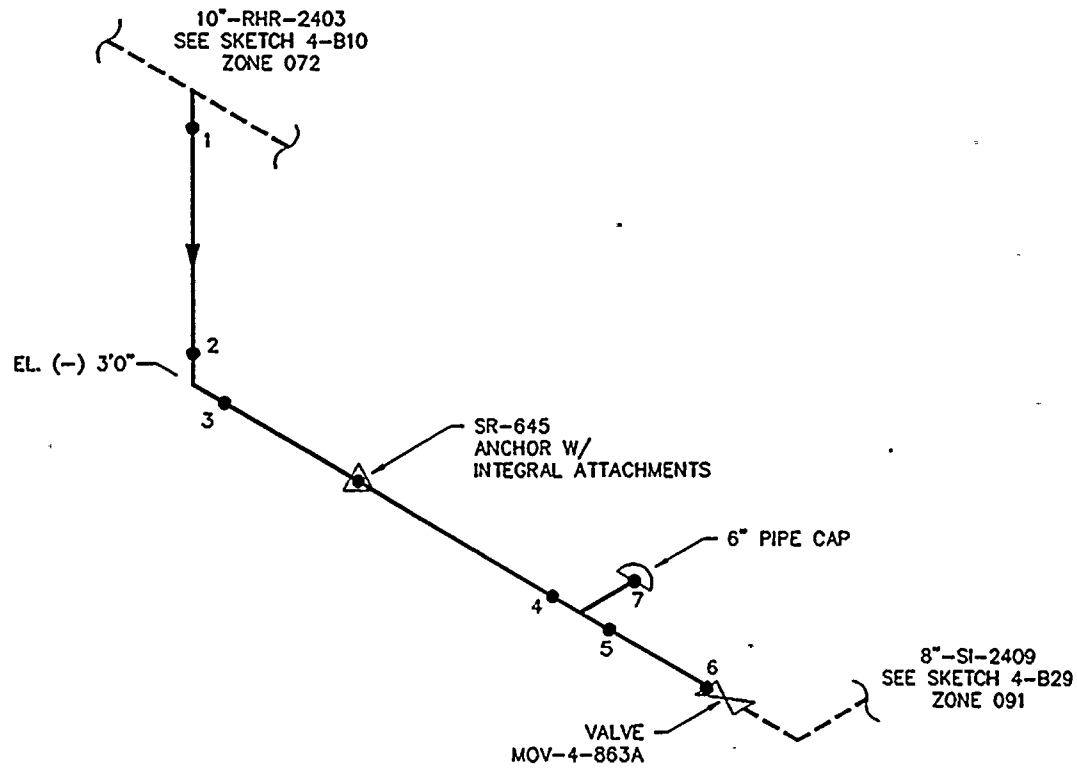
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-505-S SH. 4 OF 5 5614-M-3050 SH. 1	STRESS PROBLEM: 034 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 40S, A312 TP304 - UT-39	TITLE: RESIDUAL HEAT REMOVAL HEAT EXCHANGER B DISCHARGE		
			DATE: 8/10/93	ZONE: 073.	
	ALL PIPING EXEMPT PER C-F-1 (t<375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B11	REVISION: 6




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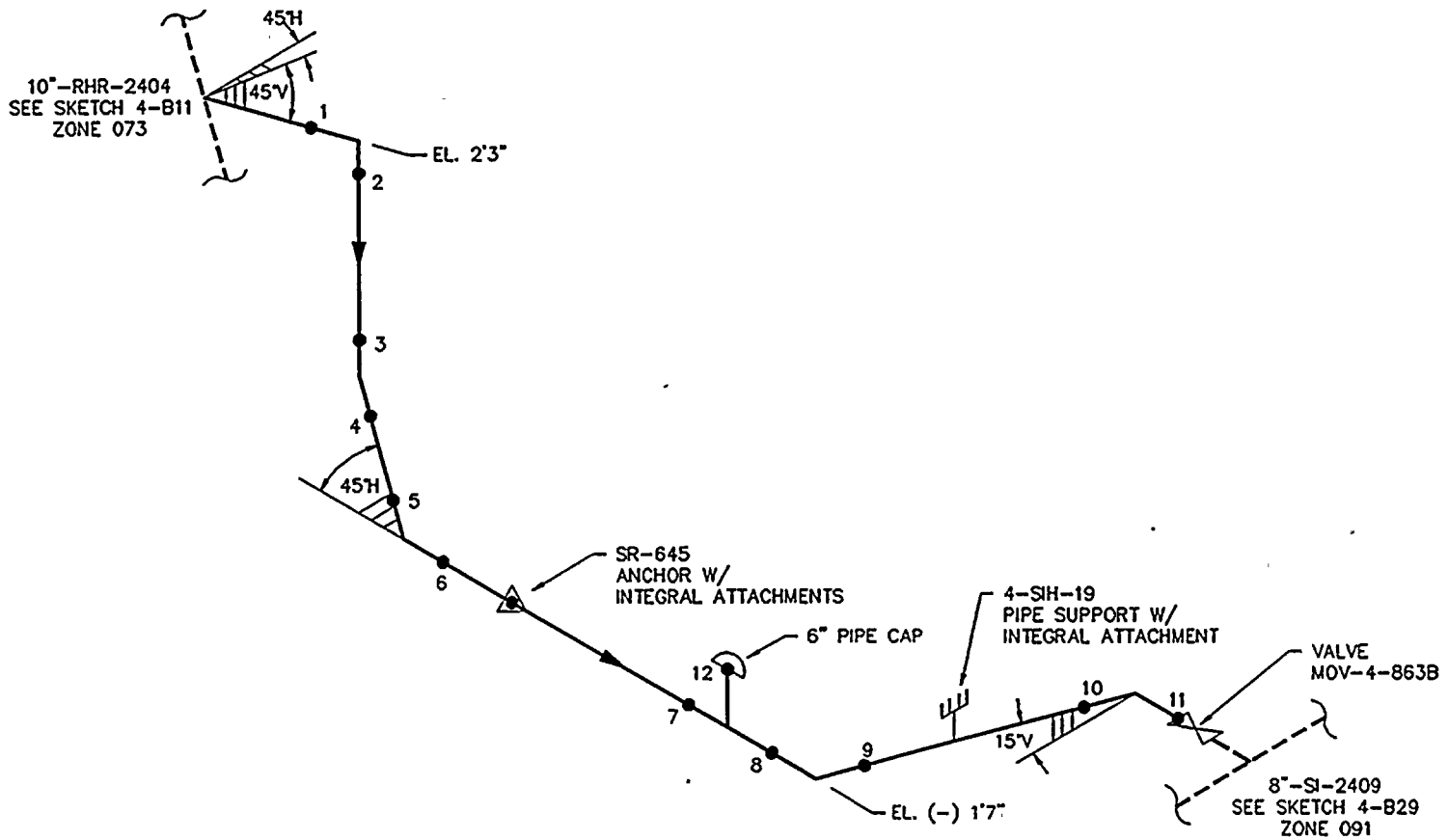
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-504-S SH. 2 OF 2 5614-M-3050 SH. 1	STRESS PROBLEM: 33 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 10S, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT		
		DATE: 8/10/93	ZONE: 074		
ALL PIPING EXEMPT PER C-F-1 (1<375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B12	REVISION: 5	




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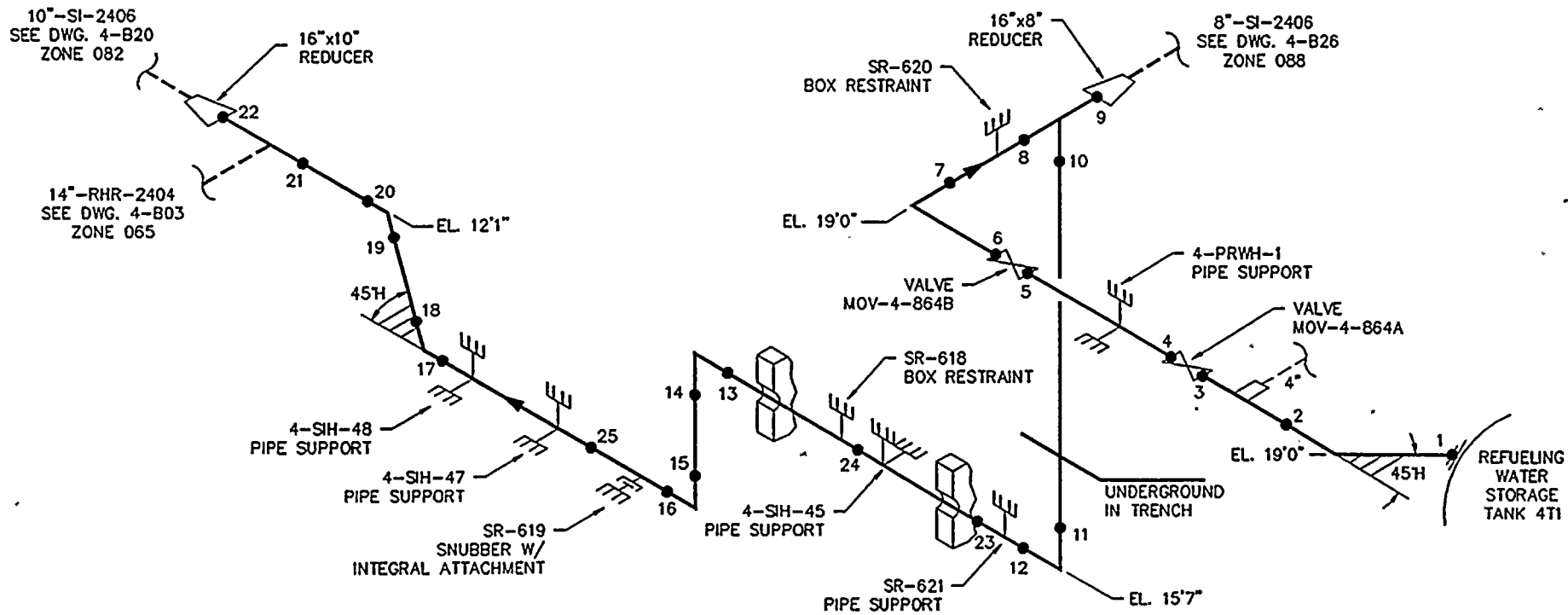
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-504-S SH. 2 OF 2 5614-P-505-S SH. 4 OF 5 5614-M-3050 SH. 1	STRESS PROBLEM: 033 & 034 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	6" SCH 40S, A312 TP304 8" SCH 40S, A312 OR A358 TP304 CAL BLOCK - UT-43	TITLE: RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT		
		DATE: 10/14/93	ZONE: 075.		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B13	REVISION: 7	






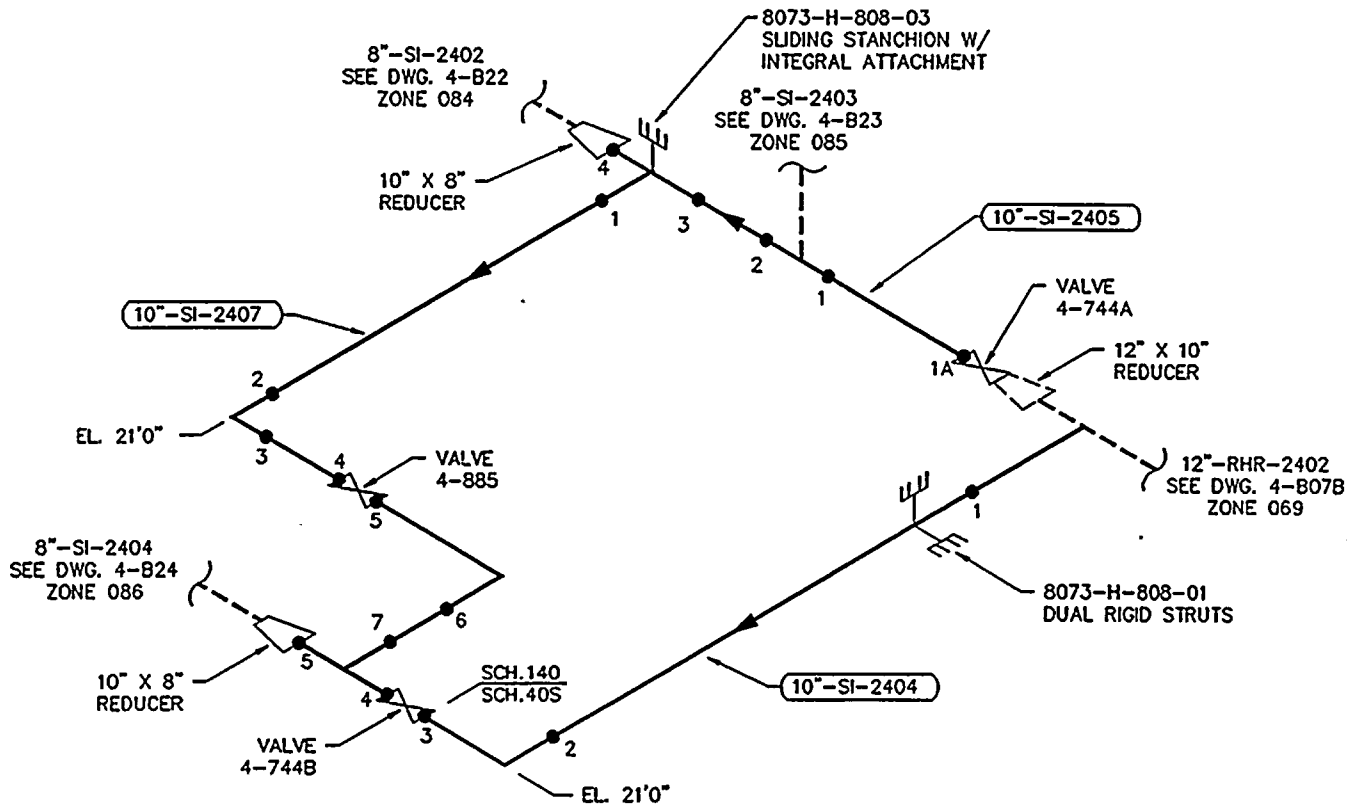
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-504-S SH. 2 OF 2 5614-P-505-S SH. 4 OF 5 5614-M-3050 SH. 1	STRESS PROBLEM: 033 & 034 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	6" SCH 40S, A312 TP304 8" SCH 40S, A312 OR A358 TP304	TITLE: RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT
ALL PIPING EXEMPT PER C-F-1 (1<.375")			DATE: 10/14/93 ZONE: 076-
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B14 REVISION: 5



16"-SI-2401

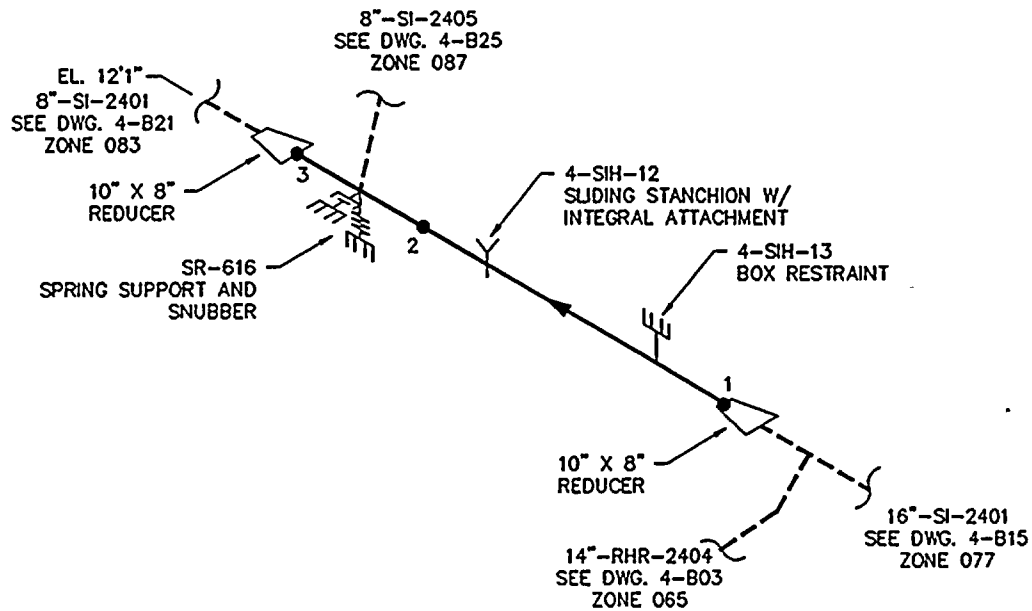
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-502-S SH. 1, 2 & 3 OF 4 5614-M-3062 SH. 1	STRESS PROBLEM: 031 LOCATION: YARD TO AUXILIARY BUILDING SYSTEM NO.: 62 LINE IS NOT INSULATED		TITLE: SAFETY INJECTION SYSTEM FROM REACTOR WATER STORAGE TANK		
	ALL PIPING EXEMPT PER C-F-1 (1<375")		DATE: 1/10/94	ZONE: 077	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B15	REVISION: 7




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 10"-SI-2407

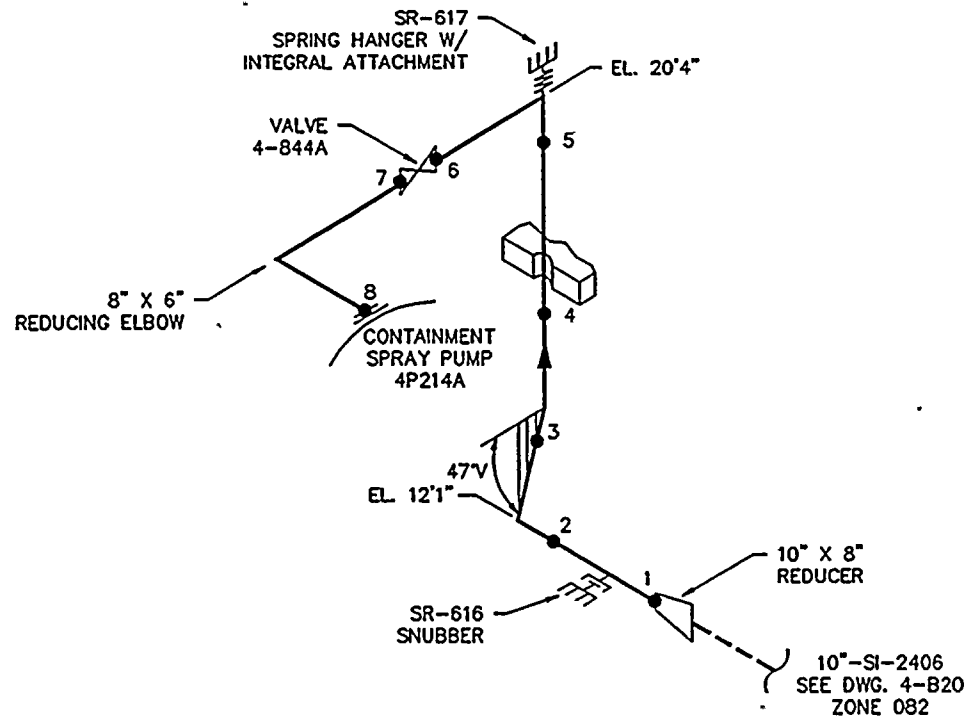
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-509-S SH. 2 OF 4 5614-M-3064 SH. 1	STRESS PROBLEM: 044 LOCATION: CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED	10" SCH 40, A312 TP304 10" SCH 140, A312 OR A376 TP316	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT	
			DATE: 8/10/93	ZONE: 081
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-819
				REVISION: 11

UT-39, UT-27




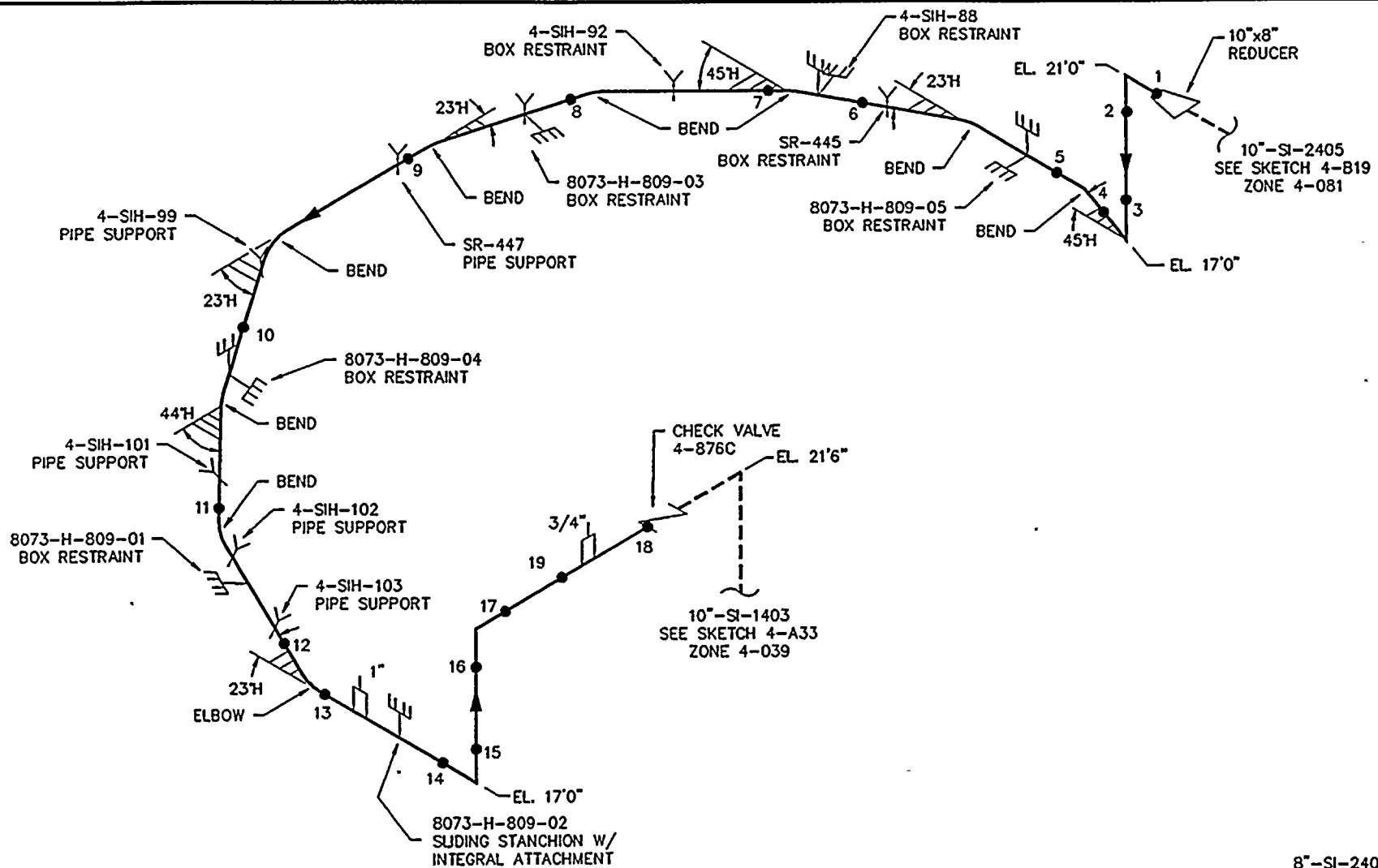
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-502-S SH. 1 OF 4 5614-M-3062 SH. 1 5614-M-3068 SH. 1	STRESS PROBLEM: 031 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 62 LINE IS INSULATED	10" SCH 10S, A350 TP304	TITLE: SAFETY INJECTION SUCTION TO CONTAINMENT SPRAY PUMP A	
		DATE: 8/10/93	ZONE: 082	
ALL PIPING EXEMPT PER C-F-1 (1<.375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B20	REVISION: 5




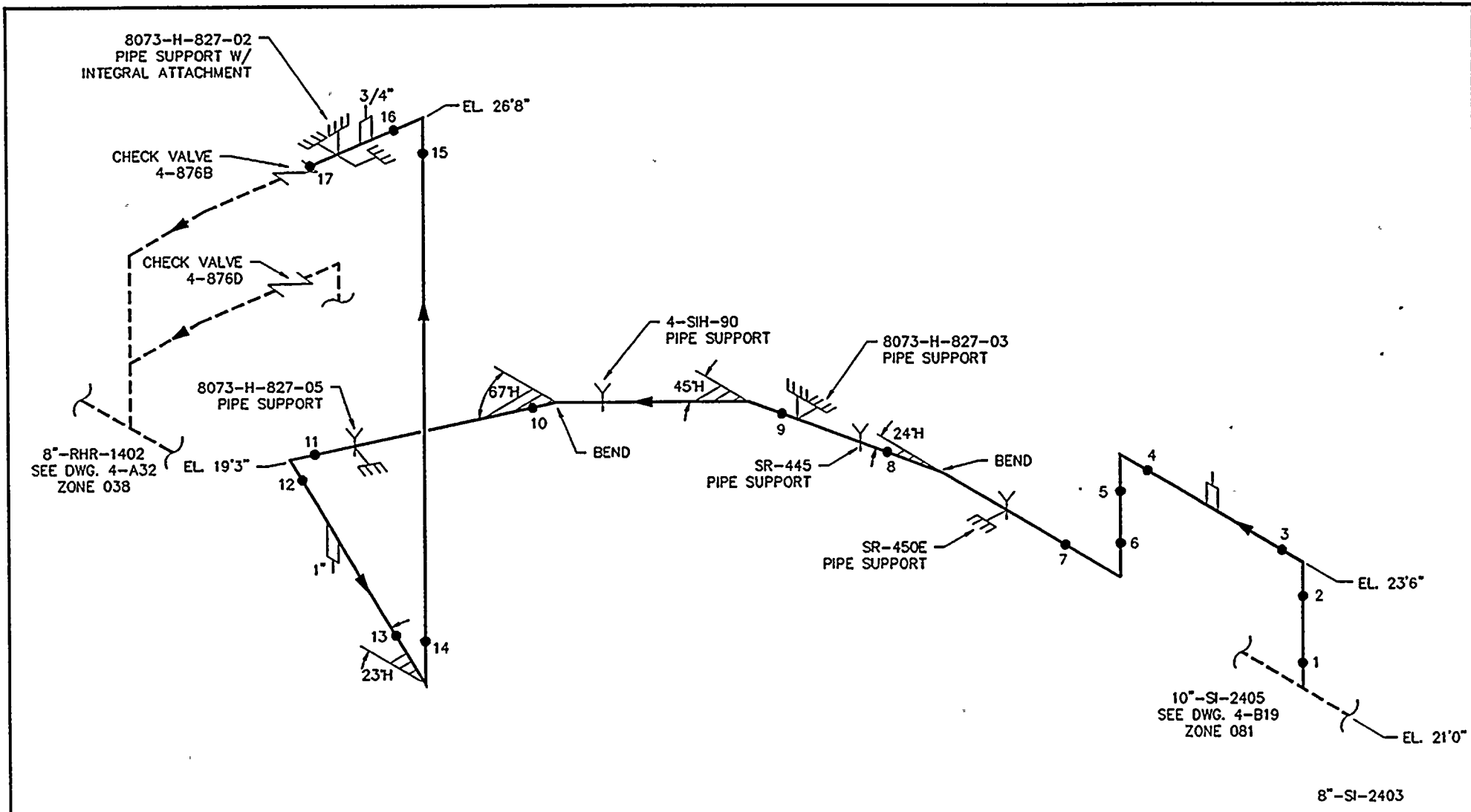
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
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-502-S SH. 1 OF 4 5614-M-3068 SH. 1	STRESS PROBLEM: 031 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 68 LINE IS NOT INSULATED LOOP B CAN BE FOUND IN ZONE B7 ALL PIPING EXEMPT PER C-F-1 (t<.375")	8" SCH 10S, A350 OR TP304	TITLE: SAFETY INJECTION TO CONTAINMENT SPRAY PUMP A	
		DATE: 8/10/93	ZONE: 083	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B21	REVISION: 6



8"-SI-2402

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-509-S SH. 4 OF 4 5614-M-3064 SH. 1	STRESS PROBLEM: 044 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINE IS INSULATED	8" SCH 120, A312 TP316	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		
DATE: 11/24/93		ZONE: 4-084			
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-B22	REVISION: 6		



REFERENCE DRAWINGS	NOTES	CALUBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-509-S SH. 2 OF 4 5614-M-3064 SH. 1	STRESS PROBLEM: 044 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINE IS INSULATED	8" SCH 120, A312 TP316 - UT-41	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		
			DATE: 8/10/93	ZONE: 085.	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B23	REVISION: 6



8"-RHR-1401
SEE DWG. 4-A31
ZONE 037

CHECK VALVE
4-876A

2


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REDUCER

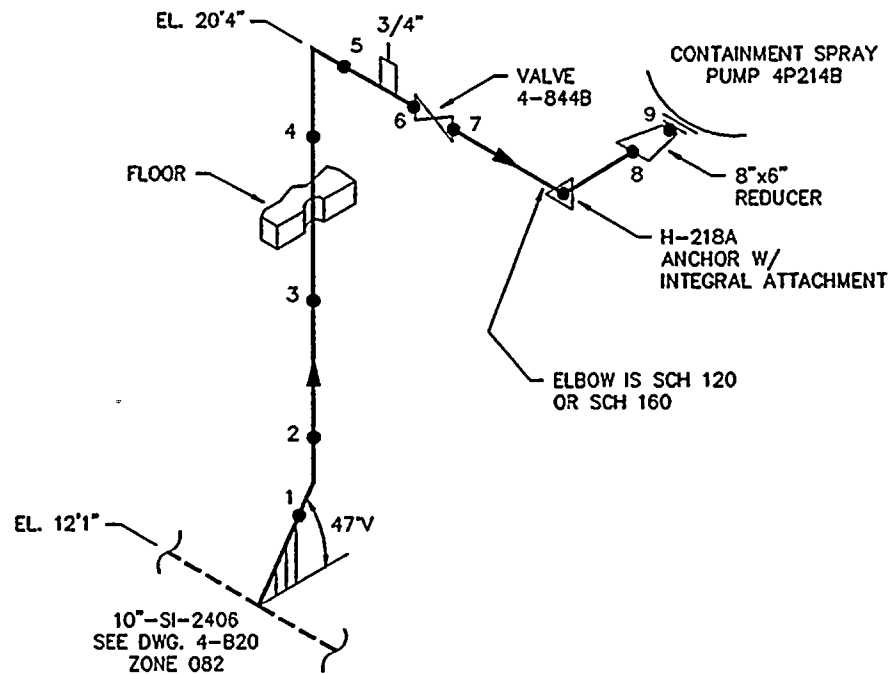
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SEE DWG. 4-B19
ZONE 081

EL. 21'0"


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SEE DWG. 4-B19
ZONE 081

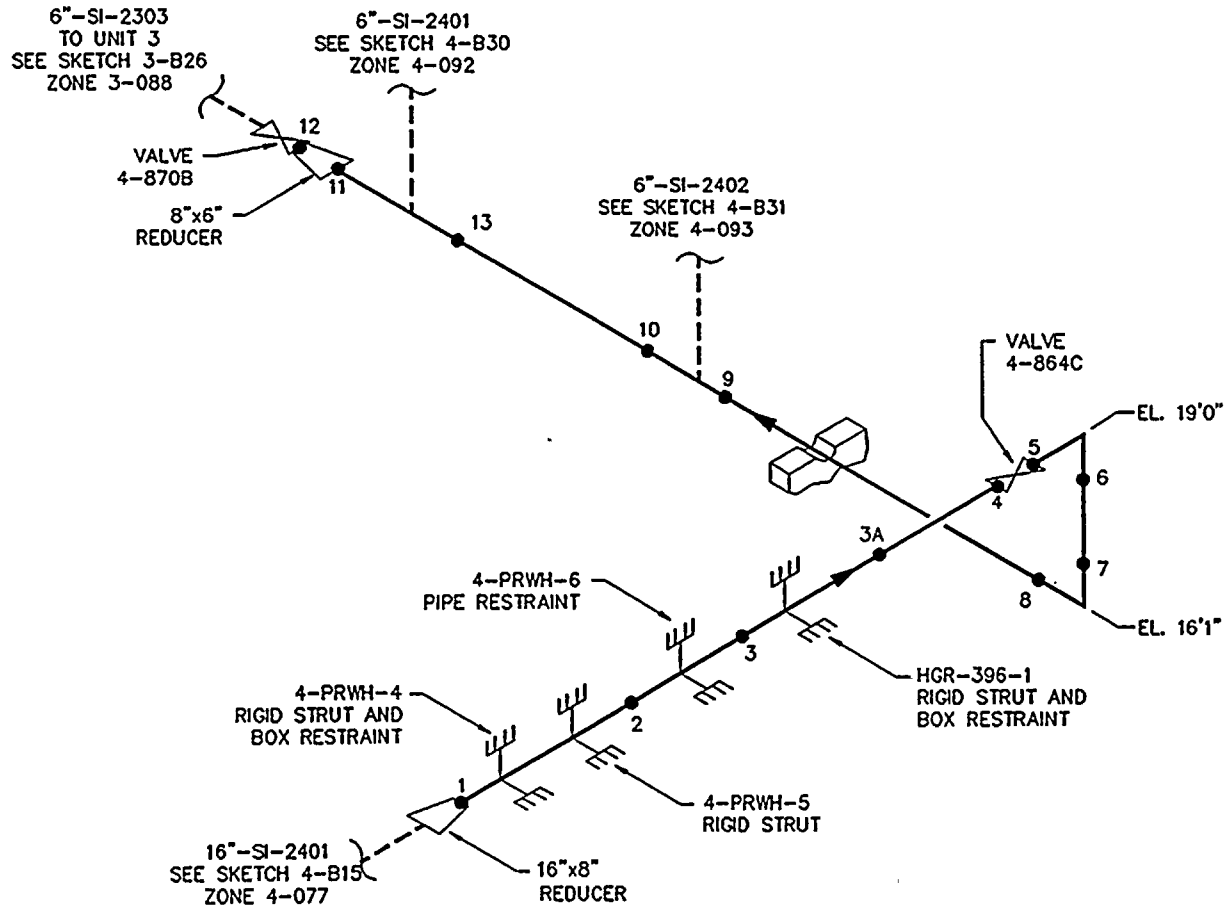
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-509-S SH. 1 OF 4 5614-M-3064 SH. 1	STRESS PROBLEM: 044 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINE IS INSULATED	8" SCH 120, A376 TP316 - UT-41	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT		
		DATE: 8/10/93	ZONE: 086		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B24	REVISION: 6	




8"-SI-2405

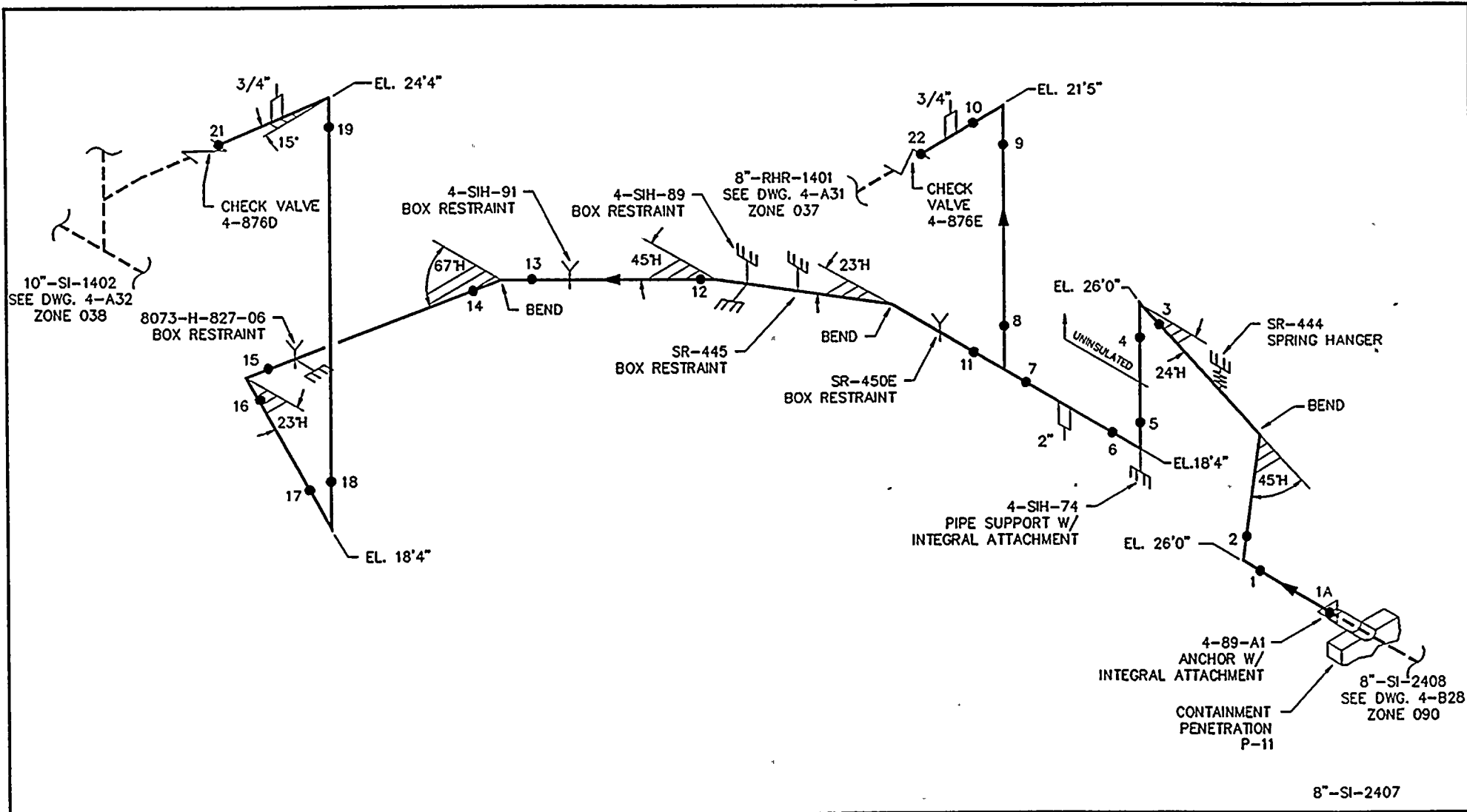
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-502-S SH. 1 OF 4 5614-M-3068 SH. 1	STRESS PROBLEM: 031 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 68 LINE IS NOT INSULATED LOOP A CAN BE FOUND IN ZONE 083 ALL PIPING EXEMPT PER C-F-1 (t<375")	8" SCH 10S, A403 TP304 8" SCH 120 OR 160, A403 TP 304	TITLE: SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT		
		DATE: 8/10/93	ZONE: 087		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B25	REVISION: 6	




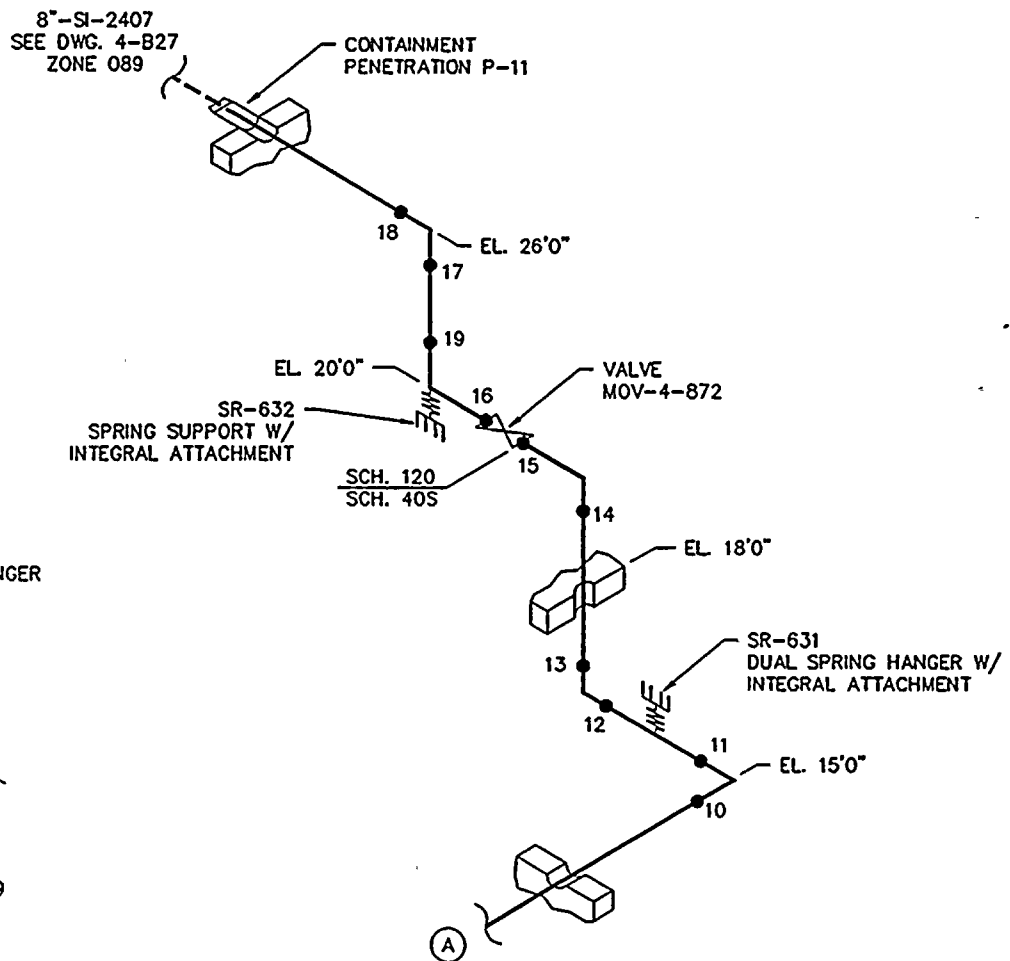
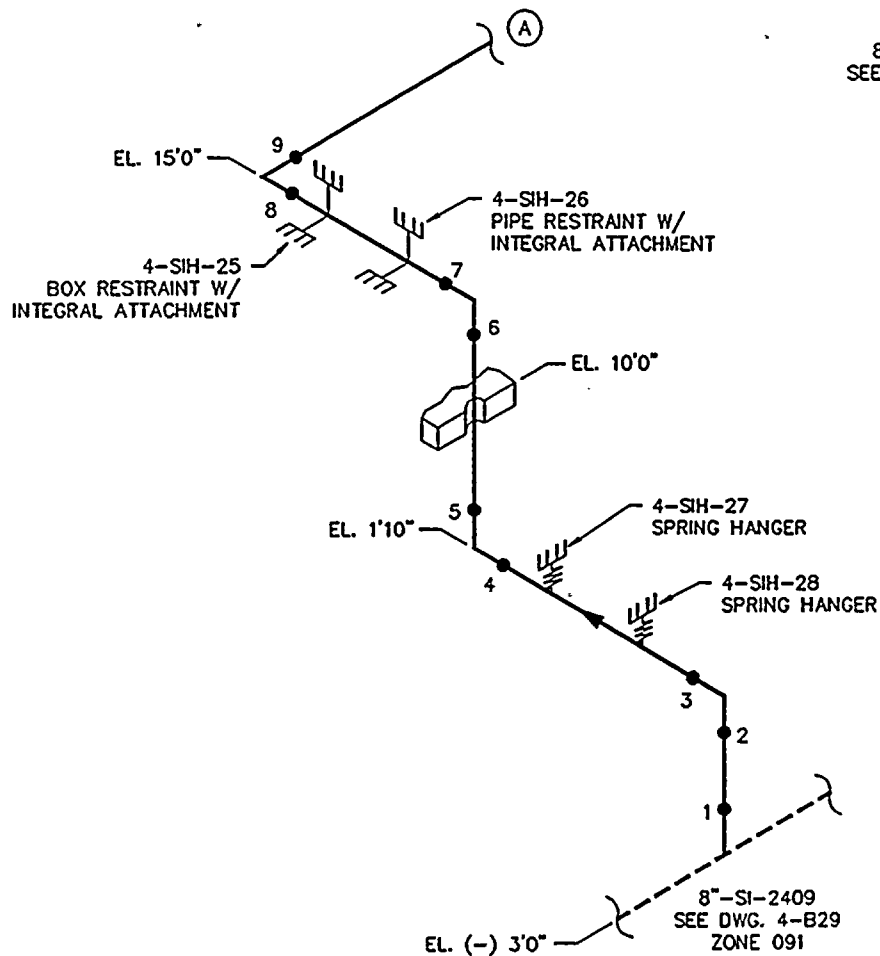
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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-502-S SH. 3 & 4 OF 4 5614-M-3062 SH. 1	STRESS PROBLEM: 031 LOCATION: YARD TO AUXILIARY BUILDING, SYSTEM NO.: 62 LINE IS INSULATED LINE IS NOT INSULATED ALL PIPING EXEMPT PER C-F-1 (1<.375")	8" SCH 10S, A312 TP304	TITLE: SAFETY INJECTION SYSTEM OUTSIDE CONTAINMENT	
			DATE: 1/10/94	ZONE: 4-088
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B26 REVISION: 5






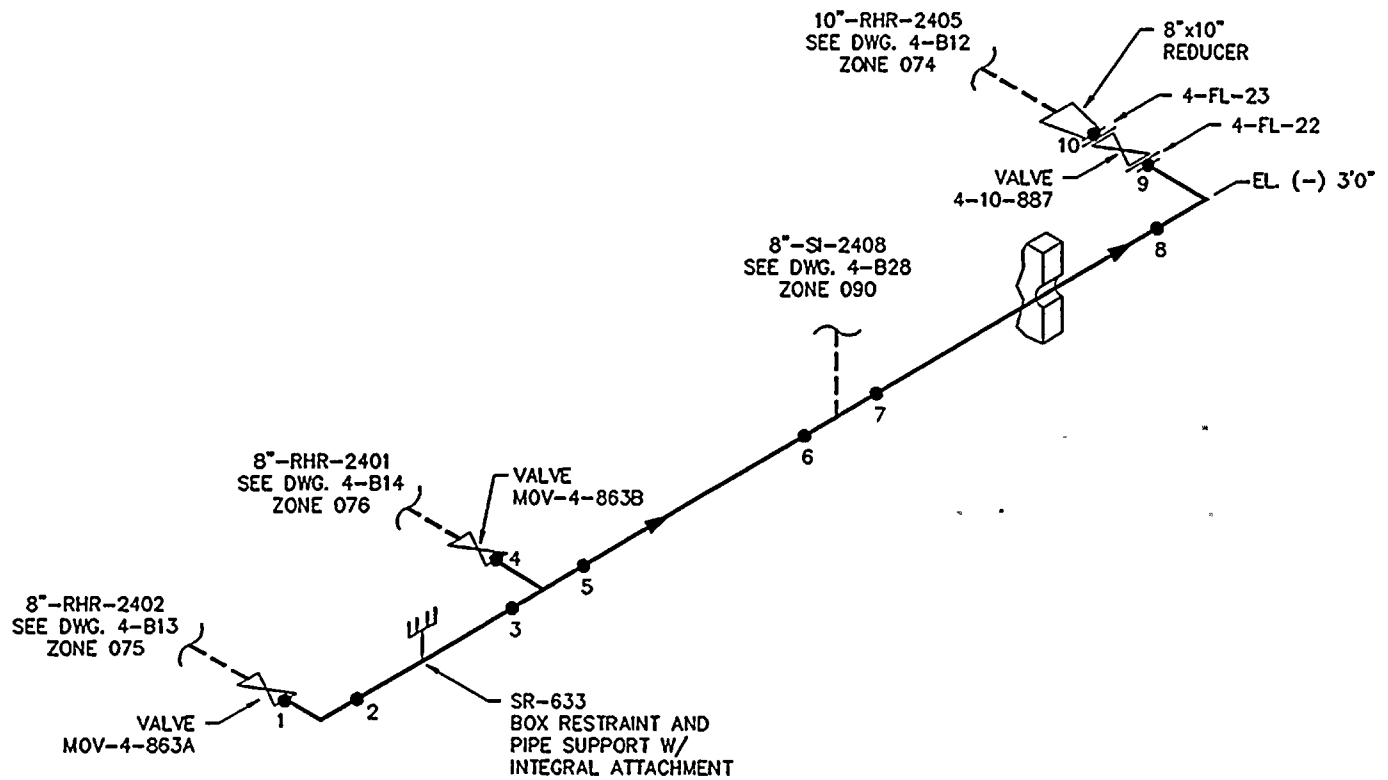
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-509-S SH. 1 & 2 OF 4 5614-M-3064 SH. 1	STRESS PROBLEM: 044 LOCATION: CONTAINMENT SYSTEM NO.: 64 LINES ARE INSULATED EXCEPT WHERE NOTED	8" SCH 120, A312 TP316	TITLE: RESIDUAL HEAT REMOVAL SYSTEM INSIDE CONTAINMENT
		DATE: 10/12/93	ZONE: 089
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B27 REVISION: 8




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REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-504-S SH. 1 OF 2 5614-M-3050 SH. 1	STRESS PROBLEM: 033 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS NOT INSULATED	8" SCH 40S, A312 TP304 WLD OR SMLS 8" SCH 120, A376 TP316 SMLS - UT-43	TITLE: RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT
		DATE: 10/14/93	ZONE: 090
ALL PIPING EXEMPT PER C-F-1 (t<375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B28 REVISION: 6

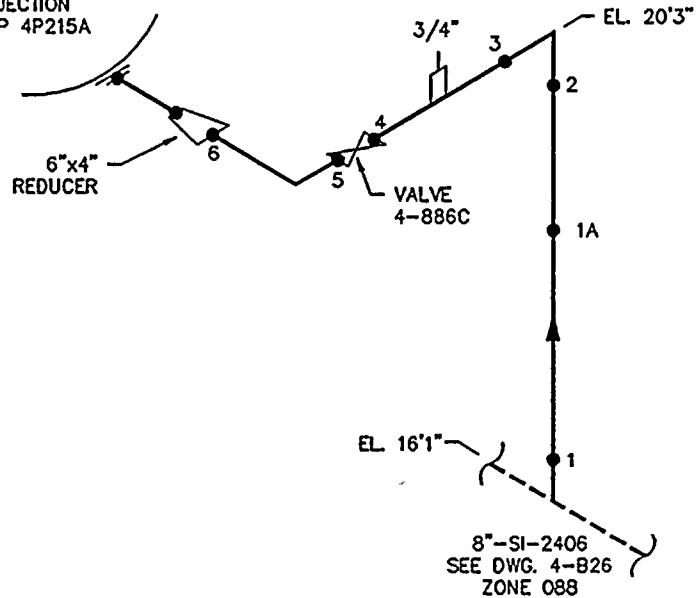





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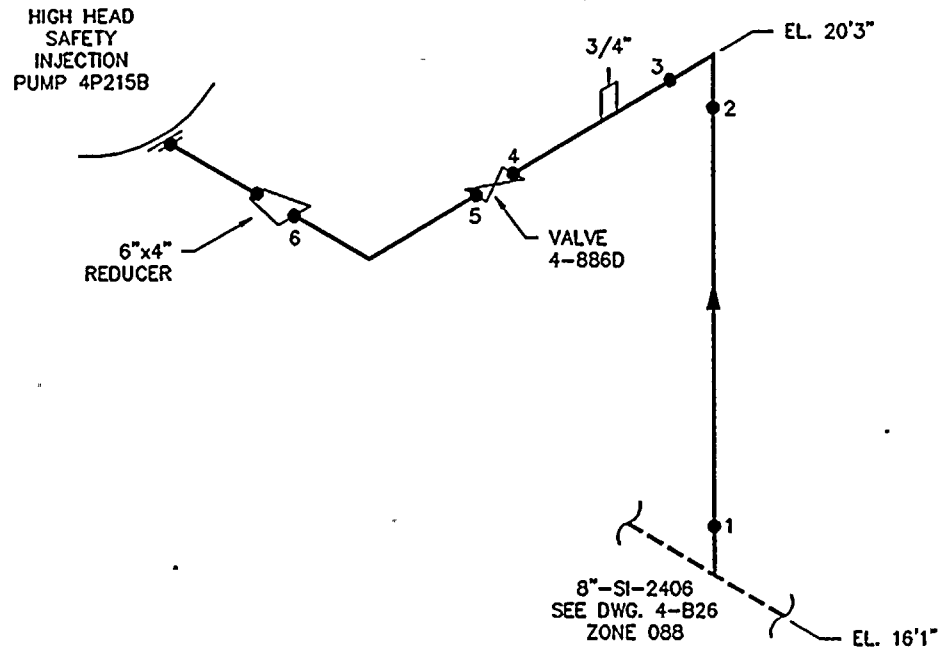
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-504-S SH. 2 OF 2 5614-M-3050 SH. 1	STRESS PROBLEM: 033 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 50 LINE IS INSULATED	8" SCH 40S, A312 TP304 - UT-43	TITLE: RESIDUAL HEAT REMOVAL SYSTEM OUTSIDE CONTAINMENT	
			DATE: 8/10/93	ZONE: 091
	ALL PIPING EXEMPT PER C-F-1 (t<375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B29 REVISION: 5

HIGH HEAD
SAFETY
INJECTION
PUMP 4P215A




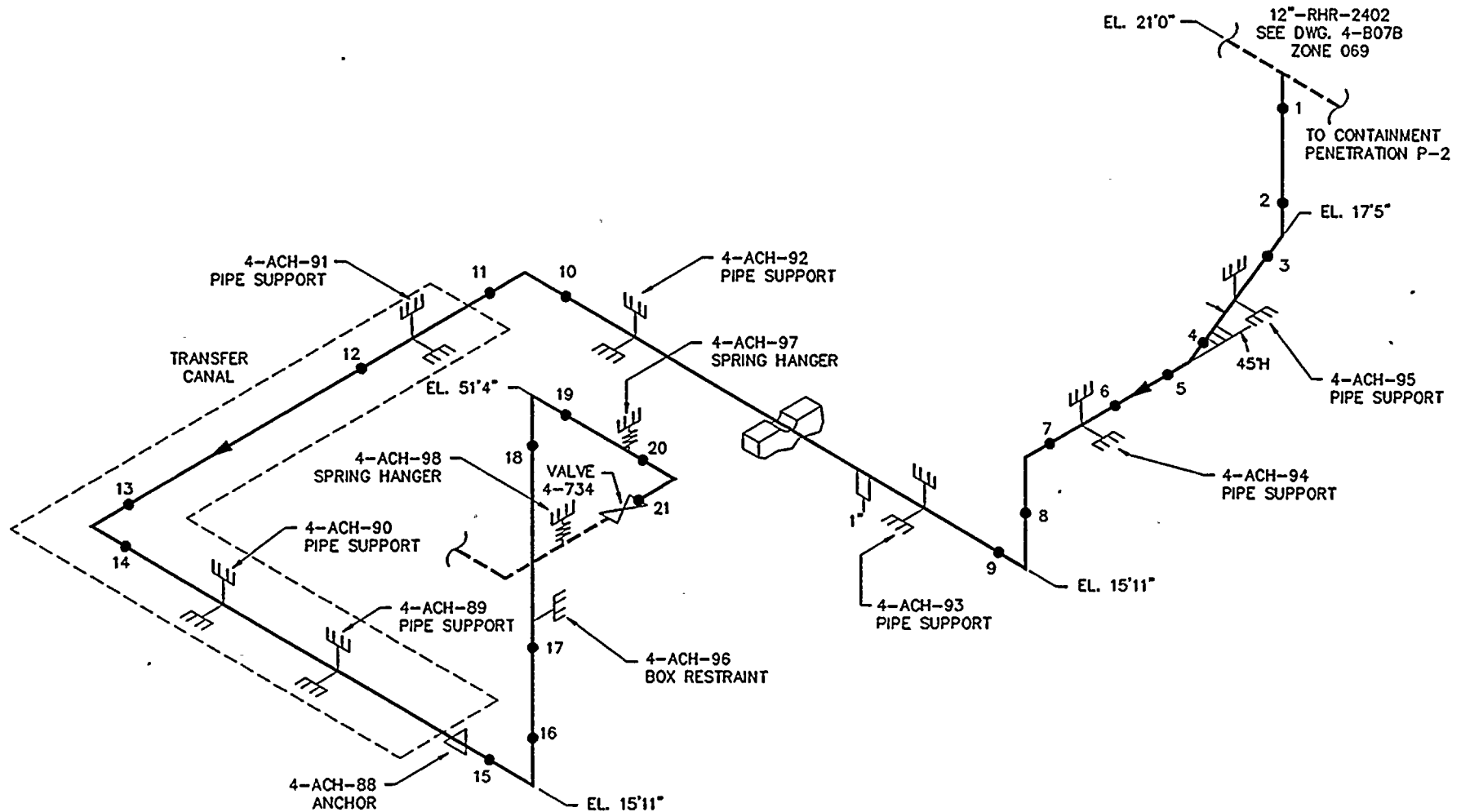
6"-SI-2401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-502-S SH. 4 OF 4 5614-M-3062 SH. 1	STRESS PROBLEM: 031 LOCATION: AUXILIARY BUILDING, OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED ALL PIPING EXEMPT PER C-F-1 (t<375")	6" SCH 10S, A312 TP304	TITLE: SAFETY INJECTION PUMP A SUCTION	
		DATE: 8/10/93	ZONE: 092	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B30	REVISION: 5




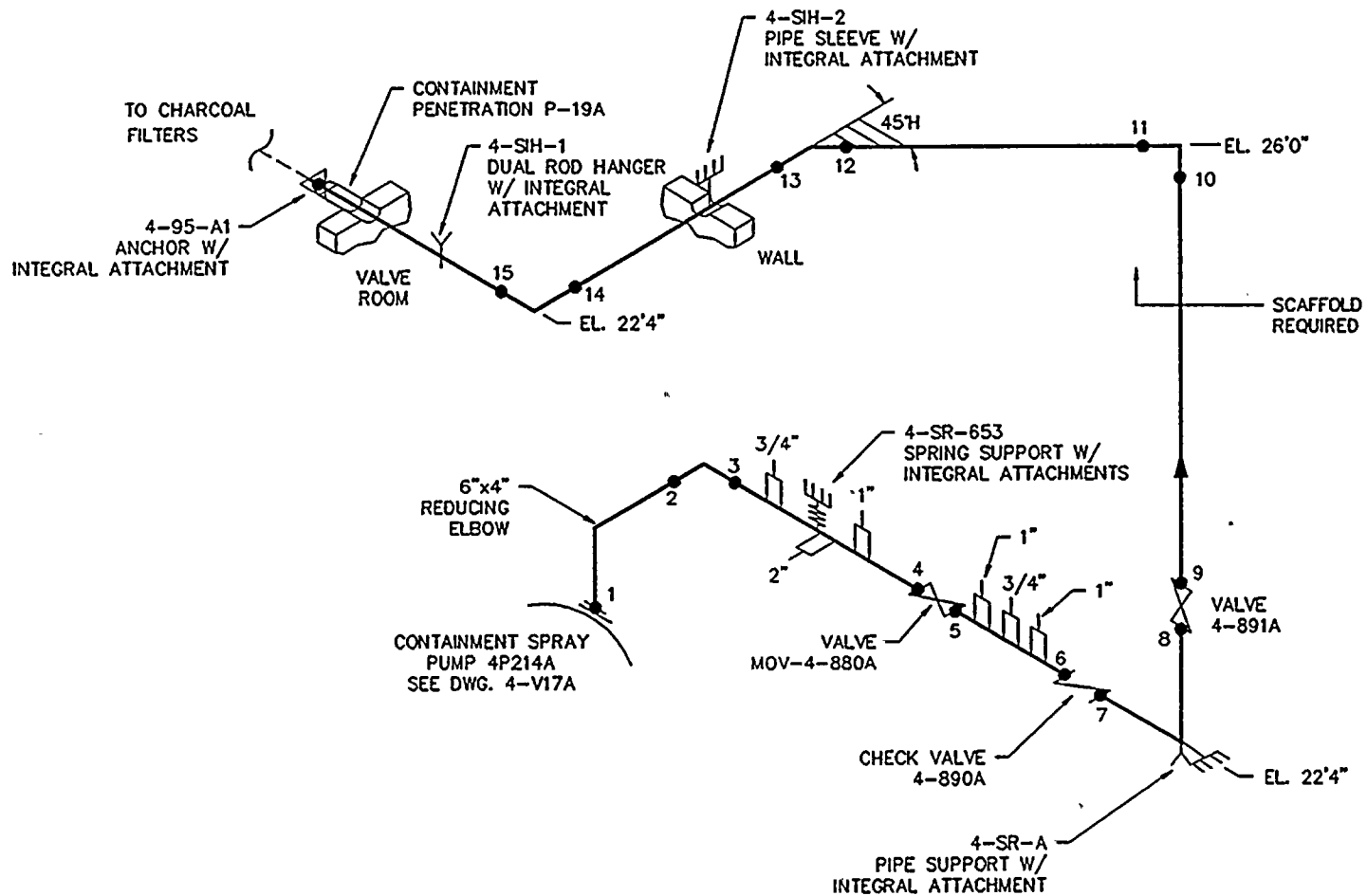
6"-SI-2402

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 EPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-502-S SH. 4 OF 4 5614-M-3062 SH. 1	STRESS PROBLEM: 031 LOCATION: AUXILIARY BUILDING, OUTSIDE SYSTEM NO.: 62 LINE IS NOT INSULATED	6" SCH 10S, A312 TP304 SMLS OR WLD		TITLE: SAFETY INJECTION PUMP B SUCTION	
DATE: 8/10/93			ZONE: 093		
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-B31	REVISION: 6		




6"-SI-2403

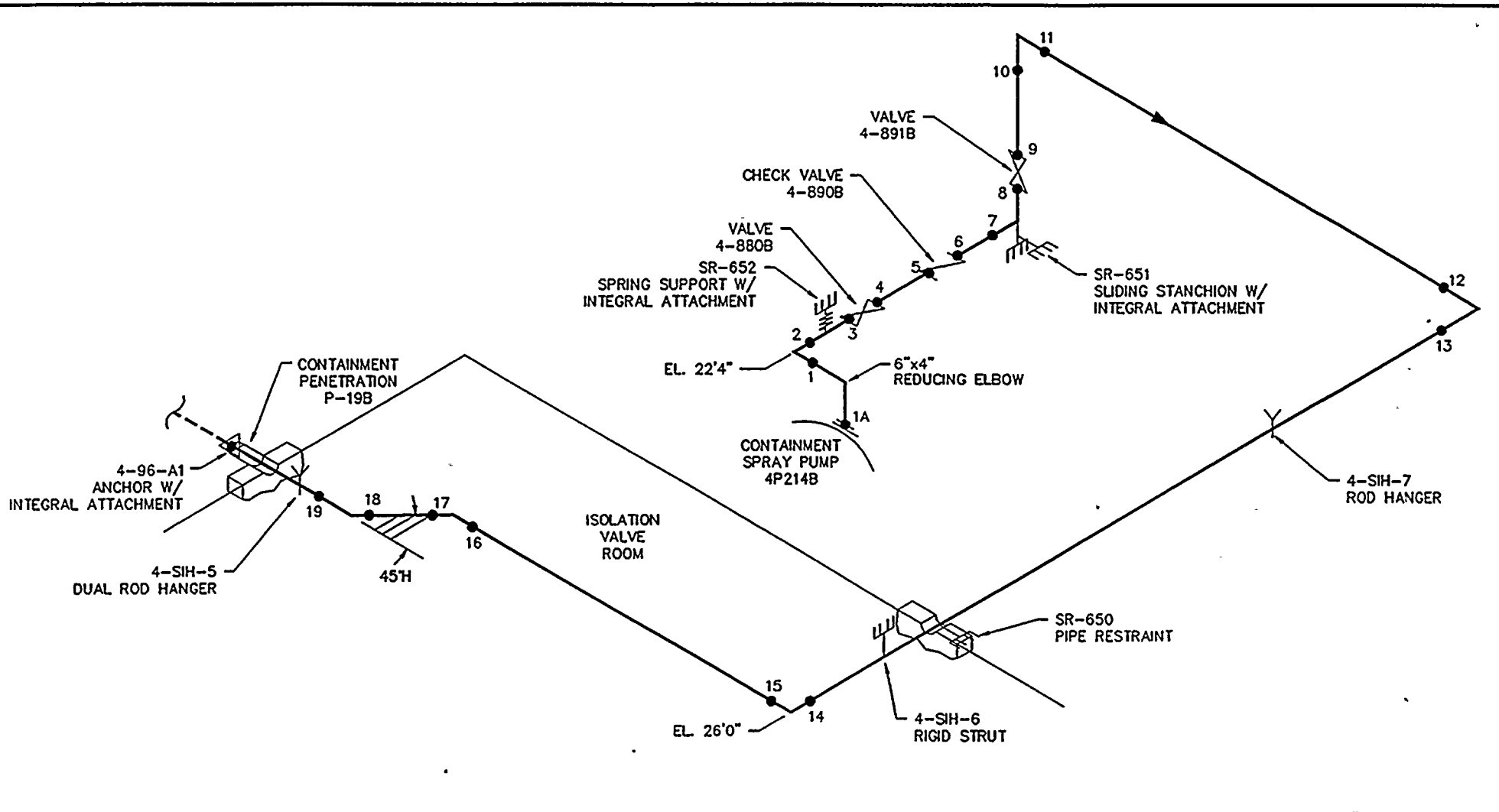
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-575-S SH. 1 OF 1 5614-M-3064 SH. 1	STRESS PROBLEM: SI-17 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 50 LINE IS INSULATED AS NOTED LOCATED BELOW 58' CONCRETE SLAB, ADJACENT TO REFUEL POOL WHERE LINE ENTERS POOL. ALL PIPING EXEMPT PER C-F-1 (t<.375")	6" SCH 40, A312 TP304	TITLE: RESIDUAL HEAT REMOVAL SYSTEM TO REFUELING CANAL	
		DATE: 8/10/93	ZONE: 094	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B32	REVISION: 6




6"-CS-2401

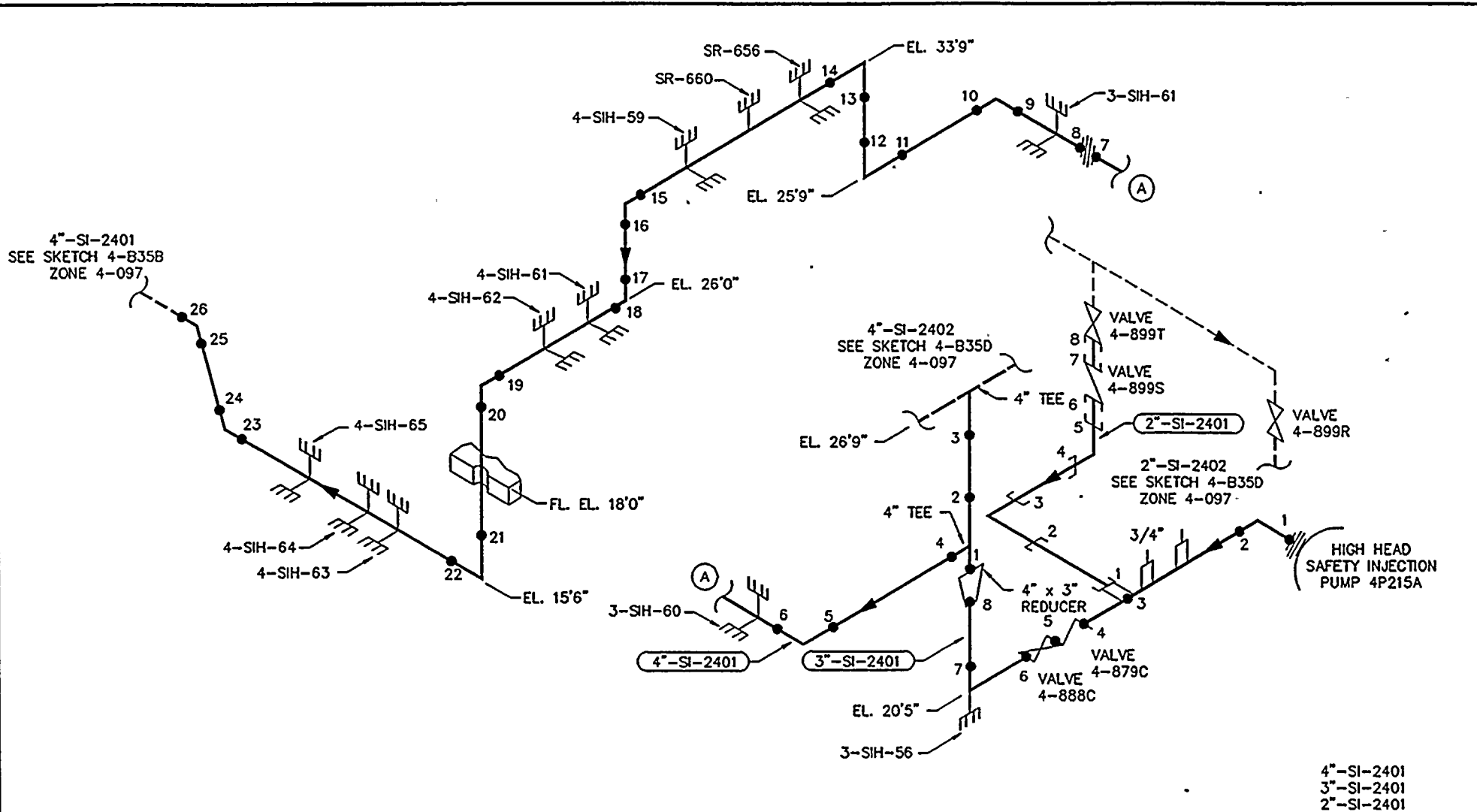
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-510-S SH. 1 OF 1 5614-M-3068 SH. 1	STRESS PROBLEM: 047 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 68 LINE IS INSULATED	6" SCH 40S, A312 TP304	TITLE: CONTAINMENT SPRAY PUMP A DISCHARGE	
ALL PIPING EXEMPT PER C-F-1 (1<375")		DATE: 8/10/93 ZONE: 095		
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-B33	REVISION: 6	






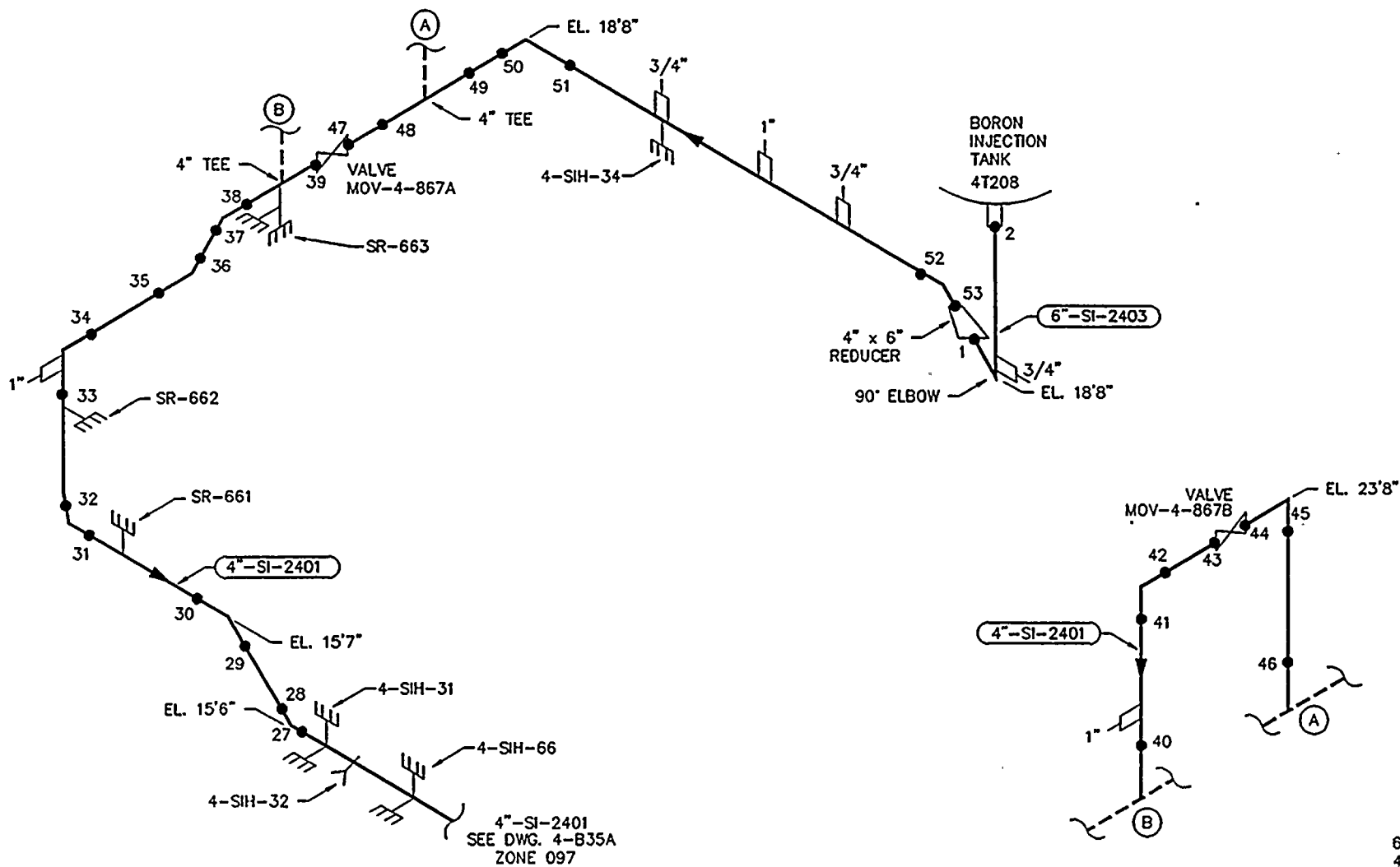
6"-CS-2402


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-511-S SH. 1 OF 1 5614-M-3068 SH. 1	STRESS PROBLEM: 050 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 68 LINE IS NOT INSULATED	4" SCH 40S, A312 TP304 4" SCH 40S, A312 TP304	TITLE: CONTAINMENT SPRAY PUMP B DISCHARGE		
		DATE: 11/24/93	ZONE: 4-096		
ALL PIPING EXEMPT PER C-F-1 (I<.375")		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B34	REVISION: 6	

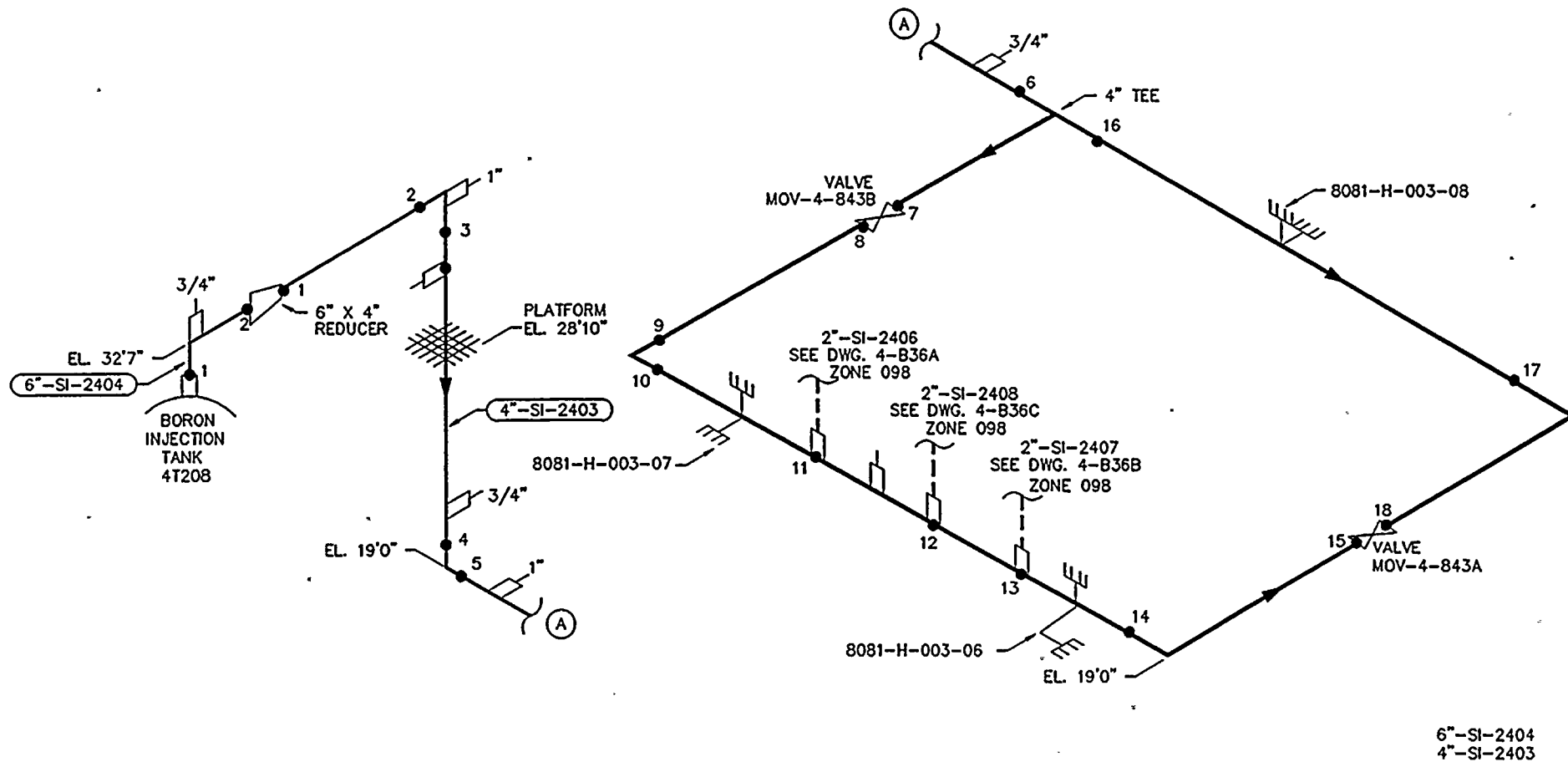


4"-SI-2401
 3"-SI-2401
 2"-SI-2401


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-572-S SH. 3 OF 4 5610-P-246 5614-M-3062 SH. 1	STRESS PROBLEM: SI-2 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	4" SCH 80, A312 TP304 3" SCH 80, A312 TP304 2" SCH 80, A312 TP304	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT
DATE: 11/24/93		ZONE: 4-097	
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B35A	REVISION: 0	

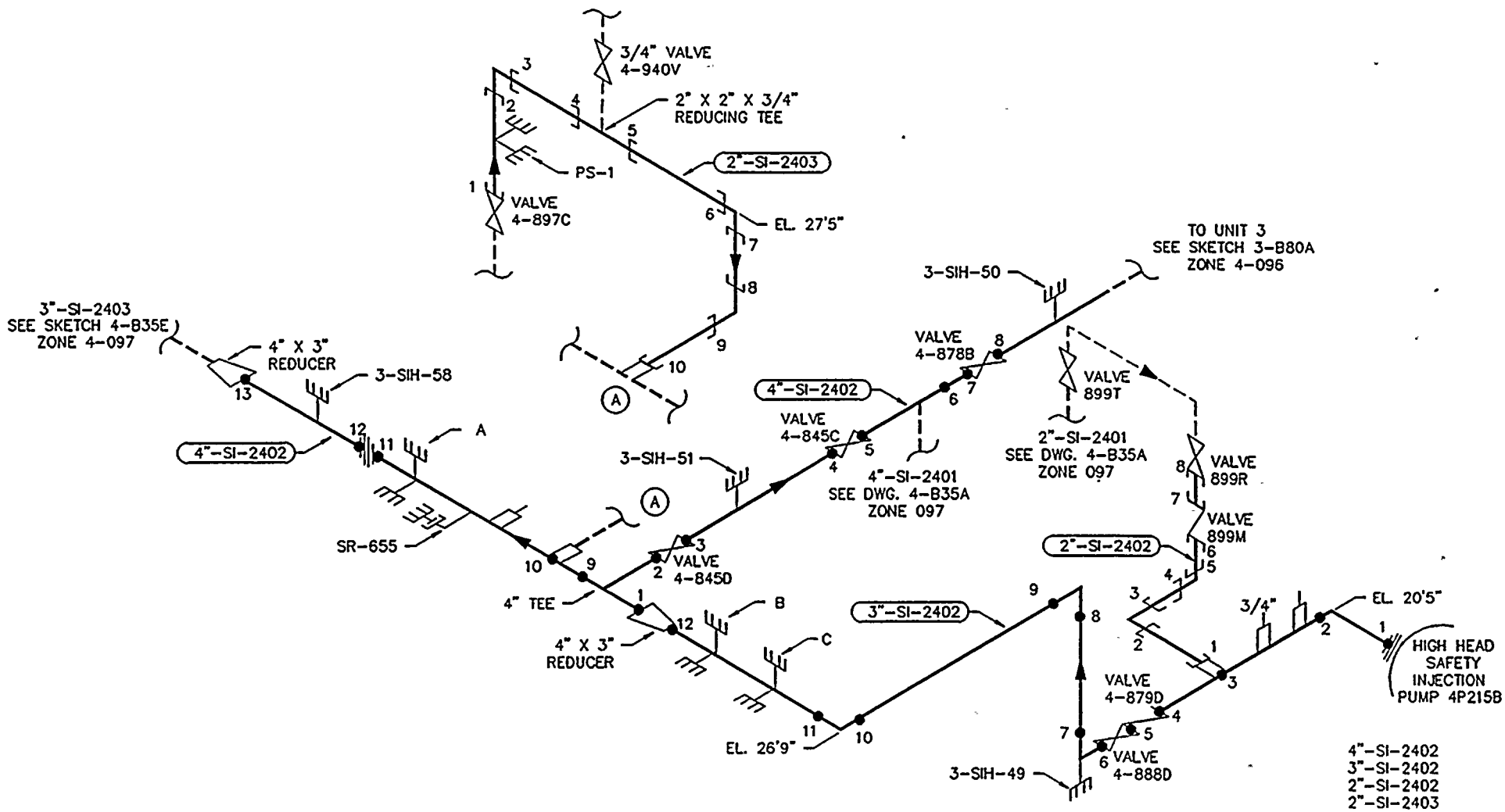



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-572-S SH. 4 OF 4 5614-M-3062 SH. 2	STRESS PROBLEM: SI 62 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	6" SCH 80, A312 TP304 4" SCH 80, A312 TP304	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		
			DATE: 8/10/93	ZONE: 097	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B35B	REVISION: 0

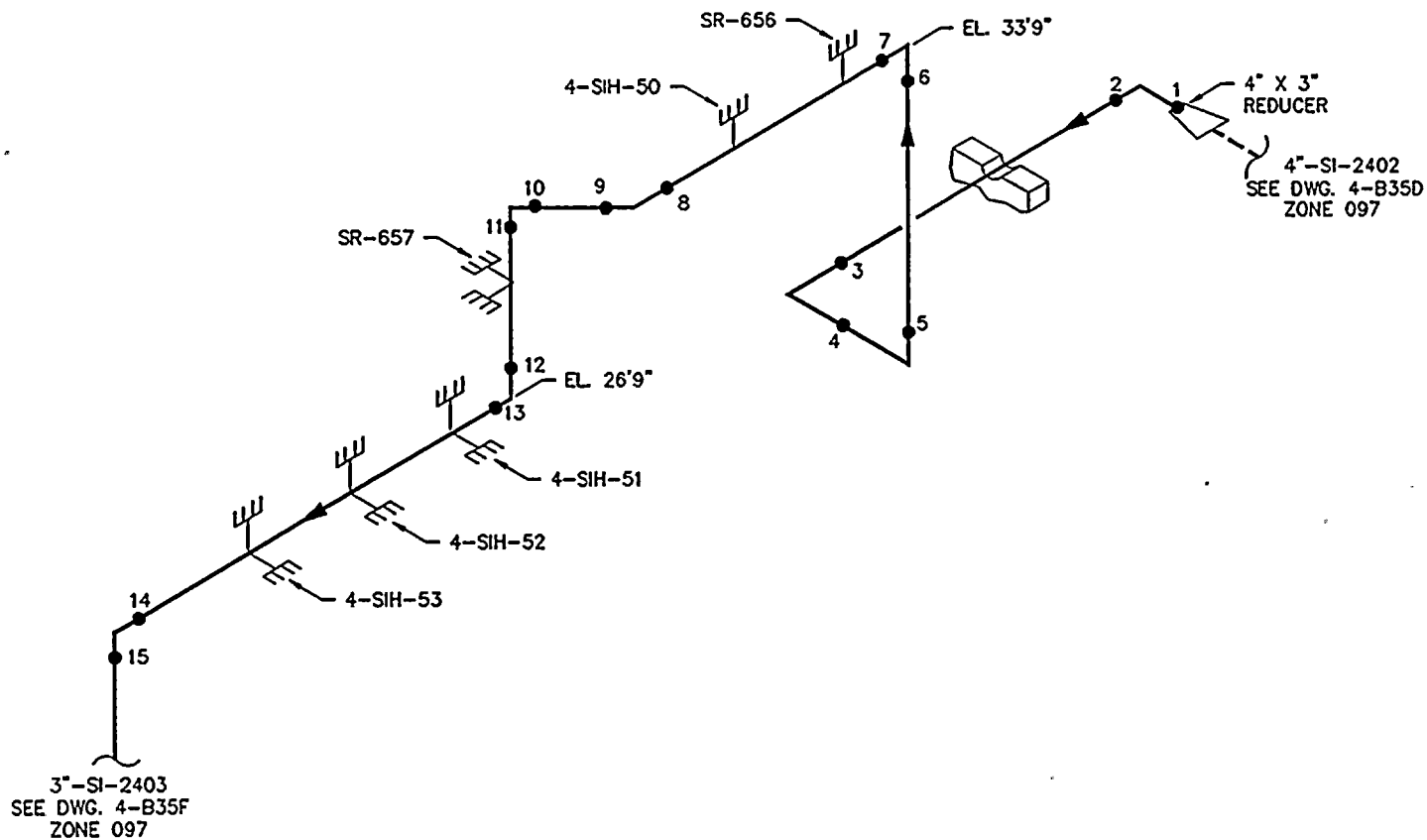


6"-SI-2404
4"-SI-2403


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-783-S SH. 1 OF 3 5614-M-3062 SH. 2	STRESS PROBLEM: NO. 059 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED	6" SCH 80, A312 TP316 4" SCH 80, A312 TP316 4" SCH 120, A312 TP316	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT	
		DATE: 8/10/93	ZONE: 097.	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B35C	REVISION: 0



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-572-S SH. 2 OF 4 5610-P-246 5614-M-3062 SH. 1	STRESS PROBLEM: SI-2 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	4" SCH 80, A312 TP304 3" SCH 80S, A312 TP304 2" SCH 80S, A312 TP304 2" SCH 40S, A312 TP304		
			TITLE: HIGH HEAD SYSTEM INJECTION OUTSIDE CONTAINMENT	
			DATE: 12/8/93	ZONE: 4-097
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B35D
				REVISION: 0

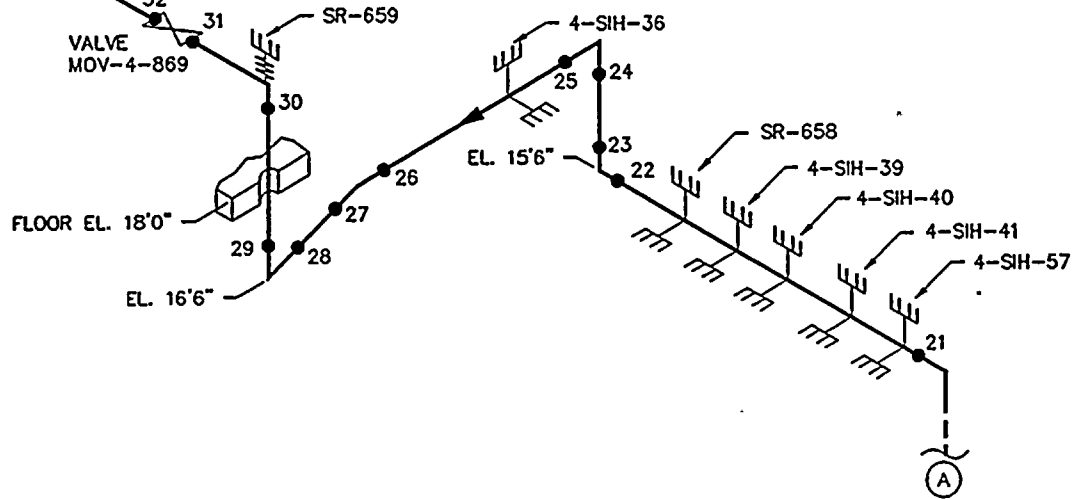
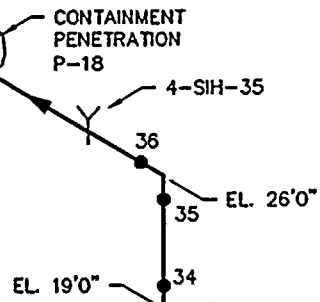


3"-SI-2403

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-572-S SH. 1 OF 4 5614-M-3062 SH. 1	STRESS PROBLEM:SI-2 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.:62 LINE IS INSULATED	3" SCH 80S, A312 TP304	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT	
		DATE: 8/10/93	ZONE: 097	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B35E	REVISION: 0



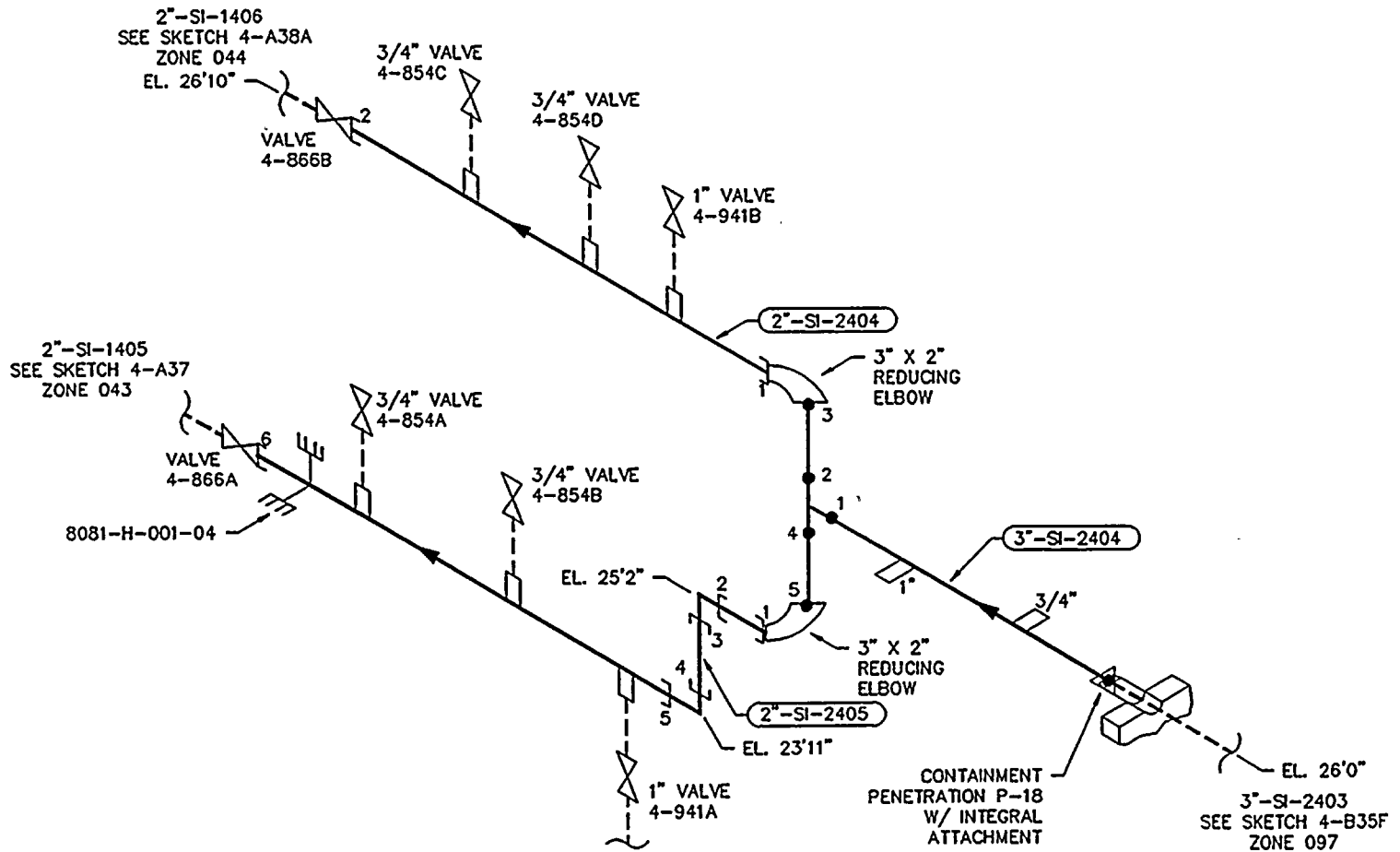
3"-SI-2404
SEE DWG. 4-B35G
ZONE 097




3"-SI-2403
SEE DWG. 4-B35E
ZONE 097

3"-SI-2403

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-571-S SH. 1 OF 1 5614-M-3062 SH. 1	STRESS PROBLEM: SI-1 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS NOT INSULATED	3" SCH 80S, A312 TP304	EPL	
			TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT	
			DATE: 8/10/93	ZONE: 097.
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B35F
				REVISION: 0



3"-SI-2404
 2"-SI-2404
 2"-SI-2405

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-792-S SH. 1 OF 3 5614-M-3062 SH. 1	STRESS PROBLEM: 051 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED	3" SCH 80S, A312 TP304 2" SCH 160, A312 TP304	TITLE: HIGH HEAD SAFETY INJECTION INSIDE CONTAINMENT		
			DATE: 10/13/93	ZONE: 097	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B35G	REVISION: 0

2"-SI-1401
SEE DWG. 4-A34
ZONE 040
EL. 28'6"

VALVE
4-873A

CONTAINMENT
PENETRATION
P-58
W/ INTEGRAL
ATTACHMENT

8081-H-003-12

8081-H-003-11

8081-H-003-09

8081-A-003-01

3/4" VALVE
4-941E

EL. 28'6"

4"-SI-2403
SEE DWG. 4-B35C
ZONE 097

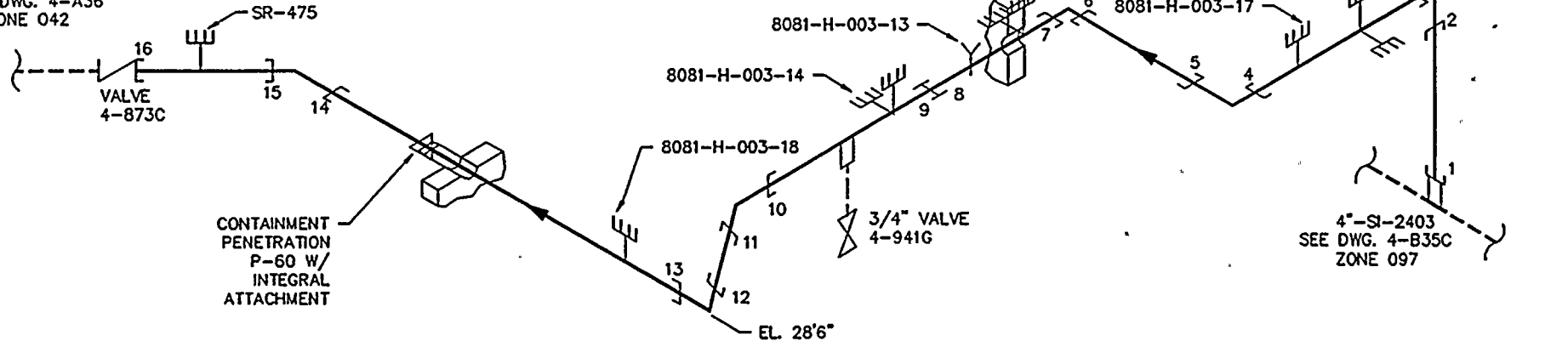
8081-H-003-10

EL. 29'8"

2"-SI-2406


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-783-S SH. 2 OF 3 5614-M-3062 SH. 2 5614-M-3064 SH. 1	STRESS PROBLEM: 059 LOCATION: INSIDE AND OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED	2" SCH 160, A376 TP316		
			TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT	
			DATE: 10/13/93	ZONE: 098
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B36A
				REVISION: 0

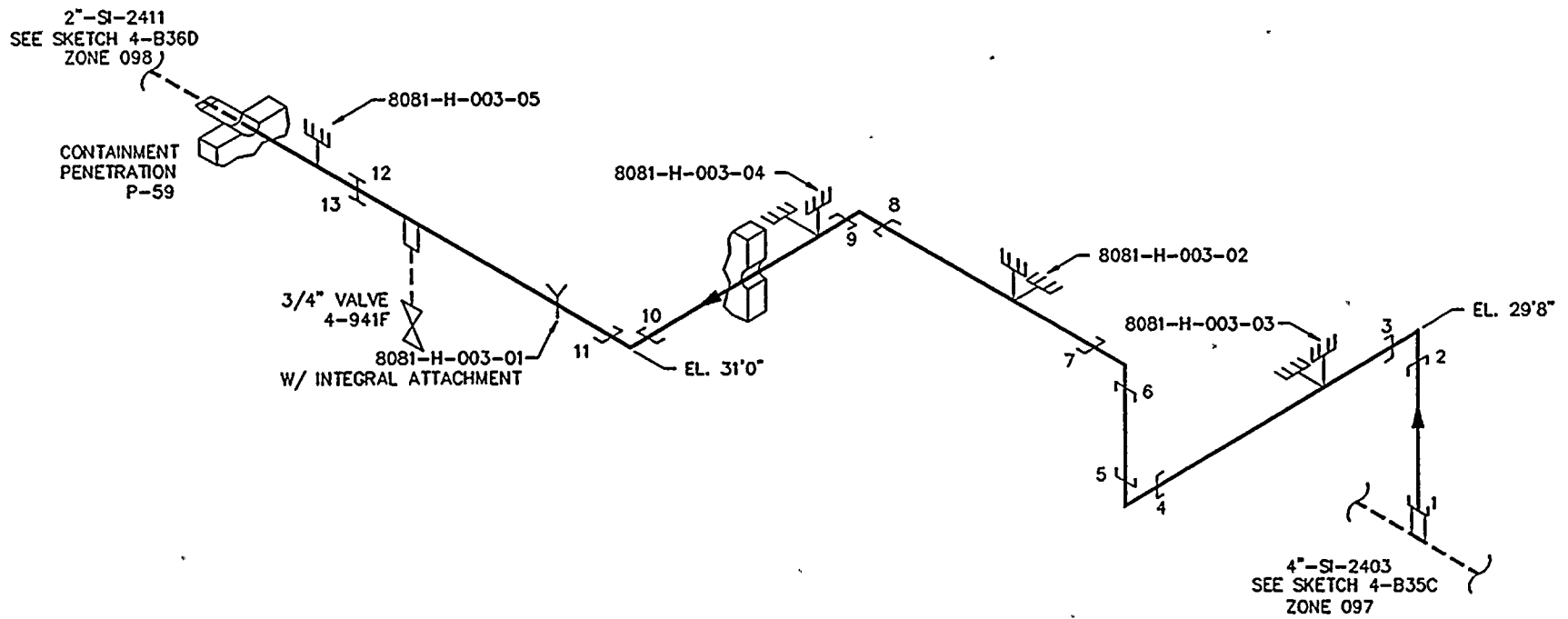
2"-SI-1403
SEE DWG. 4-A36
ZONE 042




4"-SI-2403
SEE DWG. 4-B35C
ZONE 097

2"-SI-2407

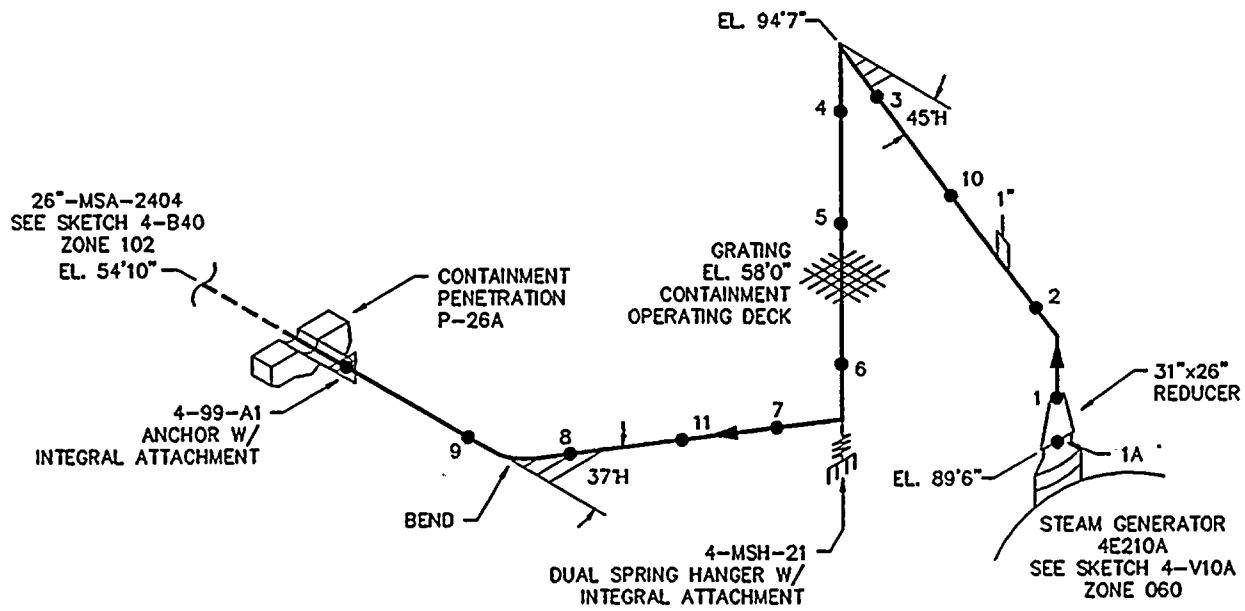
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-783-S SH. 2 OF 3 5614-P-514-S SH. 1 OF 2 5614-M-3062 SH. 2 5614-M-3064 SH. 1	STRESS PROBLEM: 059 LOCATION: INSIDE AND OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: HIGH HEAD SAFETY INJECTION INSIDE AND OUTSIDE CONTAINMENT		
		DATE: 10/13/93		ZONE: 098	
		REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-B36B	
				REVISION: 0	




2"-SI-2408

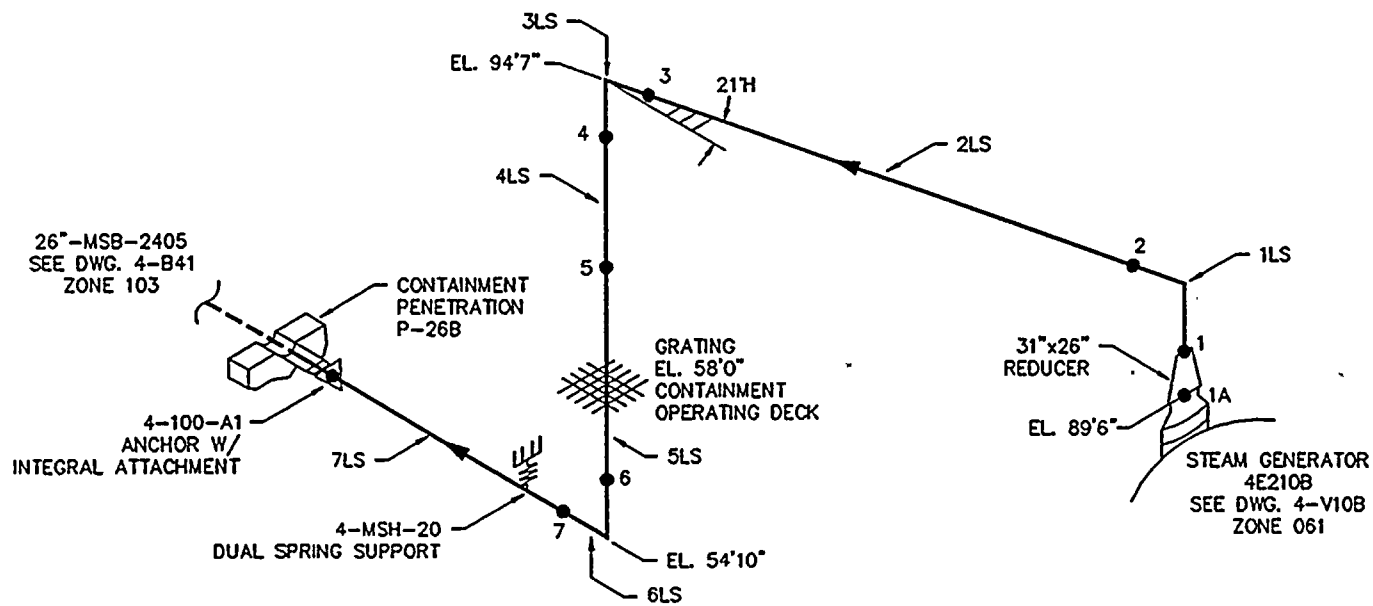
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-783-S SH. 3 OF 3 5614-M-3062 SH. 2 5614-M-3064 SH. 1	STRESS PROBLEM: 059 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 62 LINE IS INSULATED	2" SCH 160, A376 TP316	TITLE: HIGH HEAD SAFETY INJECTION OUTSIDE CONTAINMENT		
DATE: 10/13/93			ZONE: 098		
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-B36C	REVISION: 0		






26"-MSA-2401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-559-S SH. 1 OF 1 5614-M-3072 SH. 1	STRESS PROBLEM: IC-11 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED	STRAIGHT PIECES - 26" .837" THK, A155 KC70 CL1 BENDS - 26" .896" THK, A155 KC70 CL1 CALIBRATION BLOCKS - UT-21 AND UT-17	TITLE: MAIN STEAM SYSTEM LOOP A INSIDE CONTAINMENT
		DATE: 10/15/93	ZONE: 099.
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B37 REVISION: 6



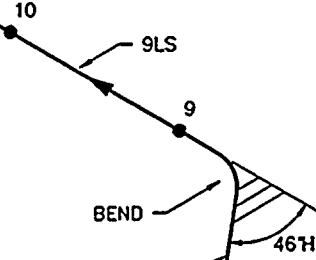
26"-MSB-2402

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-560-S SH. 1 OF 1 5614-M-3072 SH. 1	STRESS PROBLEM: IC-12 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED	STRAIGHT PIECES - 26" .837" THK, A155 KC70 CL1 BENDS - 26" .896" THK, A155 KC70 CL1 CALIBRATION BLOCKS - UT-21 AND UT-17		
			TITLE: MAIN STEAM SYSTEM LOOP B INSIDE CONTAINMENT	
			DATE: 8/10/93	ZONE: 100
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B38
				REVISION: 6

26"-MSC-2406
SEE DWG. 4-B42
ZONE 104

CONTAINMENT
PENETRATION P-26C

4-101-A1
ANCHOR W/
INTEGRAL ATTACHMENT



BEND
46H

8LS

8

BEND

7LS

4-MSH-22A
DUAL SPRING HANGER

EL. 94'7"

3LS

3

36H

IC-13-0901
SNUBBER

31"x26"
REDUCER

EL. 89'6"

STEAM GENERATOR
4R210C
SEE DWG. 4-V10C
ZONE 062

2LS

2

1LS

1

1A

4LS

5LS

5

6

6LS

6


7

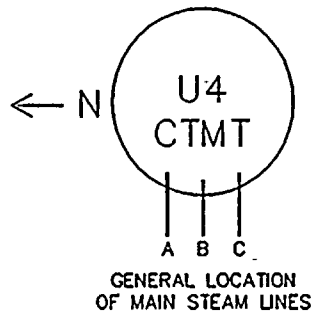
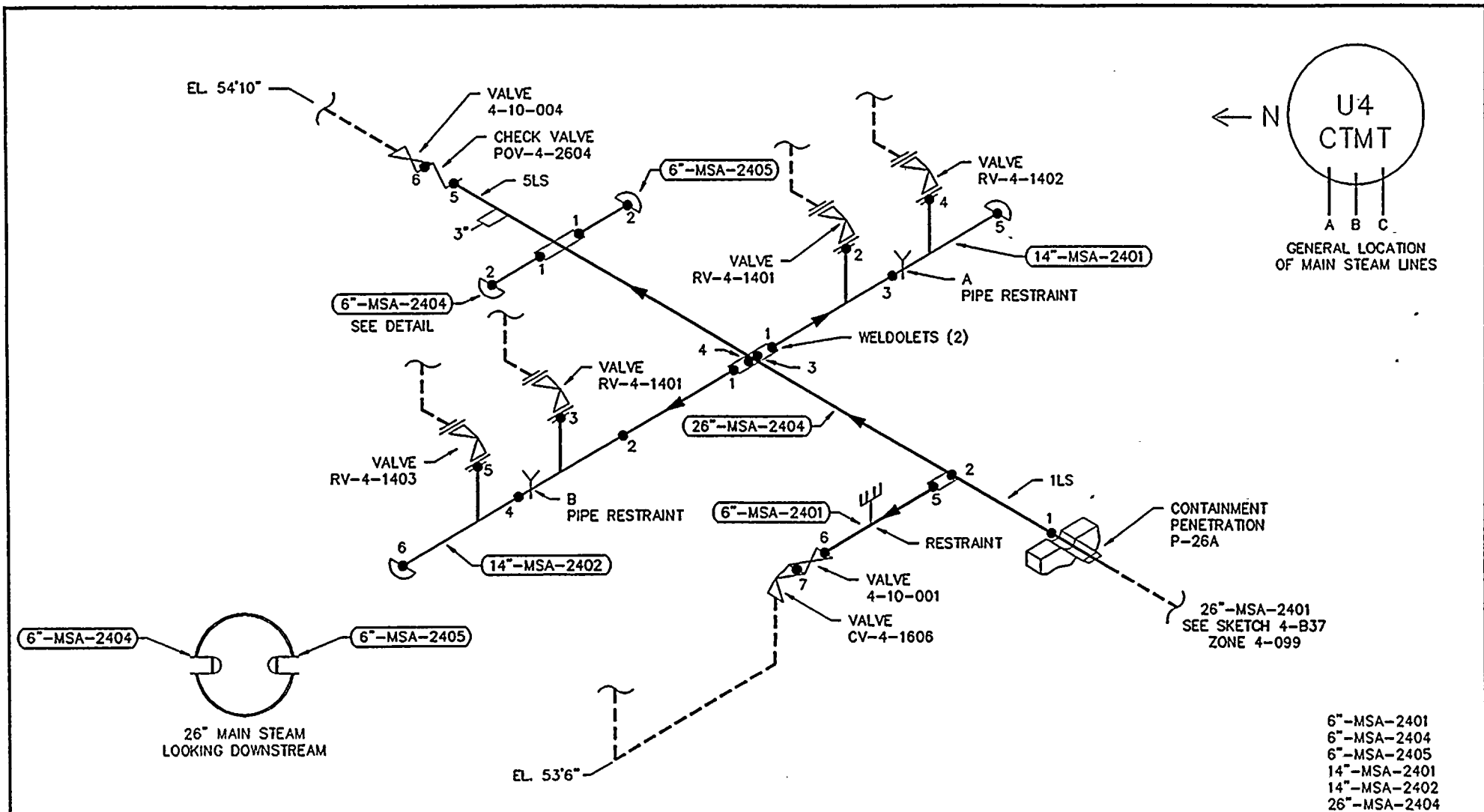
6LS

EL. 54'10"

GRATING
EL. 58'0"
CONTAINMENT
OPERATING DECK

26"-MSC-2403

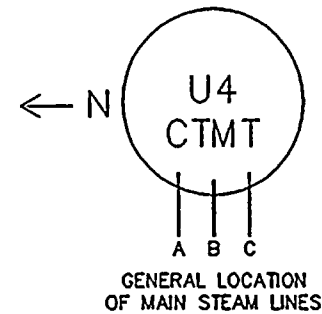
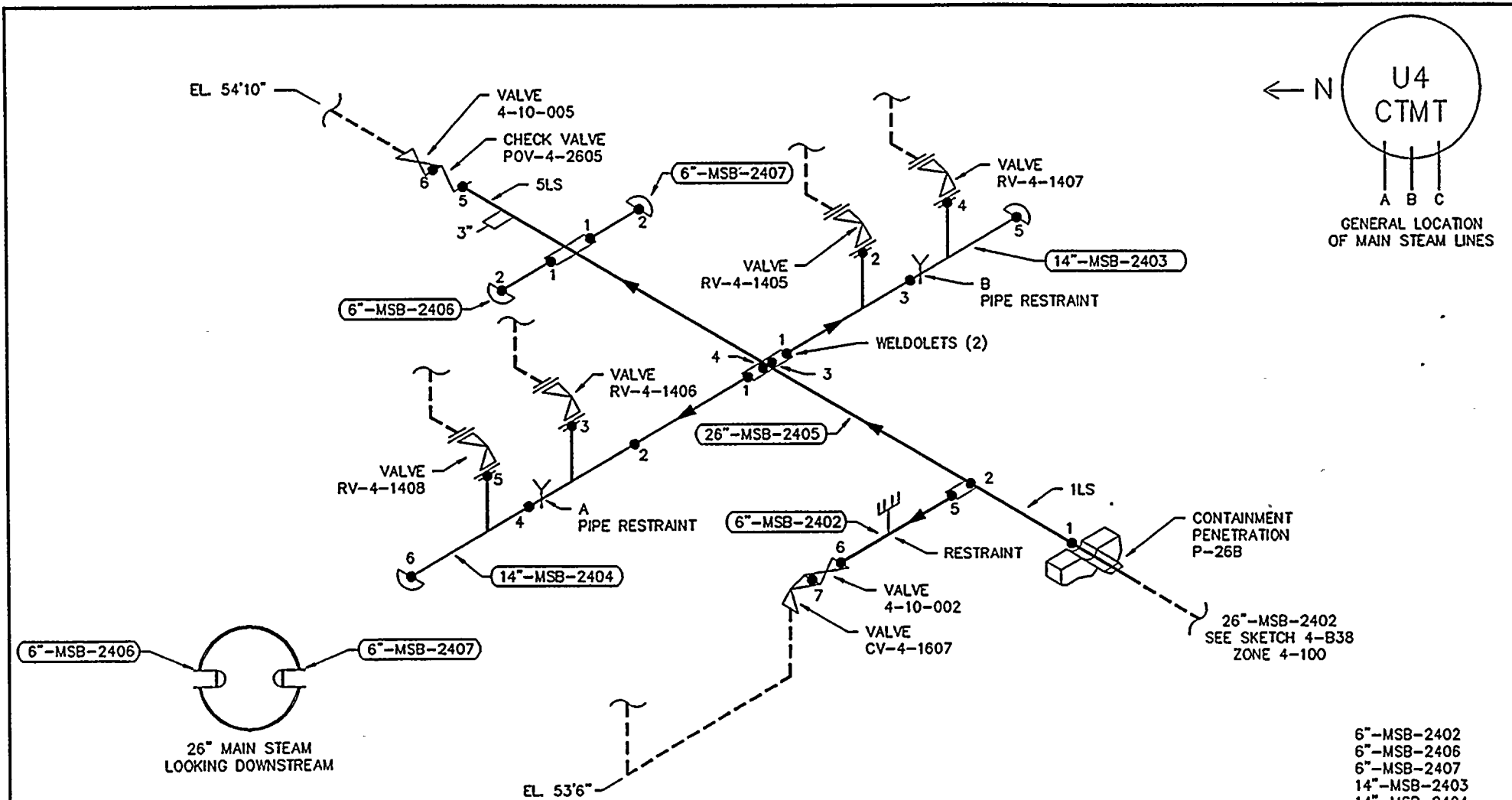
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-561-S SH. 1 OF 1 5614-M-3072 SH. 1	STRESS PROBLEM: IC-13 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 72 LINE IS INSULATED	ELBOWS - .896" THK, A155 KC70 CL1 PIPE - .837" THK, A155 KC70 CL1 CAL BLOCKS - UT-17, UT-21	
TITLE: MAIN STEAM SYSTEM LOOP C INSIDE CONTAINMENT			DATE: 8/10/93 ZONE: 101
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-B39	REVISION: 5




- 6"-MSA-2401
- 6"-MSA-2404
- 6"-MSA-2405
- 14"-MSA-2401
- 14"-MSA-2402
- 26"-MSA-2404

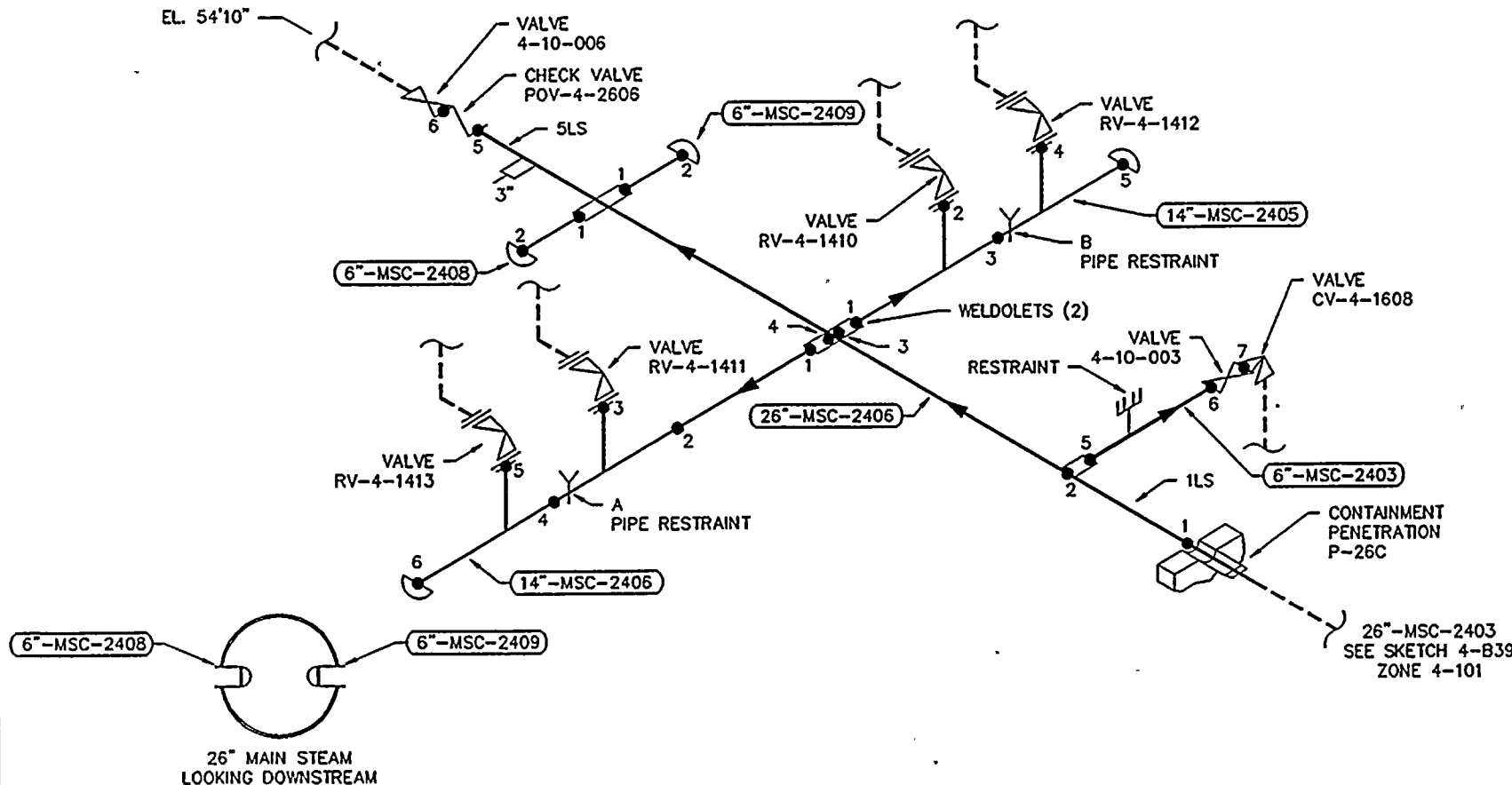
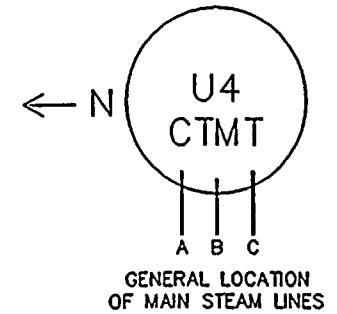
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-562-S SH. 2 OF 6 5614-P-563-S SH. 1 OF 2 5614-M-3072 SH. 1	STRESS PROBLEM: MSO LOCATION: MAIN STEAM PLATFORM SYSTEM NO.: 72 LINE IS INSULATED 12 STUDS AND 24 NUTS ON EACH 8" FLANGE	26" .837" THK, A155 KC70 CL1 - UT-21			
			TITLE: MAIN STEAM SYSTEM LOOP A OUTSIDE CONTAINMENT		
			DATE: 12/8/93	ZONE: 4-102	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B40	REVISION: 6





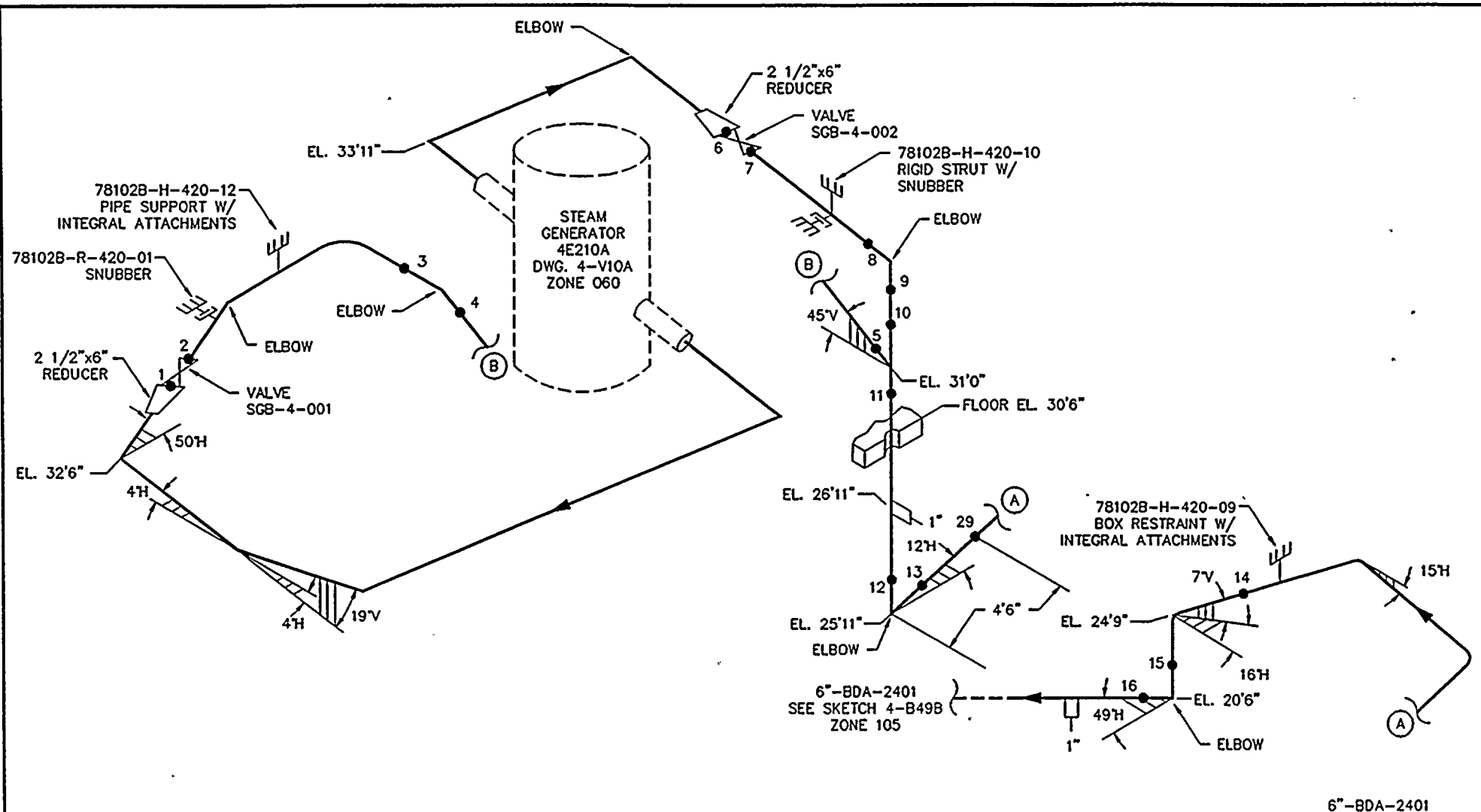
- 6"-MSB-2402
- 6"-MSB-2406
- 6"-MSB-2407
- 14"-MSB-2403
- 14"-MSB-2404
- 26"-MSB-2405

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-562-S SH. 2 OF 6 5614-P-563-S SH. 2 OF 2 5614-M-3072 SH. 1	STRESS PROBLEM: MSO LOCATION: MAIN STEAM PLATFORM SYSTEM NO.: 72 LINE IS INSULATED 12 STUDS AND 24 NUTS ON EACH 8" FLANGE	26" .837" THK, A155 KC70 CL1 - UT-21		
			TITLE: MAIN STEAM SYSTEM LOOP B OUTSIDE CONTAINMENT	
			DATE: 12/8/93	ZONE: 4-103
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B41 REVISION: 6




- 6"-MSC-2403
- 6"-MSC-2408
- 6"-MSC-2409
- 14"-MSC-2405
- 14"-MSC-2406
- 26"-MSC-2406

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-562-S SH. 1 OF 6 5614-P-563-S SH. 2 OF 2 5614-M-3072 SH. 1	STRESS PROBLEM: MSO LOCATION: MAIN STEAM PLATFORM SYSTEM NO.: 72 LINE IS INSULATED 12 STUDS AND 24 NUTS ON EACH 8" FLANGE	26" .837 THK, A155 KC70 CL1 - UT-21			
			TITLE: MAIN STEAM SYSTEM LOOP C OUTSIDE CONTAINMENT		
			DATE: 1/10/94	ZONE: 4-104	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B42	REVISION: 7



6"-BDA-2401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-790-S SH. 2 of 3 5614-M-3074 SH. 4	STRESS PROBLEM: SGB-13 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED ELBOWS ARE BENDS UNLESS OTHERWISE SPECIFIED	6" SCH 160, A106 GRB - UT-22	TITLE: STEAM GENERATOR A BLOWDOWN INSIDE CONTAINMENT
		DATE: 10/19/93	ZONE: 105
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B49A REVISION: 1

6"-BDA-2404
SEE SKETCH 4-B52
ZONE 4-108

CONTAINMENT
PENETRATION
P-28A

6"x4"
REDUCER

78102B-H-420-03
BOX RESTRAINT W/
INTEGRAL ATTACHMENTS

EL. 26'0"

ELBOW

WALL

10H

9V

37H

78102B-H-420-02
BOX RESTRAINT W/
INTEGRAL ATTACHMENTS

75° LR ELBOW

78102B-H-420-01
BOX RESTRAINT W/
INTEGRAL ATTACHMENTS

78102B-H-420-06
RIGID STRUT

78102B-H-420-05
RIGID STRUT

EL. 24'4"

78102B-H-420-04
RIGID STRUT

78102B-H-420-07
DUAL RIGID STRUT

EL. 21'6"


78102B-H-420-08
BOX RESTRAINT W/
INTEGRAL ATTACHMENTS

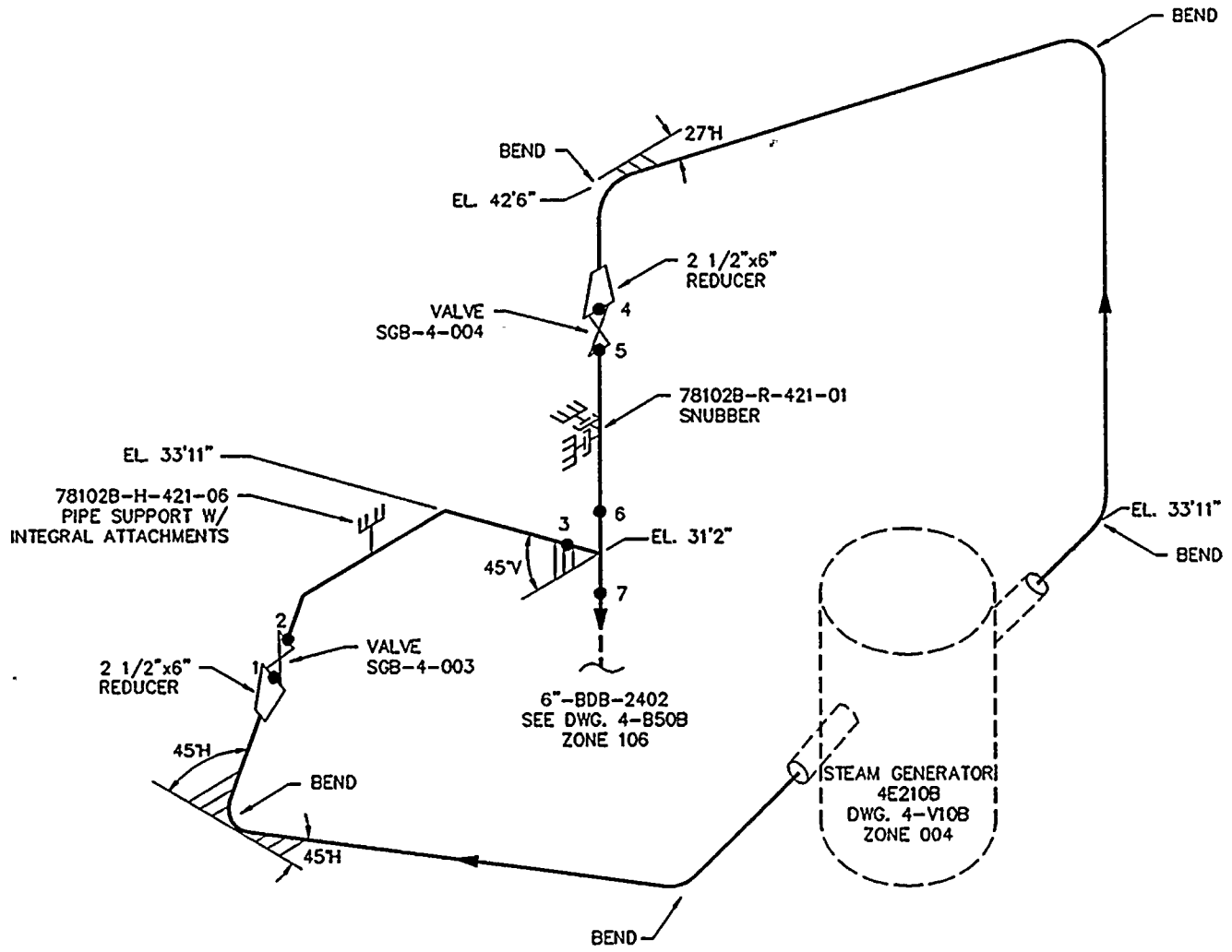
14V

5H


6"-BDA-2401
SEE SKETCH 4-B49A
ZONE 4-105

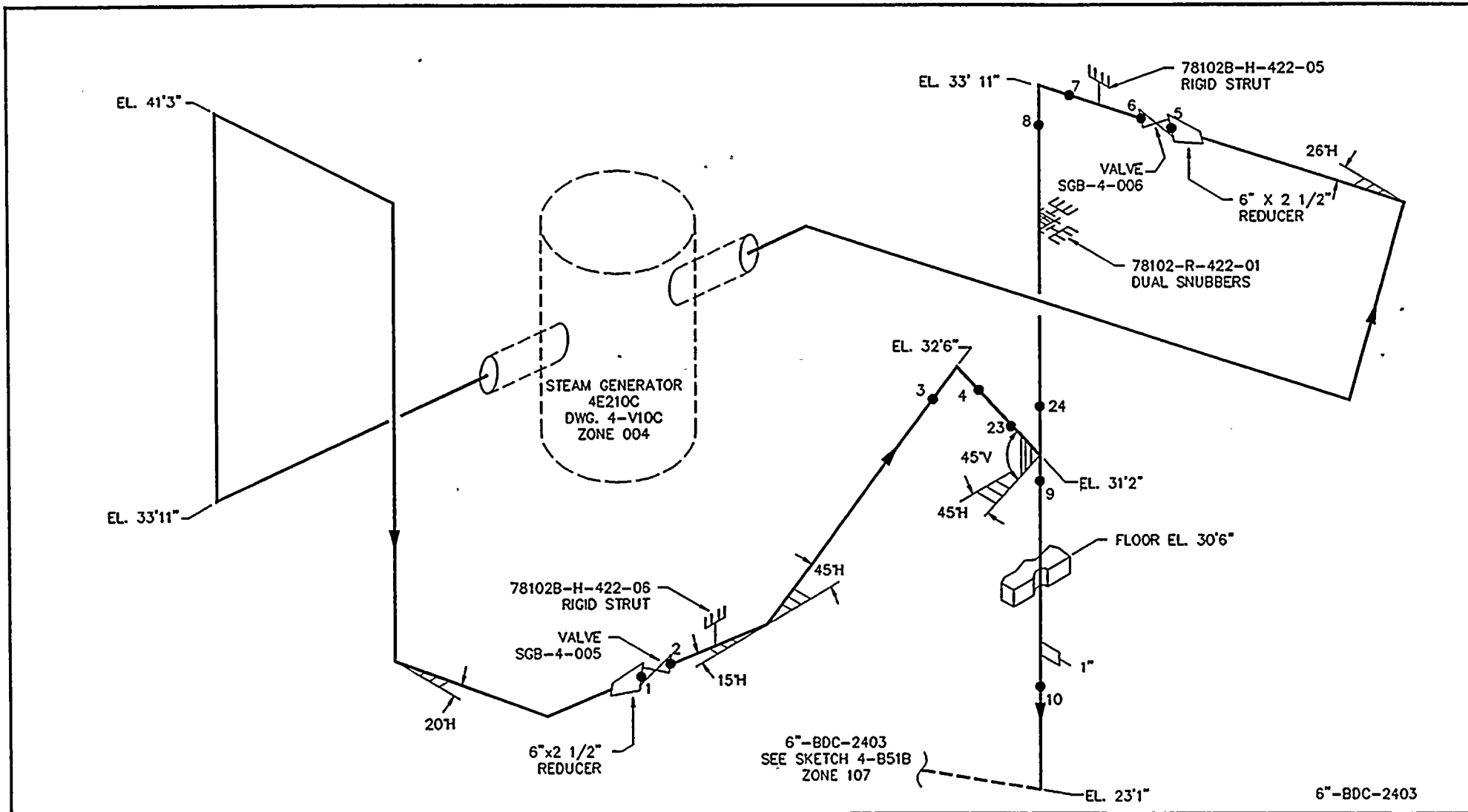
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
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-790-S SH. 1 & 3 OF 3 5614-M-3074 SH. 4	STRESS PROBLEM: SGB-13 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED ELBOWS ARE BENDS UNLESS OTHERWISE SPECIFIED	6" SCH 160, A106 GRB - UT-22	
		DATE: 11/24/93	ZONE: 4-105
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B49B REVISION: 2

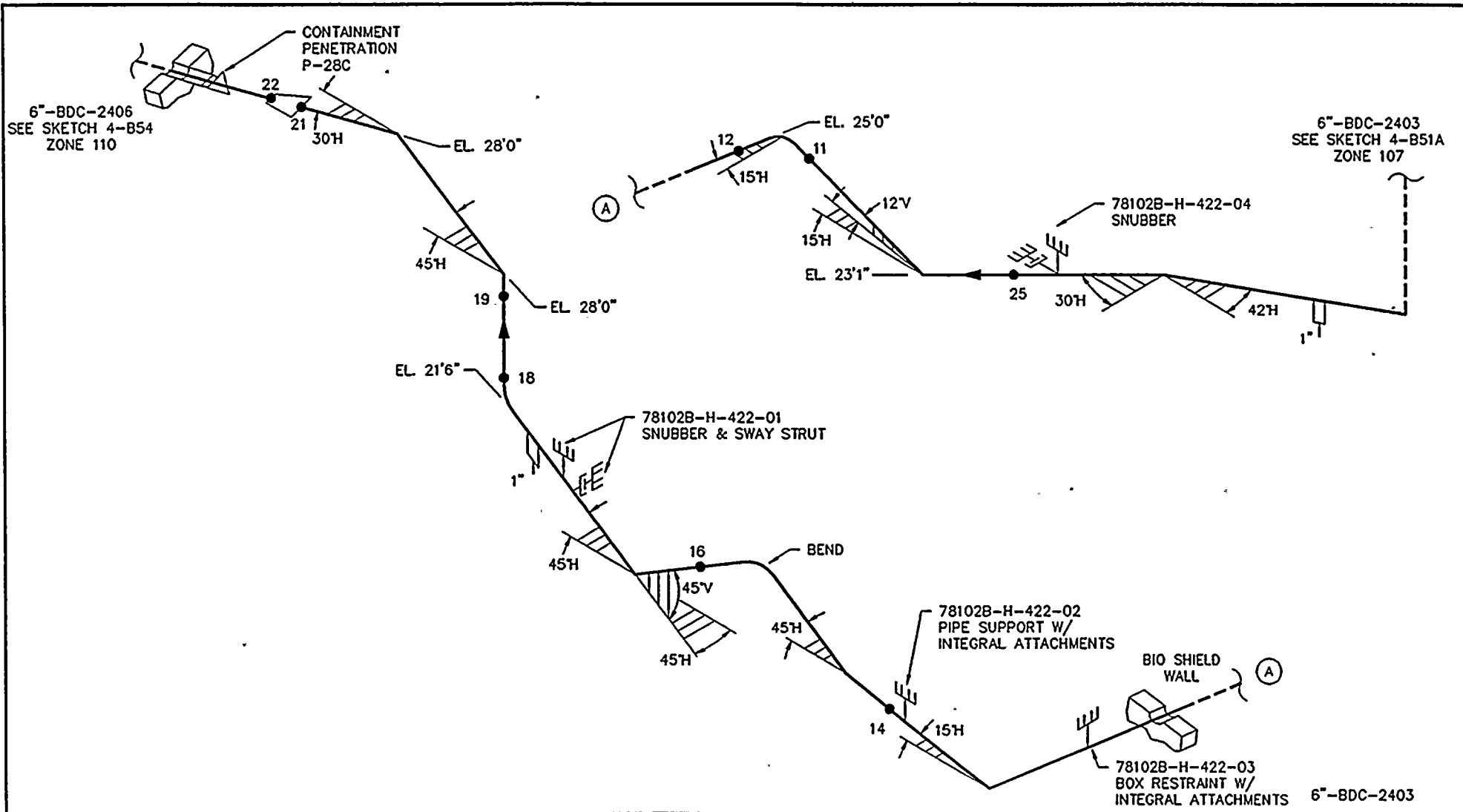



6"-BDB-2402

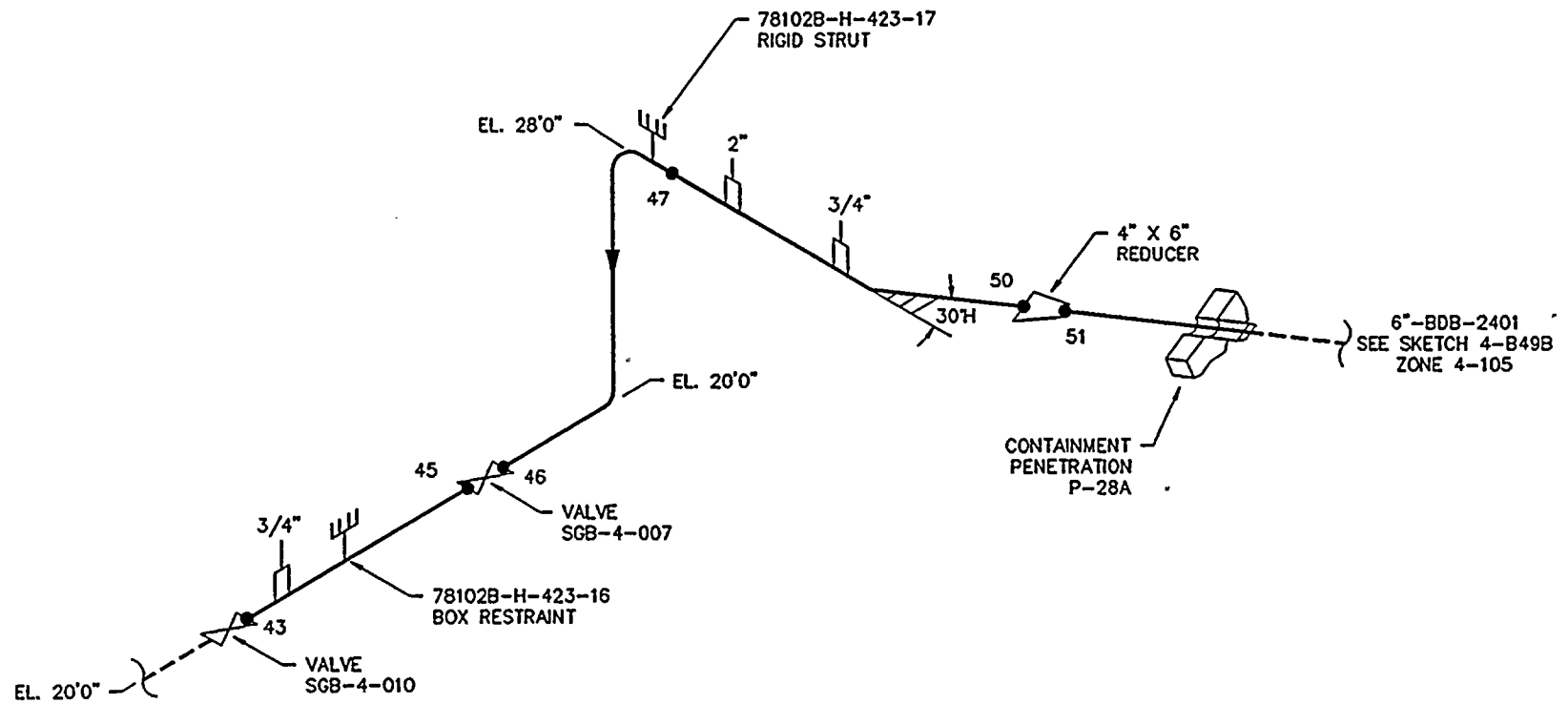
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-791-S SH. 1 OF 1 5614-M-3074 SH. 4	STRESS PROBLEM: SGB-14 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, A106 GRB - UT-22	TITLE: STEAM GENERATOR B BLOWDOWN INSIDE CONTAINMENT DATE: 8/10/93 ZONE: 106
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 4-B50A REVISION: 1




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-785-S SH. 2 OF 3 5614-M-3074 SH. 4	STRESS PROBLEM: SGB-3 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, A106 GRB - UT-22	TITLE: STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT		
		DATE: 10/15/93		ZONE: 107	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B51A	REVISION: 3	

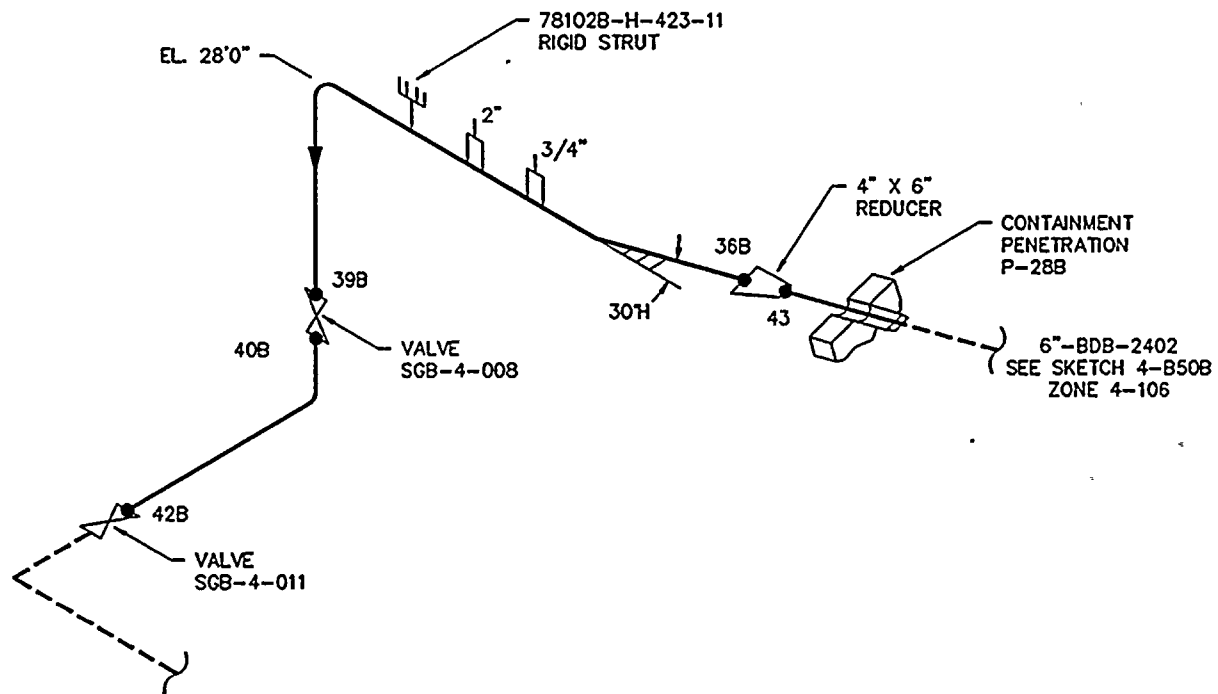


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-785-S SH. 1 OF 3 5614-M-3074 SH. 1	STRESS PROBLEM: SCB-15 LOCATION: INSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 160, A106 GRB - UT-22	TITLE: STEAM GENERATOR C BLOWDOWN INSIDE CONTAINMENT (CONT)	
		DATE: 10/15/93	ZONE: 107.	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B51B	REVISION: 3




6"-BDA-2404

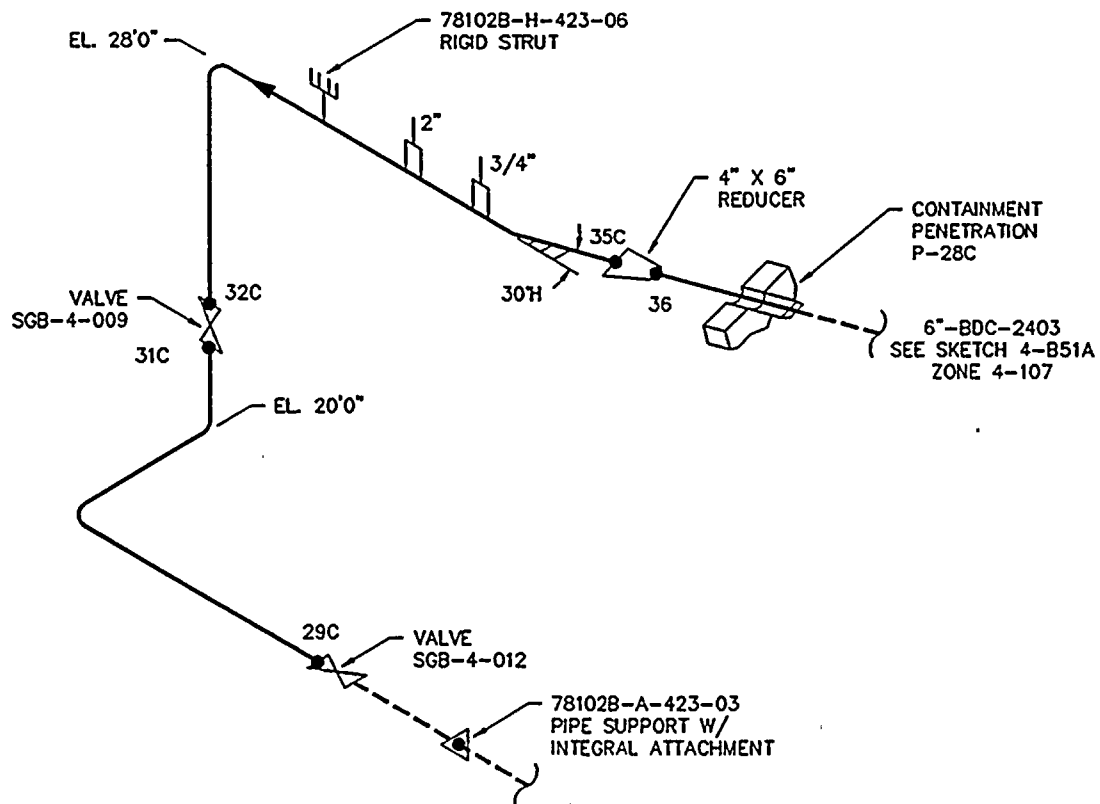
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-843-S SH. 1 OF 1 5614-M-3074 SH. 4	STRESS PROBLEM: SGB-4 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 74 LINE HAS 2 1/2" INSULATION ALL ELBOWS ARE PIPE BENDS	CALIBRATION BLOCK: UT-22 6" SCH 140, A106 GRB	TITLE: STEAM GENERATOR A BLOWDOWN OUTSIDE CONTAINMENT	
		DATE: 12/8/93	ZONE: 4-108	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B52	REVISION: 5




6"-BDB-2405

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-844-S SH. 1 OF 1 5614-M-3074 SH. 4	STRESS PROBLEM: SGB-5 LOCATION: OUTSIDE CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	6" SCHEDULE 160, A106 GRB CALIBRATION BLOCK: UT-22	TITLE: STEAM GENERATOR B BLOWDOWN OUTSIDE CONTAINMENT	
			DATE: 12/8/93	ZONE: 4-109
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B53
				REVISION: 4

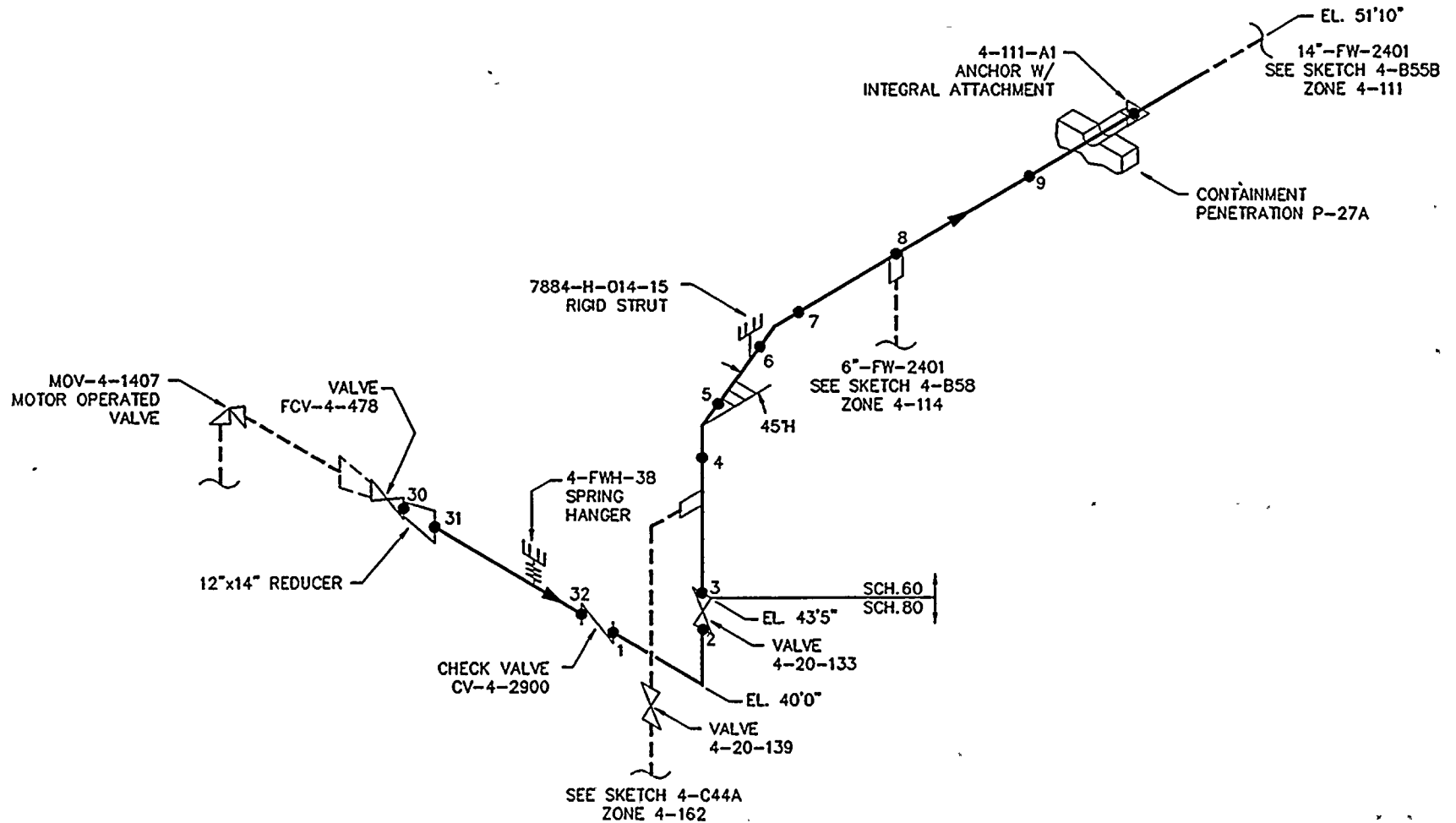





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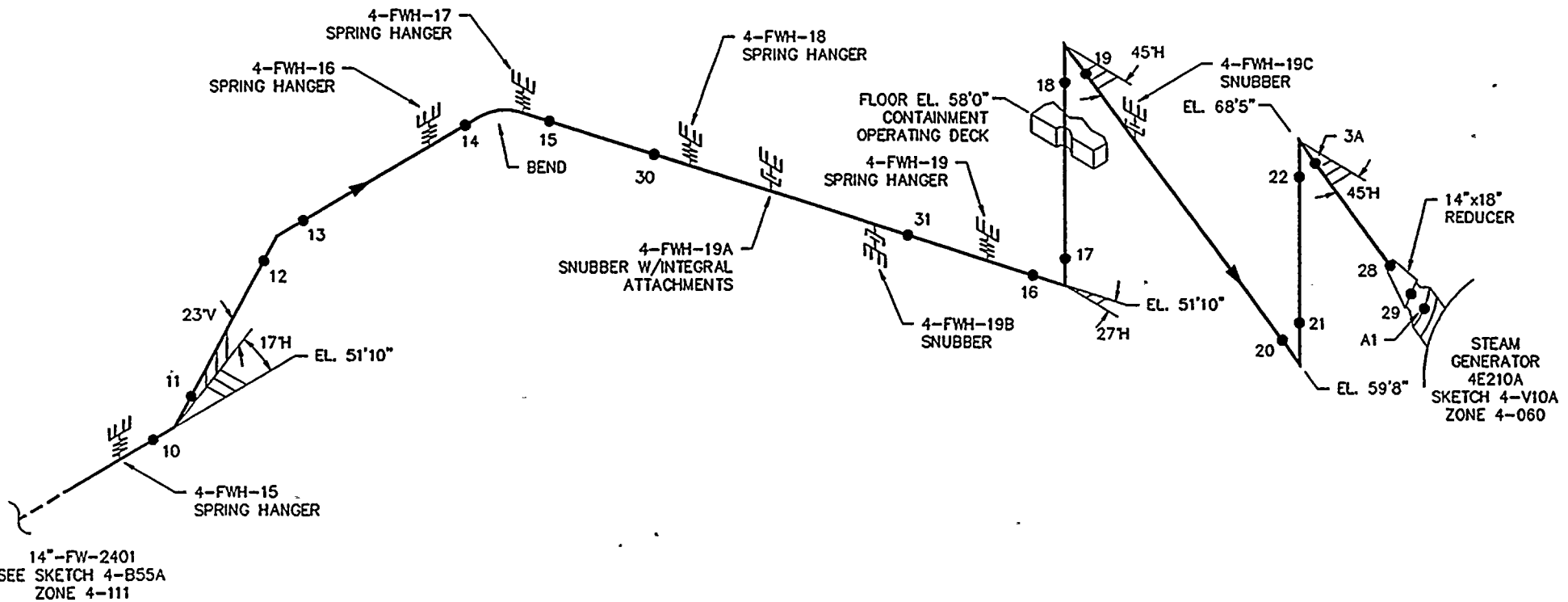
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-845-S SH. 1 OF 1 5614-M-3074 SH. 4	STRESS PROBLEM: SGB-6 LOCATION: AUXILIARY BUILDING SYSTEM NO.: 74 LINE IS NOT INSULATED	6" SCH 160, A106 GRB CAL BLOCK - UT-22	TITLE: STEAM GENERATOR C BLOWDOWN OUTSIDE CONTAINMENT		
		DATE: 12/8/93	ZONE: 4-110		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B54	REVISION: 5	






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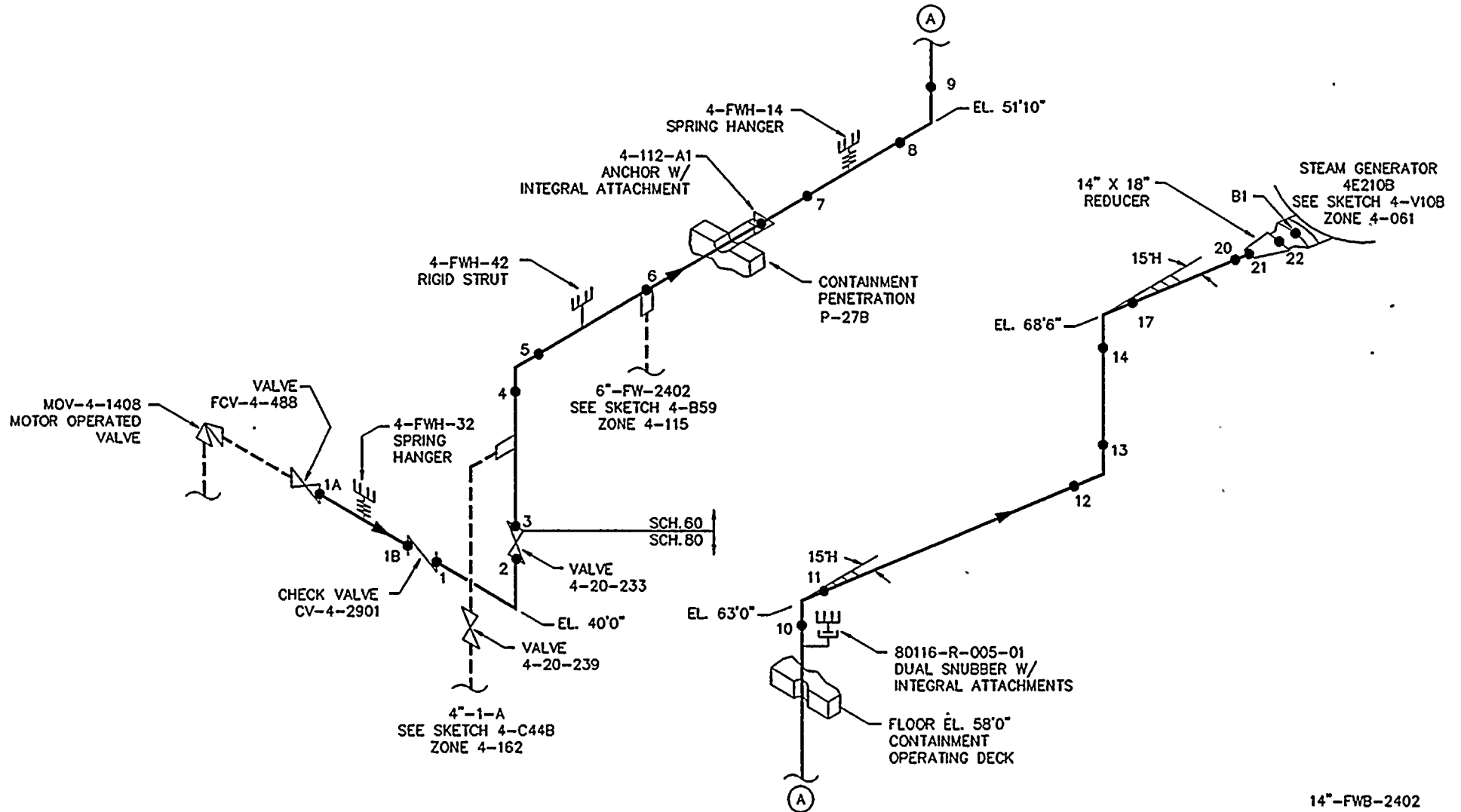
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-770-S SH. 3 OF 4 5614-P-557-S SH. 1 OF 1 5614-M-3074 SH. 3	STRESS PROBLEM: FW-1 LOCATION: FEEDWATER PLATFORM SYSTEM NO.: 74 LINE IS INSULATED	14" SCH 60, A106 GRB - UT-20 14" SCH 80, A106 GRC - UT-32	TITLE: MAIN FEEDWATER SYSTEM LOOP A	
			DATE: 12/8/93	ZONE: 4-111
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B55A
				REVISION: 3




14"-FW-2401
SEE SKETCH 4-B55A
ZONE 4-111

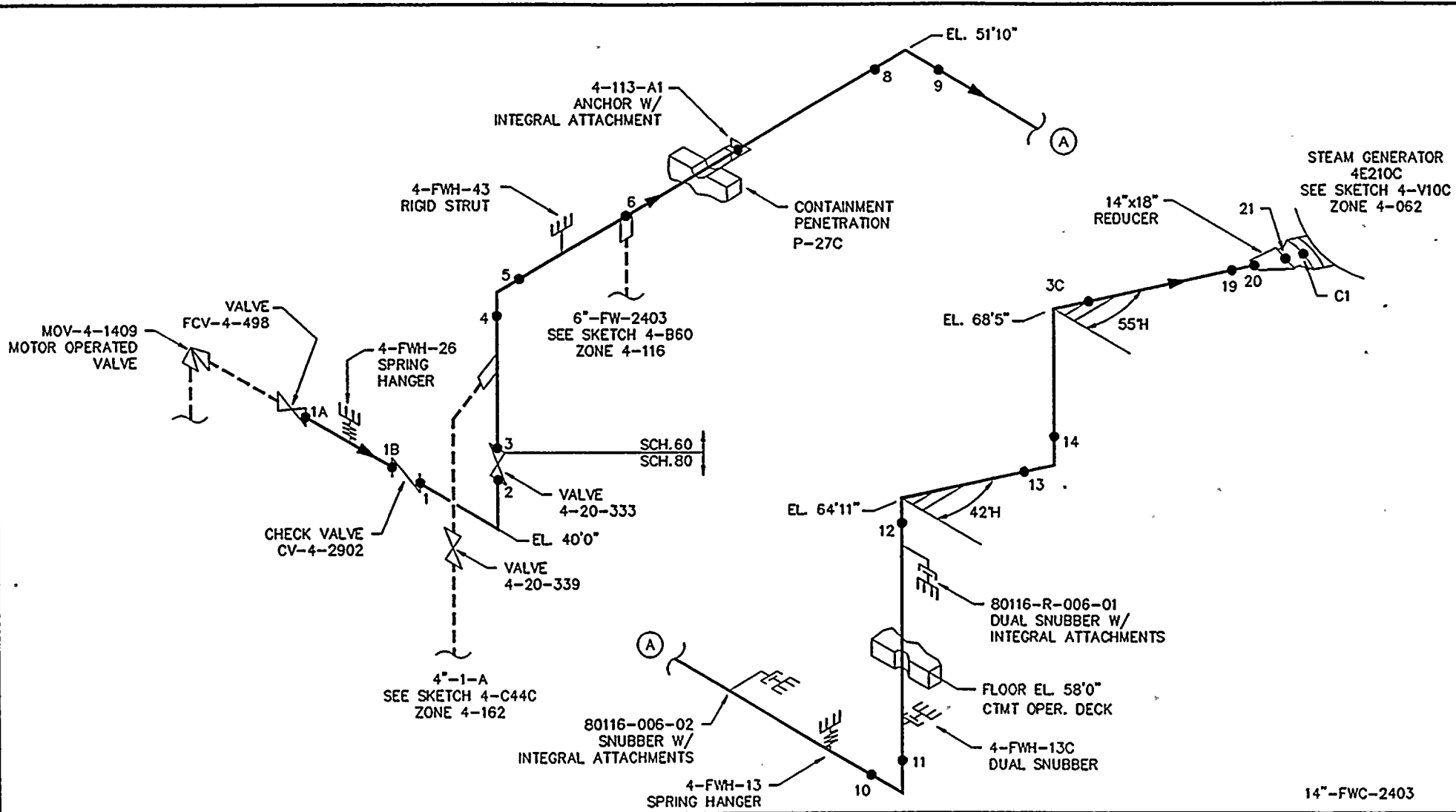
14"-FWA-2401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-557-S SH. 1 OF 1 5614-M-3074 SH. 3	STRESS PROBLEM: FW-1 LOCATION: CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	14" SCH 60, A106 GRB - UT-20	TITLE: MAIN FEEDWATER SYSTEM LOOP A (CONT)	
		DATE: 11/24/93	ZONE: 4-111	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B55B	REVISION: 5



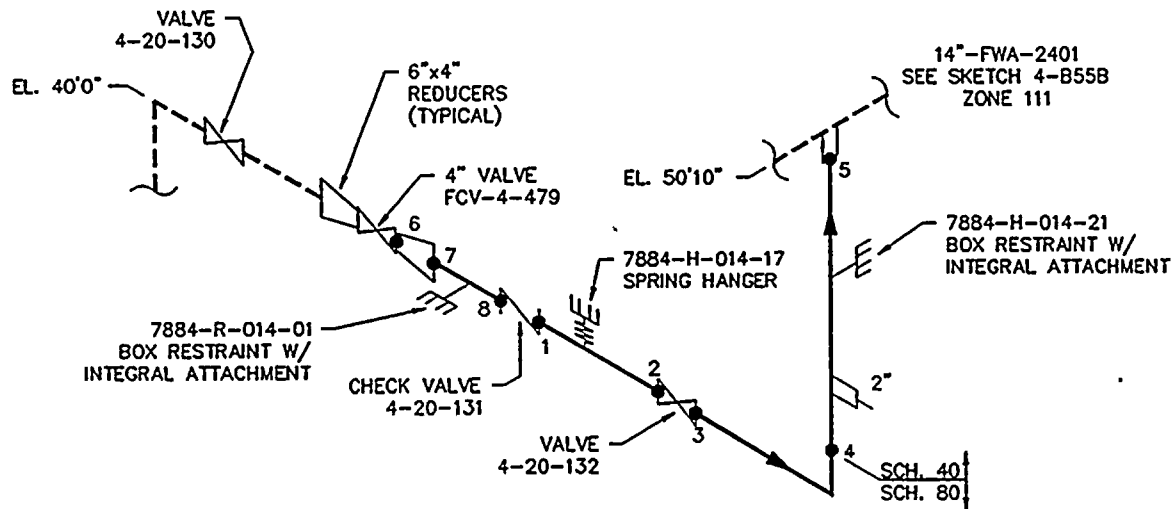
14"-FWB-2402

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-P-770-S SH. 2 OF 4 5614-P-558-S SH. 1 OF 1 5614-M-3074 SH. 3	STRESS PROBLEM: FW-1, FW-7 LOCATION: FEEDWATER PLATFORM & CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED	14" SCH 60, A106 GRB - UT-20 14" SCH 80, A106 GRC - UT-29, UT-32	TITLE: MAIN FEEDWATER SYSTEM LOOP B
DATE: 1/10/94		ZONE: 4-112	
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B56	REVISION: 9	




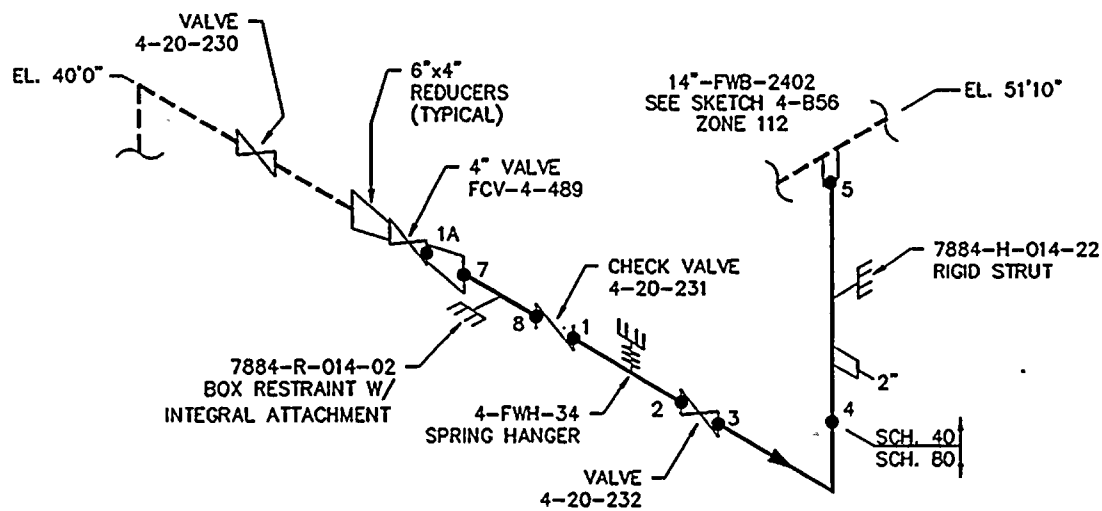
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-770-S SH. 1 OF 4 5614-P-789-S SH. 1 OF 1 5614-M-3074 SH. 3	STRESS PROBLEM: FW-1 & FW-8 LOCATION: FEEDWATER PLATFORM & CONTAINMENT SYSTEM NO.: 74 LINE IS INSULATED WELD 7 DOES NOT EXIST	14" SCH 60, A106 GRB - UT-20 14" SCH 80, A106 GRC - UT-29, UT-30	TITLE: MAIN FEEDWATER SYSTEM LOOP C	
			DATE: 1/10/94	ZONE: 4-113
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-857
				REVISION: 10






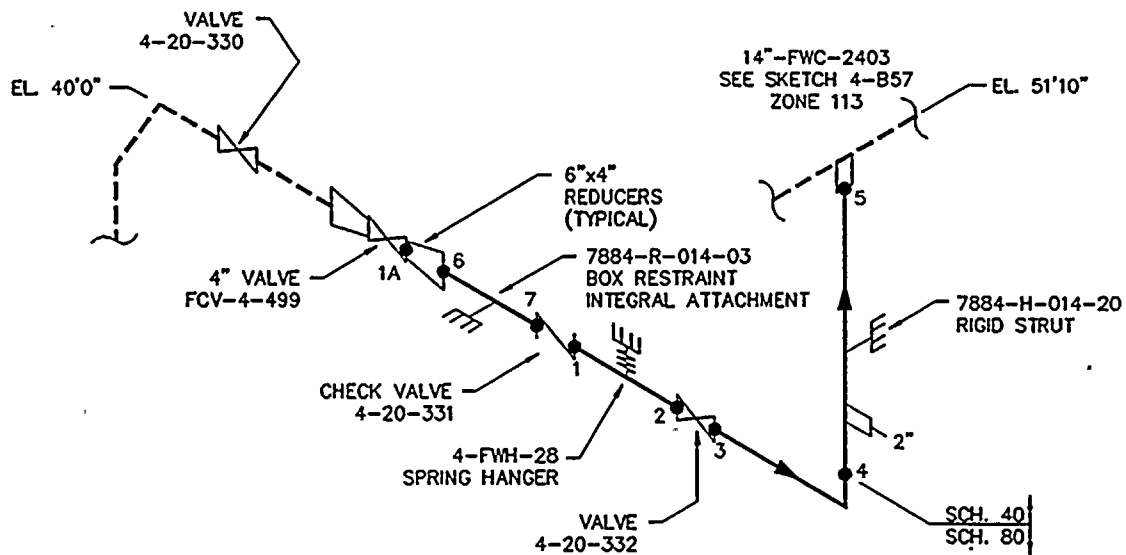
6"-FW-2401

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-P-770-S SH. 3 OF 4 5614-M-3074 SH. 3	STRESS PROBLEM: FW-1 LOCATION: STEAM PLATFORM SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 40, A106 GRB 6" SCH 80, A106 GRC	TITLE: MAIN FEEDWATER BYPASS LOOP A	
			DATE: 10/19/93	ZONE: 114.
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B58
				REVISION: 6




6"-FW-2402

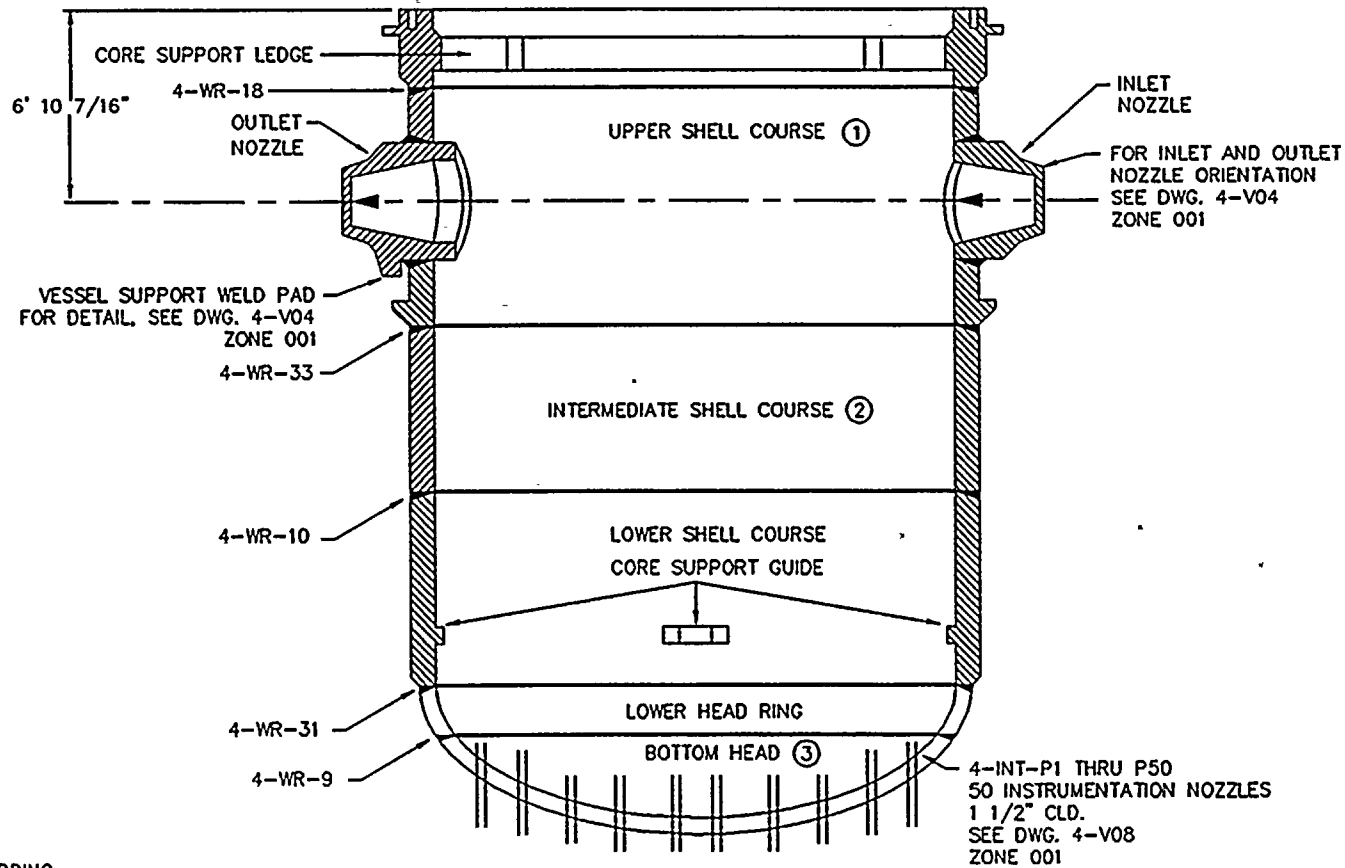
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-770-S SH. 2 OF 4 5614-M-3074 SH. 3	STRESS PROBLEM: FW-1 LOCATION: FEEDWATER PLATFORM SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 40, A106 GRB 6" SCH 80, A106 GRC	TITLE: MAIN FEEDWATER BYPASS LOOP B		
		DATE: 10/19/93	ZONE: 115		
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-859	REVISION: 7		



6"-FW-2403


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
5614-P-770-S SH. 1 OF 4 5614-M-3074 SH. 3	STRESS PROBLEM: FW-1 LOCATION: FEEDWATER PLATFORM SYSTEM NO.: 74 LINE IS INSULATED	6" SCH 40, A106 GRB 6" SCH 80, A106 GRC	TITLE: MAIN FEEDWATER BYPASS LOOP C		
		DATE: 10/19/93	ZONE: 116		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-B60	REVISION: 6	

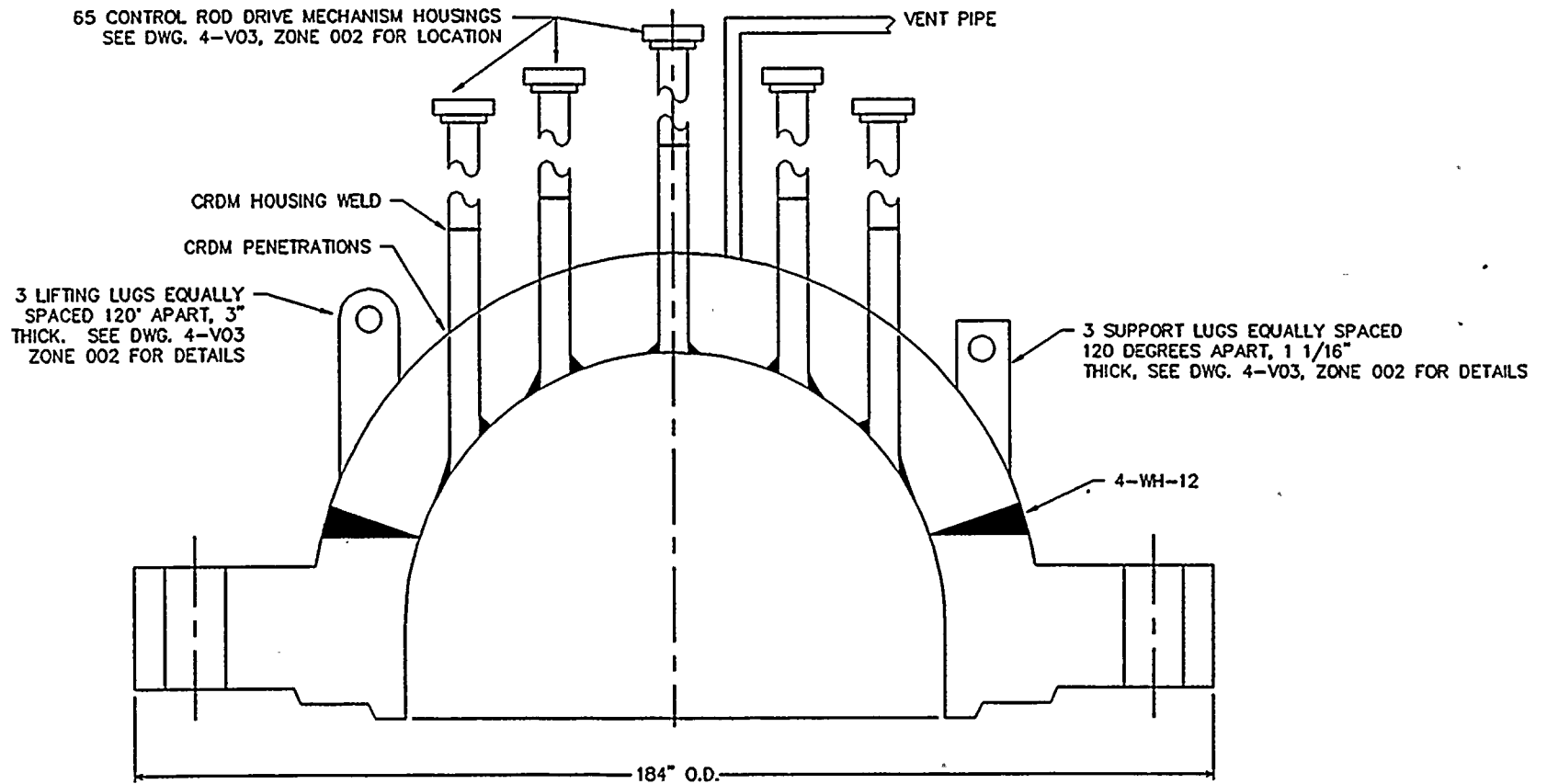
FOR FLANGE LIGAMENT AREAS
SEE DWG. 4-V03
ZONE 002




THICKNESS

- 9" MIN. .156" MIN. CLADDING
- 7 3/4" MIN. .156" MIN. CLADDING
- 4 3/4" MIN. .156" MIN. CLADDING

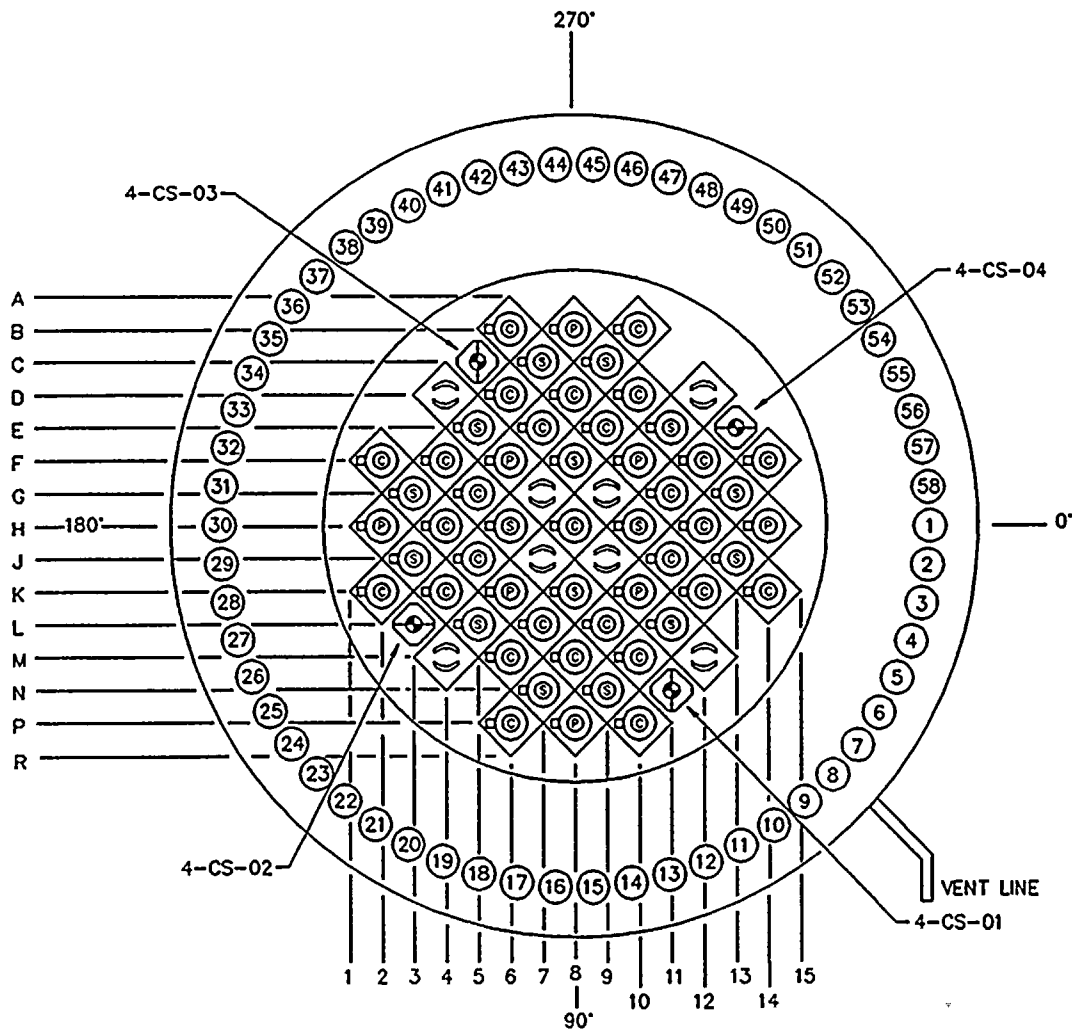
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 117874E REV. 9 5614-M-3041 SH. 1	1. 155 1/2" I.D. TO CLADDING	RPV - A508 CL2 BOTTOM HEAD - SA302 GRB PLATE CALIBRATION BLOCKS 9" UT-1 7 3/4" UT-2 4 3/4" UT-3		
			TITLE: REACTOR PRESSURE VESSEL DETAIL 4PSRV1	
			DATE: 8/10/93	ZONE: 001
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V01
			REVISION: 4	








REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
WESTINGHOUSE 117874E REV. 9 5614-M-3041 SH. 1	1. SEE RELIEF REQUEST NO. 12 2. UT EXAMS TO BE PERFORMED IN ACCORDANCE WITH REG GUIDE 1.150 3. 184" O.D., 6 3/16" MINIMUM WALL THICKNESS, .156" MINIMUM CLADDING	3/4" 80 SOCKET VENT PIPINT CLOSURE HEAD FLANGE S508 CL2 CLOSURE HEAD SA 302 GR. B CLAD .156"	TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD WELD DETAILS
		DATE: 11/24/93	ZONE: 002
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V02 REVISION: 3


123

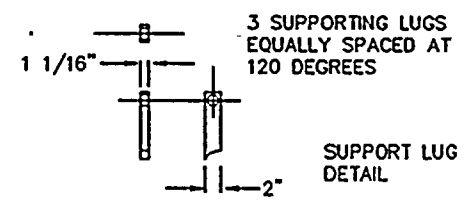
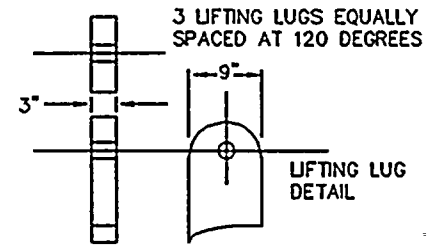
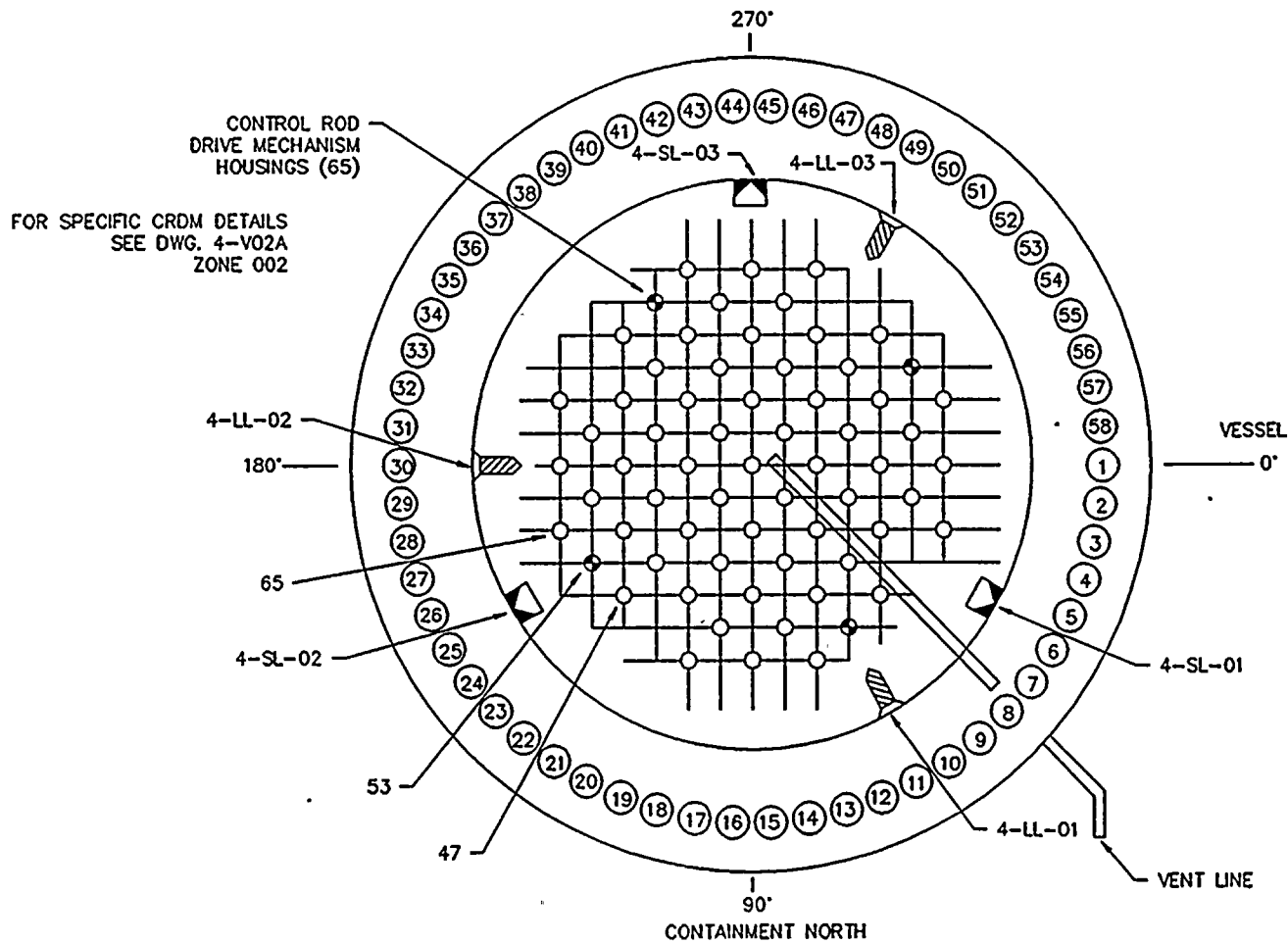





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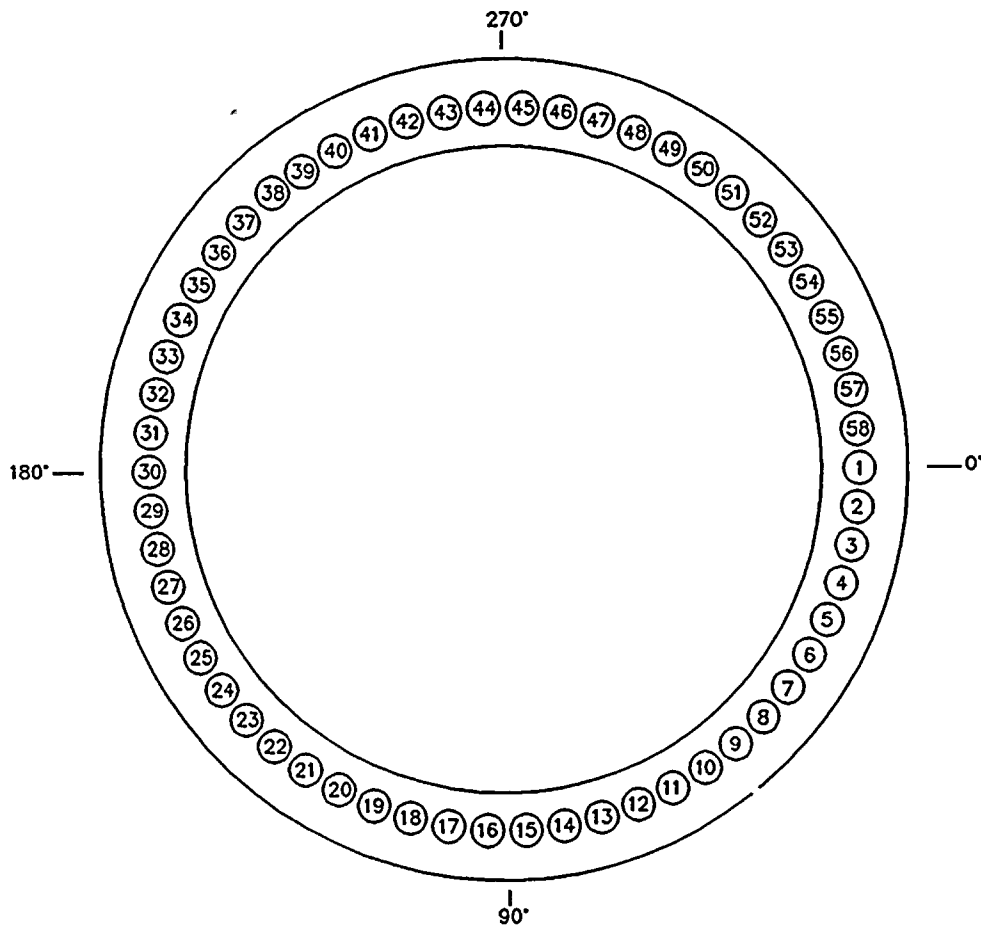
-  CONOSEALS (4)
-  CRDM PARTIAL LENGTH (8)
-  OPERATING CRDM CONTROL RODS (29)
-  OPERATING CRDM SHUTDOWN RODS (16)
-  DUMMY CRDM (8)

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL		 FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
WESTINGHOUSE 153811E REV. 0	STRESS PROBLEM: LOCATION: SYSTEM NO.: LINE IS INSULATED	.75" 4.25"	80 VENT PIPE INCONNEL SB-167	TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD WELD DETAILS	
				DATE: 8/10/93	002
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V02A	REVISION: 3	

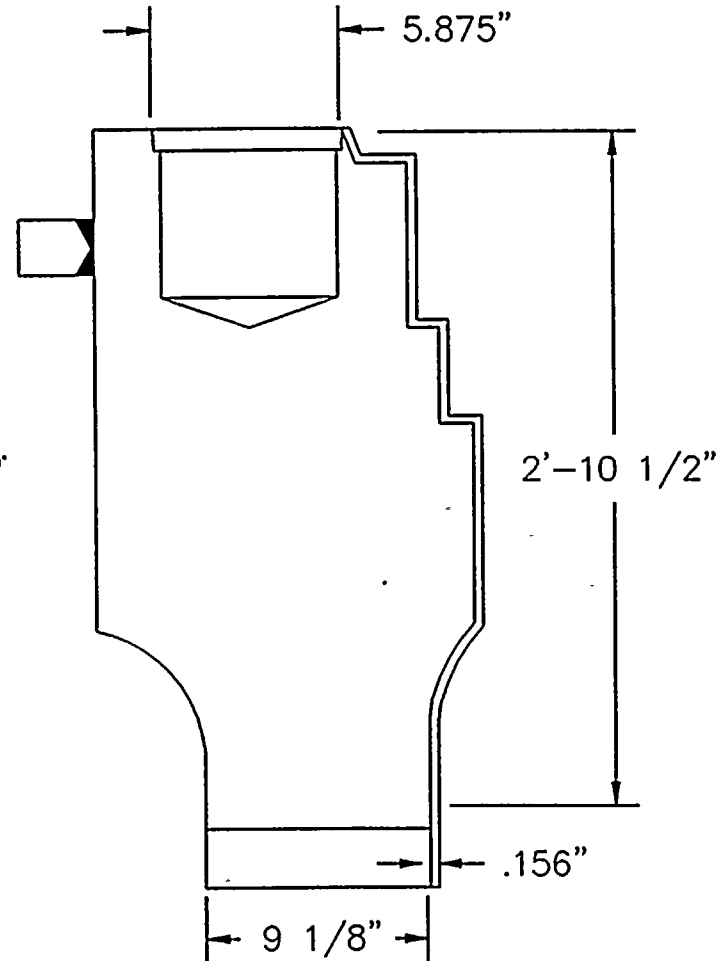



REACTOR VESSEL FLANGE PLAN VIEW

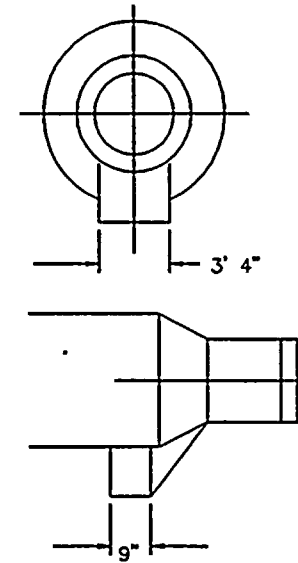
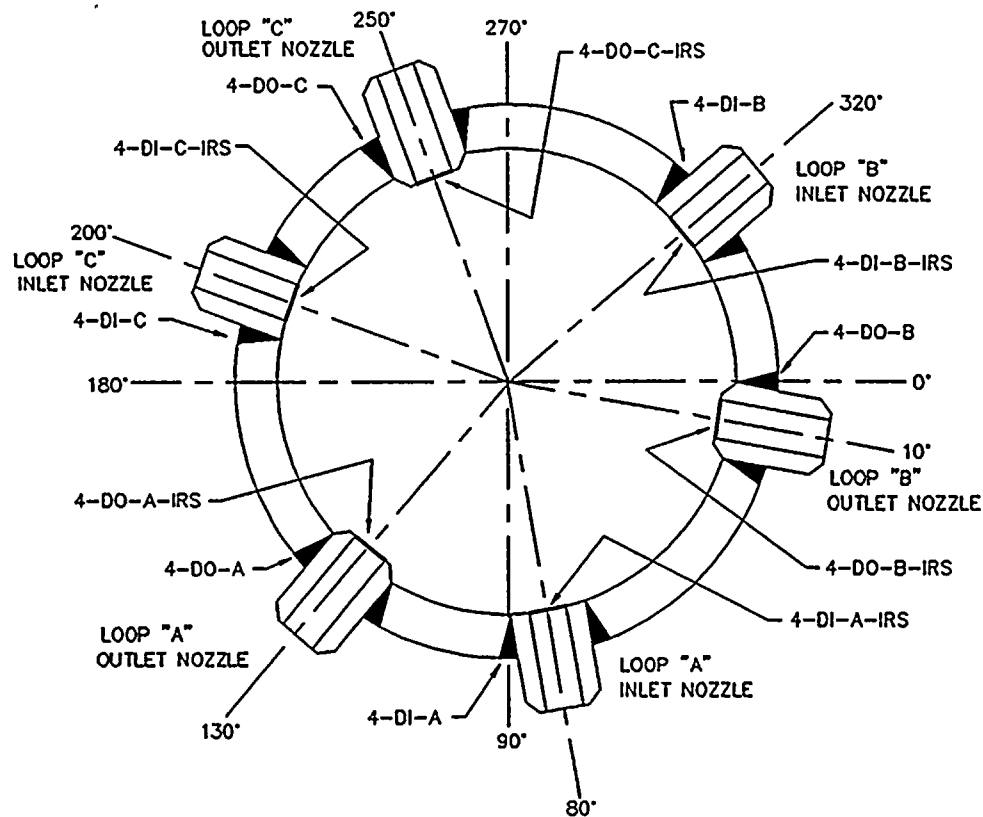
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 117874E REV. 9 5614-M-3041 SH. 1	STRESS PROBLEM: LOCATION: SYSTEM NO.: LINE IS INSULATED		TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD LUG ORIENT.	
DATE: 8/10/93			ZONE: 002.	
REVIEWED BY: RUSSELL L. TURNER		SKETCH NO.: 4-VO3	REVISION: 4	



REACTOR VESSEL FLANGE PLAN VIEW




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 117885E REV. 9 5614-M-3041 SH. 1	STRESS PROBLEM: LOCATION: SYSTEM NO.: LINE IS INSULATED		TITLE: REACTOR PRESSURE VESSEL CLOSURE HEAD LUG ORIENTATIONS	
		DATE: 5/20/94	ZONE: 001	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V03A	REVISION: 4

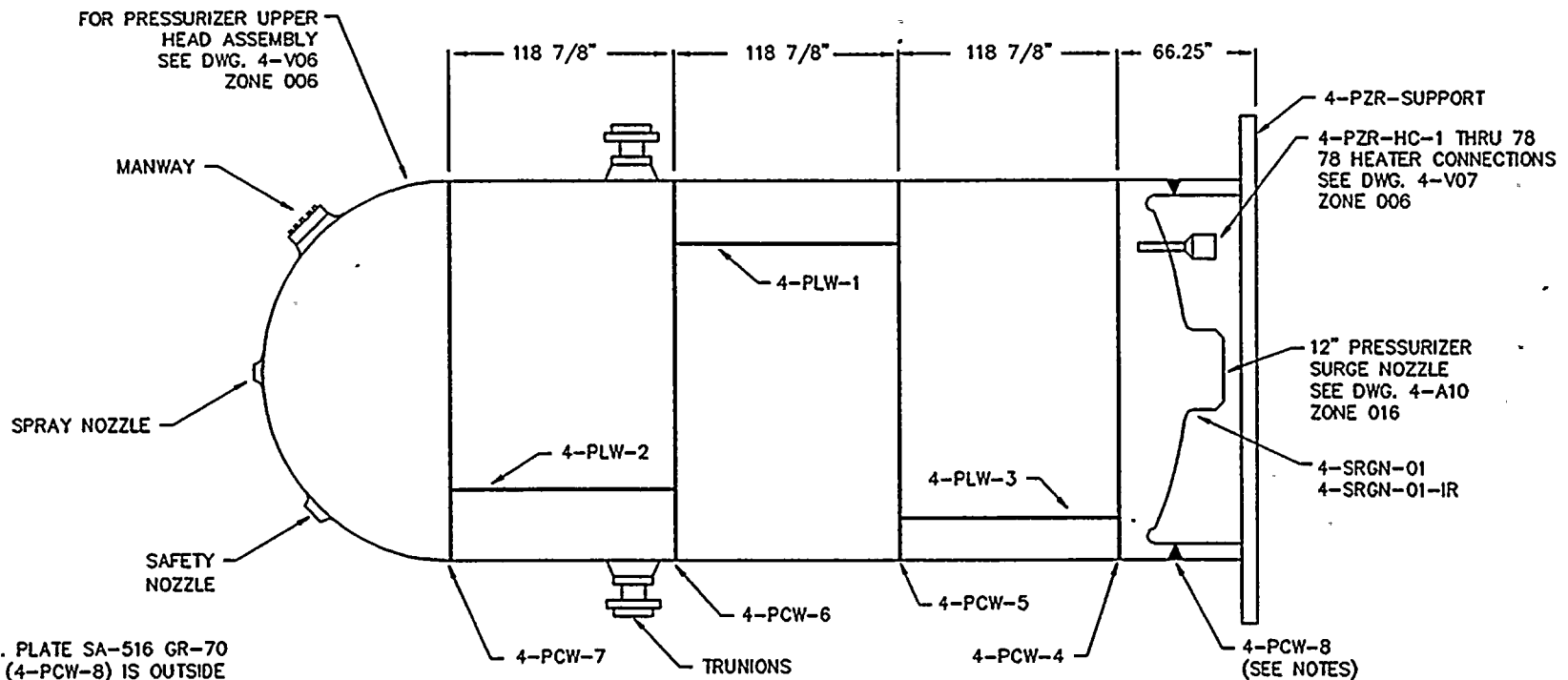


VESSEL SUPPORT
WELDED PAD DETAIL

SURVEILLANCE CAPSULES:


- 4-RPV-U @ 30°
- 4-RPV-V @ 290°
- 4-RPV-W @ 40°
- 4-RPV-X @ 270°
- 4-RPV-Y @ 150°
- 4-RPV-Z @ 230°

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 117874E REV. 9 5614-M-3041 SH. 1	SEE PLANT TECHNICAL SPECIFICATION AND MATERIAL SURVEILLANCE PROGRAM FOR SPECIFIC DETAILS ON SURVEILLANCE CAPSULES	MATERIAL IS ASTM A508 CL2 USE NOZZLE MOCK-UP FOR CALIBRATION BLOCK UT-46 IS USED ON OUTLET NOZZLE TO PIPE WELDS		
			TITLE: REACTOR PRESSURE VESSEL NOZZLE ORIENTATIONS	
			DATE: 8/10/93	ZONE: 001
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V04
				REVISION: 4



NOTES

1. SUPPORT SKIRT - C.S. PLATE SA-516 GR-70
SUPPORT SKIRT WELD (4-PCW-8) IS OUTSIDE
THE IWB-2500 BOUNDARY
2. SURGE NOZZLE - CLAD 1/8" TO 3/16"
NOZZLE END - SS SA312 TP316
NOZZLE - CS CASTING TO SA216 GR-WCC
3. SHELL - SA302 GR-B
4. SPRAY, RELIEF, SAFETY NOZZLES - CLAD 3/16"
UPPER HEAD - CS CASTING TO SA216 GR-WCC
NOZZLE END - SA182 TP316

REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 4417D30 WESTINGHOUSE 465B067 WESTINGHOUSE 681J252 WESTINGHOUSE 718J531 5614-M-3041 SH. 2	STRESS PROBLEM: N/A LOCATION: CONTAINMENT SYSTEM NO.: 41 VESSEL IS INSULATED	SHELL WELDS - 5" THICK, CLAD - UT-6 INNER RADIUS SECTIONS - UT-8	TITLE: PRESSURIZER WELD LOCATIONS	
		DATE: 8/10/93	ZONE: 006	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V05	REVISION: 6



RV-04-551B
RV-04-551B-IR
4" SAFETY NOZZLE
TO RV-4-551B
SEE DWG. 4-A12
ZONE 018

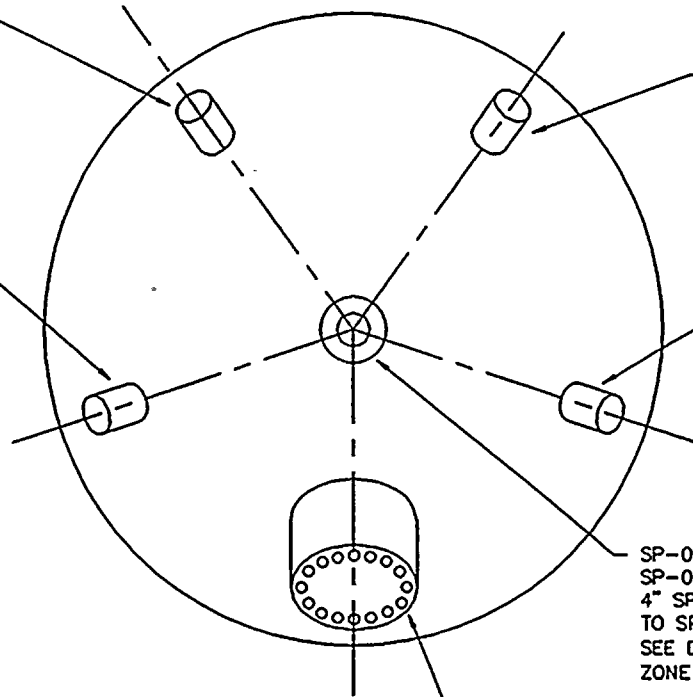
RV-04-551C
RV-04-551C-IR
4" SAFETY NOZZLE
TO RV-4-551C
SEE DWG. 4-A13
ZONE 019


RV-04-551A
RV-04-551A-IR
4" SAFETY NOZZLE
TO RV-4-551A
SEE DWG. 4-A11
ZONE 017

RN-04-1
RN-04-1-IR
4" RELIEF NOZZLE
TO RN-04-1
SEE DWG. 4-A16
ZONE 022

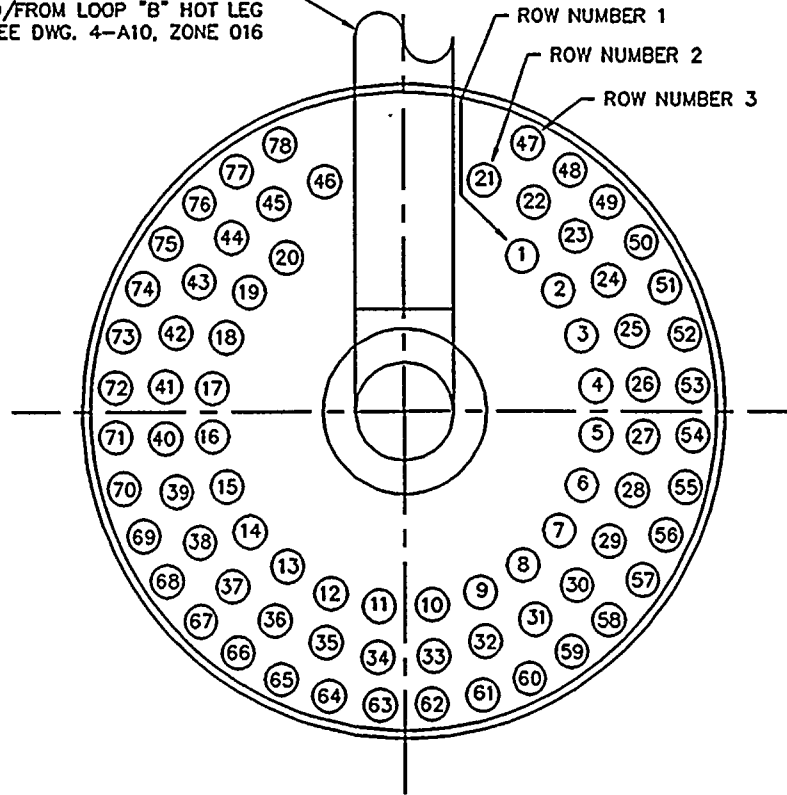
SP-04-1
SP-04-1-IR
4" SPRAY NOZZLE
TO SP-04-1
SEE DWG. 4-A14
ZONE 020


04-PZR-1 THRU 16
MANWAY BOLTING
1-7/8" DIAMETER BOLTS (16)

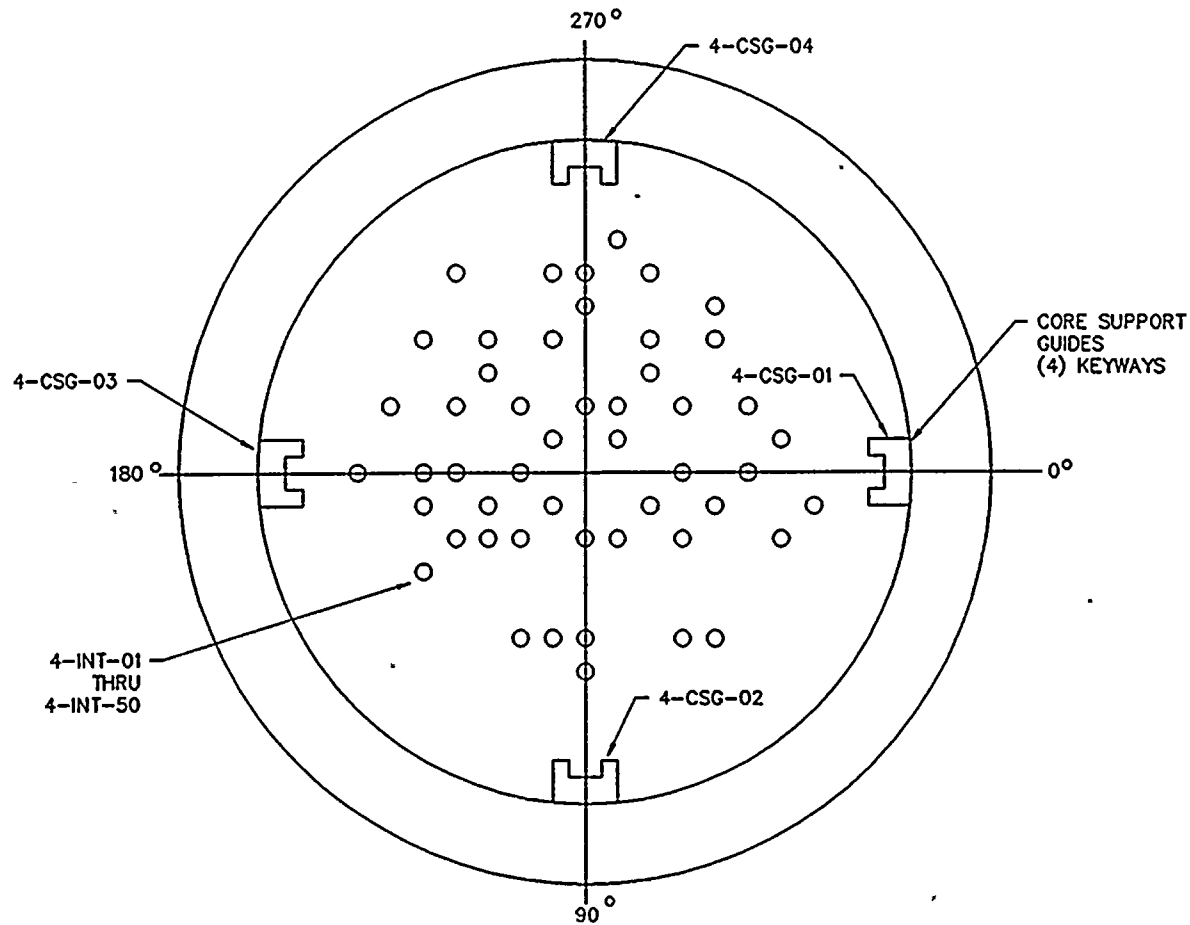



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
WESTINGHOUSE 681J271 5614-M-3041 SH. 2	LOCATION: CONTAINMENT VESSEL IS INSULATED		TITLE: PRESSURIZER UPPER HEAD ASSEMBLY		
		DATE: 8/10/93		ZONE: 006	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V06	REVISION: 4	

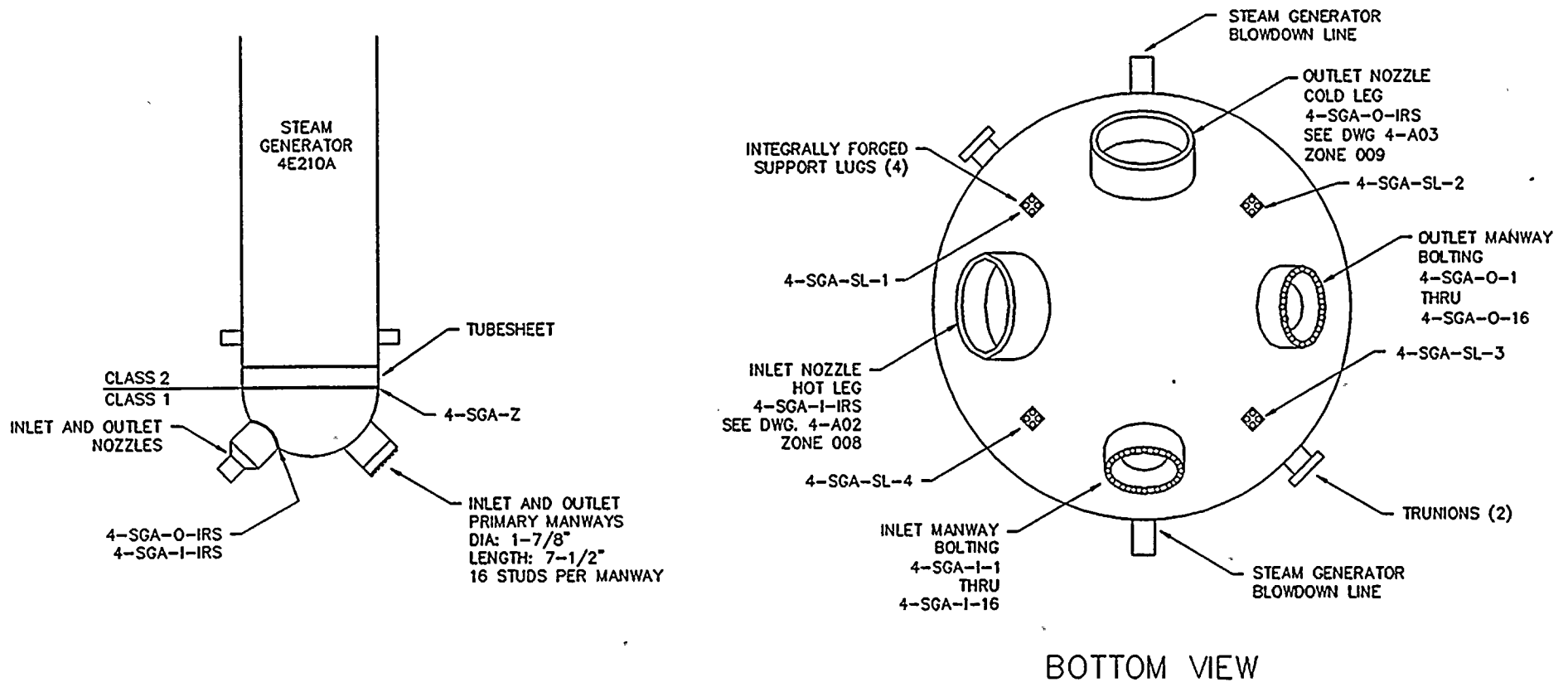
PRESSURIZER SURGE LINE
TO/FROM LOOP "B" HOT LEG
SEE DWG. 4-A10, ZONE 016



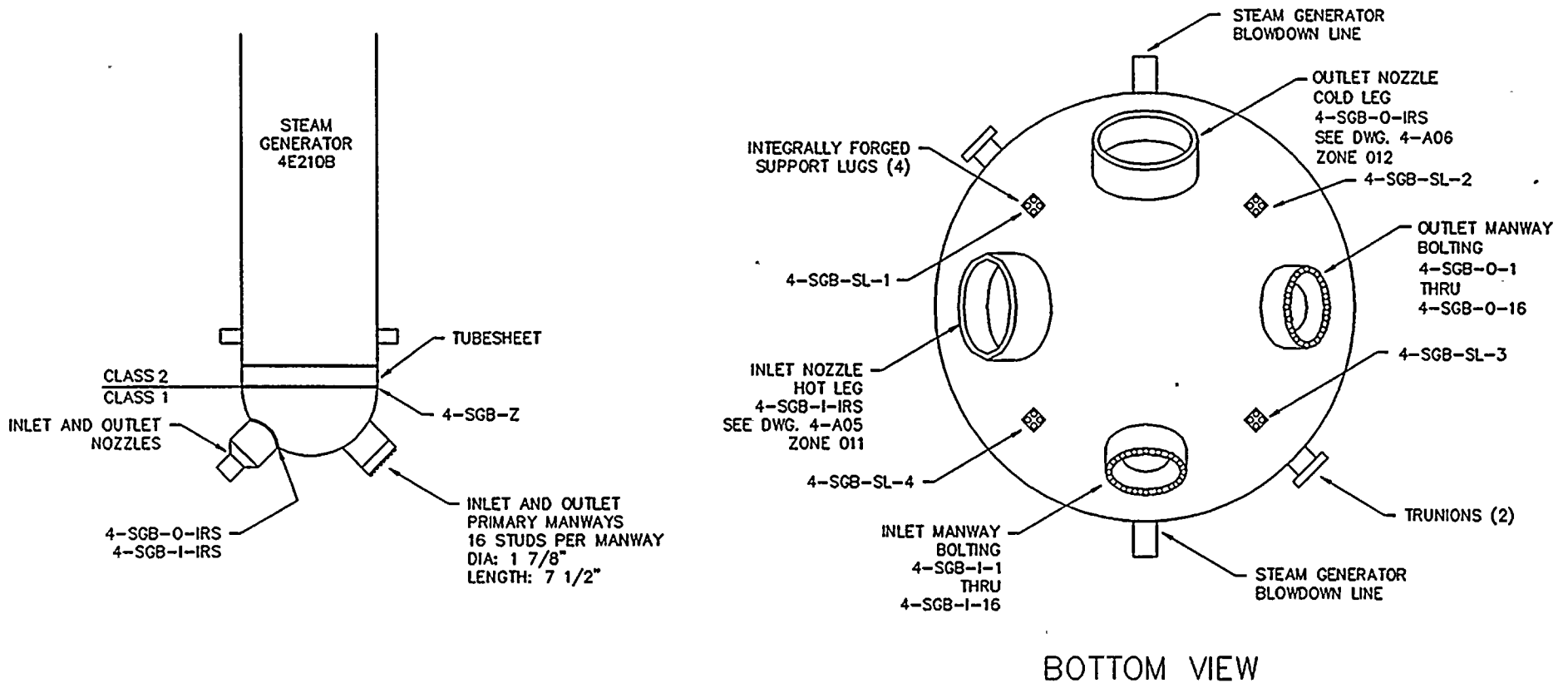
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 4417D30 WESTINGHOUSE 681J252 WESTINGHOUSE 632C552	HEATER PENETRATION IDENTIFICATION: * = HEATER NUMBER WALL THICKNESS: .095"	SA213 TP316 SA182 TP316	TITLE: PRESSURIZER BOTTOM HEAD ASSEMBLY	
		DATE: 8/10/93	ZONE: 006	
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO: 4-V07	REVISION: 3



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
WESTINGHOUSE 4417D30	STRESS PROBLEM: LOCATION: SYSTEM NO.: LINE IS INSULATED		
		DATE: 8/10/93	ZONE: 001
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V08 REVISION: 4

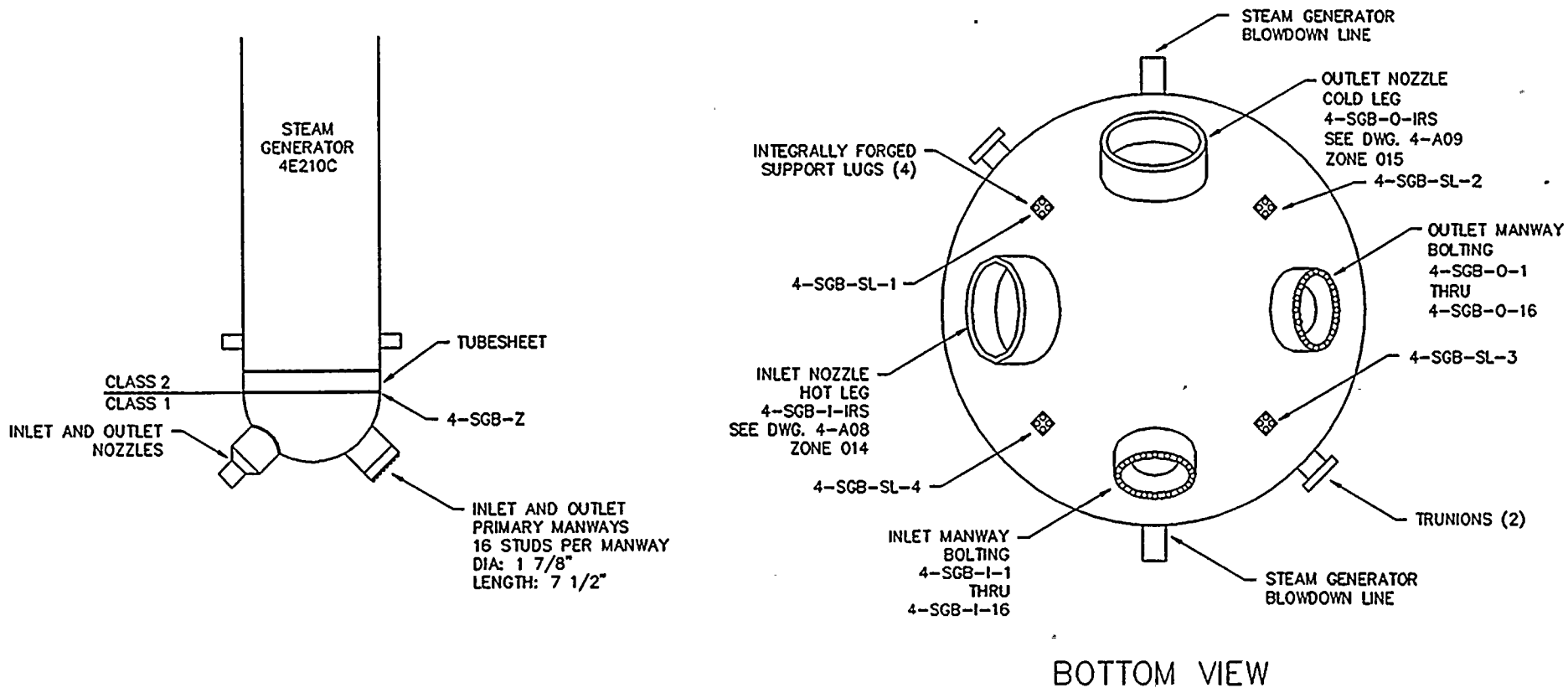


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 679J440 5614-M-3041 SH. 1	FOR CLASS 2, SEE DWG. 4-V10A, ZONE 060 NOZZLES ON LOWER HEAD ARE FORGED	L.H. SA216, GR WCC 5.5" + CLAD T.S. SA508 CL2A P.M. SA302, GR 8	TITLE: STEAM GENERATOR A PRIMARY SIDE WD. LAYOUT & LOW. HD.	
			DATE: 8/10/93	ZONE: 003
		UT-8	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V09A REVISION: 2




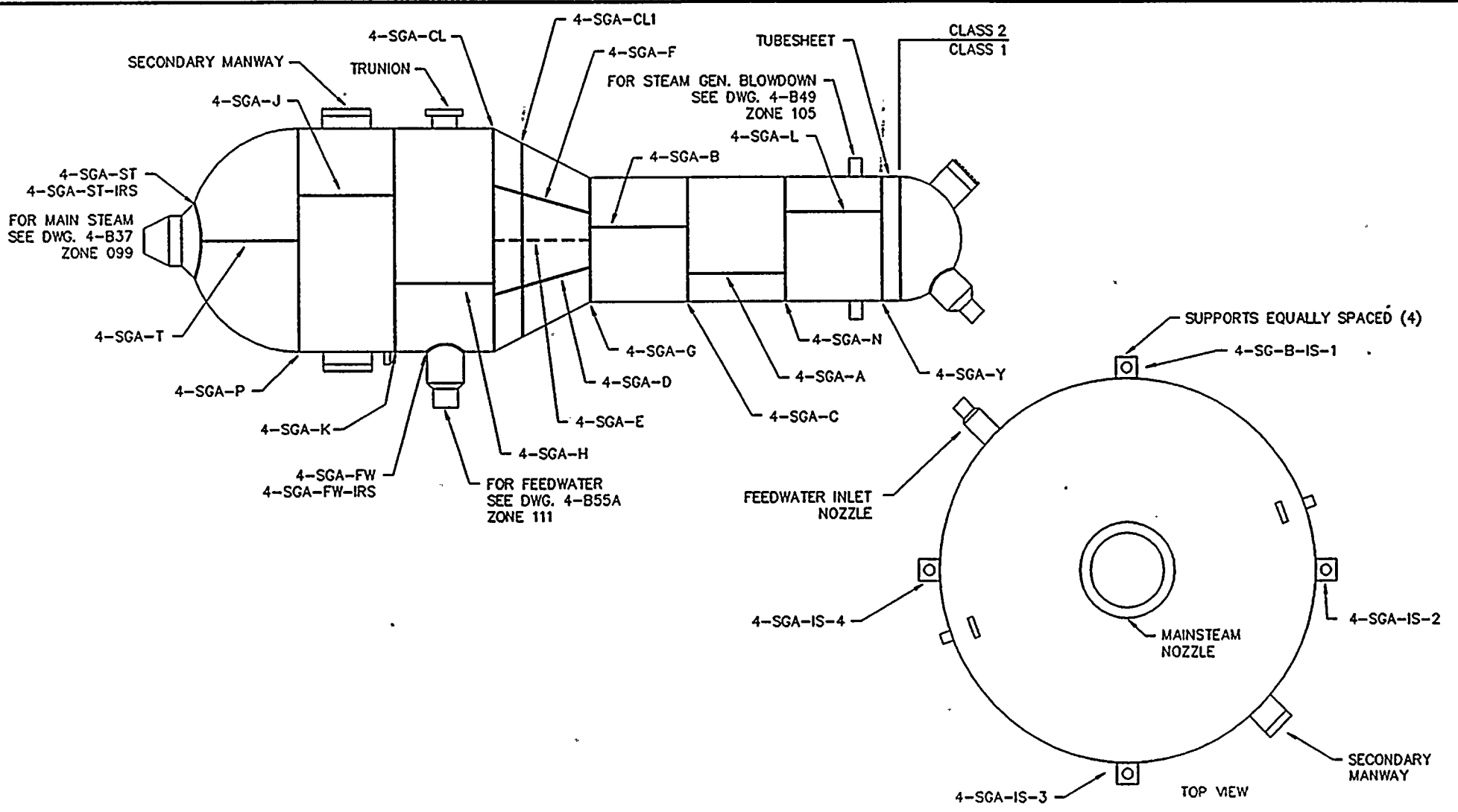
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
WESTINGHOUSE 679J440 5614-M-3041 SH. 1	FOR CLASS 2, SEE DWG. 4-V10B, ZONE 061 NOZZLES ON LOWER HEAD ARE FORGED	L.H. SA216, GR WCC 5.5" + CLAD T.S. SA508 CL2A P.M. SA302, GR B	TITLE: STEAM GENERATOR B PRIMARY SIDE WD. LAYOUT & LOW. HD.		
			DATE: 8/10/93	ZONE: 004	
		UT-8	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V09B	REVISION: 2






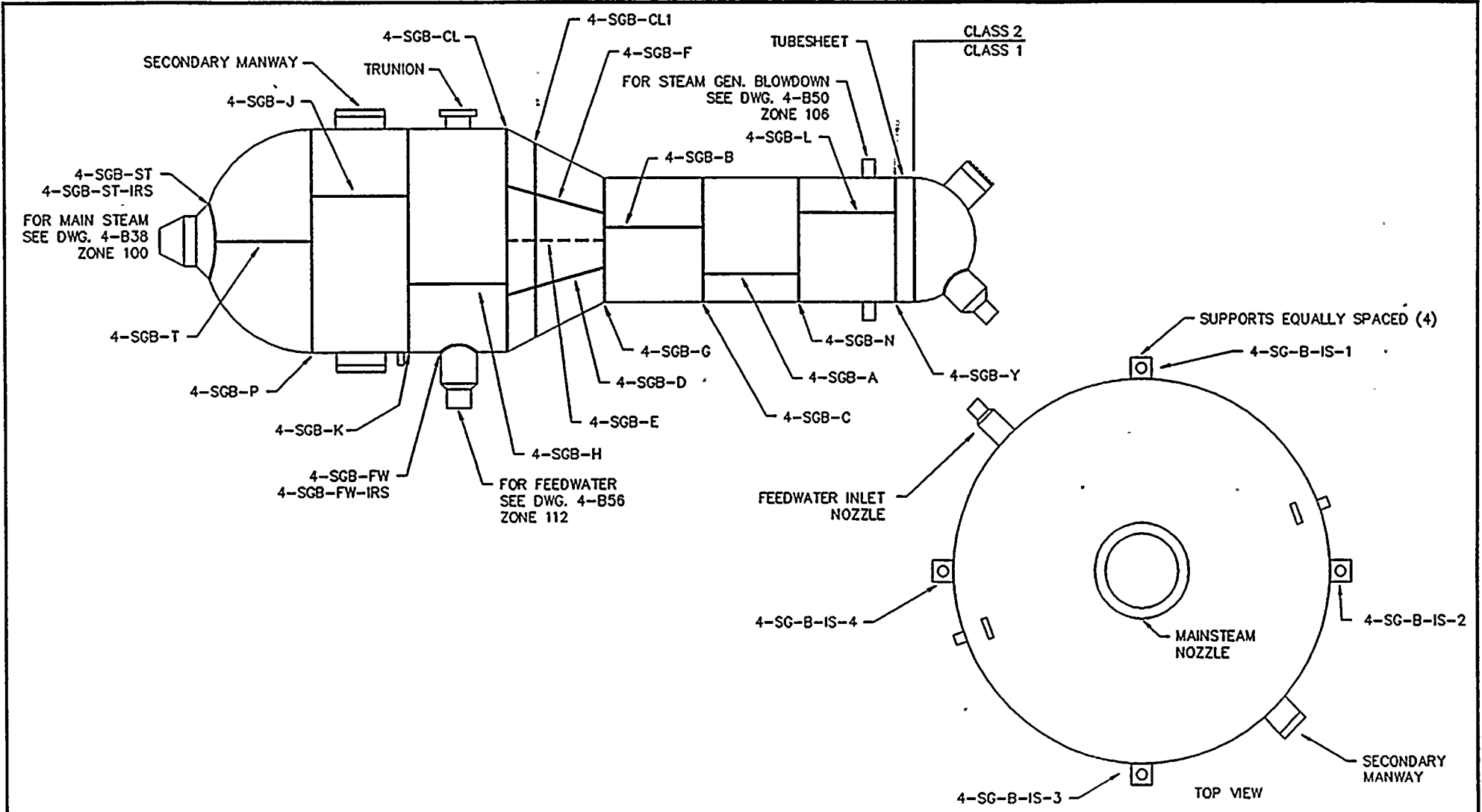
BOTTOM VIEW


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
WESTINGHOUSE 679J440 5614-M-3041 SH. 1	STRESS PROBLEM: N/A LOCATION: CONTAINMENT SYSTEM NO.: 41 VESSEL IS INSULATED NOZZLES ON LOWER HEAD ARE FORGED FOR CLASS 2. SEE DWG. 4-V10C, ZONE 062	LOWER HEAD - SA216, GR WCC 5.5" CLAD TUBE SHEET - SA508 CL2A CALIBRATION BLOCK - UT-8	TITLE: STEAM GENERATOR C PRIMARY SIDE WELD LAYOUT AND LOWER HEAD		
		DATE: 8/10/93	ZONE: 005		
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V09C	REVISION: 2	

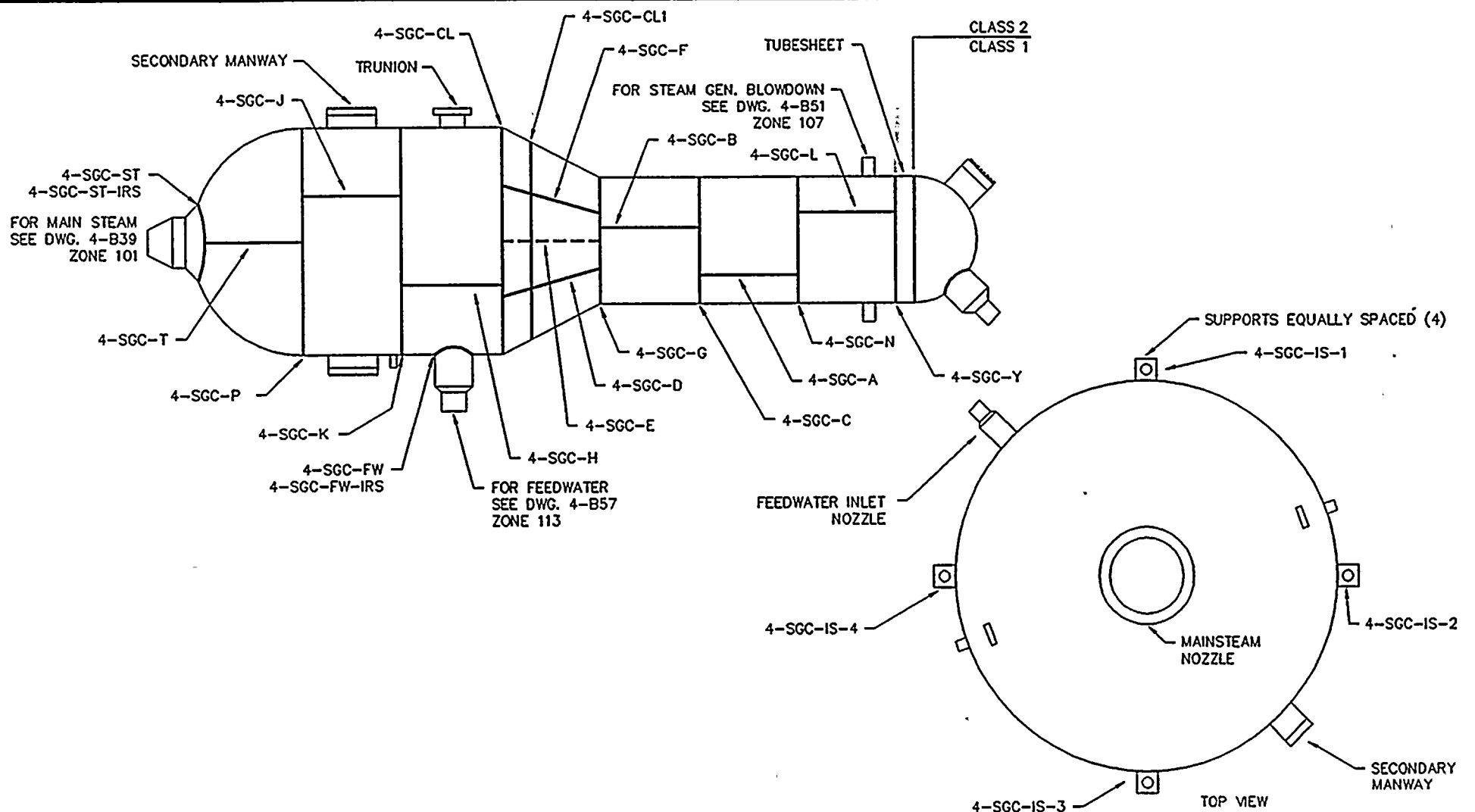



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4						
WESTINGHOUSE 679J440 5614-M-3041 SH. 1	STRESS PROBLEM: N/A LOCATION: CONTAINMENT SYSTEM NO.: 071 VESSEL IS INSULATED NOZZLES ON LOWER HEAD ARE FORGED WITH HEAD SEE ZONE 003, 4-V09A FOR CLASS 1 SIDE	TUBE SHEET - SA508, CL2A P.M. SA302, GR 8 SHELL CALIBRATION BLOCK - UT-7 INNER RADIUS CALIBRATION BLOCK - UT-3	<table border="1"> <tr> <td colspan="2"> TITLE: STEAM GENERATOR A SECONDARY SIDE WELD LAYOUT AND UPPER HEAD </td> </tr> <tr> <td> DATE: 8/10/93 </td> <td> ZONE: 060 </td> </tr> <tr> <td> REVIEWED BY: RUSSELL L. TURNER </td> <td> SKETCH NO.: 4-V10A REVISION: 1 </td> </tr> </table>	TITLE: STEAM GENERATOR A SECONDARY SIDE WELD LAYOUT AND UPPER HEAD		DATE: 8/10/93	ZONE: 060	REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V10A REVISION: 1
TITLE: STEAM GENERATOR A SECONDARY SIDE WELD LAYOUT AND UPPER HEAD									
DATE: 8/10/93	ZONE: 060								
REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V10A REVISION: 1								

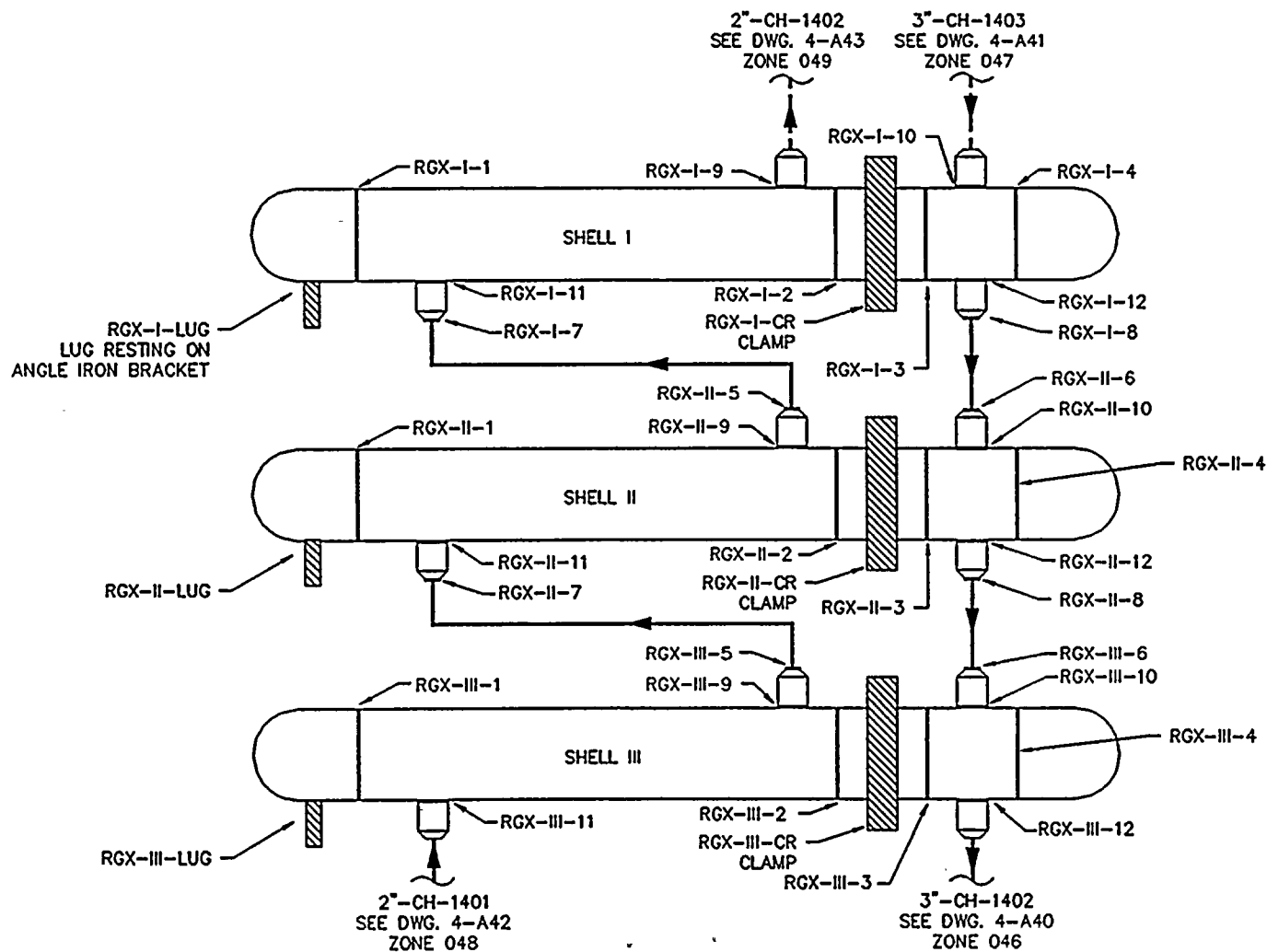





REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
WESTINGHOUSE 679J440			
			DATE: 8/10/93 ZONE: 061
			REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 4-V10B REVISION: 1

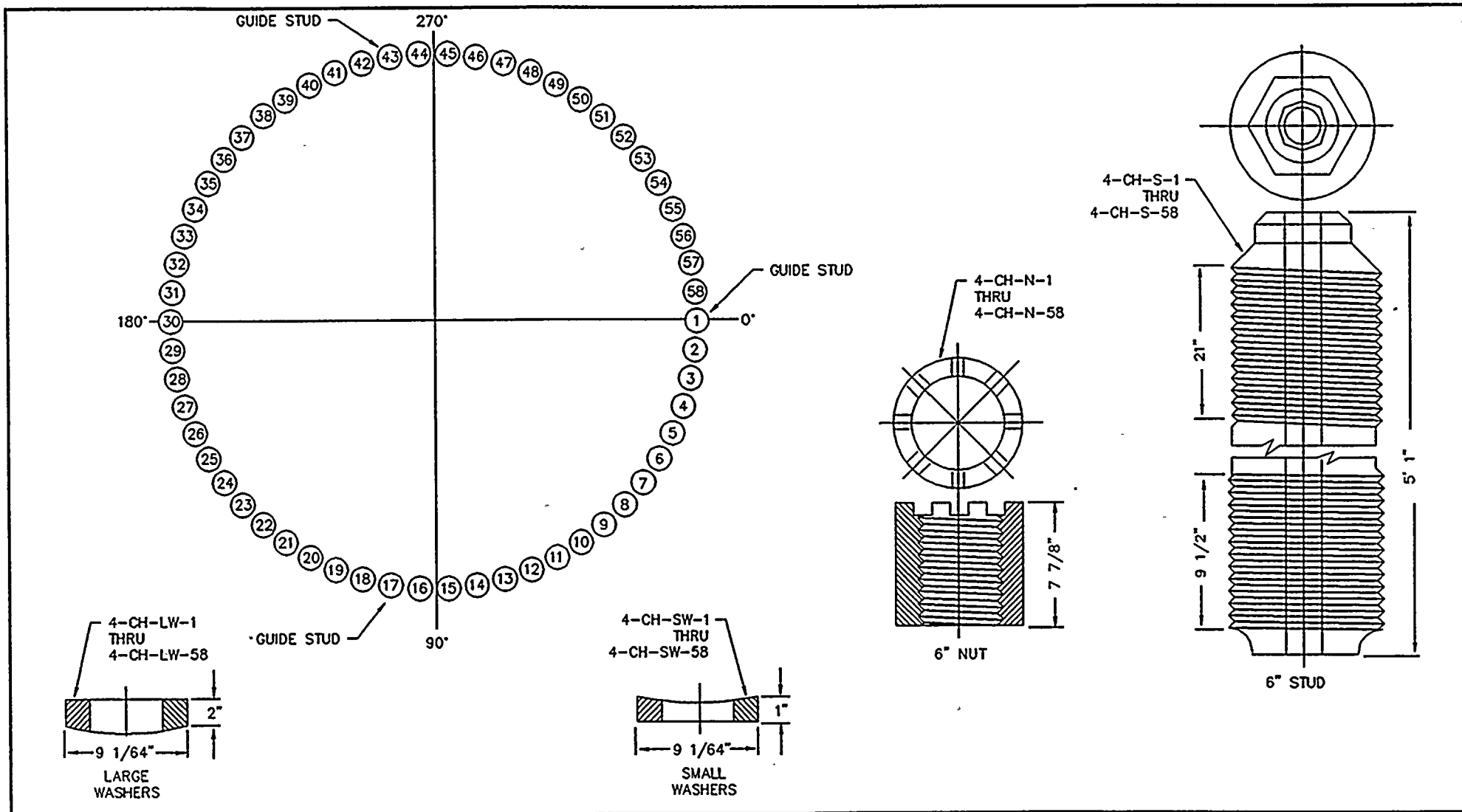



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 679J440 5614-M-3041 SH. 1	1. FOR CLASS 1, SEE DWG. 4-V09C FOR PRIMARY SIDE "C", ZONE 005 2. CALIBRATION BLOCK IDENTIFICATION: 5.5" CSCL-8-TKY CLASS 1 3.6" CS-7-TKY CLASS 2	L.H. SA216, GR WCC5.5" + CLAD T.S. SA508, CL2A P.M. SA302, GR B	TITLE: STEAM GENERATOR C SECONDARY SIDE WELD LAYOUT AND UPPER HEAD	
			DATE: 8/10/93	ZONE: 062.
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V10C	REVISION: 1

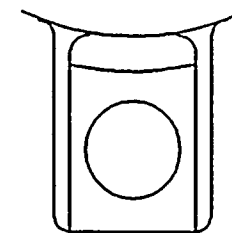
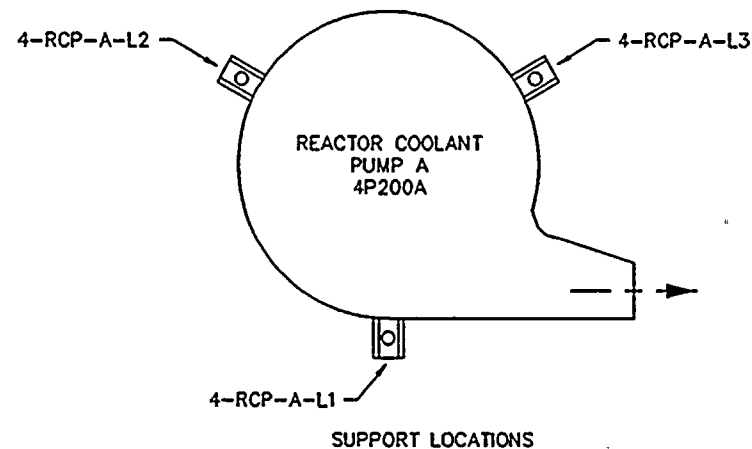
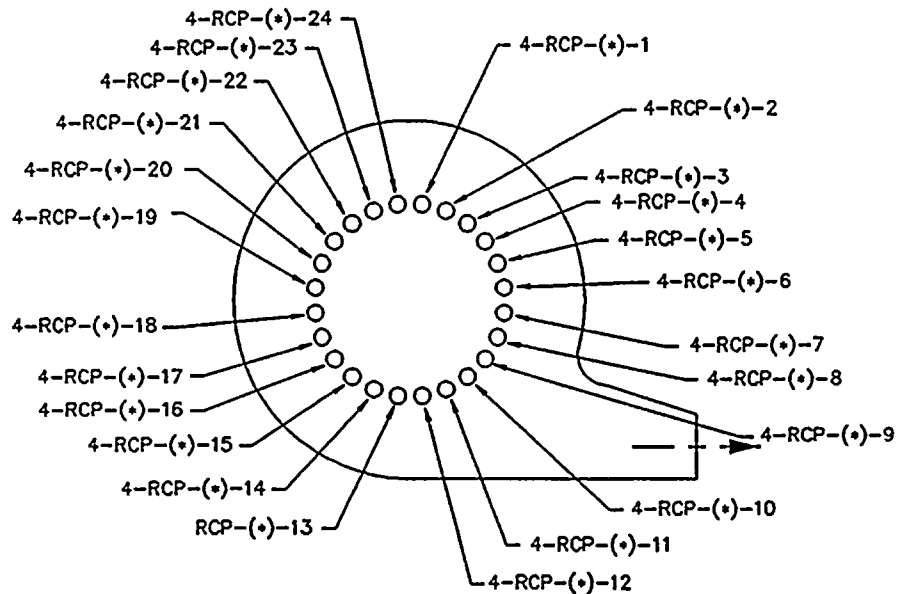


REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
SENTRY DWG. A04195-A044 SENTRY DWG. A04195-A01-2 5614-M-3047 SH. 2	LOCATION: CONTAINMENT LOCKED HIGH RADIATION AREA SYSTEM NO. 47	INTERSTAGE PIPING - 3" SCH 80 INTERSTAGE PIPING CONNECTIONS - 3" SCH 160 SHELL - TP304 OR TP316 HEAD - TP304 OR TP316 PIPING - TP304 OR TP316	TITLE: REGENERATIVE HEAT EXCHANGER 4E200	
			DATE: 8/10/93	ZONE: 059
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V11 REVISION: 7






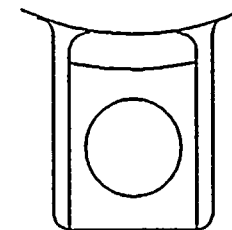
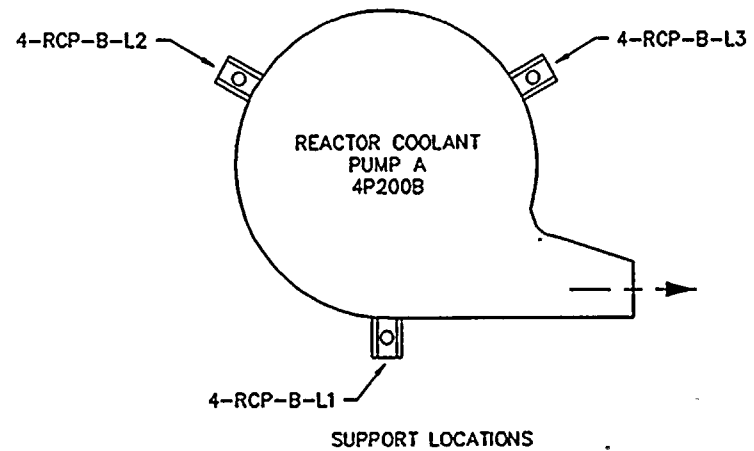
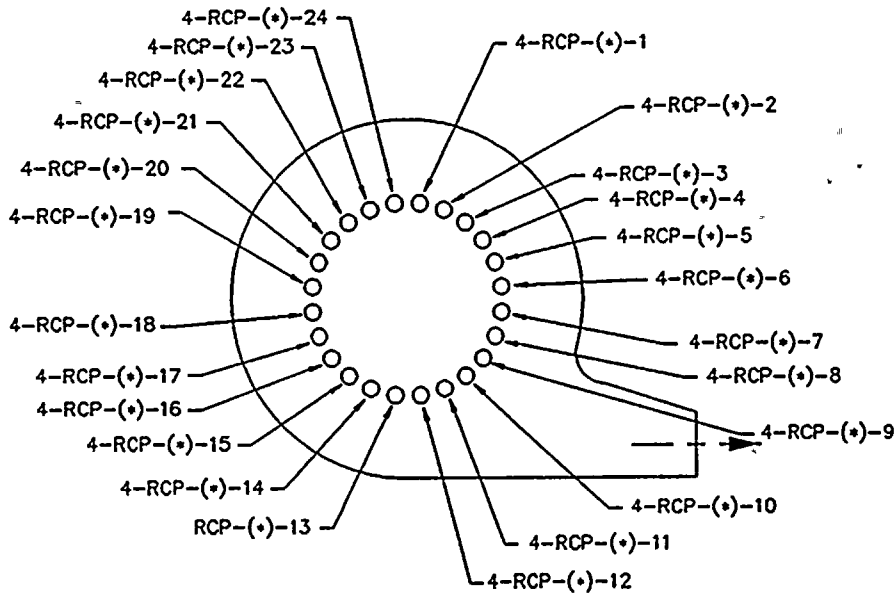
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
WESTINGHOUSE 117894E REV. 6	STRESS PROBLEM: LOCATION: SYSTEM NO.: LINE IS INSULATED	SA 320-L43	TITLE: REACTOR PRESSURE VESSEL CLOS. HD., STUDS, NUTS/WASHERS	
		UT-11, UT-14, UT-25	DATE: 8/10/93	ZONE: 002.
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V12 REVISION: 3



SUPPORT DETAIL FROM ABOVE

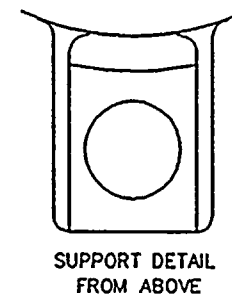
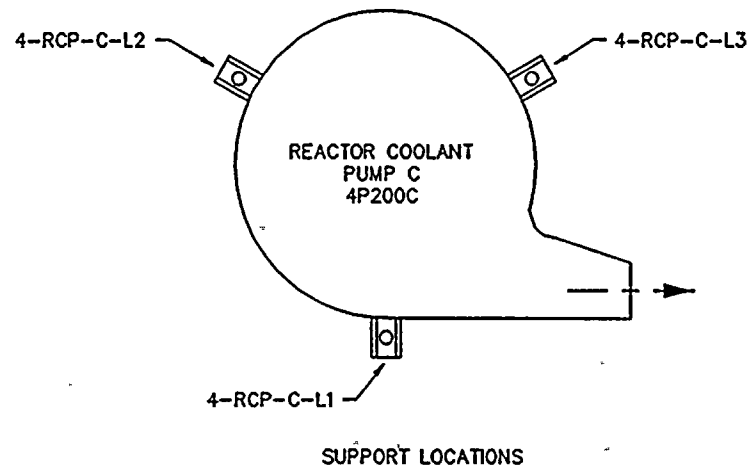
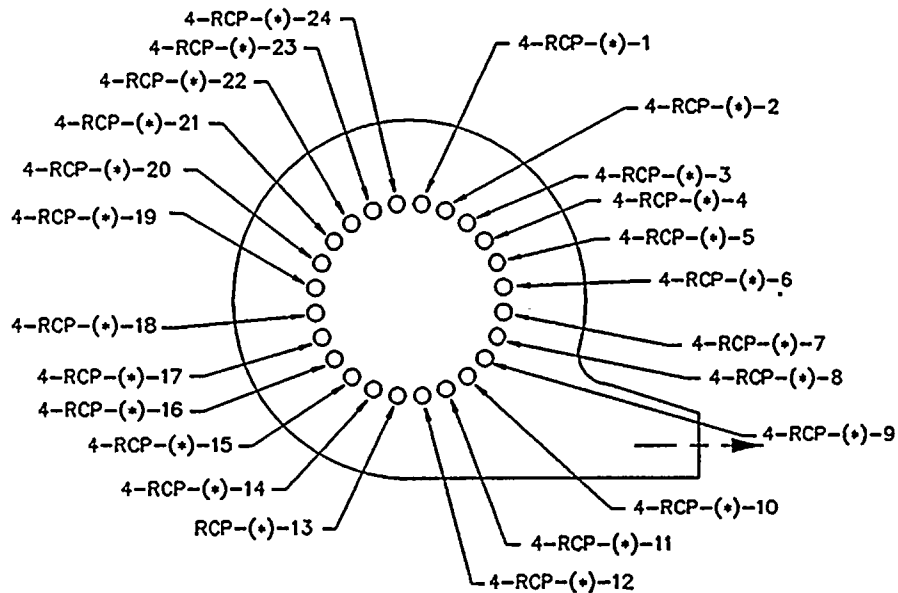
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-M-3041 SH. 1	THE IDENTIFICATION OF STUDS, NUTS, AND FLANGE SURFACE AREAS SHALL BE MADE BY INSERTING THE FOLLOWING DESIGNATIONS IN PLACE OF THE (*) MAIN COOLANT PUMP LOOP "A" STUDS - FSA MAIN COOLANT PUMP LOOP "A" NUTS - FNA MAIN COOLANT PUMP LOOP "A" LIGAMENTS - FLA	UT-18. UT-19	TITLE: REACTOR COOLANT PUMP A	
			DATE: 8/10/93	ZONE: 056
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V13A






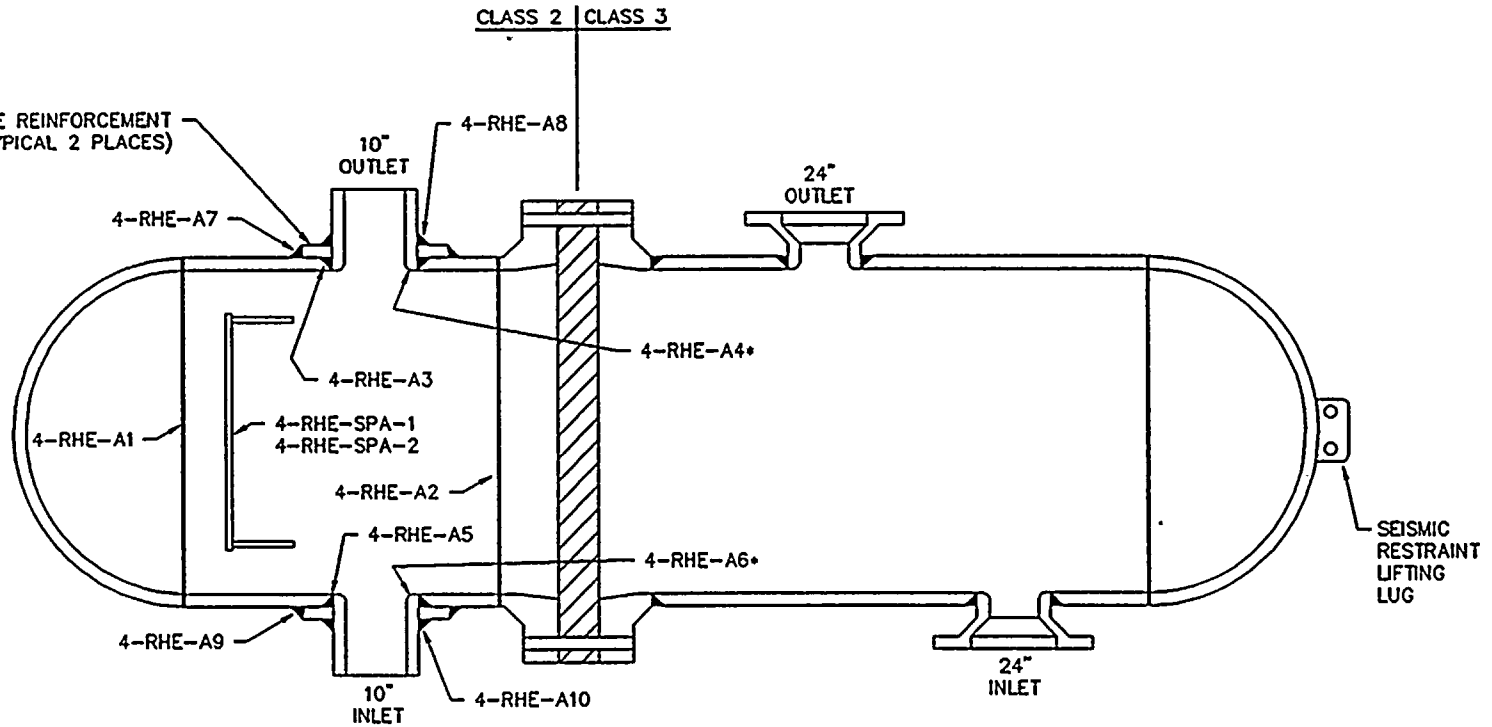
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
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-M-3041 SH. 1	STRESS PROBLEM: N/A LOCATION: CONTAINMENT SYSTEM NO.: 041 PUMP IS INSULATED * REPLACE WITH "FSB" FOR STUDS, "FNB" FOR NUTS, AND "FLB" FOR LIGAMENTS	STUD CALIBRATION BLOCK - UT-18 NUT CALIBRATION BLOCK - UT-19	TITLE: REACTOR COOLANT PUMP B	
			DATE: 8/10/93	ZONE: 057.
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V13B
				REVISION: 2

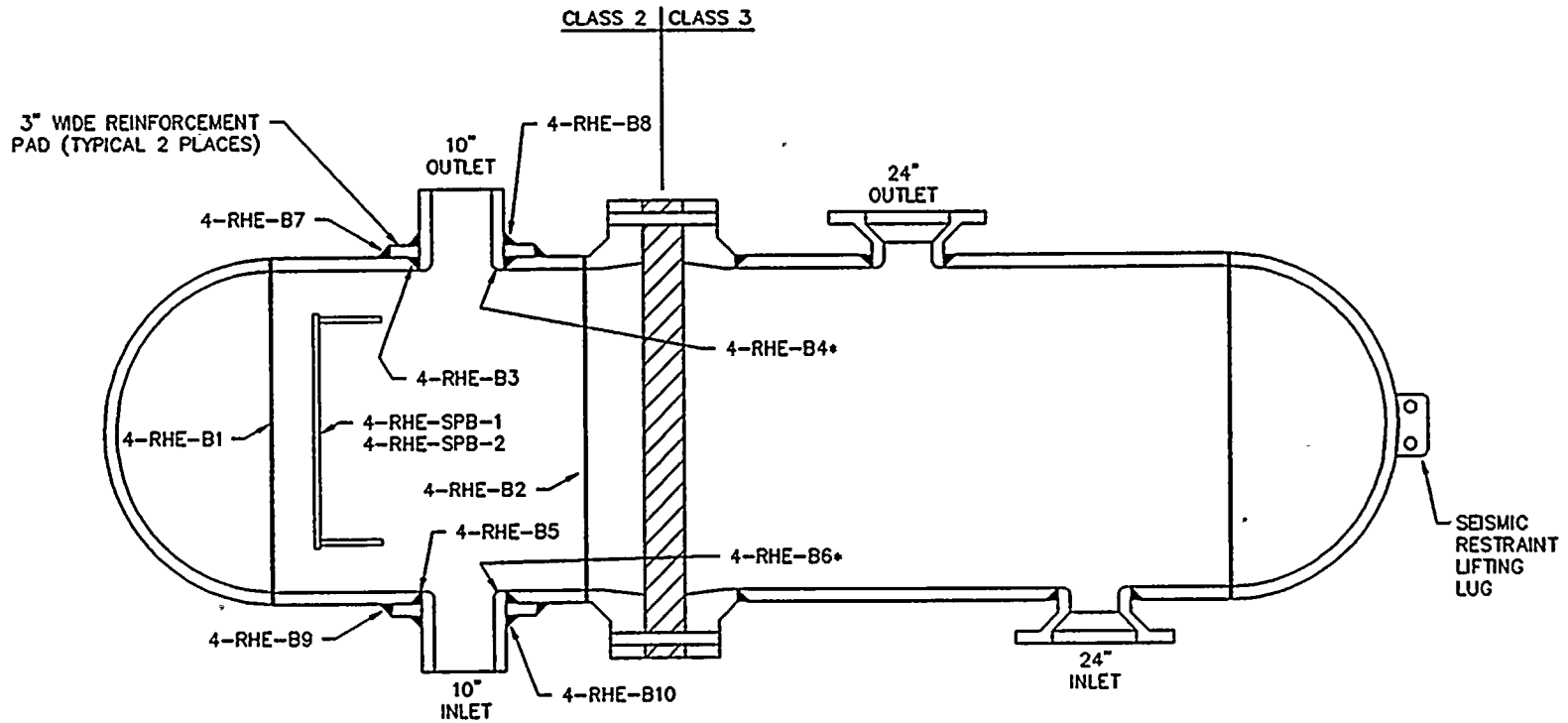



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4		
	THE IDENTIFICATION OF STUDS, NUTS, AND FLANGE SURFACE AREAS SHALL BE MADE BY INSERTING THE FOLLOWING DESIGNATIONS IN PLACE OF THE (*) MAIN COOLANT PUMP LOOP "C" STUDS - FSC MAIN COOLANT PUMP LOOP "C" NUTS - FNC MAIN COOLANT PUMP LOOP "C" LIGAMENTS - FLC	UT-18, UT-19	TITLE: REACTOR COOLANT PUMP C		
			DATE: 8/10/93	ZONE: 058.	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V13C	REVISION: 2

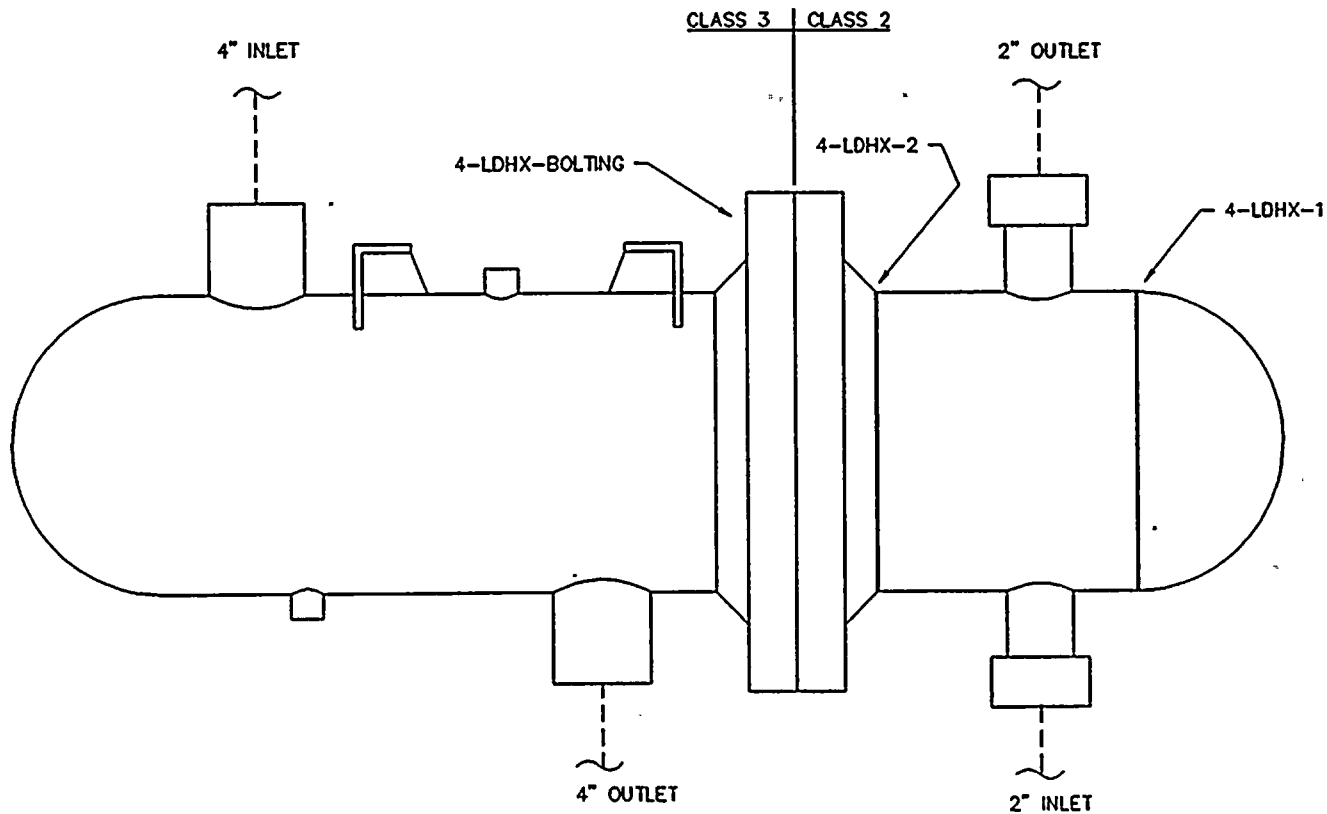
3" WIDE REINFORCEMENT
PAD (TYPICAL 2 PLACES)




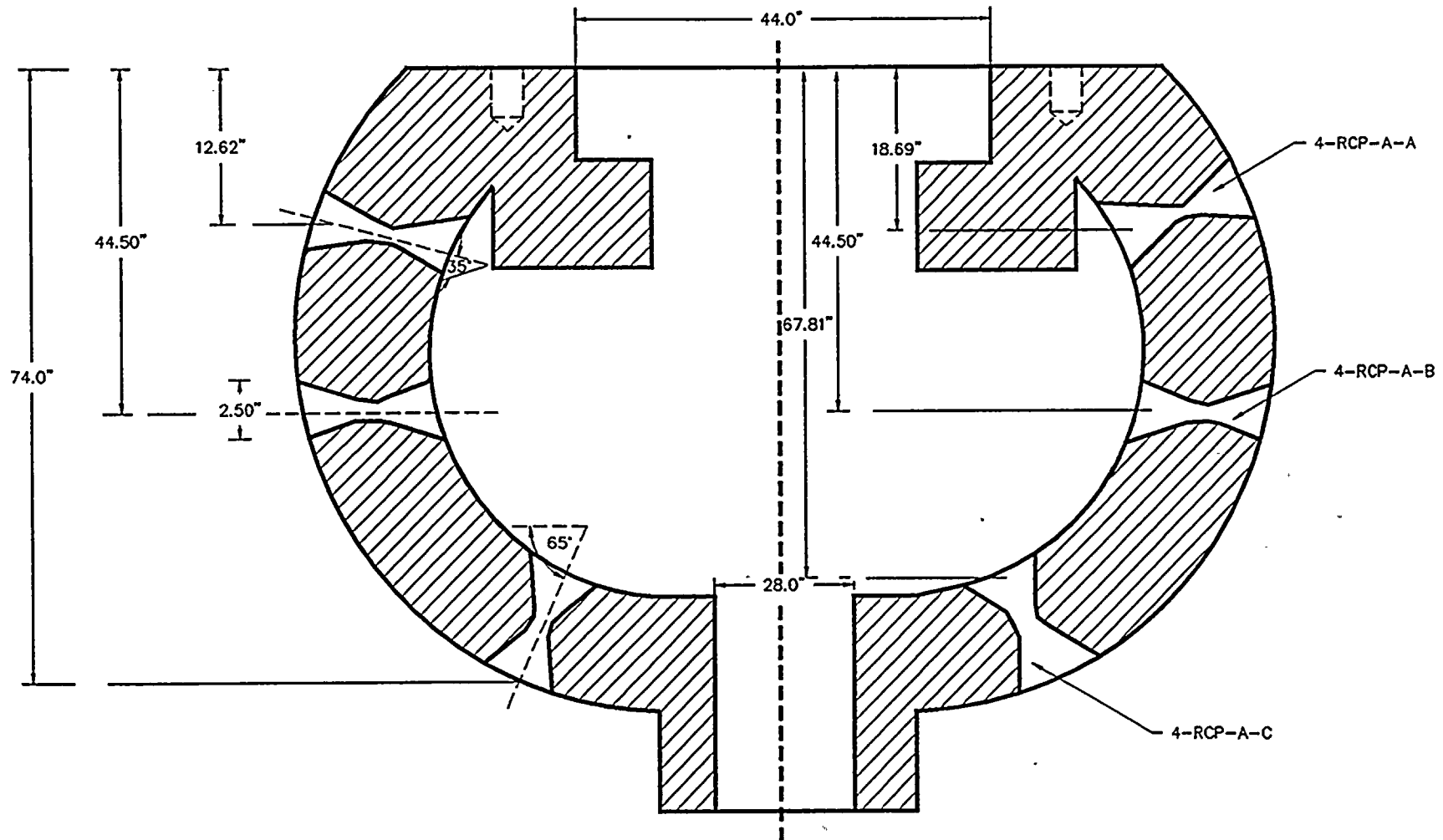
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL		FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
5614-M-3050 SH. 1	THICKNESS - HEAD .96", SHELL .94" BOLTING IS 1 3/8" DIAMETER (36 TOTAL) * INNER RADIUS SECTIONS VESSEL IS INSULATED	SHELL IS PLATE CS SA 212B 42" DIAMETER		TITLE: RESIDUAL HEAT EXCHANGER 4E206A	
			DATE: 8/10/93	ZONE: 117	
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V14A	REVISION: 5




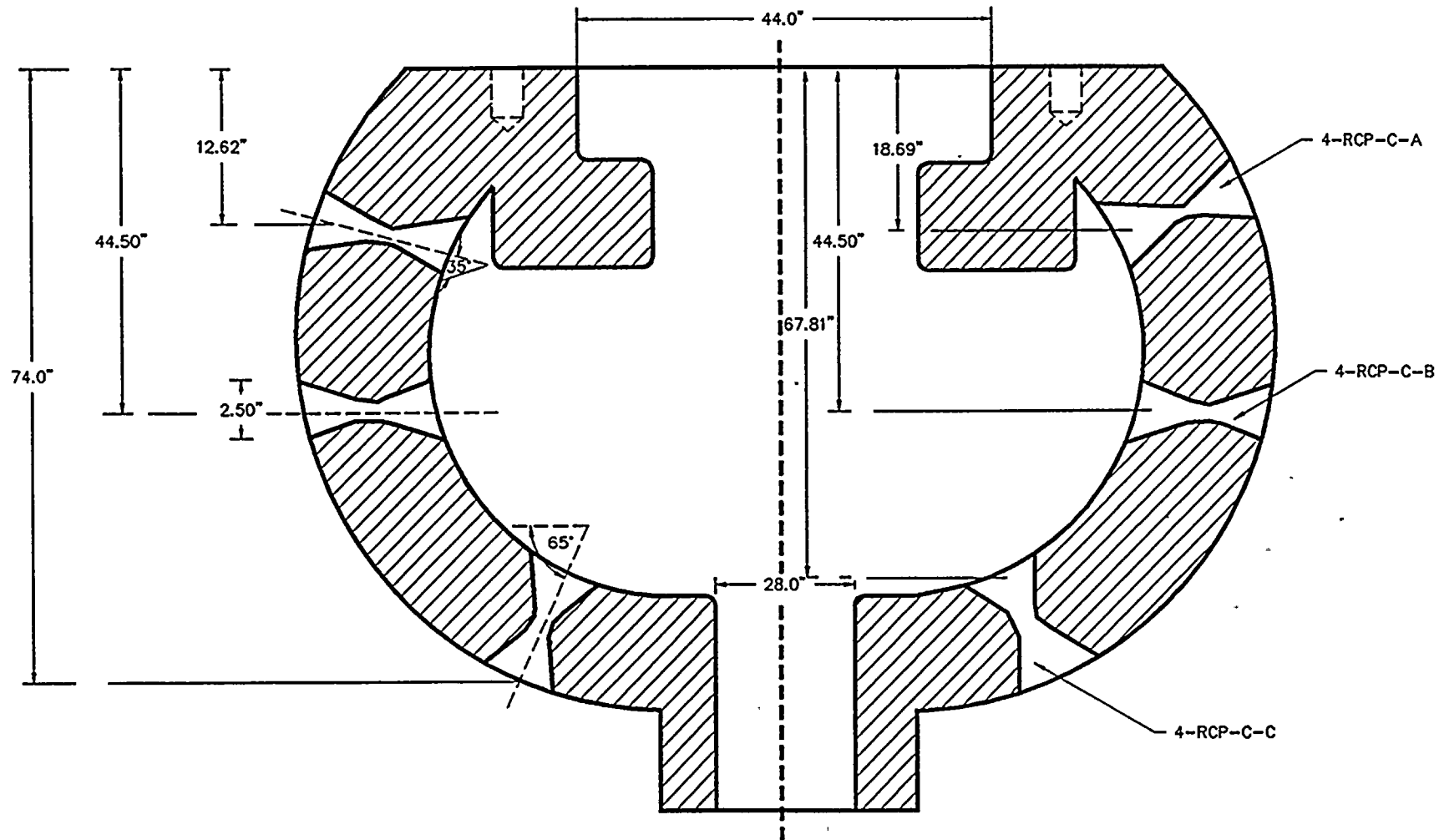
REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
5614-M-3050 SH. 1	THICKNESS - HEAD .96", SHELL .94" BOLTING IS 1 3/8" DIAMETER (36 TOTAL) + INNER RADIUS SECTIONS VESSEL IS INSULATED	SHELL IS PLATE CS SA 212B 42" DIAMETER	TITLE: RESIDUAL HEAT EXCHANGER 4E206B DATE: 8/10/93 ZONE: 118
		REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V14B REVISION: 5




REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FPL	FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
ATLAS - D-1519-2 5614-M-3047 SH. 3 5614-M-3030 SH. 5	ATLAS SERIAL NO. - 845 NATIONAL BOARD NO. - 696	CALIBRATION BLOCK - UT-41 STUDS - 1 5/8" DIA., A.S. SA-193-B7 NUTS - C.S. SA-194-2H HEADS - SS 316, SA240	TITLE: EXCESS LETDOWN HEAT EXCHANGER 4E202	
			DATE: 5/23/94	ZONE: 4-119
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V15
			REVISION: 6	



REFERENCE DRAWINGS	NOTES	CALBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4
		CASTING SA-351, GR. CF8M	TITLE: REACTOR COOLANT PUMP A DATE: 8/10/93 REVIEWED BY: RUSSELL L. TURNER SKETCH NO.: 4-V20A ZONE: 056 REVISION: 0



REFERENCE DRAWINGS	NOTES	CALIBRATION BLOCKS AND MATERIAL	 FLORIDA POWER & LIGHT TURKEY POINT UNIT 4	
		SA-351, CF8M	TITLE: REACTOR COOLANT PUMP C	
			DATE: 8/10/93	ZONE: 05B.
			REVIEWED BY: RUSSELL L. TURNER	SKETCH NO.: 4-V20C
				REVISION: 0



ATTACHMENT 4A

ITEMIZED LIST OF COMPONENTS SUBJECT TO EXAMINATION

TURKEY POINT UNIT 3

(544 pages)

Reactor Coolant System (E) ZONE NUMBER: 051 (F)	INSPECTION INTERVAL	PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
		FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -												
		1	2	3	4	1	2	3	4	1	2	3	4	

SYSTEM NO. 41, 5613-P-570-S SH. 1 OF 3 REF. DWG. NO. 3-A24 (G)

091000 2"-RC-1305-28 (I) (L) B-J PT 3 - - - X - - - - - (P)
 (H) ELBOW TO PIPE (J) (M) B9.40 (N) (O)
 CTHT, 24'0" (K) ** (Q) **

- (A) Date the inspection plan table was printed
- (B) Current revision number of the inspection plan
- (C) Classification of system
- (D) Page number of the table
- (E) System designation
- (F) Zone number
- (G) System No. and Isometric drawing(s)
- (H) Summary number of the record
- (I) Component or weld identification number
- (J) Component or weld description
- (K) Elevation and/or location of component
- (L) ASME Code category
- (M) ASME Code item number
- (N) NDE methods
- (O) Shows when an item was examined or is scheduled to be examined for the Interval.

- A - Augmented
- B - Baseline
- C - Completed
- E - Expanded Scope
- P - Partial
- X - Scheduled

Other Codes may be used as needed.

- (P) Specific instructions for this component
- (Q) Ultrasonic calibration block

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

PAGE: 1

REACTOR PRESSURE VESSEL ZONE NUMBER: 3-001	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E												INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	3			

3PSRV1 (REF. DWG. NO. 3-V01)

000100	3-WR-18 FLANGE TO UPPER SHELL CTMT	B-A B1.30	UT	3	C	-	-	-	-	-	-	X	-	-	WELD TO BE EXAMINED FROM THE SEAL SURFACE DURING 1ST PERIOD; REMAINDER FROM VESSEL SIDE DURING 3RD PERIOD **UT-14**
000200	3-WR-33 UPPER SHELL TO INTERMEDIATE SHELL CTMT	B-A B1.11	UT	3	-	-	-	-	-	-	-	X	-	-	**UT-1**
000300	3-WR-10 INTERMEDIATE SHELL TO LOWER SHELL CTMT	B-A B1.11	UT	3	-	-	-	-	-	-	-	X	-	-	**UT-1**
000400	3-WR-31 LOWER SHELL TO LOWER HEAD RING CTMT	B-A B1.11	UT	3	-	-	-	-	-	-	-	X	-	-	**UT-1**
000500	3-WR-9 LOWER HEAD RING TO BOTTOM HEAD CTMT	B-A B1.21	UT	3	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-3**

3PSRV1 (REF. DWG. NO. 3-V04)

000600	3-DI-A INLET NOZZLE TO SHELL @ 80 DEG. CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-15, UT-32**
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DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

PAGE: 2

REACTOR PRESSURE VESSEL ZONE NUMBER: 3-001		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR						
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ASME SEC. XI	CATGY NDE	O U T A G E															INSTRUCTIONS **CALIBRATION BLOCK**
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3						

3PSRV1 (REF. DWG. NO. 3-V04)

000700	3-DO-A OUTLET NOZZLE TO SHELL @ 130 DEG. CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-15, UT-32**
000800	3-DI-C INLET NOZZLE TO SHELL @ 200 DEG. CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-15, UT-32**
000900	3-DO-C OUTLET NOZZLE TO SHELL @ 250 DEG. CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-15, UT-32**
	3-DI-B INLET NOZZLE TO SHELL @ 320 DEG. CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-15, UT-32**
001100	3-DO-B OUTLET NOZZLE TO SHELL @ 10 DEG. CTMT	B-D B3.90	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-1, UT-15, UT-32**
001200	3-DI-A-IRS INLET NOZZLE INNER RADIUS CTMT	B-D B3.100	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**
001300	3-DO-A-IRS OUTLET NOZZLE INNER RADIUS CTMT	B-D B3.100	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**



REACTOR PRESSURE VESSEL ZONE NUMBER: 3-001		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR						
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	NDE METH	O U T A G E															INSTRUCTIONS **CALIBRATION BLOCK**
				1	2	3	1	2	3	4	1	2	3						
<u>3PSRV1 (REF. DWG. NO. 3-V04)</u>																			
001400	3-DI-C-IRS INLET NOZZLE INNER RADIUS CTMT	B-D	UT	3	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**		
001500	3-DO-C-IRS OUTLET NOZZLE INNER RADIUS CTMT	B-D	UT	3	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**		
001600	3-DI-B-IRS INLET NOZZLE INNER RADIUS CTMT	B-D	UT	3	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**		
001700	3-DO-B-IRS OUTLET NOZZLE INNER RADIUS CTMT	B-D	UT	3	-	-	-	-	-	-	-	-	-	X	-	-	**UT-32**		
<u>THREADS IN FLANGE (LIGAMENTS) (REF. DWG. NO. 3-V03A)</u>																			
001800	3-LIG-1 THRU 18 THREADS IN FLANGE CTMT	B-G-1	UT	3	-	-	-	X	-	-	-	-	-	-	-	-	**UT-14**		
001900	3-LIG-19 THRU 40 THREADS IN FLANGE CTMT	B-G-1	UT	3	C	-	-	-	-	-	-	-	-	-	-	-	**UT-14**		
002000	3-LIG-41 THRU 58 THREADS IN FLANGE CTMT	B-G-1	UT	3	-	-	-	-	-	-	-	-	-	X	-	-	**UT-14**		



DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR PRESSURE VESSEL ZONE NUMBER: 3-001	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -											
		1	2	3	1	2	3	4	1	2	3		

INTERIOR OF REACTOR VESSEL

003000 VESSEL INTERIOR ACCESSABLE AREAS CTHT	B-N-1 VT-3 3 C - -	X - - -	X - -	EXAMINE AREAS ABOVE AND BELOW REACTOR CORE MADE ACCESSABLE BY REMOVAL OF COMPONENTS
003100 VESSEL INTERIOR INTERIOR ATTACHMENTS, CORE SUPPORT STRUC CTHT	B-N-3 VT-1 3 - - - VT-3	- - - -	X - -	EXAMINE INTERIOR ATTACHMENTS WITHIN AND BEYOND BELTLINE REGION AND CORE SUPPORT STRUCTURE, CORE SUPPORT STRUCTURE SHALL BE REMOVED FOR EXAMINATIONS

REACTOR PRESSURE VESSEL CLOSURE HEAD		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS		
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI	CATGY NDE	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
<u>3PSRV1 (REF. DWG. NO. 3-V02)</u>																
014500	3-WH-12 FLANGE TO DOME WELD CTMT	B-A B1.40	MT UT	3	C	-	-	-	-	-	-	-	-	-	-	**UT-2**
<u>INTERIOR OF REACTOR VESSEL (REF. DWG. NO. 3-V01)</u>																
014505	VESSEL TO CLOSURE HEAD MATING SURFACE ON HEAD CTMT	B-N-1 B13.10	VT-3	3	C	-	-	-	X	-	-	-	X	-	-	WESTINGHOUSE ID NO. 31
<u>SYSTEM NO. 43 BOLTING (REF. DWG. NO. 3-V12)</u>																
014510	3-CH-S-1 THRU 18 RPV STUDS CTMT	B-G-1 B6.30	MT UT	3	-	-	-	X	-	-	-	-	-	-	71	REG. GUIDE 1.65, STUD 6" DIAMETER X 61" LONG. **UT-11**
014515	3-CH-S-19 THRU 40 RPV STUDS CTMT	B-G-1 B6.30	MT UT	3	X	-	-	-	-	-	-	-	-	-	71	REG. GUIDE 1.65, STUD 6" DIAMETER X 61" LONG. **UT-11**
014520	3-CH-S-41 THRU 58 RPV STUDS CTMT	B-G-1 B6.30	MT UT	3	-	-	-	-	-	-	-	X	-	-	71	REG. GUIDE 1.65, STUD 6" DIAMETER X 61" LONG. **UT-11**
014525	OTHER RPV STUDS RPV STUDS CTMT	B-G-1 B6.30	MT UT	3	-	-	-	-	-	-	-	-	-	-	91	REG. GUIDE 1.65, STUD 6" DIAMETER X 61" LONG. (SPARES) **UT-11**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR PRESSURE VESSEL CLOSURE HEAD ZONE NUMBER: 3-002	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E										**CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 43 BOLTING (REF. DWG. NO. 3-V12)

014530	3-CH-N-1 THRU 18 RPV NUTS CTHT	B-G-1 B6.10	MT UT	3	-	-	-	X	-	-	-	71	**UT-25**
014535	3-CH-N-19 THRU 40 RPV NUTS CTHT	B-G-1 B6.10	MT	3	X	-	-	-	-	-	-	71	**UT-25**
014540	3-CH-N-41 THRU 58 RPV NUTS CTHT	B-G-1 B6.10	MT UT	3	-	-	-	-	-	X	-	71	**UT-25**
014550	3-CH-LW-1 THRU 18 RPV LARGE WASHERS CTHT	B-G-1 B6.50	VT-1	3	-	-	-	X	-	-	-	71	
014555	3-CH-LW-19 THRU 40 RPV LARGE WASHERS CTHT	B-G-1 B6.50	VT-1	3	X	-	-	-	-	-	-	71	
014560	3-CH-LW-41 THRU 58 RPV LARGE WASHERS CTHT	B-G-1 B6.50	VT-1	3	-	-	-	-	-	X	-	71	
014570	3-CH-SW-1 THRU 18 RPV SMALL WASHERS CTHT	B-G-1 B6.50	VT-1	3	-	-	-	X	-	-	-	71	

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR PRESSURE VESSEL CLOSURE HEAD ZONE NUMBER: 3-002		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA		ASME	SEC. XI	----- O U T A G E -----											
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3		
		ITEM NO	METH												

SYSTEM NO. 43 BOLTING (REF. DWG. NO. 3-V12)

014575 3-CH-SW-19 THRU 40 B-G-1 VT-1 3 X - - - - - 71
 RPV SMALL WASHERS B6.50
 CTMT

014580 3-CH-SW-41 THRU 58 B-G-1 VT-1 3 - - - - - X - - 71
 RPV SMALL WASHERS B6.50
 CTMT

3PSRV1 (REF. DWG. NO. 3-V02)

038400 3-WH-14-1 THRU 65 B-O PT 3 - - - X - - - - -
 CRDM HOUSING WELDS B14.10
 CTMT
 CRDM INCONEL. AUGMENTED EXAMINATION (4) CONOSEALS, (8) PARTIAL, (29) OPERATING, (16) SHUTDOWN, (8) DUMMY: (16) PERIPHERAL

STEAM GENERATOR B PRIMARY SIDE ZONE NUMBER: 3-004		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	NDE METH	O U T A G E											
		ITEM NO		1	2	3	1	2	3	4	1	2	3		

(REF. DWG. NO. 3-V09B)

040200	3-SGB-2 HEAD TO TUBESHEET WELD CTMT	B-B B2.40	UT	3	C	-	-	-	-	-	-	-	-	-	-	**UT-8**
040300	3-SGB-I-IRS INLET NOZZLE INNER RADIUS SECTION CTMT	B-D B3.140	UT	3	C	-	-	-	-	-	-	-	-	-	-	NOZZLES ARE FORGED WITH LOWER HEAD **STEAM GENERATOR MOCK-UP**
040400	3-SGB-O-IRS OUTLET NOZZLE INNER RADIUS SECTION CTMT	B-D B3.140	UT	3	C	-	-	-	-	-	-	-	-	-	-	NOZZLES ARE FORGED WITH LOWER HEAD. **STEAM GENERATOR MOCK-UP**
040500	3-SGB-I BOLTING INLET MANWAY BOLTING CTMT	B-G-2 B7.30	VT-1	3	C	-	-	-	-	-	-	-	-	71	EXAMINE 16 BOLTS - 1.88" DIAMETER	
040600	3-SGB-O BOLTING OUTLET MANWAY BOLTING CTMT	B-G-2 B7.30	VT-1	3	C	-	-	-	-	-	-	-	-	71	EXAMINE 16 BOLTS - 1.88" DIAMETER	
040700	3-SGB-SL1 THRU 4 INTEGRAL SUPPORT LUGS CTMT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	-	INTEGRALLY FORGED WITH HEAD, NO EXAMINATION REQUIRED
040710	3-SGB-SUPPORT FOUR SUPPORT LEGS CTMT	F-A F1.40V	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	ALL CODE ITEM NUMBERS, AS APPLICABLE.

STEAM GENERATOR C PRIMARY SIDE ZONE NUMBER: 3-005		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	NDE METH	O U T A G E											
		ITEM NO		1	2	3	1	2	3	4	1	2	3		
<u>(REF. DWG. NO. 3-V09C)</u>															
041000	3-SGC-Z HEAD TO TUBESHEET WELD CTMT	B-B B2.40	UT	3	-	-	-	-	-	-	-	-	-	-	**UT-8**
041100	3-SGC-I-IRS INLET NOZZLE INNER RADIUS SECTION CTMT	B-D B3.140	UT	3	-	-	-	X	-	-	-	-	-	-	NOZZLES ARE FORGED WITH LOWER HEAD. **STEAM GENERATOR MOCK-UP**
041200	3-SGC-O-IRS OUTLET NOZZLE INNER RADIUS SECTION CTMT	B-D B3.140	UT	3	-	-	-	X	-	-	-	-	-	-	NOZZLES ARE FORGED WITH LOWER HEAD. **STEAM GENERATOR MOCK-UP**
041300	3-SGC-I BOLTING INLET MANWAY BOLTING CTMT	B-G-2 B7.30	VT-1	3	-	-	-	X	-	-	-	-	-	71	EXAMINE 16 BOLTS - 1.88" DIAMETER **N/A**
041400	3-SGC-O BOLTING OUTLET MANWAY BOLTING CTMT	B-G-2 B7.30	VT-1	3	-	-	-	X	-	-	-	-	-	71	EXAMINE 16 BOLTS - 1.88" DIAMETER **N/A**
041500	3-SGC-SL-1 THRU 4 INTEGRAL SUPPORT LUGS CTMT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	INTEGRALLY FORGED WITH HEAD, NO EXAMINATION REQUIRED **N/A**
041510	3-SGC-SUPPORT FOUR SUPPORT LEGS CTMT	F-A F1.40V	VT-3	3	-	-	-	X	-	-	-	-	-	-	ALL CODE ITEM NUMBERS, AS APPLICABLE.

PRESSURIZER ZONE NUMBER: 3-006	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR			
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E												INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	3			
<u>SYSTEM NO. 41 (REF. DWG. NO. 3-V05)</u>														
041750	3-SRGN-01 SURGE NOZZLE TO LOWER HEAD CTMT	--- ---	SEE INST	3	-	-	-	-	-	-	-	-	INTEGRALLY CAST WITH VESSEL **UT-8**	
041800	3-SRGN-01-IR SURGE NOZZLE INNER RADIUS SECTION CTMT 58'-0"	B-D B3.120	UT	3	C	-	-	-	-	-	-	-	**UT-8**	
041900	3-PCW-8 SUPPORT SKIRT TO HEAD CTMT	B-H B8.20	SEE INST	3	-	-	-	-	-	-	-	-	WELD IS 10" BELOW THE CODE REQUIRED EXAM VOLUME, NO EXAMINATION IS REQUIRED	
042100	3-PRZ-SUPPORT PRESSURIZER VESSEL SUPPORT CTMT	F-A F1.40V	VT-3	3	X	-	-	-	-	-	-	-		
042100	3-PCW-4 HEAD TO LOWER SHELL CTMT	B-B B2.11	UT	3	-	-	-	-	-	X	-	-	SWRI ID NO. PCW-1. **UT-8**	
042200	3-PLW-3 LOWER SHELL LONG SEAM CTMT	B-B B2.12	UT	3	-	-	-	-	-	X	-	-	EXAMINE 1 FOOT OF LONGITUDINAL SEAM AT HEAD INTERSECTION. SWRI ID NO. PLW-1. **UT-6**	
042300	3-PCW-5 LOWER SHELL TO INTERMEDIATE SHELL CTMT	B-B B2.11	SEE INST	3	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED. SWRI ID NO. PCW-1A.	

PRESSURIZER ZONE NUMBER: 3-006	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E									INSTRUCTIONS	
		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 (REF. DWG. NO. 3-V05)

042400	3-PLW-1 INTERMEDIATE SHELL LONG SEAM CTMT	B-B B2.12	SEE INST	3	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED. SWRI ID NO. PLW-3.
042500	3-PCW-10 INTERMEDIATE TO UPPER SHELL CTMT	B-B B2.11	SEE INST	3	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED. SWRI ID NO. PCW-2.
042600	3-PLW-9 INTERMEDIATE SHELL LONG SEAM CTMT	B-B B2.12	SEE INST	3	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED. SWRI ID NO. PLW-2.
	3-PCW-6 INTERMEDIATE TO UPPER SHELL CTMT	B-B B2.11	SEE INST	3	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED. SWRI ID NO. PCW-2A.
042800	3-PLW-2 UPPER SHELL LONG SEAM CTMT	B-B B2.12	UT	3	X	-	-	-	-	-	-	EXAMINE 1 FOOT OF LONGITUDINAL SEAM AT HEAD INTERSECTION. SWRI ID NO. PLW-2 AND PLW-4. **UT-6**
042900	3-PCW-7 UPPER SHELL TO HEAD CTMT	B-B B2.11	UT	3	X	-	-	-	-	-	-	CLAD CARBON STEEL SHELL MATERIAL, SWRI ID NO. PCW-3. **UT-8**

SYSTEM NO. 41 (REF. DWG. NO. 3-V06)

042950	RV-03-551A SAFETY NOZZLE TO HEAD CTMT	---	SEE INST	3	-	-	-	-	-	-	-	INTEGRALLY CAST WITH HEAD, NO EXAMINATION REQUIRED.
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DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

PRESSURIZER ZONE NUMBER: 3-006	INSPECTION INTERVAL	PLAN STATUS			PRESERVICE YEAR
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
		1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 41 (REF. DWG. NO. 3-V06)

043000	RV-03-551A-IR SAFETY NOZZLE INNER RADIUS SECTION CTMT	B-D B3.120	UT	3 X - -	- - - -	- - - -	**UT-8**
043050	RV-03-551B SAFETY NOZZLE TO HEAD CTMT	---	SEE INST	3 - - -	- - - -	- - - -	INTEGRALLY CAST WITH HEAD, NO EXAMINATION REQUIRED
043100	RV-03-551B-IR SAFETY NOZZLE INNER RADIUS SECTION CTMT	B-D B3.120	UT	3 X - -	- - - -	- - - -	**UT-8**
043150	RV-03-551C SAFETY NOZZLE TO HEAD CTMT	---	SEE INST	3 - - -	- - - -	- - - -	INTEGRALLY CAST WITH HEAD, NO EXAMINATION REQUIRED
043200	RV-03-551C-IR SAFETY NOZZLE INNER RADIUS SECTION CTMT	B-D B3.120	UT	3 X - -	- - - -	- - - -	**UT-8**
043250	RV-03-1 RELIEF NOZZLE TO HEAD CTMT	---	SEE INST	3 - - -	- - - -	- - - -	INTEGRALLY CAST WITH HEAD, NO EXAMINATION REQUIRED
043300	RN-03-1-IR RELIEF NOZZLE INNER RADIUS SECTION CTMT	B-D B3.120	UT	3 X - -	- - - -	- - - -	**UT-8**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

PRESSURIZER ZONE NUMBER: 3-006	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E										**CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 41 (REF. DWG. NO. 3-V06)

043350	SP-03-1 SPRAY NOZZLE TO HEAD CTHT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	INTEGRALLY CAST WITH HEAD, NO EXAMINATION REQUIRED
043400	SP-03-1-IR SPRAY NOZZLE INNER RADIUS SECTION CTHT	B-D B3.120	UT	3	X	-	-	-	-	-	-	-	-	**UT-8**
043500	03-PZR-1 THRU 16 MANWAY BOLTING CTHT	B-G-2 B7.20	VT-1	3	X	-	-	-	-	-	-	-	-	71

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP A INTERMEDIATE LEG		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-007				----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4		1	2
NUMBER IDENTIFICATION	ITEM NO METH												

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A01)

043800	31"-RCS-1301-5 STEAM GENERATOR NOZZLE TO ELBOW CTHT 17.083'	B-F 85.70	PT UT	3	-	-	-	-	-	-	-	X	-	-	71	**UT-26**
043900	31"-RCS-1301-6 ELBOW TO PIPE CTHT 17.083'	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	71	**UT-12, UT-26, UT-46**
044000	31"-RCS-1301-7 PIPE TO ELBOW CTHT 17.083'	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	71	**UT-12, UT-26, UT-46**
044100	31"-RCS-1301-8 ELBOW TO PIPE CTHT 17.083'	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	71	**UT-12, UT-26, UT-46**
044200	31"-RCS-1301-1 BRANCH CONNECTION TO 2"-RC-1301 CTHT 17.083'	B-J 89.32	PT	3	-	-	-	-	-	-	-	X	-	-		
044300	31"-RCS-1301-2 3" BRANCH CONNECTION CTHT 17.083'	B-J 89.32	PT	3	-	-	-	-	-	-	-	-	-	-		
044340	31"-RCS-1301-15 BRANCH CONNECTION TO PIPE CTHT 17.083'	B-J 89.21	PT	3	-	-	-	-	-	-	-	-	-	-		

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP A INTERMEDIATE LEG		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-007				----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4		1	2
NUMBER IDENTIFICATION	ITEM NO METH												

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A01)

044380	31"-RCS-1301-16 PIPE TO CAP CTHT 17.083'	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-
044400	31"-RCS-1301-9 PIPE TO ELBOW CTHT 17.083'	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71
044500	31"-RCS-1301-10 ELBOW TO PUMP CASING CTHT 17.083'	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	71

UT-12, UT-26, UT-42

UT-26

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP A HOT LEG ZONE NUMBER: 3-008		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATGY	NDE METH	O U T A G E									INSTRUCTIONS	
		ITEM NO		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A02)

044700	29"-RCS-1304-1 RPV NOZZLE TO PIPE CTMT 25.625'	B-F	UT	3	-	-	-	-	-	-	-	-	X	-	-	EXAMINATION PERFORMED FROM THE INSIDE SURFACE, SEE RELIEF REQUEST NO. 2, SWRI ID NO. RCC-A-1. **UT-32**
044800	29"-RCS-1304-2 PIPE TO PIPE CTMT	B-J	PT UT	3	-	-	-	-	-	-	-	-	X	-	-	71 SWRI ID NO. RCC-A-2. **UT-12, UT-46**
044900	29"-RCS-1304-BC-2 BRANCH CONNECTION TO 2"-SI-1305 CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	X	-	-	SWRI ID NO. RCC-A-2BC.
045000	29"-RCS-1304-3 PIPE TO ELBOW CTMT	B-J	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	71 SWRI ID NO. RCC-A-3. **UT-12, UT-26, UT-46**
045100	29"-RCS-1304-4 ELBOW TO STEAM GENERATOR NOZZLE CTMT	B-F	PT UT	3	-	-	-	-	-	-	-	-	X	-	-	71 ONE SIDE EXAMINATION DUE TO CONFIGURATION; SWRI ID NO. RCC-A-4. **UT-26**



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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP A COLD LEG ZONE NUMBER: 3-009	INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**			
	ASME SEC. XI CATGY NDE ITEM NO METH		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E										
			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A03)

045400	27.5"-RCS-1307-11 PUMP CASING TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	-	71	ONE SIDE EXAMINATION DUE TO CONFIGURATION; SWRI ID NO. RCC-A-11. **UT-12, UT-46**
045500	27.5"-RCS-1307-1 2" BRANCH CONNECTION CTMT	B-J B9.32	PT	3	-	-	-	-	-	-	X	-	-		SWRI ID NO. RCC-A-11BC.
045540	27.5"-RCS-1307-19 BRANCH CONNECTION TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-					
045600	27.5"-RCS-1307-20 PIPE TO CAP CTMT	B-J B9.40	PT	3	-	-	-	-	-	-					
045600	27.5"-RCS-1307-12 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	-	71	SWRI ID NO. RCC-A-12. **UT-12, UT-46**
045700	27.5"-RCS-1307-2 BRANCH CONNECTION TO 10"-SI-1301 CTMT	B-J B9.31	PT UT	3	-	-	-	-	-	-	X	-	-		SWRI ID NO. RCC-A-12BC-1. **UT-12, UT-46**
045800	27.5"-RCS-1307-3 BRANCH CONNECTION TO 3"-CH-1302 CTMT	B-J B9.32	PT	3	-	-	-	-	-	-	X	-	-		SWRI ID NO. RCC-A-12BC-2.



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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP A COLD LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-009				- - - - - O U T A G E - - - - -										**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	ITEM NO METH													

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A03)

045900	27.5"-RCS-1307-13 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WELD IS NOT ACCESSIBLE, SWRI ID NO. RCC-A-13. **UT-12, UT-26, UT-46**
046000	27.5"-RCS-1307-14 ELBOW TO RPV NOZZLE CTMT	B-F B5.10	PT UT	3	-	-	-	-	-	-	X	-	-	REQUIRES SAND BOX COVER TO BE REMOVED FOR PERFORMING PT EXAM, SWRI ID NO. RCC-A-14. **UT-32**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP B INTERMEDIATE LEG		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-010								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 2 (REF. DWG. NO. 3-A04)

046780	31"-RCS-1302-16 PIPE TO CAP CTHT	B-J 89.21	PT	3 - - -	- - - -	- - - -		
046800	31"-RCS-1302-9 PIPE TO ELBOW CTHT	B-J 89.11	PT UT	3 - - -	- - - -	- - - -	71	SWRI ID NO. RCC-B-9. **UT-12, UT-26, UT-46**
046900	31"-RCS-1302-10 ELBOW TO PUMP CASING CTHT	B-J 89.11	PT UT	3 C - -	- - - -	- - - -	71	SWRI ID NO. RCC-B-10. **UT-26R**



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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP B HOT LEG ZONE NUMBER: 3-011	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI CATGY NDE ITEM NO METH		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E									INSTRUCTIONS	
			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A05)

047100	29"-RCS-1305-1 RPV NOZZLE TO PIPE CTMT	B-F B5.10	UT	3	-	-	-	-	-	-	X	-	-	EXAMINATION PERFORMED FROM THE INSIDE SURFACE, SEE RELIEF REQUEST NO. 2, SWRI ID NO. RCC-B-1. **UT-32**
047200	29"-RCS-1305-2 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. RCC-B-2. **UT-12, UT-46**
047400	29"-RCS-1305-BC-2 BRANCH CONNECTION TO 2"-SI-1306 CTMT	B-J B9.32	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-B-2BC-1.
047500	29"-RCS-1305-BC-3 12" BRANCH CONNECTION CTMT	B-J B9.31	PT UT	3	X	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-B-2BC-2. **UT-12, UT-46**
047600	29"-RCS-1305-3 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. RCC-B-3. **UT-12, UT-26R, UT-46**
047700	29"-RCS-1305-4 ELBOW TO STEAM GENERATOR NOZZLE CTMT	B-F B5.70	PT UT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. RCC-B-4. **UT-26R**

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP B COLD LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 3-012		ASME		-----											
SUMMARY EXAMINATION AREA		SEC. XI		-----											
NUMBER IDENTIFICATION		CATGY	NDE	-----											
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A06)

047900	27.5"-RCS-1306-11 PUMP CASING TO PIPE CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. RCC-B-11. **UT-12, UT-26R, UT-46**
048000	27.5"-RCS-1306-1 2" BRANCH CONNECTION CTMT	B-J B9.32	PT	3	C	-	-	-	-	-	-	-		SWRI ID NO. RCC-B-11BC-1.
048040	27.5"-RCS-1306-19 BRANCH CONNECTION TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-		
048100	27.5"-RCS-1306-20 PIPE TO CAP CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-		
048100	27.5"-RCS-1306-2 BRANCH CONNECTION TO 4"-RC-1304 CTMT	B-J B9.31	PT UT	3	-	-	-	-	-	-	-	-		SWRI ID NO. RCC-B-12BC-2.
048200	27.5"-RCS-1306-3 2" BRANCH CONNECTION CTMT	B-J B9.32	PT	3	C	-	-	-	-	-	-	-		SWRI ID NO. RCC-11BC-3.
048400	27.5"-RCS-1306-4 10" BRANCH CONNECTION CTMT	B-J B9.31	PT UT	3	-	-	-	-	-	-	-	-		SWRI ID NO. RCC-B-12BC. **UT-12, UT-46**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP B COLD LEG ZONE NUMBER: 3-012		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY	EXAMINATION AREA	ASME	SEC. XI	----- O U T A G E -----									71	**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2		
		ITEM NO	METH											

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A06)

048410	27.5"-RCS-1306-12 PIPE TO PIPE CTHT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	-	71	SWRI ID NO. RCC-B-12. **UT-12, UT-46**
048500	27.5"-RCS-1306-13 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. RCC-B-13. **UT-12, UT-26, UT-46**
048600	27.5"-RCS-1306-14 ELBOW TO RPV NOZZLE CTHT	B-F B5.10	PT UT	3	-	-	-	-	-	-	-	X	-		REQUIRES SAND BOX COVER TO BE REMOVED FOR PERFORMING PT EXAMINATION, SWRI ID NO. RCC-B-14. **UT-32**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP C INTERMEDIATE LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-013				----- O U T A G E -----										**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	ITEM NO METH			-----										

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A07)

049380	31"-RCS-1303-16 PIPE TO CAP CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	
049400	31"-RCS-1303-9 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. RCC-C-9. **UT-12, UT-26, UT-46**
049500	31"-RCS-1303-10 ELBOW TO PUMP CASING CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	71	SWRI ID NO. RCC-C-10. **UT-26**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP C HOT LEG ZONE NUMBER: 3-014		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS					
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI	CATGY	NDE	O U T A G E														INSTRUCTIONS
					ITEM NO	METH	1	2	3	1	2	3	4	1	2	3			
<u>SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A08)</u>																			
049700	29"-RCS-1308-1 RPV NOZZLE TO PIPE CTMT	B-F	UT	3	-	-	-	-	-	-	-	-	-	-	X	-	-	EXAMINATION PERFORMED FROM THE INSIDE SURFACE, SEE RELIEF REQUEST NO. 2, SWRI ID NO. RCC-C-1. **UT-32**	
049800	29"-RCS-1308-2 PIPE TO PIPE CTMT	B-J	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-C-2. **UT-12, UT-46**	
049900	29"-RCS-1308-BC-1 BRANCH CONNECTION TO 14"-RHR-1301 CTMT	B-J	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-2BC-1. **UT-12, UT-46**	
050000	29"-RCS-1308-BC-3 BRANCH CONNECTION TO 3"-CH-1301 CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-C-2BC-2.	
050100	29"-RCS-1308-3 PIPE TO ELBOW CTMT	B-J	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-C-3. **UT-12, UT-26, UT-46**	
050200	29"-RCS-1308-4 ELBOW TO STEAM GENERATOR NOZZLE CTMT	B-F	PT UT	3	-	-	-	X	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-C-4. **UT-26**	

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP C COLD LEG ZONE NUMBER: 3-015		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	O U T A G E									INSTRUCTIONS		
		1 2 3			1 2 3 4			1 2 3			**CALIBRATION BLOCK**		

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A09)

050500	27.5"-RCS-1309-11 PUMP CASING TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	SWRI ID NO. RCC-C-11. **UT-12, UT-46**
050600	27.5"-RCS-1309-1 2" BRANCH CONNECTION CTHT	B-J B9.32	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-C-11BC-1.
050640	27.5"-RCS-1309-19 BRANCH CONNECTION TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
050700	27.5"-RCS-1309-20 PIPE TO CAP CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	
050700	27.5"-RCS-1309-2 BRANCH CONNECTION TO 4"-RC-1305 CTHT	B-J B9.31	PT UT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-C-11BC-2.
050800	27.5"-RCS-1309-3 BRANCH CONNECTION TO 10"-SI-1303 CTHT	B-J B9.31	PT UT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. RCC-C-12BC-3.
050900	27.5"-RCS-1309-13 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	WELD IS NOT ACCESSIBLE, SWRI ID NO. RCC-C-13. **UT-12, UT-26, UT-46**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM LOOP C COLD LEG ZONE NUMBER: 3-015		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -												INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**	

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A09)

051000	27.5"-RCS-1309-14 ELBOW TO RPV NOZZLE CTHT	B-F B5.10	PT UT	3	-	-	-	-	-	-	-	-	X	-	-	REQUIRES SAND BOX COVER TO BE REMOVED FOR PERFORMING PT EXAMINATION, SWRI ID NO. RCC-C-14. **UT-32**
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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM PRESSURIZER SURGE LINE ZONE NUMBER: 3-016	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH		- - - - - O U T A G E - - - - -											
			1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A10)

051400	12"-RC-1301-1 NOZZLE TO PIPE CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 3, SWRI ID NO. 8. **UT-34**
051600	3-RC-F12 WHIP RESTRAINT CTMT	---	SEE INST	3	-	-	-	-	-	-	-	71	NO EXAMINATION REQUIRED, DOES NOT PERFORM A SUPPORT FUNCTION
051700	3-RC-F13 WHIP RESTRAINT CTMT	---	SEE INST	3	-	-	-	-	-	-	-	71	NO EXAMINATION REQUIRED, DOES NOT PERFORM A SUPPORT FUNCTION, WESTINGHOUSE ID NO. C, SWRI ID NO. C
	VS-1G-12 DUAL SPRING HANGER CTMT	F-A F1.10C	VT-3	3	C	-	-	-	-	-	-	92	5613-H-766 SH. 1, N4524.71-E10120.39
052100	3-RC-F14 WHIP RESTRAINT CTMT	---	SEE INST	3	-	-	-	-	-	-	-	71	NO EXAMINATION REQUIRED, DOES NOT PERFORM A SUPPORT FUNCTION, WESTINGHOUSE/SWRI ID NO. A
052200	12"-RC-1301-5 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-		SWRI ID NO. 4. **UT-34**
052300	12"-RC-1301-7 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-		SWRI ID NO. 2. **UT-34**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
REACTOR COOLANT SYSTEM PRESSURIZER SURGE LINE		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-016		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-766-S SH. 1 OF 1 (REF. DWG. NO. 3-A10)

052400	12"-RC-1301-8 PIPE TO REDUCER CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 1. **UT-34**
052500	12"-RC-1301-8A REDUCER TO SAFE-END CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	71	PROBLEM WITH CLEANLINESS AT WELD TOE WAS ENCOUNTERED, ENSURE ADEQUATE CLEANING, WELD IS LOCATED AT THE LARGE END OF THE 12"x14" REDUCER **UT-30**
052600	12"-RC-1301-9 SAFE-END TO NOZZLE CTMT	B-F B5.40	PT UT	3	C	-	-	-	-	-	-	71	EXAMINATION AREA IS BEYOND THE LARGE END OF THE REDUCER **UT-30**



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP A		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-017				----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY	EXAMINATION AREA	CATGY	NDE	-----		-----		-----					
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 41, 5613-P-660-S SH. 3 OF 3 (REF. DWG. NO. 3-A11)

052700	4"-RC-1301-1A NOZZLE TO SAFE END CTHT	B-F B5.40	PT UT	3	X	-	-	-	-	-	-	-	-	ONE SIDE EXAMINATION, DUE TO CONFIGURATION. **UT-53**
052800	4"-RC-1301-1 SAFE END TO ELBOW CTHT	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	71	**UT-53**
052900	4"-RC-1301-2 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	**UT-53**
053000	4"-RC-1301-3 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	**UT-53**
053100	4"-RC-1301-4 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	**UT-53**
053200	4"-RC-1301-5 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	**UT-53**
053300	4"-RC-1301-6 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	**UT-53**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP A ZONE NUMBER: 3-017		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME SEC. XI	CATGY NDE	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ITEM NO	METH	O U T A G E									INSTRUCTIONS	
				1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-660-S SH. 3 OF 3 (REF. DWG. NO. 3-A11)

053400	4"-RC-1301-7 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	-	71	**UT-53**
053500	4"-RC-1301-8 ELBOW TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-		**UT-53**
053600	4"-RC-1301-9 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 8. **UT-53**
053700	4"-RC-1301-10 PIPE TO FLANGE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 9. **UT-53**
053800	4"-RC-1301-FB FLANGE BOLTING CTMT	B-G-2 B7.50	VT-1	3	X	-	-	-	-	-	-	-	-		
053900	VALVE 3-551A VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	71	NO EXAMINATIONS REQUIRED, BOLTING IS ON THE QUALITY GROUP D SIDE OF VALVE

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP B		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E									
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4		1	2

SYSTEM NO. 41, 5613-P-660-S SH. 3 OF 3 (REF. DWG. NO. 3-A12)

054100	4"-RC-1302-1A NOZZLE TO SAFE END CTMT 67'-0"	B-F 85.40	PT RT	3	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	**UT-53**	
054200	4"-RC-1302-1 SAFE END TO ELBOW CTMT	B-J 89.11	PT UT	3	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	71	**UT-53**
054300	4"-RC-1302-2 ELBOW TO PIPE CTMT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	71	**UT-53**
054400	4"-RC-1302-3 PIPE TO ELBOW CTMT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	71	**UT-53**
054500	4"-RC-1302-4 ELBOW TO PIPE CTMT	B-J 89.11	PT UT	3	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	71	**UT-53**
054600	4"-RC-1302-5 PIPE TO ELBOW CTMT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	71	**UT-53**
054700	4"-RC-1302-6 ELBOW TO PIPE CTMT	B-J 89.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	71	**UT-53**



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP B		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-018				----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-660-S SH, 3 OF 3 (REF. DWG. NO. 3-A12) /

054800	4"-RC-1302-7 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	71	**UT-53**
054900	4"-RC-1302-8 ELBOW TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-		**UT-53**
055000	4"-RC-1302-9 ELBOW TO PIPE CTMT 72'-1/2	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 8. **UT-53**
055100	4"-RC-1302-10 PIPE TO FLANGE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 9. **UT-53**
055200	4"-RC-1302-FB FLANGE BOLTING CTMT	B-G-2 B7.50	VT-1	3	X	-	-	-	-	-	-	-	-	-		8 BOLTS AND 16 NUTS
055300	VALVE 3-551B VALVE CTMT	---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	71	NO EXAMINATION REQUIRED, BOLTING IS ON THE QUALITY GROUP D SIDE OF VALVE

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP C		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-019	ASME SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-660-S SH. 2 OF 3 (REF. DWG. NO. 3-A13)

055500	4"-RC-1303-1A NOZZLE TO SAFE END CTMT 67'-0"	B-F 85.40	PT RT	3 X - - - - -	- - - - -	- - - - -	**UT-53**
055600	4"-RC-1303-1 SAFE END TO ELBOW CTMT	B-J 89.11	PT UT	3 X - - - - -	- - - - -	- - - - 71	**UT-53**
055700	4"-RC-1303-2 ELBOW TO PIPE CTMT	B-J 89.11	PT UT	3 - - - - -	- - - - -	- - - - 71	**UT-53**
055800	4"-RC-1303-3 PIPE TO ELBOW CTMT	B-J 89.11	PT UT	3 - - - - -	- - - - -	- - - - 71	**UT-53**
055900	4"-RC-1303-4 ELBOW TO PIPE CTMT	B-J 89.11	PT UT	3 - - - - -	- - - - -	- - - - 71	**UT-53**
056000	4"-RC-1303-5 PIPE TO ELBOW CTMT	B-J 89.11	PT UT	3 X - - - - -	- - - - -	- - - - 71	**UT-53**
056100	4"-RC-1303-6 ELBOW TO PIPE CTMT	B-J 89.11	PT UT	3 - - - - -	- - - - -	- - - - 71	**UT-53**



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM PRESSURIZER SAFETY LOOP C ZONE NUMBER: 3-019		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**			
		ASME SEC. XI	CATGY NDE	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	
----- O U T A G E -----														

SYSTEM NO. 41, 5613-P-660-S SH. 2 OF 3 (REF. DWG. NO. 3-A13)

056200	4"-RC-1303-7 PIPE TO 180 DEG RETURN CTHT	B-J B9.11	PT UT	3 X	-	-	-	-	-	-	-	-	71	CHECK CONFIGURATION OF PIPE DOWNSTREAM FOR TWO ELBOWS OR A 180 DEG. RETURN **UT-53**
056400	4"-RC-1303-9 180 DEG RETURN TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 8. **UT-53**
056500	4"-RC-1303-10 PIPE TO FLANGE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 9. **UT-53**
056600	4"-RC-1303-FB FLANGE BOLTING CTHT 70'-0"	B-G-2 B7.50	VT-1	3 X	-	-	-	-	-	-	-	-		8 BOLTS AND 16 NUTS
056700	VALVE 3-551C VALVE CTHT 70'-0"	---	SEE INST	3	-	-	-	-	-	-	-	-	71	NO EXAMINATION REQUIRED, BOLTING IS ON THE QUALITY GROUP D SIDE OF VALVE

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ. ZONE NUMBER: 3-020		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATGY	NDE	O U T A G E										
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A14)

056900	4"-RC-1304-1 BRANCH CONNECTION TO PIPE CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. 1. **UT-53**
057000	4"-RC-1304-2 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. 2. **UT-53**
057100	4"-RC-1304-3 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 3. **UT-53**
057200	4"-RC-1304-4 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 4. **UT-53**
057300	4"-RC-1304-5 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 5. **UT-53**
057400	4"-RC-1304-6 PIPE TO ELBOW CTMT 21'-11"	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	LOCATED INSIDE BIO SHIELD WALL, SWRI ID NO. 6. **UT-53**
057500	4"-RC-1304-7 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 7. **UT-53**

REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ. ZONE NUMBER: 3-020	INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
	ASME SEC. XI CATGY NDE ITEM NO METH		FIRST PERIOD	SECOND PERIOD	O U T A G E			THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			1 2 3	1 2 3 4	1 2 3					

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A14)

057600	4"-RC-1304-8 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	- - - -	71	SWRI ID NO. 8. **UT-53**
057700	4"-RC-1304-9 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3 C - -	- - - -	- - - -	- - - -	71	SWRI ID NO. 9. **UT-53**
057800	DETAIL C DOUBLE ACTING RESTRAINT CTMT 21'-11"	F-A F1.10B	VT-3	3 C - -	- - - -	- - - -	- - - -	71	5613-H-661 SH. 45, N4492.97-E10123.05, SWRI ID NO. 9-PR-C.
057900	DETAIL B DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3 - - -	- - - -	- - - -	- - - -	71	5613-H-661 SH. 41, N4507.88-E10123.05, SWRI ID NO. 9-PR-E.
058000	4"-RC-1304-10 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3 C - -	- - - -	- - - -	- - - -	71	 **UT-53**
058100	4"-RC-1304-11 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3 - - -	- - - -	- - - -	- - - -	71	 **UT-53**
058200	DETAIL A DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3 - - -	- - - -	- - - -	- - - -		5613-H-661 SH. 40, N4514.18-E10127.76.

REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ. ZONE NUMBER: 3-020	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A14)

058300	3-RCH-38A SNUBBER CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	5613-H-661 SH. 65, N4516.31-E10129.89, EXAMINE PER PLANT PROCEDURES, (TAG NO. 3-1057)
058500	4"-RC-1304-28 PIPE TO ISOLATION VALVE 3-573 CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	85 BASELINE EXAMINATION LISTED THIS WELD AS FW1 **UT-53**
058550	VALVE 3-573 VALVE CTMT	---		3	-	-	-	-	-	-	-	-	85 VALVE BODY DOES NOT EXCEED 4" NOMINAL PIPE SIZE, NO EXAMINATIONS REQUIRED
058900	4"-RC-1304-29 ISOLATION VALVE 3-573 TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	85 BASELINE EXAMINATION LISTED THIS WELD AS FW2 **UT-53**
058900	4"-RC-1304-30 PIPE TO CONTROL VALVE PCV-3-455B CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	85 BASELINE EXAMINATION LISTED THIS AS WELD FW4 **UT-53**
058950	VALVE PCV-3-455B VALVE CTMT	---		3	-	-	-	-	-	-	-	-	85 VALVE BODY DOES NOT EXCEED 4" NOMINAL PIPE SIZE, NO EXAMINATIONS REQUIRED
059100	4"-RC-1304-31 VALVE PCV-3-455B TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	85 BASELINE EXAMINATION LISTED THIS AS WELD FW5 **UT-53**

REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ.		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR					
		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD														
ZONE NUMBER: 3-020		ASME																
SUMMARY EXAMINATION AREA		SEC. XI																
NUMBER IDENTIFICATION		CATGY NDE																
		ITEM NO METH																

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A14)

059400	3-RCH-34A SHUBBER CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	5613-H-661 SH. 64, N4524.26-E10137.84, EXAMINE PER PLANT PROCEDURES
059600	4"-RC-1304-32 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	85	BASELINE EXAMINATION LISTED THIS AS WELD FW7 **UT-53**
059700	4"-RC-1304-12 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	71	 **UT-53**
059900	4"-RC-1304-13 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 16. **UT-53**
059900	3-RCH-34 DOUBLE ACTING RESTRAINT CTMT 33'-7"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 46, N4524.67-E10138.25, SWRI ID NO. 16-PR.
060000	4"-RC-1304-27 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	-	 **UT-53**
060100	3-RCH-32A DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	5613-H-661 SH. 63 AND 56, N4524.67-E10138.25, SUPPORT WILL BE EXAMINED AS PART OF 3-RCH-33A, ZONE 021

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ.		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E									
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A14)

060200	HGR A-1b DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3	-	-	-	-	-	-	-	-	5613-H-661 SH. 47 AND 48, N4524.67-E10138.25, SWRI ID NO. 16-PR-H. SUPPORT WILL BE EXAMINED AS PART OF HGR A-1a, ZONE 021.
060300	4"-RC-1304-14 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 17. **UT-53**
060400	4"-RC-1304-15 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 18. **UT-53**
060600	3-RCH-31 SPRING HANGER CTHT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	5613-H-661 SH. 49, N4524.67-E10138.25, SWRI ID NO. 18-PR-1.
060800	4"-RC-1304-16 PIPE TO ABANDONED VALVE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 19. **UT-53**
060900	ABANDONED VALVE VALVE CTHT	---	---	3	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED, ORIGINAL VALVE NO. WAS PCV-3-455B
061000	4"-RC-1304-17 ABANDONED VALVE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 20. **UT-53**

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TURKEY POINT NUCLEAR PLANT UNIT 3
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REACTOR COOLANT SYSTEM PRESSURIZER SPRAY TO PRZ. ZONE NUMBER: 3-020		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		CATGY	NDE	O U T A G E									INSTRUCTIONS	
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A14)

061100	4"-RC-1304-18 ELBOW TO TEE CTHT 73'-0"	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	-	71	SWRI ID NO. 21. **UT-53**
061300	4"-RC-1304-20 TEE TO TEE CTHT 74'	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	-	71	SWRI ID NO. 22. **UT-53**
061500	4"-RC-1304-22 TEE TO ELBOW CTHT 74'	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	-	71	SWRI ID NO. 23. **UT-53**
	4"-RC-1304-23 ELBOW TO BENT PIPE CTHT 74'	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	-	71	SWRI ID NO. 24. **UT-53**
061900	4"-RC-1304-25 BENT PIPE TO PIPE CTHT 74'	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 25B. **UT-53**
062000	4"-RC-1304-26 PIPE TO SAFE-END CTHT 71'-4"	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	-	71	SWRI ID NO. 26. **UT-53**
062100	4"-RC-1304-1A SAFE-END TO NOZZLE CTHT 71'-4"	B-F B5.40	PT RT	3	X	-	-	-	-	-	-	-	-		SWRI ID NO. 27. **UT-53**

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REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
ZONE NUMBER: 3-021	ASME	FIRST PERIOD	SEC. XI	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3			

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A15)

062300	4"-RC-1305-1 BRANCH CONNECTION TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	71	CHECK CONFIGURATION OF PIPE FROM BRANCH CONNECTION OUT TO ELBOW **UT-53**
062400	4"-RC-1305-2 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	71	**UT-53**
062500	3-RCH-13A SNUBBER CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 62, E10169.19-N4488.88; EXAMINE PER PLANT PROCEDURES, SWRI 1D NO. 2-PR-1, (TAG NO. 3-1069).
	DETAIL X SNUBBER CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-		5613-H-661 SH. 61, E10169.36-N4488.88; EXAMINE PER PLANT PROCEDURES, WAS 3-RCH-13B, (TAG NO. 3-1070).
062900	4"-RC-1305-3 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	**UT-53**
063000	4"-RC-1305-4 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	**UT-53**
063100	4"-RC-1305-5 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	**UT-53**



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REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER:	3-021			----- O U T A G E -----							**CALIBRATION BLOCK**			
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION		ITEM NO	METH											

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A15)

063200	4"-RC-1305-6 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-53**
063300	3-RCH-13 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	X	-	-	-	-	-	71	5613-H-661 SH. 51, N4491.89-E10166.76, SWRI ID NO. 6-PS-A.
063500	3-RCH-13 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-		5613-H-661 SH. 51, N4491.89-E10166.76, ONE ATTACHMENT
063600	3-RCH-14A SNUBBER CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-661 SH. 60, N4505.93-E10166.60; EXAMINE PLANT PER PROCEDURES. (TAG NO 3-1071).
063800	3-RCH-14 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	X	-	-	-	-	-		5613-H-661 SH. 50, N4505.93-E10155.76; SWRI ID NO. 6-PS-A.
063900	3-RCH-14 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-		5613-H-661 SH. 50, N4505.93-E10166.76, ONE ATTACHMENT
064000	4"-RC-1305-7 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	71	**UT-53**

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TURKEY POINT NUCLEAR PLANT UNIT 3
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REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 3-021				1	2	3	1	2	3	4	1	2	3	71	**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE			O U T A G E											
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A15)

064100	4"-RC-1305-8 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	71	**UT-53**
064200	3-RCH-15 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 53, N4516.20-E10161.16, SWRI ID NO. 8-PS-D.
064300	3-RCH-15 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-	-		5613-H-661 SH. 53, N4516.20-E10161.16, ONE ATTACHMENT
064400	3-RCH-15A SNUBBER CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 59, N4518.20-E10159.16, EXAMINE PER PLANT PROCEDURES, SWRI ID NO. 8-PR-E. (TAG NO 3-1072).
064600	4"-RC-1305-9 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	71	**UT-53**
064700	4"-RC-1305-10 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	71	**UT-53**
064800	3-RCH-16 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	-		5613-H-661 SH. 44, N4520.50-E10156.24.

REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
ZONE NUMBER: 3-021		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A15)

064900	3-RCH-16 IA INTEGRAL ATTACHMENT CTHT	B-K	PT	3	-	-	-	-	-	-	5613-H-661 SH. 44, N4520.50-E10156.24, ONE ATTACHMENT
065000	4"-RC-1305-23 PIPE TO VALVE 3-572 CTHT	B-J	PT	3	-	-	-	-	-	-	**UT-53**
065050	VALVE 3-572 VALVE CTHT	---		3	-	-	-	-	-	85	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
065100	4"-RC-1305-22 VALVE 3-572 TO PIPE CTHT	B-J	PT	3	-	-	-	X	-	-	85 **UT-53**
065300	4"-RC-1305-20 PIPE TO VALVE PCV-3-455A CTHT	B-J	PT	3	-	-	-	X	-	-	85 **UT-53**
065350	VALVE PCV-3-455A VALVE CTHT	---		3	-	-	-	-	-	-	85 VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
065500	4"-RC-1305-24 VALVE PCV-3-455A TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	85 BASELINE EXAMINATION LISTED THIS AS WELD FW19 **UT-53**

REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE ZONE NUMBER: 3-021		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH			1	2	3	1	2	3	4	1	2	3	
----- O U T A G E -----														

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A15)

065600	3-RCH-17 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 43, N4520.50-E10145.40.
065700	3-RCH-17 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-		5613-H-661 SH. 43, N4520.50-E10145.40
065800	4"-RC-1305-45 PIPE TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	85	**UT-53**
066100	3-RCH-17A SNUBBER CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 58, N4520.50-E10144.69, EXAMINE PER PLANT PROCEDURES, SWRI ID NO. 10-PR-J. (TAG NO 3-1073).
066100	4"-RC-1305-11 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-53**
066200	4"-RC-1305-12 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-53**
066300	3-RCH-41A SNUBBER CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-661 SH. 57, N4524.43-E10139.00, EXAMINE PER PLANT PROCEDURES

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-021		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A15)

066600	4"-RC-1305-13 PIPE TO ELBOW CTMT 16'-2"	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	71	LOCATED INSIDE BIO SHIELD WALL **UT-53**
066700	3-RCH-41 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 42, N4525.51-E10139.00, SWRI ID NO. 13-PS-K.
066800	3-RCH-41 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 42, N4525.51-E10139.00, ONE ATTACHMENT
066900	4"-RC-1305-14 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-53**
067100	3-RCH-35 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 54, N4525.51-E10139.00, SWRI ID NO. 14-PR.
067200	4"-RC-1305-15 PIPE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-53**
067300	3-RCH-33A DOUBLE ACTING RESTRAINT CTMT 43'-4"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 56, N4525.51-E10139.00, PIPE GUIDE AROUND PIPE.

REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE ZONE NUMBER: 3-021	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH		- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**	
			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A15)

067500	HGR A-1a DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5613-H-661 SH. 47, N4525.51-E10139.00
067600	4"-RC-1305-16 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	71	**UT-53**
067700	3-RCH-30 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	5613-H-661 SH. 52, N4525.51-E10139.00
067800	3-RCH-30 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	5613-H-661 SH. 52, N4525.51-E10139.00
068000	4"-RC-1305-17 ELBOW TO ABANDONED VALVE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	71	**UT-53**
068050	ABANDONED VALVE VALVE CTMT	--- ---	SEE INST	3	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NOMINAL PIPE SIZE, NO EXAMINATION REQUIRED, VALVE INTERNALS REMOVED DURING 1985 OUTAGE
068200	4"-RC-1305-18 ABANDONED VALVE TO PIPE CTMT 58"-0"	B-J B9.11	PT UT	3	-	-	-	-	-	-	71	**UT-53**

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
REACTOR COOLANT SYSTEM PRESSURIZER SPRAY LINE				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-021		ASME		-----			-----			-----				
		SEC. XI		-----			-----			-----				
SUMMARY EXAMINATION AREA		CATGY NDE		----- O U T A G E -----									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 4 OF 4 (REF. DWG. NO. 3-A15)

068300	SNB-3 SNUBBER CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	5613-H-661 SH. 55, N4525.51-E10135.54, EXAMINE PER PLANT PROCEDURES. (TAG NO 3-1060).
068500	4"-RC-1305-19 PIPE TO TEE CTMT	B-J B9.11	PT	3	X	-	-	-	-	-	-	71	**UT-53**



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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-022		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-660-S SH. 1 OF 3 (REF. DWG. NO. 3-A16)

068700	4"-RC-1306-1A NOZZLE TO SAFE-END CTMT	B-F B5.40	PT UT	3	X	-	-	-	-	-	-	-	71	**UT-53**
068800	4"-RC-1306-1 SAFE-END TO PIPE CTMT	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	71	**UT-53**
068900	4"-RC-1306-2 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-		**UT-53**
069000	4"-RC-1306-3 ELBOW TO ELBOW CTMT	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-		**UT-53**
069100	4"-RC-1306-4 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	71	SWRI ID NO. 3. **UT-53**
069200	4"-RC-1306-5 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 5. **UT-53**
069300	4"-RC-1306-6 ELBOW TO TEE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 5. **UT-53**

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-022		ASME		-----		-----		-----						
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-660-S SH. 1 OF 3 (REF. DWG. NO. 3-A16)

069400	4"-RC-1306-7 TEE TO REDUCER CTMT	B-J B9.11	PT UT	3	X	-	-	-	-	-	-	-	71	SWRI ID NO. 6. **UT-53**
069500	3-RCH-27 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	X	-	-	-	-	-	-	-	-	5613-H-660 SH. 21, N4531.29-E10132.14
069700	3-RCH-27 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-660 SH. 21, N4531.29-E10132.14, ONE ATTACHMENT
069900	4"-RC-1306-8 TEE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 7. **UT-53**
069900	3-PRH-5 SNUBBER CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-660 SH. 12, N4530.78-E10132.14, EXAMINE PER PLANT PROCEDURES
069950	3-PRH-5 IA INTEGRAL ATTACHMENTS CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-660 SH. 12, N4530.78-E10132.14
070600	4"-RC-1306-9 ELBOW TO REDUCER CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	 **UT-53**

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REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE ZONE NUMBER: 3-022		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-660-S SH. 1 OF 3 (REF. DWG. NO. 3-A16)

070700	3"-RC-1304-1 REDUCER TO ELBOW CTMT	B-J B9.21	PT	3	X	-	-	-	-	-	-	-	-	71	SWRI ID NO. 6.
070800	3"-RC-1304-2 ELBOW TO VALVE 3-535 CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 7.
070900	VALVE 3-535 VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	71	12 STUDS AND NUTS, VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
071100	3"-RC-1304-3 VALVE 3-535 TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 8.
071100	3"-RC-1304-4 ELBOW TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 9.
071240	3"-RC-1304-6 ELBOW TO REDUCER CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	91	NEW WELD 12-4-91, PER PCM 90-381.
071280	3"-RC-1304-7 REDUCER TO VALVE PCV-3-456 CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	91	NEW WELD 12-4-91, PER PCM 90-381.



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INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
REACTOR COOLANT SYSTEM PRESSURIZER RELIEF LINE		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-022	ASME				
	SEC. XI	----- O U T A G E -----			
SUMMARY EXAMINATION AREA	CATGY NDE	1 2 3	1 2 3 4	1 2 3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 41, 5613-P-660-S SH. 1 OF 3 (REF. DWG. NO. 3-A16)

071900	VALVE PCV-3-455C	---	3 - - -	- - - -	6 BOLTS, VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
	VALVE	---			
	CTHT				

WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP A DRAIN		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS
ZONE NUMBER: 3-026				----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4		1	2
NUMBER	IDENTIFICATION	ITEM NO	METH										

SYSTEM NO. 61, 5613-P-671-S SH. 1 OF 7 (REF. DWG. NO. 3-A22)

077400	2"-RC-1301-1 BRANCH CONNECTION TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	X	-	-	71	SWRI ID NO. 2.
077500	2"-RC-1301-2 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	X	-	-	71	SWRI ID NO. 3.
077600	2"-RC-1301-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 4.
077700	2"-RC-1301-4 PIPE TO VALVE 3-508A CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 5.
077800	VALVE 3-508A VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
077900	2"-RC-1301-5 VALVE 3-508A TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 6.
078000	2"-RC-1301-6 PIPE TO COUPLING CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 7.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP A DRAIN		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-026		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE											
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS

CALIBRATION BLOCK													

SYSTEM NO. 61, 5613-P-671-S SH. 1 OF 7 (REF. DWG. NO. 3-A22)

078100	2"-RC-1301-7 COUPLING TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 8.
078200	2"-RC-1301-8 PIPE TO VALVE 3-508B CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 9.
078300	VALVE 3-508B VALVE CTHT	---		3	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP B DRAIN		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	
ZONE NUMBER: 3-027														
-----		-----						-----						***CALIBRATION BLOCK**

SYSTEM NO. 61, 5613-P-671-S SH. 4 OF 7 (REF. DWG. NO. 3-A23)

078500	2"-RC-1302-1 BRANCH CONNECTION TO PIPE CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. 2.
078600	2"-RC-1302-2 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 3.
078700	2"-RC-1302-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 4.
078800	2"-RC-1302-4 PIPE TO VALVE 3-515A CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 5.
078900	VALVE 3-515A VALVE CTMT	---		3	-	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
079000	2"-RC-1302-5 VALVE 3-515A TO PIPE CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. 6.
079100	448-A, DET A SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-671 SH. 39, N4496.10-E10119.39, SWRI ID NO. 6-PR

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP B DRAIN		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-027		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE	-									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 61, 5613-P-671-S SH. 4 OF 7 (REF. DWG. NO. 3-A23)

079300	2"-RC-1302-6 PIPE TO VALVE 3-515B CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 7.
079400	VALVE 3-515B VALVE CTMT	---		3	-	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED



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TURKEY POINT NUCLEAR PLANT UNIT 3
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WASTE DISPOSAL SYSTEM - LIQUID, RC LOOP C DRAIN ZONE NUMBER: 3-028	INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
	ASHE	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E						INSTRUCTIONS				
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 61, 5613-P-671-S SH. 5 OF 7 (REF. DWG. NO. 3-A24)

079600	2"-RC-1303-1 BRANCH CONNECTION TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	71	SWRI ID NO. 2.
079700	2"-RC-1303-2 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 3.
079800	2"-RC-1303-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 4.
080000	2"-RC-1303-4 PIPE TO VALVE 3-505A CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 5.
080100	VALVE 3-505A VALVE CTMT	---		3	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
080200	2"-RC-1303-5 VALVE 3-505A TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	71	SWRI ID NO. 6.
080200	2"-RC-1303-6 PIPE TO VALVE 3-505B CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 7.

AUXILIARY SPRAY LINE ZONE NUMBER: 3-035		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**				
				FIRST PERIOD			SECOND PERIOD					THIRD PERIOD			
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	NDE METH	O U T A G E											
				1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 41, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

114300	2"-RC-1310-1 PIPE TO TEE CTMT	B-J B9.40	PT	3 X	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 2 (2)
114400	2"-RC-1310-2 VALVE 3-313 TO PIPE CTMT	B-J B9.40	PT	3 X	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 3 (1)
114500	VALVE 3-313 VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

SYSTEM NO. 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

114600	2"-RC-1310-3 PIPE TO VALVE 3-313 CTMT	B-J B9.40	PT	3 X	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 4. (32)
114700	SR-49 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-661 SH. 30, N4524.96-E10141.26, SWRI ID NO. 31-PR.
114900	2"-RC-1310-4 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 X	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 5. (31)
115000	2"-RC-1310-5 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 6. (30)

AUXILIARY SPRAY LINE ZONE NUMBER: 3-035	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**	
		1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

115100	RS-1 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	X	-	-	-	-	-	-	-	-	5613-H-661 SH. 29, N4524.96-E10141.68
115200	RS-2 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-661 SH. 28, N4524.96-E10141.68, SWRI ID NO. 29-PR-3
115300	2"-RC-1310-5A COUPLING TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI 7
115400	2"-RC-1310-5B PIPE TO COUPLING CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI 8
115500	SR-47C SNUBBER CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-661 SH. 27, N4524.96-E10141.68; EXAMINE PER PLANT PROCEDURE
115700	SR-47B SNUBBER CTMT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-661 SH. 26, N4524.96-E10141.68; EXAMINE PER PLANT PROCEDURES
115900	2"-RC-1310-6 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 9. (29)

AUXILIARY SPRAY LINE
 ZONE NUMBER: 3-035

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

116000	2"-RC-1310-7 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 10. (28)
116100	SR-47A SNUBBER CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	-		5613-H-661 SH. 25, N4523.38-E10141.68; EXAMINE PER PLANT PROCEDURES. (TAG NO 3-1091)
116300	HGR "C" DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-		5613-H-661 SH. 24, N4521.71-E10141.68, SWRI ID NO. 27-PR-1.
116400	2"-RC-1310-8 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 11. (27)
116500	2"-RC-1310-9 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 12. (26)
116600	2"-RC-1310-10 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 13. (25)
116700	2"-RC-1310-11 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	X	-	-	-	71	SWRI ID NO. 14. (24)

AUXILIARY SPRAY LINE ZONE NUMBER: 3-035	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	----- O U T A G E -----											
		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

116800 SR-46 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	X	-	-	-	90	5613-H-661 SH. 23, N4517.72-E10141.36, SWRI ID NO. 23-PR-2.
117000 SR-45 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-		5613-H-661 SH. 22, N4505.22-E10128.86, SWRI ID NO. 23-PR-1.
117200 2"-RC-1310-12 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 15. (23)
117300 2"-RC-1310-13 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 16. (22)
117400 2"-RC-1310-14 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 17. (21)
117500 2"-RC-1310-15 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 18. (20)
117600 SR-66 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	X	-		5613-H-661 SH. 21, N4491.53-E10126.09.

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TURKEY POINT NUCLEAR PLANT UNIT 3
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AUXILIARY SPRAY LINE ZONE NUMBER: 3-035	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA	ASME	----- O U T A G E -----											
NUMBER IDENTIFICATION	SEC. XI	1	2	3	1	2	3	4	1	2	3		
	CATGY NDE												
	ITEM NO METH												

SYSTEM NO. 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

117700	SR-66 IA INTEGRAL ATTACHMENTS CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	X	-	-	5613-H-661 SH. 21, N4491.53-E10126.09, TWO ATTACHMENTS
117800	2"-RC-1310-16 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	71
117900	2"-RC-1310-17 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71
0	SR-65 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	71 5613-H-661 SH. 20, N4488.33-E10130.22.
118100	SR-65 IA INTEGRAL ATTACHMENTS CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-661 SH. 20, N4488.33-E10130.22, TWO ATTACHMENTS
118200	HGR "A" SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-661 SH. 19, N4473.08-E10130.22.
118300	2"-RC-1310-18 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71 SWRI ID NO. 21. (17)

AUXILIARY SPRAY LINE ZONE NUMBER: 3-035	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASHE SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E											
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

119200	2"-RC-1310-25 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 28. (10)
119300	3-VCH-118C DOUBLE ACTING RESTRAINT CTHT	---	VT-3	3	-	-	-	-	-	-	-	71	5613-H-661 SH. 5 & 6, N4465.76-E10125.98, SWRI ID. NO. 28-PR-C (9-PR-2). SUPPORT WILL BE EXAMINED AS PART OF 3-VCH-118B, ZONE 3-046.
119400	2"-RC-1310-26 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-		
119500	2"-RC-1310-27 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-		
119600	2"-RC-1310-28 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-		
119700	2"-RC-1310-29 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-		
119800	2"-RC-1310-30 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 29. (9)

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AUXILIARY SPRAY LINE
 ZONE NUMBER: 3-035

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME
 SEC. XI
 CATGY NDE
 ITEM NO METH

FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
----- O U T A G E -----									
1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

119900	2"-RC-1310-31 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	71	SWRI ID NO. 30. (8)
120000	2"-RC-1310-32 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 31. (7)
120100	2"-RC-1310-33 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 32. (6)
120200	2"-RC-1310-34 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 33. (5)
120300	2"-RC-1310-35 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 34. (4)
120400	2"-RC-1310-36 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 35. (3)
120500	2"-RC-1310-37 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 36. (2)



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INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
AUXILIARY SPRAY LINE		ASME										
ZONE NUMBER: 3-035		SEC. XI										
SUMMARY EXAMINATION AREA		CATGY NDE	O U T A G E									INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO METH	1 2 3	1 2 3 4	1 2 3					**CALIBRATION BLOCK**		

SYSTEM NO. 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A31)

120600	PS-592 DUAL SHUBBERS CTMT	F-A F1.10S	VT-3	3 - - -	- - - -	- - - -				5613-H-661 SH. 38, N4464.91-E10120.53, EXAMINE PER PLANT PROCEDURES. (TAG NO'S 3-1136 AND 3-1137.)
120650	PS-592 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3 - - -	- - - -	- - - -				5613-H-661 SH. 38, N4464.91-E10120.53
120900	2"-RC-1310-38 REDUCER TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	71			SWRI ID NO. 37. (1)

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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL FROM RC LOOP C HOT LEG		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-036		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3			1 2 3 4			1 2 3			INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-669-S SH. 1 OF 1 (REF. DWG. NO. 3-A35)

121100	14"-RHR-1301-1 BRANCH CONNECTION TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	71	**UT-30**
121200	14"-RHR-1301-2 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-30**
121300	14"-RHR-1301-3 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-30**
121400	14"-RHR-1301-4 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-30**
121500	14"-RHR-1301-5 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	**UT-30**
121600	3-RCH-12 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	X	-	-	-	-	-	71	5613-H-669 SH. 1, N4475.17-E10153.51, WESINGHOUSE ID NO. A, SWRI ID NO. 5-PR-A. ALL CODE ITEM NUMBERS, AS APPLICABLE.
121800	14"-RHR-1301-6 PIPE TO VALVE MOV-3-750 CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	71	**UT-30**



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		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL FROM RC LOOP C HOT LEG		ASME	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-036		SEC. XI	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE	1 2 3			1 2 3 4			1 2 3			INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-669-S SH. 1 OF 1 (REF. DWG. NO. 3-A35)

121900	VALVE MOV-3-750 VALVE INTERNAL SURFACE CTHT	B-M-2 B12.50	VT-3	3	X	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
122000	VALVE MOV-3-750 BOLTING VALVE BOLTING CTHT	B-G-2 B7.70	VT-1	3	X	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE EXAMINED
122100	14"-RHR-1301-7 VALVE MOV-3-750 TO PIPE CTHT	B-J B9.11	PT	3	-	-	-	-	-	-	-	71	**UT-30**
122200	3-RCH-11 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	X	-	-	-	-	5613-H-669 SH. 2, N4462.59-E10153.51. ALL CODE ITEM NUMBERS, AS APPLICABLE.
122300	14"-RHR-1301-8 PIPE TO ELBOW CTHT	B-J B9.11	PT	3	-	-	-	-	-	-	-	71	**UT-30**
122400	14"-RHR-1301-9 ELBOW TO PIPE CTHT	B-J B9.11	PT	3	-	-	-	-	-	X	-	71	**UT-30**
122500	14"-RHR-1301-10 PIPE TO PIPE CTHT	B-J B9.11	PT	3	-	-	-	-	-	-	-	71	**UT-30**

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
RESIDUAL HEAT REMOVAL FROM RC LOOP C HOT LEG		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD		
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-669-S SH. 1 OF 1 (REF. DWG. NO. 3-A35)

122600	3-RCH-10 DUAL SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	X	-	-	71	5613-H-669 SH. 3, N4456.84-E10170.21, WESTINGHOUSE ID NO. B, SWRI ID NO. 10-PR-B. ALL CODE ITEM NUMBERS, AS APPLICABLE.
122800	14"-RHR-1301-11 PIPE TO VALVE MOV-3-751 CTMT	B-J 89.11	PT	3	-	-	-	-	-	-	-	-	-	71	**UT-30**
122900	VALVE MOV-3-751 VALVE INTERNAL SURFACE CTMT	B-M-2 B12.50	VT-3	3	-	X	-	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
123000	VALVE MOV-3-751 BOLTING VALVE BOLTING CTMT	B-G-2 87.70	VT-1	3	-	X	-	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE EXAMINED



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
RESIDUAL HEAT REMOVAL TO RC LOOP A COLD LEG		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-037				1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E										INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-585-S SH. 1 OF 1 (REF. DWG. NO. 3-A36)

123200	VALVE 3-875D VALVE INTERNAL SURFACE CTMT	B-M-2 B12.50	VT-3	3	X	-	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
123300	VALVE 3-875D BOLTING VALVE BOLTING CTMT	B-G-2 B7.70	VT-1	3	X	-	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
123400	10"-SI-1301-1 VALVE 3-875D TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	X	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 19, DRAVO ID NO. 5. **UT-27**
0	10"-SI-1301-2 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	X	-	-	-	-	-	71	SWRI ID NO. 18 **UT-27**
123600	10"-SI-1301-3 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 17. **UT-27**
123700	10"-SI-1301-4 PIPE TO TEE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 16. **UT-27**
123800	10"-SI-1301-5 TEE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 15. **UT-27**

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RESIDUAL HEAT REMOVAL TO RC LOOP A COLD LEG ZONE NUMBER: 3-037	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-585-S SH. 1 OF 1 (REF. DWG. NO. 3-A36)

123900	10"-SI-1301-6 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 14. **UT-27**
124000	3-SIH-97A DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-585 SH. 3, N4545.75-E10134.15.
124050	3-SIH-97A 1A INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	5613-H-585 SH. 3, N4545.75-E10134.15, ONE ATTACHMENT
124100	10"-SI-1301-7 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 13. **UT-27**
124200	10"-SI-1301-8 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 12, DRAVO ID NO. 7. **UT-27**
124300	10"-SI-1301-9 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 11. **UT-27**
124400	10"-SI-1301-10 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 10. **UT-27**



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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RC LOOP A COLD LEG		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-037		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE	1 2 3			1 2 3 4			1 2 3				INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1 2 3			1 2 3 4			1 2 3				**CALIBRATION BLOCK**	

SYSTEM NO. 50, 5613-P-585-S SH. 1 OF 1 (REF. DWG. NO. 3-A36)

124500	10"-SI-1301-11 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 9. **UT-27**
124600	10"-SI-1301-12 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 8. **UT-27**
124700	10"-SI-1301-22 2" BRANCH CONNECTION CTHT	B-J B9.32	PT	3	-	-	-	-	-	-	X	-	-	
124800	10"-SI-1301-13 PIPE TO VALVE 3-875A CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7, DRAVO ID NO. 8. **UT-27**
124900	VALVE 3-875A VALVE INTERNAL SURFACE CTHT	B-H-2 B12.50	VT-3	3	-	X	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
125000	VALVE 3-875A BOLTING VALVE BOLTING CTHT 21'-4"	B-G-2 B7.70	VT-1	3	-	X	-	-	-	-	-	-	90	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
125100	10"-SI-1301-14 VALVE 3-875A TO PIPE BEND CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 6, SWRI ID NO. 6A, DRAVO ID NO. 9. **UT-27**

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
RESIDUAL HEAT REMOVAL TO RC LOOP A COLD LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-037		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE							INSTRUCTIONS				
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-585-S SH. 1 OF 1 (REF. DWG. NO. 3-A36)

125300	3-SIH-99 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	71	5613-H-585 SH. 4, N4522.81-E10141.16, WESTINGHOUSE ID NO. A.
125400	10"-SI-1301-16 PIPE BEND TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	71	SWRI ID NO. 5. **UT-27**
125500	10"-SI-1301-17 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	X	-	71	WESTINGHOUSE ID NO. 8, SWRI ID NO. 4. **UT-27**
125600	10"-SI-1301-18 ELBOW TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 3, DRAVO ID NO. 10. **UT-27**
125800	10"-SI-1301-20 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	X	-	71	SWRI ID NO. 1. **UT-27**
125900	10"-SI-1301-21 PIPE TO BRANCH CONNECTION CTMT	B-J	PT	3	-	-	-	-	-	X	-	71	WESTINGHOUSE ID NO. 1, DRAVO ID NO. 11. **UT-27**
126000	8"-RHR-1301-1 TEE TO ELBOW CTMT	B-J	PT	3	-	-	-	X	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 20 **UT-41**



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
RESIDUAL HEAT REMOVAL TO RC LOOP A COLD LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-037		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-585-S SH. 1 OF 1 (REF. DWG. NO. 3-A36)

126200	8"-RHR-1301-3 ELBOW TO VALVE 3-876A CTMT	B-J	PT	3	-	-	-	X	-	-	-	-	71	ONE SIDE EXAMINATION DUE TO CONFIGURATION. WESTINGHOUSE/SWRI ID NO. 22, DRAVO ID NO. 6. (2), 1.1 X 1.4" LUGS WELDED .6" US OF WELD. **UT-41**
126300	VALVE 3-876A VALVE INTERNAL SURFACE CTMT	B-M-2	VT-3	3	C	-	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
126400	VALVE 3-876A BOLTING VALVE BOLTING CTMT	B-G-2	VT-1	3	C	-	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED

RESIDUAL HEAT REMOVAL TO RC LOOP B COLD LEG ZONE NUMBER: 3-038		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
		ASME SEC. XI	CATGY NDE	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3	
----- O U T A G E -----														

SYSTEM NO. 50, 5613-P-586-S SH. 1 OF 1 (REF. DWG. NO. 3-A37)

126600	10"-SI-1302-1 BRANCH CONNECTION TO ELBOW CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	-	71	SWRI ID NO. 2, DRAVO ID NO. 1. **UT-27**
126700	10"-SI-1302-2 ELBOW TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 3, DRAVO ID NO. 2. **UT-27**
126800	10"-SI-1302-3 ELBOW TO VALVE 3-875B CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 4, DRAVO ID NO. 3. **UT-27**
127000	VALVE 3-875B VALVE INTERNAL SURFACE CTMT	B-M-2 B12.50	VT-3	3	-	X	-	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
127000	VALVE 3-875B BOLTING VALVE BOLTING CTMT	B-G-2 B7.70	VT-1	3	-	X	-	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
127100	10"-SI-1302-4 VALVE 3-875B TO ELBOW CTMT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	-	71	SWRI ID NO. 5, DRAVO ID NO. 4. **UT-27**
127200	10"-SI-1302-4A 2" BRANCH CONNECTION CTMT	B-J B9.32	PT	3	-	-	-	-	-	-	-	-	-	-	SWRI ID NO. 5BC.

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TURKEY POINT NUCLEAR PLANT UNIT 3
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RESIDUAL HEAT REMOVAL TO RC LOOP B COLD LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			71	
ZONE NUMBER: 3-038				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE	1 2 3			1 2 3 4			1 2 3					
NUMBER IDENTIFICATION	ITEM NO	METH												

SYSTEM NO. 50, 5613-P-586-S SH. 1 OF 1 (REF. DWG. NO. 3-A37)

127300	10"-SI-1302-5 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	C	-	-	-	-	-	-	-	71	SWRI ID NO. 6. **UT-27**
127400	10"-SI-1302-6 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 7. **UT-27**
127500	10"-SI-1302-7 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 8. **UT-27**
127600	10"-SI-1302-8 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 9. **UT-27**
127700	10"-SI-1302-9 ELBOW TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 10. **UT-27**
127800	10"-SI-1302-10 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 11, DRAVO ID NO. 5. **UT-27**
127900	3-SIH-102 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-		5613-H-586 SH. 2, N4498.00-E10118.62, SWRI ID NO. 11-PR-D.

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
RESIDUAL HEAT REMOVAL TO RC LOOP B COLD LEG		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-038		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE	1 2 3			1 2 3 4			1 2 3			INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3			1 2 3 4			1 2 3			**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-586-S SH. 1 OF 1 (REF. DWG. NO. 3-A37)

128000	10"-SI-1302-11 PIPE TO TEE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 12, DRAVO ID NO. 5A. **UT-27**
128100	10"-SI-1302-12 TEE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-		SWRI ID NO. 13. **UT-27**
128200	10"-SI-1302-13 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 14. **UT-27**
	10"-SI-1302-14 ELBOW TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	X	-	71	SWRI ID NO. 15. **UT-27**
128400	10"-SI-1302-15 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 16. **UT-27**
128500	10"-SI-1302-16 PIPE TO VALVE 3-875E CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 17, DRAVO ID NO. 6. **UT-27**
128600	VALVE 3-875E VALVE INTERNAL SURFACE CTMT	B-M-2 B12.50	VT-3	3	-	X	-	-	-	-	-	-		EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR

		INSPECTION INTERVAL		PLAN STATUS				PRESERVICE YEAR		
RESIDUAL HEAT REMOVAL TO RC LOOP B COLD LEG		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 3-038										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E					INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-586-S SH. 1 OF 1 (REF. DWG. NO. 3-A37)

128700	VALVE 3-875E BOLTING BOLTING CTHT	B-G-2 B7.70	VT-1	3 - X -	- - -	- - -	71		EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
128800	VALVE 3-876B VALVE INTERNAL SURFACE CTHT	B-H-2 B12.50	VT-3	3 - - -	- - -	- - -			EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
128900	VALVE 3-876B BOLTING VALVE BOLTING CTHT	B-G-2 B7.70	VT-1	3 - - -	- - -	- - -	71		EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
129000	8"-RHR-1302-1 VALVE 3-876B TO PIPE CTHT	B-J B9.11	PT UT	3 - - -	X - - -	- - -	71		SWRI ID NO. 21. **UT-41**
129100	8"-RHR-1302-2 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3 - - -	X - - -	- - -	71		SWRI ID NO. 20. **UT-41**
129200	8"-RHR-1302-3 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3 - - -	- - -	- - -	71		SWRI ID NO. 19. **UT-41**
129300	8"-RHR-1302-4 PIPE TO TEE CTHT	B-J B9.11	PT UT	3 - - -	- - -	- - -			**UT-41**

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RESIDUAL HEAT REMOVAL TO RC LOOP B COLD LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 3-038				-----			O U T A G E			-----				**CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA		CATGY	NDE	-----			O U T A G E			-----					
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 50, 5613-P-586-S SH. 1 OF 1 (REF. DWG. NO. 3-A37)

129400	8"-RHR-1302-5 TEE TO TEE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 18. **UT-41**
129500	VALVE 3-876D VALVE INTERNAL SURFACE CTMT	B-H-2 B12.50	VT-3	3	-	-	-	-	-	-	-	-		EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
129600	VALVE 3-876D BOLTING BOLTING CTMT	B-G-2 B7.70	VT-1	3	-	-	-	-	-	-	-	-	88	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
129700	8"-RHR-1303-6 VALVE 3-876D TO TEE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 22. **UT-41**

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-039		ASME		-----			-----			-----				
SUMMARY EXAMINATION AREA		SEC. XI		----- O U T A G E -----									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-A38)

130000	VALVE 3-876E VALVE INTERNAL SURFACE CTMT	B-M-2 B12.50	VT-3 3 A	-	-	-	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
130100	VALVE 3-876E BOLTING BOLTING CTMT	B-G-2 B7.70	VT-1 3	-	-	-	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
130200	8"-RHR-1305-1 VALVE 3-876E TO ELBOW CTMT	B-J B9.11	PT 3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 14, SWRI/DRAVO ID NO. 28. **UT-41**
130300	8"-RHR-1305-2 ELBOW TO PIPE CTMT	B-J B9.11	PT 3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 14b, SWRI/DRAVO ID NO. 27. **UT-41**
130400	8"-RHR-1305-2A PIPE TO PIPE CTMT	B-J B9.11	PT 3	-	-	-	X	-	-	-	-	-	71	 **UT-41**
130500	8"-RHR-1305-3 PIPE TO TEE CTMT	B-J B9.11	PT 3	-	-	-	X	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 26. **UT-41**
130600	VALVE 3-876C VALVE INTERNAL SURFACE CTMT	B-M-2 B12.50	VT-3 3	-	-	-	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR



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RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG ZONE NUMBER: 3-039	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASME SEC. XI	CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E											
			1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-A38)

130700	VALVE 3-876C BOLTING BOLTING CTMT	B-G-2 B7.70	VT-1	3	-	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
130800	8"-RHR-1304-1 VALVE 3-876C TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 13, SWRI/DRAVO ID NO. 25. **UT-41**
130900	3-SIH-114 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	X	-	-	-	71	5613-H-587 SH. 5, N4458.14-E10163.15, WESTINGHOUSE ID NO. A, SWRI ID NO. B. ALL CODE ITEM NUMBERS, AS APPLICABLE.
131000	8"-RHR-1304-2 PIPE TO TEE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 13A, SWRI/DRAVO ID NO. 24. **UT-41**
131100	8"-RHR-1304-3 TEE TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 23. **UT-41**
131200	8"-RHR-1304-4 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 22. **UT-41**
131300	8"-RHR-1304-5 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 12, SWRI/DRAVO ID NO. 21. **UT-41**

RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG ZONE NUMBER: 3-039	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-587-S SH. 1 OF 2 (REF. DWG. NO. 3-A38)

131400	8"-RHR-1304-6 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 19. **UT-41**
131500	8"-RHR-1304-7 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 19. **UT-41**
131600	8"-RHR-1304-8 PIPE TO TEE CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 18. **UT-41**

SYSTEM NO. 50, 5613-P-587-S SH. 2 OF 2 (REF. DWG. NO. 3-A38)

131700	VALVE 3-875F VALVE INTERNAL SURFACE CTMT	B-M-2 B12.50	VT-3	3	-	X	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
131800	VALVE 3-875F BOLTING BOLTING CTMT	B-G-2 B7.70	VT-1	3	-	X	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
131900	10"-SI-1303-1 VALVE 3-875F TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 5, SWRI/DRAVO ID NO. 17. **UT-27**
132000	10"-SI-1303-2 PIPE TO TEE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	 **UT-27**

RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG ZONE NUMBER: 3-039	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E											
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 50, 5613-P-587-S SH. 2 OF 2 (REF. DWG. NO. 3-A38)

132100	10"-SI-1303-3 TEE TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 16. **UT-27**
132200	10"-SI-1303-4 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 15. **UT-27**
132300	10"-SI-1303-16 ELBOW TO PIPE CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	71	WESTINGHOUSE ID NO. 6, SWRI/DRAVO ID NO. 14. **UT-27**
SR-4	DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	X	-	-	-		5613-H-587 SH. 9, N4466.83-E10169.27.
132500	SR-4 IA INTEGRAL ATTACHMENTS CTHT	B-K B10.20	PT	3	-	-	-	-	-	-	-		5613-H-587 SH. 9, N4466.83-E10169.27, FOUR ATTACHMENTS - 3 LUGS, 1 PIPE SADDLE
132600	10"-SI-1303-5 PIPE TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	71	WESTINGHOUSE ID NO. 12, SWRI ID NO. 13. **UT-27**
132700	10"-SI-1303-6 ELBOW TO ELBOW CTHT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 11. **UT-27**



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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-039		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-587-S SH. 2 OF 2 (REF. DWG. NO. 3-A38)

132800	10"-S1-1303-7 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 7, SWRI/DRAVO ID NO. 10. **UT-27**
132900	3-SIH-116A DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	X	-	-	-	-	71	5613-H-587 SH. 10, N4482.74-E10164.87, WESTINGHOUSE ID NO. D, SWRI ID NO. 8-PS-D. ALL CODE ITEM NUMBERS, AS APPLICABLE.
133000	10"-S1-1303-8 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8. **UT-27**
133100	10"-S1-1303-8LS1 ELBOW LONG SEAM CTMT	B-J B9.12	PT UT	3	-	-	-	X	-	-	-	-		**UT-27**
133200	10"-S1-1303-8LS2 ELBOW LONG SEAM CTMT	B-J B9.12	PT UT	3	-	-	-	X	-	-	-	-		**UT-27**
133300	10"-S1-1303-9 ELBOW TO PIPE CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7. **UT-27**
133500	10"-S1-1303-10 PIPE TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 6. **UT-27**

RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 3-039				-----			O U T A G E				-----		INSTRUCTIONS		
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	
NUMBER	IDENTIFICATION	ITEM NO	METH												

SYSTEM NO. 50, 5613-P-587-S SH. 2 OF 2 (REF. DWG. NO. 3-A38)

133600	10"-SI-1303-10LS1 ELBOW LONG SEAM @ 9 O'CLOCK CTMT	B-J B9.12	PT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-27**
133700	10"-SI-1303-10LS2 ELBOW LONG SEAM @ 3 O'CLOCK CTMT	B-J B9.12	PT UT	3	-	-	-	X	-	-	-	-	-	-	**UT-27**
133800	10"-SI-1303-17 2" BRANCH CONNECTION CTMT	B-J B9.32	PT	3	-	-	-	-	-	-	-	-	-	-	SWRI ID NO. 5-BC.
133900	10"-SI-1303-11 ELBOW TO VALVE 3-875C CTMT	B-J B9.11	PT UT	3	-	-	-	X	-	-	-	-	-	71	WESTINGHOUSE ID NO. 8, SWRI ID NO. 3, DRAVO ID NO. 5. **UT-27**
134000	VALVE 3-875C VALVE INTERNAL SURFACE CTMT	B-M-2 B12.50	VT-3	3	-	X	-	-	-	-	-	-	-	-	EXAMINATION IS REQUIRED ON THE INTERIOR SURFACE ONLY WHEN DISASSEMBLED FOR MAINTENANCE OR REPAIR
134100	VALVE 3-875C BOLTING BOLTING CTMT	B-G-2 B7.70	VT-1	3	-	X	-	-	-	-	-	-	-	71	EXAMINE WHEN VALVE INTERNAL SURFACE IS EXAMINED
134200	10"-SI-1303-12 VALVE 3-875C TO ELBOW CTMT	B-J B9.11	PT UT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 9, DRAVO ID NO. 4. **UT-27**

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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RC LOOP C COLD LEG				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-039		ASME		-----										
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-587-S SH. 2 OF 2 (REF. DWG. NO. 3-A38)

134300	10"-SI-1303-13 ELBOW TO ELBOW CTMT	B-J 89.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 10, SWRI/DRAVO ID NO. 2. **UT-27**
134400	10"-SI-1303-14 ELBOW TO PIPE CTMT	B-J 89.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	71	SWRI ID NO. 1. **UT-27**
134500	10"-SI-1303-15 PIPE TO BRANCH CONNECTION CTMT	B-J 89.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 11, DRAVO ID NO. 1. **UT-27**



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-583-S SH. 1 OF 1 (REF. DWG. NO. 3-A39)

136100	2"-SI-1301-10 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
136200	SR-13 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-583 SH. 3, N4518.64-E10161.00, WESTINGHOUSE ID NO. D, SWRI ID NO. 10-PR-D.
136300	2"-SI-1301-11 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
136400	2"-SI-1301-12 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
136500	2"-SI-1301-13 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
136600	2"-SI-1301-14 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
136700	HSI-10 SINGLE AND DOUBLE ACTING RESTRAINT CTMT	F-A F1.10AB	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-583 SH. 4, N4515.79-E10163.84, WESTINGHOUSE ID NO. E, SWRI ID NO. 14-PR-E.

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEH NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-583-S SH. 1 OF 1 (REF. DWG. NO. 3-A39)

138200	2"-SI-1301-23 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
138300	2"-SI-1301-24 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
138400	426J SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-583 SH. 10, N4496.91-E10189.09, WESTINGHOUSE ID NO. H, SWRI ID NO. 24-PR-1.
	426H DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-583 SH. 11, N4494.33-E10189.09, WESTINGHOUSE ID NO. I, SWRI ID NO. 24-PR-2.
138600	426D DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-583 SH. 12, N4487.33-E10189.09, WESTINGHOUSE ID NO. L, SWRI ID NO. 24-PR-3.
138700	2"-SI-1301-25 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	71	
138800	2"-SI-1301-26 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	71	

HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 3-040			O U T A G E										**CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY	NDE	1	2	3	1	2	3	4	1	2	3		
NUMBER IDENTIFICATION	ITEM NO	METH												

SYSTEM NO. 62, 5613-P-583-S SH. 1 OF 1 (REF. DWG. NO. 3-A39)

138900	2"-SI-1301-27 PIPE TO VALVE 3-868A CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
138950	VALVE 3-868A VALVE CTMT	---		3	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
139100	2"-SI-1301-28 VALVE 3-868A TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
139400	2"-SI-1301-29 PIPE TO TEE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
139500	2"-SI-1301-30 TEE TO REDUCING INSERT CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
139500	2"-SI-1301-31 TEE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
139600	426E DOUBLE ACTING RESTRAINT CTMT	F-A F1.108	VT-3	3	-	-	-	-	-	-	-		5613-H-583 SH. 13, N4485.27-E10189.09, SWRI ID NO. 31-PR-M.



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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-040		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-583-S SH. 1 OF 1 (REF. DWG. NO. 3-A39)

139700 2"-SI-1301-32 B-J PT 3 - - - - - 71
 PIPE TO ELBOW B9.40
 CTMT

139800 2"-SI-1301-33 B-J PT 3 - - - - - 71
 ELBOW TO PIPE B9.40
 CTMT

139900 2"-SI-1301-34 B-J PT 3 - - - - - 71
 PIPE TO VALVE 3-873A B9.40
 CTMT

0 VALVE 3-873A --- 3 - - - - - VALVE BODY DOES NOT EXCEED 4"
 VALVE --- NO EXAMINATIONS REQUIRED
 CTMT

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-041		ASME		-----		-----		-----						
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-584-S SH. 1 OF 1 (REF. DWG. NO. 3-A40)

140200	VALVE 3-873B VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
140300	2"-SI-1302-1 VALVE 3-873B TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 29.
140400	SR-18 SINGLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	X	-	-	-	-	71	5613-H-584 SH. 1, N4462.43-E10174.72, WESTINGHOUSE ID NO. K, SWRI ID NO. 28-PR-K.
140500	2"-SI-1302-2 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	X	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 28.
140600	2"-SI-1302-3 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 27.
140700	8051-R-528-01 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	X	-	-	-	-	71	5613-H-584 SH. 2, N4462.93-E10174.72; WESTINGHOUSE ID NO. 1, SWRI ID NO. 26-PR-1.
140800	2"-SI-1302-4 PIPE TO TEE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 26.



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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-041		ASME		-----			-----			-----				
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-584-S SH. 1 OF 1 (REF. DWG. NO. 3-A40)

140850	2"-SI-1302-29 TEE TO REDUCING INSERT CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	
140900	2"-SI-1302-5 TEE TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71 WESTINGHOUSE/SWRI ID NO. 25.
141000	PS-2 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-584 SH. 3, N4462.93-E10174.72
141100	2"-SI-1302-6 PIPE TO VALVE 3-868B CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	X	-	-	71 WESTINGHOUSE/SWRI ID NO. 24.
141200	VALVE 3-868B VALVE CTHT	---		3	-	-	-	-	-	-	-	-	-	-	71 VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
141300	2"-SI-1302-7 VALVE 3-868B TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	X	-	-	71 WESTINGHOUSE/SWRI ID NO. 23.
141400	2"-SI-1302-8 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71 WESTINGHOUSE/SWRI ID NO. 22.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-041				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER		ITEM NO	METH											**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-584-S SH. 1 OF 1 (REF. DWG. NO. 3-A40)

141500	2"-SI-1302-9 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 21.
141600	2"-SI-1302-10 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 20.
141700	2"-SI-1302-11 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 19.
0	PS-111 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	X	-	-	71	5613-H-584 SH. 4, N4466.64-E10171.01, WESTINGHOUSE ID NO. H, SWRI ID NO. 18-PR-H.
141900	2"-SI-1302-12 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 18.
142000	2"-SI-1302-13 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 17.
142100	2"-SI-1302-14 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 16



		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-041		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE											
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS

CALIBRATION BLOCK													

SYSTEM NO. 62, 5613-P-584-S SH. 1 OF 1 (REF. DWG. NO. 3-A40)

142200	2"-SI-1302-15 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 15.
142300	SR-19 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	71	5613-H-584 SH. 5, N4468.02-E10170.12, WESTINGHOUSE ID NO. F, SWRI ID NO. 14-PR-G.
142400	2"-SI-1302-16 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 14.
142500	2"-SI-1302-17 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 13.
142600	HGR-1 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	71	5613-H-584 SH. 6, N4473.96-E10168.36, WESTINGHOUSE ID NO. E, SWRI ID NO. 12-PR-E.
142700	HGR-11 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	71	5613-H-584 SH. 7, N4479.62-E10162.70, WESTINGHOUSE ID NO. D, SWRI ID NO. 12-PR-D.
142800	2"-SI-1302-18 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 12.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		ASHE	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E							
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	

SYSTEM NO. 62, 5613-P-584-S SH. 1 OF 1 (REF. DWG. NO. 3-A40)

142900	2"-SI-1302-19 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 11.
143000	HGR#3 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	71	5613-H-584 SH. 8, N4482.52-E10156.05, WESTINGHOUSE ID NO. C, SWRI ID NO. 10-PR-C.
143100	HGR#4 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	C	-	-	-	-	-	71	5613-H-584 SH. 9, N4482.52-E10145.22, WESTINGHOUSE ID NO. B, SWRI ID NO. 10-PR-B.
143200	2"-SI-1302-20 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 10.
143300	2"-SI-1302-21 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 9.
143400	2"-SI-1302-22 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
143500	2"-SI-1302-23 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7.

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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
<u>HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT</u>		ASME	SEC. XI	----- O U T A G E -----											
ZONE NUMBER: 3-041				1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE														
NUMBER IDENTIFICATION	ITEM NO METH														

SYSTEM NO. 62, 5613-P-584-S SH. 1 OF 1 (REF. DWG. NO. 3-A40)

143600	2"-SI-1302-24 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 6.
143700	2"-SI-1302-25 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 5.
143800	SR-20 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	71	5613-H-584 SH. 10, N4483.06-E10138.01, WESTINGHOUSE ID NO. A, SWRI ID NO. 4-PR-A.
144000	2"-SI-1302-26 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 4.
144100	2"-SI-1302-27 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 3.
144100	2"-SI-1302-28 PIPE TO BRANCH CONNECTION CTHT	B-J B9.40	PT	3	C	-	-	-	-	-	-		SWRI ID NO. 2.

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HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-042				----- O U T A G E -----										**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY	NDE		1	2	3	1	2	3	4	1	2	3	
NUMBER IDENTIFICATION	ITEM NO	METH												

SYSTEM NO. 62, 5613-P-648-S SH. 1 OF 1 (REF. DWG. NO. 3-A41)

144400	VALVE 3-873C VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
144500	2"-SI-1303-1 VALVE 3-873C TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 29.
144600	2"-SI-1303-2 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 28.
144700	2"-SI-1303-3 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 27.
144800	SUPPORT F DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	-	71	5613-H-648 SH. 1, N4459.60-E10184.17, WESTINGHOUSE ID NO. G, SWRI ID NO. 26-PR-G.
144900	SUPPORT E DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	-	71	5613-H-648 SH. 2, N4459.60-E10184.17, WESTINGHOUSE F, SWRI ID NO. 26-PR-F.
145000	2"-SI-1303-4 PIPE TO TEE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 26.



		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E											INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	

SYSTEM NO. 62, 5613-P-648-S SH. 1 OF 1 (REF. DWG. NO. 3-A41)

145100	2"-SI-1303-5 TEE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 25.
145200	2"-SI-1303-6 PIPE TO VALVE 3-868C CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 24.
145250	VALVE 3-868C VALVE CTMT	---		3	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
0	2"-SI-1303-7 VALVE 3-868C TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 23.
145500	2"-SI-1303-8 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 22.
145600	2"-SI-1303-9 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 21.
145700	2"-SI-1303-10 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 20.

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-042		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -										INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-648-S SH. 1 OF 1 (REF. DWG. NO. 3-A41)

145800	2"-SI-1303-11 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 19.
145900	2"-SI-1303-12 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 18.
146000	2"-SI-1303-13 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 17.
146100	SUPPORT H DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-648 SH. 8 AND 5613-H-647 SH. 1, N4465.02-E10178.75, SWRI ID NO. 16-PR-1. SUPPORT WILL BE EXAMINED AS PART OF 433A, ZONE 3-050.
146200	2"-SI-1303-14 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 16.
146300	2"-SI-1303-15 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 15.
146400	SUPPORT D DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-648 SH. 3, N4466.14-E10177.63, WESTINGHOUSE ID NO. E, SWRI ID NO. 14-PR-E.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-648-S SH. 1 OF 1 (REF. DWG. NO. 3-A41)

146500	2"-SI-1303-16 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 14.
146600	2"-SI-1303-17 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 13.
146700	SUPPORT C DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	71	5613-H-648 SH. 4 AND 5613-H-647 SH. 16, N4466.62-E10177.50. SUPPORT WILL BE EXAMINED AS PART OF 433B, ZONE 050.
146800	SUPPORT B DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	71	5613-H-648 SH. 5, N4485.45-E10172.10, WESTINGHOUSE ID NO. C, SWRI ID NO. 12-PR-C.
146900	2"-SI-1303-18 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 12.
147000	2"-SI-1303-19 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 11.
147100	SR-24 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	71	5613-H-648 SH. 6, N4487.46-E10170.04, WESTINGHOUSE ID NO. B, SWRI ID NO. 10-PR-B.



		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
HIGH HEAD SAFETY INJECTION LOOP C INSIDE CTMT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-042		ASME		-----		-----		-----						
SUMMARY EXAMINATION AREA		SEC. XI		O U T A G E							INSTRUCTIONS			
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO	METH											

SYSTEM NO. 62, 5613-P-648-S SH. 1 OF 1 (REF. DWG. NO. 3-A41)

147200	SUPPORT A DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-648 SH. 7 AND 5613-H-629 SH. 10, N4486.07-E10165.20, WESTINGHOUSE ID NO. A, SWRI ID NO. 10-PR-A.
147300	2"-SI-1303-20 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 10.
147400	2"-SI-1303-21 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	X	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 9.
147500	2"-SI-1303-22 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
147600	2"-SI-1303-23 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7.
147700	2"-SI-1303-24 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 6.
147800	2"-SI-1303-25 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 5.



DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT				FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-043		ASME	SEC. XI	-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-A42)

148400	2"-SI-1304-1 TEE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. 10.
148500	2"-SI-1304-2 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. 9.
148600	2"-SI-1304-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. 8.
148700	2"-SI-1304-4 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. 7.
148800	2"-SI-1304-5 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. 6.
148900	8080-H-010-01 DOUBLE ACTING RESTRAINT CTMT 24'-4"	---	VT-3	3	-	-	-	X	-	-	-	-	-	71 5613-H-764 SH. 12 AND 5613-H-584 SH. 2, N4551.07-E10175.90. SUPPORT WILL BE EXAMINED AS PART OF 8051-R-528-01, ZONE 3-041.
149000	8080-H-010-15 DOUBLE ACTING RESTRAINT CTMT 24'-0"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	71 5613-H-764 SH. 26, N4555.37-E10180.20, WESTINGHOUSE ID NO. G, SWRI ID NO. 3-PR-G.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
<u>HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTHT</u>				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-043		ASME		-----		-----		-----						
		SEC. XI		-----		-----		-----						
SUMMARY EXAMINATION AREA		CATGY NDE		----- O U T A G E -----						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-A42)

149400	VALVE 3-866A VALVE CTHT	---		3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
149500	2"-SI-1305-1 VALVE 3-866A TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 26.
149600	2"-SI-1305-2 PIPE TO TEE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 25.
149700	2"-SI-1305-3 TEE TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 24.
149800	8080-H-010-05 SINGLE AND DOUBLE ACTING RESTRAINT CTHT 24"-4"	F-A	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-764 SH. 16, N4566.08-E10190.21, WESTINGHOUSE ID NO. D, SWRI ID NO. 23-PR-D.
149900	2"-SI-1305-4 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-	X	-	-	-	-	71	LIMITATION DUE TO PERMANENT RESTRAINT LOCATED UPSTREAM, WESTINGHOUSE/SWRI ID NO. 23.
150000	2"-SI-1305-5 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	X	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 22.

HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-043		ASME	SEC. XI	----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4		1	2
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-A42)

150100	2"-SI-1305-6 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 21.
150200	2"-SI-1305-7 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 20.
150300	2"-SI-1305-8 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 19.
150400	2"-SI-1305-9 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	X	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 18.
150500	8080-R-010-01 DOUBLE ACTING RESTRAINT CTMT 20'-0"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-764 SH. 28, N4575.35-E10190.56, WESTINGHOUSE/SWRI ID NO. H.
150600	2"-SI-1305-10 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 17.
150700	2"-SI-1305-11 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 16.



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HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT ZONE NUMBER: 3-043	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE ITEM NO METH	O U T A G E									INSTRUCTIONS	
			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-A42)

150800	2"-SI-1305-12 PIPE TO TEE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	SWRI ID NO. 15D.
150900	2"-SI-1305-13 TEE TO REDUCING INSERT CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	
151000	2"-SI-1305-14 TEE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	SWRI ID NO. 15C.
8080-A-010-01	ANCHOR CTMT 17'-3"	F-A F1.100	VT-3	3	-	-	-	X	-	-	-	-	71 5613-H-764 SH. 27, N4577.33-E10190.56, WESTINGHOUSE ID NO. L, SWRI ID NO. 15-PR-L.
151150	8080-A-010-01 IA INTERGRAL ATTACHMENT CTMT 17'-3"	B-K B10.20	PT	3	-	-	-	-	-	-	-	-	71 5613-H-764 SH. 27, N4577.33-N10190.56, ONE ATTACHMENT
151180	8080-H-010-10 DOUBLE ACTING RESTRAINT CTMT 17'-3"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-764 SH. 24, N4584.52-E10190.56.
151300	2"-SI-1305-15 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71 LOCATED UNDER THE TRANSFER CANAL, WESTINGHOUSE/SWRI ID NO. 5.

HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT ZONE NUMBER: 3-043		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
		ASME SEC. XI		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH			1	2	3	1	2	3	4	1	2	3	
----- O U T A G E -----														

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-A42)

151400	2"-SI-1305-16 ELBOW TO PIPE CTMT	B-J 89.40	PT	3	-	-	-	-	-	-	-	-	-	71	LOCATED UNDER THE TRANSFER CANAL, WESTINGHOUSE/SWRI ID NO. 4.
151500	8080-H-010-12 SINGLE ACTING RESTRAINT CTMT 17'-3"	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-764 SH. 23, N4589.44-E10187.81, SWRI ID NO. 13-PR-3.
151600	8080-H-010-11 DOUBLE ACTING RESTRAINT CTMT 17'-3"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-764 SH. 22, N4589.44-E10184.81, SWRI ID NO. 13-PR-2.
151700	8080-H-010-13 DOUBLE ACTING RESTRAINT CTMT 17'-3"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-764 SH. 24, N4589.44-E10177.23, SWRI ID NO. 13-PR-1.
151800	2"-SI-1305-17 PIPE TO ELBOW CTMT	B-J 89.40	PT	3	-	-	-	-	-	-	-	-	-	71	LOCATED UNDER THE TRANSFER CANAL, WESTINGHOUSE/SWRI ID NO. 13.
151900	2"-SI-1305-18 ELBOW TO PIPE CTMT	B-J 89.40	PT	3	-	-	-	-	-	-	-	-	-	71	LOCATED UNDER THE TRANSFER CANAL, WESTINGHOUSE/SWRI ID NO. 12.
152000	8080-H-010-08 DOUBLE ACTING RESTRAINT CTMT 17'-3"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-764 SH. 19, N4591.61-E10169.40, SWRI ID NO. 11-PR-2.



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SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	INSPECTION INTERVAL ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
		----- O U T A G E -----											
		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-A42)

152100	8080-H-010-09 DOUBLE ACTING RESTRAINT CTMT 17'-3"	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5613-H-764 SH. 20, N4603.94-E10169.40, SWRI ID NO. 11-PR-1.
152200	2"-SI-1305-19 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	71	LOCATED UNDER THE TRANSFER CANAL, WESTINGHOUSE/SWRI ID NO. 11.
152300	2"-SI-1305-20 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	71	LOCATED UNDER THE TRANSFER CANAL, WESTINGHOUSE/SWRI ID NO. 10.
152700	8080-H-010-06 DOUBLE ACTING RESTRAINT CTMT 17'-3"	F-A F1.10B	VT-3	3	-	-	-	-	-	X	-	5613-H-764 SH. 17, N4608.57-E10165.69, WESTINGHOUSE/SWRI ID NO. H.
152700	2"-SI-1305-21 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	WESTINGHOUSE/SWRI ID NO. 9.
152900	2"-SI-1305-22 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	WESTINGHOUSE/SWRI ID NO. 8.
153000	2"-SI-1305-23 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	X	-	WESTINGHOUSE/SWRI ID NO. 7.

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP A INSIDE CTMT		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-043		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM	NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-764-S SH. 2 OF 2 (REF. DWG. NO. 3-A42)

153100	2"-SI-1305-24 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 6.
153200	2"-SI-1305-25 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 5.
153300	2"-SI-1305-26 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 4, SWRI ID NO. 4A.
8080-H-010-14	SPRING HANGER CTMT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	X	-	-		5613-H-764 SH. 25, N4613.31-E10158.08, SWRI ID NO. 4-PR.
153600	2"-SI-1305-27 PIPE TO VALVE 3-874A CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-		SWRI ID NO. 4.
153700	VALVE 3-874A VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
153800	2"-SI-1305-28 VALVE 3-874A TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 3.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA	IDENTIFICATION	CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	
ZONE NUMBER: 3-044														

CALIBRATION BLOCK														

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-A43)

154100	VALVE 3-866B VALVE CTMT	---		3	-	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
154200	2"-SI-1306-1 VALVE 3-866B TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 33.
154300	8080-H-009-04 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-764 SH. 4, N4547.62-E10163.82, WESTINGHOUSE ID NO. T2, SWRI ID NO. PR-2.
154400	2"-SI-1306-2 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 32.
154500	2"-SI-1306-3 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 31.
154600	2"-SI-1306-4 PIPE TO TEE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 30.
154700	2"-SI-1306-5 TEE TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 29.

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-044		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY NDE	-----			O U T A G E			-----			INSTRUCTIONS		
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-A43)

154800	8080-R-009-01 DOUBLE ACTING RESTRAINT CTHT 21'-8.5	F-A	VT-3	3	X	-	-	-	-	-	-	71	5613-H-764 SH. 29, N4547.62-E10163.24; WESTINGHOUSE ID NO. U, SWRI ID NO. 27-PR-V.
154900	2"-SI-1306-6 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-	X	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 28
155000	2"-SI-1306-7 ELBOW TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 27.
155100	2"-SI-1306-8 PIPE TO TEE CTHT	B-J	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 26.
155200	2"-SI-1306-9 TEE TO REDUCING INSERT CTHT	B-J	PT	3	-	-	-	-	-	-	-	71	
155300	2"-SI-1306-10 TEE TO PIPE CTHT	B-J	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 24, SWRI ID NO. 25.
155400	2"-SI-1306-11 PIPE TO ELBOW CTHT	B-J	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 23, SWRI ID NO. 24.

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-044	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-A43)

155500	2"-SI-1306-12 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE ID NO. 22, SWRI ID NO. 23C.
155600	8080-R-009-02 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - -		5613-H-764 SH. 30, N4551.29-E10163.24, SWRI ID NO. 23B-PR.
155700	2"-SI-1306-13 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE ID NO. 21D, SWRI ID NO. 23B.
155800	2"-SI-1306-14 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE ID NO. 21C, SWRI ID NO. 23A.
155810	8080-H-009-03 DOUBLE ACTING RESTRAINT CTHT 22'-8.5	F-A F1.10B	PT	3 - - -	- - - -	- - -	71	5613-H-764 SH. 3, N4551.29-E10158.16.
155820	8080-H-009-02 DOUBLE ACTING RESTRAINT CTHT 22'-8.5	F-A F1.10B	PT	3 - - -	- - - -	- - -	71	5613-H-764 SH. 2, N4460.29-E10150.66.
155900	2"-SI-1306-15 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE ID NO. 21B, SWRI ID NO. 23.

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	INSPECTION INTERVAL ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
ZONE NUMBER: 3-044		1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-A43)

156000	2"-SI-1306-16 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 21A, SWRI ID NO. 22.
156300	2"-SI-1306-17 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 21.
156400	2"-SI-1306-18 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 20.
	2"-SI-1306-19 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 19.
156600	2"-SI-1306-20 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 18.
156700	8080-H-009-08 SINGLE AND DOUBLE ACTING RESTRAINT CTMT 20'-10"	F-A F1.10AB	VT-3	3	-	-	-	-	-	-	-	71	5613-H-764 SH. 8, N4565.04-E10149.49, WESTINGHOUSE ID NO. X, SWRI ID NO. 17-PR-2.
156800	2"-SI-1306-21 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 17.



		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-044								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-A43)

156900	2"-SI-1306-22 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 16.
157000	8080-H-009-07 SINGLE AND DOUBLE ACTING RESTRAINT CTHT 23'-9"	F-A F1.10AB	VT-3	3 C - -	- - - -	- - -	71	5613-H-764 SH. 7, N4570.79-E10136.03, WESTINGHOUSE ID NO. BB, SWRI ID NO. BB.
157100	2"-SI-1306-23 PIPE TO COUPLING CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -		SWRI ID NO. 15.
157200	2"-SI-1306-24 COUPLING TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -		SWRI ID NO. 14.
157600	2"-SI-1306-25 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 13.
157700	2"-SI-1306-26 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 C - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 12.
157800	2"-SI-1306-27 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 11.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTMT				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-044		ASME	SEC. XI	----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE							INSTRUCTIONS				
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-A43)

157900	2"-SI-1306-28 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 10.
158100	2"-SI-1306-29 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 9.
158200	2"-SI-1306-30 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
8080	8080-H-009-09 SINGLE ACTING RESTRAINT CTMT 23'-9"	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	71	5613-H-764 SH. 9, N4575.29-E10125.03, WESTINGHOUSE ID NO. GG, SWRI ID NO. 3-PR-11.
158400	8080-H-009-05 DOUBLE ACTING RESTRAINT CTMT 25'-9"	F-A F1.10B	VT-3	3	C	-	-	-	-	-	-	71	5613-H-764 SH. 5, N4585.96-E10125.03, WESTINGHOUSE ID NO. HH, SWRI ID NO. 7-PR-JJ.
158500	2"-SI-1306-31 PIPE TO VALVE 3-874B CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7.
158600	VALVE 3-874B VALVE CTMT	---		3	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
HIGH HEAD SAFETY INJECTION LOOP B INSIDE CTHT		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD		
SUMMARY EXAMINATION AREA	CATGY NDE	----- O U T A G E -----									INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 62, 5613-P-764-S SH. 1 OF 2 (REF. DWG. NO. 3-A43)

158700	2"-SI-1306-32 VALVE 3-874B TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 6.
158800	2"-SI-1306-33 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 5.
158900	2"-SI-1306-34 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 4.
159000	2"-SI-1306-35 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 3.
159100	2"-SI-1306-36 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 2.
159200	2"-SI-1306-37 PIPE TO BRANCH CONNECTION CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-		SWRI ID NO. 1.

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG ZONE NUMBER: 3-045		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		CATGY	NDE	O U T A G E						INSTRUCTIONS				
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 1 OF 4 (REF. DWG. NO. 3-A44)

159400	3"-CH-1301-1 NOZZLE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	TERMINAL END WELD, SEE RELIEF REQUEST # 3, WESTINGHOUSE/SWRI ID NO. 38
159500	3"-CH-1301-2 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 37.
159600	3"-CH-1301-3 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 36.
0	3"-CH-1301-4 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 35.
159800	PS-30 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	X	-	-	-	-		5613-H-661 SH. 36, N4477.68-E10115.97, LOCATED IN RGX CUBICLE-HIGH RADIATION AREA.
159900	3"-CH-1301-5 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 34.
160000	3"-CH-1301-6 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-		LOCATED INSIDE BIO SHIELD WALL.

CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-045								
SUMMARY EXAMINATION AREA	CATGY	NDE	O U T A G E					**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3			

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 1 OF 4 (REF. DWG. NO. 3-A44)

160100	3"-CH-1301-7 PIPE TO ELBOW CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -		LOCATED INSIDE BIO SHIELD WALL.
160200	3"-CH-1301-8 ELBOW TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -		LOCATED INSIDE BIO SHIELD WALL.
160300	PS-60 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	X - - -	- - -		5613-H-661 SH. 37, N4475.62-E10113.08.
160400	3"-CH-1301-9 PIPE TO ELBOW CTHT	B-J B9.21	PT	3 - - -	X - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 33.
160500	3"-CH-1301-10 ELBOW TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 32.
160600	3"-CH-1301-11 PIPE TO ELBOW CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 31.
160700	3"-CH-1301-12 ELBOW TO PIPE CTHT	B-J B9.21	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 30.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR						
CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD								
ZONE NUMBER: 3-045		ASME		-----		-----		-----								
		SEC. XI		-----		-----		-----								
SUMMARY EXAMINATION AREA		CATGY NDE		----- O U T A G E -----						INSTRUCTIONS						
NUMBER IDENTIFICATION		ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**		

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 1 OF 4 (REF. DWG. NO. 3-A44)

160800	3-VCH-114 SPRING HANGER CTHT	F-A F1.10C	VT-3	3	-	-	-	X	-	-	-	71	5613-H-661 SH. 1, N4474.41-E10113.11, WESTINGHOUSE ID NO. V, SWRI ID NO. 29-PS-V.
160900	3-VCH-114 1A INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3	-	-	-	-	-	-	-	71	5613-H-661 SH. 1, N4474.41-E10113.11, ONE ATTACHMENT
161100	3"-CH-1301-13 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 29.
161200	3"-CH-1301-14 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 28.
161300	3"-CH-1301-15 PIPE TO TEE CTHT	B-J B9.21	PT	3	-	-	-	X	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 27.
161400	3"-CH-1301-16 TEE TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	X	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 28.
161500	3"-CH-1301-17 PIPE TO VALVE CV-3-310A CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 27.



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

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CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-045				----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH													

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 1 OF 4 (REF. DWG. NO. 3-A44)

162200	SR-64 SPRING HANGER CTMT	F-A F1.10C	VT-3	3	C	-	-	-	-	-	-	71	5613-H-661 SH. 17, N4468.91-E10118.61, SWRI ID NO. 18-PS-2.
162300	SR-64 IA INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	71	5613-H-661 SH. 17, N4468.91-E10118.61, ONE ATTACHMENT
162500	3"-CH-1301-21 TEE TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 20.
162600	3"-CH-1301-22 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 21.
162700	3"-CH-1301-23 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 22.
162800	3"-CH-1301-24 PIPE TO VALVE CV-3-311 CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 23.
162900	VALVE CV-3-311 VALVE CTMT	---		3	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

DATE: 05/20/94
 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-045		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -							INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 1 OF 4 (REF. DWG. NO. 3-A44)

163000	3"-CH-1301-25 VALVE CV-3-311 TO REDUCER CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	
163050	3"-CH-1301-47 TEE TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	
163100	3"-CH-1301-26 PIPE TO VALVE CV-3-310B CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 17.

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A44)

163200	VALVE CV-3-310B VALVE CTHT	---		3	-	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
163300	3"-CH-1301-27 VALVE CV-3-310B TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 16.
163400	3"-CH-1301-28 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 15.
163500	SR-37 WELDED STANCHION CTHT	F-A F1.10W	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 39, N4464.73-E10122.79, WESTINGHOUSE ID NO. AA, SWRI ID NO. 14-PS-AA.

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR		
CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			
ZONE NUMBER: 3-045				O U T A G E					
SUMMARY EXAMINATION AREA	CATGY	NDE							INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A44)

163600	SR-37 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3	-	-	-	-	-	71	5613-H-661 SH. 39, N4464.73-E10122.79, ONE ATTACHMENT
163700	3"-CH-1301-29 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 14.
163800	SR-38 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	71	5613-H-661 SH. 31, N4464.73-E10122.79, WESTINGHOUSE ID NO. BB, SWRI ID NO. 13-PL-BB1 THRU 6.
164000	SR-38 IA INTEGRAL ATTACHMENTS CTHT	B-K B10.20	PT	3	-	-	-	-	-	71	5613-H-661 SH. 31, N4464.73-E10122.79, TWO ATTACHMENTS
164100	3"-CH-1301-30 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 13.
164100	3"-CH-1301-31 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 12.
164200	3"-CH-1301-32 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-		LOCATED INSIDE BIO SHIELD WALL.



CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG ZONE NUMBER: 3-045		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS **CALIBRATION BLOCK**			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3		4	1	2

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A44)

164300	3"-CH-1301-33 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	LOCATED INSIDE BIO SHIELD WALL.
164400	3"-CH-1301-34 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	LOCATED INSIDE BIO SHIELD WALL.
164500	3"-CH-1301-35 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	LOCATED INSIDE BIO SHIELD WALL.
164700	3-VCH-118A DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	X	-	-	-	-	-	71 5613-H-661 SH. 7 & 5, N4467.96-E10125.33, SWRI ID NO. 11-PR. SUPPORT WILL BE EXAMINED AS PART OF 3-VCH-118B, ZONE 3-046.
164700	3"-CH-1301-36 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	71
164800	3"-CH-1301-37 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	71
164900	3-VCH-130 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	-	71 5613-H-661 SH. 32, N4474.91-E10130.34, WESTINGHOUSE ID NO. EE, SWRI ID NO. 9-PR-EE.

CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 3-045				----- O U T A G E -----											
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4	1	2	3		
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A44)

165000	3"-CH-1301-38 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 9.
165100	3"-CH-1301-39 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
165200	SR-39 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-		5613-H-661 SH. 33, N4478.19-E10131.26.
165300	3-VCH-131 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 34, N4478.19-E10136.09, WESTINGHOUSE ID NO. EE, SWRI ID NO. 7-PR-FF.
165400	3-VCH-132 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	X	-	-	-	-	71	5613-H-661 SH. 35, N4478.19-E10146.34, WESTINGHOUSE ID NO. HH, SWRI ID NO. 7-PR-HH.
165500	3"-CH-1301-40 PIPE TO VALVE 3-312B CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7.
165600	VALVE 3-312B VALVE CTMT	---		3	-	-	-	-	-	-	-	-	71	12 BOLTS, VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

CHEMICAL & VOLUME CONTROL TO RC LOOP C HOT LEG		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS
			FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-045		ASME	-----			O U T A G E				-----		71	**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA		SEC. XI	-----			O U T A G E				-----			
NUMBER	IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2		

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 2 OF 4 (REF. DWG. NO. 3-A44)

165700	3"-CH-1301-41 VALVE 3-312B TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 6.
165800	3"-CH-1301-42 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 5.
165900	3"-CH-1301-43 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 4.
166000	3"-CH-1301-44 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE ID NO. 2, SWRI ID NO. 3.
166100	3"-CH-1301-45 ELBOW TO BRANCH CONNECTION CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 1.

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-046	ASME	1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		O U T A G E									INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 3 OF 4 (REF. DWG. NO. 3-A45)

166300	3"-CH-1302-1 VALVE 3-310A TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 26.
166400	SR-36 SPRING HANGER CTHT	F-A F1.10C	VT-3	3	-	-	-	-	-	-	-	71	5613-H-661 SH. 2, N4468.27-E10116.63, WESTINGHOUSE ID NO. X, SWRI ID NO. 26-PR-X.
166600	3"-CH-1302-2 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	X	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 25.
166700	3"-CH-1302-3 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 24.
166800	WR-1 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	71	5613-H-661 SH. 3, N4467.69-E10117.21.
166900	3"-CH-1302-4 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 23.
167000	3"-CH-1302-5 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 22.



		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-046		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E							INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 3 OF 4 (REF. DWG. NO. 3-A45)

167100	SR-63 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 4, N4466.62-E10118.28, WESTINGHOUSE ID NO. Y, SWRI ID NO. 20-PR-Y.
167200	3"-CH-1302-6 DOUBLE ACTING RESTRAINT CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 20.
167300	3"-CH-1302-7 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 19.
0	3"-CH-1302-8 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-		
167500	3"-CH-1302-9 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-		LOCATED INSIDE THE BIO SHIELD WALL.
167600	3"-CH-1302-10 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-		LOCATED INSIDE THE BIO SHIELD WALL.
167700	3"-CH-1302-11 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-		LOCATED INSIDE THE BIO SHIELD WALL.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD				
ZONE NUMBER: 3-046		ASME SEC. XI		----- O U T A G E -----								
SUMMARY EXAMINATION AREA	CATGY	NDE	1 2 3			1 2 3 4			1 2 3			INSTRUCTIONS **CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO	METH										

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 3 OF 4 (REF. DWG. NO. 3-A45)

167800	3-VCH-118B DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	5613-H-661 SH. 5, N4467.63-E10124.23.
167900	3"-CH-1302-12 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 18.
168000	3-VCH-119 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	71	5613-H-661 SH. 8, N4472.93-E10129.53, SWRI ID NO. 17-PS-KK.
168100	3-VCH-119 IA INTEGRAL ATTACHMENT CTHT	B-K B10.20	PT	3	-	-	-	-	-	-	-	5613-H-661 SH. 8, N4472.93-E10129.53, ONE ATTACHMENT
168200	3"-CH-1302-13 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 17.
168300	SR-40 SNUBBER CTHT	F-A F1.10S	VT-3	3	-	-	-	-	-	-	71	5613-H-661 SH. 9, N4472.53-E10129.53, EXAMINE PER PLANT PROCEDURE, WESTINGHOUSE ID NO. LL, SWRI ID NO. 16-PR-11 (TAG NO. 3-1094)
168500	3"-CH-1302-14 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 16.

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-046		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 3 OF 4 (REF. DWG. NO. 3-A45)

168600	3"-CH-1302-15 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 15.
168700	3-VCH-120 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	C	-	-	-	-	-	-	71	5613-H-661 SH. 10, N4481.51-E10129.53, SWRI ID NO. NN.
168800	SR-1 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	71	5613-H-661 SH. 11, N4485.02-E10129.53, WESTINGHOUSE/SWRI ID NO. NN.
169000	3"-CH-1302-16 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 13.
169100	3"-CH-1302-17 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 12.
169200	3"-CH-1302-18 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 11.
169200	3"-CH-1302-19 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 10.

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TURKEY POINT NUCLEAR PLANT UNIT 3
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CHEMICAL & VOLUME CONTROL TO RC LOOP A COLD LEG ZONE NUMBER: 3-046		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 41 & 47, 5613-P-661-S SH. 3 OF 4 (REF. DWG. NO. 3-A45)

169300	3-VCH-122 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 12, N4499.20-E10125.99, WESTINGHOUSE ID NO. QQ.
169400	PS-1 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	C	-	-	-	-	-	-	-	71	5613-H-661 SH. 13, N4500.89-E10125.99, WESTINGHOUSE ID NO. RR, SWRI ID NO. 9-PR-00.
169500	3"-CH-1302-20 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 9.
169600	3"-CH-1302-21 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
169700	3-VCH-123 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-661 SH. 14, N4510.31-E10132.42, WESTINGHOUSE ID NO. UU, SWRI ID NO. 7-PR-WW.
169800	3"-CH-1302-22 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7.
169900	3"-CH-1302-23 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 6.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-047		SEC. XI		----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE											
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS

CALIBRATION BLOCK

SYSTEM NO. 47, 5613-P-594-S SH. 1 OF 1 (REF. DWG. NO. 3-A46)

170900	VALVE 3-312C VALVE CTHT	---	3	-	-	-	-	-	-	-	-	-	12 BOLTS, VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
171000	3"-CH-1303-1 VALVE 3-312C TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	X	-	-	71 SWRI ID NO. 56.
171100	3"-CH-1303-3 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	
171200	3"-CH-1303-4 PIPE TO ELBOW CTHT	B-J B9.21	PT	3	-	-	-	-	-	X	-	-	71 WESTINGHOUSE/SWRI ID NO. 54.
171300	3"-CH-1303-5 ELBOW TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71 WELD INACCESSIBLE DUE TO SUPPORT 3-VCH-28 COVERING WELD, WESTINGHOUSE/SWRI ID NO. 53.
171400	3-VCH-28 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	X	-	-	71 5613-H-594 SH. 1 AND 5613-H-673 SH. 4, N4469.04-E10185.28, SWRI ID NO. 52-PR-A2.
171500	3"-CH-1303-6 PIPE TO PIPE CTHT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71 WESTINGHOUSE/SWRI ID NO. 52.

CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 3-047				1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA	CATGY NDE			O U T A G E											
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3		

SYSTEM NO. 47, 5613-P-594-S SH. 1 OF 1 (REF. DWG. NO. 3-A46)

171600	3-VCH-29 DOUBLE ACTING RESTRAINT CTMT	---	VT-3	3	-	-	-	-	-	-	-	X	-	-	5613-H-594 SH. 2 AND 5613-H-584 SH. 2, N4461.03-E10177.27. SUPPORT WILL BE EXAMINED AS PART OF 8051-R-528-01, ZONE 3-041.
171700	3-VCH-30 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-594 SH. 3 AND 5613-H-673 SH. 2, N4454.79-E10167.39, SWRI ID NO. 50-PR-G.
171800	3-VCH-31 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	X	-	71	5613-H-594 SH. 4 AND 5613-H-673 SH. 3, N4451.50-E10155.11, SWRI ID NO. 50-PR-J.
171900	3"-CH-1303-7 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	71	SWRI ID NO. 50.
172000	3"-CH-1303-8 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 51, SWRI ID NO. 49.
172100	3"-CH-1303-9 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	X	-	71	WESTINGHOUSE ID NO. 50, SWRI ID NO. 48.
172200	3"-CH-1303-10 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	X	-	71	WESTINGHOUSE ID NO. 49, SWRI ID NO. 47.

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CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX ZONE NUMBER: 3-047		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		CATGY	NDE	O U T A G E									INSTRUCTIONS	
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-594-S SH. 1 OF 1 (REF. DWG. NO. 3-A46)

172300	3"-CH-1303-11 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 48, SWRI ID NO. 46.
172400	3"-CH-1303-12 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 47, SWRI ID NO. 45.
172500	3-VCH-129 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	X	-	-	-	-	71	5613-H-594 SH. 5, N4449.88-E10145.23, SWRI ID NO. 44-PR-H.
	3-VCH-128 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-594 SH. 6, N4451.69-E10138.47.
172700	3-VCH-127 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-594 SH. 7, N4456.18-E10121.73.
172800	3"-CH-1303-13 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 46, SWRI ID NO. 44.
172900	3"-CH-1303-14 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 45, SWRI ID NO. 43.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-047		ASME		-----		-----		-----						
		SEC. XI		-----										
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -						INSTRUCTIONS				
NUMBER IDENTIFICATION		ITEM NO METH		1	2	3	1	2	3		4	1	2	3

SYSTEM NO. 47, 5613-P-594-S SH. 1 OF 1 (REF. DWG. NO. 3-A46)

173000	3"-CH-1303-15 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 44, SWRI ID NO. 42.
173100	3"-CH-1303-16 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 43, SWRI ID NO. 41.
173200	3-VCH-125 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	-		5613-H-594 SH. 8, N4474.24-E10112.84.
173300	3-VCH-125 1A INTEGRAL ATTACHMENT CTMT	B-K B10.20	PT	3	-	-	-	-	-	-	-	71	5613-H-594 SH. 8, N4474.24-E10112.84, ONE ATTACHMENT
173400	3"-CH-1303-17 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	LOCATED INSIDE BIO SHIELD WALL, WESTINGHOUSE ID NO. 41.
173500	3"-CH-1303-18 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-		LOCATED INSIDE BIO SHIELD WALL.
173600	3"-CH-1303-19 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	71	LOCATED INSIDE BIO SHIELD WALL, WESTINGHOUSE ID NO. 40.

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		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
CHEMICAL AND VOLUME CONTROL TO REGENERATIVE HX		ASME		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-047		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY	NDE										INSTRUCTIONS		
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	

SYSTEM NO. 47, 5613-P-594-S SH. 1 OF 1 (REF. DWG. NO. 3-A46)

173700	3"-CH-1303-20 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	LOCATED INSIDE BIO SHIELD WALL.
173800	3"-CH-1303-21 PIPE TO ELBOW CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-		LOCATED IN HIGH RADIATION AREA.
173900	3"-CH-1303-22 ELBOW TO PIPE CTMT	B-J B9.21	PT	3	-	-	-	-	-	-	-	-	71	LOCATED IN HIGH RADIATION AREA.
0	3"-CH-1303-23 PIPE TO RGX NOZZLE CTMT	B-J B9.21	SEE INST	3	-	-	-	-	-	-	-	-	71	SEE RELIEF REQUEST # 3

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CHEMICAL & VOLUME CONTROL FROM RC LOOP B COLD LEG		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-048				----- O U T A G E -----							**CALIBRATION BLOCK**		
SUMMARY EXAMINATION AREA	CATGY NDE			1	2	3	1	2	3	4		1	2
NUMBER IDENTIFICATION	ITEM NO METH			1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 47, 5613-P-653-S SH. 1 OF 1 (REF. DWG. NO. 3-A47)

174200	2"-CH-1301-1 BRANCH CONNECTION TO PIPE CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 1, SWRI ID NO. 18.
174300	2"-CH-1301-2 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 2, SWRI ID NO. 17.
174400	2"-CH-1301-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 3, SWRI ID NO. 16.
174500	2"-CH-1301-4 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 4, SWRI ID NO. 15.
174600	2"-CH-1301-5 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 5, SWRI ID NO. 14.
174700	2"-CH-1301-6 PIPE TO VALVE 3-309D CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 6, SWRI ID NO. 13.
174800	VALVE 3-309D VALVE CTMT	---		3	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
CHEMICAL & VOLUME CONTROL FROM RC LOOP B COLD LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-048		SEC. XI		----- O U T A G E -----										
SUMMARY EXAMINATION AREA	CATGY NDE	ITEM NO METH		1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION														**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-653-S SH. 1 OF 1 (REF. DWG. NO. 3-A47)

174900	2"-CH-1301-7 VALVE 3-309D TO PIPE CTMT	B-J	PT	3	C	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 7, SWRI ID NO. 12.
175000	FSK-M-146 DOUBLE ACTING RESTRAINT CTMT 24'-9"	F-A	VT-3	3	-	-	-	-	-	-	X	-	-	71	5613-H-653 SH. 1, N4476.80-E10129.00, WESTINGHOUSE ID NO. B, SWRI ID NO. 11-PR, OLD ID NO. BDL-TYPE 7.
175010	FSK-M-146 IA INTEGRAL ATTACHMENTS CTMT 24'-9"	B-K	PT	3	-	-	-	-	-	-	-	-	-	71	5613-H-653 SH. 1, N4476.80-E10129.00, TWO ATTACHMENTS
175100	FSK-M-145 DOUBLE ACTING RESTRAINT CTMT 24'-9"	F-A	VT-3	3	-	-	-	-	-	-	-	-	-	71	5613-H-653 SH. 2, N4466.63-E10129.00; WESTINGHOUSE ID NO. D, OLD ID NO. BDL-TYPE 5.
175110	FSK-M-145 IA INTEGRAL ATTACHMENTS CTMT 24'-9"	B-K	PT	3	-	-	-	-	-	-	-	-	-	71	5613-H-653 SH. 2, N4466.63-E10129.00, FOUR ATTACHMENTS
175200	2"-CH-1301-8 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 8, SWRI ID NO. 11.
175300	2"-CH-1301-9 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 9, SWRI ID NO. 10.

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CHEMICAL & VOLUME CONTROL FROM RC LOOP B COLD LEG		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 3-048				----- O U T A G E -----											
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**
NUMBER IDENTIFICATION		ITEM NO	METH												

SYSTEM NO. 47, 5613-P-653-S SH. 1 OF 1 (REF. DWG. NO. 3-A47)

175400	2"-CH-1301-10 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 10, SWRI ID NO. 9.
175500	2"-CH-1301-11 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO .11, SWRI ID NO. 8.
175600	2"-CH-1301-12 PIPE TO VALVE LCV-3-460 CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 12, SWRI ID NO. 7.
	VALVE LCV-3-460 VALVE CTMT	---		3	-	-	-	-	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
175800	2"-CH-1301-13 VALVE LCV-3-460 TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 13, SWRI ID NO. 6.
175900	2"-CH-1301-14 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 14, SWRI ID NO. 5.
176000	2"-CH-1301-15 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 15, SWRI ID NO. 4.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR		
CHEMICAL & VOLUME CONTROL FROM RC LOOP B COLD LEG		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD				
ZONE NUMBER: 3-048		SEC. XI		----- O U T A G E -----								
SUMMARY EXAMINATION AREA	CATGY NDE										INSTRUCTIONS	
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-653-S SH. 1 OF 1 (REF. DWG. NO. 3-A47)

176100	2"-CH-1301-16 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 16, SWRI ID NO. 3.
176200	2"-CH-1301-17 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 17, SWRI ID NO. 2.
176300	2"-CH-1301-18 PIPE TO RGX NOZZLE CTHT	B-J B9.40	SEE INST	3	-	-	-	-	-	-	71	SEE RELIEF REQUEST # 3, WESTINGHOUSE NO. 18, SWRI ID NO. 1.

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-049								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-644-S SH. 3 OF 4 (REF. DWG. NO. 3-A48)

176500	2"-CH-1302-1 RGX NOZZLE TO PIPE CTMT	B-J B9.40	SEE INST	3 - - -	- - - -	- - -	71	SEE RELIEF REQUEST NO. 3, SWRI ID NO. 1.
176600	2"-CH-1302-2 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE ID NO. 1, SWRI ID NO. 3.
176700	2"-CH-1302-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE ID NO. 2, SWRI ID NO. 4.
0	2"-CH-1302-41 PIPE TO TEE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
176740	2"-CH-1302-42 TEE TO REDUCING INSERT CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
176760	2"-CH-1302-43 TEE TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
176800	2"-CH-1302-4 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 5.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
ZONE NUMBER: 3-049		ASME		-----		-----		-----						
		SEC. XI		-----		-----		-----						
SUMMARY EXAMINATION AREA		CATGY NDE		- - - - - O U T A G E - - - - -						INSTRUCTIONS				
NUMBER IDENTIFICATION		ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-644-S SH. 3 OF 4 (REF. DWG. NO. 3-A48)

176900	2"-CH-1302-5 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 6.
177000	422-D DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-644 SH. 16, N4478.52-E10154.64, SUPPORT LOCATED INSIDE RGX CUBICLE HIGH RADIATION AREA, SWRI ID NO. 6-PR.
177100	422-C DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	5613-H-644 SH. 15, N4474.04-E10150.13, SUPPORT LOCATED INSIDE RGX CUBICLE, HIGH RADIATION AREA, SWRI ID NO. 6-PR-B.
177200	2"-CH-1302-6 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7.
177300	2"-CH-1302-7 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
177400	2"-CH-1302-8 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 9.
177500	2"-CH-1302-9 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 10.



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CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-049								
SUMMARY EXAMINATION AREA	CATGY NDE			O U T A G E				
NUMBER IDENTIFICATION	ITEM NO METH			1 2 3	1 2 3 4	1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-644-S SH. 3 OF 4 (REF. DWG. NO. 3-A48)

177600	422-B DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - -	71	5613-H-644 SH. 14, N4466.46-E10137.60, SUPPORT LOCATED INSIDE RGX CUBICLE. WESTINGHOUSE ID NO. C, SWRI ID NO. 10-PR-C. ALL CODE ITEM NUMBERS, AS APPLICABLE.
177700	2"-CH-1302-10 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 11.
177800	2"-CH-1302-11 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 12.
177900	422-A DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 X - -	- - - -	- - -	71	5613-H-644 SH. 13, N4460.67-E10135.01, WESTINGHOUSE ID NO. D, SWRI ID NO. 12-PR-D.
178000	2"-CH-1302-12 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 13.
178100	2"-CH-1302-13 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 14.
178200	2"-CH-1302-14 PIPE TO TEE CTHT	B-J B9.40	PT	3 - - -	X - - -	- - -	71	WESTINGHOUSE/SWRI ID NO. 15.



CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD					
ZONE NUMBER: 3-049				-			-			-					
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E											
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3		**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-644-S SH. 3 OF 4 (REF. DWG. NO. 3-A48)

178300	2"-CH-1302-15 TEE TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 16.
178400	2"-CH-1302-16 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 17.
178480	2"-CH-1302-44 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	
178500	2"-CH-1302-17 PIPE TO LETDOWN ORIFICE 3F-205A CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-	71	
178600	2"-CH-1302-18 LETDOWN ORIFICE 3F-205A TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-		
178650	2"-CH-1302-45 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-		
178700	2"-CH-1302-19 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	-		

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CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
		ASME SEC. XI		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD			
ZONE NUMBER: 3-049				----- O U T A G E -----							
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY HDE ITEM NO METH			1 2 3	1 2 3 4	1 2 3					

SYSTEM NO. 47, 5613-P-644-S SH. 2 OF 4 (REF. DWG. NO. 3-A48)

179400	2"-CH-1302-25 PIPE TO 3F-205C CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	- - - -	71	WESTINGHOUSE/SWRI ID NO. 28.
179500	2"-CH-1302-26 FLANGE 3F-205C TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	- - - -		
179600	423-C DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3 X - -	- - - -	- - - -	- - - -	71	5613-H-644 SH. 11, N4459.75-E10134.48, WESTINGHOUSE ID NO. EE, SWRI ID NO. 29-PR-E.
0	2"-CH-1302-39 3F-205C TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	- - - -		SWRI ID NO. 30.
179700	2"-CH-1302-27 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	- - - -		SWRI ID NO. 30.
179800	2"-CH-1302-28 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	X - -		SWRI ID NO. 31.
179900	2"-CH-1302-29 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	X - -		SWRI ID NO. 32.

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CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD	INSTRUCTIONS **CALIBRATION BLOCK**		
ZONE NUMBER: 3-049				1	2	3	1	2	3	4		1	2
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 47, 5613-P-644-S SH. 2 OF 4 (REF. DWG. NO. 3-A48)

180000	2"-CH-1302-30 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. 33.
180100	2"-CH-1302-31 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. 34.
180200	2"-CH-1302-32 PIPE TO VALVE FCV-3-200B CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	SWRI ID NO. 35.
180300	VALVE FCV-3-200B VALVE CTHT	---		3	-	-	-	-	-	-	-	-	-	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
180400	2"-CH-1302-33 TEE TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 22.
180600	2"-CH-1302-34 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 23.
180700	2"-CH-1302-35 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	71	WESTINGHOUSE/SWRI ID NO. 24.

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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL FROM THE REGENERATIVE HX		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 3-049		SEC. XI		----- O U T A G E -----						
SUMMARY EXAMINATION AREA		CATGY	NDE	1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-644-S SH. 2 OF 4 (REF. DWG. NO. 3-A48)

180800	2"-CH-1302-36 PIPE TO FLANGE 3F-205B CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 25.
180900	2"-CH-1302-37 FLANGE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-		
181000	2"-CH-1302-38 PIPE TO VALVE FCV-3-200C CTMT	B-J B9.40	PT	3	-	-	-	-	-	-		SWRI ID NO. 25.
0	VALVE FCV-3-200C VALVE CTMT	---		3	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED



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13



INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
<u>CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A</u>		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
ZONE NUMBER: 3-050	ASME							
	SEC. XI	----- O U T A G E -----						
SUMMARY EXAMINATION AREA	CATGY NDE	1	2	3	1	2	3	INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	**CALIBRATION BLOCK**

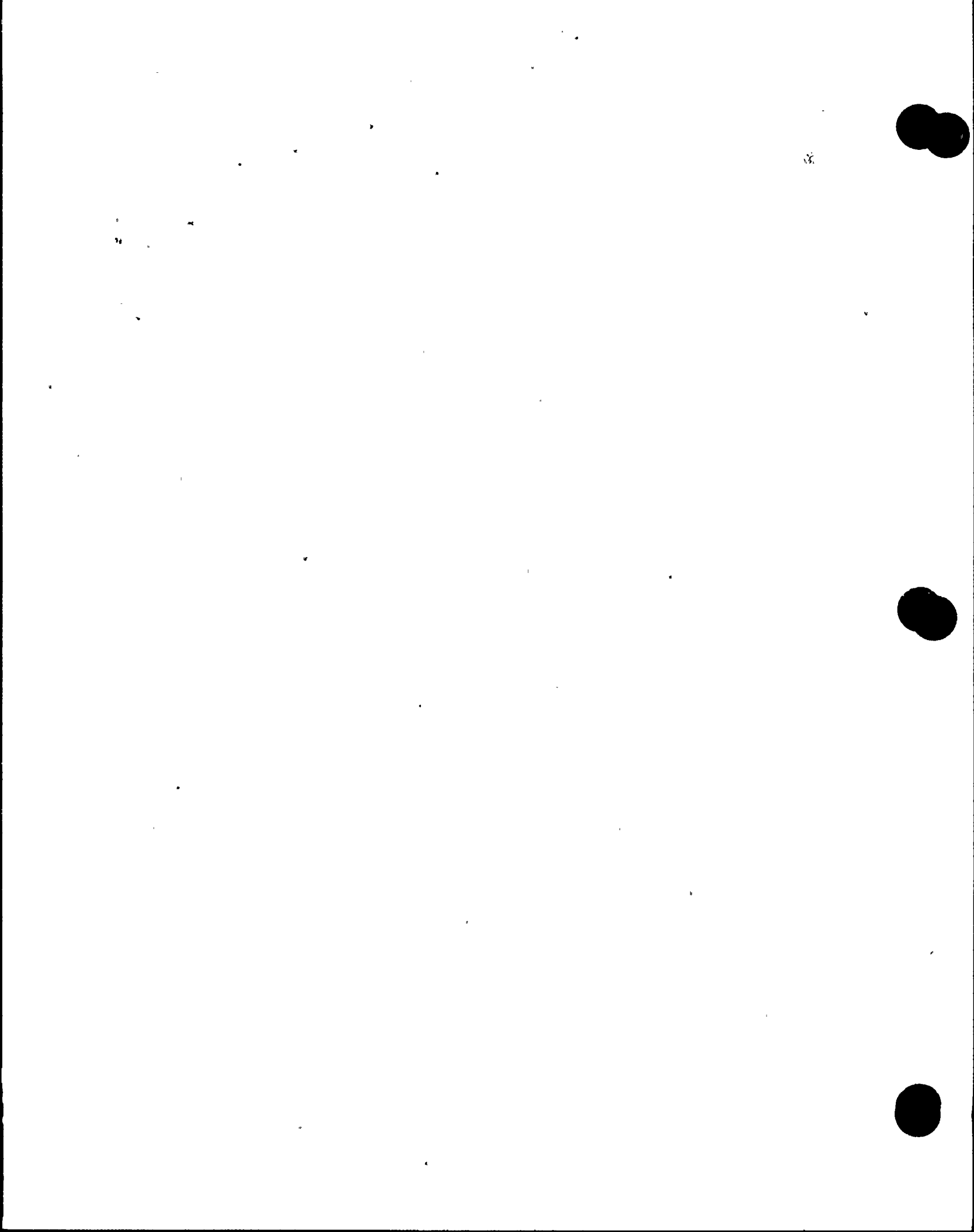
SYSTEM NO. 47, 5613-P-647-S SH. 2 OF 2 (REF. DWG. NO. 3-A49)

181300	1.5"-CH-1301-FB1 FLANGE BOLTING CTHT	B-G-2 B7.70	VT-1	3	-	-	-	-	-	X	-	-	71	4 BOLTS AND 8 NUTS, SWRI ID NO. 1B-BL
181400	1.5"-CH-1301-1 FLANGE TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-		SWRI ID NO. 1A.
181500	1.5"-CH-1301-2 PIPE TO REDUCER CTHT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-		SWRI ID NO. 1B.
181600	2"-CH-1303-1 REDUCER TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-		SWRI ID NO. 1C.
181700	2"-CH-1303-2 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-		SWRI ID NO. 2.
181800	2"-CH-1303-3 PIPE TO FLANGE CTHT	B-J B9.40	PT	3	-	-	-	-	-	X	-	-		SWRI ID NO. 3.
181900	2"-CH-1303-FB2 FLANGE BOLTING CTHT	B-G-2 B7.70	VT-1	3	-	-	-	-	-	X	-	-	71	8 BOLTS AND 16 NUTS, SWRI ID NO. 3-BL

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR					
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD							
ZONE NUMBER: 3-050		ASME	SEC. XI	----- O U T A G E -----											
SUMMARY EXAMINATION AREA		CATGY	NDE	1	2	3	1	2	3	4	1	2	3	INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**	

SYSTEM NO. 47, 5613-P-647-S SH. 2 OF 2 (REF. DWG. NO. 3-A49)

181950	2"-CH-1303-29 FLANGE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	
182000	2"-CH-1303-4 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 5, SWRI ID NO. 4.
182100	2"-CH-1303-5 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 6, CHECK CONFIGURATION OF PIPE BACK TO FLANGE
182200	2"-CH-1303-6 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	X	-	-	71	WESTINGHOUSE/SWRI ID NO. 7.
182300	2"-CH-1303-7 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
182400	H-5 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	X	-	-		5613-H-647 SH. 3, N4523.61-E10152.31.
182500	H-4 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	-		5613-H-647 SH. 4, N4521.07-E10154.85, SWRI ID NO. 8-PR-C.



		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-050							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-647-S SH. 2 OF 2 (REF. DWG. NO. 3-A49)

182712 H-3 DOUBLE ACTING RESTRAINT CTMT F-A VT-3 3 - - - - - - - - 71 5613-H-647 SH. 11, N4518.72-E10157.20.

182715 2"-CH-1303-12 PIPE TO ELBOW CTMT B-J PT 3 - - - - - - - - 71 B9.40

SYSTEM NO. 47, 5613-P-647-S SH. 1 OF 2 (REF. DWG. NO. 3-A49)

182718 2"-CH-1303-13 ELBOW TO PIPE CTMT B-J PT 3 - - - - - - - - 71 B9.40

182721 H-2 DOUBLE ACTING RESTRAINT CTMT F-A VT-3 3 - - - - - - - - 71 5613-H-647 SH. 12, N4512.82-E10163.10.

182724 433E DOUBLE ACTING RESTRAINT CTMT F-A VT-3 3 - - - - - - - - 71 5613-H-647 SH. 13, N4500.92-E10166.75.

182727 433D DOUBLE ACTING RESTRAINT CTMT F-A VT-3 3 - - - - - - - - 71 5613-H-647 SH. 14, N4493.92-E10166.75.

182730 433C DOUBLE ACTING RESTRAINT CTMT F-A VT-3 3 - - - - - - - - 71 5613-H-647 SH. 15, N4488.06-E10167.28.



		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-050								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-647-S SH. 1 OF 2 (REF. DWG. NO. 3-A49)

182733	433B DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - -	71	5613-H-647 SH. 16, N4478.45-E10176.88.
182736	2"-CH-1303-14 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
182739	2"-CH-1303-15 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
2	2"-CH-1303-16 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
182745	2"-CH-1303-17 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
182748	433A DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - -	71	5613-H-647 SH. 1, N4476.92-E10178.42.
182751	2"-CH-1303-18 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	

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TURKEY POINT NUCLEAR PLANT UNIT 3
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 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
ZONE NUMBER: 3-050	ASME	----- O U T A G E -----						
SUMMARY EXAMINATION AREA	SEC. XI	1	2	3	1	2	3	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	
	ITEM NO METH							

SYSTEM NO. 47, 5613-P-647-S SH, 1 OF 2 (REF. DWG. NO. 3-A49)

182754	2"-CH-1303-19 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
182757	2"-CH-1303-20 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
182760	2"-CH-1303-21 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
182765	2"-CH-1303-22 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
182766	2"-CH-1303-23 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
182769	2"-CH-1303-24 PIPE TO VALVE 3-298G CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	
182772	VALVE 3-298G VALVE CTHT	---		3	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP A				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-050		ASME	SEC. XI	----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE							INSTRUCTIONS				
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-647-S SH. 1 OF 2 (REF. DWG. NO. 3-A49)

182775	2"-CH-1303-25 VALVE 3-298G TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
182778	4331 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-647 SH. 17, N4471.62-E10183.72.
182781	433H DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-647 SH. 18, N4471.62-E10183.72.
182784	2"-CH-1303-26 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
182787	2"-CH-1303-27 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
182790	2"-CH-1303-28 PIPE TO VALVE 3-298A CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
182793	VALVE 3-298A VALVE CTHT	---		3	-	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-051		ASME			
		SEC. XI			
SUMMARY EXAMINATION AREA		O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	CATGY	NDE		**CALIBRATION BLOCK**
		ITEM NO	METH		
		1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 47, 5613-P-646-S SH. 1 OF 1 (REF. DWG. NO. 3-A50)

182840	1.5"-CH-1302-4 RC PUMP TO PIPE CTMT	B-J B9.40	PT	3 - - -	X - - -	- - -	71	
182880	1.5"-CH-1302-3 PIPE TO FLANGE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
182900	1.5"-CH-1302-FB1 FLANGE BOLTING CTMT	B-G-2 B7.70	VT-1	3 - - -	X - - -	- - -	71	4 STUDS, 8 NUTS
0	1.5"-CH-1302-1 FLANGE TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -		SWRI ID NO. 1A.
183100	1.5"-CH-1302-2 PIPE TO REDUCER CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -		SWRI ID NO. 1B.
183200	2"-CH-1304-1 REDUCER TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
183300	2"-CH-1304-2 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	X - - -	- - -	71	

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		
ZONE NUMBER: 3-051		ASME		-----		-----		-----		
		SEC. XI		----- O U T A G E -----						
SUMMARY EXAMINATION AREA		CATGY NDE		1 2 3		1 2 3 4		1 2 3		INSTRUCTIONS
NUMBER IDENTIFICATION		ITEM NO METH		1 2 3		1 2 3 4		1 2 3		**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-646-S SH. 1 OF 1 (REF. DWG. NO. 3-A50)

183400	2"-CH-1304-3 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	X - - -	- - -	- - -	71	WESTINGHOUSE ID NO. 2, SWRI ID NO. 1.
183500	2"-CH-1304-4 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	X - - -	- - -	- - -	71	SWRI ID NO. 2.
183600	2"-CH-1304-5 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	X - - -	- - -	- - -	71	WESTINGHOUSE ID NO. 5, SWRI ID NO. 3.
183700	2"-CH-1304-6 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	X - - -	- - -	- - -	71	SWRI ID NO. 4.
183800	2"-CH-1304-7 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - -	- - -	- - -	71	WESTINGHOUSE ID NO. 7, SWRI ID NO. 5.
183900	2"-CH-1304-8 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - -	- - -	- - -	71	SWRI ID NO. 6.
184000	2"-CH-1304-9 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - -	- - -	- - -	71	SWRI ID NO. 7.

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD										
ZONE NUMBER: 3-051		ASME	SEC. XI	-----										
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-646-S SH. 1 OF 1 (REF. DWG. NO. 3-A50)

184100	2"-CH-1304-10 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
184200	H-5 DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-646 SH. 6, N4487.86-E10180.76, WESTINGHOUSE ID NO. A, SWRI ID NO. 8-PR-A.
184300	2"-CH-1304-11 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 11, SWRI ID NO. 9.
184400	2"-CH-1304-12 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 10.
184500	2"-CH-1304-13 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 11.
184600	2"-CH-1304-14 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 14, SWRI ID NO. 12.
184700	2"-CH-1304-15 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	SWRI ID NO. 13.

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
<u>CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C</u>				FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-051		ASME					
		SEC. XI		----- O U T A G E -----			
SUMMARY EXAMINATION AREA		CATGY	NDE				INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-646-S SH. 1 OF 1 (REF. DWG. NO. 3-A50)

184800	2"-CH-1304-16 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 14.
184900	2"-CH-1304-17 PIPE TO FLANGE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -		SWRI ID NO. 15.
185000	2"-CH-1304-FB2 FLANGE BOLTING CTMT	B-G-2 B7.70	VT-1	3 - - -	X - - -	- - -	71	8 STUDS, 16 NUTS, SWRI ID NO. 15-BL
185100	2"-CH-1304-18 FLANGE TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 16.
185300	H-4 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3 - - -	X - - -	- - -	71	5613-H-646 SH. 5, N4481.62-E10183.12, WESTINGHOUSE ID NO. B, SWRI ID NO. 18-PR-B.
185400	2"-CH-1304-19 PIPE TO ELBOW CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 19.
185500	2"-CH-1304-20 ELBOW TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	SWRI ID NO. 20.



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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD										
ZONE NUMBER: 3-051		ASME												
		SEC. XI												
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-646-S SH. 1 OF 1 (REF. DWG. NO. 3-A50)

185730	H-2 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-646 SH. 4, N4475.06-E10183.68.
185735	2"-CH-1304-27 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
185740	2"-CH-1304-28 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
5	2"-CH-1304-29 PIPE TO VALVE 3-298J CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
185750	VALVE 3-298J VALVE CTMT	---		3	-	-	-	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
185755	2"-CH-1304-30 VALVE 3-298J TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	-	71	
185760	PS-2B DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	-	-	-	-	-	-	-	-	71	5613-H-646 SH. 3, N4470.23-E10183.68.



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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP C		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-051	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 47, 5613-P-646-S SH. 1 OF 1 (REF. DWG. NO. 3-A50)

185765	PS-2A DOUBLE ACTING RESTRAINT CTHT	F-A F1.10B	VT-3	3 - - -	- - - -	- - -	71	5613-H-646 SH. 2, N4470.23-E10183.68.
185770	2"-CH-1304-31 PIPE TO ELBOW CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
185775	2"-CH-1304-32 ELBOW TO PIPE CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
185780	2"-CH-1304-33 PIPE TO VALVE 3-298C CTHT	B-J B9.40	PT	3 - - -	- - - -	- - -	71	
185785	VALVE 3-298C VALVE CTHT	---		3 - - -	- - - -	- - -	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR				
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		ASME		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD					
ZONE NUMBER: 3-052		SEC. XI		-----							
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				INSTRUCTIONS			
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	4	1	2	3	

CALIBRATION BLOCK

SYSTEM NO. 47, 5613-P-645-S SH. 2 OF 2 (REF. DWG. NO. 3-A51)

185840	1.5"-CH-1303-4 PIPE TO RC PUMP CTHT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	
185880	1.5"-CH-1303-3 FLANGE TO PIPE CTHT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	
185900	1.5"-CH-1303-FB1 FLANGE BOLTING CTHT	B-G-2 B7.50	VT-1	3	C	-	-	-	-	-	-	71	4 STUDS AND 8 NUTS, SWRI ID NO. 1B-BL
186000	1.5"-CH-1303-1 PIPE TO FLANGE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-		SWRI ID NO. 1A
186100	1.5"-CH-1303-2 REDUCER TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	-		SWRI ID NO. 1B.
186200	2"-CH-1305-1 ELBOW TO REDUCER CTHT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 1.
186300	2"-CH-1305-2 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 2.



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
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		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR						
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD								
ZONE NUMBER: 3-052		ASME		-----		-----		-----								
		SEC. XI		-----		-----		-----								
SUMMARY EXAMINATION AREA		CATGY NDE		----- O U T A G E -----						INSTRUCTIONS						
NUMBER IDENTIFICATION		ITEM NO METH		1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**		

SYSTEM NO. 47, 5613-P-645-S SH. 2 OF 2 (REF. DWG. NO. 3-A51)

186400	H-4 DOUBLE ACTING RESTRAINT CTMT	F-A F1.10B	VT-3	3	C	-	-	-	-	-	-	71	5613-H-645 SH. 10, N4485.96-E10128.80, WESTINGHOUSE ID NO. A, SWRI ID NO. 2-PR-A.
186500	2"-CH-1305-3 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 3.
186600	2"-CH-1305-4 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	C	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 4.
186700	2"-CH-1305-5 ELBOW TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 5.
186800	2"-CH-1305-6 PIPE TO ELBOW CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 6.
186900	2"-CH-1305-7 FLANGE TO PIPE CTMT	B-J B9.40	PT	3	-	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 7.
187000	2"-CH-1305-FB2 FLANGE BOLTING CTMT	B-G-2 B7.50	VT-1	3	C	-	-	-	-	-	-	71	8 STUDS AND 16 NUTS, SWRI ID NO. 7-BL

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E			INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	**CALIBRATION BLOCK**
ZONE NUMBER: 3-052							
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SYSTEM NO. 47, 5613-P-645-S SH. 2 OF 2 (REF. DWG. NO. 3-A51)

187100	2"-CH-1305-8 PIPE TO FLANGE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 8.
187200	2"-CH-1305-9 ELBOW TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 9.
187300	2"-CH-1305-10 PIPE TO ELBOW CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE/SWRI ID NO. 10.
187400	2"-CH-1305-11 VALVE 3-298E TO PIPE CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	71	WESTINGHOUSE ID NO. 12, SWRI ID NO. 13.
187600	VALVE 3-298E VALVE CTHT	---		3	-	-	-	-	-	-		VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
187603	2"-CH-1305-12 PIPE TO VALVE 3-298E CTHT	B-J B9.40	PT	3	-	-	-	-	-	-	71	
187606	H-5 SINGLE ACTING RESTRAINT CTHT	F-A F1.10A	VT-3	3	-	-	-	-	-	-	71	5613-H-645 SH. 9, N4484.05-E10134.95.

		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E						INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4

CALIBRATION BLOCK

SYSTEM NO. 47, 5613-P-645-S SH. 1 OF 2 (REF. DWG. NO. 3-A51)

187651	VALVE 3-298H VALVE CTMT	---		3	-	-	-	-	-	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED
187654	2"-CH-1305-22 PIPE TO VALVE 3-298H CTMT	B-J	PT	3	-	-	-	-	-	71	
187657	PS-2B DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	71	5613-H-645 SH. 3, N4467.94-E10183.40.
	PS-2A DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	71	5613-H-645 SH. 2, N4467.94-E10183.40.
187663	2"-CH-1305-23 ELBOW TO PIPE CTMT	B-J	PT	3	-	-	-	-	-	71	
187666	2"-CH-1305-24 PIPE TO ELBOW CTMT	B-J	PT	3	-	-	-	-	-	71	
187669	PS-210 DOUBLE ACTING RESTRAINT CTMT	F-A	VT-3	3	-	-	-	-	-	71	5613-H-645 SH. 15, N4473.00-E10183.40

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TURKEY POINT NUCLEAR PLANT UNIT 3
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		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
CHEMICAL & VOLUME CONTROL SEAL INJECTION LOOP B		FIRST	SECOND	THIRD			
ZONE NUMBER: 3-052		PERIOD	PERIOD	PERIOD			
SUMMARY EXAMINATION AREA		----- O U T A G E -----			INSTRUCTIONS		
NUMBER	IDENTIFICATION	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**		

SYSTEM NO. 47, 5613-P-645-S SH. 1 OF 2 (REF. DWG. NO. 3-A51)

187672	PS-1 SINGLE ACTING RESTRAINT CTMT	F-A F1.10A	VT-3	3 - - -	- - - -	- - - -	71	5613-H-645 SH. 1, N4462.00-E10183.40
187675	2"-CH-1305-25 VALVE 3-298B TO PIPE CTMT	B-J B9.40	PT	3 - - -	- - - -	- - - -	71	
187678	VALVE 3-298B VALVE CTMT	---		3 - - -	- - - -	- - - -	71	VALVE BODY DOES NOT EXCEED 4" NPS, NO EXAMINATIONS REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT PUMP A ZONE NUMBER: 3-056	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**
	ASME SEC. XI CATGY NDE ITEM NO METH		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			1	2	3	1	2	3	4	1	2	3	

SYSTEM NO. 41 (REF. DWG. NO. 3-V20A)

200900	3-RCP-A-A PUMP CASING WELD A CTMT	B-L-1 B12.10	VT-1	3	-	-	-	-	-	-	-	-	-
201000	3-RCP-A-B PUMP CASING WELD B CTMT	B-L-1 B12.10	VT-1	3	-	-	-	-	-	-	-	-	-
201100	3-RCP-A-C PUMP CASING WELD C CTMT	B-L-1 B12.10	VT-1	3	-	-	-	-	-	-	-	-	-
	3-RCP-A-PUMP CASING INTERNAL SURFACES CTMT	B-L-2 B12.20	VT-3	3	-	-	-	-	-	-	-	-	-

SYSTEM NO. 41 (REF. DWG. NO. 3-V13A)

201300	3-RCP-FSA-1 THRU 24 FLANGE STUDS CTMT	B-G-1 B6.180	UT	3	-	-	-	-	-	-	X	-	-	71	**UT-18**
201400	3-RCP-FNA-1 THRU 24 FLANGE NUTS CTMT	B-G-1 B6.200	VT-1	3	-	-	-	-	-	-	X	-	-	71	
201500	3-RCP-FLA-1 THRU 24 FLANGE SURFACE CTMT	B-G-1 B6.190	VT-1	3	-	-	-	-	-	-	-	-	-		EXAMINE WHEN PUMP IS DISASSEMBLED FOR MAINTENANCE REASONS

REACTOR COOLANT PUMP B ZONE NUMBER: 3-057	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR		
		ASME SEC. XI	NDE METH	FIRST PERIOD			SECOND PERIOD					THIRD PERIOD	
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY			1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 41 (REF. DWG. NO. 3-V20B)

202000 3-RCP-B-A PUMP CASING WELD A CTMT B-L-1 VT-1 3 - - - - - - - -

202100 3-RCP-B-B PUMP CASING WELD B CTMT B-L-1 VT-1 3 - - - - - - - -

202200 3-RCP-B-C PUMP CASING WELD C CTMT B-L-1 VT-1 3 - - - - - - - -

3-RCP-B-PUMP CASING INTERNAL SURFACE CTMT B-L-2 VT-3 3 - - - - - - - -

EXAMINE WHEN DISASSEMBLED FOR MAINTENANCE REASONS

SYSTEM NO. 41 (REF. DWG. NO. 3-V13B)

202400 3-RCP-FSB-1 THRU 24 FLANGE STUDS CTMT B-G-1 UT 3 X - - - - - 71

UT-18

202500 3-RCP-FNB-1 THRU 24 FLANGE NUTS CTMT B-G-1 VT-1 3 X - - - - - 71

202600 3-RCP-FLB-1 THRU 24 FLANGE SURFACE CTMT B-G-1 VT-1 3 - - - - - - - -

EXAMINE WHEN DISASSEMBLED FOR MAINTENANCE REASONS

DATE: 05/20/94
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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT PUMP B
 ZONE NUMBER: 3-057

INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ASME SEC. XI	----- O U T A G E -----										
CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1	2	3	

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 41 (REF. DWG. NO. 3-V13B)

202700 3-RCP-B-FLYWHEEL
 FLYWHEEL
 CTMT

RG 1.14 MT 3 C - - X - - - X - -
 UT

TO BE EXAMINED IN ACCORDANCE
 WITH TECHNICAL SPECIFICATIONS.
 UT TO BE PERFORMED DURING THE
 1995 OUTAGE. PUMP MOTOR
 3S-76P499 IS CURRENTLY IN THIS
 POSITION.
 FLYWHEEL

202800 3-RCP-B-L1 THRU L3 SUPPORTS
 PUMP SUPPORTS
 CTMT

F-A VT-3 3 - - - - - - -
 F1.40P

ELONGATED HOLES PER DESIGN TO
 ALLOW MOVEMENT. ALL CODE ITEM
 NUMBERS, AS APPLICABLE.

202900 3-RCP-B-L1 THRU L3 IA
 INTEGRAL ATTACHMENT
 CTMT

B-K PT 3 - - - - - - -

REACTOR COOLANT PUMP C
 ZONE NUMBER: 3-058

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME
 SEC. XI
 CATGY NDE
 ITEM NO METH

FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
1	2	3	1	2	3	4	1	2	3
O U T A G E									

INSTRUCTIONS
 CALIBRATION BLOCK

SYSTEM NO. 41 (REF. DWG. NO. 3-V20C)

203100 3-RCP-C-A B-L-1 VT-1 3 - - - X - - - - -
 PUMP CASING WELD A B12.10
 CTMT

203200 3-RCP-C-B B-L-1 VT-1 3 - - - X - - - - -
 PUMP CASING WELD B B12.10
 CTMT

203300 3-RCP-C-C B-L-1 VT-1 3 - - - X - - - - -
 PUMP CASING WELD C B12.10
 CTMT

3-RCP-C-PUMP CASING B-L-2 VT-3 3 - - - - -
 INTERNAL SURFACE B12.20
 CTMT

SYSTEM NO. 41 (REF. DWG. NO. 3-V13C)

203500 3-RCP-FSC-1 THRU 24 B-G-1 UT 3 - - - X - - - - - 71
 FLANGE STUDS B6.180
 CTMT

UT-18

203600 3-RCP-FNC-1 THRU 24 B-G-1 VT-1 3 - - - X - - - - - 71
 FLANGE NUTS B6.200
 CTMT

203700 3-RCP-FLC-1 THRU 24 B-G-1 VT-1 3 - - - - -
 FLANGE SURFACE B6.190
 CTMT

EXAMINE WHEN PUMP IS
 DISASSEMBLED FOR MAINTENANCE
 REASONS

DATE: 05/20/94
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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REACTOR COOLANT PUMP C ZONE NUMBER: 3-058		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR		
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	NDE METH	O U T A G E									INSTRUCTIONS		
				1	2	3	1	2	3	4	1	2		3	**CALIBRATION BLOCK**
<u>SYSTEM NO. 41 (REF. DWG. NO. 3-V13C)</u>															
203800	3-RCP-C-FLYWHEEL FLYWHEEL CTHT	RG 1.14 MT UT		3	X	-	-	X	-	-	-	X	-	-	TO BE EXAMINED IN ACCORDANCE WITH TECHNICAL SPECIFICATIONS. UT EXAMINATION TO BE PERFORMED DURING 1995 OUTAGE. PUMP 2S-74P731 CURRENTLY IN THIS POSITION. **FLYWHEEL**
203900	3-RCP-C-L1 THRU L3 SUPPORTS PUMP SUPPORTS CTHT	F-A VT-3 F1.40P		3	-	-	-	-	-	-	-	-	-	-	ELONGATED HOLES PER DESIGN TO ALLOW MOVEMENT
204000	3-RCP-C-L1 THRU L3 IA INTEGRAL ATTACHMENT CTHT	B-K PT B10.20		3	-	-	-	X	-	-	-	-	-	-	EXAMINE ONLY ONE LUG



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REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 3-059	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	ASME SEC. XI CATGY	NDE ITEM NO	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			1	2	3	1	2	3	4	1	2	

(REF. DWG. NO. 3-V11)

204200	RGX-I-1 HEAD TO SHELL CTHT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
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204300	RGX-I-2 SHELL TO TUBE SHEET CTHT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
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204400	RGX-I-3 TUBE SHEET TO SHELL CTHT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
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204500	RGX-I-4 SHELL TO HEAD CTHT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
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204600	RGX-II-1 HEAD TO SHELL CTHT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
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204700	RGX-II-2 SHELL TO TUBE SHEET CTHT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
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204800	RGX-II-3 TUBE SHEET TO SHELL CTHT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REGENERATIVE HEAT EXCHANGER
 ZONE NUMBER: 3-059

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS									
	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
	----- O U T A G E -----									
	1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

(REF. DWG. NO. 3-V11)

204900	RGX-III-4 SHELL TO HEAD CTHT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
205000	RGX-III-1 HEAD TO SHELL CTHT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
205100	RGX-III-2 SHELL TO TUBE SHEET CTHT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
205200	RGX-III-3 TUBE SHEET TO SHELL CTHT	B-B B2.80	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
205300	RGX-III-4 SHELL TO HEAD CTHT	B-B B2.51	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
205400	RGX-I-9 SHELL TO NOZZLE CTHT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
205500	RGX-I-9 I.R. SHELL TO NOZZLE I.R. CTHT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 3-059		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ASME SEC. XI	CATGY	NDE	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	

(REF. DWG. NO. 3-V11)

205600	RGX-I-10 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
205700	RGX-I-10 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
205800	RGX-I-11 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206000	RGX-I-11 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206100	RGX-I-12 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206200	RGX-I-12 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206200	RGX-II-9 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

REGENERATIVE HEAT EXCHANGER
 ZONE NUMBER: 3-059

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME
 SEC. XI
 CATGY NDE
 ITEM NO METH

FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
----- O U T A G E -----									
1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

(REF. DWG. NO. 3-V11)

206300	RGX-II-9 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206400	RGX-II-10 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206500	RGX-II-10 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206600	RGX-II-11 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206700	RGX-II-11 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206800	RGX-II-12 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
206900	RGX-II-12 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

REGENERATIVE HEAT EXCHANGER
 ZONE NUMBER: 3-059

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME
 SEC. XI
 CATGY NDE
 ITEM NO METH

FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
----- O U T A G E -----									
1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

(REF. DWG. NO. 3-V11)

207000	RGX-III-9 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
207100	RGX-III-9 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
207200	RGX-III-10 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
207300	RGX-III-10 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
207400	RGX-III-11 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
207500	RGX-III-11 I.R. SHELL TO NOZZLE I.R. CTMT	B-D B3.160	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3
207600	RGX-III-12 SHELL TO NOZZLE CTMT	B-D B3.150	SEE INST	3	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3

INSPECTION INTERVAL PLAN STATUS PRESERVICE YEAR

REGENERATIVE HEAT EXCHANGER
 ZONE NUMBER: 3-059

SUMMARY EXAMINATION AREA
 NUMBER IDENTIFICATION

ASME SEC. XI CATGY NDE ITEM NO METH	PLAN STATUS									
	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
	- - - - - O U T A G E - - - - -									
	1	2	3	1	2	3	4	1	2	3

INSTRUCTIONS
 CALIBRATION BLOCK

(REF. DWG. NO. 3-V11)

207700 RGX-111-12 I.R. SHELL TO NOZZLE I.R. CTHT B-D SEE 3 - - - - - B3.160 INST SEE RELIEF REQUEST NO. 3

207800 RGX-1-7 PIPE TO NOZZLE CTHT B-J SEE 3 - - - - - B9.21 INST SEE RELIEF REQUEST NO. 3

207900 RGX-1-8 NOZZLE TO PIPE CTHT B-J SEE 3 - - - - - B9.21 INST SEE RELIEF REQUEST NO. 3

208000 RGX-11-5 NOZZLE TO PIPE CTHT B-J SEE 3 - - - - - B9.21 INST SEE RELIEF REQUEST NO. 3

208100 RGX-11-6 PIPE TO NOZZLE CTHT B-J SEE 3 - - - - - B9.21 INST SEE RELIEF REQUEST NO. 3

208200 RGX-11-7 PIPE TO NOZZLE CTHT B-J SEE 3 - - - - - B9.21 INST SEE RELIEF REQUEST NO. 3

208300 RGX-11-8 NOZZLE TO PIPE CTHT B-J SEE 3 - - - - - B9.21 INST SEE RELIEF REQUEST NO. 3

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 3-059	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR		
		ASME SEC. XI CATGY NDE ITEM NO METH	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION			O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**	
			1	2	3	1	2	3	4	1	2	3	

(REF. DWG. NO. 3-V11)

208400 RGX-III-5 B-J SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 NOZZLE TO PIPE B9.21 INST
 CTMT

208500 RGX-III-6 B-J SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 PIPE TO NOZZLE B9.21 INST
 CTMT

208600 RGX-I-LUG B-H SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 SUPPORT LUG B8.40 INST
 CTMT

208700 RGX-II-LUG B-H SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 SUPPORT LUG B8.40 INST
 CTMT

208800 RGX-III-LUG B-H SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 SUPPORT LUG B8.40 INST
 CTMT

208900 RGX-I-CR F-A SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 CLAMP RESTRAINT F1.40H INST
 CTMT

209000 RGX-II-CR F-A SEE 3 - - - - - - - - - SEE RELIEF REQUEST NO. 3
 CLAMP RESTRAINT F1.40H INST
 CTMT

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 1 ALL STATUS COMPONENTS

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REGENERATIVE HEAT EXCHANGER ZONE NUMBER: 3-059	INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**	
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD				
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY NDE ITEM NO METH	O U T A G E											
		1	2	3	1	2	3	4	1	2	3		

(REF. DWG. NO. 3-V11)

209100 RGX-III-CR CLAMP RESTRAINT CTHT	F-A SEE F1.40H INST	3	-	-	-	-	-	-	-	-	SEE RELIEF REQUEST NO. 3	
209200 RGX 3E200 VISUALS FOR LEAKAGE CTHT	VT-2 VT-3	3	X	-	-	X	-	-	-	X	-	PERFORM VT-3 AT BEGINNING OF EACH REFUELING OUTAGE AND A VT-2 DURING REACTOR COOLANT SYSTEM OVERPRESSURE TEST IN ACCORDANCE WITH RELIEF REQUEST NO. 3



1. 10/23/20

1

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1. 5/10



STEAM GENERATOR A SECONDARY SIDE ZONE NUMBER: 3-060		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	INSTRUCTIONS		
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ASME SEC. XI	CATGY	NDE	O U T A G E						**CALIBRATION BLOCK**		
		ITEM NO	HETH	1	2	3	1	2	3	4		1	2

(REF. DWG. NO. 3-V10A)

209500	3-SGA-Y TUBE SHEET TO RING WELD	C-A C1.30	UT	3	-	-	-	-	-	-	X	-	-	82	4 HAND HOLES, 4 INSTRUMENT LINES, AND WELDED PLATES AND PADS LIMIT EXAMINATIONS **UT-7**
209600	3-SGA-N RING TO LOWER SHELL	C-A C1.10	UT	3	-	-	-	-	-	-	X	-	-	82	 **UT-7**
209700	3-SGA-G LOWER SHELL TO TRANSITION	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	-	-	T=2.62", TRANSITION CONE - SA 533, GR A, CL 2, T=3.62" **UT-7**
209800	3-SGA-CL TRANSITION TO UPPER SHELL WELD	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	-	-	UPPER SHELLS & HEAD - SA 302, GR B, T=3.5" **UT-7**
209900	3-SGA-CL1 TRANSITION TO TRANSITION WELD	--- ---	SEE INST	3	-	-	-	-	-	-	-	-	-	-	UPPER SHELLS & HEAD - SA 302, GR B, T=3.5", NO EXAMINATION REQUIRED **UT-7**
210000	3-SGA-FW FEEDWATER NOZZLE TO SHELL	C-B C2.21	MT UT	3	-	-	-	-	-	-	X	-	-	-	T=3.5" **UT-7**
210100	3-SGA-FW-IRS FEEDWATER NOZZLE INNER RADIUS SECTION	C-B C2.22	UT	3	-	-	-	-	-	-	X	-	-	-	 **UT-3**

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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

STEAM GENERATOR A SECONDARY SIDE ZONE NUMBER: 3-060		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ASME SEC. XI	CATGY	NDE	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
		ITEM NO	METH		1	2	3	1	2	3	4	1	2	

(REF. DWG. NO. 3-V10A)

210200	3-SGA-P UPPER SHELL TO HEAD	C-A C1.20	UT	3	-	-	-	-	-	-	-	-	-	-	T=3.5" **UT-7**
210300	3-SGA-ST STEAM NOZZLE TO HEAD	C-B C2.21	HT UT	3	-	-	-	-	-	-	X	-	-	-	T=3.5" **UT-7**
210400	3-SGA-ST-IRS STEAM NOZZLE INNER RADIUS SECTION	C-B C2.22	UT	3	-	-	-	-	-	-	X	-	-	-	 **UT-3**
210500	3-SGA-SS SECONDARY SIDE EXAMINATION	---	VT	3	C	-	-	-	-	-	-	-	-	-	EXAMINE FOR DEBRIS AND DAMAGE



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 REVISION: 0

TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

STEAM GENERATOR B SECONDARY SIDE ZONE NUMBER: 3-061		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	INSTRUCTIONS **CALIBRATION BLOCK**		
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD					
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	NDE METH	O U T A G E												
		ITEM NO		1	2	3	1	2	3	4	1	2	3			
<u>(REF. DWG. NO. 3-V10B)</u>																
211300	3-SGB-P UPPER SHELL TO HEAD	C-A C1.20	UT	3	X	-	-	-	-	-	-	-	-	-	-	UPPER SHELL & HEAD - SA 302, GR B, T=3.5" **UT-7**
211400	3-SGB-ST STEAM NOZZLE TO HEAD	C-B C2.21	HT UT	3	-	-	-	-	-	-	-	-	-	-	-	UPPER HEAD - SA 302, GR B, T=3.5" **UT-7**
211500	3-SGB-ST-IRS STEAM NOZZLE INNER RADIUS SECTION	C-B C2.22	UT	3	-	-	-	-	-	-	-	-	-	-	-	 **UT-3**
211600	3-SGB-SS SECONDARY SIDE EXAMINATION	---	VT	3	C	-	-	-	-	-	-	-	-	-	-	EXAMINE FOR DEBRIS AND DAMAGE

STEAM GENERATOR C SECONDARY SIDE ZONE NUMBER: 3-062		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
SUMMARY EXAMINATION AREA		ASME		O U T A G E						INSTRUCTIONS **CALIBRATION BLOCK**			
NUMBER	IDENTIFICATION	SEC. XI	CATGY NDE	1	2	3	1	2	3		4	1	2

(REF. DWG. NO. 3-V10C)

211700	3-SGC-Y TUBE SHEET TO RING WELD	C-A C1.30	UT	3	-	-	-	-	-	-	-	-	-	TUBE SHEET - SA 508, CL 2A, RING SECTION - SA 533, GR A, CL 2, T=3.75" **UT-7**
211800	3-SGC-N RING TO LOWER SHELL	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	-	LOWER SHELLS - SA 533, GR A, CL 2, T=2.62" **UT-7**
211900	3-SGC-G LOWER SHELL TO TRANSITION	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	-	LOWER SHELLS - SA 533, GR A, CL 2, T=2.62", TRANSITION CONE - SA 533, GR A, CL 2, T=3.62" **UT-7**
212000	3-SGC-CL TRANSITION TO UPPER SHELL WELD	C-A C1.10	UT	3	-	-	-	-	-	-	-	-	-	UPPER SHELLS & HEAD - SA 302, GR B, T=3.5" **UT-7**
212100	3-SGC-CL1 TRANSITION TO TRANSITION WELD	--- ---	SEE INST	3	-	-	-	-	-	-	-	-	-	NO EXAMINATION REQUIRED, UPPER SHELLS AND HEAD - SA 302, GR B, T=3.5" **UT-7**
212200	3-SGC-FW FEEDWATER NOZZLE TO SHELL	C-B C2.21	HT UT	3	-	-	-	-	-	-	-	-	-	 **UT-7**
212300	3-SGC-FW-IRS FEEDWATER NOZZLE INNER RADIUS SECTION	C-B C2.22	UT	3	-	-	-	-	-	-	-	-	-	 **UT-3**



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

STEAM GENERATOR C SECONDARY SIDE ZONE NUMBER: 3-062		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR						
				FIRST PERIOD			SECOND PERIOD				THIRD PERIOD								
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION		ASME SEC. XI	CATGY NDE	O U T A G E															INSTRUCTIONS **CALIBRATION BLOCK**
-----		ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	-----					
<u>(REF. DWG. NO. 3-V10C)</u>																			
212400	3-SGC-P UPPER SHELL TO HEAD	C-A C1.20	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	UPPER SHELLS & HEAD - SA 302, GR B, T=3.5" **UT-7**		
212500	3-SGC-ST STEAM NOZZLE TO HEAD	C-B C2.21	HT UT	3	-	-	-	-	-	-	-	-	-	-	-	-	 **UT-7**		
212600	3-SGC-ST-IRS STEAM NOZZLE INNER RADIUS SECTION	C-B C2.22	UT	3	-	-	-	-	-	-	-	-	-	-	-	-	 **UT-3**		
212610	3-SGC-SS SECONDARY SIDE EXAMINATION	---	VT	3	C	-	-	-	-	-	-	-	-	-	-	-	EXAMINE FOR DEBRIS AND DAMAGE		

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		INSPECTION INTERVAL			PLAN STATUS			PRESERVICE YEAR						
ZONE NUMBER: 3-063	ASME	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD						
SUMMARY EXAMINATION AREA		SEC. XI	O U T A G E						INSTRUCTIONS					
NUMBER	IDENTIFICATION	CATGY	NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO	METH											

SYSTEM NO. 50, 5613-P-669-S SH. 1 OF 1 (REF. DWG. NO. 3-B01)

212800	14"-RHR-2301-1 VALVE 3-751 TO ELBOW	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENT. **UT-33**
212900	14"-RHR-2301-1LS1 ELBOW LONG SEAM, INSIDE RADIUS	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6, 100% OF LONG SEAM **UT-33**
213000	14"-RHR-2301-1LS2 ELBOW LONG SEAM, OUTSIDE RADIUS	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6, 100% OF LONG SEAM **UT-33**
213100	14"-RHR-2301-2 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENT. **UT-33**
213200	14"-RHR-2301-2LS1 PIPE LONG SEAM, UPSTREAM MIN	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6, 100% OF LONG SEAM **UT-33**
213300	14"-RHR-2301-2LS2 PIPE LONG SEAM UPSTREAM MAX	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6, 100% OF LONG SEAM **UT-33**
213400	14"-RHR-2301-3 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENT. **UT-33**

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**	
ZONE NUMBER: 3-063		SEC. XI		----- O U T A G E -----							
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 50, 5613-P-669-S SH. 1 OF 1 (REF. DWG. NO. 3-B01)

213500	14"-RHR-2301-3LS1 ELBOW LONG SEAM, INSIDE RADIUS	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6, 100% OF LONG SEAM **UT-33**
213600	14"-RHR-2301-3LS2 ELBOW LONG SEAM OUTSIDE RADIUS	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6, 100% OF LONG SEAM **UT-33**
213700	14"-RHR-2301-4 ELBOW TO ELBOW	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENT. **UT-33**
213800	14"-RHR-2301-4LS1 ELBOW LONG SEAM INSIDE RADIUS UPSTREAM	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
213900	14"-RHR-2301-4LS2 ELBOW LONG SEAM OUTSIDE RADIUS UPSTREAM	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214000	14"-RHR-2301-4LS1 ELBOW LONG SEAM INSIDE RADIUS DOWNSTREAM	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214100	14"-RHR-2301-4LS2 LONG SEAM OUTSIDE RADIUS DOWNSTREAM	C-F-1 C5.12	PT UT	3 X	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**



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RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
ZONE NUMBER: 3-063	ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD			OUTAGE						INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	SEC. XI CATGY NDE ITEM NO METH	1 2 3	1 2 3 4	1 2 3	1 2 3	1 2 3							

SYSTEM NO. 50, 5613-P-669-S SH. 1 OF 1 (REF. DWG. NO. 3-801)

214200	14"-RHR-2301-5 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 X - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214300	14"-RHR-2301-5LS1 PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 X - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214400	14"-RHR-2301-5LS2 PIPE LONG SEAM	C-F-1 C5.12	PT UT	3 X - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214500	14"-RHR-2301-6 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 X - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214540	14"-RHR-2301-6LS1 LONGITUDINAL SEAM	C-F-1 C5.12	PT UT	3 X - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214560	14"-RHR-2301-6LS2 LONGITUDINAL SEAM	C-F-1 C5.12	PT UT	3 X - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214600	14"-RHR-2301-7 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 X - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**



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TURKEY POINT NUCLEAR PLANT UNIT 3
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RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A ZONE NUMBER: 3-063	INSPECTION INTERVAL ASME SEC. XI	PLAN STATUS									PRESERVICE YEAR
		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	- - - - - O U T A G E - - - - -									INSTRUCTIONS **CALIBRATION BLOCK**
		1	2	3	1	2	3	4	1	2	

SYSTEM NO. 50, 5613-P-669-S SH. 1 OF 1 (REF. DWG. NO. 3-B01)

214700	14"-RHR-2301-8 PIPE TO PENETRATION P-1	C-F-1 C5.11	PT UT	3	X	-	-	-	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **UT-33**
214725	CONT. PENETRATION P-1 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167, DETAIL 3
214730	CONT. PENETRATION P-1 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	SEE DWG. 5610-C-167 DETAIL 3

SYSTEM NO. 50, 5613-P-600-S SH. 1 OF 2 (REF. DWG. NO. 3-B01)

214750	PS-3 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 15
214900	SR-252 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	X	-	-	-	-	-	5613-H-600 SH. 1, N4454.50-E10192.75
215000	14"-RHR-2301-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
215100	14"-RHR-2301-9LS ELBOW LONG SEAMS	C-F-1 C5.12	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A ZONE NUMBER: 3-063	INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
	ASME SEC. XI		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH		O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
			1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 50, 5613-P-600-S SH. 1 OF 2 (REF. DWG. NO. 3-B01)

216000	14"-RHR-2301-13LS ELBOW LONG SEAM	C-F-1 C5.12	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
216100	14"-RHR-2301-14 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
216200	14"-RHR-2301-15 PIPE TO TEE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
216300	14"-RHR-2301-16 TEE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
216400	14"-RHR-2301-17 PIPE TO VALVE 3-752A	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
216450	VALVE 3-752A VALVE	---		3 - - -	- - - -	- - - -	NO EXAMINATIONS REQUIRED
216500	14"-RHR-2302-18 VALVE 3-752A TO PIPE	C-F-1 C5.11	PT UT	3 - - -	X - - -	- - - -	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A ZONE NUMBER: 3-063		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR				
		ASME	SEC. XI	FIRST PERIOD		SECOND PERIOD		THIRD PERIOD						
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E						INSTRUCTIONS				
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-600-S SH. 1 OF 2 (REF. DWG. NO. 3-B01)

216600	14"-RHR-2302-19 PIPE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	**TO BE DETERMINED**
216700	14"-RHR-2302-20 TEE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
216800	3-ACH-12 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	X	-	-	5613-H-600 SH. 4, N4454.50-E10219.67.
217000	3-ACH-12 1A INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 4, N4454.50-E10219.67, ONE ATTACHMENT
217000	14"-RHR-2302-21 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
217200	PS-34 DUAL SPRING HANGERS	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 5, N4454.50-E10222.00.
217300	14"-RHR-2302-22 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP A		ASME		FIRST PERIOD		SECOND PERIOD		THIRD PERIOD		INSTRUCTIONS **CALIBRATION BLOCK**	
ZONE NUMBER: 3-063		SEC. XI		----- O U T A G E -----							
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH	1	2	3	1	2	3	4	1		2

SYSTEM NO. 50, 5613-P-600-S SH. 1 OF 2 (REF. DWG. NO. 3-B01)

217350 14"-RHR-2302-22LS C-F-1 PT 3 - - - - -
 ELBOW LONG SEAM C5.12 UT

****TO BE DETERMINED****

217400 14"-RHR-2302-23 C-F-1 PT 3 - - - - -
 ELBOW TO PIPE C5.11 UT

****TO BE DETERMINED****

217500 14"-RHR-2302-24 C-F-1 PT 3 - - - X - - - - -
 PIPE TO PUMP CASING C5.11 UT

****TO BE DETERMINED****

0 RHR PUMP 3P210A F-A VT-3 3 - - - X - - - - -
 PUMP SUPPORT F1.40P

ALL CODE ITEM NUMBERS, AS APPLICABLE.



RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP B ZONE NUMBER: 3-064	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS	
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-600-S SH. 1 OF 2 (REF. DWG. NO. 3-B02)

217800	14"-RHR-2303-1 TEE TO TEE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
217900	14"-RHR-2303-1LS TEE LONG SEAM	C-F-1 C5.12	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
218000	14"-RHR-2303-2 TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
218100	14"-RHR-2303-2A PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
218200	14"-RHR-2303-3 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	INACCESSIBLE, LOCATED INSIDE PENETRATION **TO BE DETERMINED**
218300	14"-RHR-2303-3LS ELBOW LONG SEAM	C-F-1 C5.12	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**
218400	14"-RHR-2303-4 ELBOW TO VALVE 3-752B	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	EXAMINE TO MEET SRP 6.6 REQUIREMENTS **TO BE DETERMINED**

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP B		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
ZONE NUMBER: 3-064		ASME	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA		SEC. XI	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO METH											

SYSTEM NO. 50, 5613-P-600-S SH. 1 OF 2 (REF. DWG. NO. 3-B02)

218450	VALVE 3-752B VALVE	---	3	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
218500	14"-RHR-2303-5 VALVE 3-752B TO PIPE	C-F-1 PT C5.11 UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
218550	14"-RHR-2303-12 PIPE TO TEE	C-F-1 PT C5.11 UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
218600	14"-RHR-2303-6 TEE TO PIPE	C-F-1 PT C5.11 UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
218700	14"-RHR-2303-7 PIPE TO ELBOW	C-F-1 PT C5.11 UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
218800	14"-RHR-2303-7LS ELBOW LONG SEAM	C-F-1 PT C5.12 UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
218900	14"-RHR-2303-8 ELBOW TO PIPE	C-F-1 PT C5.11 UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMP B		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD			
ZONE NUMBER: 3-064	ASME	----- O U T A G E -----										
SUMMARY EXAMINATION AREA	SEC. XI										INSTRUCTIONS	
NUMBER IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
	ITEM NO METH											

SYSTEM NO. 50, 5613-P-600-S SH. 1 OF 2 (REF. DWG. NO. 3-B02)

219000	14"-RHR-2303-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
219100	14"-RHR-2303-9LS PIPE TO ELBOW	C-F-1 C5.12	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
219200	14"-RHR-2303-10 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
0	PS-54 DUAL SPRING HANGERS	F-A F1.20C	VT-3	3	-	-	-	X	-	-	-	5613-H-600 SH. 6, N4456.67-E10237.50.
219500	14"-RHR-2303-11 PIPE TO PUMP CASING	C-F-1 C5.11	PT UT	3	-	-	-	-	-	X	-	**TO BE DETERMINED**
219550	RHR PUMP 3P210B PUMP SUPPORT	F-A F1.40P	VT-3	3	-	-	-	-	-	-	-	ALL CODE ITEM NUMBERS, AS APPLICABLE.



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 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMPS		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			
ZONE NUMBER: 3-065				----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH			1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5613-P-599-S SH. 2 OF 2 (REF. DWG. NO. 3-B09)

219700	14"-RHR-2304-1 REDUCING TEE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
219800	14"-RHR-2304-2 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
219900	3-SIH-30 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-599 SH. 17, N4452.41-E10241.25.
220000	3-SIH-30 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-559 SH. 17, N4452.41-E10241.25, ONE ATTACHMENT, PIPE COVERING PROTECTION SADDLE
220100	14"-RHR-2304-3 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220200	14"-RHR-2304-4 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220200	14"-RHR-2304-5 ELBOW TO REDUCING TEE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMPS		FIRST PERIOD			SECOND PERIOD			THIRD PERIOD			INSTRUCTIONS
ZONE NUMBER: 3-065	ASME SEC. XI	1	2	3	1	2	3	4	1	2	
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E									**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 62, 5613-P-599-S SH. 2 OF 2 (REF. DWG. NO. 3-809)

220300	14"-RHR-2304-6 REDUCING TEE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220400	SR-238 ANCHOR	F-A F1.20D	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-599 SH. 26, N4454.75-E10241.25.
220450	SR-238-IA INTEGRAL ATTACHMENTS	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-599 SH. 26, N4454.75-E10241.25, TWO ATTACHMENTS

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-809)

220500	14"-RHR-2304-7 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220600	14"-RHR-2304-8 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220700	14"-RHR-2304-9 PIPE TO VALVE MOV-3-862A	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
220750	VALVE MOV-3-862A VALVE	---		3	-	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMPS		INSPECTION INTERVAL	PLAN STATUS									PRESERVICE YEAR	
ZONE NUMBER: 3-065		ASME	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
SUMMARY EXAMINATION AREA		SEC. XI	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	CATGY NDE	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**
		ITEM NO METH											

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-B09)

220800	14"-RHR-2304-10 VALVE MOV-3-862A TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
221000	SR-253 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	5613-H-600 SH. 8, N4452.43-E10229.59.
221100	14"-RHR-2304-11 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
221200	14"-RHR-2304-12 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
221300	14"-RHR-2304-13 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
221400	14"-RHR-2304-14 ELBOW TO VALVE MOV-3-862B	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	**TO BE DETERMINED**
221450	VALVE MOV-3-862B VALVE	---	---	3	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED



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 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL TO RESID. HEAT REMOVAL PUMPS		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-065	ASME				
	SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	- - - - - O U T A G E - - - - -			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-B09)

221500	14"-RHR-2304-15 VALVE MOV-3-862B TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
221600	14"-RHR-2304-16 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
221700	14"-RHR-2304-17 PIPE TO TEE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**

		INSPECTION INTERVAL		PLAN STATUS						PRESERVICE YEAR			
RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP A				FIRST PERIOD		SECOND PERIOD		THIRD PERIOD					
ZONE NUMBER: 3-066		ASME	SEC. XI	----- O U T A G E -----									
SUMMARY EXAMINATION AREA	CATGY	NDE							INSTRUCTIONS				
NUMBER IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-B13)

221900	14"-RHR-2305-1 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222000	14"-RHR-2305-2 PIPE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222100	14"-RHR-2305-3 PIPE TO VALVE MOV-3-860A	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	**TO BE DETERMINED**
222200	VALVE MOV-3-860A VALVE	---	---	3	-	-	-	-	-	-	-	-	
222200	14"-RHR-2305-4 VALVE MOV-3-860A TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222300	14"-RHR-2305-5 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222400	14"-RHR-2305-6 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	**TO BE DETERMINED**



RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP A		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-066		ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY NDE				1	2	3	1	2	3	4	1		2
NUMBER IDENTIFICATION	ITEM NO METH				1	2	3	1	2	3	4	1	2	3

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-B13)

222500	14"-RHR-2305-7 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222600	SIH-37 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 7, N4471.50-E10219.67.
222650	SIH-37-IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 7, N4471.50-E10219.67, ONE ATTACHMENT
222800	14"-RHR-2305-8 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222800	14"-RHR-2305-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
222900	14"-RHR-2305-10 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	**TO BE DETERMINED**
223000	14"-RHR-2305-11 PIPE TO VALVE MOV-3-861A	C-F-1 C5.11	PT UT	3	-	-	-	X	-	-	-	-	-	-	**TO BE DETERMINED**



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 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B ZONE NUMBER: 3-067	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-814)

223500	14"-RHR-2306-1 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	-	**UT-33**
223600	14"-RHR-2306-2 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**UT-33**
223700	14"-RHR-2306-3 PIPE TO VALVE MOV-3-860B	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	-	**UT-33**
0	VALVE MOV-3-860B VALVE	---	---	3	-	-	-	-	-	-	-	-	-	-	
223800	14"-RHR-2306-4 VALVE MOV-3-860B TO PIPE	C-F-1 C5.11	PT UT	3 X	-	-	-	-	-	-	-	-	-	-	**UT-33**
223900	SR-257 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 X	-	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 14, N4478.36-E10213.42.
224000	14"-RHR-2306-5 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**

RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
		ASME	SEC. XI	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD		
ZONE NUMBER: 3-067								
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E				**CALIBRATION BLOCK**
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3				

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-B14)

224100	14"-RHR-2306-6 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
224200	SR-256 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3 X - -	- - - -	- - - -	5613-H-600 SH. 13, N4476.36-E10216.16.	
224300	14"-RHR-2306-7 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
0	3-SIH-38 SNUBBER	F-A F1.20S	VT-3	3 - - -	- - - -	- - - -	5613-H-600 SH. 12, N4476.36-E10219.66, EXAMINE PER PLANT PROCEDURES, TAG NO. 3-1014	
224500	3-SIH-38 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - - -	5613-H-600 SH. 12, N4476.36-10219.66, ONE ATTACHMENT	
224600	14"-RHR-2306-8 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**
224700	14"-RHR-2306-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -		**TO BE DETERMINED**



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B ZONE NUMBER: 3-067	INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
	ASME SEC. XI		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY NDE ITEM NO METH		O U T A G E			INSTRUCTIONS **CALIBRATION BLOCK**
			1 2 3	1 2 3 4	1 2 3	

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-B14)

224800	14"-RHR-2306-10 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
225000	SR-255 SPRING HANGER	F-A F1.20C	VT-3	3 - - -	- - - -	- - - -	5613-H-600 SH. 11, N4476.36-E10228.83.
225050	SR-255 .1A INTEGRAL ATTACHMENT	C-C C3.20	PT	3 - - -	- - - -	- - - -	5613-H-600 SH. 11, N4476.36-E10228.83, ONE ATTACHMENT
225100	14"-RHR-2306-11 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
225200	14"-RHR-2306-12 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
225300	14"-RHR-2306-13 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**
225400	14"-RHR-2306-14 ELBOW TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - - -	**TO BE DETERMINED**

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RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B ZONE NUMBER: 3-067	INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR
	ASME SEC. XI		FIRST PERIOD			SECOND PERIOD				THIRD PERIOD		
SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	CATGY	NDE	O U T A G E									INSTRUCTIONS **CALIBRATION BLOCK**
	ITEM NO	METH	1	2	3	1	2	3	4	1	2	

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-B14)

225500	14"-RHR-2306-15 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
225600	3-SIH-41 DOUBLE ACTING RESTRAINT	F-A F1.20B	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 10, N4468.00-E10233.36.
225700	14"-RHR-2306-16 PIPE TO VALVE MOV-3-861B	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
225800	VALVE MOV-3-861B VALVE	---		3	-	-	-	-	-	-	-	-	-	-	
225800	14"-RHR-2306-17 VALVE MOV-3-861B TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
226000	SR-248 SPRING HANGER	F-A F1.20C	VT-3	3	-	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 9, N4456.50-E10233.36.
226050	SR-248 IA INTEGRAL ATTACHMENT	C-C C3.20	PT	3	-	-	-	-	-	-	-	-	-	-	5613-H-600 SH. 9, N4456.50-E10233.36, ONE ATTACHMENT



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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR
RESIDUAL HEAT REMOVAL FROM CONTAINMENT SUMP B		FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	
ZONE NUMBER: 3-067	ASME SEC. XI				
SUMMARY EXAMINATION AREA	CATGY NDE	O U T A G E			INSTRUCTIONS
NUMBER IDENTIFICATION	ITEM NO METH	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-600-S SH. 2 OF 2 (REF. DWG. NO. 3-B14)

226100	14"-RHR-2306-18	C-F-1	PT	3	-	-	-	-	-	-
	PIPE TO TEE	C5.11	UT							

TO BE DETERMINED



RESIDUAL HEAT REMOVAL DISCHARGE OUTSIDE CTMT		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-068		ASME	SEC. XI	----- O U T A G E -----									INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY EXAMINATION AREA	CATGY NDE	-----			1 2 3			1 2 3 4			1 2 3			
NUMBER IDENTIFICATION	ITEM NO METH	-----			1 2 3			1 2 3 4			1 2 3			

SYSTEM NO. 50, 5613-P-602-S SH. 3 OF 5 (REF. DWG. NO. 3-B03)

226300	12"-RHR-2301-1 REDUCER TO TEE	C-F-1 C5.11	PT UT	3 - - -	- - - -	X - -		**TO BE DETERMINED**
226400	12"-RHR-2301-2 TEE TO REDUCER	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -		**TO BE DETERMINED**
226500	12"-RHR-2301-3 TEE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -		**TO BE DETERMINED**
226600	12"-RHR-2301-4 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -		**TO BE DETERMINED**
226700	12"-RHR-2301-5 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -		**TO BE DETERMINED**
226800	12"-RHR-2301-6 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -		**TO BE DETERMINED**
226900	12"-RHR-2301-7 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -		**TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

		INSPECTION INTERVAL		PLAN STATUS									PRESERVICE YEAR	
RESIDUAL HEAT REMOVAL DISCHARGE OUTSIDE CTMT		ASME	SEC. XI	FIRST PERIOD			SECOND PERIOD			THIRD PERIOD				
ZONE NUMBER: 3-068				1	2	3	1	2	3	4	1	2	3	
SUMMARY EXAMINATION AREA		CATGY	NDE	O U T A G E									INSTRUCTIONS	
NUMBER	IDENTIFICATION	ITEM NO	METH	1	2	3	1	2	3	4	1	2	3	**CALIBRATION BLOCK**

SYSTEM NO. 50, 5613-P-602-S SH. 3 OF 5 (REF. DWG. NO. 3-B03)

227000	12"-RHR-2301-8 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
227100	12"-RHR-2301-8LS PIPE LONG SEAM US	C-F-1 C5.12	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
227200	12"-RHR-2301-8LS PIPE LONG SEAM DS	C-F-1 C5.12	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
227300	12"-RHR-2301-9 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	**TO BE DETERMINED**
227400	12"-RHR-2301-10 ELBOW TO FLANGE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	X	-	-	**TO BE DETERMINED**
227500	VALVE FCV-3-605 VALVE	---		3	-	-	-	-	-	-	-	-	-	NO EXAMINATIONS REQUIRED
227600	12"-RHR-2301-11 FLANGE TO PIPE	C-F-1 C5.11	PT UT	3	-	-	-	-	-	-	-	-	-	83 SWRI ID NO. 11. **TO BE DETERMINED**

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TURKEY POINT NUCLEAR PLANT UNIT 3
 INSERVICE INSPECTION LONG TERM PLAN
 CLASS 2 ALL STATUS COMPONENTS

RESIDUAL HEAT REMOVAL DISCHARGE OUTSIDE CTMT		INSPECTION INTERVAL		PLAN STATUS			PRESERVICE YEAR	INSTRUCTIONS
ZONE NUMBER: 3-068	ASME	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD				
SUMMARY EXAMINATION AREA		SEC. XI	O U T A G E			INSTRUCTIONS		
NUMBER IDENTIFICATION	CATGY NDE	1 2 3	1 2 3 4	1 2 3	**CALIBRATION BLOCK**			
	ITEM NO METH							

SYSTEM NO. 50, 5613-P-602-S SH. 3 OF 5 (REF. DWG. NO. 3-B03)

227800	SR-265 SPRING HANGER	F-A F1.20C	VT-3	3 - - -	- - - -	- - -	5613-H-602 SH. 14, N4482.92-E10237.50.
227900	12"-RHR-2301-12 PIPE TO ELBOW	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
228000	12"-RHR-2301-13 ELBOW TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
228100	12"-RHR-2301-14 PIPE TO PIPE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**
228200	12"-RHR-2301-15 PIPE TO TEE	C-F-1 C5.11	PT UT	3 - - -	- - - -	- - -	**TO BE DETERMINED**