

SECOND TEN YEAR INSERVICE
EXAMINATION PLAN
EDWIN I. HATCH NUCLEAR PLANT
UNIT 2
REVISION 1

APPROVALS

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Edwin I. Hatch Nuclear Plant - Unit 2
Second Ten-Year Examination Plan

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Second Ten-Year Inservice Examination Plan-Unit 2

Introduction

This document provides a systematic plan for the performance of nondestructive examinations of Class 1, 2 and 3 components at Edwin I. Hatch Nuclear Plant-Unit 2. It includes schedules for Class 1 and 2 weld examinations, Class 1, 2 and 3 hanger (support component) examinations, and Class 1, 2 and 3 system pressure tests. These plans have been upgraded with the intent to meet as much as practical, the requirements of the 1980 Edition of The American Society of Mechanical Engineers (ASME) Section XI with Addenda through Winter 1981.

Hatch 2 was granted a commercial license on September 5, 1979; however, permission was granted by the NRC in their September 29, 1986 letter to start the second 10-year interval on January 1, 1986 instead of the original date of September 5, 1988 (See Relief Request 8.1.2).

It should be noted that this document is an examination plan only. The scheduling of specific examinations for a specific outage will be required to supplement this plan.

The early start was done to allow both units to start their second 10-year interval at the same time, with the same code. The new periods for the second 10-years are:

1st Period	January 1, 1986 to May 1, 1989
2nd Period	May 1, 1989 to September 1, 1992
3rd Period	August 1, 1992 to January 1, 1996

Edwin I. Hatch Nuclear Plant - Unit 2
Second Ten-Year Inservice Examination Plan

Class 1 Examination Schedule

General

This plan outlines the second 10-year weld examination schedule for the Class 1 systems and components. It provides a tabulation of the Class 1 systems and components subject to examination by Section XI of the ASME Boiler and Pressure Vessel Code, 1980 Edition with Addenda through Winter 1981. These components were selected and will be examined in accordance with the requirements of Subsection IWB to the extent practical.

A brief explanation of table arrangements will assist the reader in understanding the detailed information provided: The first two columns of the table show the Section XI item number and category per Table IWB-2500-1 of the 1980 Edition. The third column contains the examination requirement such as ASME, NUREG, etc. The fourth column contains the weld number and a description of the weld. Pages 2 through 7 contain the abbreviations and an explanation of the weld numbering system. The fifth column references the appropriate examination figure, while the sixth column lists the examination procedure to be used.

The "period" columns of the table contain the actual detailed examination schedule. The 10-year inspection interval is subdivided into three 40-month periods. When an "X" is found in a column for a certain period the component should be examined during that period. If a date appears in a column (e.g., 86) the component was examined during the refueling outage corresponding to that date and the commitment is satisfied for that period. Note: If re-examination is required during that same period it will be designated by an "*" below the exam requirement.

Selection Criteria - Category B-J

The extent of examination for Category B-J welds was determined by the requirements of Table IWB-2500 and Table IWB-2600 in the 1974 Edition of Section XI with Addenda through Summer 1975 as allowed by 10 CFR 50.55A. In addition, terminal ends and high stress welds were chosen when practical to upgrade the overall selection criteria.

The examination requirements for Category B-J welds were determined by the requirements of Table IWB-2500-1 in the 1980 Edition of Section XI with Addenda through Winter 1981, except as modified by Relief Request 2.1.4 for austenitic welds.

Selection Criteria - Reactor Pressure Vessel (RPV)

The extent of examination and the examination requirements were determined by the 1980 Edition of Section XI with Addenda through Winter 1981, except as discussed below.

The RPV examination accessibility for Hatch Unit 2 was designed in accordance with the provision of the 1974 Code. The philosophy in the 1974 Code can be characterized as requiring the examination of small portions of each longitudinal, circumferential, and meridional weld, whereas the 1980 Code requires the complete examination of one weld of each type. Therefore, limitations exist which prevent meeting the 1980 Code.

Relief Requests 2.1.1, 2.1.5, and 2.1.6 found in the Inservice Inspection Program summarize these limitations and discuss the alternate testing to be performed in lieu of the 1980 Code requirements. In addition, Relief Request 2.1.3 identifies physical limitations for certain RPV and RFV closure head nozzle examination, and Relief Request 2.1.9 justifies the exemption of the CRD housing welds.

Selection Criteria - Other Welds/Components

The extent of examination and the examination requirements for other welds/components were determined by the 1980 Code with Addenda through Winter 1981, except as modified by Relief Request 2.1.8 for valve bodies.

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Class 1 Examination Schedule

CLASS 1 COMPONENTS

Abbreviation

Terminology

AM	Manifold for the A recirculation system
AR	Riser for the A recirculation system
ASR	First steam riser off the main steamlines
BC	Branch connection
BHD	Bottom head dome
BHT	Bottom head torus
BM	Manifold for the B recirculation system
BR	Riser for the B recirculation system
BSR	Second steam riser off the main steamlines
BT	Bolting
CCW	Counterclockwise
CS	Core spray system
CSR	Third steam riser off the main steamlines
CW	Clockwise
D	Discharge
DSR	Fourth steam riser off the main steamlines
FW	Feedwater system
HPCI	High pressure coolant injection system
LD	Longitudinal seam weld extending downstream
LD-I	Longitudinal seam weld extending downstream on the inside radius of an elbow
LD-O	Longitudinal seam weld extending downstream on the outside radius of an elbow
L	Zero reference location
LU	Longitudinal seam weld extending upstream
LU-I	Longitudinal seam weld extending upstream on the inside radius of an elbow
LU-O	Longitudinal seam weld extending upstream on the outside radius of an elbow
MS	Main steam system
PL	Pipe lug
PS	Integrally welded pipe support
R	Return

Class 1 Examination Schedule
Class 1 Components

Abbreviation

RC
RCIC

RHR
RPV
RWCU

Terminology

Reactor recirculation system
Reactor core isolation cooling
system
Residual heat removal system
Reactor pressure vessel
Reactor water cleanup system

CLASS 1 EXAMINATION SCHEDULE

CLASS 1 COMPONENTS
WELD NUMBER IDENTIFICATION

Each component to be examined is identified either by listing the name of the component or by a unique coded character. These characters are identified and discussed in the following paragraphs:

1. Reactor Pressure Vessel

- a. Circumferential Welds. Circumferential weld numbers are of the form 2C-X

where:

X = particular circumferential weld

Examples:

1 = vessel-to-flange weld

2 = upper shell-to-upper middle shell

- b. Longitudinal Welds. Longitudinal weld numbers are of the form 2C-X-Y

where:

X = shell in which the weld is located

Y = unique number of that particular weld

- c. Nozzle Welds. Nozzle weld numbers are of the form 2NXY

where:

X = number assigned to that nozzle

Y = unique letter of that particular weld (only if necessary)

- d. Meridional Welds. The meridional welds in the bottom head torus and the bottom head dome are of the form 2X-Y

where:

X = BHT (for the bottom head torus) or BHD (for the bottom head dome)

Y = the particular meridional weld

Class 1 Examination Schedule
Weld Number Identification

- e. Closure Head Welds. Circumferential weld numbers are of the form 2HC-X

where:

X = particular circumferential weld

Meridional weld numbers are of the form 2HC-X-Y

X = circumferential weld

Y = particular meridional weld.

Example:

2HC-1-A = first meridional weld (numbered clockwise from the vessel 0° position) above the head-to-flange weld

2. Reactor Recirculation Pumps

- a. Bolting. Bolting is of the form 2RC-X pump bolt-Y

where:

X = either pump A or pump B

Y = unique identifier

- b. Restraint Lugs. Lugs are of the form 2RC-X pump lug-Y

where:

X = either pump A or pump B

Y = unique lug number

3. Piping Components

Piping and its associated components are described as follows:

AB-CD-EF-G-H-I

where:

A = 2, indicating Unit 2

B = unique system identifier

Class 1 Examination Schedule
Weld Number Identification

Examples:

B31 - Reactor recirculation system
E11 - Residual heat removal system
G31 - Reactor water cleanup system

C = 1, indicating Section XI classification

D = system acronym

Examples:

RC - Reactor recirculation system
RHR - Residual heat removal system
RWCU - Reactor water cleanup system

E = one- or two-digit number indicating nominal pipe diameter

F = letter indicating subsystem or loop (only if necessary)

G = letters indicating subsystem (only if necessary)

H = unique weld identification number

I = (See (b) below.)

The unique weld identification number has several forms:

- a. If only a one- or two-digit number appears, this indicates a circumferential weld. The welds are numbered consecutively in the direction of flow.
- b. For other circumferential welds, two letters are added to the identification number of the upstream or intersecting circumferential weld to describe the examination area as follows:

- i. LD = longitudinal seam weld extending downstream

- LU = longitudinal seam weld extending upstream

This system describes the longitudinal seam weld extending from its intersection with a circumferential weld. Also, if there are any longitudinal seam welds on the elbows, they can be denoted by -I or -O, indicating either the inside or the outside longitudinal seam weld on the elbow, respectively.

Class 1 Examination Schedule
Weld Number Identification

Examples:

4LU - longitudinal seam weld extending upstream
from circumferential weld no. 4.

10LD-I - inside longitudinal seam weld on the elbow
extending downstream from circumferential
weld no. 10.

- ii. BC = branch connection
PL = pipe lug
PS = integrally welded pipe support

The designations are used following the
circumferential weld immediately upstream of the
component being numbered.

Should there be more than one component of one type
between successive circumferential welds, an
additional number (I) is used. This number
increases either sequentially from the weld
upstream or clockwise from a zero reference
location.

Example:

6BC-2 = second branch connection downstream from
circumferential weld no. 6.


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 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B1.11	B-A	ASME	2C-2 RPV UPPER SHELL-TO- UPPER MIDDLE SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.11	B-A	ASME	2C-3 RPV UPPER MIDDLE SHELL- TO-LOWER MIDDLE SHELL	A-1/04	SWRI MECHANIZED	X		X	SEE NOTE 1. PL-CSCL-5.875-62-H
B1.11	B-A	ASME	2C-4 RPV LOWER MIDDLE SHELL- TO-LOWER SHELL WELD	A-1/04	SWRI MECHANIZED	X		X	SEE NOTE 1. PL-CSCL-5.875-62-H
B1.11	B-A	ASME	2C-5 RPV LOWER SHELL-TO- BOTTOM HEAD TO:US	A-1/04	SWRI MECHANIZED	X		X	SEE NOTE 1. PL-CSCL-5.0-83-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B1.12	B-A	ASME	2C-1-A LONGITUDINAL WELD ON UPPER SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-1-B LONGITUDINAL WELD ON UPPER SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-1-C LONGITUDINAL WELD ON UPPER SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-2-A LONGITUDINAL WELD ON UPPER MID SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-2-B LONGITUDINAL WELD ON UPPER MID SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-2-C LONGITUDINAL WELD ON UPPER MID SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-3-A LONGITUDINAL WELD ON LOWER MID SHELL	A-1/04	SWRI MECHANIZED	X		X	SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-3-B LONGITUDINAL WELD ON LOWER MID SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-3-C LONGITUDINAL WELD ON LOWER MID SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-5.875-62-H
B1.12	B-A	ASME	2C-4-A LONGITUDINAL WELD ON LOWER SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL 5.875-61-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B1.12	B-A	ASME	2C-4-B LONGITUDINAL WELD ON LOWER SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-6.875-61-H
B1.12	B-A	ASME	2C-4-C LONGITUDINAL WELD ON LOWER SHELL	A-1/04	SWRI MECHANIZED	X			SEE NOTE 1. PL-CSCL-6.875-61-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B1.21	B-A	ASME	2C-7 RPV BOTTOM HEAD TORUS- TO-BOTTOM HEAD DOME	A-1/04	UT-H-410/4	86		X	SEE NOTE 2. CSCL-5.0-63-H PL-L-6.875-61-H
B1.21	B-A	ASME	2HC-1 DOLLAR PLATE WELD CLOSURE HEAD	A-3/03	UT-H-410/4			X	PL-CS-4.5-64-H


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B1.22	B-A	ASME	2BHD-A BOTTOM HEAD DOME MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-6.875-61-H
B1.22	B-A	ASME	2BHD-B BOTTOM HEAD DOME MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-6.875-61-H
B1.22	B-A	ASME	2BHD-C BOTTOM HEAD DOME MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-6.875-61-H
B1.22	B-A	ASME	2BHD-D BOTTOM HEAD DOME MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-6.875-61-H
B1.22	B-A	ASME	2BHT-A BOTTOM HEAD TORUS MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-5.0-63-H
B1.22	B-A	ASME	2BHT-B BOTTOM HEAD TORUS MERIDIONAL WELD	A-1A/04	UT-H-410/4	86		X	SEE NOTE 3. CSCL-5.0-63-H
B1.22	B-A	ASME	2BHT-C BOTTOM HEAD TORUS MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-5.0-63-H
B1.22	B-A	ASME	2BHT-D BOTTOM HEAD TORUS MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-5.0-63-H
B1.22	B-A	ASME	2BHT-E BOTTOM HEAD TORUS MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-5.0-63-H
B1.22	B-A	ASME	2BHT-F BOTTOM HEAD TORUS MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-5.0-63-H


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B1.22	B-A	ASME	2BHT-G BOTTOM HEAD TORUS MERIDIONAL WELD	A-1A/04	UT-H-410/4	86			SEE NOTE 3. CSCL-5.0-63-H
B1.22	B-A	ASME	2HC-1-A MERIDIONAL WELD CLOSURE HEAD	A-3/03	UT-H-410/4		X		SEE NOTE 6 PL-CS-4.5-64-H
B1.22	B-A	ASME	2HC-1-B MERIDIONAL WELD CLOSURE HEAD	A-3/03	UT-H-410/4	86			PL-CS-4.5-64-H
B1.22	B-A	ASME	2HC-1-C MERIDIONAL WELD CLOSURE HEAD	A-3/03	UT-H-410/4				PL-CS-4.5-64-H
B1.22	B-A	ASME	2HC-1-D MERIDIONAL WELD CLOSURE HEAD	A-3/03	UT-H-410/4	86			PL-CS-4.5-64-H
B1.22	B-A	ASME	2HC-1-E MERIDIONAL WELD CLOSURE HEAD	A-3/03	UT-H-410/4				PL-CS-4.5-64-H
B1.22	B-A	ASME	2HC-1-F MERIDIONAL WELD CLOSURE HEAD	A-3/03	UT-H-410/4	86			PL-CS-4.5-64-H
B1.22	B-A	ASME	2HC-1-G MERIDIONAL WELD CLOSURE HEAD	A-3/03	UT-H-410/4				PL-CS-4.5-64-H
B1.22	B-A	ASME	2HC-1-H MERIDIONAL WELD CLOSURE HEAD	A-3/03	UT-H-410/4	86			PL-CS-4.5-64-H



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 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B1.30	B-A	ASME	2C-1 VESSEL-TO-FLANGE 2N3A(252) TO 2N4A (45) CLOCKWISE	A-1/04	UT-H-410/4	86			PL-CSCL-5.875-62-H
B1.30	B-A	ASME	2C-1 VESSEL-TO-FLANGE 2N4A(45) TO 2N9(146) CLOCKWISE	A-1/04	UT-H-410/4		X		PL-CSCL-5.875-62-H
B1.30	B-A	ASME	2C-1 VESSEL-TO-FLANGE 2N9(146) TO 2N3A (252) CLOCKWISE	A-1/04	UT-H-410/4			X	PL-CSCL-5.875-62-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./RLV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B1.40	B-A	ASME	2HC-2 CLOSURE HEAD-TO-FLG CENTERLINE STUD 39 TO STUD 1 (CW)	A-3/03	MT-H-500/2 UT-H-410/4	86			PL-CS-4.5-64-H
B1.40	B-A	ASME x	2HC-2 CLOSURE HEAD-TO-FLG CENTERLINE STUD 1 TO STUD 20 (CW)	A-3/03	MT-H-500/2 UT-H-410/4		X		NOTE 5 PL-CS-4.5-64-H
B1.40	B-A	ASME	2HC-2 CLOSURE HEAD-TO-FLG CENTERLINE STUD 20 TO STUD 39 (CW)	A-3/03	MT-H-500/2 UT-H-410/4			X	PL-CS-4.5-64-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B3.90	B-D	ASME	2N1A A LOOP RECIRCULATION OUTLET SHELL TO NOZZ	A-1/04	UT-H-410/4		X		PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N1B B LOOP RECIRCULATION OUTLET SHELL TO NOZZ	A-1/04	UT-H-410/4			X	PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N2A B LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	X			PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N2B B LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	X		X	SEE NOTE 7. PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N2C B LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4			X	PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N2D B LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	X			PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N2E B LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4		X		PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N2F A LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4			X	PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N2G A LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	X			PL-CSCL-8.875-61-H
B3.90	B-D	ASME	2N2H A LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4		X		PL-CSCL-8.875-61-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B3.90	B-D	ASME	2N2J A LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4			X	PL-CSCL-6.875-61-H
B3.90	B-D	ASME	2N2K A LOOP RECIRCULATION INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	X			PL-CSCL-6.875-61-H
B3.90	B-D	ASME	2N3A A LOOP MAIN STEAM OUTLET SHELL TO NOZZ	A-1/04	UT-H-410/4		X		PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2N3B B LOOP MAIN STEAM OUTLET SHELL TO NOZZ	A-1/04	UT-H-410/4			X	PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2N3C C LOOP MAIN STEAM OUTLET SHELL TO NOZZ	A-1/04	UT-H-410/4	X		X	SEE NOTE 7. PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2N3D D LOOP MAIN STEAM OUTLET SHELL TO NOZZ	A-1/04	UT-H-410/4		X		PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2N4A A-A LOOP FEEDWATER INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	86			SEE RR 2.1.3 PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2N4B A-B LOOP FEEDWATER INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	86			PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2N4C B-C LOOP FEEDWATER INLET NOZZ TO SHELL	A-1/04	UT-H-410/4			X	SEE RR 2.1.3 PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2N4D B-D LOOP FEEDWATER INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	X	X		PL-CSCL-5.875-62-H


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B3.90	B-D	ASME	2NSA A LOOP CORE SPRAY INLET NOZZ TO SHELL	A-1/04	UT-H-410/4			X	PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2NSB B LOOP CORE SPRAY INLET NOZZ TO SHELL	A-1/04	UT-H-410/4	X			PL-CSCL-5.875-62-H
B3.90	B-D	ASME	2N6A A LOOP RHR HEAD SPRAY NOZZLE TO HEAD	A-3/03	UT-H-410/4		X		PL-CS-4.5-64-H
B3.90	B-D	ASME	2N6B B LOOP RHR HEAD SPRAY NOZZLE TO HEAD	A-3/03	UT-H-410/4	X		X	SEE NOTE 7. PL-CS-4.5-64-H
B3.90	B-D	ASME	2N7 MAIN STEAM VENT NOZZLE	A-3/03	UT-H-410/4		X		PL-CS-4.5-64-H
B3.90	B-D	ASME	2N8A A LOOP JET PUMP INSTR NOZZ TO SHELL	A-1/04	UT-H-410/4	86			PL-CSCL-6.875-61-H
B3.90	B-D	ASME	2N8B B LOOP JET PUMP INSTR NOZZ TO SHELL	A-1/04	UT-H-410/4	86			PL-CSCL-6.875-61-H
B3.90	B-D	ASME	2N9 CONTROL ROD DRIVE INLET NOZZ TO SHELL	A-1/04	UT-H-410/4		X		PL-CSCL-5.875-62-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B3.100	B-D	ASME	2N1A A LOOP RECIRCULATION OUTLET NOZZLE IR	A-1/04	UT-H-480/3		X		PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N1B B LOOP RECIRCULATION OUTLET NOZZLE IR	A-1/04	UT-H-480/3			X	PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2A B LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3	X			PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2B B LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3			X	PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2C B LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3			X	PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2D B LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3	X			PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2E B LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3		X		PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2F A LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3			X	PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2G A LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3	X			PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2H A LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3		X		PL-CSCL-6.875-61-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B3.100	B-D	ASME	2N2J A LOOP RECIRCULATION INLET NOZZLE IR	A-1/04	UT-H-480/3			X	PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N2K A LOOP RECIRCULATION INLET NOZZ IR	A-1/04	UT-H-480/3	X			PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N3A A LOOP MAIN STEAM OUTLET NOZZLE IR	A-1/04	UT-H-480/3		X		PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N3B B LOOP MAIN STEAM OUTLET NOZZLE IR	A-1/04	UT-H-480/3			X	PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N3C C LOOP MAIN STEAM OUTLET NOZZLE IR	A-1/04	UT-H-480/3	X		X	SEE NOTE 7. PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N3D D LOOP MAIN STEAM OUTLET NOZZLE IR	A-1/04	UT-H-480/3		X		PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N5A A LOOP CORE SPRAY INLET NOZZLE IR	A-1/04	UT-H-480/3			X	PL-CSCL-6.875-31-H
B3.100	B-D	ASME	2N5B B LOOP CORE SPRAY INLET NOZZLE IR	A-1/04	UT-H-480/3	X			PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N6A A LOOP RHR HEAD SPRAY NOZZLE IR	A-3/03	UT-H-480/3	X	X		SEE NOTE 9. PL-CSCL-6.875-61-H
B3.100	B-D	ASME	2N6B B LOOP RHR HEAD SPRAY NOZZLE IR	A-3/03	UT-H-480/3	X		X	SEE NOTE 7. PL-CSCL-6.875-61-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
83.100	B-D	ASME	2N7 MAIN STEAM VENT NOZZLE IR	A-3/03	UT-H-480/3	X	X		SEE NOTE 9. PL-CSCL-6.F/5-61-H
83.100	B-D	ASME	2N8A A LOOP JET PUMP INSTR NOZZLE IR	A-1/04	UT-H-480/3	X			PL-CSC-6.875-61-H
83.100	B-D	ASME	2N8B B LOOP JET PUMP INSTR NOZZLE IR	A-1/04	UT-H-480/3	86			PL-CSCL-6.875-61-H
83.100	B-D	ASME	2N9 CONTROL ROD DRIVE INLET NOZZLE IR	A-1/04	UT-H-480/3			X	PL-CSCL-5.875-62-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B4.12	B-E	ASME	RPV CONTROL ROD DRIVE NOZZLES (137 PCS)	A-29/02	VT-H-720/1	X			25% TO BE LOOKED AT EACH INTERVAL DURING THE RPV HYDRO.


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B4.13	B-E	ASME	BOTTOM HEAD DRAIN	A-1A/04	VT-H-720/1				
B4.13	B-E	ASME	2N10 RPV INSTRUMENTATION NOZZLE TO SHELL	A-1A/04	VT-H-720/1	X			EXAMINE DURING HYDRO TEST
B4.13	B-E	ASME	2N11A RPV INSTRUMENTATION NOZZLE TO SHELL	A-1/04	VT-H-720/1				
B4.13	B-E	ASME	2N11B RPV INSTRUMENTATION NOZZLE TO SHELL	A-1/04	VT-H-720/1	X			EXAMINE DURING HYDRO TEST
B4.13	B-E	ASME	2N12A RPV INSTRUMENTATION NOZZLE TO SHELL	A-1/04	VT-H-720/1				
B4.13	B-E	ASME	2N12B RPV INSTRUMENTATION NOZZLE TO SHELL	A-1/04	VT-H-720/1				
B4.13	B-E	ASME	2N16A RPV INSTRUMENTATION NOZZLE TO SHELL	A-1/04	VT-H-720/1				
B4.13	B-E	ASME	2N16B RPV INSTRUMENTATION NOZZLE TO SHELL	A-1/04	VT-H-720/1				


 EDWIN I. HATCH NUCLEAR PL/NT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
85.20	B-F	ASME	NOZZLE BOTTOM HEAD DRAIN	A-1/04					
85.20	B-F	ASME	2N10 RPV INST. NOZZLE TO SAFE-END	A-1/04					SEE RELIEF REQUEST 2.1.6
35.20	B-F	ASME	2N11A RPV INST. NOZZLE TO SAFE-END	A-1/04					SEE RELIEF REQUEST 2.1.6
85.20	B-F	ASME	2N11B RPV INST. NOZZLE TO SAFE-END	A-1/04					SEE RELIEF REQUEST 2.1.6
85.20	B-F	ASME	2N12A RPV INST. NOZZLE TO SAFE-END	A-1/04					SEE RELIEF REQUEST 2.1.6
85.20	B-F	ASME	2N12B RPV INST. NOZZLE TO SAFE-END	A-1/04					SEE RELIEF REQUEST 2.1.6
85.20	B-F	ASME	2N16A RPV INST. NOZZLE TO SAFE-END	A-1/04					SEE RELIEF REQUEST 2.1.6
85.20	B-F	ASME	2N16B RPV INST. NOZZLE TO SAFE-END	A-1/04					SEE RELIEF REQUEST 2.1.6

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
BB.10	B-G-1	ASME	2NUT-1 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
BB.10	B-G-1	ASME	2NUT-2 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
BB.10	B-G-1	ASME	2NUT-3 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
BB.10	B-G-1	ASME	2NUT-4 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
BB.10	B-G-1	ASME	2NUT-5 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
BB.10	B-G-1	ASME	2NUT-6 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
BB.10	B-G-1	ASME	2NUT-7 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-8 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-9 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-10 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.10	B-G-1	ASME	2NUT-11 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-12 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-13 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-14 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-15 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-16 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-17 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-18 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-19 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-20 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.10	B-G-1	ASME	2NUT-21 CLOSURE HEAD NUTS	A-33/C1	MT-H-501/2			X	
B6.10	B-G-1	ASME	2NUT-22 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
B6.10	B-G-1	ASME	2NUT-23 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
B6.10	B-G-1	ASME	2NUT-24 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
B6.10	B-G-1	ASME	2NUT-25 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
B6.10	B-G-1	ASME	2NUT-26 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
B6.10	B-G-1	ASME	2NUT-27 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
B6.10	B-G-1	ASME	2NUT-28 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
B6.10	B-G-1	ASME	2NUT-29 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-30 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
BB.10	B-G-1	ASME	2NUT-31 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-32 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-33 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-34 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-35 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-36 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-37 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-38 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-39 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	
BB.10	B-G-1	ASME	2NUT-40 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2			X	

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.10	B-G-1	ASME	2NUT-41 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-42 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-43 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-44 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2		X		
B6.10	B-G-1	ASME	2NUT-45 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-46 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-47 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-48 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-49 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-50 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.10	B-G-1	ASME	2NUT-51 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-52 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-53 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-54 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-55 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			
B6.10	B-G-1	ASME	2NUT-56 CLOSURE HEAD NUTS	A-33/01	MT-H-501/2	X			

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ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS
B6.30	B-G-1	ASME	25TUD-1 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-2 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-3 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-4 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-5 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-6 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-7 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-8 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-9 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-10 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2

EDWIN 1. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS
B6.30	B-G-1	ASME	2STUD-11 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-12 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-13 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-14 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-15 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-16 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-17 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-18 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-19 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-20 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2		X		23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.30	B-G-1	ASME	25TUD-21 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-22 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-23 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-24 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-25 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-26 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-27 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-28 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-29 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-30 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.30	B-G-1	ASME	2STUD-31 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-32 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-33 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-34 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-35 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-36 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-37 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-38 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-39 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-40 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2			X	23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.30	B-G-1	ASME	25TUD-41 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2 MT-H-501/2		X		REMOVED REFUELING 23-H
B6.30	B-G-1	ASME	25TUD-42 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2 MT-H-501/2		X		REMOVED REFUELING 23-H
B6.30	B-G-1	ASME	25TUD-43 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2 MT-H-501/2		X		REMOVED REFUELING 23-H
B6.30	B-G-1	ASME	25TUD-44 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2 MT-H-501/2		X		REMOVED REFUELING 23-H
B6.30	B-G-1	ASME	25TUD-45 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-46 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-47 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-48 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-49 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	25TUD-50 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.30	B-G-1	ASME	2STUD-51 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-52 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-53 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-54 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-55 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2
B6.30	B-G-1	ASME	2STUD-56 CLOSURE HEAD STUDS	A-33/01	UT-H-421/2	X			23-H IF STUD IS REMOVE PERFORM MT USING MT-H-501/2

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.40	B-G-1	ASME	2LIG-1 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
B6.40	B-G-1	ASME	2LIG-2 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
B6.40	B-G-1	ASME	2LIG-3 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-4 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-5 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-6 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-7 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-8 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-9 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-10 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCD./REV	FIRST PERIOD	SECONDB PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.40	B-G-1	ASME	2LIG-11 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-12 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-13 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-14 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-15 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-16 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-17 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-18 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-19 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H
B6.40	B-G-1	ASME	2LIG-20 FLANGE LIGAMENTS	A-33/01	UT-H-419/0		X		23-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
BB.40	B-G-1	ASME	2LIG-21 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-22 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-23 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-24 FLANGE LIGAMENTS	A-33/01	MT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-25 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-26 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-27 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-28 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-29 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
BB.40	B-G-1	ASME	2LIG-30 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.40	B-G-1	ASME	21IG-31 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-32 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-33 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-34 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-35 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-36 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-37 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-38 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-39 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H
B6.40	B-G-1	ASME	21IG-40 FLANGE LIGAMENTS	A-33/01	UT-H-419/0			X	23-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
86.40	B-G-1	ASME	2LIG-41 FLANGE LIGAMENTS	A-33/01	UT-N-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-42 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-43 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-44 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-45 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-46 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-47 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-48 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-49 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
86.40	B-G-1	ASME	2LIG-50 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.40	B-G-1	ASME	2LIG-51 FLANGE LIGAMENTS	A-32/01	UT-H-419/0	X			23-H
B6.40	B-G-1	ASME	2LIG-52 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
B6.40	B-G-1	ASME	2LIG-53 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
B6.40	B-G-1	ASME	2LIG-54 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
B6.40	B-G-1	ASME	2LIG-55 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H
B6.40	B-G-1	ASME	2LIG-56 FLANGE LIGAMENTS	A-33/01	UT-H-419/0	X			23-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.50	B-G-1	ASME	ZWASHER-1 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	ZWASHER-2 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	ZWASHER-3 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	ZWASHER-4 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	ZWASHER-5 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	ZWASHER-6 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	ZWASHER-7 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6.50	B-G-1	ASME	ZWASHER-8 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6.50	B-G-1	ASME	ZWASHER-9 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6.50	B-G-1	ASME	ZWASHER-10 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EAFM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PPD'D./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6 50	B-G-1	ASME	2WASHER-11 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-12 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-13 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-14 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-15 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-16 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-17 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-18 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-19 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-20 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCD./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6 50	B-G-1	ASME	2WASHER-21 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6 50	B-G-1	ASME	2WASHER-22 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6 50	B-G-1	ASME	2WASHER-23 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6 50	B-G-1	ASME	2WASHER-24 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6 50	B-G-1	ASME	2WASHER-25 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6 50	B-G-1	ASME	2WASHER-26 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6 50	B-G-1	ASME	2WASHER-27 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6 50	B-G-1	ASME	2WASHER-28 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6 50	B-G-1	ASME	2WASHER-29 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6 50	B-G-1	ASME	2WASHER-30 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.50	B-G-1	ASME	2WASHER-31 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-32 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-33 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-34 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-35 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-36 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-37 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-38 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-39 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	
B6.50	B-G-1	ASME	2WASHER-40 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.50	B-G-1	ASME	2WASHER-41 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6.50	B-G-1	ASME	2WASHER-42 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6.50	B-G-1	ASME	2WASHER-43 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6.50	B-G-1	ASME	2WASHER-44 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2		X		
B6.50	B-G-1	ASME	2WASHER-45 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	2WASHER-46 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	2WASHER-47 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	2WASHER-48 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	2WASHER-49 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			
B6.50	B-G-1	ASME	2WASHER-50 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X			


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARK CALIBRATION	CHK
B6.50	B-G-1	ASME	2WASHER-51 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X				
B6.50	E-G-1	ASME	2WASHER-52 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X				
B6.50	B-G-1	ASME	2WASHER-53 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X				
B6.50	B-G-1	ASME	2WASHER-54 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X				
B6.50	B-G-1	ASME	2WASHER-55 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X				
B6.50	B-G-1	ASME	2WASHER-56 CLOSURE HEAD WASHERS	A-33/01	VT-H-710/2	X				



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-02-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220(A)
B7.80	B-G-2	ASME	2-02-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-02-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
77.80	B-G-2	ASME	2-02-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-02-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-06-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	T-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-06-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-06-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-06-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-06-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-06-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-06-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-06-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-06-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-10-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-10-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRS PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-14-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-14-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-18-03-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-18-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-18-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-18-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-18-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-18-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-18-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-18-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-18-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-18-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-18-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	J-G-2	ASME	2-18-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-18-51-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-22-03-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-22-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-22-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-22-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-22-51-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-26-03-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-26-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-26-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-26-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-26-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-26-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-26-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-26-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-26-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-26-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-26-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-26-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-26-51-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-30-03-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-30-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-30-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-30-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-30-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-30-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-30-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-30-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-30-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-30-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-30-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-30-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-30-51-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-03-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-34-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-34-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-34-51-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	P-G-2	ASME	2-38-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-38-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-38-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-38-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-38-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-38-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-38-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-38-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-38-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-38-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-38-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-42-07-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-42-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-42-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-42-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-42-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-42-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-42-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A
B7.80	B-G-2	ASME	2-42-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-42-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-42-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-42-47-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-46-11-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-46-15-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-46-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-46-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-46-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-46-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-46-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.80	B-G-2	ASME	2-46-39-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-46-43-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-50-19-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-50-23-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-50-27-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-50-31-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)
B7.80	B-G-2	ASME	2-50-35-2FB FLANGE BOLTING CRD HOUSING	A-29/01	VT-H-710/2				EXEMPT PER IWB 1220 (A)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	F/A/M REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B8.10	B-H	ASME	SB1 STABILIZER BRACKET NO. 1	A-32/00	PT-H-600/2			X	
B8.10	B-H	ASME	SB2 STABILIZER BRACKET NO. 2	A-32/00	PT-H-600/2			X	
B8.10	B-H	ASME	SB3 STABILIZER BRACKET NO. 3	A-32/00	PT-H-600/2		X		
B8.10	B-H	ASME	SB4 STABILIZER BRACKET NO. 4	A-32/00	PT-H-600/2		X		
B8.10	B-H	ASME	SB5 STABILIZER BRACKET NO. 5	A-32/00	PT-H-600/2	86			
B8.10	B-H	ASME	SB6 STABILIZER BRACKET NO. 6	A-32/00	PT-H-600/2	86			
B8.10	B-H	ASME	2C-B SUPPORT SKIRT-2N1A (0 DEGREE) TO 2N2D (120 DEGREE) C.W.	A-1A/04	MT-H-500/2 UT-H-410/4		X		NOTE 4. SEE FIG. A-34 CSCL-6.875-61-H
B8.10	B-H	ASME	2C-B SUPPORT SKIRT-2N2D (120 DEGREE) TO 2N2H (270 DEGREE) C.W.	A-1A/04	MT-H-500/2 UT-H-410/4			X	NOTE 4. SEE FIG. A-34 CSCL-6.875-61-H
B8.10	B-H	ASME	2C-B SUPPORT SKIRT-2N2H (270 DEGREE) TO 2N1A (0 DEGREE) C.W.	A-1A/04	MT-H-500/2 UT-H-410/4	86			NOTE 4. SEE FIG. A-34 CSCL-6.875-61-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B13.10	B-N-1	ASME	RPV EXAMINATION OF VESSEL INTERIOR	-	VT-H-750/1	86	X	X	PERFORM EVERY SECOND REFUELING OUTAGE



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION	BOOK
B13.20	B-N-2	ASME	RPV EXAMINATION OF INTERIOR ATTACHMENTS WITHIN BELTLINE REG.	-	VT-H-750/1	86			PERFORM V1 PERIOD OF	VAL

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B13.21	B-N-2	ASME	RPV EXAMINATION OF INTERIOR ATTACHMENTS BEYOND BELTLINE REG.	-	VT-H-750/1	86			PERFORM VT-3 IN 1ST PERIOD OF 3RD INTERVAL

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

REMARKS
CALIBRATION BLOCK

THIRD PERIOD

SECOND PERIOD

FIRST PERIOD

EXAMINATION PROCED./REV

FIGURE NO./REV

EXAMINATION AREA IDENTIFICATION

EXAM REQUIREMENT

ASME CAT.

ASME ITM NO.

PERFORM VT-3 IN 1ST PERIOD OF 3RD INTERVAL

VT-H-750/1 86

RPV EXAMINATION OF CORE SUPPORT STRUCTURE

B13.22 B-N-2 ASME *



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS
B14.10	B-0	ASME	2-02-19-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-19-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-23-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-23-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-27-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-27-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-31-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-31-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-35-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-02-35-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B14.10	B-0	ASME	2-06-11-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-06-11-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-06-15-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-06-15-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-06-39-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-06-39-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-06-43-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-06-43-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-10-07-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-10-07-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B14.10	B-0	ASME	2-10-47-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-10-47-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-14-07-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-14-07-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-14-47-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-14-47-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-G	ASME	2-18-03-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-18-03-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-18-51-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-18-51-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9

EDWIN I. WATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B14.10	B-0	ASME	2-22-03-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-22-03-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-22-51-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-22-51-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-26-03-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-26-03-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-26-51-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-26-51-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-30-03-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-30-03-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B14.10	B-0	ASME	2-30-51-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-30-51-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-34-03-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-34-03-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-34-51-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-34-51-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-38-07-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-38-07-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-38-47-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-38-47-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME 1-W NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B14.10	B-0	ASME	2-42-07-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-42-07-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-42-47-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-42-47-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-46-11-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-46-11-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-46-15-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-46-15-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-46-39-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-46-39-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B14.10	B-0	ASME	2-46-43-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-46-43-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-19-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-19-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-23-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-23-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-27-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-27-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-31-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-31-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B14.10	B-0	ASME	2-50-35-1 PIPE TO PIPE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9
B14.10	B-0	ASME	2-50-35-2 PIPE TO FLANGE CRD HOUSING	A-29/01	PT-H-600/2				EXEMPT PER IWB-1220. SEE RELIEF REQUEST 2.1.9

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO /REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B15.10	B-P	ASME *	CLASS 1 PRESSURE RETAINING BOUNDARY LEAKAGE TEST	-	VT-H-120/1	86	X	X	EACH REFUELING OUTAGE

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B15.11	B-P	ASME *	CLASS 1 PRESSURE RETAINING BOUNDARY HYDRO TEST	-	VT-H-720/1	X			ONE TEST PER INTERVAL


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.50	B-G-2	ASME	2B21-1CHSV-1FB FLANGE BOLTING ON CLOSURE HEAD VENT	A-3/03	VT-H-710/1		X		
B9.11	B-J	ASME	2B21-1FW-12AA-1 REDUCER TO PIPE	A-10/03	UT-H-400/7 MT-H-600/2	X			12-CS-120-1.000-88-H
B9.11	B-J	ASME	2B21-1FW-12AA-1A PIPE TO PIPE	A-10/03	UT-H-400/7 MT-H-600/2			X	12-CS-80-0.688-56-H
B10.10	B-K-1	ASME	2B21-1FW-12AA-1APL-1 DEVICE 2B21-RFW-R31	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-1APL-2 DEVICE 2B21-RFW-R31	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-1APL-3 DEVICE 2B21-RFW-R31	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-1APL-4 DEVICE 2B21-RFW-R31	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-1APL-5 DEVICE 2B21-RFW-R31	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-1APL-6 DEVICE 2B21-RFW-R31	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-1APL-7 DEVICE 2B21-RFW-R31	A-10/03					SEE NOTE 8.

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2021-1FW-12AA-1APL-8 DEVICE 2821-RFW-R31	A-10/03					SEE NOTE 8.
B9.11	B-J	ASME	2821-1FW-12AA-2 PIPE TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2	X			12-CS-80-0.688-56-H
B9.11	B-J	ASME	2821-1FW-12AA-3 PIPE TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2			X	12-CS-80-0.688-56-H
B10.10	B-K-1	ASME	2821-1FW-12AA-3PL-1 DEVICE 2821-RFW-R30	A-10/03	MT-H-500/2		X		
B10.10	B-K-1	ASME	2821-1FW-12AA-3PL-2 DEVICE 2821-RFW-R30	A-10/03	MT-H-500/2		X		
B10.10	B-K-1	ASME	2821-1FW-12AA-3PL-3 DEVICE 2821-RFW-R30	A-10/03	MT-H-500/2		X		
B10.10	B-K-1	ASME	2821-1FW-12AA-3PL-4 DEVICE 2821-RFW-R30	A-10/03	MT-H-500/2		X		
B10.10	B-K-1	ASME	2821-1FW-12AA-3PL-5 DEVICE 2821-RFW-R30	A-10/03	MT-H-500/2		X		
B10.10	B-K-1	ASME	2821-1FW-12AA-3PL-6 DEVICE 2821-RFW-R30	A-10/03	MT-H-500/2		X		
B10.10	B-K-1	ASME	2821-1FW-12AA-3PL-7 DEVICE 2821-RFW-R30	A-10/03	MT-H-500/2		X		

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2B21-1FW-12AA-3PL-8 DEVICE 2B21-RFW-R30	A-10/03	MT-H-500/2		X		
B9.11	B-J	ASME	2B21-1FW-12AA-4 PIPE TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2			X	12-CS-80-0.688-56-H
B10.10	B-K-1	ASME	2B21-1FW-12AA-4PL-1 DEVICE 2B21-RFW-H9	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-4PL-2 DEVICE 2B21-RFW-H9	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-4PL-3 DEVICE 2B21-RFW-H9	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AA-4PL-4 DEVICE 2B21-RFW-H9	A-10/03					SEE NOTE 8.
B9.11	B-J	ASME	2B21-1FW-12AA-5 PIPE TO ELBOW	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H 12-CS-100-0.844-70-H
B9.11	B-J	ASME	2B21-1FW-12AA-6 ELBOW TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H 12-CS-100-0.844-70-H
B9.11	B-J	ASME	2B21-1FW-12AB-1 REDUCEW TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2	X			12-CS-120-1.000-88-H
B9.11	B-J	ASME	2B21-1FW-12AB-1A PIPE TO ELBOW	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-120-1.000-88-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2B21-1FW-12AB-2 ELBOW TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12AB-3 PIPE TO ELBOW	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12AB-4 ELBOW TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12AB-5 PIPE TO ELBOW	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12AB-6 ELBOW TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12AB-7 PIPE TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B10.10	B-K-1	ASME	2B21-1FW-12AB-7PL-1 DEVICE 2B21-RFW-H13	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AB-7PL-2 DEVICE 2B21-RFW-H13	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AB-7PL-3 DEVICE 2B21-RFW-H13	A-10/03					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12AB-7PL-4 DEVICE 2B21-RFW-H13	A-10/03					SEE NOTE 8.



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2B21-1FW-12AB-8 PIPE TO ELBOW	A-10/03	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12AB-9 ELBOW TO PIPE	A-10/03	UT-H-400/7 MT-H-500/2			X	12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12BC-1 REDUCER TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-100-0.844-70-H
B9.11	B-J	ASME	2B21-1FW-12BC-1A PIPE TO ELBOW	A-11/04	UT-H-400/7 MT-H-500/2		X		12-CS-100-0.844-70-H
B9.11	B-J	ASME	2B21-1FW-12BC-2 ELBOW TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H 12-CS-100-0.844-70-H
B9.11	B-J	ASME	2B21-1FW-12BC-3 PIPE TO ELBOW	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H 12-CS-100-0.844-70-H
B9.11	B-J	ASME	2B21-1FW-12BC-4 ELBOW TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2			X	12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12BC-5 PIPE TO ELBOW	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12BC-6 ELBOW TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12BC-7 PIPE TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2B21-1FW-12BC-7PL-1 DEVICE 2B21-RFW-H5	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BC-7PL-2 DEVICE 2B21-RFW-H5	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BC-7PL-3 DEVICE 2B21-RFW-H5	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BC-7PL-4 DEVICE 2B21-RFW-H5	A-11/04					SEE NOTE 8.
B9.11	B-J	ASME	2B21-1FW-12BC-8 PIPE TO ELBOW	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12BC-9 ELBOW TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12BC-1 REDUCER TO PIPE	A-11/04	UT-H-400/7 MT-H-600/2				12-CS-120-1.000-88-H
B9.11	B-J	ASME	2B21-1FW-12BD-1A PIPE TO PIPE	A-11/04	UT-H-400/7 MT-H-600/2				12-CS-80-0.688-56-H
B10.10	B-K-1	ASME	2B21-1FW-12BD-1APL-1 DEVICE 2B21-RFW-R20	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BD-1APL-2 DEVICE 2B21-RFW-R20	A-11/04					SEE NOTE 8.


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2B21-1FW-12BD-1APL-3 DEVICE 2B21-RFW-R20	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BD-1APL-4 DEVICE 2B21-RFW-R20	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BD-1APL-5 DEVICE 2B21-RFW-R20	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BD-1APL-6 DEVICE 2B21-RFW-R20	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BD-1APL-7 DEVICE 2B21-RFW-R20	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BD-1APL-8 DEVICE 2B21-RFW-R20	A-11/04					SEE NOTE 8.
B9.11	B-J	ASME	2B21-1FW-12BD-2 PIPE TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12BD-3 PIPE TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-80-0.688-56-H
B10.10	B-K-1	ASME	2B21-1FW-12BD-3PL-1 DEVICE 2B21-RFW-R19	A-11/04	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1FW-12BD-3PL-2 DEVICE 2B21-RFW-R19	A-11/04	MT-H-500/2			X	

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B10.10	B-K-1	ASME	2B21-1FW-12BD-3PL-3 DEVICE 2B21-RFW-R19	A-11/04	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1FW-12BD-3PL-4 DEVICE 2B21-RFW-R19	A-11/04	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1FW-12BD-3PL-5 DEVICE 2B21-RFW-R19	A-11/04	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1FW-12BD-3PL-6 DEVICE 2B21-RFW-R19	A-11/04	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1FW-12BD-3PL-7 DEVICE 2B21-RFW-R19	A-11/04	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1FW-12BD-3PL-8 DEVICE 2B21-RFW-R19	A-11/04	MT-H-500/2			X	
B9.11	B-J	ASME	2B21-1FW-12BD-4 PIPE TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2			X	12-CS-80-0.686-56-H
B10.10	B-K-1	ASME	2B21-1FW-12BD-4PL-1 DEVICE 2B21-RFW-H1	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BD-4PL-2 DEVICE 2B21-RFW-H1	A-11/04					SEE NOTE 8.
B10.10	B-K-1	ASME	2B21-1FW-12BD-4PL-3 DEVICE 2B21-RFW-H1	A-11/04					SEE NOTE 8.



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B10.10	B-K-1	ASME	2B21-1FW-12BD-4PL-4 DEVICE 2B21-RFW-H1	A-11/00					SEE NOTE 8.
B9.11	B-J	ASME	2B21-1FW-12BD-5 PIPE TO ELBOW	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-90-0.688-56-H
B9.11	B-J	ASME	2B21-1FW-12BD-6 ELBOW TO PIPE	A-11/04	UT-H-400/7 MT-H-500/2				12-CS-100-0.844-70-H 12-CS-80-0.388-56-H
B9.11	B-J	ASME	2B21-1FW-18A-1 VALVE TO PIPE	A-12/03	UT-H-400/7 MT-H-500/2		X		18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18A-1A PIPE TO PENETRATION	A-12/03	UT-H-400/7 MT-H-500/2	X		X	18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18A-2 PIPE TO VALVE	A-12/03	UT-H-400/7 MT-H-500/2				18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18A-3 VALVE TO PIPE	A-12/03	UT-H-400/7 MT-H-500/2				18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18A-4 PIPE TO ELBOW	A-12/03	UT-H-400/7 MT-H-500/2			X	18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18A-5 ELBOW TO VALVE	A-12/03	UT-H-400/7 MT-H-500/2				18-CS-X-2.1-83-H
B9.11	B-J	ASME	2B21-1FW-18A-6 VALVE TO PIPE	A-12/03	UT-H-400/7 MT-H-500/2				18-CS-100-1.156-46-H



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2B21-1FW-18A-7 PIPE TO TEE	A-12/03	UT-H-400/7 MT-H-500/2				18-CS-100-1.156-46-H
B9.11	B-J	ASME	2B21-1FW-18A-8 TEE TO REDUCER	A-12/03	UT-H-400/7 MT-H-500/2	X			18-CS-1.156-46-H
B9.11	B-J	ASME	2B21-1FW-18A-9 TEE TO REDUCER	A-12/03	UT-H-400/7 MT-H-500/2				18-CS-100-1.156-46-H
B9.11	B-J	ASME	2B21-1FW-18B-1 VALVE TO PIPE	A-13/03	UT-H-400/7 MT-H-500/2				18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18B-1A PIPE TO PENETRATION	A-13/03	UT-H-400/7 MT-H-500/2		X		18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18B-2A PIPE TO VALVE	A-13/03	UT-H-400/7 MT-H-500/2		X		18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18B-3A VALVE TO PIPE	A-13/03	UT-H-400/7 MT-H-500/2		X		18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18B-4 PIPE TO ELBOW	A-13/03	UT-H-400/7 MT-H-500/2				18-CS-120-1.375-77-H
B9.11	B-J	ASME	2B21-1FW-18B-5 ELBOW TO VALVE	A-13/03	UT-H-400/7 MT-H-500/2			X	18-CS-X-2.1-83-H
B9.11	B-J	ASME	2B21-1FW-18B-6 VALVE TO PIPE	A-13/03	UT-H-400/7 MT-H-500/2				18-CS-100-1.156-46-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2B21-1FW-18B-7 PIPE TO TEE	A-13/03	UT-H-400/7 MT-H-500/2	X			18-CS-100-1.156-46-H
B9.11	B-J	ASME	2B21-1FW-18B-3 TEE TO REDUCER	A-13/03	UT-H-400/7 MT-H-500/2				18-CS-100-1.156-46-H
B9.11	B-J	ASME	2B21-1FW-18B-9 TEE TO REDUCER	A-13/03	UT-H-400/7 MT-H-500/2				18-CS-100-1.156-46-H
B9.11	B-J	ASME	2B21-1MS-8A-ASR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2		X		P-CS-140-0.812-81-H
B9.11	B-J	ASME	2B21-1MS-8A-ASR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2		X		8-CS-140-0.812-81-H
B7.50	B-G-2	ASME	2B21-1MS-8A-ASR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2			X	
B9.11	B-J	ASME	2B21-1MS-8A-BSR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B9.11	B-J	ASME	2B21-1MS-8A-BSR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B7.50	B-G-2	ASME	2B21-1MS-8A-BSR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2	X			
B9.11	B-J	ASME	2B21-1MS-8B-ASR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2			X	8-CS-140-0.812-81-H


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
89.11	B-J	ASME	2821-1MS-8B-ASR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
87.50	B-G-2	ASME	2821-1MS-8B-ASR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2		X		
89.11	B-J	ASME	2821-1MS-8B-BSR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2	X			8-CS-140-0.812-81-H
89.11	B-J	ASME	2821-1MS-8B-BSR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
87.50	B-G-2	ASME	2821-1MS-8B-BSR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2			X	
89.11	B-J	ASME	2821-1MS-8B-CSR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
89.11	B-J	ASME	2821-1MS-8B-CSR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
87.50	B-G-2	ASME	2821-1MS-8B-CSR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2	X			
89.11	B-J	ASME	2821-1MS-8B-DSR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
89.11	B-J	ASME	2821-1MS-8B-DSR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.50	B-G-2	ASME	2B21-1MS-8B-DSR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2		X		
B9.11	B-J	ASME	2B21-1MS-8C-ASR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2	X			8-CS-140-0.812-81-H
B9.11	B-J	ASME	2B21-1MS-8C-ASR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B7.50	B-G-2	ASME	2B21-1MS-8C-ASR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2			X	
B9.11	B-J	ASME	2B21-1MS-8C-BSR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2			X	8-CS-140-0.812-81-H
B9.11	B-J	ASME	2B21-1MS-8C-BSR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B7.50	B-G-2	ASME	2B21-1MS-8C-BSR-2FB FLANGE BOLTING	A-5/01	VT-V-710/1	X			
B9.11	B-J	ASME	2B21-1MS-8C-CSR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2	X			8-CS-140-0.812-81-H
B9.11	B-J	ASME	2B21-1MS-8C-CSR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B7.50	B-G-2	ASME	2B21-1MS-8C-CSR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2		X		

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2B21-1MS-8D-ASR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B9.11	B-J	ASME	2B21-1MS-8D-ASR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B7.50	B-G-2	ASME	2B21-1MS-8D-ASR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2			X	
B9.11	B-J	ASME	2B21-1MS-8D-BSR-1 BRANCH CONNECTION TO PIPE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B9.11	B-J	ASME	2B21-1MS-8D-BSR-2 PIPE TO FLANGE	A-5/01	UT-H-400/7 MT-H-500/2				8-CS-140-0.812-81-H
B7.50	B-G-2	ASME	2B21-1MS-8D-BSR-2FB FLANGE BOLTING	A-5/01	VT-H-710/2	X			
B9.11	B-J	ASME	2B21-1MS-24A-1 NOZZLE TO TRANSITION PIECE	A-6/04	UT-H-400/7 MT-H-500/2			X	PL-CS-1.81-106-H
B9.11	B-J	ASME	2B21-1MS-24A-2 TRANSITION PIECE TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2	86			PL-CS-1.81-106-H 24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-3 PIPE TO ELBOW	A-6/04	UT-H-400/7 MT-H-500/2			X	24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-4 ELBOW TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H



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B9.11	B-J	ASME	2B21-1MS-24A-5 PIPE TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24A-5PL-1 DEVICE 2B21-MS-H1	A-6/04	MT-H-500/2		X		
B10.10	B-K-1	ASME	2B21-1MS-24A-5PL-2 DEVICE 2B21-MS-H1	A-6/04	MT-H-500/2	X			
B10.10	B-K-1	ASME	2B21-1MS-24A-5PL-3 DEVICE 2B21-MS-H1	A-6/04	MT-H-500/2	X			
B10.10	B-K-1	ASME	2B21-1MS-24A-5PL-4 DEVICE 2B21-MS-H1	A-6/04	MT-H-500/2	X			
B9.11	B-J	ASME	2B21-1MS-24A-6 PIPE TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-7 PIPE TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-8 PIPE TO ELBOW	A-6/04	UT-H-400/7 MT-H-500/2			X	24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-9 ELBOW TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2	86			24-CS-80-1.218-69-H
B9.31	B-J	ASME	2B21-1MS-24A-9BC-1/ 2B21- 1MS-8A-ASR PIPE TO BRANCH CONNECTION	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.31	B-J	ASME	2B21-1MS-24A-98C-2/ 1MS-8A-BSR PIPE TO BRANCH CONNECTION	2B21- A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.31	B-J	ASME	2B21-1MS-24A-98C-3/ 1RCIC-4-D PIPE TO BRANCH CONNECTION	2E51- A-6/04	UT-H-400/7 MT-H-500/2	86			24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-10 PIPE TO ELBOW	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-11 ELBOW TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-12 PIPE TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-13 PIPE TO ELBOW	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-14 ELBOW TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-15 PIPE TO 45-DEGREE ELBOW	A-5/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-16 45-DEGREE ELBOW TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24A-16PL-1 PIPE LUG	A-6/04					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2B21-1MS-24A-16PL-2 PIPE LUG	A-6/04					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24A-16PL-3 PIPE LUG	A-6/04					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24A-16PL-4 PIPE LUG	A-6/04					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B9.11	G-J	ASME	2B21-1MS-24A-17 PIPE TO VALVE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-18 VALVE TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24A-18PS FLUED HEAD TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2	86			24-CS-80-1.218-69-H
B1.11	B-J	ASME	2B21-1MS-24A-19 PIPE TO PIPE	A-6/04	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B11.11	B-J	ASME	2B21-1MS-24A-20 PIPE TO VALVE	A-6/04	UT-H-400/7 MT-H-500/2		X		24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-1 NOZZLE TO TRANSITION PIECE	A-7/05	UT-H-400/7 MT-H-500/2	86			PL-CS-1.81-106-H
B9.11	B-J	ASME	2B21-1MS-24B-2 TRANSITION PIECE TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2		X		PL-CS-1.81-106-H 24-CS-80-1.218-69-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B8.11	B-J	ASME	2B21-1MS-24B-3 PIPE TO ELBOW	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
		ASME	2B21-1MS-24B-4 ELBOW TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
		ASME	2B21-1MS-24B-5 PIPE TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
	K-K-1	ASME	2B21-1MS-24B-5PL-1 DEVICE 2B21-MS-H4	A-7/05	MT-H-500/2		X		
B10.10	K-K-1	ASME	2B21-1MS-24B-5PL-2 DEVICE 2B21-MS-H4	A-7/05	MT-H-500/2		X		
B10.10	K-K-1	ASME	2B21-1MS-24B-5PL-3 DEVICE 2B21-MS-H4	A-7/05	MT-H-500/2		X		
B10.10	K-K-1	ASME	2B21-1MS-24B-5PL-4 DEVICE 2B21-MS-H4	A-7/05	MT-H-500/2		X		
B8.11	B-J	ASME	2B21-1MS-24B-6 PIPE TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-7 PIPE TO ELBOW	A-7/05	UT-H-400/7 MT-H-500/2			X	24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-8 ELBOW TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2	BB			24-CS-80-1.218-69-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.31	B-J	ASME	2B21-1MS-24B-BBC-1/ 1MS-8B-ASR PIPE TO BRANCH CONNECTION	2B21-	A-7/05	UT-H-400/7 MT-H-500/2		X	24-CS-80-1.218-69-H
B9.31	B-J	ASME	2B21-1MS-24B-BBC-2/ 1MS-8B-BSR PIPE TO BRANCH CONNECTION	2B21-	A-7/05	UT-H-400/7 MT-H-500/2	X		24-CS-80-1.218-69-H
B9.31	B-J	ASME	2B21-1MS-24B-BBC-3/ 1MS-8B-CSR PIPE TO BRANCH CONNECTION	2B21-	A-7/05	UT-H-400/7 MT-H-500/2			24-CS-80-1-218-69-H
B9.31	B-J	ASME	2B21-1MS-24B-BBC-4/ 1MS-8B-DSR PIPE TO BRANCH CONNECTION	2B21-	A-7/05	UT-H-400/7 MT-H-600/2			24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24B-BPL-1 DEVICE 2B21-MS-R53		A-7/05	MT-H-500/2	X		
B10.10	B-K-1	ASME	2B21-1MS-24B-BPL-2 DEVICE 2B21-MS-R53		A-7/05	MT-H-500/2	X		
B10.10	B-K-1	ASME	2B21-1MS-24B-BPL-3 DEVICE 2B21-MS-R53		A-7/05	MT-H-500/2	X		
B10.10	B-K-1	ASME	2B21-1MS-24B-BPL-4 DEVICE 2B21-MS-R53		A-7/05	MT-H-500/2	X		
B10.10	B-K-1	ASME	2B21-1MS-24B-BPL-5 DEVICE 2B21-MS-R53		A-7/05	MT-H-500/2	X		
B10.10	B-K-1	ASME	2B21-1MS-24B-BPL-6 DEVICE 2B21-MS-R53		A-7/05	MT-H-500/2	X		

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION ARFA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2B21-1MS-24B-8PL-7 DEVICE 2B21-MS-R53	A-7/05	MT-H-500/2	X			
B10.10	B-K-1	ASME	2B21-1MS-24B-8PL-8 DEVICE 2B21-MS-R53	A-7/05	MT-H-500/2	X			
B9.11	B-J	ASME	2B21-1MS-24B-9 PIPE TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-10 PIPE TO ELBOW	A-7/05	UT-H-400/7 MT-H-500/2			X	24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-11 ELBOW TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-12 PIPE TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-13 PIPE TO ELBOW	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-14 ELBOW TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2		X		24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24B-14PL-1 PIPE LUG	A-7/05					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24B-14PL-2 PIPE LUG	A-7/05					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2B21-1MS-24B-14PL-3 PIPE LUG	A-7/05					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24B-14PL-4 PIPE LUG	A-7/05					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B9.11	B-J	ASME	2B21-1MS-24B-15 PIPE TO VALVE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-16 VALVE TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-16PS FLUED HEAD TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2	86			24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-17 PIPE TO PIPE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24B-18 PIPE TO VALVE	A-7/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-1 NOZZLE TO TRANSITION PIECE	A-8/06	UT-H-400/7 MT-H-500/2	86			PL-CS-1.81-106-H
B9.11	B-J	ASME	2B21-1MS-24C-2 TRANSITION PIECE TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2	86			PL-CS-1.81-106-H CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-3 PIPE TO ELBOW	A-8/06	UT-H-400/7 MT-H-500/2			X	24-CS-80-1-218-69-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION
B9.11	B-J	ASME	2B21-1MS-24C-4 ELBOW TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1-218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-5 PIPE TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1-218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24C-5PL-1 DEVICE 2B21-MS-H7	A-8/06	MT-H-500/2	X			
B10.10	B-K-1	ASME	2B21-1MS-24C-5PL-2 DEVICE 2B21-MS-H7	A-8/06	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1MS-24C-5PL-3 DEVICE 2B21-MS-H7	A-8/06	MT-H-500/2	X			
B10.10	B-K-1	ASME	2B21-1MS-24C-5PL-4 DEVICE 2B21-MS-H7	A-8/06	MT-H-500/2	X			
B9.11	B-J	ASME	2B21-1MS-24C-6 PIPE TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1-218-69-H
B9.31	B-J	ASME	2B21-1MS-24C-6BC-1/ 2E41- 11PFI-10-D PIPE TO BRANCH CONNECTION	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1-218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-7 PIPE TO ELBOW	A-8/06	UT-H-400/7 MT-H-500/2	86			24-CS-80-1-218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-8 ELBOW TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2			X	24-CS-80-1-218-69-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EX/IR REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.31	B-J	ASME	2B21-1MS-24C-8BC-1/ 1MS-8C-ASR PIPE TO BRANCH CONNECTION	2B21-	A-8/06	UT-H-400/7 MT-H-500/2			24-CS-80-1.218-69-H
B9.31	B-J	ASME	2B21-1MS-24C-8BC-2/ 1MS-8C-BSR PIPE TO BRANCH CONNECTION	2B21-	A-8/06	UT-H-400/7 MT-H-500/2			24-CS-80-1.218-69-H
B9.31	B-J	ASME	2B21-1MS-24C-8BC-3/ 1MS-8C-CSR PIPE TO BRANCH CONNECTION	2B21-	A-8/06	UT-H-400/7 MT-H-500/2	X		24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-8 PIPE TO PIPE		A-8/06	UT-H-400/7 MT-H-500/2			24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24C-9PL-1 DEVICE 2B21-MS-R44		A-8/06	MT-H-500/2		X	
B10.10	B-K-1	ASME	2B21-1MS-24C-9PL-2 DEVICE 2B21-MS-R44		A-8/06	MT-H-500/2		X	
B10.10	B-K-1	ASME	2B21-1MS-24C-9PL-3 DEVICE 2B21-MS-R44		A-8/06	MT-H-500/2		X	
B10.10	B-K-1	ASME	2B21-1MS-24C-9PL-4 DEVICE 2B21-MS-R44		A-8/06	MT-H-500/2		X	
B10.10	B-K-1	ASME	2B21-1MS-24C-9PL-5 DEVICE 2B21-MS-R44		A-8/06	MT-H-500/2		X	
B10.10	B-K-1	ASME	2B21-1MS-24C-9PL-6 DEVICE 2B21-MS-R44		A-8/06	MT-H-500/2		X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2B21-1MS-24C-9PL-7 DEVICE 2B21-MS-R44	A-8/06	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1MS-24C-9PL-8 DEVICE 2B21-MS-R44	A-8/06	MT-H-500/2			X	
B9.11	B-J	ASME	2B21-1MS-24C-10 PIPE TO ELBOW	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-11 ELBOW TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2		X		24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-12 PIPE TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-13 PIPE TO ELBOW	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24C-14 ELBOW TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24C-14PL-1 PIPE LUG	A-8/06					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24C-14PL-2 PIPE LUG	A-8/06					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24C-14PL-3 PIPE LUG	A-8/06					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2821-1MS-24C-14PL-4 PIPE LUG	A-8/06					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B9.11	B-J	ASME	2821-1MS-24C-15 PIPE TO VALVE	A-8/06	UT-H-400/7 MT-H-500/2			X	24-CS-80-1.218-69-H
B9.11	B-J	ASME	2821-1MS-24C-16 VALVE TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2821-1MS-24C-16PS FLUED HEAD TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2	86			24-CS-80-1.218-69-H
B9.11	B-J	ASME	2821-1MS-24C-17 PIPE TO PIPE	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2821-1MS-24C-18 PIPE TO VALVE	A-8/06	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2821-1MS-24D-1 NOZZLE TO TRANSITION PIECE	A-9/05	UT-H-400/7 MT-H-500/2			X	PL-CS-1.81-106-H
B9.11	B-J	ASME	2821-1MS-24D-2 TRANSITION PIECE TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2			X	PL-CS-1.81-106-H 24-CS-80-1.218-69-H
B9.11	B-J	ASME	2821-1MS-24D-3 PIPE TO ELBOW	A-9/05	UT-H-400/7 MT-H-500/2	86			24-CS-80-1.218-69-H
B9.11	B-J	ASME	2821-1MS-24D-4 ELBOW TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 12 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2B21-1MS-240-5 PIPE TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2		X		24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-240-SPL-1 DEVICE 2B21-MS-H10	A-9/05	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1MS-240-SPL-2 DEVICE 2B21-MS-H10	A-9/05	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1MS-240-SPL-3 DEVICE 2B21-MS-H10	A-9/05	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1MS-240-SPL-4 DEVICE 2B21-MS-H10	A-9/05	MT-H-500/2			X	
B9.11	B-J	ASME	2B21-1MS-240-6 PIPE TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-240-7 PIPE TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-240-8 PIPE TO ELBOW	A-9/05	UT-H-400/7 MT-H-500/2		X		24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-240-9 ELBOW TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2	X			24-CS-80-1.218-69-H
B9.31	B-J	ASME	2B21-1MS-240-9RC-1/ 2B21- 1MS-RD-ASR PIPE TO BRANCH CONNECTION	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.31	B-J	ASME	2B21-1MS-24D-9BC-2/ 1MS-8D-BSR PIPE TO BRANCH CONNECTION	2B21- A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24D-9PL-1 DEVICE 2B21-MS-R37	A-9/05	MT-H-500/2		X		
B10.10	B-K-1	ASME	2B21-1MS-24D-9PL-2 DEVICE 2B21-MS-R37	A-9/05	MT-H-500/2	X			
B10.10	B-K-1	ASME	2B21-1MS-24D-9PL-3 DEVICE 2B21-MS-R37	A-9/05	MT-H-500/2		X		
B10.10	B-K-1	ASME	2B21-1MS-24D-9PL-4 DEVICE 2B21-MS-R37	A-9/05	MT-H-500/2		X		
B10.10	B-K-1	ASME	2B21-1MS-24D-9PL-5 DEVICE 2B21-MS-R37	A-9/05	MT-H-500/2			X	
B10.10	B-K-1	ASME	2B21-1MS-24D-9PL-6 DEVICE 2B21-MS-R37	A-9/05	MT-H-500/2	X			
B10.10	B-K-1	ASME	2B21-1MS-24D-9PL-7 DEVICE 2B21-MS-R37	A-9/05	MT-H-500/2	X			
B10.10	B-K-1	ASME	2B21-1MS-24D-9PL-8 DEVICE 2B21-MS-R37	A-9/05	MT-H-500/2	X			
B9.11	B-J	ASME	2B21-1MS-24D-10 PIPE TO ELBOW	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2B21-1MS-24D-11 ELBOW TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-12 PIPE TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-13 PIPE TO ELBOW	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-14 ELBOW TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-15 PIPE TO 45-DEGREE ELBOW	A-9/05	UT-H-400/7 MT-H-500/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-16 45-DEGREE ELBOW TO PIPE	A-9/05	UT-H-400/7 MT-H-500/2		X		24-CS-80-1.218-69-H
B10.10	B-K-1	ASME	2B21-1MS-24D-16PL-1 PIPE LUG	A-9/05					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24D-16PL-2 PIPE LUG	A-9/05					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24D-16PL-3 PIPE LUG	A-9/05					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.
B10.10	B-K-1	ASME	2B21-1MS-24D-16PL-4 PIPE LUG	A-9/05					NO EXAMINATION DUE TO PIPE RESTRAINT CONFIG- URATION.


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2B21-1MS-24D-17 PIPE TO VALVE	A-9/05	UT-H-400/7 MT-H-600/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-18 VALVE TO PIPE	A-9/05	UT-H-400/7 MT-H-600/2		X		24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-18PS FLUED HEAD TO PIPE	A-9/05	UT-H-400/7 MT-H-600/2	86			24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-19 PIPE TO PIPE	A-9/05	UT-H-400/7 MT-H-600/2				24-CS-80-1.218-69-H
B9.11	B-J	ASME	2B21-1MS-24D-20 PIPE TO VALVE	A-9/05	UT-H-400/7 MT-H-600/2				24-CS-80-1.218-69-H

Reactor Recirculation System Piping

All Reactor Recirculation System Piping is located in the Nbr. LG-0313 portion of this document.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-1 PUMP BOLTING	-	UT-H-420/4	X			28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-2 PUMP BOLTING	-	UT-H-420/4	X			28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-3 PUMP BOLTING	-	UT-H-420/4	X			28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-4 PUMP BOLTING	-	UT-H-420/4	X			28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-5 PUMP BOLTING	-	UT-H-420/4	X			28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-6 PUMP BOLTING	-	UT-H-420/4		X		28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-7 PUMP BOLTING	-	UT-H-420/4		X		28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-8 PUMP BOLTING	-	UT-H-420/4		X		28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-9 PUMP BOLTING	-	UT-H-420/4		X		28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-10 PUMP BOLTING	-	UT-H-420/4		X		28-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-11 PUMP BOLTING	-	UT-H-420/4			X	28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-12 PUMP BOLTING	-	UT-H-420/4			X	28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-13 PUMP BOLTING	-	UT-H-420/4			X	28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-14 PUMP BOLTING	-	UT-H-420/4			X	28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-15 PUMP BOLTING	-	UT-H-420/4			X	28-H
B6.180	B-G-1	ASME	2RC-A PUMP BOLT-16 PUMP BOLTING	-	UT-H-420/4			X	28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-1 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-2 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-3 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-4 PUMP BOLTING	-	UT-H-420/4				28-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-5 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-6 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-7 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-8 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-9 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-10 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-11 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-12 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-13 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-14 PUMP BOLTING	-	UT-H-420/4				28-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD P'RIOD	REMARKS CALIBRATION BLOCK
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-15 PUMP BOLTING	-	UT-H-420/4				28-H
B6.180	B-G-1	ASME	2RC-B PUMP BOLT-16 PUMP BOLTING	-	UT-H-420/4				28-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B6.200	B-G-1	ASME	2RC-A PUMP-FLANGE SURFACE AND THREADS IN FLANGE	-	VT-H-710/2				VT ONCE/INTERVAL IF DISASSEMBLED
B6.200	B-G-1	ASME	2RC-A PUMP-NUTS, AND WASHERS	-	VT-H-710/2	X			VT ONCE/INTERVAL
B6.200	B-G-1	ASME	2RC-B PUMP-FLANGE SURFACE AND THREADS IN FLANGE	-	VT-H-710/2				VT ONCE/INTERVAL IF DISASSEMBLED
B6.200	B-G-1	ASME	2RC-B PUMP-NUTS, AND WASHERS	-	VT-H-710/2		X		VT ONCE/INTERVAL

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.20	B-K-1	ASME	2RC-A PUMP LUG-1 RESTRAINT LUG	A-4/02	PT-H-600/2		X		
B10.20	B-K-1	ASME	2RC-A PUMP LUG-1A2 RESTRAINT LUG	A-4/02	PT-H-600/2	X		X	SEE NOTE 10.
B10.20	B-K-1	ASME	2RC-A PUMP LUG-1B2 RESTRAINT LUG	A-4/02	PT-H-600/2		X		
B10.20	B-K-1	ASME	2RC-A PUMP LUG-2 RESTRAINT LUG	A-4/02	PT-H-600/2		X		
B10.20	B-K-1	ASME	2RC-A PUMP LUG-2A2 RESTRAINT LUG	A-4/02	PT-H-600/2		X		
B10.20	B-K-1	ASME	2RC-A PUMP LUG-2B2 RESTRAINT LUG	A-4/02	PT-H-600/2		X		
B10.20	B-K-1	ASME	2RC-A PUMP LUG-3A2 RESTRAINT LUG	A-4/02	PT-H-600/2	X		X	SEE NOTE 10.
B10.20	B-K-1	ASME	2RC-A PUMP LUG-3B2 RESTRAINT LUG	A-4/02	PT-H-600/2	X		X	SEE NOTE 10.
B10.20	B-K-1	ASME	2RC-A PUMP LUG-3C2 RESTRAINT LUG	A-4/02	PT-H-600/2	X		X	SEE NOTE 10.
B10.20	B-K-1	ASME	2RC-A PUMP LUG-3D2 RESTRAINT LUG	A-4/02	PT-H-600/2	X		X	SEE NOTE 10.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.20	B-K-1	ASME	2RC-B PUMP LUG-1 RESTRAINT LUG	A-4/02	PT-H-600/2	X			
B10.20	B-K-1	ASME	2RC-B PUMP LUG-1A2 RESTRAINT LUG	A-4/02	PT-H-600/2	X			
B10.20	B-K-1	ASME	2RC-B PUMP LUG-1B2 RESTRAINT LUG	A-4/02	PT-H-600/2	X			
B10.20	B-K-1	ASME	2RC-B PUMP LUG-2 RESTRAINT LUG	A-4/02	PT-H-600/2		X		
B10.20	B-K-1	ASME	2RC-B PUMP LUG-2A2 RESTRAINT LUG	A-4/02	PT-H-600/2			X	
B10.20	B-K-1	ASME	2RC-B PUMP LUG-2B2 RESTRAINT LUG	A-4/02	PT-H-600/2		X		
B10.20	B-K-1	ASME	2RC-B PUMP LUG-3A2 RESTRAINT LUG	A-4/02	PT-H-600/2	X			
B10.20	B-K-1	ASME	2RC-B PUMP LUG-3B2 RESTRAINT LUG	A-4/02	PT-H-600/2			X	
B10.20	B-K-1	ASME	2RC-B PUMP LUG-3C2 RESTRAINT LUG	A-4/02	PT-H-600/2	X			
B10.20	B-K-1	ASME	2RC-B PUMP LUG-3D2 RESTRAINT LUG	A-4/02	PT-H-600/2	X			

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B12.20	B-L-2	ASME	2RC-A PUMP PUMP CASING	A-4/02	VT-H-730/3	X	X	X	VT ID SURFACE IF ACCESSIBLE-ONE PUMP, ONCE PER INTERVAL
B12.20	B-L-2	ASME	2RC-B PUMP PUMP CASING	A-4/02	VT-H-730/3	X	X	X	VT ID SURFACE IF ACCESSIBLE-ONE PUMP, ONCE/INTERVAL

Control Rod Drive System Piping

The Class 1 Control Rod Drive Piping weld is listed in ti WJREG-0313 of this document.



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCEJ./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E11-1RHR-4-HS-1 VALVE TO PIPE	A-2G/02	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E11-1RHR-4-HS-2 PIPE TO ELBOW	A-20/02	UT-H-400/7 MT-H-500/2		X		4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E11-1RHR-4-HS-3 ELBOW TO PENETRATION	A-20/02	UT-H-400/7 MT-H-500/2			X	4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E11-1RHR-4-HS-4 PIPE TO VALVE	A-20/02	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E11-1RHR-4-HS-5 VALVE TO ELBOW	A-20/02	UT-H-400/7 MT-H-500/2			X	4-CS-120-0.438-122-H
--	--	ASME	2E11-1RHR-4-HS-6 ELBOW TO PIPE	A-20/02					4-CS-120-0.438-122-H NON SAFETY RELATED
--	--	ASME	2E11-1RHR-4-HS-7 PIPE TO VALVE	A-20/02					4-CS-120-0.438-122-H NON SAFETY RELATED
--	--	ASME	2E11-1RHR-4-HS-8 VALVE TO PIPE	A-20/02					4-CS-120-0.438-122-H NON SAFETY RELATED
--	--	ASME	2E11-1RHR-4-HS-9 PIPE TO ELBOW	A-20/02					4-CS-120-0.438-122-H NON SAFETY RELATED
--	--	ASME	2E11-1RHR-4-HS-10 ELBOW TO PIPE	A-20/02					4-CS-120-0.438-122-H NON SAFETY RELATED

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	ASME	2E11-1RHR-4-HS-10A PIPE TO PIPE	A-20/02					4-CS-120-0.438-122-H NON SAFETY RELATED
--	--	ASME	2E11-1RHR-4-HS-11 PIPE TO FLANGE	A-20/02					4-CS-120-0.438-122-H NON SAFETY RELATED
--	--	ASME	2E11-1RHR-4-HS-11FB FLANGE BOLTING	A-20/02					4-CS-12C-0.438-122-H NON SAFETY RELATED
B9.11	B-J	ASME	2E11-1RHR-9A-HS-1 FLANGE TO NOZZLE	A-20/02	UT-H-400/7 MT-H-500/2				9-CS-X-1.6-37-H
B7.50	B-G-2	ASME	2E11-1RHR-9A-HS-1FB FLANGE BOLTING	A-20/02	VT-H-710/2	X			
B9.11	B-J	ASME	2E11-1RHR-9B-HS-1 FLANGE TO NOZZLE	A-20/02	UT-H-400/7 MT-H-500/2		X		9-CS-X-1.6-37-H
B7.50	B-J	ASME	2E11-1RHR-9B-HS-1FB FLANGE BOLTING	A-20/02	VT-H-710/2			X	
B9.11	B-J	ASME	2E11-1RHR-20-RS-4 PIPE TO VALVE	A-21/03	UT-H-400/7 MT-H-500/2	86			20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-20-RS-5 VALVE TO ELBOW	A-21/03	UT-H-400/7 MT-H-500/2			X	20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-20-RS-6 ELBOW TO PIPE	A-21/03	UT-H-400/7 MT-H-500/2				20-CS-100-1.280-51-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 0 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E11-1RHR-20-RS-7 PIPE TO ELBOW	A-21/03	UT-H-400/7 MT-H-500/2				20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-20-RS-8 ELBOW TO PIPE	A-21/03	UT-H-400/7 MT-H-500/2				20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-20-RS-9 PIPE TO VALVE	A-21/03	UT-H-400/7 MT-H-500/2				20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-20-RS-10 VALVE TO ELBOW	A-21/03	UT-H-400/7 MT-H-500/2				20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-20-RS-11 ELBOW TO PIPE	A-21/03	UT-H-400/7 MT-H-500/2				20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-20-RS-11A PIPE TO PENETRATION	A-21/03	UT-H-400/7 MT-H-500/2	86			20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-20-RS-12 PIPE TO VALVE	A-21/03	UT-H-400/7 MT-H-500/2				20-CS-100-1.280-51-H
B9.11	B-J	ASME	2E11-1RHR-24A-R-1 VALVE TO VALVE	A-22/03	UT-H-400/7 MT-H-500/2		X		12-H
B9.11	B-J	ASME	2E11-1RHR-24A-R-1A VALVE TO PENETRATION	A-22/03	UT-H-400/7 MT-H-500/2			X	12-H
B9.11	B-J	ASME	2E11-1RHR-24A-R-2 PIPE TO ELBOW	A-22/03	UT-H-400/7 MT-H-500/2				12-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E11-1RHR-24A-R-3 ELBOW TO PIPE	A-22/03	UT-H-400/7 MT-H-500/2				12-H
B9.11	B-J	ASME	2E11-1RHR-24A-R-4 PIPE TO ELBOW	A-22/03	UT-H-400/7 MT-H-500/2				12-H
B9.11	B-J	ASME	2E11-1RHR-24A-R-5 ELBOW TO PIPE	A-22/03	UT-H-400/7 MT-H-500/2		X		12-H
B9.11	B-J	ASME	2E11-1RHR-24A-R-6A PIPE TO RED	A-22/03	UT-H-400/7 MT-H-600/2				12-H
B9.11	B-J	ASME	2E11-1RHR-24A-R-6B RED TO VALVE	A-22/03	UT-H-400/7 MT-H-600/2				
B9.11	B-J	ASME	2E11-1RHR-24A-R-7A VALVE TO RED	A-22/03	UT-H-400/7 MT-H-600/2				
B9.11	B-J	ASME	2E11-1RHR-24A-R-7B RED TO PIPE	A-22/03	UT-H-400/7 MT-H-600/2				12-H
B10.10	B-K-1	ASME	2E11-1RHR-24A-R-7PL-1 DEVICE 2E11-RHR-R351	A-22/03	MT-H-600/2	86			
B10.10	B-K-1	ASME	2E11-1RHR-24A-R-7PL-2 DEVICE 2E11-RHR-R351	A-22/03	MT-H-600/2	86			
B10.10	B-K-1	ASME	2E11-1RHR-24A-R-7PL-3 DEVICE 2E11-RHR-R351	A-22/03	MT-H-600/2	86			



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2E11-1RHR-24A-R-7PL-4 DEVICE 2E11-RHR-R351	A-22/03	MT-H-600/2	86			
B10.10	B-K-1	ASME	2E11-1RHR-24A-R-7PL-5 DEVICE 2E11-RHR-R351	A-22/03	MT-H-600/2	86			
B10.10	B-K-1	ASME	2E11-1RHR-24A-R-7PL-6 DEVICE 2E11-RHR-R351	A-22/03	MT-H-600/2	86			
B10.10	B-K-1	ASME	2E11-1RHR-24A-R-7PL-7 DEVICE 2E11-RHR-R351	A-22/03	MT-H-500/2	86			
B10.10	B-K-1	ASME	2E11-1RHR-24A-R-7PL-8 DEVICE 2E11-RHR-H351	A-22/03	MT-H-600/2	86			
B9.11	B-J	ASME	2E11-1RHR-24A-R-8 PIPE TO VALVE	A-22/03	UT-H-400/7 MT-H-500/2				12-H
B9.11	B-J	ASME	2E11-1RHR-24A-R-9 VALVE TO PIPE	A-22/03	UT-H-400/7 MT-H-500/2				12-H
B9.11	B-J	ASME	2E11-1RHR-24B-R-1 VALVE TO VALVE	A-23/03	UT-H-400/7 MT-H-500/2			X	12-H
B9.11	B-J	ASME	2E11-1RHR-24B-R-1A VALVE TO PENETRATION	A-23/03	MT-H-500/2 UT-H-400/6		X		12-H
B9.11	B-J	ASME	2E11-1RHR-24B-R-2 PIPE TO ELBOW	A-23/03	UT-H-400/7 MT-H-500/2				12-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E11-1RHR-24B-R-3 ELBOW TO PIPE	A-23/03	UT-H-400/7 MT-H-500/2			X	12-H
B9.11	B-J	ASME	2E11-1RHR-24B-R-4 PIPE TO ELBOW	A-23/03	UT-H-400/7 MT-H-500/2			X	12-H
B9.11	B-J	ASME	2E11-1RHR-24B-R-5 ELBOW TO PIPE	A-23/03	UT-H-400/7 MT-H-500/2				12-H
B9.11	B-J	ASME	2E11-1RHR-24B-R-6A PIPE TO RED	A-23/03	UT-H-400/7 MT-H-500/2				12-H
B9.11	B-J	ASME	2E11-1RHR-24B-R-6B RED TO VALVE	A-23/03	UT-H-400/7 MT-H-500/2				
B9.11	B-J	ASME	2E11-1RHR-24B-R-7A VALVE TO RED	A-23/03	UT-H-400/7 MT-H-500/2				
B9.11	B-J	ASME	2E11-1RHR-24B-R-7B RED TO PIPE	A-23/03	UT-H-400/7 MT-H-500/2				12-H
B10.10	B-K-1	ASME	2E11-1RHR-24B-R-7PL-1 DEVICE 2E11-RHR-R356	A-23/03	MT-H-500/2			X	
B10.10	B-K-1	ASME	2E11-1RHR-24B-R-7PL-2 DEVICE 2E11-RHR-R356	A-23/03	MT-H-500/2		X		
B10.10	B-K-1	ASME	2E11-1RHR-24B-R-7PL-3 DEVICE 2E11-RHR-R356	A-23/03	MT-H-500/2		X		

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2E11-1RHR-24B-R-7PL-4 DEVICE 2E11-RHR-R356	A-23/03	MT-H-500/2	86			
B10.10	B-K-1	ASME	2E11-1RHR-24B-R-7PL-5 DEVICE 2E11-RHR-R356	A-23/03	MT-H-500/2			X	
B10.10	B-K-1	ASME	2E11-1RHR-24B-R-7PL-6 DEVICE 2E11-RHR-R356	A-23/03	MT-H-500/2			X	
B10.10	B-K-1	ASME	2E11-1RHR-24B-R-7PL-7 DEVICE 2E11-RHR-R356	A-23/03	MT-H-500/2			X	
B10.10	B-K-1	ASME	2E11-1RHR-24B-R-7PL-8 DEVICE 2E11-RHR-R356	A-23/03	MT-H-500/2			X	
B9.11	B-J	ASME	2E11-1RHR-24B-R-8 PIPE TO VALVE	A-23/03	UT-H-400/7 MT-H-500/2				12-H
B9.11	B-J	ASME	2E11-1RHR-24B-R-9 VALVE TO PIPE	A-23/03	UT-H-400/7 MT-H-500/2	86			12-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E21-1CS-10A-1 VALVE TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2		X		10-H
B9.11	B-J	ASME	2E21-1CS-10A-2 PIPE TO ELBOW	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-3 ELBOW TO VALVE	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-4 VALVE TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-4A PIPE TO ELBOW	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-5 ELBOW TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2	X			10-H
B9.11	B-J	ASME	2E21-1CS-10A-5A PIPE TO PENETRATION	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-6 PIPE TO ELBOW	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-7 ELBOW TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-8 PIPE TO VALVE	A-24/03	UT-H-400/7 MT-H-500/2				10-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED., %EV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E21-1CS-10A-9 VALVE TO ELBOW	A-24/03	UT-H-400/7 MT-H-500/2				10-CS-160-1.125-108-H
B9.11	B-J	ASME	2E21-1CS-10A-10 ELBOW TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2		X		10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E21-1CS-10A-11 PIPE TO VALVE	A-24/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E21-1CS-10A-12 VALVE TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-13 PIPE TO ELBOW	A-24/03	UT-H-400/7 MT-H-500/2			X	10-H
B9.11	B-J	ASME	2E21-1CS-10A-14 ELBOW TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-15 PIPE TO ELBOW	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-16 ELBOW TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-17 PIPE TO ELBOW	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10A-18 ELBOW TO ELBOW	A-24/03	UT-H-400/7 MT-H-500/2	86			10-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E21-1CS-10A-19 ELBOW TO PIPE	A-24/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10B-1 VALVE TO PIPE	A-25/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10B-2 PIPE TO VALVE	A-25/03	UT-H-400/7 MT-H-500/2		X		10-H
B9.11	B-J	ASME	2E21-1CS-10B-3 VALVE TO PIPE	A-25/03	UT-H-400/7 MT-H-500/2	X			10-H
B9.11	B-J	ASME	2E21-1CS-10B-4 PIPE TO PENETRATION	A-25/03	UT-H-400/7 MT-H-500/2			X	10-H
B9.11	B-J	ASME	2E21-1CS-10B-5 PIPE TO ELBOW	A-25/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10B-6 ELBOW TO PIPE	A-25/03	UT-H-400/7 MT-H-500/2				10-H
B9.11	B-J	ASME	2E21-1CS-10B-7 PIPE TO VALVE	A-25/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E21-1CS-10B-8 VALVE TO ELBOW	A-25/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E21-1CS-10B-9 ELBOW TO PIPE	A-25/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H


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 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
89.11	B-J	ASME	2E21-1CS-10B-10 PIPE TO VALVE	A-25/03	UT-H-400/7 MT-H-500/2	86			10-H
89.11	B-J	ASME	2E21-1CS-10B-11 VALVE TO PIPE	A-25/03	UT-H-400/7 MT-H-500/2				10-H
89.11	B-J	ASME	2E21-1CS-10B-12 PIPE TO ELBOW	A-25/03	UT-H-400/7 MT-H-500/2				10-H
89.11	B-J	ASME	2E21-1CS-10B-13 ELBOW TO PIPE	A-25/03	UT-H-400/7 MT-H-500/2	X			10-H
89.11	B-J	ASME	2E21-1CS-10B-14 PIPE TO ELBOW	A-25/03	UT-H-400/7 MT-H-500/2		X		10-H
89.11	B-J	ASME	2E21-1CS-10B-15 ELBOW TO PIPE	A-25/03	UT-H-400/7 MT-H-500/2				10-H
89.11	B-J	ASME	2E21-1CS-10B-16 PIPE TO ELBOW	A-25/03	UT-H-400/7 MT-H-500/2				10-H
89.11	B-J	ASME	2E21-1CS-10B-17 ELBOW TO ELBOW	A-25/03	UT-H-400/7 MT-H-500/2				10-H
89.11	B-J	ASME	2E21-1CS-10B-18 ELBOW TO PIPE	A-25/03	UT-H-400/7 MT-H-500/2				10-H


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E41-1HPCI-10-D-1 BRANCH CONNECTION TO ELBOW	A-26/03	UT-H-400/7 MT-H-500/2		X		10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-2 ELBOW TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-3 PIPE TO ELBOW	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-4 ELBOW TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-5 PIPE TO ELBOW	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-6 ELBOW TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-7 PIPE TO ELBOW	A-26/03	UT-H-400/7 MT-H-500/2	X			10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-8 ELBOW TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2	X			10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-9 PIPE TO ELBOW	A-26/03	UT-H-400/7 MT-H-500/2		X		10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-10 ELBOW TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2			X	10-CS-100-0.719-54-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E41-1HPCI-10-D-11 PIPE TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-12 PIPE TO ELBOW	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-13 ELBOW TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-14 PIPE TO TEE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-15 TEE TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2			X	10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-16 PIPE TO CAP	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-17 TEE TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-18 PIPE TO VALVE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-19 VALVE TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H
B9.11	B-J	ASME	2E41-1HPCI-10-D-20 PIPE TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
89.11	B-J	ASME	2E41-1HPCI-10-D-21 PENETRATION TO PIPE	A-26/03	UT-H-400/7 MT-H-500/2			X	10-CS-100-0.719-54-H
89.11	B-J	ASME	2E41-1HPCI-10-D-22 PIPE TO VALVE	A-26/03	UT-H-400/7 MT-H-500/2				10-CS-100-0.719-54-H


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E51-1RCIC-4-D-1 BRANCH CONNECTION TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2			X	4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-2 PIPE TO ELBOW	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-3 ELBOW TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-4 PIPE TO ELBOW	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-5 ELBOW TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	A	2E51-1RCIC-4-D-6 PIPE TO ELBOW	A-27/05	UT-H-400/7 MT-H-500/2			X	4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-7 ELBOW TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-7PL-1 DEVICE 2E51-RCIC-R115	A-27/05					SEE NOTE 8.
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-7PL-2 DEVICE 2E51-RCIC-R115	A-27/05					SEE NOTE 8.
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-7PL-3 DEVICE 2E51-RCIC-R115	A-27/05					SEE NOTE 8.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION APEA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-7PL-4 DEVICE 2E51-RCIC-R115	A-27/05					SEE NOTE 8.
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-7PL-5 DEVICE 2E51-RCIC-R115	A-27/05					SEE NOTE 8.
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-7PL-6 DEVICE 2E51-RCIC-R115	A-27/05					SEE NOTE 8.
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-7PL-7 DEVICE 2E51-RCIC-R115	A-27/05					SEE NOTE 8.
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-7PL-8 DEVICE 2E51-RCIC-R115	A-27/05					SEE NOTE 8.
B9.11	B-J	ASME	2E51-1RCIC-4-D-8 PIPE TO ELBOW	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-9 ELBOW TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-9PL-1 DEVICE 2E51-RCIC-H112	A-27/05					SEE NOTE 8.
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-9PL-2 DEVICE 2E51-RCIC-H112	A-27/05					SEE NOTE 8.
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-9PL-3 DEVICE 2E51-RCIC-H112	A-27/05					SEE NOTE 8.


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	ASME	2E51-1RCIC-4-D-9PL-4 DEVICE 2E51-PCIC-H112	A-27/05					SEE NOTE 8.
B9.11	B-J	ASME	2E51-1RCIC-4-D-10 PIPE TO TEE	A-27/05	UT-H-400/7 MT-H-500/2	X			4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-11 TEE TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-12 PIPE TO CAP	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-13 TEE TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-14 PIPE TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-15A PIPE TO VALVE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-16A VALVE TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2				4-CS-120-0.438-122-H
B10.11	B-J	ASME	2E51-1RCIC-4-D-17 PENETRATION TO ELBOW	A-27/05	UT-H-400/7 MT-H-500/2	X			4-CS-120-0.438-122-H
B9.11	B-J	ASME	2E51-1RCIC-4-D-18 ELBOW TO PIPE	A-27/05	UT-H-400/7 MT-H-500/2		X		4-CS-120-0.438-122-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	ASME	2E51-1RCIC-4-D-119A PIPE TO VALVE	A-27/05	UT-H-400/7 MT-H-500/2	88			4-CS-120-O.438-122-H 1988 BASELINE

ASME Class 1 RWCU Piping

All Class 1 2G31-RWCU piping is located in the augmented section (NUREG-0313).

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.70	B-G-2	ASME	2B21-F010A VALVE BOLTING	A-12/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B21-F010B VALVE BOLTING	A-13/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B21-F011A VALVE BOLTING	A-12/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B21-F011B VALVE BOLTING	A-13/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B21-F013A VALVE BOLTING	A-5/01	VT-H-710/2			X	
B7.70	B-G-2	ASME	2B21-F013B VALVE BOLTING	A-5/01	VT-H-710/2			X	
B7.70	B-G-2	ASME	2B21-F013C VALVE BOLTING	A-5/01	VT-H-710/2			X	
B7.70	C-G-2	ASME	2B21-F013D VALVE BOLTING	A-5/01	VT-H-710/2			X	
B7.70	B-G-2	ASME	2B21-F013E VALVE BOLTING	A-5/01	VT-H-710/2			X	
B7.70	B-G-2	ASME	2B21-F013F VALVE BOLTING	A-5/01	VT-H-710/2	X			

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.70	B-G-2	ASME	2B21-F013G VALVE BOLTING	A-5/01	VT-H-710/2	X			
B7.70	B-G-2	ASME	2B21-F013H VALVE BOLTING	A-5/01	VT-H-710/2	X			
B7.70	B-G-2	ASME	2B21-F013K VALVE POLTING	A-5/01	VT-H-710/2	X			
B7.70	B-G-2	ASME	2B21-F013L VALVE BOLTING	A-5/01	VT-H-710/2	X			
B7.70	B-G-2	ASME	2B21-F013M VALVE BOLTING	A-5/01	VT-H-710/2	X			
B7.70	B-G-2	ASME	2B21-F022A VALVE BOLTING	A-6/04	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B21-F022B VALVE BOLTING	A-7/05	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B21-F022C VALVE BOLTING	A-8/06	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B21-F022D VALVE BOLTING	A-9/05	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B21-F028A VALVE BOLTING	A-6/04	VT-H-710/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.70	B-G-2	ASME	2B21-F028B VALVE BOLTING	A-7/05	VT-H-710/2			X	
B7.70	B-G-2	ASME	2B21-F028C VALVE BOLTING	A-8/06	VT-H-710/2			X	
B7.70	B-G-2	ASME	2B21-F028D VALVE BOLTING	A-9/05	VT-H-710/2			X	
B7.70	B-G-2	ASME	2B21-F077A VALVE BOLTING	A-12/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2B21-F077B VALVE BOLTING	A-13/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2B31-F023A VALVE BOLTING	A-16/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B31-F023B VALVE BOLTING	A-18/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B31-F031A VALVE BOLTING	A-17/02	VT-H-710/2		X		
B7.70	B-G-2	ASME	2B31-F031B VALVE BOLTING	A-19/02	VT-H-710/2		X		
B7.70	B-G-2	ASME	2E11-F00B VALVE BOLTING	A-21/03	VT-H-710/2	86			

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS I COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.70	B-G-2	ASME	2E11-F009 VALVE BOLTING	A-21/03	VT-H-710/2	86		X	SEE NOTE 11.
B7.70	B-G-2	ASME	2E11-F015A VALVE BOLTING	A-22/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2E11-F015B VALVE BOLTING	A-23/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2E11-F017A VALVE BOLTING	A-22/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2E11-F017B VALVE BOLTING	A-23/03	VT-H-710/2			X	
B7.70	B-G-2	ASME	2E11-F019 VALVE BOLTING	A-20/02	VT-H-710/2			X	
B7.70	B-G-2	ASME	2E11-FG22 VALVE BOLTING	A-20/02	VT-H-710/2		X		
B7.70	B-G-2	ASME	2E11-F023 VALVE BOLTING	A-20/02	VT-H-710/2		X		
B7.70	B-G-2	ASME	2E11-F050A VALVE BOLTING	A-22/03	VT-H-710/2			X	
B7.70	B-G-2	ASME	2E11-F050B VALVE BOLTING	A-23/03	VT-H-710/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.70	B-G-2	ASME	2E11-F060A VALVE BOLTING	A-22/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2E11-F060B VALVE BOLTING	A-23/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2E11-F067 VALVE BOLTING	A-21/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2E21-F004A VALVE BOLTING	A-24/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2E21-F004B VALVE BOLTING	A-25/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2E21-F005A VALVE BOLTING	A-24/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2E21-F005B VALVE BOLTING	A-25/03	VT-H-710/2	86			
B7.70	B-G-2	ASME	2E21-F006A VALVE BOLTING	A-24/03	VT-H-710/2			X	
B7.70	B-G-2	ASME	2E21-F006B VALVE BOLTING	A-25/03	VT-H-710/2			X	
B7.70	B-G-2	ASME	2E21-F007A VALVE BOLTING	A-24/03	VT-H-710/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B7.70	B-G-2	ASME	2E21-F007B VALVE BOLTING	A-25/03	VT-H-710/2			X	
B7.70	B-G-2	ASME	2E41-F002 VALVE BOLTING	A-26/03	VT-H-710/2	X	X		SEE NOTE 11.
B7.70	B-G-2	ASME	2E41-F003 VALVE BOLTING	A-26/03	VT-H-710/2		X		
B7.70	B-G-2	ASME	2E51-F007 VALVE BOLTING	A-27/05	VT-H-710/2	X			
B7.70	B-G-2	ASME	2E51-F008 VALVE BOLTING	A-27/05	VT-H-710/2	X			
B7.70	B-G-2	ASME	2G31-F001 VALVE BOLTING	A-28/03	VT-H-710/2			X	
B7.70	B-G-2	ASME	2G31-F004 VALVE BOLTING	A-28/03	VT-H-710/2	X			
B7.70	B-G-2	ASME	2G31-F027 VALVE BOLTING	A-28/03	VT-H-710/2	X		X	SEE NOTE 11.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISED 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B12.50	B-M-2	ASME	2B21-F010A VALVE BODIES	A-12/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F010B VALVE BODIES	A-13/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F011A VALVE BODIES	A-12/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F011B VALVE BODIES	A-13/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F013A VALVE BODIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F013B VALVE BODIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F013C VALVE BODIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F013D VALVE BODIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F013E VALVE BODIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F013F VALVE BODIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS
B12.50	B-M-2	ASME	2821-F013G VALVE BODDIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2821-F013H VALVE BODDIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2821-F013K VALVE BODDIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2821-F013L VALVE BODDIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2821-F013M VALVE BODDIES	A-5/01	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2821-F022A VALVE BODDIES	A-6/04	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2821-F022B VALVE BODDIES	A-7/05	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2821-F022C VALVE BODDIES	A-8/06	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2821-F022D VALVE BODDIES	A-9/05	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2821-F028A VALVE BODDIES	A-6/04	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B12.50	B-M-2	ASME *	2B21-F028B VALVE BODIES	A-7/05	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2B21-F028C VALVE BODIES	A-8/06	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2B21-F028D VALVE BODIES	A-9/05	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2B21-F077A VALVE BODIES	A-12/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2B21-F077B VALVE BODIES	A-13/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2B31-F022A VALVE BODIES	A-16/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E31-F023B VALVE BODIES	A-18/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2B31-F031A VALVE BODIES	A-17/02	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2B31-F031B VALVE BODIES	A-19/02	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E11-F008 VALVE BODIES	A-21/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B12.50	B-M-2	ASME *	2E11-F009 VALVE BODIES	A-21/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E11-F015A VALVE BODIES	A-22/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2E11-F015B VALVE BODIES	A-23/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2E11-F017A VALVE BODIES	A-22/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2E11-F017B VALVE BODIES	A-23/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2E11-F050A VALVE BODIES	A-22/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2E11-F050B VALVE BODIES	A-23/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E11-F060A VALVE BODIES	A-22/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E11-F060B VALVE BODIES	A-23/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E11-F067 VALVE BODIES	A-21/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCD./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS
B12.50	B-M-2	ASME *	2E21-F004A VALVE BODIES	A-24/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E21-F004B VALVE BODIES	A-25/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E21-F005A VALVE BODIES	A-24/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E21-F005B VALVE BODIES	A-25/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E21-F006A VALVE BODIES	A-24/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E21-F006B VALVE BODIES	A-25/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E21-F007A VALVE BODIES	A-24/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E21-F007B VALVE BODIES	A-25/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2E41-F002 VALVE BODIES	A-26/03	VT-H-730/3		86		VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME *	2E41-F003 VALVE BODIES	A-26/03	VT-H-730/3				VT I.D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B12.50	B-M-2	ASME	2G31-F001 VALVE BODIES	A-28/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2G31-F004 VALVE BODIES	A-28/03	VT-H-730/3	86			VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8
B12.50	B-M-2	ASME	2G31-F027 VALVE BODIES	A-28/03	VT-H-730/3				VT I. D. SURFACE IF DISASSEMBLED ONCE/ INTERV. SEE RR 2.1.8

ASME Class 1 Notes

1. ASME Section XI, Items B1.11 and B1.12, requires that one circumferential and one longitudinal weld in the beltline area of the RPV be 100% examined during the second 10-year interval.

Welds 2C-3 and 2C-4 are the circumferential beltline welds; however, neither can be 100% examined. Per Relief Request 2.1.1 (Reference: Inservice Inspection Program), both 2C-3 and 2C-4 will be examined to the extent practical. In addition, a portion of 2C-5 will be examined so that the total length examined during the second 10-year interval equals the length of one circumferential weld.

Welds 2C-3-A, 2C-3-B and 2C-3-C are the longitudinal beltline welds. One of the three is required to be 100% examined during the second 10-year interval.

In addition to the above requirements, all vessel longitudinal (10% of length) and circumferential (5% of length) welds must be examined during the first period of the second 10-year interval. Combining the two requirements yields the following projected examination coverage (Reference SWRI Letted Dated July 11, 1986).

Projected Examination Coverage

<u>Circumferential</u>	PSI Length Examined (Inches)	% Of Total	ISI Length Possible To Be Examined (Inches)	% Of* Total	ISI Req'd Exam Length (Inches)	ISI % Required
2C-2	110	15	348	47	37	5
2C-3	121	17	348	47	348	47
2C-4	121	17	234	32	234	32
2C-5	182	25	182	25	182	25
<u>LONGITUDINAL</u>						
2C-1-A	43	29	43	29	15	10
2C-1-B	102	67	102	67	15	10
2C-1-C	102	67	102	67	15	10
2C-2-A	153	100	153	100	15	10
2C-2-B	153	100	153	100	15	10
2C-2-C	153	100	153	100	15	10
2C-3-A	153	100	153	100	153	100
2C-3-B	153	100	153	100	15	10
2C-3-C	153	100	153	100	15	10
2C-4-A	55	37	55	37	15	10
2C-4-B	46.9	31.7	153	100	15	10
2C-4-C	58	39	153	100	15	10

*Based on a weld length of approximately 728 inches for circumferential welds and a weld length of approximately 153 inches for longitudinal welds.

2. Weld 2C-7 should be 100% examined to the extent practical. ASME Section XI requires that one bottom head circumferential weld be examined for its accessible length.
3. ASME Section XI, Item B1.22, requires that one bottom head meridional weld be 100% examined. Per Relief Request 2.1.1, GPC will examine either 2BHT-A, 2BHT-B, 2BHT-C, 2BHT-D, 2BHT-E, 2BHT-F, 2BHT-G, 2BHD-A, 2BHD-B, 2BHD-C, or 2BHD-D. If examination of the total length of one weld is not possible, then a portion of an additional weld will be examined so that the total length examined equals the length of one weld. In addition, each weld must be examined for 10% of its length during the first period of the second 10-year interval.
4. Examine OD using MT technique. Since the ID is inaccessible for practical MT, supplemental UT is to be performed to the extent practical to provide as much coverage of the weld as possible (See Relief Request 2.1.5).
5. 100% of weld was examined in 1985 due to detection of an unacceptable UT indication. This indication, located at 21 3/8", is required to be examined three consecutive outages starting in 1986.
6. Welds 2HC-1-A, C, E, and G were examined in 1985 (10% of length) and welds 2HC-1-B, D, F, and H were examined in 1986 (10% of length) to complete the first 10-year interval requirements. 100% of 2HC-1-A are to be examined in the third period to meet the requirements of the 1980 Code.
7. This examination is to be performed twice during the second interval to ensure that the Code requirements for both the first and second intervals are satisfied. For the second, third and fourth intervals, the Code examination is to be performed during the third period.
8. These Category B-K-1 welds do not require examination since the base material design thickness is less than 5/8 inches.
9. This examination is to be performed twice during the second interval to ensure that the Code requirements for both the first and second intervals are satisfied. For the second, third and fourth intervals, the Code examination is to be performed during the second period.
10. Additional pump lugs are to be examined during the first period of the second 10-year interval to ensure that the requirements of the first 10-year interval are satisfied. This means that certain pump lugs will be examined twice during the second interval. However, these lugs are to be examined only during the third period of the third and fourth 10-year intervals.
11. Additional valve bolting examinations are to be performed during the first period of the second 10-year interval to ensure that the requirements of both the first and second intervals are satisfied. The bolting on valves 2E11-F009 and 2G31-F027 is to be examined during both the first and third periods while the bolting on valve 2E41-F002 is to be examined during both the first and second periods of the second 10-year interval.

Edwin I. Hatch Nuclear Plant-Unit 2
Second Ten-Year Inservice Examination Plan

Class 2 Examination Schedule

This plan outlines the second 10-year weld examination schedule for the Class 2 systems and components. It provides a tabulation of the Class 2 systems and components subject to examination by Section XI of the ASME Boiler and Pressure Vessel Code, 1980 Edition with Addenda through Winter 1981. These components were selected and will be examined in accordance with the requirements of Subsection IWC to the extent practical.

A brief explanation of table arrangements will assist the reader in understanding the detailed information provided: The first two columns of the table show the Section XI item number and category per Table IWC-2500-1 of the 1980 Edition. The third column contains the examination requirement such as ASME, NUREG, etc. The fourth column contains the weld number and a description of the weld. Pages 2 through 7 contain the abbreviations and an explanation of the weld numbering system. The fifth column references the appropriate examination figure, while the sixth column lists the examination procedure to be used.

The "period" columns of the table contain the actual detailed examination schedule. The 10-year inspection interval is subdivided into three 40-month periods.

The last column contains remarks and lists the appropriate basic calibration block(s).

ASME Class 2 Weld Selection Criteria

As permitted by 10 CFR 50.55a (Code of Federal Regulations), the extent of examinations for all Class 2 piping welds is determined by the requirements of Paragraph IWC-1220, Table IWC-2520 (Category C-F and C-G welds), and Paragraph IWC-2411 of Section XI, 1974 Edition with Addenda through Summer 1975. To make this plan even more comprehensive, those welds with high S_m values were selected for examination to the extent practical. However, to meet NRC requirements, some exemptions such as pressure/temperature were not used for particular systems. The following summarizes the general weld selection criteria for Class 2 systems.

RHR, Core Spray and HPCI

1. Examine all required welds within the 10-year interval using the 1974 Code for selection and the 1980 Code for technique.
2. Apply high stress and terminal ends when practical.
3. Do not use pressure/temperature exemption.
4. In addition to Code requirements examine (UT or surface as applicable) welds on branch connection lines greater than one inch in diameter that could impact safety-related function of system out to the first closed manual valve, check valve, or power operated valve. Otherwise, exempt - four inches in diameter.
5. Examine 100% of attachment welds within 10 years where the base material of the attachment is greater than or equal to 3/4 inches thick.

RCIC

THE RCIC System is designed as an ASME Class 2 system; however, it does not serve a safety-related function as defined in the FSAR. Since RCIC may be used as a backup to other systems, GPC has elected to perform limited examinations to ensure the integrity of the pressure retaining boundary. The following summarizes the weld selection criteria for the RCIC system.

1. For piping on components greater than four inches in diameter, examine all required welds within the 10-year interval using the 1974 Code for selection and the 1980 Code for technique.
2. For piping or components less than four inches in diameter, but greater than two inches in diameter, examine 10% of the applicable welds within the 10-year interval (surface or volumetric as applicable).
3. Examine 100% of the attachment welds within 10 years where the base material of the attachment is greater than or equal to 3/4 inches thick.

Other Class 2 Systems

As permitted in 10 CFR 50.55a, the remaining Class 2 piping welds were selected using the 1974 Edition of the Code. The following components were exempted per IWC-1220:

- (a) Components in systems where both the design pressure and temperature are equal to or less than 275 psig and 200 F., respectively.
- (b) Components in systems or portions of systems, other than emergency core cooling systems, which do not function during normal reactor operation.
- (c) Component connections, piping and associated valves, and vessels (and their supports), that are four inches nominal pipe size and smaller.

Containment penetrations for Class 3 or non-safety-related, such as Plant Service Water, Demineralized Water, etc., that are upgraded to Class 2 as part of the containment boundary are exempt due to low pressure and temperature (IWC-1220(b)).

Class 2 Examination Schedule

CLASS 2 COMPONENTS

Abbreviation

Terminology

BP	Bypass line
D	Discharge
DS	Drywell spray
FPD	Fuel pool discharge
FPS	Fuel pool suction
HS	Head spray
HXI	Heat exchanger inlet
HxO	Heat exchanger outlet
LPCI	Low Pressure coolant injection
LSC	Lower support component
PD	Pump discharge
PID	Purge inlet - drywell
PIT	Purge inlet - torus
POD	Purge outlet - drywell
POT	Purge outlet - torus
R	Return
RD	Rupture disc
RS	Recirculation system suction
RVD	Relief valve discharge
SJAE	Steam jet air ejector
SH	Spray header
SS	Steam supply
SST	Seal steam
SVD	Steam vaporizer to drywell
SVT	Steam vaporizer to torus
SWDS	Service water to drywell spray
TD	Turbine discharge
TL	Test line
TS	Torus suction
TSB	Turbine steam bypass
TSP	Torus spray
USC	Upper support component
VB	Vacuum breaker

CLASS 2 EXAMINATION SCHEDULE
CLASS 2 COMPONENTS

WELD NUMBER IDENTIFICATION

Each component to be examined is identified either by listing the name of the component or by a unique coded character. These characters are identified and discussed in the following paragraphs:

1. Residual Heat Removal Heat Exchangers

- a. Circumferential Welds. Circumferential weld numbers are of the form 2HX-Y-Z

where:

Y = either heat exchanger A (A) or heat exchanger B (B)

Z = unique number for that weld

- b. Nozzle Welds. Nozzle weld numbers are of the form 2HX-Y-Z

where:

Y = either heat exchanger A (A) or heat exchanger B (B)

Z = either I or O, indicating inlet or outlet

- c. Support Welds. Support welds are of the form 2HX-Y-Z

where:

Y = either heat exchanger A (A) or heat exchanger B (B)

Z = unique number for that support weld

2. Piping Components

Piping and its associated components are described as follows:

AB-CD-EF-G-H-I

where:

A = 2, indicating Unit 2

B = unique system identifier

Class 2 Examination Schedule
Weld Number Identification

Examples:

E11 - residual heat removal system

G31 - reactor water cleanup system

C = 2, indicating Section XI classification

D = system acronym

Examples:

RHR - residual heat removal system

RWCU - reactor water cleanup system

E = one- or two-digit number indicating nominal pipe diameter

F = letter indicating subsystem or loop (only if necessary)

G = letters indicating subsystem (only if necessary)

H = unique weld identification number

I = (See (b) below.)

The unique weld identification has several forms:

- a. If only a one- or two-digit number appears, this indicates a circumferential weld. The welds are numbered consecutively in the direction of flow.
- b. For other circumferential welds, two letters are added to the identification of the upstream or intersecting circumferential weld to describe the examination area as follows:

(1.) LD = longitudinal seam weld extending downstream

LU = longitudinal seam weld extending upstream

This system describes the longitudinal seam weld extending from its intersection with a circumferential weld.

Examples:

4LU = longitudinal seam weld extending upstream from circumferential weld no. 4

Class 2 Examination Schedule
Weld Number Identification

1OLD = longitudinal seam weld extending downstream
from circumferential weld no. 10

- (2.) BC = branch connection
PL = pipe lug
PS = integrally welded pipe support

The designations are used following the
circumferential weld immediately upstream of the
component being numbered.

Should there be more than one component of one type
between successive circumferential welds, an
additional number (I) is used. This number
increases either sequentially from the weld
upstream or clockwise from a zero reference
location.

Example:

6BC-2 = second branch connection downstream from
circumferential weld no. 6

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C1.10	C-A	ASME	2HX-A-2 UPPER SHELL RING TO LOWER SHELL RING	B-1/02	UT-H-400/7			X	PL-CS-0.875-73-H PL-CS-1.250-72-H SEE RR 3.1.1
C1.10	C-A	ASME	2HX-B-2 UPPER SHELL RING TO LOWER SHELL RING	B-1/02	UT-H-400/7				PL-CS-0.875-73-H PL-CS-1.250-72-H SEE RR 3.1.1

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION CLOCK
C1.20	C-A	ASME	2HX-A-1 SHELL HEAD TO UPPER SHELL RING	B-1/02	UT-H-400/7		X		PL-CS-1.250-72-H PL-CS-0.875-73-H SEE RR 3.1.1
C1.20	C-A	ASME	2HX-B-1 SHELL HEAD TO UPPER SHELL RING	B-1/02	UT-H-400/7				PL-CS-1.250-72-H PL-CS-0.875-73-H SEE RR 3.1.1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C1.30	C-A	ASME	2HX-A-3 LOWER SHELL RING TO FLANGE	B-1/02	UT-H-400/7	86			PL-CS-1.250-72-H SEE RR 3.1.1
C1.30	C-A	ASME	2HX-B-3 LOWER SHELL RING TO FLANGE	B-1/02	UT-H-400/7				PL-CS-1.250-72-H SEE RR 3.1.1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C2.21	C-B	ASME	2HX-A-I INLET NOZZLE TO RHR HX SHELL	B-1/02	MT-H-500/2 UT-H-400/7				PL-CS-1.250-72-H
C2.21	C-B	ASME	2HX-A-0 RHR HX SHELL TO OUTLET NOZZLE	B-1/02	MT-H-500/2 UT-H-400/7	86			PL-CS-1.250-72-H
C2.21	C-B	ASME	2HX-B-I INLET NOZZLE TO RHR HX SHELL	B-1/02	MT-H-500/2 UT-H-400/7		X		PL-CS-1.250-72-H
C2.21	C-B	ASME	2HX-B-0 RHR HX SHELL TO OUTLET NOZZLE	B-1/02	MT-H-500/2 UT-H-400/7				PL-CS-1.250-72-H



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 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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C2.22	C-B	ASME	2HX-A-I-IRS INLET NOZZLE INNER RADIUS	B-1/02	UT-H-480/3				106-H ;
C2.22	C-B	ASME	2HX-A-D-IRS OUTLET NOZZLE INNER RADIUS	B-1/02	UT-H-480/3	86			106-H ;
C2.22	C-B	ASME	2HX-B-I-IRS INLET NOZZLE INNER RADIUS	B-1/02	UT-H-480/3		X		106-H ;
C2.22	C-B	ASME	2HX-B-D-IRS OUTLET NOZZLE INNER RADIUS	B-1/02	UT-H-480/3				106-H ;



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C3.10	C-C	ASME	2HX-A-2S-1 UPPER SHELL RING SUPPORT	B-1/02	MT-H-500/2	86			
C3.10	C-C	ASME	2HX-A-2S-2 UPPER SHELL RING SUPPORT	B-1/02	MT-H-500/2	86			
C3.10	C-C	ASME	2HX-A-2S-3 UPPER SHELL RING SUPPORT	B-1/02	MT-H-500/2	86			
C3.10	C-C	ASME	2HX-A-2S-4 UPPER SHELL RING SUPPORT	B-1/02	MT-H-500/2	86			
C3.10	C-C	ASME	2HX-A-3S-1 LOWER SHELL RING SUPPORT	B-1/02	MT-H-500/2				X
C3.10	C-C	ASME	2HX-A-3S-2 LOWER SHELL RING SUPPORT	B-1/02	MT-H-500/2				X
C3.10	C-C	ASME	2HX-A-3S-3 LOWER SHELL RING SUPPORT	B-1/02	MT-H-500/2				X
C3.10	C-C	ASME	2HX-A-3S-4 LOWER SHELL RING SUPPORT	B-1/02	MT-H-500/2				X
C3.10	C-C	ASME	2HX-B-2S-1 UPPER SHELL RING SUPPORT	B-1/02	MT-H-500/2	X			
C3.10	C-C	ASME	2HX-B-2S-2 UPPER SHELL RING SUPPORT	B-1/02	MT-H-500/2	X			

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.10	C-C	ASME	2HX-B-2S-3 UPPER SHELL RING SUPPORT	B-1/02	MT-H-500/2	X			
C3.10	C-C	ASME	2HX-B-2S-4 UPPER SHELL RING SUPPORT	B-1/02	MT-H-500/2	X			
C3.10	C-C	ASME	2HX-B-3S-1 LOWER SHELL RING SUPPORT	B-1/02	MT-H-500/2	X			
C3.10	C-C	ASME	2HX-B-3S-2 LOWER SHELL RING SUPPORT	B-1/02	MT-H-500/2	X			
C3.10	C-C	ASME	2HX-B-3S-3 LOWER SHELL RING SUPPORT	B-1/02	MT-H-500/2				86
C3.10	C-C	ASME	2HX-B-3S-4 LOWER SHELL RING SUPPORT	B-1/02	MT-H-500/2				86


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C6.10	C-G	ASME *	2E11-2RHR-PLP-A-1 FLANGE TO PIPE RHR PUMP A	B-2/03	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-A-2 PIPE TO FLANGE RHR PUMP A	B-2/03	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-A-3 FLANGE TO PIPE RHR PUMP A	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-A-4 PIPE TO FLANGE RHR PUMP A	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-A-5 FLANGE TO PIPE RHR PUMP A	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-A-6 PIPE TO FLANGE RHR PUMP A	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-B-1 FLANGE TO PIPE RHR PUMP B	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-B-2 PIPE TO FLANGE RHR PUMP B	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-B-3 FLANGE TO PIPE RHR PUMP B	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-B-4 PIPE TO FLANGE RHR PUMP B	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C6.10	C-G	ASME *	2E11-2RHR-PLP-B-5 FLANGE TO PIPE RHR PUMP B	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-B-6 PIPE TO FLANGE RHR PUMP B	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-C-1 FLANGE TO PIPE RHR PUMP C	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-C-2 PIPE TO FLANGE RHR PUMP C	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-C-3 FLANGE TO PIPE RHR PUMP C	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-C-4 PIPE TO FLANGE RHR PUMP C	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-C-5 FLANGE TO PIPE RHR PUMP C	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-C-6 PIPE TO FLANGE RHR PUMP C	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-D-1 FLANGE TO PIPE RHR PUMP D	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C6.10	C-G	ASME *	2E11-2RHR-PLP-D-2 PIPE TO FLANGE RHR PUMP D	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
06.10	C-G	ASME	2E11-2RHR-PLP-D-3 FLANGE TO PIPE RHR PUMP D	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
06.10	C-G	ASME	2E11-2RHR-PLP-D-4 PIPE TO FLANGE RHR PUMP D	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
06.10	C-G	ASME	2E11-2RHR-PLP-D-5 FLANGE TO PIPE RHR PUMP D	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
06.10	C-G	ASME	2E11-2RHR-PLP-D-6 PIPE TO FLANGE RHR PUMP D	B-2/02	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
06.10	C-G	ASME	2E11-2RHR-PMI-A RHR PUMP A INLET NOZZLE WELD	B-2/02	MT-H-500/2	X			
06.10	C-G	ASME	2E11-2RHR-PMI-B RHR PUMP B INLET NOZZLE WELD	B-2/02	MT-H-500/2				
06.10	C-G	ASME	2E11-2RHR-PMI-C RHR PUMP C INLET NOZZLE WELD	B-2/02	MT-H-500/2				
06.10	C-G	ASME	2E11-2RHR-PMI-D RHR PUMP D INLET NOZZLE WELD	B-2/02	MT-H-500/2				
06.10	C-G	ASME	2E11-2RHR-POP-A-1 FLANGE TO ELBOW RHR PUMP A	B-2/02	MT-H-500/2	X			
06.10	C-G	ASME	2E11-2RHR-POP-A-1BC/ SHAFT-ELBOW TO BC RHR PUMP A	B-2/02	MT-H-500/2	X			


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CB. 10	C-G	ASME	2E11-2RHR-POP-A-2 ELBOW TO FLANGE RHR PUMP A	B-2/02	MT-H-500/2			X	
CB. 10	C-G	ASME	2E11-2RHR-POP-B-1 FLANGE TO ELBOW RHR PUMP B	B-2/02	MT-H-500/2				
CB. 10	C-G	ASME	2E11-2RHR-POP-B-1BC/ SHAFT-ELBOW TO BC RHR PUMP B	B-2/02	MT-H-500/2				
CB. 10	C-G	ASME	2E11-2RHR-POP-B-2 ELBOW TO FLANGE RHR PUMP B	B-2/02	MT-H-500/2				
CB. 10	C-G	ASME	2E11-2RHR-POP-C-1 FLANGE TO ELBOW RHR PUMP C	B-2/02	MT-H-500/2				
CB. 10	C-G	ASME	2E11-2RHR-POP-C-1BC/ SHAFT-ELBOW TO BC RHR PUMP C	B-2/02	MT-H-500/2				
CB. 10	C-G	ASME	2E11-2RHR-POP-C-2 ELBOW TO FLANGE RHR PUMP C	B-2/02	MT-H-500/2				
CB. 10	C-G	ASME	2E11-2RHR-POP-D-1 FLANGE TO ELBOW RHR PUMP D	B-2/02	MT-H-500/2				
CB. 10	C-G	ASME	2E11-2RHR-POP-D-1BC/ SHAFT-ELBOW TO BC RHR PUMP D	B-2/02	MT-H-500/2				
CB. 10	C-G	ASME	2E11-2RHR-POP-D-2 ELBOW TO FLANGE RHR PUMP D	B-2/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-6A-DS-1 BRANCH CONNECTION TO PIPE	B-14/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-DS-2 PIPE TO FLANGE	B-14/05	MT-H-500/2				
C5.11	C-I	ASME	2E11-2RHR-6A-RVD-1 VALVE TO PIPE	B-15/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-1PL-1 DEVICE 2E11-RHR-H195	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-1PL-2 DEVICE 2E11-RHR-H195	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-1PL-3 DEVICE 2E11-RHR-H195	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-1PL-4 DEVICE 2E11-RHR-H195	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-2 PIPE TO ELBOW	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-3 ELBOW TO PIPE	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-4 PIPE TO ELBOW	B-15/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-5 ELBOW TO PIPE	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-6 PIPE TO 45-DEGREE ELBOW	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-7 45-DEGREE ELBOW TO PIPE	B-15/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-7PL-1 DEVICE 2E11-RHR-R290	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-7PL-2 DEVICE 2E11-RHR-R290	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-7PL-3 DEVICE 2E11-RHR-R290	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-7PL-4 DEVICE 2E11-RHR-R290	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-7PL-5 DEVICE 2E11-RHR-R290	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-7PL-6 DEVICE 2E11-RHR-R290	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-7PL-7 DEVICE 2E11-RHR-R290	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 12 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-7PL-8 DEVICE 2E11-RHR-R290	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-8 PIPE TO PIPE	B-15/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-9 PIPE TO ELBOW	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-10 ELBOW TO PIPE	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-11 PIPE TO ELBOW	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-12 ELBOW TO PIPE	B-15/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-12PL-1 DEVICE 2E11-RHR-R291	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-12PL-2 DEVICE 2E11-RHR-R291	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-12PL-3 DEVICE 2E11-RHR-R291	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-12PL-4 DEVICE 2E11-RHR-R291	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-12PL-5 DEVICE 2E11-RHR-R291	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-12PL-6 DEVICE 2E11-RHR-R291	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-12PL-7 DEVICE 2E11-RHR-R291	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-12PL-8 DEVICE 2E11-RHR-R291	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-13 PIPE TO ELBOW	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-14 ELBOW TO PIPE	B-15/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-14PL-1 DEVICE 2E11-RHR-R292	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-14PL-2 DEVICE 2E11-RHR-R292	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-14PL-3 DEVICE 2E11-RHR-R292	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-14PL-4 DEVICE 2E11-RHR-R292	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-14PL-5 DEVICE 2E11-RHR-R292	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-14PL-6 DEVICE 2E11-RHR-R292	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-14PL-7 DEVICE 2E11-RHR-R292	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-14PL-8 DEVICE 2E11-RHR-R292	B-15/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-15 PIPE TO ELBOW	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-16 ELBOW TO PIPE	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-17 PIPE TO PIPE	B-15/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-18 PIPE TO ELBOW	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-19 ELBOW TO PIPE	B-15/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-RVD-20 PIPE TO PIPE	B-15/03					EXAM NOT REQUIRED (PIPE TO PIPE)



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCFD./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6A-RVD-21 PIPE TO 13RUS PENETRATION X-224A	B-15/03	MT-H-500/2		X		
C5.21	C-F	ASME	2E11-2RHR-6A-SS-1 REDUCER TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-SS-2 PIPE TO PIPE	B-16/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E11-2RHR-6A-SS-3 PIPE TO VALVE	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-SS-4 VALVE TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-SS-5 PIPE TO VALVE	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-SS-6 VALVE TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7	86			6-CS-120-0.562-50-H
C3.40	C-C	ASME	2E11-2RHR-6A-SS-6PS-1 DEVICE 2E41-HPCI-A87	B-16/03					NO EXAM-ATTACHMENT THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-SS-6PS-2 DEVICE 2E41-HPCI-A87	B-16/03					NO EXAM-ATTACHMENT THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-6A-SS-7 PIPE TO ELBOW	B-16/03	MT-H-500/2 UT-H-400/7		X		6-CS-120-0.562-50-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-6A-SS-8 ELBOW TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-SS-9 PIPE TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-SS-10 PIPE TO VALVE	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-SS-11 VALVE TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-SS-12 PIPE TO BC	B-16/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6A-TSP-1 BRANCH CONNECTION TO PIPE	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-TSP-2 PIPE TO 45-DEGREE ELBOW	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-TSP-3 45-DEGREE ELBOW TO PIPE	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-TSP-4 PIPE TO ELBOW	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6A-TSP-5 ELBOW TO PIPE	B-17/04	MT-H-500/2				



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6A-TSP-5PS-1 DEVICE 2E11-RHR-R93	B-17/04					NO EXAM-ATTACHMENT THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6A-TSP-5PS-2 DEVICE 2E11-RHR-R93	B-17/04					NO EXAM-ATTACHMENT THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6A-TSP-6 PIPE TO VALVE	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-DS-1 BRANCH CONNECTION TO PIPE	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-DS-2 PIPE TO FLANGE	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-1 VALVE TO PIPE	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-2 PIPE TO ELBOW	B-19/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-3 ELBOW TO PIPE	B-19/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-3PL-1 DEVICE 2E11-RHR-H200	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-3PL-2 DEVICE 2E11-RHR-H200	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-3PL-3 DEVICE 2E11-RHR-H200	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-3PL-4 DEVICE 2E11-RHR-H200	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-4 PIPE TO ELBOW	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-5 ELBOW TO PIPE	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-6 PIPE TO 45-DEGREE ELBOW	B-19/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-7 45-DEGREE ELBOW TO PIPE	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-8 PIPE TO PIPE	B-19/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-8PL-1 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-8PL-2 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-8PL-3 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-8PL-4 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-8PL-5 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-8PL-6 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-8PL-7 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-8PL-8 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-9 PIPE TO ELBOW	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-10 ELBOW TO PIPE	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-11 PIPE TO ELBOW	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-12 ELBOW TO PIPE	B-19/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-12PL-1 DEVICE 2E11-RHR-R295	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-12PL-2 DEVICE 2E11-RHR-R296	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-12PL-3 DEVICE 2E11-RHR-R296	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-12PL-4 DEVICE 2E11-RHR-R296	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-12PL-5 DEVICE 2E11-RHR-R296	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-12PL-6 DEVICE 2E11-RHR-R296	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-12PL-7 DEVICE 2E11-RHR-R296	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-12PL-8 DEVICE 2E11-RHR-R296	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-13 PIPE TO ELBOW	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-14 ELBOW TO PIPE	B-19/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-14PL-1 DEVICE 2E11-RHR-R297	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-14PL-2 DEVICE 2E11-RHR-R297	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-14PL-3 DEVICE 2E11-RHR-R297	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-14PL-4 DEVICE 2E11-RHR-R297	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-14PL-5 DEVICE 2E11-RHR-R297	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-14PL-6 DEVICE 2E11-RHR-R297	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-14PL-7 DEVICE 2E11-RHR-R297	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-14PL-8 DEVICE 2E11-RHR-R297	B-19/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-15 PIPE TO ELBOW	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-16 ELBOW TO PIPE	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-17 PIPE TO PIPE	B-19/03					EXAM NOT REQUIRED (PIPE TO PIPE)



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-18 PIPE TO ELBOW	B-19/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-19 ELBOW TO PIPE	B-19/03	MT-H-500/2	X			
C5.11	C-F	ASME	2E11-2RHR-6B-RVD-20 PIPE TO PIPE	B-19/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E11-2RHR-6B-RVD-21 PIPE TO TORUS PENETRATION X-224B	B-19/03	MT-H-500/2	88			
C5.21	C-F	ASME	2E11-2RHR-6B-SS-1 TEE TO PIPE	B-20/03	MT-H-500/2 UT-H-400/7			X	8-CS-120-0.582-50-H
C5.21	C-F	ASME	2E11-2RHR-6B-SS-2 PIPE TO ELBOW	B-20/03	MT-H-500/2 UT-H-400/7				8-CS-120-0.582-50-H
C5.21	C-F	ASME	2E11-2RHR-6B-SS-3 ELBOW TO PIPE	B-20/03	MT-H-500/2 UT-H-400/7				8-CS-120-0.582-50-H
C5.21	C-F	ASME	2E11-2RHR-6B-SS-4 PIPE TO VALVE	B-20/03	MT-H-500/2 UT-H-400/7				8-CS-120-0.582-50-H
C5.21	C-F	ASME	2E11-2RHR-6B-SS-5 VALVE TO PIPE	B-20/03	MT-H-500/2 UT-H-400/7				8-CS-120-0.582-50-H
C5.21	C-F	ASME	2E11-2RHR-6B-SS-6 PIPE TO PIPE	B-20/03					EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-6B-SS-7 PIPE TO VALVE	B-20/03	MT-H-500/2 UT-H-400/7				B-CS-120-0.562-50-H
C5.21	C-F	ASME	2E11-2RHR-6B-SS-8 VALVE TO PIPE	B-20/03	MT-H-500/2 UT-H-400/7				B-CS-120-0.562-50-H
C3.40	C-C	ASME	2E11-2RHR-6B-SS-8PL-1 DEVICE 2E41-HPCI-R82	B-20/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-SS-8PL-2 DEVICE 2E41-HPCI-R82	B-20/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-SS-8PL-3 DEVICE 2E41-HPCI-R82	B-20/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-SS-8PL-4 DEVICE 2E41-HPCI-R82	B-20/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-SS-8PL-5 DEVICE 2E41-HPCI-R82	B-20/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-SS-8PL-6 DEVICE 2E41-HPCI-R82	B-20/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-SS-8PL-7 DEVICE 2E41-HPCI-R82	B-20/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-SS-8PL-8 DEVICE 2E41-HPCI-R82	B-20/03					NO EXAM-LUG DESIGN THICK < .75 INCHES


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2E11-2RHR-6B-SS-9 PIPE TO ELBOW	B-20/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
CS.21	C-F	ASME	2E11-2RHR-6B-SS-10 ELBOW TO PIPE	B-20/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
C3.40	C-C	ASME	2E11-2RHR-6B-SS-10PS-1 DEVICE 2E41-HPCI-A72	B-20/03					NO EXAM-ATTACHMENT THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-SS-10PS-2 DEVICE 2E41-HPCI-A72	B-20/03					NO EXAM-ATTACHMENT THICK < .75 INCHES
CS.21	C-F	ASME	2E11-2RHR-6B-SS-11 PIPE TO ELBOW	B-20/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
CS.21	C-F	ASME	2E11-2RHR-6B-SS-12 ELBOW TO PIPE	B-20/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
CS.21	C-F	ASME	2E11-2RHR-6B-SS-13 PIPE TO VALVE	B-20/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
CS.21	C-F	ASME	2E11-2RHR-6B-SS-14 VALVE TO PIPE	B-20/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
CS.21	C-F	ASME	2E11-2RHR-6B-SS-15 PIPE TO BRANCH CONNECTION	B-20/03	MT-H-500/2 UT-H-400/7				6-CS-120-0.562-50-H
CS.11	C-F	ASME	2E11-2RHR-6B-TSP-1 BRANCH CONNECTION TO PIPE	B-21/04	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-6B-TSP-1PS DEVICE 2E11-RHR-H70	B-21/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6B-TSP-2 PIPE TO ELBOW	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-TSP-3 ELBOW TO PIPE	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-TSP-4 PIPE TO 45-DEGREE ELBOW	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-6B-TSP-5 45-DEGREE ELBOW TO PIPE	B-21/04	MT-H-500/2				
C3.20	C-C	ASME	2E11-2RHR-6B-TSP-5PS-1 DEVICE 2E11-RHR-H712	B-21/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-6B-TSP-5PS-2 DEVICE 2E11-RHR-H712	B-21/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-TSP-5PS-3 DEVICE 2E11-RHR-R105	B-21/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-6B-TSP-5PS-4 DEVICE 2E11-RHR-R105	B-21/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-6B-TSP-6 PIPE TO VALVE	B-21/04	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-8-FPD-1 BRANCH CONNECTION TO PIPE	B-22/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPD-2 PIPE TO TEE	B-22/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPD-3 TEE TO REDUCER	B-22/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPD-4 TEE TO ELBOW	B-22/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPD-5 ELBOW TO PIPE	B-22/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPD-6 PIPE TO ELBOW	B-22/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-8-FPD-7 ELBOW TO PIPE	B-22/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPD-8 PIPE TO FLANGE	B-22/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPS-1 FLANGE TO PIPE	B-23/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPS-2 PIPE TO PIPE	B-23/03					EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 1 CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2E11-2RHR-8-FPS- PIPE TO 45-DEGREE ELBOW	B-23/03	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-4 45-DEGREE ELBOW TO PIPE	B-23/03	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-5 PIPE TO PIPE	B-23/03					EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-6 PIPE TO PIPE	B-23/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.20	C-C	ASME	2E11-2RHR-8-FPS-6PL-1 DEVICE 2E11-RHR-R82	B-23/03					
C3.20	C-C	ASME	2E11-2RHR-8-FPS-6PL-2 DEVICE 2E11-RHR-R82	B-23/03					
C3.40	C-C	ASME	2E11-2RHR-8-FPS-6PS DEVICE 2E11-RHR-H44	B-23/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-7 PIPE TO 45-DEGREE ELBOW	B-23/03	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-8 45-DEGREE ELBOW TO 45-DEGREE ELBOW	B-23/03	MT-H-500/2			X	
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-9 45-DEGREE ELBOW TO PIPE	B-23/03	MT-H-500/2				



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION CLOCK
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-10 PIPE TO 45-DEGREE ELBOW	B-23/03	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-11 45-DEGREE ELBOW TO PIPE	B-23/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-8-FPS-11PL-1 DEVICE 2E11-RHR-R81	B-23/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-8-FPS-11PS-1 DEVICE 2E11-RHR-H43	B-23/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-8-FPS-11PS-2 DEVICE 2E11-RHR-H43	B-23/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-12 PIPE TO 45-DEGREE ELBOW	B-23/03	MT-H-500/2			X	
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-13 45-DEGREE ELBOW TO PIPE	B-23/63	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-14 PIPE TO 45-DEGREE ELBOW	B-23/03	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-8-FPS-15 45-DEGREE ELBOW TO PIPE	B-23/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-8-FPS-15PL-9 DEVICE 2E11-RHR-R77	B-23/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-8-FPS-15PL-10 DEVICE 2E11-RHR-R77	B-23/03					NO EXAM-LUG DESIGN THICK <.75 INCHES
C3.40	C-C	ASME	2E11-2RHR-8-FPS-15PL-11 DEVICE 2E11-RHR-R77	B-23/03					NO EXAM-LUG DESIGN THICK <.75 INCHES
C3.40	C-C	ASME	2E11-2RHR-8-FPS-15PL-12 DEVICE 2E11-RHR-R77	B-23/03					NO EXAM-LUG DESIGN THICK <.75 INCHES
C5.11	C-F	ASME	2E11-2RHR-8-FPS-16 PIPE TO ELBOW	B-23/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-8-FPS-17 ELBOW TO PIPE	B-23/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPS-18 PIPE TO ELBOW	B-23/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPS-19 ELBOW TO PIPE	B-23/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPS-20 PIPE TO ELBOW	B-23/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-8-FPS-21 ELBOW TO PIPE	B-23/03	MT-H-500/2	X			
C5.11	C-F	ASME	2E11-2RHR-8-FPS-22 PIPE TO TEE	B-23/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-8-FPS-23 TEE TO PIPE	B-23/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-8-FPS-23PS DEVICE 2E11-RHR-A40	B-23/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-8-FPS-24 PIPE TO PIPE	B-23/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-8-FPS-25 PIPE TO ELBOW	B-23/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPS-26 ELBOW TO PIPE	B-23/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-8-FPS-27 PIPE TO BRANCH CONNECTION	B-23/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-1 VALVE TO PIPE	B-24/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-2 PIPE TO PIPE	B-24/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-3 PIPE TO VALVE	B-24/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-4 VALVE TO PIPE	B-24/02	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITK NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-5 PIPE TO ELBOW	B-24/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-6 ELBOW TO ELBOW	B-24/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-7 ELBOW TO VALVE	B-24/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-8 VALVE TO ELBOW	B-24/02	MT-H-500/2				X
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-9 ELBOW TO PIPE	B-24/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10A-SWDS-10 PIPE TO BRANCH CONNECTION	B-24/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10B-SH-1 BRANCH CONNECTION TO CWP	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10B-SWDS-1 VALVE TO PIPE	B-25/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10B-SWDS-2 PIPE TO VALVE	B-25/02	MT-H-500/2				X
C5.11	C-F	ASME	2E11-2RHR-10B-SWDS-3 VALVE TO PIPE	B-25/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-10B-SWDS-4 PIPE TO ELBOW	B-25/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10B-SWDS-5 ELBOW TO PIPE	B-25/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10B-SWDS-6 PIPE TO ELBOW	B-25/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10B-SWDS-7 ELBOW TO VALVE	B-25/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-10B-SWDS-8 VALVE TO BRANCH CONNECTION	B-25/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-DS-1 BRANCH CONNECTION TO PIPE	B-14/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-DS-2 PIPE TO ELBOW	B-14/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-DS-3 ELBOW TO PIPE	B-14/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-DS-4 PIPE TO ELBOW	B-14/05	MT-H-500/2				X
C5.11	C-F	ASME	2E11-2RHR-16A-DS-5 ELBOW TO PIPE	B-14/05	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-16A-DS-6A PIPE TO VALVE	B-14/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-DS-7A VALVE TO PIPE	B-14/05	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PL-1 DEVICE 2E11-RHR-H321	B-14/05	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PL-2 DEVICE 2E11-RHR-H321	B-14/05	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PL-3 DEVICE 2E11-RHR-H321	B-14/05	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PL-4 DEVICE 2E11-RHR-H321	B-14/05	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PL-5 DEVICE 2E11-RHR-H321	B-14/05	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PL-6 DEVICE 2E11-RHR-H321	B-14/05	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PL-7 DEVICE 2E11-RHR-H321	B-14/05	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PL-8 DEVICE 2E11-RHR-H321	B-14/05	MT-H-500/2	X			


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-16A-DS-7PS DEVICE 2E11-RHR-R327	B-14/05	MT-H-500/2	X			NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-16A-DS-8 PIPE TO ELBOW	B-14/05	MT-H-500/2	X			
C5.31	C-F	ASME	2E11-2RHR-16A-DS-8BC/2E11 -2RHR-6A-DS ELBOW TO BRANCH CONNECTION	B-14/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-DS-9 ELBOW TO VALVE	B-14/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-HXI-1 REDUCER TO VALVE	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-HXI-2 VALVE TO PIPE	B-26/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-16A-HXI-2PL-1 DEVICE 2E11-RHR-H175	B-26/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16A-HXI-2PL-2 DEVICE 2E11-RHR-H175	B-26/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16A-HXI-2PL-3 DEVICE 2E11-RHR-H175	B-26/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16A-HXI-2PL-4 DEVICE 2E11-RHR-H175	B-26/03	MT-H-500/2			X	


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION #LOCK
C3.40	C-C	ASME	2E11-2RHR-16A-HXI-2PL-5 DEVICE 2E11-RHR-R251	B-26/03	MT-H-500/2		X		
C3.40	C-C	ASME	2E11-2RHR-16A-HXI-2PL-6 DEVICE 2E11-RHR-R251	B-26/03	MT-H-500/2		X		
C3.40	C-C	ASME	2E11-2RHR-16A-HXI-2PL-7 DEVICE 2E11-RHR-R251	B-26/03	MT-H-500/2		X		
C3.40	C-C	ASME	2E11-2RHR-16A-HXI-2PL-8 DEVICE 2E11-RHR-R251	B-26/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E11-2RHR-16A-HXI-3 PIPE TO ELBOW	B-26/03	MT-H-500/2				
C5.1*	C-F	ASME	2E11-2RHR-16A-HXI-4 ELBOW TO PIPE	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-HXI-5 PIPE TO ELBOW	B-26/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-16A-HXI-6 ELBOW TO PIPE	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-HXI-7 PIPE TO TEE	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-HXI-8 TEE TO REDUCER	B-26/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-1 REDUCER TO ELBOW	B-27/02	MT-H-500/2	88			
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-2 ELBOW TO PIPE	B-27/02	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-3 PIPE TO PIPE	B-27/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-4 PIPE TO ELBOW	B-27/02	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-5 ELBOW TO ELBOW	B-27/02	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-6 ELBOW TO PIPE	B-27/02	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-7 PIPE TO PIPE	B-27/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-8 PIPE TO ELBOW	B-27/02	MT-H-500/2				
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-9 ELBOW TO PIPE	B-27/02	MT-H-500/2			X	
CS. 11	C-F	ASME	2E11-2RHR-16A-HX0-10 PIPE TO VALVE	B-27/02	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-16A-HX0-11 VALVE TO PIPE	B-27/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-HX0-12 PIPE TO BRANCH CONNECTION	B-27/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-PD-A-1 FLANGE TO PIPE	B-28/02	MT-H-500/2	86			
C5.11	C-F	ASME	2E11-2RHR-16A-PD-A-2 PIPE TO 45-DEGREE ELBOW	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-PD-A-3 45-DEGREE ELBOW TO ELBOW	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-PD-A-4 ELBOW TO REDUCER	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-PD-C-1 FLANGE TO PIPE	B-29/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-PD-C-2 PIPE TO ELBOW	B-29/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-PD-C-3 ELBOW TO REDUCER	B-29/03	MT-H-500/2				
C3.40	C-C	ASME	2E.1-2RHR-16A-PD-C-3PL-1 DEVICE 2E11-RHR-H180	B-29/03	MT-H-500/2				X



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./RCV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-16A-PD-C-3PL-2 DEVICE 2E11-RHR-H180	B-29/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16A-PD-C-3PL-3 DEVICE 2E11-RHR-H180	B-29/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16A-PD-C-3PL-4 DEVICE 2E11-RHR-H180	B-29/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-16A-SH-1 REDUCER TO PIPE	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-2 PIPE TO 45-DEGREE ELBOW	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-3 45-DEGREE ELBOW TO 45-DEGREE ELBOW	B-17/04	MT-H-500/2			86	
C5.11	C-F	ASME	2E11-2RHR-16A-SH-4 45-DEGREE ELBOW TO PIPE	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-5 PIPE TO 45-DEGREE ELBOW	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-6 45-DEGREE ELBOW TO PIPE	B-17/04	MT-H-500/2				
C3.20	C-C	ASME	2E11-2RHR-16A-SH-6PL-1 DEVICE 2E11-RHR-R91	B-17/04					NO EXAM-LUG DESIGN THICK < .75 INCHES



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.20	C-C	ASME	2E11-2RHR-16A-5H-6PL-2 DEVICE 2E11-RHR-R91	B-17/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-16A-5H-6PL-3 DEVICE 2E11-RHR-R91	B-17/04					NO EXAM-LUG DESIGN THICK < .75
C3.20	C-C	ASME	2E11-2RHR-16A-5H-6PL-4 DEVICE 2E11-RHR-R91	B-17/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-16A-5H-6PL-5 DEVICE 2E11-RHR-R91	B-17/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-16A-5H-6PL-6 DEVICE 2E11-RHR-R91	B-17/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-16A-5H-6PL-7 DEVICE 2E11-RHR-R91	B-17/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-16A-5H-6PL-8 DEVICE 2E11-RHR-R91	B-17/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-16A-5H-7 PIPE TO PIPE	B-17/04					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-16A-5H-8 PIPE TO 45-DEGREE ELBOW	B-17/04	MT-H-500/2				X
C5.11	C-F	ASME	2E11-2RHR-16A-5H-9 45-DEGREE ELBOW TO PIPE	B-17/04	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-16A-SH-10 PIPE TO VALVE	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-11 VALVE TO PIPE	B-17/04	MT-H-500/2	86			
C5.31	C-F	ASME	2E11-2RHR-16A-SH-11PC/ 2E11-2RHR-6A-TSP PIPE TO BRANCH CONNECTION	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-12 PIPE TO VALVE	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-13 VALVE TO PIPE	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-14 PIPE TO ELBOW	B-17/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SH-15 ELBOW TO PIPE	B-17/04	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-16A-SH-16 PIPE TO TORUS PENETRATION X-210A	B-17/04	MT-H-500/2	86			
C5.11	C-F	ASME	2E11-2RHR-16A-SS-1 BRANCH CONNECTION TO REDUCER	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SS-2 REDUCER TO REDUCER	B-26/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REM/RKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-16A-SS-3 REDUCER TO ELBOW	B-26/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E11-2RHR-16A-SS-4 ELBOW TO ELBOW	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SS-5 ELBOW TO PIPE	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16A-SS-6 PIPE TO TEE	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-1 TEE TO PIPE	B-18/05	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-16B-DS-2 PIPE TO 45-DEGREE ELBOW	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-3 45-DEGREE ELBOW TO PIPE	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-4 PIPE TO 45-DEGREE ELBOW	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-5 45-DEGREE ELBOW TO PIPE	B-18/05	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-16B-DS-5PL-1 DEVICE 2E11-RHR-R129	B-18/05	MT-H-500/2				X

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-16B-DS-5PL-2 DEVICE 2E11-RHR-R129	B-18/05	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16B-DS-5PL-3 DEVICE 2E11-RHR-R129	B-18/05	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16B-DS-5PL-4 DEVICE 2E11-RHR-R129	B-18/05	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16B-DS-5PL-5 DEVICE 2E11-RHR-R129	B-18/05	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16B-DS-5PL-6 DEVICE 2E11-RHR-R129	B-18/05	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16B-DS-5PL-7 DEVICE 2E11-RHR-R129	B-18/05	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16B-DS-5PL-8 DEVICE 2E11-RHR-R129	B-18/05	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-16B-DS-6 PIPE TO ELBOW	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-7 ELBOW TO PIPE	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-8 PIPE TO PIPE	B-18/05					EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.31	C-F	ASME	2E11-2RHR-16B-DS-8BC/2E11 -2RHR-8-FPD PIPE TO BRANCH CONNECTION	B-18/05	MT-H-500/2		X		
C3.20	C-C	ASME	2E11-2RHR-16B-DS-8PS-1 DEVICE 2E11-RHR-A58	B-18/05	MT-H-500/2	X			LUGS TO BE EXAMINED ONLY IF GREATER THAN .75".
C3.20	C-C	ASME	2E11-2RHR-16B-DS-8PS-2 DEVICE 2E11-RHR-A58	B-18/05	MT-H-500/2	X			LUGS TO BE EXAMINED ONLY IF GREATER THAN .75".
C5.11	C-F	ASME	2E11-2RHR-16B-DS-9A PIPE TO VALVE	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-10A VALVE TO PIPE	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-11 PIPE TO ELBOW	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-12 ELBOW TO PIPE	B-18/05	MT-H-500/2				
C5.31	C-F	ASME	2E11-2RHR-16B-DS-12BC/2E11 1-2RHR-6B-DS PIPE TO BRANCH CONNECTION	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-13 PIPE TO ELBOW	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-DS-14 ELBOW TO PIPE	B-18/05	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-16B-D5-15 PIPE TO VALVE	B-18/05	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXI-1 REDUCER TO VALVE	B-30/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXI-2 VALVE TO PIPE	B-30/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-16B-HXI-2PL-1 DEVICE 2E11-RHR-H183	B-30/03	MT-H-500/2				X
C3.40	C-C	ASME	2E11-2RHR-16B-HXI-2PL-2 DEVICE 2E11-RHR-H183	B-30/03	MT-H-500/2				X
C3.40	C-C	ASME	2E11-2RHR-16B-HXI-2PL-3 DEVICE 2E11-RHR-H183	B-30/03	MT-H-500/2				X
C3.40	C-C	ASME	2E11-2RHR-16B-HXI-2PL-4 DEVICE 2E11-RHR-H183	B-30/03	MT-H-500/2				X
C3.40	C-C	ASME	2E11-2RHR-16B-HXI-2PL-5 DEVICE 2E11-RHR-R269	B-30/03	MT-H-500/2				X
C3.40	C-C	ASME	2E11-2RHR-16B-HXI-2PL-6 DEVICE 2E11-RHR-R269	B-30/03	MT-H-500/2				X
C3.40	C-C	ASME	2E11-2RHR-16B-HXI-2PL-7 DEVICE 2E11-RHR-R269	B-30/03	MT-H-500/2				X

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-16B-HXI-2PL-B DEVICE 2E11-RHR-R269	B-30/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E11-2RHR-16B-HXI-3 PIPE TO ELBOW	B-30/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXI-4 ELBOW TO PIPE	B-30/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-16B-HXI-5 PIPE TO ELBOW	B-30/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXI-6 ELBOW TO PIPE	B-30/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXI-7 PIPE TO TEE	B-30/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXI-8 TEE TO REDUCER	B-30/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXG-1 REDUCER TO ELBOW	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXO-2 ELBOW TO PIPE	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HXO-3 PIPE TO PIPE	B-31/03					EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-4 PIPE TO ELBOW	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-5 ELBOW TO ELBOW	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-6 ELBOW TO PIPE	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-7 PIPE TO PIPE	B-31/03					
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-8 PIPE TO ELBOW	B-31/03	MT-H-500/2			X	EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-9 ELBOW TO PIPE	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-10 PIPE TO VALVE	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-11 VALVE TO PIPE	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-HX0-12 PIPE TO BRANCH CONNECTION	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-PD-B-1 FLANGE TO PIPE	B-32/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	L-F	ASME	2E11-2RHR-16B-PD-B-2 PIPE TO 45-DEGREE ELBOW	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-PD-B-3 45-DEGREE ELBOW TO ELBOW	B-32/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E11-2RHR-16B-PD-B-4 ELBOW TO REDUCER	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-PD-D-1 FLANGE TO PIPE	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-PD-D-2 PIPE TO ELBOW	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-PD-D-3 ELBOW TO REDUCER	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-1 REDUCER TO PIPE	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-2 PIPE TO 45-DEGREE ELBOW	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-3 45-DEGREE ELBOW TO 45-DEGREE ELBOW	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-4 45-DEGREE ELBOW TO PIPE	B-21/04	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EX. M REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-16B-SH-5 PIPE TO 45-DEGREE ELBOW	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-6 45-DEGREE ELBOW TO PIPE	B-21/04	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-16B-SH-6PS-1 DEVICE 2E11-RHR-R103	B-21/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-16B-SH-6PS-2 DEVICE 2E11-RHR-R103	B-21/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-16B-SH-7 PIPE TO PIPE	B-21/04					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-16B-SH-8 PIPE TO PIPE	B-21/04					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E11-2RHR-16B-SH-9 DEVICE 2E11-RHR-R103	B-21/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-16B-SH-9 PIPE TO TEE	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-10 TEE TO PIPE	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-11 PIPE TO 45-DEGREE ELBOW	B-21/04	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-16B-SH-12 45-DEGREE ELBOW TO PIPE	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-13 PIPE TO VALVE	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-14 VALVE TO PIPE	B-21/04	MT-H-500/2				
C5.31	C-F	ASME	2E11-2RHR-16B-SH-14BC/ 2E11-2RHR-6B-TSP PIPE TO BRANCH CONNECTION	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-15 PIPE TO VALVE	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-16 VALVE TO PIPE	B-21/04	MT-H-500/2				
C5.31	C-F	ASME	2E11-2RHR-16B-SH-16BC/ 2E11-2RHR-10B-SH PIPE TO BRANCH CONNECTION	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-17 PIPE TO ELBOW	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-18 ELBOW TO PIPE	B-21/04	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-16B-SH-19 PIPE TO PIPE	B-21/04					EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3-40	C-C	ASME	2E11-2RH-16B-5H-20 PIPE TO TORUS PENETRATION X-210B	B-21/04	MT-H-500/2	B6			
C5-11	C-F	ASME	2E11-2RH-16B-5S-1 BRANCH CONNECTION TO REDUCER	B-30/03	MT-H-500/2				
C5-11	C-F	ASME	2E11-2RH-16B-5S-2 REDUCER TO REDUCER	B-30/03	MT-H-500/2				
C5-11	C-F	ASME	2E11-2RH-16B-5S-3 REDUCER TO ELBOW	B-30/03	MT-H-500/2				
C5-11	C-F	ASME	2E11-2RH-16B-5S-3A ELBOW TO ELBOW	B-30/03	MT-H-500/2				
C5-11	C-F	ASME	2E11-2RH-16B-5S-4 ELBOW TO PIPE	B-30/03	MT-H-500/2				
C5-11	C-F	ASME	2E11-2RH-16B-5S-5 PIPE TO TE	B-30/03	MT-H-500/2				X
C5-11	C-F	ASME	2E11-2RH-20A-BP-1 REDUCER TO PIPE	B-34/03	MT-H-500/2				
C5-31	C-F	ASME	2E11-2RH-20A-BP-1BC/2E11 -2RH-16A-DS PIPE TO BRANCH CONNECTION	B-34/03	MT-H-500/2				
C5-11	C-F	ASME	2E11-2RH-20A-BP-2 PIPE TO VALVE	B-34/03	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20A-D-1 TEE TO PIPE	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-1PS-1 DEVICE 2E11-RHR-HR185	B-35/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20A-D-1PS-2 DEVICE 2E11-RHR-HR185	B-35/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20A-D-1PS-3 DEVICE 2E11-RHR-HR185	B-35/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20A-D-1PS-4 DEVICE 2E11-RHR-HR185	B-35/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20A-D-2 PIPE TO 45-DEGREE ELBOW	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-D-3 45-DEGREE ELBOW TO PIPE	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-D-4 PIPE TO ELBOW	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-D-5 ELBOW TO PIPE	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-D-6 PIPE TO ELBOW	B-35/03	MT-H-500/2				

EDWIN I. KATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME SYM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20A-D-7 ELBOW TO PIPE	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-D-8 PIPE TO TEE	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-D-9 TEE TO VALVE	B-35/03	MT-H-500/2	86			
C5.11	C-F	ASME	2E11-2RHR-20A-D-10 VALVE TO PIPE	B-35/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-1 DEVICE 2E11-RHR-H163	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-2 DEVICE 2E11-RHR-H163	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-3 DEVICE 2E11-RHR-H163	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-4 DEVICE 2E11-RHR-H163	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-5 DEVICE 2E11-RHR-A231	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-6 DEVICE 2E11-RHR-R231	B-35/03	MT-H-500/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-7 DEVICE 2E11-RHR-R231	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-C-10PL-B DEVICE 2E11-RHR-R231	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-9 DEVICE 2E11-RHR-R231	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-10 DEVICE 2E11-RHR-R231	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-11 DEVICE 2E11-RHR-R231	B-35/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-D-10PL-12 DEVICE 2E11-RHR-R231	B-35/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-20A-D-11 PIPE TO ELBOW	B-35/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-20A-D-12 ELBOW TO PIPE	B-35/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-20A-D-13 PIPE TO PIPE	B-35/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-20A-D-14 PIPE TO 45-DEGREE ELBOW	B-35/03	MT-H-500/2			X	EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20A-D-15 45-DEGREE ELBOW TO PIPE	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-D-16 PIPE TO ELBOW	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-D-17 ELBOW TO BRANCH CONNECTION	B-35/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-HX1-1 REDUCER TO NOZZLE	B-26/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-HX0-1 NOZZLE TO ELBOW	B-27/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-HX0-2 ELBOW TO REDUCER	B-27/02	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-1 REDUCER TO PIPE	B-28/02	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20A-PD-A-1PL-1 DEVICE 2E11-RHR-H182	B-28/02	MT-H-500/2				X
C3.40	C-C	ASME	2E11-2RHR-20A-PD-A-1PL-2 DEVICE 2E11-RHR-H182	B-28/02	MT-H-500/2				X
C3.40	C-C	ASME	2E11-2RHR-20A-PD-A-1PL-3 DEVICE 2E11-RHR-H182	B-28/02	MT-H-500/2				X

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20A-PD-A-1PL-4 DEVICE 2E11-RHR-H182	B-28/02	MT-H-500/2		X		
C3.40	C-C	ASME	2E11-2RHR-20A-PD-A-1PS DEVICE 2E11-RHR-R267	B-28/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-2 PIPE TO ELBOW	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-3 ELBOW TO VALVE	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-4 VALVE TO PIPE	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-5 PIPE TO FLANGE	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-6 FLANGE TO PIPE	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-7 PIPE TO ELBOW	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-8 ELBOW TO PIPE	B-28/02	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20A-PD-A-BPS-1 DEVICE 2E11-RHR-R375	B-28/02					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN 1. MATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAY.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS
C3.40	C-C	ASME	2E11-2RHR-20A-PD-A-BP5-2 SERVICE 2E11-RHR-R375	B-28/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-9 PIPE TO VALVE	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-10 VALVE TO ELBOW	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-11 ELBOW TO PIPE	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-12 PIPE TO ELBOW	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-A-13 ELBOW TO BRANCH CONNECTION	B-28/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-C-1 REDUCER TO ELBOW	B-29/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-C-2 ELBOW TO PIPE	B-29/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-C-3 PIPE TO PIPE	B-29/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-20A-PD-C-4 PIPE TO VALVE	B-29/03	MT-H-500/2				

EDWIN 1, HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.1	C-F	ASME	2E11-2RHR-20A-PD-C-5 VALVE TO PIPE	B-29/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20A-PD-C-5PS DEVICE 2E11-RHR-H179	B-29/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.1	C-F	ASME	2E11-2RHR-20A-PD-C-6 PIPE TO ELBOW	B-29/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20A-PD-C-7 ELBOW TO VALVE	B-29/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E11-2RHR-2JP-PD-C-8 VALVE TO PIPE	B-29/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20A-PD-C-8PL-1 DEVICE 2E11-RHR-R374	B-29/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20A-PD-C-8PL-2 DEVICE 2E11-RHR-R374	B-29/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20A-PD-C-8PL-3 DEVICE 2E11-RHR-R374	B-29/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20A-PD-C-8PL-4 DEVICE 2E11-RHR-R374	B-29/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.1	C-F	ASME	2E11-2RHR-20A-FD-C-9 PIPE TO FLANGE	B-29/03	MT-H-500/2				



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20A-PD-C-10 FLANGE TO REDUCER	B-29/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-BP-1 REDUCER TO PIPE	B-34/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20B-BP-1PS-1 DEVICE 2E11-RHR-R98	B-34/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20B-BP-1PS-2 DEVICE 2E11-RHR-R50	B-34/03					
C5.11	C-F	ASME	2E11-2RHR-20B-BP-2 PIPE TO VALVE	B-34/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-1 TEE TO PIPE	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-2 PIPE TO PIPE	B-36/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-20B-D-3 PIPE TO 45-DEGREE ELBOW	B-36/02	MT-H-500/2	X			
C5.11	C-F	ASME	2E11-2RHR-20B-D-4 45-DEGREE ELBOW TO PIPE	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-5 PIPE TO ELBOW	B-33/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20B-D-6 ELBOW TO PIPE	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-7 PIPE TO ELBOW	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-8 ELBOW TO PIPE	B-36/02	MT-H-500/2	X			
C5.11	C-F	ASME	2E11-2RHR-20B-D-9 PIPE TO TEE	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-10 TEE TO VALVE	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-11 VALVE TO PIPE	B-36/02	MT-H-500/2				
C3.40	C-F	ASME	2E11-2RHR-20B-D-11PL-1 DEVICE 2E11-RHR-H169	B-36/02	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-2 DEVICE 2E11-RHR-H169	B-36/02	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-3 DEVICE 2E11-RHR-H169	B-36/02	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-4 DEVICE 2E11-RHR-H169	B-36/02	MT-H-500/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-5 DEVICE 2E11-RHR-R241	B-36/02	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-6 DEVICE 2E11-RHR-R241	B-36/02	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-7 DEVICE 2E11-RHR-R241	B-36/02	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-8 DEVICE 2E11-RHR-R241	B-36/02	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-9 DEVICE 2E11-RHR-R241	B-36/02	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-10 DEVICE 2E11-RHR-R241	B-36/02	MT-H-500/2			X	NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-11 DEVICE 2E11-RHR-R241	B-36/02	MT-H-500/2			X	NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20B-D-11PL-12 DEVICE 2E11-RHR-R241	B-36/02	MT-H-500/2			X	NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20B-D-12 PIPE TO ELBOW	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-13 ELBOW TO PIPE	B-36/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20B-D-14 PIPE TO PIPE	B-36/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-20B-D-15 PIPE TO 45-DEGREE ELBOW	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-16 45-DEGREE ELBOW TO PIPE	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-D-17 PIPE TO ELBOW	B-36/02	MT-H-500/2			X	
C5.11	C-F	ASME	2E11-2RHR-20B-D-18 ELBOW TO BRANCH CONNECTION	B-36/02	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-HXI-1 REDUCER TO NOZZLE	B-30/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-HX0-1 NOZZLE TO ELBOW	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-HX0-2 ELBOW TO REDUCER	B-31/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-1 REDUCER TO PIPE	B-32/03	MT-H-500/2				
C3.10	C-C	ASME	2E11-2RHR-20B-PD-B-1PL-1 DEVICE 2E11-RHR-H19@	B-32/03	MT-H-500/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20B-PD-B-1PL-2 DEVICE 2E11-RHR-H190	B-32/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-20B-PD-B-1PL-3 DEVICE 2E11-RHR-H190	B-32/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-20B-PD-B-1PL-4 DEVICE 2E11-RHR-H190	B-32/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-20B-PD-B-1PS DEVICE 2E11-RHR-R285	B-32/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-2 PIPE TO ELBOW	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-3 ELBOW TO VALVE	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-4 VALVE TO PIPE	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-5 PIPE TO FLANGE	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-6 FLANGE TO PIPE	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-7 PIPE TO ELBOW	B-32/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION *LOCK
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-8 ELBOW TO PIPE	B-32/03	MT-H-500/2				
C3.20	C-C	ASME	2E11-2RHR-20B-PD-B-8PL-1 DEVICE 2E11-RHR-R378	B-32/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-20B-PD-B-8PL-2 DEVICE 2E11-RHR-R378	B-32/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-20B-PD-B-8PL-3 DEVICE 2E11-RHR-R378	B-32/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E11-2RHR-20B-PD-B-8PL-4 DEVICE 2E11-RHR-R378	B-32/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-9 PIPE TO VALVE	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-10 VALVE TO ELBOW	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-11 ELBOW TO PIPE	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-12 PIPE TO ELBOW	B-32/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-B-13 ELBOW TO BRANCH CONNECTION	B-32/03	MT-H-500/2				



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-1 REDUCER TO ELBOW	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-2 ELBOW TO PIPE	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-3 PIPE TO PIPE	B-33/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-4 PIPE TO VALVE	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-5 VALVE TO PIPE	B-33/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20B-PD-D-5PS DEVICE 2E11-RHR-H187	B-33/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-6 PIPE TO ELBOW	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-7 ELBOW TO VALVE	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-8 VALVE TO PIPE	B-33/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20B-PD-D-8PL-1 DEVICE 2E11-RHR-R377	B-33/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20B-PD-D-8PL-2 DEVICE 2E11-RHR-R377	B-33/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20B-PD-D-8PL-3 DEVICE 2E11-RHR-R377	B-33/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20B-PD-D-8PL-4 DEVICE 2E11-RHR-R377	B-33/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-9 PIPE TO FLANGE	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20B-PD-D-10 FLANGE TO REDUCER	B-33/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20C-D-1 TEE TO PIPE	B-37/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20C-D-2 PIPE TO ELBOW	B-37/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20C-D-3 ELBOW TO PIPE	B-37/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20C-D-3PS-1 DEVICE 2E11-RHR-H167	B-37/03					LUGS TO BE EXAMINED ONLY IF LUG THICKNESS IS > .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20C-D-3PS-2 DEVICE 2E11-RHR-H167	B-37/03					LUGS TO BE EXAMINED ONLY IF LUG THICKNESS IS > .75 INCHES


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20C-D-4 PIPE TO VALVE	B-37/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20C-D-5 VALVE TO PIPE	B-37/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20C-D-5PS-1 DEVICE 2E11-RHR-R238	B-37/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20C-D-5PS-2 DEVICE 2E11-RHR-R238	B-37/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20C-D-6 PIPE TO ELBOW	B-37/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20C-D-7 ELBOW TO PIPE	B-37/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20C-D-8 PIPE TO ELBOW	B-37/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20C-D-9 ELBOW TO PIPE	B-37/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20C-D-10 PIPE TO PIPE	B-37/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E11-2RHR-20C-D-10PL-1 DEVICE 2E11-RHR-H168	B-37/03	MT-H-500/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20C-D-10PL-2 DEVICE 2E11-RHR-H168	B-37/03	MT-H-500/2		X		
C3.40	C-C	ASME	2E11-2RHR-20C-D-10PL-3 DEVICE 2E11-RHR-H168	B-37/03	MT-H-500/2		X		
C3.40	C-C	ASME	2E11-2RHR-20C-D-10PL-4 DEVICE 2E11-RHR-H168	B-37/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E11-2RHR-20C-D-11 PIPE TO BRANCH CONNECTION	B-37/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E11-2RHR-20D-D-1 TEE TO PIPE	B-38/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20D-D-2 PIPE TO ELBOW	B-38/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20D-D-3 ELBOW TO PIPE	B-38/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20D-D-3PS-1 DEVICE 2E11-RHR-H173	B-38/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20D-D-3PS-2 DEVICE 2E11-RHR-H173	B-38/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20D-D-4 PIPE TO VALVE	B-38/03	MT-H-500/2				



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E11-2RHR-20D-D-5 VALVE TO PIPE	B-38/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20D-D-5PS-1 DEVICE 2E11-RHR-R245	B-38/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-20D-D-5PS-2 DEVICE 2E11-RHR-R245	B-38/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20D-D-6 PIPE TO ELBOW	B-38/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20D-D-7 ELBOW TO PIPE	B-38/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20D-D-8 PIPE TO ELBOW	B-38/03	MT-H-500/2	X			
C5.11	C-F	ASME	2E11-2RHR-20D-D-9 ELBOW TO PIPE	B-38/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20D-D-10 PIPE TO PIPE	B-38/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E11-2RHR-20D-D-10PL-1 DEVICE 2E11-RHR-H174	B-38/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-20D-D-10PL-2 DEVICE 2E11-RHR-H174	B-38/03	MT-H-500/2	X			



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20D-D-10PL-3 DEVICE 2E11-RHR-H174	B-38/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E11-2RHR-20D-D-10PL-4 DEVICE 2E11-RHR-H174	B-38/03	MT-H-500/2	X			
C5.11	C-F	ASME	2E11-2RHR-20D-D-11 PIPE TO BRANCH CONNECTION	B-38/03	MT-H-500/2	X			
C5.11	C-F	ASME	2E11-2RHR-20-RS-1 VALVE TO ELBOW	B-39/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20-RS-2 ELBOW TO PIPE	B-39/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20-RS-2PL-1 DEVICE 2E11-RHR-H314	B-39/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20-RS-2PL-2 DEVICE 2E11-RHR-H314	B-39/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20-RS-2PL-3 DEVICE 2E11-RHR-H314	B-39/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20-RS-2PL-4 DEVICE 2E11-RHR-H314	B-39/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20-RS-2PS-1 DEVICE 2E11-RHR-R317	B-39/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20-RS-2PS-2 DEVICE 2E11-RHR-R317	B-39/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E11-2RHR-20-RS-3 PIPE TO PIPE	B-39/03	MT-H-500/2			X	
C5.31	C-F	ASME	2E11-2RHR-20-RS-3BC/2E11- 2RHR-8-FPS PIPE TO BRANCH CONNECTION	B-39/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20-RS-4 PIPE TO ELBOW	B-39/03	MT-H-500/2				
C5.11	C-F	ASME	2E11-2RHR-20-RS-5 ELBOW TO PIPE	B-39/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-20-RS-5PL-1 DEVICE 2E11-RHR-R31E	B-39/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20-RS-5PL-2 DEVICE 2E11-RHR-R315	B-39/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20-RS-5PL-3 DEVICE 2E11-RHR-R315	B-39/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20-RS-5PL-4 DEVICE 2E11-RHR-R315	B-39/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E11-2RHR-20-RS-5PL-5 DEVICE 2E11-RHR-R315	B-39/03	MT-H-500/2			X	



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION: 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-20-RS-5PL-6 DEVICE 2E11-RHR-R315	B-39/03	MT-H-500/2		X		
C3.40	C-C	ASME	2E11-2RHR-20-RS-5PL-7 DEVICE 2E11-RHR-R315	B-39/03	MT-H-500/2		X		
C3.40	C-C	ASME	2E11-2RHR-20-RS-5PL-8 DEVICE 2E11-RHR-R315	B-39/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E11-2RHR-20-RS-6 PIPE TO ELBOW	B-39/03	MT-H-500/2	X			
C5.11	C-F	ASME	2E11-2RHR-20-RS-7 ELBOW TO TEE	B-39/03	MT-H-500/2				
C5.21	C-F	ASME	2E11-2RHR-24A-BP-1 TEE TO PIPE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-2 PIPE TO VALVE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-3 VALVE TO PIPE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-4 PIPE TO ELBOW	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-3060.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-5 ELBOW TO 45-DEGREE ELBOW	B-40/02	MT-H-500/2 UT-H-400/7		X		24-CS-30-0.562-45-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24A-BP-6 45-DEGREE ELBOW TO PIPE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-7 PIPE TO PIPE	B-40/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.31	C-F	ASME	2E11-2RHR-24A-BP-7BC/2E11 -2RHR-16A-HXO PIPE TO BRANCH CONNECTION	B-40/02	MT-H-500/2 UT-H-400/7				
C3.40	C-C	ASME	2E11-2RHR-24A-BP-7PS DEVICF 2E11-RHR-A177	B-40/02	MT-H-500/2		X		
C5.21	C-F	ASME	2E11-2RHR-24A-BP-8 PIPE TO ELBOW	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-9 ELBOW TO PIPE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.31	C-F	ASME	2E11-2RHR-24A-BP-9BC/2E11 -2RHR-10A-SWDS PIPE TO BRANCH CONNECTION	B-40/02	MT-H-500/2				
C5.21	C-F	ASME	2E11-2RHR-24A-BP-10 PIPE TO ELBOW	B-40/02	MT-H-500/2 UT-H-400/7	86			24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-11 ELBOW TO PIPE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-12 PIPE TO ELBOW	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24A-BP-13 ELBOW TO PIPE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-14 PIPE TO FLANGE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-15 FLANGE TO PIPE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-16 PIPE TO 45-DEGREE ELBOW	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-17 45-DEGREE ELBOW TO TEE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-18 TEE TO REDUCER	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-19 TEE TO PIPE	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-20 PIPE TO TEE	B-40/02	MT-H-500/2 UT-H-400/7			X	24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-BP-21 TEE TO REDUCER	B-40/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-HXI-1 REDUCER TO ELBOW	B-41/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24A-HXI-2 ELBOW TO PIPE	B-41/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-HXI-3 PIPE TO PIPE	B-41/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.31	C-F	ASME	2E11-2RHR-24A-HXI-3BC/ 2E11-2RHR-20A-PD-A PIPE TO BRANCH CONNECTION	B-41/02	MT-H-500/2				
C5.21	C-F	ASME	2E11-2RHR-24A-HXI-4 PIPE TO TEE	B-41/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24A-HXI-4PS DEVICE 2E11-RHR-H17S	B-41/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24A-HXI-5 TEE TO ELBOW	B-41/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-HXI-6 ELBOW TO REDUCER	B-41/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-R-1 TEE TO ELBOW	B-34/03	MT-H-500/2 UT-H-400/7			X	24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-R-2 ELBOW TO PIPE	B-34/03	MT-H-500/2 UT-H-400/7	88			24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-R-3 PIPE TO VALVE	B-34/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLCCK
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-1 TORUS PENETRATION X-204A TO PIPE	B-42/03	MT-H-500/2			X	
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-2 PIPE TO 45-DEGREE ELBOW	B-42/03	MT-H-500/2 UT-H-400/7		X		24-24-CS-40-0.688-65-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-3 45-DEGREE ELBOW TO FLANGE	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-40-0.688-65-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-4 FLANGE TO PIPE	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-A-4LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-42/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C3.20	C-F	ASME	2E11-2RHR-24A-TS-A-4PS DEVICE 2E11-RHR-H715	B-42/03	MT-H-500/2		X		LUGS TO BE EXAMINED ONLY IF > .75 INCHES THICK
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-5 PIPE TO ELBOW	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-A-5LU LONGITUDINAL SEAM WELD UPSTREAM	B-42/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-6 ELBOW TO PIPE	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-A-6LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-42/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-6PS DEVICE 2E11-RHR-H158	B-42/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-7 PIPE TO ELBOW	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-A-7LU LONGITUDINAL SEAM WELD UPSTREAM	B-42/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-8 ELBOW TO PIPE	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-A-8LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-42/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-9 PIPE TO ELBOW	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-A-9LL LONGITUDINAL SEAM WELD UPSTREAM	B-42/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-10 ELBOW TO PIPE	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-A-10LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-42/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-10PS-1 DEVICE 2E11-RHR-H157	B-42/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-10PS-2 DEVICE 2E11-RHR-H157	B-42/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-10PS-3 DEVICE 2E11-RHR-R225	B-42/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-11 PIPE TO ELBOW	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-A-11LU LONGITUDINAL SEAM WELD UPSTREAM	B-42/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-12 ELBOW TO PIPE	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-12PL-1 DEVICE 2E11-RHR-R226	B-42/03					LUGS NOT USED AS PART OF HANGER CONFIGURATION
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-12PL-2 DEVICE 2E11-RHR-R226	B-42/03					LUGS NOT USED AS PART OF HANGER CONFIGURATION
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-12PL-3 DEVICE 2E11-RHR-R226	B-42/03					LUGS NOT USED AS PART OF HANGER CONFIGURATION
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-12PL-4 DEVICE 2E11-RHR-R226	B-42/03					LUGS NOT USED AS PART OF HANGER CONFIGURATION
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-12PS-1 DEVICE 2E11-RHR-H719	B-42/03					NO EXAM-LUG DESIGN THICK < .75 INCHES



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-12PS-2 DEVICE 2E11-RHR-H71S	B-42/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-12PS-3 DEVICE 2E11-RHR-R226	B-42/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-12PS-4 DEVICE 2E11-RHR-R226	B-42/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-13 PIPE TO PIPE	B-42/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-13PS SEAL WELD	B-42/03	MT-H-500/2	86			
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-14 PIPE TO PIPE	B-42/03					NO EXAMINATION DUE TO INACCESSIBILITY.
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-14PS SEAL WELD	B-42/03					NO EXAMINATION DUE TO INACCESSIBILITY.
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-15 PIPE TO 45-DEGREE ELBOW	B-43/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-16 45-DEGREE ELBOW TO VALVE	B-43/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-17 VALVE TO PIPE	B-43/02	MT-H-500/2 UT-H-400/7			X	24-CS-30-0.562-45-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.31	C-F	ASME	2E11-2RHR-24A-TS-A-17BC/ 2E11-2RHR-20A-D PIPE TO BRANCH CONNECTION	B-43/02	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-24A-TS-A-17PS DEVICE 2E11-RHR-H155	B-43/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24A-TS-A-18 PIPE TO NOZZLE	B-43/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-F	ASME	2E11-2RHR-24A-TS-C-1 TORUS PENETRATION X-204C TO PIPE	B-44/03	MT-H-500/2	86			
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-2 PIPE TO 45-DEGREE ELBOW	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-40-0.688-65-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-3 45-DEGREE ELBOW TO FLANGE	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-40-0.688-65-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-4 FLANGE TO PIPE	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-5 PIPE TO ELBOW	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-6 ELBOW TO PIPE	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-C-6LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-44/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-7 PIPE TO ELBOW	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-C-7LU LONGITUDINAL SEAM WELD UPSTREAM	B-44/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-8 ELBOW TO PIPE	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-C-8LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-44/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-9 PIPE TO ELBOW	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-C-9LU LONGITUDINAL SEAM WELD UPSTREAM	B-44/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. CS-30-0-562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-10 ELBOW TO PIPE	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-C-10LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-44/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-10PS-1 DEVICE 2E11-RHR-H150	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-10PS-2 DEVICE 2E11-RHR-H150	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-10PS-3 DEVICE 2E11-RHR-R221	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-10PS-4 DEVICE 2E11-RHR-R221	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-11 PIPE TO ELBOW	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-C-11LU LONGITUDINAL SEAM WELD UPSTREAM	B-44/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-12 ELBOW TO PIPE	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-C-12LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-44/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-13 PIPE TO ELBOW	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24A-TS-C-13LU LONGITUDINAL SEAM WELD UPSTREAM	B-44/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-14 ELBOW TO PIPE	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-15 PIPE TO PIPE	B-44/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-15PL-1 DEVICE 2E11-RHR-HR149	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-15PL-2 DEVICE 2E11-RHR-HR149	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-15PL-3 DEVICE 2E11-RHR-HR149	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-15PL-4 DEVICE 2E11-RHR-HR149	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-15PS SEAL WELD	B-44/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-16 PIPE TO PIPE	B-44/03					NO EXAMINATION DUE TO INACCESSIBILITY.
C3.40	C-C	ASME	2E11-2RHR-24A-TS-C-16PS SEAL WELD	B-44/03					NO EXAMINATION DUE TO INACCESSIBILITY.
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-17 PIPE TO VALVE	B-45/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24A-TS-C-18 VALVE TO PIPE	B-45/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.31	C-F	ASME	2E11-2RHR-24A-TS-C-18BC/ 2E11-2RHR-20C-D PIPE TO BRANCH CONNECTION	B-45/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2E11-2RHR-24A-TS-C-19 PIPE TO NOZZLE	B-45/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-4 5-H
CS.21	C-F	ASME	2E11-2RHR-24E-BP-1 TEE TO PIPE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-2 PIPE TO VALVE	B-46/01	MT-H-500/2 UT-H-400/7		X		24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-3 VALVE TO PIPE	B-46/01	MT-H-500/2 UT-H-400/7	X			24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-4 PIPE TO ELBOW	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-40-0.688-65-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-5 ELBOW TO 45-DEGREE ELBOW	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-6 45-DEGREE ELBOW TO PIPE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-7 PIPE TO PIPE	B-46/01	MT-H-500/2 UT-H-400/7			X	24-CS-30-0.562-45-H
CS.31	C-F	ASME	2E11-2RHR-24B-BP-7BC/2E11 -2RHR-16B-120 PIPE TO BRANCH CONNECTION	B-46/01	MT-H-500/2				
C3 40	C-C	ASME	2E11-2RHR-24B-BP-7PS DEVICE 2E11-RHR-A185	B-46/01	MT-H-500/2		X		



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24B-BP-8 PIPE TO ELBOW	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-BP-9 ELBOW TO PIPE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.31	C-F	ASME	2E11-2RHR-24B-BP-9BC/2E11 -2RHR-10B-SWDS PIPE TO BRANCH CONNECTION	B-46/01	MT-H-500/2				
C5.21	C-F	ASME	2E11-2RHR-24B-BP-10 PIPE TO ELBOW	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-BP-11 ELBOW TO PIPE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-BP-12 PIPE TO ELBOW	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-BP-13 ELBOW TO PIPE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-BP-14 PIPE TO PIPE	B-46/01					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E11-2RHR-24B-BP-15 PIPE TO FLANGE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-BP-16 FLANGE TO PIPE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2E11-2RHR-24B-BP-17 PIPE TO 45 DEGREE ELBOW	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-18 45-DEGREE ELBOW TO TEE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-19 TEE TO REDUCER	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-20 TEE TO REDUCER	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-21 PIPE TO TEE	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-BP-22 TEE TO REDUCER	B-46/01	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-HXI-1 REDUCER TO ELBOW	B-47/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-HXI-2 ELBOW TO PIPE	B-47/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-HXI-3 PIPE TO PIPE	B-47/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
CS.21	C-F	ASME	2E11-2RHR-24B-HXI-3BC/ 2E11-2RHR-20B-PD-B PIPE TO BRANCH CONNECTION	B-47/02	MT-H-500/2			X	


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ASME ITM NO.	ASME CAT.	ASME REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24B-HXI-4 PIPE TO TEE	B-47/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-HXI-4PS DEVICE 2E11-RHR-H184	B-47/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24B-HXI-5 TEE TO ELBOW	B-47/02	MT-H-500/2 UT-H-400/7	X			24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-HXI-6 ELBOW TO REDUCER	B-47/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-R-1 TEE TO ELBOW	B-34/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-R-2 ELBOW TO PIPE	B-34/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-R-3 PIPE TO TEE	B-34/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-1 TORUS PENETRATION X-204B TO PIPE	B-48/04	MT-H-500/2	86			
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-2 PIPE TO 45-DEGREE ELBOW	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-40-0.688-65-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-3 45-DEGREE ELBOW TO FLANGE	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-40-0.688-65-H

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ASME ITN. NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-4 FLANGE TO PIPE	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-B-4LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-48/04	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-4PS DEVICE 2E11-RHR-H714	B-48/04	MT-H-500/2		X		EXAMINE ONLY IF LUG THICK > .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-5 PIPE TO ELBOW	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-B-5LU LONGITUDINAL SEAM WELD UPSTREAM	B-48/04	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-6 ELBOW TO PIPE	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-B-6LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-48/04	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-6PS DEVICE 2E11-RHR-H162	B-48/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-7 PIPE TO ELBOW	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-B-7LU LONGITUDINAL SEAM WELD UPSTREAM	B-48/04	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-8 ELBOW TO PIPE	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-B-8LD LONGITUDINAL SEAM WELD DOWNSIDE SEAM	B-48/04	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-9 PIPE TO ELBOW	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-B-9LU LONGITUDINAL SEAM WELD UPSTREAM	B-48/04	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-10 ELBOW TO PIPE	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-B-10LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-48/04	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-10PS-1 DEVICE 2E11-RHR-H161	B-48/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-10PS-2 DEVICE 2E11-RHR-H161	B-48/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-10PS-3 DEVICE 2E11-RHR-R229	B-48/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-11 PIPE TO ELBOW	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.22	C-F	ASME	2E11-2RHR-24B-TS-B-11LU LONGITUDINAL SEAM WELD UPSTREAM	B-48/04	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-12 ELBOW TO PIPE	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-12PL-1 DEVICE 2E11-RHR-R233	B-48/04					LUGS ARE NOT USED AS PART OF A HANGER CONFIGURATION
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-12PL-2 DEVICE 2E11-RHR-R233	B-48/04					LUGS ARE NOT USED AS PART OF A HANGER CONFIGURATION
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-12PL-3 DEVICE 2E11-RHR-R233	B-48/04					LUGS ARE NOT USED AS PART OF A HANGER CONFIGURATION
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-12PL-4 DEVICE 2E11-RHR-R233	B-48/04					LUGS ARE NOT USED AS PART OF A HANGER CONFIGURATION
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-12PS-1 DEVICE 2E11-RHR-H71B	B-48/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-12PS-2 DEVICE 2E11-RHR-H71B	B-48/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-12PS-3 DEVICE 2E11-RHR-R233	B-48/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-12PS-4 DEVICE 2E11-RHR-R233	B-48/04					NO EXAM-LUG DESIGN THICK < .75 INCHES

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-13 PIPE TO PIPE	B-48/04	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-13PS SEAL WELD	B-48/04	MT-H-500/2	86			
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-14 PIPE TO PIPE	B-48/04					NO EXAMINATION DUE TO INACCESSIBILITY
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-14PS SEAL WELD	B-48/04					NO EXAMINATION DUE TO INACCESSIBILITY.
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-15 PIPE TO 45-DEGREE ELBOW	B-49/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-16 45-DEGREE 3W TC VALVE	B-49/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-17 VALVE TO PIPE	B-49/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.31	C-F	ASME	2E11-2RHR-24B-TS-B-17BC/ 2E11-2RHR-20B-D PIPE TO BRANCH CONNECTION	B-49/03	MT-H-500/2				
C3.40	C-C	ASME	2E11-2RHR-24B-TS-B-17PS DEVICE 2E11-RHR-H159	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24B-TS-B-18 PIPE TO NOZZLE	B-49/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-24B-TS-D-1 TORUS PENETRATION X-204D TO PIPE	B-50/03	MT-H-500/2			X	
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-2 PIPE TO 45-DEGREE ELBOW	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-3 45-DEGREE ELBOW TO FLANGE	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-4 FLANGE TO PIPE	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-4LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-5 PIPE TO ELBOW	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-5LU LONGITUDINAL SEAM WELD UPSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-6 ELBOW TO PIPE	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-6LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-7 PIPE TO ELBOW	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H

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ASM. ITK NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-7LU LONGITUDINAL SEAM WELD UPSTREAM	F-50/00	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-8 ELBOW TO PIPE	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-8LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-9 PIPE TO ELBOW	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-9LU LONGITUDINAL SEAM WELD UPSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-10 ELBOW TO PIPE	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-10LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-TS-D-10PS-1 DEVICE 2E11-RHR-H153	B-50/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24B-TS-D-10PS-2 DEVICE 2E11-RHR-H153	B-50/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24B-TS-D-10PS-3 DEVICE 2E11-RHR-R222	B-50/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHP-24B-TS-D-10PS-4 DEVICE 2E11-RHR-R222	B-50/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-11 PIPE TO ELBOW	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-11LU LONGITUDINAL SEAM WELD UPSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-12 ELBOW TG PIPE	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-12LD LONGITUDINAL SEAM WELD DOWNSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-13 PIPE TO ELBOW	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.22	C-F	ASME	2E11-2RHR-24B-TS-D-13LU LONGITUDINAL SEAM WELD UPSTREAM	B-50/03	MT-H-500/2 UT-H-400/7				SEE NOTE 1. 24-CS-30-0.562-45-H
C3.21	C-F	ASME	2E11-2RHR-24B-TS-D-14 ELBOW TO PIPE	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-15 PIPE TO PIPE	B-50/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E11-2RHR-24B-TS-D-15PS SEAL WELD	B-50/03	MT-H-500/2			X	


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E11-2RHR-24B-TS-D-15PS-1 DEVICE 2E11-RHR-H717	B-50/03	MT-H-500/2				NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E11-2RHR-24B-TS-D-15PS-2 DEVICE 2E11-RHR-H717	B-50/03	MT-H-500/2				NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-16 PIPE TO PIPE	B-50/03					NO EXAMINATION DUE TO INACCESSIBILITY
C3.40	C-C	ASME	2E11-2RHR-24B-TS-D-16PS SEAL WELD	B-50/03					NO EXAMINATION DUE TO INACCESSIBILITY
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-17 PIPE TO VALVE	B-51/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-18 VALVE TO PIPE	B-51/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C5.31	C-F	ASME	2E11-2RHR-24B-TS-D-18BC/ 2E11-2RHR-20D-D PIPE TO BRANCH CONNECTION	B-51/03	MT-H-500/2				
C5.21	C-F	ASME	2E11-2RHR-24B-TS-D-19 PIPE TO NOZZLE	B-51/03	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 10	C-G	ASME *	2E21-2CS-PLP-A-1 FLANGE TO PIPE CORE SPRAY PUMP A	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
CB. 10	C-G	ASME *	2E21-2CS-PLP-A-2 PIPE TO FLANGE CORE SPRAY PUMP A	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
C. 10	C-G	ASME *	2E21-2CS-PLP-A-3 FLANGE TO PIPE CORE SPRAY PUMP A	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
CB. 10	C-G	ASME *	2E21-2CS-PLP-A-4 PIPE TO FLANGE CORE SPRAY PUMP A	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
CB. 10	C-G	ASME *	2E21-2CS-PLP-A-5 FLANGE TO PIPE CORE SPRAY PUMP A	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
CB. 10	C-G	ASME *	2E21-2CS-PLP-A-6 PIPE TO FLANGE CORE SPRAY PUMP A	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
CB. 10	C-G	ASME *	2E21-2CS-PLP-B-1 FLANGE TO PIPE CORE SPRAY PUMP B	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
CB. 10	C-G	ASME *	2E21-2CS-PLP-B-2 PIPE TO FLANGE CORE SPRAY PUMP B	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
CB. 10	C-G	ASME *	2E21-2CS-PLP-B-3 FLANGE TO PIPE CORE SPRAY PUMP B	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
CB. 10	C-G	ASME *	2E21-2CS-PLP-B-4 PIPE TO FLANGE CORE SPRAY PUMP B	B-2A/00	MT-H-500/2				EXAMINE 6 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
08.10	C-G	ASME	2E21-2CS-PLP-B-5 FLANGE TO PIPE CORE SPRAY PUMP B	B-2A/00	MT-H-500/2				EXAMINE 8 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
08.10	C-G	ASME	2E21-2CS-PLP-B-6 PIPE TO FLANGE CORE SPRAY PUMP B	B-2A/00	MT-H-500/2				EXAMINE 8 INTERNAL WELDS ON 1 PUMP ONCE INTRV. IF DISASSEMB.
08.10	C-G	ASME	2E21-2CS-PMI-A CIRCUMFERENTIAL PUMP A INLET NOZZLE WELD	B-2A/00					
08.10	C-G	ASME	2E21-2CS-PMI-B CIRCUMFERENTIAL PUMP B INLET NOZZLE WELD	B-2A/00	MT-H-500/2			X	
08.10	C-G	ASME	2E21-2CS-POP-A-1 FLANGE TO ELBOW CORE SPRAY PUMP A	B-2A/00					
08.10	C-G	ASME	2E21-2CS-POP-A-1BC/ SHAFT ELBOW TO BC CORE SPRAY PUMP A	B-2A/00					
08.10	C-G	ASME	2E21-2CS-POP-A-2 ELBOW TO FLANGE CORE SPRAY PUMP A	B-2A/00					
08.10	C-G	ASME	2E21-2CS-POP-B-1 FLANGE TO ELBOW CORE SPRAY PUMP B	B-2A/00	MT-H-500/2	X			
08.10	C-G	ASME	2E21-2CS-POP-B-1BC/ SHAFT ELBOW TO BC CORE SPRAY PUMP B	B-2A/00	MT-H-500/2			X	
08.10	C-G	ASME	2E21-2CS-POP-B-2 ELBOW TO FLANGE CORE SPRAY PUMP B	B-2A/00	MT-H-500/2		X		

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2E21-2CS-10A-TL-1 TEE TO PIPE	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-2 PIPE TO VALVE	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-3 VALVE TO PIPE	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-4 PIPE TO FLANGE	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-5 FLANGE TO ELBOW	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-6 ELBOW TO PIPE	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-7 PIPE TO ELBOW	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-8 ELBOW TO PIPE	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-9 PIPE TO ELBOW	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-10 ELBOW TO ELBOW	B-53/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2E21-2CS-10A-TL-11 ELBOW TO PIPE	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-12 PIPE TO ELBOW	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-13 ELBOW TO PIPE	B-53/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-TL-14 PIPE TO PIPE	B-53/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E21-2CS-10A-TL-15 PIPE TO TORUS PENETRATION	B-53/02	MT-H-500/2	X			
CS. 11	C-F	ASME	2E21-2CS-10A-1 REDUCER TO PIPE	B-52/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-2 PIPE TO 45-DEGREE ELBOW	B-52/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-3 45-DEGREE ELBOW TO PIPE	B-52/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-4 PIPE TO 45-DEGREE ELBOW	B-52/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10A-5 45-DEGREE ELBOW TO PIPE	B-52/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-10A-6 PIPE TO FLANGE	B-52/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10A-7 FLANGE TO PIPE	B-52/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10A-8 PIPE TO PIPE	B-52/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-10A-9 PIPE TO ELBOW	B-52/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10A-10 ELBOW TO VALVE	B-52/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-1 TEE TO PIPE	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-2 PIPE TO VALVE	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-3 VALVE TO PIPE	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-4 PIPE TO FLANGE	B-55/02	MT-H-500/2				X
C5.11	C-F	ASME	2E21-2CS-10B-TL-5 FLANGE TO ELBOW	B-55/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-10B-TL-6 ELBOW TO PIPE	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-7 PIPE TO ELBOW	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-8 ELBOW TO PIPE	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-9 PIPE TO PIPE	B-55/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E21-2CS-10B-TL-9PL-1 DEVICE 2E21-CS-R107	B-55/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-10B-TL-9PL-2 DEVICE 2E21-CS-R107	B-55/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-10B-TL-9PL-3 DEVICE 2E21-CS-R107	B-55/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-10B-TL-9PL-4 DEVICE 2E21-CS-R107	B-55/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-10B-TL-9PL-5 DEVICE 2E21-CS-R107	B-55/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-10B-TL-9PL-6 DEVICE 2E21-CS-R107	B-55/02					NO EXAM-LUG DESIGN THICK < .75 INCHES


 EDWIN F. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E2*-2CS-10B-TL-9PL-7 DEVICE 2E21-CS-R107	B-55/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-10B-TL-9PL-8 DEVICE 2E21-CS-R107	B-55/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-10B-TL-10 PIPE TO ELBOW	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-11 ELBOW TO ELBOW	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-12 ELBOW TO PIPE	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-13 PIPE TO ELBOW	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-14 ELBOW TO PIPE	B-55/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-10B-TL-15 PIPE TO PIPE	B-55/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E21-2CS-10B-TL-16 PIPE TO TORUS PENETRATION X-226B	B-55/02	MT-H-500/2			X	
C5.11	C-F	ASME	2E21-2CS-10B-1 REDUCER TO ELBOW	B-54/02	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2E21-2CS-10B-2 ELBOW TO PIPE	B-54/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10B-3 PIPE TO PIPE	B-54/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2E21-2CS-10B-4 PIPE TO FLANGE	B-54/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10B-5 FLANGE TO PIPE	B-54/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10B-6 PIPE TO PIPE	B-54/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2E21-2CS-10B-7 PIPE TO PIPE	B-54/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2E21-2CS-10B-8 PIPE TO PIPE	B-54/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2E21-2CS-10B-9 PIPE TO ELBOW	B-54/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10B-10 ELBOW TO PIPE	B-54/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-10B-11 PIPE TO VALVE	B-54/02	MT-H-500/2			X	

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-12A-1 FLANGE TO PIPE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-2 PIPE TO ELBOW	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-3 ELBOW TO PIPE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-4 PIPE TO VALVE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-5 VALVE TO PIPE	B-56/04	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-12A-5PL-1 DEVICE 2E21-CS-H7	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-5PL-1A DEVICE 2E21-CS-R53	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-5PL-2 DEVICE 2E21-CS-H7	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-5PL-2A DEVICE 2E21-CS-R53	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-5PL-3 DEVICE 2E21-CS-H7	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN F. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E21-2CS-12A-SPL-3A DEVICE 2E21-CS-R53	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-SPL-4 DEVICE 2E21-CS-H7	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-SPL-4A DEVICE 2E21-CS-R53	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-SPL-5A DEVICE 2E21-CS-R53	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-SPL-6A DEVICE 2E21-CS-R53	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-SPL-7A DEVICE 2E21-CS-R53	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-SPL-8A DEVICE 2E21-CS-R53	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12A-6 PIPE TO FLANGE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-7 FLANGE TO PIPE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-8 PIPE TO ELBOW	B-56/04	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIFICATION BLOCK
C5.11	C-F	ASME	2E21-2CS-12A-6 ELBOW TO PIPE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-10 PIPE TO 45-DEGREE ELBOW	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-11 45-DEGREE ELBOW TO PIPE	B-56/04	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-12A-11PL-1 DEVICE 2E21-CS-R50	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-11PL-2 DEVICE 2E21-CS-R50	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-11PL-3 DEVICE 2E21-CS-R50	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-11PL-4 DEVICE 2E21-CS-R50	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-11PL-5 DEVICE 2E21-CS-R50	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-11PL-6 DEVICE 2E21-CS-R50	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-11PL-7 DEVICE 2E21-CS-R50	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E21-2CS-12A-11PL-8 DEVICE 2E21-CS-R50	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12A-12 PIPE TO ELBOW	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-13 ELBOW TO PIPE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-14 PIPE TO TEE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-15 TEE TO PIPE	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-16 PIPE TO ELBOW	B-56/04	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12A-17 ELBOW TO PIPE	B-56/04	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-12A-17PS-1 DEVICE 2E21-CS-A28	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-17PS-2 DEVICE 2E21-CS-A28	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12A-18 PIPE TO 45-DEGREE ELBOW	B-57/03	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS 11	C-F	ASME	2E21-2CS-12A-19 45-DEGREE ELBOW TO PIPE	B-57/03	MT-H-500/2				
CS 11	C-F	ASME	2E21-2CS-12A-20 PIPE TO 45-DEGREE ELBOW	B-57/03	MT-H-500/2				
CS 11	C-F	ASME	2E21-2CS-12A-21 45-DEGREE ELBOW TO PIPE	B-57/03	MT-H-500/2				
CS 11	C-F	ASME	2E21-2CS-12A-22 PIPE TO ELBOW	B-57/03	MT-H-500/2				
CS 11	C-F	ASME	2E21-2CS-12A-23 ELBOW TO PIPE	B-57/03	MT-H-500/2				
CS 11	C-F	ASME	2E21-2CS-12A-24 PIPE TO ELBOW	B-57/03	MT-H-500/2				
CS 11	C-F	ASME	2E21-2CS-12A-25 ELBOW TO PIPE	B-57/03	MT-H-500/2				
CS 11	C-F	ASME	2E21-2CS-12A-26 PIPE TO 45-DEGREE ELBOW	B-57/03	MT-H-500/2	88			
CS 11	C-F	ASME	2E21-2CS-12A-27 45-DEGREE ELBOW TO PIPE	B-57/03	MT-H-500/2				
CS 11	C-F	ASME	2E21-2CS-12A-28 PIPE TO 45-DEGREE ELBOW	B-57/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.11	C-F	ASME	2E21-2CS-12A-29 45-DEGREE ELBOW TO PIPE	B-57/03	MT-H-500/2				
CS.11	C-F	ASME	2E21-2CS-12A-30 PIPE TO PIPE	B-58/03					EXAM NOT REQUIRED (PIPE TO PIPE)
CS.11	C-F	ASME	2E21-2CS-12A-31 PIPE TO PIPE	B-58/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E21-2CS-12A-31PL-1 DEVICE 2E21-CS-H12	B-58/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-31PL-2 DEVICE 2E21-CS-H12	B-58/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-31PL-3 DEVICE 2E21-CS-H12	B-58/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12A-31PL-4 DEVICE 2E21-CS-H12	B-58/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
CS.11	C-F	ASME	2E21-2CS-12A-32 PIPE TO ELBOW	B-58/03	MT-H-500/2				
CS.11	C-F	ASME	2E21-2CS-12A-33 ELBOW TO PIPE	B-58/03	MT-H-500/2				
CS.11	C-F	ASME	2E21-2CS-12A-34 PIPE TO ELBOW	B-58/03	MT-H-500/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-12A-35 ELBOW TO PIPE	B-58/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-12A-35PS DEVICE 2E21-CS-A27	B-58/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12A-36 PIPE TO PIPE	B-58/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-12A-37 PIPE TO ELBOW	B-58/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E21-2CS-12A-38 ELBOW TO REDUCER	B-58/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-1 FLANGE TO PIPE	B-59/03	MT-H-500/2				
-	-	ASME	2E21-2CS-12B-1BC/ 2E21-2CS-3MFL PIPE TO BC	B-59/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E21-2CS-12B-2 PIPE TO ELBOW	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-3 ELBOW TO PIPE	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-4 PIPE TO VALVE	B-59/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-12B-5 VALVE TO PIPE	B-59/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E21-2CS-12B-SPL-1 DEVICE 2E21-CS-H17	B-59/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E21-2CS-12B-SPL-1A DEVICE 2E21-CS-R72	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-SPL-2 DEVICE 2E21-CS-H17	B-59/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E21-2CS-12B-SPL-2A DEVICE 2E21-CS-R72	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-SPL-3 DEVICE 2E21-CS-H17	B-59/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E21-2CS-12B-SPL-3A DEVICE 2E21-CS-R72	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-SPL-4 DEVICE 2E21-CS-H17	B-59/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E21-2CS-12B-SPL-4A DEVICE 2E21-CS-R72	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-SPL-5A DEVICE 2E21-CS-R72	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E21-2CS-12B-5PL-6A DEVICE 2E21-CS-R72	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-5PL-7A DEVICE 2E21-CS-R72	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-5PL-8A DEVICE 2E21-CS-R72	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12B-6 PIPE TO FLANGE	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-7 FLANGE TO PIPE	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-8 PIPE TO ELBOW	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-9 ELBOW TO PIPE	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-10 PIPE TO 45-DEGREE ELBOW	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-11 45-DEGREE ELBOW TO PIPE	B-59/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-12B-11PL-1 DEVICE 2E21-CS-R69	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E21-2CS-12B-11PL-2 DEVICE 2E21-CS-R69	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-11PL-3 DEVICE 2E21-CS-R69	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-11PL-4 DEVICE 2E21-CS-R69	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-11PL-5 DEVICE 2E21-CS-R69	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-11PL-6 DEVICE 2E21-CS-R69	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-11PL-7 DEVICE 2E21-CS-R69	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-11PL-8 DEVICE 2E21-CS-R69	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12B-12 PIPE TO ELBOW	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-13 ELBOW TO PIPE	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-14 PIPE TO TEE	B-59/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-12B-15 TEE TO PIPE	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-16 PIPE TO ELBOW	B-59/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-17 ELBOW TO PIPE	B-59/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-12B-17PS DEVICE 2E21-CS-A33	B-59/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12B-18 PIPE TO PIPE	B-60/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-12B-19 PIPE TO 45-DEGREE ELBOW	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-20 45-DEGREE ELBOW TO PIPE	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-21 PIPE TO 45-DEGREE ELBOW	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-22 45-DEGREE ELBOW TO PIPE	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-23 PIPE TO ELBOW	B-60/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EX/M REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-12B-24 ELBOW TO PIPE	B-60/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-12B-24PS-1 DEVICE 2E21-CS-R66	B-60/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-12B-24PS-2 DEVICE 2E21-CS-R67	B-60/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12B-25 PIPE TO PIPE	B-60/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-12B-26 PIPE TO ELBOW	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-27 ELBOW TO PIPE	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-28 PIPE TO ELBOW	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-29 ELBOW TO ELBOW	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-30 ELBOW TO PIPE	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-31 PIPE TO PIPE	B-60/03					EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-12B-32 PIPE TO ELBOW	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-33 ELBOW TO PIPE	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-34 PIPE TO ELBOW	B-60/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-12B-35 ELBOW TO PIPE	B-60/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-12B-35PS DEVICE 2E21-CS-A32	B-60/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-12B-36 PIPE TO PIPE	B-60/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-12B-37 PIPE TO REDUCER	B-60/03	MT-H-500/2	86			
C5.11	C-F	ASME	2E21-2CS-14A-CTS-1 VALVE TO PIPE	B-60A/02	MT-H-500/2	86			
C5.11	C-F	ASME	2E21-2CS-14A-CTS-2 PIPE TO ELBOW	B-60A/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-14A-CTS-3 ELBOW TO PIPE	B-60A/02	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2E21-2CS-14A-CTS-4 PIPE TO 45-DEGREE ELBOW	B-60A/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14A-CTS-5 45-DEGREE ELBOW TO PIPE	B-60A/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14A-CTS-6 PIPE TO ELBOW	B-60A/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14A-CTS-7 ELBOW TO ELBOW	B-60A/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14A-CTS-8 ELBOW TO PIPE	B-60A/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14A-CTS-9 PIPE TO BRANCH CONNECTION	B-60A/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14B-LTS-1 VALVE TO PIPE	B-60B/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14B-CTS-2 PIPE TO ELBOW	B-60B/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14B-CTS-3 ELBOW TO PIPE	B-60B/02	MT-H-500/2				
CS. 11	C-F	ASME	2E21-2CS-14B-CTS-4 PIPE TO 45-DEGREE ELBOW	B-60B/02	MT-H-500/2				X


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-14B-CTS-5 45-DEGREE ELBOW TO PIPE	B-60B/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-14B-CTS-6 PIPE TO ELBOW	B-60B/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-14B-CTS-7 ELBOW TO ELBOW	B-60B/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-14B-CTS-8 ELBOW TO PIPE	B-60B/02	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-14B-CTS-9 PIPE TO BRANCH CONNECTION	B-60B/02	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-20A-TS-1 TORUS PENETRATION X-208A TO PIPE	B-61/03	VT-H-710/2	X			SEE RELIEF REQUEST 3.1.2
C5.11	C-F	ASME	2E21-2CS-20A-TS-2 PIPE TO 45-DEGREE ELBOW	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-3 45-DEGREE ELBOW TO FLANGE	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-4 FLANGE TO PIPE	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-5 PIPE TO ELBOW	B-61/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-20A-TS-6 ELBOW TO PIPE	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-7 PIPE TO ELBOW	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-8 ELBOW TO PIPE	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-9 PIPE TO ELBOW	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-10 ELBOW TO PIPE	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-11 PIPE TO ELBOW	B-61/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-12 ELBOW TO PIPE	B-61/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-20A-TS-12PS-1 DEVICE 2E21-CS-H708	B-61/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2E21-2CS-20A-TS-12PS-1A DEVICE 2E21-CS-R41	B-61/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-20A-TS-12PS-2 DEVICE 2E21-CS-H708	B-61/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E21-2CS-20A-TS-12PS-2A DEVICE 2E21-CS-R41	B-61/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2E21-2CS-20A-TS-12PS-3 DEVICE 2E21-CS-H70B	B-62/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-20A-TS-12PS SEAL WELD	B-61/03	MT-H-500/2	8B			EXAM LIMITED DUE TO CONFIGURATION
C 11	C-F	ASME	2E21-2CS-20A-TS-13 PIPE TO ELBOW	B-62/03	MT-H-500/2				
--	--	ASME	2E21-2CS-20A-TS-14	B-62/03					WELD NUMBER 14 DOES NOT EXIST.
C5.11	C-F	ASME	2E21-2CS-20A-TS-15 ELBOW TO VALVE	B-62/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-16 VALVE TO PIPE	B-62/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-20A-TS-16PS DEVICE 2E21-CS-H3	B-62/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E21-2CS-20A-TS-17 PIPE TO 45-DEGREE ELBOW	B-62/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20A-TS-18 45-DEGREE ELBOW TO PIPE	B-62/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.31	C-F	ASME	2E21-2CS-20A-TS-18BC/2E21 -2CS-14A-CTS PIPE TO BRANCH CONNECTION	B-62/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-20A-TS-18PS DEVICE 2E21-CS-H707	B-62/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C5.11	C-F	ASME	2E21-2CS-20A-TS-19 PIPE TO PIPE	B-62/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-20A-TS-20 PIPE TO PIPE	B-62/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-20A-TS-21 PIPE TO PIPE	B-62/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-20A-TS-22 PIPE TO NOZZLE	B-62/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-20B-TS-1 TORUS PENETRATION X-208B TO PIPE	B-63/03	VT-H-710/2 MT-H-500/2	X	X		SEE RELIEF REQUEST 3.1.2
C5.11	C-F	ASME	2E21-2CS-20B-TS-2 PIPE TO 45-DEGREE ELBOW	B-63/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E21-2CS-20B-TS-3 45-DEGREE ELBOW TO FLANGE	B-63/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-4 FLANGE TO PIPE	B-63/03	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS: CALIBRATION CLOCK
C5.11	C-F	ASME	2E21-2CS-20B-TS-5 PIPE TO ELBOW	B-63/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-6 ELBOW TO PIPE	B-63/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-7 PIPE TO ELBOW	B-63/03	MT-H-500/2	86			
C5.11	C-F	ASME	2E21-2CS-20B-TS-8 ELBOW TO PIPE	B-64/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-9 PIPE TO ELBOW	B-63/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-10 ELBOW TO PIPE	B-63/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-11 PIPE TO ELBOW	B-63/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-12 ELBOW TO PIPE	B-63/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-20B-TS-12PS-1 DEVICE 2E21-CS-H705	B-63/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2E21-2CS-20B-TS-12PS-1A DEVICE 2E21-CS-R89	B-63/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E21-2CS-20B-TS-12PS-2 DEVICE 2E21-CS-H705	B-63/03					EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2E21-2CS-20B-TS-12PS-2A DEVICE 2E21-CS-R89	B-63/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E21-2CS-20B-TS-12PS SEAL WELD	B-63/03	MT-H-500/2	86			
C5.11	C-F	ASME	2E21-2CS-20B-TS-13 PIPE TO ELBOW	B-64/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-14 ELBOW TO VALVE	B-64/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-15 VALVE TO PIPE	B-64/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-16 PIPE TO ELBOW	B-64/03	MT-H-500/2				
C5.11	C-F	ASME	2E21-2CS-20B-TS-17 ELBOW TO PIPE	B-64/03	MT-H-500/2				
C5.31	C-F	ASME	2E21-2CS-20B-TS-17BC/2E21 -2CS-14B-CTS PIPE TO BRANCH CONNECTION	B-64/03	MT-H-500/2				
C3.40	C-C	ASME	2E21-2CS-20B-TS-17PS DEVICE 2E21-CS-H703	B-64/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SF-CORP 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E21-2CS-208-TS-18 PIPE TO PIPE	B-64/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-208-TS-19 PIPE TO PIPE	B-64/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-208-TS-20 PIPE TO PIPE	B-64/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E21-2CS-208-TS-21 PIPE TO NOZZLE	N-64/03	MT-H-500/2				


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCI-8-R-1 BRANCH CONNECTION TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				8-CS-120-0.562-50-H
C5.21	C-F	ASME	2E41-2HPCI-8-R-2 PIPE TO FLANGE	B-65/03	MT-H-500/2 UT-H-400/7				8-CS-120-0.562-50-H
C5.21	C-F	ASME	2E41-2HPCI-8A-SS-1 REDUCER TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7			X	8-CS-100-0.594-52-H
C5.21	C-F	ASME	2E41-2HPCI-8A-SS-2 PIPE TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
C3.40	C-C	ASME	2E41-2HPCI-8A-SS-2PL-1 DEVICE 2E41-HPCI-R91	B-16/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-8A-SS-2PL-2 DEVICE 2E41-HPCI-R91	B-16/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-8A-SS-2PL-3 DEVICE 2E41-HPCI-R91	B-16/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-8A-SS-2PL-4 DEVICE 2E41-HPCI-R91	B-16/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-8A-SS-2PL-5 DEVICE 2E41-HPCI-R91	B-16/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-8A-SS-2PL-6 DEVICE 2E41-HPCI-R91	B-16/03					NO EXAM-LUG DESIGN THICK < .75 INCHES



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E41-2HPCI-8A-SS-2PL-7 DEVICE 2E41-HPCI-R91	B-16/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-8A-SS-2PL-8 DEVICE 2E41-HPCI-R91	B-16/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E41-2HPCI-8A-SS-3 PIPE TO 45-DEGREE ELBOW	B-16/03	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
C5.21	C-F	ASME	2E41-2HPCI-8A-SS-4 45-DEGREE ELBOW TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7	X			8-CS-100-0.594-52-H
C5.21	C-F	ASME	2E41-2HPCI-8A-SS-5 PIPE TO PIPE	B-16/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E41-2HPCI-8A-SS-6 PIPE TO ELBOW	B-16/03	MT-H-500/2 UT-H-400/7		X		8-CS-100-0.594-52-H
C5.21	C-F	ASME	2E41-2HPCI-8A-SS-7 ELBOW TO PIPE	B-16/03	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
C5.21	C-F	ASME	2E41-2HPCI-8A-SS-8 PIPE TO REDUCER	B-16/03	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
C5.21	C-F	ASME	2E41-2HPCI-10-D-1 VALVE TO TEE	B-87/02	MT-H-500/2 UT-H-400/7			X	10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCI-10-D-2 TEE TO FLANGE	B-87/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCI-10-D-3 TEE TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7	86			10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCI-10-D-4 PIPE TO PIPE	B-67/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E41-2HPCI-10-D-4PL-1 DEVICE 2E41-HPCI-H88	B-67/02					NO EXAMINATION DUE TO INACCESSIBILITY.
C3.40	C-C	ASME	2E41-2HPCI-10-D-4PL-2 DEVICE 2E41-HPCI-H88	B-67/02					NO EXAMINATION DUE TO INACCESSIBILITY.
C3.40	C-C	ASME	2E41-2HPCI-10-D-4PL-3 DEVICE 2E41-HPCI-H88	B-67/02					NO EXAMINATION DUE TO INACCESSIBILITY.
C3.40	C-C	ASME	2E41-2HPCI-10-D-4PL-4 DEVICE 2E41-HPCI-H88	B-67/02					NO EXAMINATION DUE TO INACCESSIBILITY.
C5.21	C-F	ASME	2E41-2HPCI-10-D-5 PIPE TO 45-DEGREE ELBOW	B-65/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCI-10-D-6 45-DEGREE ELBOW TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCI-10-D-7 PIPE TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCI-10-D-8 PIPE TO 45-DEGREE ELBOW	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2E41-2HPCI-10-D-9 45-DEGREE ELBOW TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7	86			10-CS-100-0.719-54-H
CS.21	C-F	ASME	2E41-2HPCI-10-D-9A PIPE TO TEE	B-67/02	MT-H-500/2 UT-H-400/7	86			10-CS-100-0.719-54-H
CS.21	C-F	ASME	2E41-2HPCI-10-D-10 TEE TO REDUCER	B-67/02	MT-H-500/2 UT-H-400/7			X	10-CS-100-0.719-54-H
CS.21	C-F	ASME	2E41-2HPCI-10-D-11 TEE TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS.21	C-F	ASME	2E41-2HPCI-10-D-12 PIPE TO 45-DEGREE ELBOW	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS.21	C-F	ASME	2E41-2HPCI-10-D-13 45-DEGREE ELBOW TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C3.40	C-C	ASME	2E41-2HPCI-10-D-13PS DEVICE 2E41-HPCI-A65	B-67/02	MT-H-500/2	X			
CS.21	C-F	ASME	2E41-2HPCI-10-D-14 PIPE TO PIPE	B-67/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS.21	C-F	ASME	2E41-2HPCI-10-D-15 PIPE TO ELBOW	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS.21	C-F	ASME	2E41-2HPCI-10-D-16 ELBOW TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITK NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E41-2HPCI-10-D-16PL-1 DEVICE 2E41-HPCI-R73	B-67/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-16PL-2 DEVICE 2E41-HPCI-R73	B-67/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-16PL-3 DEVICE 2E41-HPCI-R73	B-67/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-16PL-4 DEVICE 2E41-HPCI-R73	B-67/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-16PL-5 DEVICE 2E41-HPCI-R73	B-67/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-16PL-6 DEVICE 2E41-HPCI-R73	B-67/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-16PL-7 DEVICE 2E41-HPCI-R73	B-67/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-16PL-8 DEVICE 2E41-HPCI-R73	B-67/02					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E41-2HPCI-10-D-17 PIPE TO ELBOW	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCI-10-D-18 ELBOW TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7		X		10-CS-100-0.719-54-H

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FF/URE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCL-10-D-19 PIPE TO TEE	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCL-10-D-20 TEE TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCL-10-D-21 PIPE TO PIPE	B-67/02					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E41-2HPCL-10-D-22 PIPE TO 45-DEGREE ELBOW	B-67/02	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCL-10-D-23 45-DEGREE ELBOW TO PIPE	B-67/02	MT-H-500/2 UT-H-400/7	B6			10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCL-10-D-24 PIPE TO PIPE	B-68/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E41-2HPCL-10-D-25 PIPE TO ELBOW	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C5.21	C-F	ASME	2E41-2HPCL-10-D-26 ELBOW TO PIPE	B-68/03	MT-H-500/2 UT-H-400/7		X		10-CS-100-0.719-54-H
C3.40	C-C	ASME	2E41-2HPCL-10-D-26PL-1 DEVICE 2E41-HPCL-R77	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCL-10-D-26PL-2 DEVICE 2E41-HPCL-R77	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

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ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCD./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS
C3-40	C-C	ASME	2E41-2HPCI-10-D-26PL-3 DEVICE 2E41-HPCI-R77	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3-40	C-C	ASME	2E41-2HPCI-10-D-26PL-4 DEVICE 2E41-HPCI-R77	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3-40	C-C	ASME	2E41-2HPCI-10-D-26PL-5 DEVICE 2E41-HPCI-R77	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3-40	C-C	ASME	2E41-2HPCI-10-D-26PL-6 DEVICE 2E41-HPCI-R77	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3-40	C-C	ASME	2E41-2HPCI-10-D-26PL-7 DEVICE 2E41-HPCI-R77	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3-40	C-C	ASME	2E41-2HPCI-10-D-26PL-8 DEVICE 2E41-HPCI-R77	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
CS-21	C-F	ASME	2E41-2HPCI-10-D-27 PIPE TO ELBOW	B-68/03	MT-H-500/2 UT-H-400/7			X	10-CS-100-0.719-54-H
CS-21	C-F	ASME	2E41-2HPCI-10-D-28 ELBOW TO PIPE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
C3-40	C-C	ASME	2E41-2HPCI-10-D-28PL-1 DEVICE 2E41-HPCI-H70	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3-40	C-C	ASME	2E41-2HPCI-10-D-28PL-2 DEVICE 2E41-HPCI-H70	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-3 DEVICE 2E41-HPCI-H70	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-4 DEVICE 2E41-HPCI-H70	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-5 DEVICE 2E41-HPCI-R78	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-6 DEVICE 2E41-HPCI-R78	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-7 DEVICE 2E41-HPCI-R78	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-8 DEVICE 2E41-HPCI-R78	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-9 DEVICE 2E41-HPCI-R78	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-10 DEVICE 2E41-HPCI-R78	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-11 DEVICE 2E41-HPCI-R78	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-D-28PL-12 DEVICE 2E41-HPCI-R78	B-68/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS 21	C-F	ASME	2E41-2HP/CI-10-D-29 PIPE TO TEE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-29A TEE TO FLANGE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-30 TEE TO PIPE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-31 PIPE TO TEE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-32 TEE TO PIPE	B-68/03	MT-H-500/2 UT-H-400/7		X		10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-33 PIPE TO CAP	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-34 TEE TO PIPE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-35 PIPE TO VALVE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-35 VALVE TO PIPE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H
CS 21	C-F	ASME	2E41-2HP/CI-10-D-37 PIPE TO FLANGE	B-68/03	MT-H-500/2 UT-H-400/7				10-CS-100-0.719-54-H

EDWIN 1, HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCI-10-R-1 PUMP TO REDUCER	B-65/04	MT-H-500/2 UT-H-400/7				10-H
C5.11	C-F	ASME	2E41-2HPCI-10-1D-1 BRANCH CONNECTION TO PIPE	B-69-03	MT-H-500/2		X		
C5.11	C-F	ASME	2E41-2HPCI-10-1D-2 PIPE TO FLANGE	B-69-03	MT-H-500/2				
C5.21	C-F	ASME	2E41-2HPCI-10-TL-1 TEE TO PIPE	B-70/03	MT-H-500/2 UT-H-400/7			X	10-H
C5.21	C-F	ASME	2E41-2HPCI-10-TL-2 PIPE TO FLANGE	B-70/03	MT-H-500/2 UT-H-400/7				10-H
C5.21	C-F	ASME	2E41-2HPCI-10-TL-3 FLANGE TO PIPE	B-70/03	MT-H-500/2 UT-H-400/7				10-H
C3.40	C-C	ASME	2E41-2HPCI-10-TL-3PL-1 DEVICE 2E41-HPCI-R48	B-70/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-10-TL-3PL-2 DEVICE 2E41-HPCI-R48	B-70/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-10-TL-3PL-3 DEVICE 2E41-HPCI-R48	B-70/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-10-TL-3PL-4 DEVICE 2E41-HPCI-R48	B-70/03					LUGS ARE NO LONGER USED WITH HANGER

EDWIN 1, HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E41-2HP/CI-10-TL-3PL-5 DEVICE 2E41-HP/CI-R48	B-70/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HP/CI-10-TL-3PL-6 DEVICE 2E41-HP/CI-R48	B-70/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HP/CI-10-TL-3PL-7 DEVICE 2E41-HP/CI-R48	B-70/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HP/CI-10-TL-3PL-8 DEVICE 2E41-HP/CI-R48	B-70/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HP/CI-10-TL-3PS-1 DEVICE 2E41-HP/CI-R48	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HP/CI-10-TL-3PS-2 DEVICE 2E41-HP/CI-R48	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E41-2HP/CI-10-TL-4 PIPE TO VALVE	B-70/03	MT-H-500/2 UT-H-400/7				10-H
C5.21	C-F	ASME	2E41-2HP/CI-10-TL-5 VALVE TO PIPE	B-70/03	MT-H-500/2 UT-H-400/7	86			10-H
C5.21	C-F	ASME	2E41-2HP/CI-10-TL-6 PIPE TO VALVE	B-70/03	MT-H-500/2 UT-H-400/7				10-H
C5.21	C-F	ASME	2E41-2HP/CI-10-TL-7 VALVE TO PIPE	B-70/03	MT-H-500/2 UT-H-400/7				10-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION APCA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCI-10-TL-8 PIPE TO ELBOW	B-70/03	MT-H-500/2 UT-H-400/7				10-H
C5.21	C-F	ASME	2E41-2HPCI-10-TL-9 ELBOW TO PIPE	B-70/03	MT-H-500/2 UT-H-400/7				10-H
C3.40	C-C	ASME	2E41-2HPCI-10-TL-9PL-1 DEVICE 2E41-HPCI-R45	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-TL-9PL-2 DEVICE 2E41-HPCI-R45	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-TL-9PL-3 DEVICE 2E41-HPCI-R45	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-TL-9PL-4 DEVICE 2E41-HPCI-R45	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-TL-9PL-5 DEVICE 2E41-HPCI-R45	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-TL-9PL-6 DEVICE 2E41-HPCI-R45	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-TL-9PL-7 DEVICE 2E41-HPCI-R45	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-10-TL-9PL-8 DEVICE 2E41-HPCI-R45	B-70/03					NO EXAM-LUG DESIGN THICK < .75 INCHES


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2E41-2HPCI-10-TL-10 PIPE TO VALVE	B-70/03	MT-H-500/2 UT-H-400/7				10-H
CS.11	C-F	ASME	2E41-2HPCI-12-PC-1 FLANGE TO PIPE	B-71/02	MT-H-500/2				
CS.11	C-F	ASME	2E41-2HPCI-12-PC-2 PIPE TO ELBOW	B-71/02	MT-H-500/2				
CS.11	C-F	ASME	2E41-2HPCI-12-PC-3 ELBOW TO PIPE	B-71/02	MT-H-500/2				
CS.11	C-F	ASME	2E41-2HPCI-12-PC-4 PIPE TO ELBOW	B-71/02	MT-H-500/2				
CS.11	C-F	ASME	2E41-2HPCI-12-PC-5 ELBOW TO FLANGE	B-71/02	MT-H-500/2				
CS.21	C-F	ASME	2E41-2HPCI-12-TD-20 REDUCER TO VALVE	B-69/03	MT-H-500/2 UT-H-400/7				12-CS-90-0.688-56-H
CS.21	C-F	ASME	2E41-2HPCI-12-TD-21 VALVE TO REDUCER	B-69/03	MT-H-500/2 UT-H-400/7				12-CS-80-0.688-56-H
CS.21	C-F	ASME	2E41-2HPCI-14-R-1 REDUCER TO PIPE	B-05/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
CS.21	C-F	ASME	2E41-2HPCI-14-R-2 PIPE TO FLANGE	B-05/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCI-14-R-3 FLANGE TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-4 PIPE TO ELBOW	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-5 ELBOW TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-6 PIPE TO ELBOW	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-7 ELBOW TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PL-1 DEVICE 2E41-HPCI-H31	B-65/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PL-2 DEVICE 2E41-HPCI-H31	B-65/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PL-3 DEVICE 2E41-HPCI-H31	B-65/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PL-4 DEVICE 2E41-HPCI-H31	B-65/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PL-5 DEVICE 2E41-HPCI-H31	B-65/03					LUGS ARE NO LONGER USED WITH HANGER

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PL-6 DEVICE 2E41-HPCI-H31	B-65/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PL-7 DEVICE 2E41-HPCI-H31	B-65/03					LUGS ARE NO LONGER USED WITH HANGER
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PL-8 DEVICE 2E41-HPCI-H31	B-65/03					LUGS ARE NO LONGER USED WITH HANGER
C3.20	C-C	ASME	2E41-2HPCI-14-R-7PS-1 DEVICE 2E41-HPCI-H31	B-65/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-14-R-7PS-2 DEVICE 2E41-HPCI-H31	B-65/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-14-R-7PS-3 DEVICE 2E41-HPCI-R53	B-65/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E41-2HPCI-14-R-8 PIPE TO ELBOW	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-9 ELBOW TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C3.40	C-C	ASME	2E41-2HPCI-14-R-9PL-1 DEVICE 2E41-HPCI-R51	B-65/03	MT-H-500/2		X		
C3.40	C-C	ASME	2E41-2HPCI-14-R-9PL-2 DEVICE 2E41-HPCI-R51	B-65/03	MT-H-500/2		X		



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 3

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E41-2HPCI-14-R-9PL-3 DEVICE 2E41-HPCI-R51	B-65/03					
C3.40	C-C	ASME	2E41-2HPCI-14-R-9PL-4 DEVICE 2E41-HPCI-R51	B-65/03					
C5.21	C-F	ASME	2E41-2HPCI-14-R-10 PIPE TO FLANGE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-11 FLANGE TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-12 PIPE TO ELBOW	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-13 ELBOW TO VALVE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-14 VALVE TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.31	C-F	ASME	2E41-2HPCI-14-R-14BC/ 2E41-2HPCI-6-R PIPE TO BRANCH CONNECTION	B-65/03	MT-H-500/2				
C3.40	C-C	ASME	2E41-2HPCI-14-R-14PS DEVICE 2E41-HPCI-R50	B-65/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E41-2HPCI-14-R-15 PIPE TO VALVE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCI-14-R-16 VALVE TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C3.40	C-C	ASME	2E41-2HPCI-14-R-16PS-1 DEVICE 2E41-HPCI-H28	B-65/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-14-R-16PS-2 DEVICE 2E41-HPCI-H28	B-65/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E41-2HPCI-14-R-17 PIPE TO TEE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-18 TEE TO PIPE	B-65/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-19 PIPE TO PIPE	B-65/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E41-2HPCI-14-R-19PS-1 DEVICE 2E41-HPCI-HR710	B-66/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-14-R-19PS-2 DEVICE 2E41-HPCI-HR710	B-66/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C5.21	C-F	ASME	2E41-2HPCI-14-R-20 PIPE TO ELBOW	B-66/03	MT-H-500/2 UT-H-400/7		X		14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-21 ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H


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C5.21	C-F	ASME	2E41-2HPCI-14-R-22 PIPE TO 45-DEGREE ELBOW	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-23 45-DEGREE ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-24 PIPE TO 45-DEGREE ELBOW	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-25 45-DEGREE ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C3.40	C-C	ASME	2E41-2HPCI-14-R-25PS-1 DEVICE 2E41-HPCI-A709	B-66/03					4"O PIPE SEG.ARE INSID THE 8"O PIPE SEG. ALL 8 WELDED TO 14"O PIPE
C3.40	C-C	ASME	2E41-2HPCI-14-R-25PS-2 DEVICE 2E41-HPCI-A709	B-66/03					4"O PIPE SEG.ARE INSID THE 8"O PIPE SEG. ALL 8 WELDED TO 14"O PIPE
C3.40	C-C	ASME	2E41-2HPCI-14-R-25PS-3 DEVICE 2E41-HPCI-A709	B-66/03					4"O PIPE SEG.ARE INSID THE 8"O PIPE SEG. ALL 8 WELDED TO 14"O PIPE
C3.40	C-C	ASME	2E41-2HPCI-14-R-25PS-4 DEVICE 2E41-HPCI-A709	B-66/03					4"O PIPE SEG.ARE INSID THE 8"O PIPE SEG. ALL 8 WELDED TO 14"O PIPE
C5.21	C-F	ASME	2E41-2HPCI-14-R-26 PIPE TO PIPE	B-66/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E41-2HPCI-14-R-27 PIPE TO PIPE	B-66/03					EXAM NOT REQUIRED (PIPE TO PIPE)



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCI-14-R-28 PIPE TO 45-DEGREE ELBOW	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-29 45-DEGREE ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-30 PIPE TO PIPE	B-66/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E41-2HPCI-14-R-31 PIPE TO PIPE	B-66/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2E41-2HPCI-14-R-31PL-1 DEVICE 2E41-HPCI-R102	B-66/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E41-2HPCI-14-R-31PL-2 DEVICE 2E41-HPCI-R102	B-66/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E41-2HPCI-14-R-31PL-3 DEVICE 2E41-HPCI-R102	B-66/03	MT-H-500/2	X			
C3.40	C-C	ASME	2E41-2HPCI-14-R-31PL-4 DEVICE 2E41-HPCI-R102	B-66/03	MT-H-500/2	X			
C5.21	C-F	ASME	2E41-2HPCI-14-R-32 PIPE TO PIPE	B-66/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E41-2HPCI-14-R-33 PIPE TO 45-DEGREE ELBOW	B-66/03	MT-H-500/2 UT-H-400/7			X	14-CS-80-0.750-116-H



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2E41-2HPCI-14-R-34 45-DEGREE ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-35 PIPE TO ELBOW	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-J.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-36 ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-37 PIPE TO ELBOW	B-66/03	MT-H-500/2 UT-H-400/7	X			14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-38 ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-39 PIPE TO ELBOW	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-40 ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C3.40	C-C	ASME	2E41-2HPCI-14-R-40PS-1 DEVICE 2E41-HPCI-HR101	B-66/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-14-R-40PS-2 DEVICE 2E41-HPCI-HR101	B-66/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-14-R-40PS-3 DEVICE 2E41-HPCI-HR101	B-66/03					NO EXAM-LUG DESIGN THICK < .75 INCHES

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E41-2HPCI-14-R-40PS-4 DEVICE 2E41-HPCI-HR101	B-66/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E41-2HPCI-14-R-41 PIPE TO VALVE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-80-0.750-116-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-42 VALVE TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-100-0.938-43-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-13 PIPE TO ELBOW	B-66/03	MT-H-500/2 UT-H-400/7	X			14-CS-100-0.938-43-H
C5.21	C-F	ASME	2E41-2HPCI-14-R-44 ELBOW TO PIPE	B-66/03	MT-H-500/2 UT-H-400/7		X		14-CS-100-0.938-43-H
C3.40	C-C	ASME	2E41-2HPCI-14-R-44PS DEVICE 2E41-HPCI-R107	B-66/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2E41-2HPCI-14-R-45 PIPE TO PIPE	B-66/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2E41-2HPCI-14-R-46 PIPE TO TEE	B-66/03	MT-H-500/2 UT-H-400/7				14-CS-100-0.938-43-H
C3.20	C-C	ASME	2E41-2HPCI-16-CS-PS DEVICE 2E41-HPCI-A11	B-73A/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-CS-2PL-1 DEVICE 2E41-HPCI-H5	B-73A/01	MT-H-500/2		X		

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.20	C-C	ASME	2E41-2HPCI-16-CS-2PL-2 DEVICE 2E41-HPCI-H5	B-73A/01	MT-H-500/2		X		
C3.20	C-C	ASME	2E41-2HPCI-16-CS-2PL-3 DEVICE 2E41-HPCI-H5	B-73A/01	MT-H-500/2		X		
C3.20	C-C	ASME	2E41-2HPCI-16-CS-2PL-4 DEVICE 2E41-HPCI-H5	B-73A/01	MT-H-500/2		X		
C3.20	C-C	ASME	2E41-2HPCI-16-CS-2PL-5 DEVICE 2E41-HPCI-H5	B-73A/01	MT-H-500/2		X		
C3.20	C-C	ASME	2E41-2HPCI-16-CS-2PL-6 DEVICE 2E41-HPCI-H5	B-73A/01	MT-H-500/2		X		
C3.20	C-C	ASME	2E41-2HPCI-16-CS-2PL-7 DEVICE 2E41-HPCI-H5	B-73A/01	MT-H-500/2		X		
C3.20	C-C	ASME	2E41-2HPCI-16-CS-2PL-8 DEVICE 2E41-HPCI-H5	E-73A/01	MT-H-500/2		X		
C5.11	C-F	ASME	2E41-2HPCI-16-RD-1 TEE TO PIPE	B-72/02	MT-H-500/2 UT-H-400/7				
C5.11	C-F	ASME	2E41-2HPCI-16-RD-2 PIPE TO FLANGE	B-72/02	MT-H-500/2 UT-H-400/7				
C5.11	C-F	ASME	2E41-2HPCI-16-RD-3 FLANGE TO PIPE	B-72/02	MT-H-500/2 UT-H-400/7				



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E41-2HPCI-16-RD-4 PIPE TO FLANGE	B-72/02	MT-H-500/2 UT-H-400/7			X	
C3.40	C-C	ASME	2E41-2HPCI-16-TS-1 TORUS PENETRATION TO PIPE	B-73/03	MT-H-500/2 UT-H-400/7		X		
C5.21	C-F	ASME	2E41-2HPCI-16-TS-2 PIPE TO ELBOW	B-73/03	MT-H-500/2 UT-H-400/7				16-CS-80-0.844-82-H
C5.21	C-F	ASME	2E41-2HPCI-16-TS-3 ELBOW TO FLANGE	B-73/03	MT-H-500/2 UT-H-400/7				16-CS-80-0.844-82-H
C3.20	C-C	ASME	2E41-2HPCI-16-TS-3PS-1 DEVICE 2E41-HPCI-R711	B-73/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-3PS-2 DEVICE 2E41-HPCI-R711	B-73/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-6PL-1 DEVICE 2E41-HPCI-R13	B-73/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-6PL-2 DEVICE 2E41-HPCI-R13	B-73/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-6PL-3 DEVICE 2E41-HPCI-R13	B-73/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-6PL-4 DEVICE 2E41-HPCI-R13	B-73/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.20	C-C	ASME	2E41-2HPCI-16-TS-6PS-1 DEVICE 2E41-HPCI-H703	B-73/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-6PS-2 DEVICE 2E41-HPCI-H703	B-73/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-14PL-1 DEVICE 2E41-HPCI-HR4	B-73/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-14PL-2 DEVICE 2E41-HPCI-HR4	B-73/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-14PL-3 DEVICE 2E41-HPCI-HR4	B-73/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.20	C-C	ASME	2E41-2HPCI-16-TS-14PL-4 DEVICE 2E41-HPCI-HR4	B-73/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E41-2HPCI-18-TD-1 FLANGE TO TEE	B-75/02	MT-H-500/2			X	
C5.11	C-F	ASME	2E41-2HPCI-18-TD-2 CAP TO PIPE	B-75/02	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-18-TD-3 PIPE TO TEE	B-75/02	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-18-TD-4 TEE TO REDUCER	B-75/02	MT-H-500/2				



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C5.11	C-F	ASME	2E41-2HPCI-20-TD-1 REDUCER TO ELBOW	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-2 ELBOW TO PIPE	B-69/03	MT-H-500/2		X		
C5.31	C-F	ASME	2E41-2HPCI-20-TD-2BC/2E41 -2HPCI-10-TD PIPE TO BRANCH CONNECTION	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-3 PIPE TO ELBOW	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-4 ELBOW TO PIPE	B-69/03	MT-H-500/2				
C3.40	C-C	ASME	2E41-2HPCI-20-TD-4PL-1 DEVICE 2E41-HPCI-H6	B-69/03	MT-H-500/2				X
C3.40	C-C	ASME	2E41-2HPCI-20-TD-4PL-2 DEVICE 2E41-HPCI-H6	B-69/03	MT-H-500/2				X
C3.40	C-C	ASME	2E41-2HPCI-20-TD-4PL-3 DEVICE 2E41-HPCI-H6	B-69/03	MT-H-500/2				X
C3.40	C-C	ASME	2E41-2HPCI-20-TD-4PL-4 DEVICE 2E41-HPCI-H6	B-69/03	MT-H-500/2				X
C5.11	C-F	ASME	2E41-2HPCI-20-TD-5 PIPE TO ELBOW	B-69/03	MT-H-500/2				

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ASME ITA NO	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E41-2HPCI-20-TD-6 ELBOW TO PIPE	B-69/03	MT-H-500/2				
C3.40	C-C	ASME	2E41-2HPCI-20-TD-6PL-1 DEVICE 2E41-HPCI-R20	B-69/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E41-2HPCI-20-TD-6PL-2 DEVICE 2E41-HPCI-R20	B-69/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E41-2HPCI-20-TD-6PL-3 DEVICE 2E41-HPCI-R20	B-69/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E41-2HPCI-20-TD-6PL-4 DEVICE 2E41-HPCI-R20	B-69/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E41-2HPCI-20-TD-6PL-5 DEVICE 2E41-HPCI-R20	B-69/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E41-2HPCI-20-TD-6PL-6 DEVICE 2E41-HPCI-R20	B-69/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E41-2HPCI-20-TD-6PL-7 DEVICE 2E41-HPCI-R20	B-69/03	MT-H-500/2			X	
C3.40	C-C	ASME	2E41-2HPCI-20-TD-6PL-8 DEVICE 2E41-HPCI-R20	B-69/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E41-2HPCI-20-TD-7 PIPE TO ELBOW	B-69/03	MT-H-500/2				

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ASME ITM NO.	ASME CAT	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E41-2HPCI-20-TD-8 ELBOW TO PIPE	B-69/03	MT-H-500/2	X			
C5.11	C-F	ASME	2E41-2HPCI-20-TD-9 PIPE TO PIPE	B-69/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.11	C-F	ASME	2E41-2HPCI-20-TD-10 PIPE TO ELBOW	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-11 ELBOW TO PIPE	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-12 PIPE TO ELBOW	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-13 ELBOW TO PIPE	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-14 PIPE TO TEE	B-69/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E41-2HPCI-20-TD-15 TEE TO PIPE	B-69/03	MT-H-500/2				
C3.40	C-C	ASME	2E41-2HPCI-20-TD-15PS DEVICE 2E41-HPCI-H9	B-69/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E41-2HPCI-20-TD-15PS-1 DEVICE 2E41-HPCI-R22	B-69/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.70	C-C	ASME	2E41-2HPCI-20-TD-15PS-2 DEVICE 2E41-HPCI-R22	B-69/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C5.11	C-F	ASME	2E41-2HPCI-20-TD-16 PIPE TO ELBOW	B-69/03	MT-H-500/2		X		
C5.11	C-F	ASME	2E41-2HPCI-20-TD-17A ELBOW TO VALVE	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-18A VALVE TO PIPE	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-19 PIPE TO REDUCER	B-69/03	MT-H-500/2	X			
C5.11	C-F	ASME	2E41-2HPCI-20-TD-22 REDUCER TO ELBOW	B-69/03	MT-H-500/2				
C5.11	C-F	ASME	2E41-2HPCI-20-TD-23 ELBOW TO PIPE	B-69/03	MT-H-500/2			X	
C5.11	C-F	ASME	2E41-2HPCI-20-TD-24 PIPE TO REDUCER	B-69/03	MT-H-500/2				
C5.21	C-F	ASME	2E41-2HPCI-24-TD-1 REDUCER TO PIPE	B-76/02	MT-H-500/2 UT-H-400/7				24-CS-30-0.562-45-H
C3.40	C-C	ASME	2E41-2HPCI-24-TD-2 PIPE TO TORUS PENETRATION X-214	B-76/02	MT-H-500/2	X			



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2E51-2RCIC-8-RD-1 TEE TO FLANGE	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-5-RD-2 FLANGE TO PIPE	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-8-RD-3 PIPE TO FLANGE	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-8-TD-1 FLANGE TO TEE	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-1 CAP TO PIPE	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-2 PIPE TO TEE	B-82/04	MT-H-500/2			X	
C5.11	C-F	ASME	2E51-2RCIC-10-TD-3 TEE TO PIPE	B-82/04	MT-H-500/2			X	
C3.40	C-C	ASME	2E51-2RCIC-10-TD-3PL-1 DEVICE 2E51-RCIC-H100	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E51-2RCIC-10-TD-3PL-2 DEVICE 2E51-RCIC-H100	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E51-2RCIC-10-TD-3PL-3 DEVICE 2E51-RCIC-H100	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E51-2RCIC-10-TD-3PL-4 DEVICE 2E51-RCIC-H100	B-62/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E51-2RCIC-10-TD-4 PIPE TO ELBOW	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-5 ELBOW TO PIPE	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-6 PIPE TO ELBOW	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-7 ELBOW TO PIPE	B-82/04	MT-H-500/2			X	
C3.40	C-C	ASME	2E51-2RCIC-10-TD-7PS-1 DEVICE 2.51-RCIC-H101	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E51-2RCIC-10-TD-7PS-2 DEVICE 2E51-RCIC-HR700	B-82/04					EXAMINE IF LUG THICK > .75 INCHES
C5.11	C-F	ASME	2E51-2RCIC-10-TD-8 PIPE TO ELBOW	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-9 ELBOW TO PIPE	B-82/04	MT-H-600/2				
C3.40	C-C	ASME	2E51-2RCIC-10-TD-9PS-1 DEVICE 2L51-RCIC-R107	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2E51-2RCIC-10-TD-9PS-2 DEVICE 2E51-RCIC-R107	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E51-2RCIC-10-TD-9PS-3 DEVICE 2E51-RCIC-R107	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E51-2RCIC-10-TD-9PS-4 DEVICE 2E51-RCIC-R107	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E51-2RCIC-10-TD-10 PIPE TO ELBOW	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-11 ELBOW TO TEE	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-12 TEE TO PIPE	B-82/04	MT-H-500/2				
C3.40	C-C	ASME	2E51-2RCIC-10-TD-12PS-1 DEVICE 2E51-RCIC-R109	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2E51-2RCIC-10-TD-12PS-2 DEVICE 2E51-RCIC-R109	B-82/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.11	C-F	ASME	2E51-2RCIC-10-TD-13 PIPE TO ELBOW	B-82/04	MT-H-500/2				
C5.11	C-F	ASME	2E51-2RCIC-10-TD-14 ELBOW TO PIPE	B-82/04	MT-H-500/2				

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2E51-2RCIC-10-TD-15A PIPE TO VALVE	B-82/04	MT-H-500/2				
CS. 11	C-F	ASME	2E51-2RCIC-10-TD-16A VALVE TO PIPE	B-82/04	MT-H-500/2				
CS. 11	C-F	ASME	2E51-2RCIC-10-TD-17 PIPE TO VALVE	B-82/04	MT-H-500/2			X	
CS. 11	C-F	ASME	2E51-2RCIC-10-TD-18 VALVE TO PIPE	B-82/04	MT-H-500/2				
CS. 11	C-F	ASME	2E51-2RCIC-10-TD-19 PIPE TO ELBOW	B-82/04	MT-H-500/2				
CS. 11	C-F	ASME	2E51-2RCIC-10-TD-20 ELBOW TO PIPE	B-82/04	MT-H-500/2		X		
CS. 11	C-F	ASME	2E51-2RCIC-10-TD-21 PIPE TO PIPE	B-82/04	MT-H-500/2				
C3.40	C-C	ASME	2E51-2RCIC-10-TD-22 PIPE TO TORUS PENETRATION X-212	B-82/04	MT-H-500/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2G51-2TDP-8-D-1 TORUS PENETRATION X-218A TO PIPE	B-76/02	MT-H-500/2	X			
C5.11	C-F	ASME	2G51-2TDP-8-D-2 PIPE TO FLANGE	B-76/02	MT-H-500/2				
C5.11	C-F	ASME	2G51-2TDP-8-D-3 FLANGE TO ELBOW	B-76/02	MT-H-500/2		X		
C5.11	C-F	ASME	2G51-2TDP-8-D-4 ELBOW TO VALVE	B-76/02	MT-H-500/2				
C5.11	C-F	ASME	2G51-2TDP-8-D-5 VALVE TO PIPE	B-76/02	MT-H-500/2				
C5.11	C-F	ASME	2G51-2TDP-8-D-6 PIPE TO VALVE	B-76/02	MT-H-500/2				
C5.11	C-F	ASME	2G51-2TDP-8-D-7 VALVE TO PIPE	B-76/02	MT-H-500/2				
C5.11	C-F	ASME	2G51-2TDP-8-D-8 PIPE TO FLANGE	B-76/02	MT-H-500/2	86			



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2N11-2MSA-6A-SJAE-1 BRANCH CONNECTION TO PIPE	B-3/01	MT-H-500/2 UT-H-400/7			X	8-CS-120-0.562-50-H
CS.21	C-F	ASME	2N11-2MSA-6A-SJAE-2 PIPE TO VALVE	B-3/01	MT-H-500/2 UT-H-400/7				8-CS-120-0.562-50-H
CS.21	C-F	ASME	2N11-2MSA-6A-1 BRANCH CONNECTION TO CAP	B-3/01	MT-H-500/2 UT-H-400/7				8-CS-120-0.562-50-H
CS.21	C-F	ASME	2N11-2MSA-8A-1 REDUCER TO PIPE	B-4/02	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
CS.21	C-F	ASME	2N11-2MSA-8A-2 PIPE TO CAP	B-4/02	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
CS.21	C-F	ASME	2N11-2MSA-8B-1 REDUCER TO PIPE	B-4/02	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
CS.21	C-F	ASME	2N11-2MSA-8B-2 PIPE TO CAP	B-4/02	MT-H-500/2 UT-H-400/7		X		8-CS-100-0.594-52-H
CS.21	C-F	ASME	2N11-2MSA-8C-1 REDUCER TO PIPE	B-4/02	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
CS.21	C-F	ASME	2N11-2MSA-8C-2 PIPE TO CAP	B-4/02	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H
CS.21	C-F	ASME	2N11-2MSA-8D-1 REDUCER TO PIPE	B-4/02	MT-H-500/2 UT-H-400/7				8-CS-100-0.594-52-H

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ASME CLASS	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-8D-2 PIPE TO CAP	B-4/02	MT-H-500/2 UT-H-400/7				8-C5-100-0.594-52-H
C5.21	C-F	ASME	2N11-2MSA-10B-SSR-1 TEE TO ELBOW	B-5/02	MT-H-500/2 UT-H-400/7				10-C5-100-0.719-54-H
C5.21	C-F	ASME	2N11-2MSA-10B-SSR-2 ELBOW TO VALVE	B-5/02	MT-H-500/2 UT-H-400/7				10-C5-100-0.719-54-H
C5.21	C-F	ASME	2N11-2MSA-10C-SSR-1 REDUCER TO PIPE	B-6/03	MT-H-500/2 UT-H-400/7				10-C5-100-0.719-54-H
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PL-1 DEVICE 2N11-HPS-R67	B-6/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PL-2 DEVICE 2N11-HPS-R67	B-6/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PL-3 DEVICE 2N11-HPS-R67	B-6/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PL-4 DEVICE 2N11-HPS-R67	B-6/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PL-5 DEVICE 2N11-HPS-R67	B-6/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PL-6 DEVICE 2N11-HPS-R67	B-6/03	MT-H-500/2		X		



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PL-7 DEVICE 2N11-HPS-R67	B-6/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PL-8 DEVICE 2N11-HPS-R67	B-6/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PS-1 DEVICE 2N11-HPS-R65	B-6/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-10C-SSR-1PS-2 DEVICE 2N11-HPS-R65	B-6/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-10C-SSR-2 PIPE TO VALVE	B-6/03	MT-H-500/2 UT-H-400/7			X	10-CS-100-0.719-54-H
C5.21	C-F	ASME	2N11-2MSA-14C-SSR-1 TEE TO ELBOW	B-6/03	MT-H-500/2 UT-H-400/7				14-CS-100-0.938-43-H
C5.21	C-F	ASME	2N11-2MSA-14C-SSR-2 ELBOW TO PIPE	B-6/03	MT-H-500/2 UT-H-400/7				14-CS-100-0.938-43-H
C5.21	C-F	ASME	2N11-2MSA-14C-SSR-3 PIPE TO ELBOW	B-6/03	MT-H-500/2 UT-H-400/7				14-CS-100-0.938-43-H
C5.21	C-F	ASME	2N11-2MSA-14C-SSR-4 ELBOW TO PIPE	B-6/03	MT-H-500/2 UT-H-400/7				14-CS-100-0.938-43-H
C5.21	C-F	ASME	2N11-2MSA-14C-SSR-5 PIPE TO REDUCER	B-6/03	MT-H-500/2 UT-H-400/7				14-CS-100-0.938-43-H


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2N11-2MSA-16A-1 TEE TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-2 PIPE TO TEE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-3 TEE TO REDUCER	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-4 TEE TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-5 PIPE TO PIPE	B-7/03					EXAM NOT REQUIRED (PIPE TO PIPE)
CS.21	C-F	ASME	2N11-2MSA-16A-6 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-7 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-8 PIPE TO TEE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-9 TEE TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-10 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-16A-11 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
C5.21	C-F	ASME	2N11-2MSA-16A-12 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7		X		16-CS-100-1.031-53-H
C5.21	C-F	ASME	2N11-2MSA-16A-13 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
C3.40	C-C	ASME	2N11-2MSA-16A-13PL-1 DEVICE 2N11-MS-R69	B-7/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-16A-13PL-2 DEVICE 2N11-MS-R69	B-7/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-16A-13PL-3 DEVICE 2N11-MS-R69	B-7/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-16A-13PL-4 DEVICE 2N11-MS-R69	B-7/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-16A-13PL-5 DEVICE 2N11-MS-R69	B-7/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-16A-13PL-6 DEVICE 2N11-MS-R69	B-7/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-16A-13PL-7 DEVICE 2N11-MS-R69	B-7/03	MT-H-500/2	X			

EDWIN I. HATCH NUCLEAR PLANT UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-16A-13PL-8 DEVICE 2N11-MS-R69	B-7/03	MT-H-500/2	X			
C5.21	C-F	ASME	2N11-2MSA-16A-14 PIPE TO PIPE	B-7/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-16A-15 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
C5.21	C-F	ASME	2N11-2MSA-16A-16 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
C5.21	C-F	ASME	2N11-2MSA-16A-17 PIPE TO 45-DEGREE ELBOW	B-7/03	MT-H-500/2 UT-H-400/7			X	16-CS-100-1.031-53-H
C5.21	C-F	ASME	2N11-2MSA-16A-18 45-DEGREE ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
C5.21	C-F	ASME	2N11-2MSA-16A-19 PIPE TO 45-DEGREE ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
C5.21	C-F	ASME	2N11-2MSA-16A-20 45-DEGREE ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7		X		16-CS-100-1.031-53-H
C3.40	C-C	ASME	2N11-2MSA-16A-20PS DEVICE 2N37-TBP-A48	B-7/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-16A-21 PIPE TO 45-DEGREE ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2N11-2MSA-16A-22 45-DEGREE ELBOW TO 45-DEGREE ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-23 45-DEGREE ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16A-24 PIPE TO VALVE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16B-1 TEE TO PIPE	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16B-2 PIPE TO TEE	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16B-3 TEE TO REDUCER	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16B-4 TEE TO PIPE	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16B-5 PIPE TO PIPE	B-8/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS.21	C-F	ASME	2N11-2MSA-16B-6 PIPE TO TEE	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-1 TEE TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2N11-2MSA-16C-2 PIPE TO TEE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-3 TEE TO REDUCER	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-4 TEE TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-5 PIPE TO PIPE	B-7/03					EXAM NOT REQUIRED (PIPE TO PIPE)
CS.21	C-F	ASME	2N11-2MSA-16C-6 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-7 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-8 PIPE TO TEE	B-7/03	UT-H-500/2 UT-H-400/7			X	16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-9 TEE TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-10 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-11 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2N11-2MSA-16C-12 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-13 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-14 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-15 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
C3.40	C-C	ASME	2N11-2MSA-16C-15PS DEVICE 2N37-TBP-A47	B-7/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
CS.21	C-F	ASME	2N11-2MSA-16C-16 PIPE TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7	X			16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-17 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-18 ELBOW TO PIPE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-19 PIPE TO ELBOW	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16C-20 ELBOW TO PIPE	B-7/	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS.21	C-F	ASME	2N11-2MSA-16C-21 PIPE TO VALVE	B-7/03	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16D-1 TEE TO PIPE	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16D-2 PIPE TO TEE	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16D-3 TEE TO REDUCER	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16D-4 TEE TO PIPE	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-16D-5 PIPE TO PIPE	B-8/02					EXAM NOT REQUIRED (PIPE TO PIPE)
CS.21	C-F	ASME	2N11-2MSA-16D-6 PIPE TO TEE	B-8/02	MT-H-500/2 UT-H-400/7				16-CS-100-1.031-53-H
CS.21	C-F	ASME	2N11-2MSA-24A-1 VALVE TO PIPE	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C3.40	C-C	ASME	2N11-2MSA-24A-1PS-1 PIPE SUPPORT	B-9/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24A-1PS-2 PIPE SUPPORT	B-9/03	MT-H-500/2		X		


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24A-2 PIPE TO ELBOW	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-3 ELBOW TO PIPE	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-4 PIPE TO ELBOW	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-5 ELBOW TO PIPE	B-9/03	MT-H-500/2 UT-H-400/7		X		12-H
C3.40	C-C	ASME	2N11-2MSA-24A-SPL-1 DEVICE 2N11-MS-R45	B-9/03	MT-H-500/2			X	
C3.40	C-C	ASME	2N11-2MSA-24A-SPL-2 DEVICE 2N11-MS-R45	B-9/03	MT-H-500/2			X	
C3.40	C-C	ASME	2N11-2MSA-24A-SPL-3 DEVICE 2N11-MS-R45	B-9/03	MT-H-500/2			X	
C3.40	C-C	ASME	2N11-2MSA-24A-SPL-4 DEVICE 2N11-MS-R45	B-9/03	MT-H-500/2			X	
C3.40	C-C	ASME	2N11-2MSA-24A-SPL-5 DEVICE 2N11-MS-R45	B-9/03	MT-H-500/2			X	
C3.40	C-C	ASME	2N11-2MSA-24A-SPL-3 DEVICE 2N11-MS-R45	B-9/03	MT-H-500/2			X	

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-24A-5PL-7 DEVICE 2N11-MS-R45	B-9/03	MT-H-500/2			X	
C3.40	C-C	ASME	2N11-2MSA-24A-5PL-8 DEVICE 2N11-MS-R45	B-9/03	MT-H-500/2			X	
C5.21	C-F	ASME	2N11-2MSA-24A-6 PIPE TO ELBOW	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-7 ELBOW TO PIPE	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-8 PIPE TO ELBOW	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-9 ELBOW TO PIPE	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-10 PIPE TO PIPE	B-9/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24A-11 PIPE TO PIPE	B-9/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.31	C-F	ASME	2N11-2MSA-24A-11BC/ 2MSA-6A-SJAE PIPE TO BRANCH CONNECTION	B-9/03	MT-H-500/2 UT-H-400/7	X			12-H
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-1 DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-1A DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-1B DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-2 DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-3 DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-4 DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-5 DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-6 DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-7 DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-11PL-8 DEVICE 2N11-MS-A60	B-9/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-24A-12 PIPE TO PIPE	B-9/03					EXAM NOT REQUIRED (PIPE TO PIPE)

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24A-13 PIPE TO ELBOW	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-14 ELBOW TO PIPE	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.31	C-F	ASME	2N11-2MSA-24A-14BC/ 2N11- 2MSA-6A PIPE TO BRANCH CONNECTION	B-9/03	MT-H-500/2 UT-H-400/7				
C3.40	C-C	ASME	2N11-2MSA-24A-14PS-1 DEVICE 2N11-MS-R48	B-9/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24A-14PS-2 DEVICE 2N11-MS-R48	B-9/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-24A-15 PIPE TO TEE	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-16 TEE TO PIPE	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24A-17 PIPE TO VALVE	B-9/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-1 VALVE TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C3.40	C-C	ASME	2N11-2MSA-24B-1PS-1 PIPE SUPPORT	B-10/03	MT-H-500/2			X	

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-24B-1PS-2 PIPE SUPPORT	B-10/03	MT-H-500/2	X			
C5.21	C-F	ASME	2N11-2MSA-24B-2 PIPE TO ELBOW	B-10/03	MT-H-500/2 UT-H-400/7		X		12-H
C5.21	C-F	ASME	2N11-2MSA-24B-3 ELBOW TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-4 PIPE TO ELBOW	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-5 ELBOW TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-6 PIPE TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7				EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24B-7 PIPE TO ELBOW	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-8 ELBOW TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C3.40	C-C	ASME	2N11-2MSA-24B-8PL-1 DEVICE 2N11-MS-R38	B-10/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24B-8PL-2 DEVICE 2N11-MS-R38	B-10/03	MT-H-500/2		X		

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-24B-8PL-3 DEVICE 2N11-MS-R38	B-10/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24B-8PL-4 DEVICE 2N11-MS-R38	B-10/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24B-8PL-5 DEVICE 2N11-MS-R38	B-10/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24B-8PL-6 DEVICE 2N11-MS-R38	B-10/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24B-8PL-7 DEVICE 2N11-MS-R38	B-10/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24B-8PL-8 DEVICE 2N11-MS-R38	B-10/03	MT-H-500/2		X		
C5.21	C-F	ASME	2N11-2MSA-24B-9 PIPE TO ELBOW	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-10 ELBOW TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-11 PIPE TO PIPE	B-10/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24B-12 PIPE TO PIPE	B-10/03					EXAM NOT REQUIRED (PIPE TO PIPE)

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24B-13 PIPE TO PIPE	B-10/03	.				EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-1 DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-1A DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-1b DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-2 DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-3 DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-4 DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-5 DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-6 DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-7 DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-24B-13PL-8 DEVICE 2N11-MS-A60	B-10/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-24B-14 PIPE TO PIPE	B-10/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24B-15 PIPE TO ELBOW	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-16 ELBOW TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-17 PIPE TO TEE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-18 TEE TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7	X			12-H
C5.21	C-F	ASME	2N11-2MSA-24B-19 PIPE TO PIPE	B-10/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24B-20 PIPE TO PIPE	B-10/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2N11-2MSA-24B-20PS-1 DEVICE 2N11-MS-R42	B-10/03					NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24B-20PS-2 DEVICE 2N11-MS-R42	B-10/03					NO EXAM-LUG DESIGN THICK < .75 INCHES



CDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24B-21 PIPE TO TEE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-22 TEE TO PIPE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24B-23 PIPE TO VALVE	B-10/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-26C-1 VALVE TO PIPE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C3.40	C-C	ASME	2N11-2MSA-24C-1PS-1 PIPE SUPPORT	B-11/03	MT-H-500/2			X	
C3.40	C-C	ASME	2N11-2MSA-24C-1PS-2 PIPE SUPPORT	B-11/03	MT-H-500/2			X	
C5.21	C-F	ASME	2N11-2MSA-24C-2 PIPE TO ELBOW	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-3 ELBOW TO PIPE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-4 PIPE TO ELBOW	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-5 ELBOW TO PIPE	B-11/03	MT-H-500/2 UT-H-400/7				12-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24C-6 PIPE TO PIPE	B-11/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2N11-2MSA-24C-6PL-1 DEVICE 2N11-MS-R54	B-11/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24C-6PL-2 DEVICE 2N11-MS-R54	B-11/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24C-6PL-3 DEVICE 2N11-MS-R54	B-11/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24C-6PL-4 DEVICE 2N11-MS-R54	B-11/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24C-6PL-5 DEVICE 2N11-MS-R54	B-11/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24C-6PL-6 DEVICE 2N11-MS-R54	B-11/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24C-6PL-7 DEVICE 2N11-MS-R54	B-11/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24C-6PL-8 DEVICE 2N11-MS-R54	B-11/03	MT-H-500/2	X			
C5.21	C-F	ASME	2N11-2MSA-24C-7 PIPE TO ELBOW	B-11/03	MT-H-500/2 UT-H-400/7				12-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24C-8 ELBOW TO PIPE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-9 PIPE TO TEE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-10 TEE TO PIPE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-11 PIPE TO PIPE	B-11/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24C-12 PIPE TO ELBOW	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-13 ELBOW TO PIPE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-14 PIPE TO PIPE	B-11/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-1 DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-1A DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-1B DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2	X			EXAMINE IF LUG THICK > .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-2 DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-3 DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-4 DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-5 DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-6 DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-7 DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-14PL-8 DEVICE 2N11-MS-A60	B-11/03	MT-H-500/2		X		EXAMINE IF LUG THICK > .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-24C-15 PIPE TO PIPE	B-11/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24C-16 PIPE TO ELBOW	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-17 ELBOW TO PIPE	B-11/03	MT-H-500/2 UT-H-400/7				12-H


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24C-18 PIPE TO TEE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24C-19 TEE TO PIPE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C3.40	C-C	ASME	2N11-2MSA-24C-19PS-1 DEVICE 2N11-MS-R59	B-11/03		X			NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24C-19PS-2 DEVICE 2N11-MS-R59	B-11/03		X			NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-24C-20 PIPE TO VALVE	B-11/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24D-1 VALVE TO PIPE	B-12/03	MT-H-500/2 UT-H-400/7				12-H
C3.40	C-C	ASME	2N11-2MSA-24D-1PS-1 PIPE SUPPORT	B-12/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24D-1PS-2 PIPE SUPPORT	B-12/03	MT-H-500/2		X		
C5.21	C-F	ASME	2N11-2MSA-24D-2 PIPE TO ELBOW	B-12/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24D-3 ELBOW TO PIPE	B-12/03	MT-H-500/2 UT-H-400/7				12-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24D-4 PIPE TO ELBOW	B-12/03	MT-H-500/2 UT-H-400/7			X	12-H
C5.21	C-F	ASME	2N11-2MSA-24D-5 ELBOW TO PIPE	B-12/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24D-6 PIPE TO PIPE	B-12/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24D-7 PIPE TO ELBOW	B-12/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24D-8 ELBOW TO PIPE	B-12/03	MT-H-500/2 UT-H-400/7				12-H
C3.40	C-C	ASME	2N11-2MSA-24D-8PL-1 DEVICE 2N11-MS-R51	B-12/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24D-8PL-2 DEVICE 2N11-MS-R51	B-12/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24D-8PL-3 DEVICE 2N11-MS-R51	B-12/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24D-8PL-4 DEVICE 2N11-MS-R51	B-12/03	MT-H-500/2		X		
C3.40	C-C	ASME	2N11-2MSA-24D-8PL-5 DEVICE 2N11-MS-R51	B-12/03	MT-H-500/2	X			

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-24D-8PL-6 DEVICE 2N11-MS-R51	B-12/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24D-8PL-7 DEVICE 2N11-MS-R51	B-12/03	MT-H-500/2	X			
C3.40	C-C	ASME	2N11-2MSA-24D-8PL-8 DEVICE 2N11-MS-R51	B-12/03	MT-H-500/2	X			
CS.21	C-F	ASME	2N11-2MSA-24D-9 PIPE TO ELBOW	B-12/03	MT-H-500/2 UT-H-400/7	X			12-H
CS.21	C-F	ASME	2N11-2MSA-24D-10 ELBOW TO PIPE	B-12/03	MT-H-500/2 UT-H-400/7				12-H
CS.21	C-F	ASME	2N11-2MSA-24D-11 PIPE TO PIPE	B-12/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-1 DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-1A DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-1B DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-2 DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAK - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-3 DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-4 DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-5 DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-6 DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-7 DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-11PL-8 DEVICE 2N11-MS-A60	B-12/03	MT-H-500/2			X	EXAMINE IF LUG THICK > .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-24D-12 PIPE TO PIPE	B-12/03					EXAM NOT REQUIRED (PIPE TO PIPE)
C5.21	C-F	ASME	2N11-2MSA-24D-13 PIPE TO ELBOW	B-12/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24D-14 ELBOW TO PIPE	B-12/03	MT-H-500/2 UT-H-400/7				12-H
C5.21	C-F	ASME	2N11-2MSA-24D-15 PIPE TO TEE	B-12/03	MT-H-500/2 UT-H-400/7				12-H


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.21	C-F	ASME	2N11-2MSA-24D-16 TEE TO PIPE	B-12/03	MT-H-500/2 UT-H-400/7				12-H
C3.40	C-C	ASME	2N11-2MSA-24D-16PS-1 DEVICE 2N11-MS-R53	B-12/03		X			NO EXAM-LUG DESIGN THICK < .75 INCHES
C3.40	C-C	ASME	2N11-2MSA-24D-16PS-2 DEVICE 2N11-MS-R53	B-12/03		X			NO EXAM-LUG DESIGN THICK < .75 INCHES
C5.21	C-F	ASME	2N11-2MSA-24D-17 PIPE TO VALVE	B-12/03	MT-H-500/2 UT-H-400/7				12-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 21	C-F	ASME	2N21-2FW-18A-1 VALVE TO TEE	B-13/02	MT-H-500/2 UT-H-400/7				18-CS-120-1.375-77-H
CS. 21	C-F	A. 4E	2N21-2FW-18A-2 TEE TO PIPE	B-13/02	MT-H-500/2 UT-H-400/7	X			18-CS-120-1.375-77-H
CS. 21	C-F	ASME	2N21-2FW-18A-3 PIPE TO VALVE	B-13/02	MT-H-500/2 UT-H-400/7			X	15-CS-120-1.375-77-H
CS. 21	C-F	ASME	2N21-2FW-18B-1 VALVE TO PIPE	B-13/02	MT-H-500/2 UT-H-400/7				18-CS-120-1.375-77-H
CS. 31	C-F	ASME	2N21-2FW-18B-1BC/ 2I51-2RC1C-60 PIPE TO BC	B-13/02	MT-H-500/2				
CS. 21	C-F	ASME	2N21-2FW-18B-2 PIPE TO VALVE	B-13/02	MT-H-500/2 UT-H-400/7				18-CS-120-1.375-77-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2148-2CPI-6-SVD-1 FLANGE TO PIPE	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-6-SVD-2 PIPE TO PIPE	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-6-SVD-3 PIPE TO PIPE	B-77/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2148-2CPI-6-SVD-4 PIPE TO ELBOW	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-6-SVD-5 ELBOW TO PIPE	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-6-SVD-6 PIPE TO ELBOW	B-77/03	MT-H-500/2				X
CS. 11	C-F	ASME	2148-2CPI-6-SVD-7 ELBOW TO PIPE	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-6-SVD-8 PIPE TO ELBOW	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-6-SVD-9 ELBOW TO PIPE	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-6-SVD-10 PIPE TO ELBOW	B-77/03	MT-H-500/2				

EDWIN 1, HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2148-2CP1-6-SVD-11 ELBOW TO PIPE	B-77/03	MT-H-500/2				
C5.11	C-F	ASME	2148-2CP1-6-SVD-12 PIPE TO TEE	B-77/03	MT-H-500/2				
C5.11	C-F	ASME	2148-2CP1-6-SVD-13 TEE TO PIPE	B-77/03	MT-H-600/2				
C5.11	C-F	ASME	2148-2CP1-6-SVD-14 PIPE TO ELBOW	B-77/03	MT-H-500/2				
C5.11	C-F	ASME	2148-2CP1-6-SVD-15 ELBOW TO PIPE	B-77/03					
C5.11	C-F	ASME	2148-2CP1-6-SVD-16 PIPE TO ELBOW	B-77/03					
C5.11	C-F	ASME	2148-2CP1-6-SVD-17 ELBOW TO PIPE	B-77/03					
C5.11	C-F	ASME	2148-2CP1-6-SVD-18 PIPE TO ELBOW	B-77/03					
C5.11	C-F	ASME	2148-2CP1-6-SVD-19 ELBOW TO PIPE	B-77/03					
C5.11	C-F	ASME	2148-2CP1-6-SVD-20 PIPE TO BC	B-77/03					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2T48-2CPI-6-SVT-1 TEE TO PIPE	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2T48-2CPI-6-SVT-2 PIPE TO FLANGE	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2T48-2CPI-6-SVT-3 FLANGE TO PIPE	B-77/03	MT-H-500/2				
CS. 11	C-F	ASME	2T48-2CPI-6-SVT-4 PIPE TO 45 DEGREE ELBOW	B-77/03					
CS. 11	C-F	ASME	2T48-2CPI-6-SVT-5 45 DEGREE ELBOW TO PIPE	B-77/03	MT-H-500/2		X		
CS. 11	C-F	ASME	2T48-2CPI-6-SVT-6 PIPE TO PIPE	B-77/03					
CS. 11	C-F	ASME	2T48-2CPI-6-SVT-7 PIPE TO BC	B-77/03					
CS. 11	C-F	ASME	2T48-2CPI-18-PID-1 PIPE TO ELBOW	B-78/02	MT-H-500/2				
CS. 11	C-F	ASME	2T48-2CPI-18-PID-2 ELBOW TO PIPE	B-78/02	MT-H-500/2				
C3. 40	C-C	ASME	2T48-2CPI-18-PID-2PL-1 DEVICE 2T48-CPUR-R49	B-78/02	MT-H-500/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

PAGE 4

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C3.40	C-C	ASME	2T48-2CPI-18-PID-2PL-2 DEVICE 2T48-CPUR-R49	B-78/02	MT-H-500/2			X	
C3.40	C-C	ASME	2T48-2CPI-18-PID-2PL-3 DEVICE 2T48-CPUR-R49	B-78/02	MT-H-500/2			X	
C3.40	C-C	ASME	2T48-2CPI-18-PID-2PL-4 DEVICE 2T48-CPUR-R49	B-78/02	MT-H-500/2			X	
C3.40	C-C	ASME	2T48-2CPI-18-PID-2PL-5 DEVICE 2T48-CPUR-R49	B-78/02	MT-H-500/2			X	
C3.40	C-C	ASME	2T48-2CPI-18-PID-2PL-6 DEVICE 2T48-CPUR-R49	B-78/02	MT-H-500/2			X	
C3.40	C-C	ASME	2T48-2CPI-18-PID-2PL-7 DEVICE 2T48-CPUR-R49	B-78/02	MT-H-500/2			X	
C3.40	C-C	ASME	2T48-2CPI-18-PID-2PL-8 DEVICE 2T48-CPUR-R49	B-78/02	MT-H-500/2			X	
C5.11	C-F	ASME	2T48-2CPI-18-PID-3 PIPE TO VALVE	B-78/02	MT-H-500/2				
C5.11	C-F	ASME	2T48-2CPI-18-PID-4 VALVE TO PIPE	B-78/02	MT-H-500/2				
C5.11	C-F	ASME	2T48-2CPI-18-PID-5 PIPE TO 45-DEGREE ELBOW	B-78/02	MT-H-500/2				

EDWIN 1. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2148-2CPI-18-P1D-6 45-DEGREE ELBOW TO PIPE	B-78/02	MT-H-500/2			X	
CS. 31	C-F	ASME	2148-2CPI-18-P1D-6BC/2148- 2CPI-6-SVD PIPE TO BRANCH CONNECTION	B-78/02	MT-H-500/2	B6			
CS. 11	C-F	ASME	2148-2CPI-18-P1D-7 PIPE TO VALVE	B-78/02	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-18-P1T-1 VALVE TO PIPE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-18-P1T-2 PIPE TO ELBOW	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-18-P1T-3 ELBOW TO PIPE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-18-P1T-4 PIPE TO PIPE	B-79/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
CS. 11	C-F	ASME	2148-2CPI-18-P1T-5 PIPE TO ELBOW	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-18-P1T-6 ELBOW TO PIPE	B-79/03	MT-H-500/2				
CS. 31	C-F	ASME	2148-2CPI-18-P1T-6BC/2148- 2CPI-6-SVT PIPE TO BRANCH CONNECTION	B-79/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCD./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2148-2CPI-18-P1T-7 PIPE TO VALVE	B-79/03	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-18-P1T-8 VALVE TO PIPE	B-79/03	MT-H-500/2				
C3.40	C-C	ASME	2148-2CPI-18-P1T-8PS-1 DEVICE 2148-CPUR-H721	B-79/03					
C3.40	C-C	ASME	2148-2CPI-18-P1T-8PS-2 DEVICE 2148-CPUR-H721	B-79/03					
C5.11	C-F	ASME	2148-2CPI-18-P1T-9 PIPE TO TEE	B-79/03	MT-H-500/2				
C3.40	C-C	ASME	2148-2CPI-18-P00-1 K-26 PENETRATION TO ELBOW	B-80/02	MT-H-500/2	X			
C5.11	C-F	ASME	2148-2CPI-18-P00-2 ELBOW TO PIPE	B-80/02	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-18-P00-3 PIPE TO VALVE	B-80/02	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-18-P00-4 VALVE TO PIPE	B-80/02	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-18-P00-5 PIPE TO PIPE	B-80/02					EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROC.D./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
C5.11	C-F	ASME	2148-2CPI-18-P00-6 PIPE TO VALVE	B-80/02	MT-H-500/2				
C3.40	C-C	ASME	2148-2CPI-18-P0T-1 TORUS PENETRATION X-220 TO PIPE	B-81/02	MT-H-500/2	86			
C5.11	C-F	ASME	2148-2CPI-18-P0T-2 PIPE TO ELBOW	B-81/02	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-18-P0T-3 ELBOW TO PIPE	B-81/02	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-18-P0T-4 PIPE TO VALVE	B-81/02	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-18-P0T-5 VALVE TO PIPE	B-81/02	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-18-P0T-6 PIPE TO VALVE	B-81/02	MT-H-500/2			X	
C5.11	C-F	ASME	2148-2CPI-20A-VB-1 VACUUM BREAKER TO FLANGE	B-79/03	MT-H-500/2	86			
C5.11	C-F	ASME	2148-2CPI-20A-VB-2 FLANGE TO PIPE	B-79/03	MT-H-500/2				
C5.11	C-F	ASME	2148-2CPI-20A-VB-3 PIPE TO VALVE	B-79/03	MT-H-500/2			X	

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCD./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
CS. 11	C-F	ASME	2148-2CPI-20B-VB-1 VACUUM BREAKER TO FLANGE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20B-VB-2 FLANGE TO PIPE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20B-VB-3 PIPE TO VALVE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20-P1T-1 VALVE TO ELBOW	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20-P1T-2 ELBOW TO TEE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20-P1T-3 TEE TO PIPE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20-P1T-4 PIPE TO TEE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20-P1T-5 VALVE TO PIPE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20-P1T-6 PIPE TO TEE	B-79/03	MT-H-500/2				
CS. 11	C-F	ASME	2148-2CPI-20-P1T-7 TEE TO PIPE	B-79/03	MT-H-500/2				

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

REMARKS
CALIBRATION BLOCK

THIRD PERIOD

SECOND PERIOD

FIRST PERIOD

EXAMINATION PROCED./REV

FIGURE NO./REV

EXAMINATION AREA IDENTIFICATION

EXAM REQUIREMENT

ASME CAT. ASME CAT.

X

B-79/03 MT-H-500/2

2148-2CPI-20-P1T-8
PIPE TO ELBOW

ASME

C5.11 C-F

B-79/03 MT-H-500/2

2148-2CPI-20-P1T-9
ELBOW TO PIPE

ASME

C5.11 C-F

B-79/03 MT-H-500/2

2148-2CPI-20-P1T-10
PIPE TO TORUS
PENETRATION K-105

ASME

C3.40 C-C

Edwin I. Hatch Nuclear Plant - Unit 2
ASME Class 2 Bolting

The following is a tabulation of the equipment and piping system bolting for the Class 2 systems at Hatch Unit No. 2. (Note: Examination of Class 2 bolting is not required since there is no bolting greater than 2-inches in diameter.)

<u>Component</u>	<u>Drawin^c No.</u>	<u>Largest Bolt Diameter</u>
RHR Hx	S-25700	1-1/4"
RHR Pumps	SX-27092	1-1/4"
Core Spray Pumps	SX-27017	1"
HPCI Pump	S-25701/S-27441	1 3/4"
RCIC Pump	S-275.	1-1/8"
*RHR Pump Disch. Piping		1-1/2"

*The largest diameter bolting found in the Class 2 piping system is located in the 24" diameter 300# flanges located on the discharge side of the RHR Pumps.

ASME Class 2 Notes

Note 1 - When a circumferential weld is scheduled for examination, the intersecting longitudinal weld(s) is also scheduled for examination. The length to be examined is $2.5t$ (where: t = the nominal wall thickness) measured from the intersection of the two welds.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

These examinations are separated from the ASME requirements in this document because they either have an increased frequency of examination or they are not covered by ASME Section XI. As other augmented examinations become applicable they will be added to this section.

The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

These examinations are separated from the ASME requirements in this document because they either have an increased frequency of examination or they are not covered by ASME Section XI. As other augmented examinations become applicable they will be added to this section.

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NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

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NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

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The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Steam Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

These examinations are separated from the ASME requirements in this document because they either have an increased frequency of examination or they are not covered by ASME Section XI. As other augmented examinations become applicable they will be added to this section.

The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

These examinations are separated from the ASME requirements in this document because they either have an increased frequency of examination or they are not covered by ASME Section XI. As other augmented examinations become applicable they will be added to this section.

The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

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The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

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The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

These examinations are separated from the ASME requirements in this document because they either have an increased frequency of examination or they are not covered by ASME Section XI. As other augmented examinations become applicable they will be added to this section.

The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

These examinations are separated from the ASME requirements in this document because they either have an increased frequency of examination or they are not covered by ASME Section XI. As other augmented examinations become applicable they will be added to this section.

The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
NUREG-0619	Feedwater Nozzles/CRD Return
NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

These examinations are separated from the ASME requirements in this document because they either have an increased frequency of examination or they are not covered by ASME Section XI. As other augmented examinations become applicable they will be added to this section.

The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

Augmented Examinations

This augmented examination section lists the required examinations for the following:

NUREG-0313, Revision 1	RINTSA Welds
NUREG-0313, Revision 2 (Draft)	Stainless/Inconel Welds
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NUREG-0803	CRD Scram Discharge Header
GE SIL-330	Jet Pump Beams
RPV-Head	RPV Head Thickness
IEB-80-13	Core Spray Sparger Exams
Other	Class 2 Piping Normally Exempt by Code

These examinations are separated from the ASME requirements in this document because they either have an increased frequency of examination or they are not covered by ASME Section XI. As other augmented examinations become applicable they will be added to this section.

The format of the Tables, the Abbreviations and the Weld Numbering System is the same as for the Class 1 Tables.

NOTE: The Inconel piping in the Feedwater Nozzle safe-end configuration is covered by NUREG-0313 and NUREG-0619; however, it is listed in the NUREG-0619 Section due to an increased frequency.

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	NUREG-0313 *	2N2A RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2B RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2C RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2D RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2E RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2F RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2G RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2H RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2J RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H
--	--	NUREG-0313 *	2N2K RINTSA WELD	-	UT-H-415/2	86	X	X	RINTSA-125-H

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SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B5.10	B-F	NUREG-0313G *	2B31-1RC-4JP-A-1 NOZZLE 2N8A TO SAFE-END	A-37/00	UT-H-409/3 PT-H-600/2	X			5.437-SS-X-0.813-121-H EXAMINE 1988 OUTAGE
B9.11	B-J	NUREG-0313G *	2B31-1RC-4JP-A-2 SAFE-END TO PENETRATION SEAL	A-37/00	UT-H-401/6 PT-H-600/2	X			4-SS-80-0.337-80-H EXAMINE 1988 OUTAGE
B5.10	B-F	NUREG-0313G *	2B31-1RC-4JP-B-1 NOZZLE 2N8B TO SAFE-END	A-37/00	UT-H-409/3 PT-H-600/2	X			5.437-SS-X-0.813-121-H EXAMINE 1988 OUTAGE
B9.11	B-J	NUREG-0313G *	2B31-1RC-4JP-B-2 SAFE-END TO PENETRATION SEAL	A-37/00	UT-H-401/6 PT-H-600/2	X			4-SS-80-0.337-80-H EXAMINE 1988 OUTAGE
B5.10	B-F	NUREG-0313C *	2B31-1RC-12AR-F-5 SAFE-END TO NOZZLE 2N2F	A-14/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
B5.10	B-F	NUREG-0313C *	2B31-1RC-12AR-G-5 SAFE-END TO NOZZLE 2N2G	A-14/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
B5.10	B-F	NUREG-0313C *	2B31-1RC-12AR-H-5 SAFE-END TO NOZZLE 2N2H	A-14/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
B5.10	B-F	NUREG-0313C *	2B31-1RC-12AR-J-5 SAFE-END TO NOZZLE 2N2J	A-14/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
B5.10	B-F	NUREG-0313C *	2B31-1RC-12AR-K-5 SAFE-END TO NOZZLE 2N2K	A-14/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
B5.10	B-F	NUREG-0313C *	2B31-1RC-12BR-A-5 SAFE-END TO NOZZLE 2N2A	A-15/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE

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SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
85.10	B-F	NUREG-0313C *	2831-1RC-12BR-B-5 SAFE-END TO NOZZLE 2N2B	A-15/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
85.10	B-F	NUREG-0313C *	2831-1RC-12BR-C-5 SAFE-END TO NOZZLE 2N2C	A-15/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
85.10	B-F	NUREG-0313C *	2831-1RC-12BR-D-5 SAFE-END TO NOZZLE 2N2D	A-15/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
85.10	B-F	NUREG-0313C *	2831-1RC-12BR-E-5 SAFE-END TO NOZZLE 2N2E	A-15/02	UT-H-400/7 PT-H-600/2	86			12-SS-X-1.200-85-H EXAMINE 1989 OUTAGE
85.10	B-F	NUREG-0313C *	2831-1RC-28A-1 NOZZLE 2N1A TO SAFE-END	A-16/03	UT-H-400/7 PT-H-600/2	86			29-H 28-SS-X-1.800-84-H EXAMINE 1989 OUTAGE
85.10	B-F	NUREG-0313C *	2831-1RC-28B-1 NOZZLE 2N1B TO SAFE-END	A-18/03	UT-H-400/7 PT-H-600/2	86			29-H 28-SS-X-1.800-84-H EXAMINE 1989 OUTAGE
89.11	B-J	NUREG-0313A	2831-1RCM-12AF-1 MANIFOLD TO PIPE	A-14/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H
89.12	B-J	NUREG-0313A	2831-1RCM-12AF-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 12-SS-0.792-132-H
89.12	B-J	NUREG-0313A	2831-1RCM-12AF-1LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 22-SS-1.75-129-H 12-SS-0.792-132-H
89.11	B-J	NUREG-0313A	2831-1RCM-12AF-2 PIPE TO PIPE	A-14/02	UT-H-401/6 PT-H-600/2				12-SS-0.792-132-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AF-2LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AF-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313C	2B31-1RCM-12AF-3 PIPE TO SAFE-END	A-14/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AF-3LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.11	B-J	NUREG-0313A	2B31-1RCM-12AG-1 MANIFOLD TO PIPE	A-14/02	UT-H-401/6 PT-H-600/2		X		12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AG-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313C	2B31-1RCM-12AG-2 PIPE TO SAFE-END	A-14/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AG-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-12AH-1 CROSS TO PIPE	A-14/02	UT-H-401/6 PT-H-600/2				12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AH-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AH-1LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 22-SS-1.75-129-H 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-12AH-2 PIPE TO SAFE-END	A-14/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AH-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6: 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-12AJ-1 MANIFOLD TO PIPE	A-14/02	UT-H-401/6 PT-H-600/2				12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AJ-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-12AJ-2 PIPE TO SAFE-END	A-14/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AJ-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.11	B-J	NUREG-0313A	2B31-1RCM-12AK-1 MANIFOLD TO PIPE	A-14/02	UT-H-401/6 PT-H-600/2				12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AK-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12AK-1LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 22-SS-1.75-129-H 12-SS-0.792-132-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
89.11	B-J	NUREG-0313A	2B31-1RCM-12AK-2 PIPE TO PIPE	A-14/02	UT-H-401/6 PT-H-600/2			X	12-SS-0.792-132-H
89.12	G-J	NUREG-0313A	2B31-1RCM-12AK-2LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2			X	SEE NOTE A-1. 12-SS-0.792-132-H
89.12	B-J	NUREG-0313A	2B31-1RCM-12AK-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2			X	SEE NOTE A-1. 12-SS-0.792-132-H
89.11	B-J	NUREG-0313C *	2B31-1RCM-12AK-3 PIPE TO SAFE-END	A-14/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
89.12	B-J	NUREG-0313A	2B31-1RCM-12AK-3LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 12-SS-0.792-132-H
89.11	B-J	NUREG-0313A	2B31-1RCM-12BA-1 MANIFOLD TO PIPE	A-15/02	UT-H-401/6 PT-H-600/2		X		12-SS-0.792-132-H
89.12	B-J	NUREG-0313A	2B31-1RCM-12BA-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 12-SS-0.792-132-H
89.12	B-J	NUREG-0313A	2B31-1RCM-12BA-1LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 22-SS-1.75-129-H 12-SS-0.792-132-H
89.11	B-J	NUREG-0313A	2B31-1RCM-12BA-2 PIPE TO PIPE	A-15/02	UT-H-401/6 PT-H-600/2			X	12-SS-0.792-132-H EXAMINE BEFORE THE END OF 8/94
89.12	B-J	NUREG-0313A	2B31-1RCM-12BA-2LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2			X	SEE NOTE A-1. 12-SS-0.792-132-H



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BA-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-12BA-3 PIPE TO SAFE-END	A-15/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BA-3LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-12BB-1 MANIFOLD TO PIPE	A-15/02	UT-H-401/6 PT-H-600/2				12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BB-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-12BB-2 PIPE TO SAFE-END	A-15/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1980 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BB-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-12BC-1 CROSS TO PIPE	A-15/02	UT-H-401/6 PT-H-600/2				12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BC-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BC-1LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 22-SS-1.75-129-H 12-SS-0.792-132-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	NUREG-0313C *	2B31-1RCM-12BC-2 PIPE TO SAFE-END	A-15/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BC-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-12BD-1 MANIFOLD TO PIPE	A-15/02	UT-H-401/6 PT-H-600/2				12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BD-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-12BD-2 PIPE TO SAFE-END	A-15/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BD-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-12BE-1 MANIFOLD TO PIPE	A-15/02	UT-H-401/6 PT-H-600/2		X		12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BE-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BE-1LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 22-SS-1.75-129-H 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-12BE-2 PIPE TO PIPE	A-15/02	UT-H-401/6 PT-H-600/2				12-SS-0.792-132-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BE-2LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BE-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313C	2B31-1RCM-12BE-3 PIPE TO SAFE-END	A-15/02	UT-H-401/6 PT-H-600/2	X			12-SS-0.792-132-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-12BE-3LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 12-SS-0.792-132-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-22A-1 CROSS TO MANIFOLD	A-14/02	UT-H-401/6 PT-H-600/2		X		22-SS-1.75-129-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-22A-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 22-SS-1.75-129-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-22A-2 CROSS TO MANIFOLD	A-14/02	UT-H-401/6 PT-H-600/2				22-SS-1.75-129-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-22A-2LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-14/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 22-SS-1.75-129-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-22B-1 CROSS TO MANIFOLD	A-15/02	UT-H-401/6 PT-H-600/2				22-SS-1.75-129-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-22B-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 22-SS-1.75-129-H

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SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	NUREG-0313A	2B31-1RCM-22B-2 CROSS TO MANIFOLD	A-15/02	UT-H-401/6 PT-H-600/2				22-SS-1.75-129-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-22B-2LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-15/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 22-SS-1.75-129-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-28AD-1 PUMP TO PIPE	A-17/02	UT-H-401/6 PT-H-600/2	X			22-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-17/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 22-SS-1.184-128-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-28AD-2 PIPE TO VALVE	A-17/02	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-17/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-28AD-3 VALVE TO ELBOW	A-17/02	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-3LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-17/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-3LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-17/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-28AD-4 ELBOW TO PIPE	A-17/02	UT-H-401/6 PT-H-600/2				28-SS-1.184-128-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B10.10	B-K-1	NUREG-0313	2B31-1RCM-28AD-4HL-4 HANGER LUGS	A-17/02	PT-H-600/2	X			LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-28AD-4HL-5 HANGER LUGS	A-17/02	PT-H-600/2	X			LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-28AD-4HL-6 HANGER LUGS	A-17/02	PT-H-600/2	X			LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-28AD-4HL-7 HANGER LUGS	A-17/02	PT-H-600/2	X			LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-4LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-17/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-4LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-17/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-4LU-O LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-17/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-28AD-5 PIPE TO CROSS	A-17/02	UT-H-401/6 PT-H-600/2			X	28-SS-1.184-128-H EXAMINE BEFORE EWD OF 8/94
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-5LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-17/02	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 22-SS-1.75-129-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AD-5LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-17/02	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 28-SS-1.184-128-H

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 SECOND 10 YEAR INSERVICE EXAMINATION - DIVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./S	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
89.11	B-J	NUREG-0313C *	2831-1RCM-28AS-2 SAFE-END TO ELBOW	A-16/03	UT-H-401/6 PT-H-600/2			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
89.12	B-J	NUREG-0313A	2831-1RCM-28AS-2LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2	X		SEE NOTE A-1. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE
89.12	B-J	NUREG-0313A	2831-1RCM-28AS-2LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2	X		SEE NOTE A-1. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE
89.11	B-J	NUREG-0313A	2831-1RCM-28AS-3 ELBOW TO PIPE	A-16/03	UT-H-401/6 PT-H-600/2			28-SS-1.184-128-H
89.12	B-J	NUREG-0313A	2831-1RCM-28AS-3LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-16/03	UT-H-401/6 PT-H-600/2			SEE NOTE A-1. 28-SS-1.184-128-H
89.12	B-J	NUREG-0313A	2831-1RCM-28AS-3LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2			SEE NOTE A-1. 28-SS-1.184-128-H
89.12	B-J	NUREG-0313A	2831-1RCM-28AS-3LU-O LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2			SEE NOTE A-1. 28-SS-1.184-128-H
89.11	B-J	NUREG-0313A	2831-1RCM-28AS-4 PIPE TO TEE	A-16/03	UT-H-401/6 PT-H-600/2			28-SS-1.184-128-H
89.12	B-J	NUREG-0313A	2831-1RCM-28AS-4LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-16/03	UT-H-401/6 PT-H-600/2			SEE NOTE A-1. 22-SS-1.75-129-H
89.12	B-J	NUREG-0313A	2831-1RCM-28AS-4LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-16/03	UT-H-401/6 PT-H-600/2			SEE NOTE A-1. 28-SS-1.184-128-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	NUREG-0313A	2831-1RCM-28AS-5 TEE TO PIPE	A-16/03	UT-H-401/6 PT-H-600/2		X		28-SS-1.184-128-H
B10.10	B-K-1	NUREG-0313	2831-1RCM-28AS-SHL-1 HANGER LUGS	A-16/03	PT-H-600/2		X		LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2831-1RCM-28AS-SHL-2 HANGER LUGS	A-16/03	PT-H-600/2		X		LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2831-1RCM-28AS-SHL-3 HANGER LUGS	A-16/03	PT-H-600/2		X		LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2831-1RCM-28AS-SHL-4 HANGER LUGS	A-16/03	PT-H-600/2		X		LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B9.12	B-J	NUREG-0313A	2831-1RCM-28AS-5LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-16/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28AS-5LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-16/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 22-SS-1.75-129-H
B9.11	B-J	NUREG-0313A	2831-1RCM-28AS-6 PIPE TO PIPE	A-16/03	UT-H-401/6 PT-H-600/2				28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28AS-6LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-16/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28AS-6LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-16/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H

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SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	EXAM CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	NUREG-0313A	2B31-1RCM-28AS-7 PIPE TO ELBOW	A-16/03	UT-H-401/6 PT-H-600/2			X	28-SS-1.184-128-H EXAMINE BEFORE THE END OF 8/94
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AS-7LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2			X	SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AS-7LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2			X	SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AS-7LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-16/03	UT-H-401/6 PT-H-600/2			X	SEE NOTE A-1. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313C *	2B31-1RCM-28AS-8 ELBOW TO VALVE	A-16/03	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AS-8LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AS-8LU-O LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.11	B-J	NUREG-0313C *	2B31-1RCM-28AS-9 VALVE TO ELBOW	A-16/03	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.32	B-J	NUREG-0313A	2B31-1RCM-28AS-9BC-2 PIPE TO BC	A-16/03	PT-H-600/2			X	
B9.12	B-J	NUREG-0313A	2B31-1RCM-28AS-9LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-8. 28-SS-1.184-128-H

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ASME M NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.12	B-J	NUREG-0313A	2831-1RCM-28AS-9LD-0 LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313C *	2831-1RCM-28AS-10 ELBOW TO PUMP	A-16/03	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2831-1RCM-28AS-10LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28AS-10LU-O LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-16/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313C *	2831-1RCM-28BD-1 PUMP TO PIPE	A-19/02	UT-H-401/6 PT-H-600/2				28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2831-1RCM-28BD-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-19/02	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-6. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.11	B-J	NUREG-0313C *	2831-1RCM-28BD-2 PIPE TO VALVE	A-19/02	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2831-1RCM-28BD-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-19/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313C *	2831-1RCM-28BD-3 VALVE TO ELBOW	A-19/02	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2831-1RCM-28BD-3LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-19/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H

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SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIFICATION BLOCK
B9.12	B-J	NUREG-0313A	2B31-1RCM-28BD-3LD-0 LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-19/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-8. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-28BD-4 ELBOW TO PIPE	A-19/02	UT-H-401/6 PT-H-600/2				28-SS-1.184-128-H
B10.10	B-K-1	NUREG-0313	2B31-1RCM-28BD-4HL-4 HANGER LUGS	A-19/02	PT-H-600/2			X	LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-28BD-4HL-5 HANGER LUGS	A-19/02	PT-H-600/2			X	LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-28BD-4HL-6 HANGER LUGS	A-19/02	PT-H-600/2			X	LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-28BD-4HL-7 HANGER LUGS	A-19/02	PT-H-600/2			X	LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28BD-4LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-19/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-28BD-4LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-19/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-28BD-4LU-0 LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-19/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-28BD-5 PIPE TO CROSS	A-19/02	UT-H-401/6 PT-H-600/2				28-SS-1.184-128-H

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SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.12	B-J	NUREG-0313A	2831-1RCM-28BD-5LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-19/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 22-SS-1.75-129-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28BD-5LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-19/02	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313C	2831-1RCM-28BS-2 SAFE-END TO ELBOW	A-18/03	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-2LD-1 LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-2LD-0 LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.11	B-J	NUREG-0313A	2831-1RCM-28BS-3 ELBOW TO PIPE	A-18/03	UT-H-401/6 PT-H-600/2		X		28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-3LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-18/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-3LU-1 LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-3LU-0 LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313A	2831-1RCM-28BS-4 PIPE TO PIPE	A-18/03	UT-H-401/6 PT-H-600/2				28-SS-1.184-128-H

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B10.10	B-K-1	NUREG-0313	2B31-1RCM-2BBS-4HL-1 HANGER LUGS	A-18/03	PT-H-600/2	X			LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-2BBS-4HL-2 HANGER LUGS	A-18/03	PT-H-600/2	X			LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-2BBS-4HL-3 HANGER LUGS	A-18/03	PT-H-600/2	X			LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
B10.10	B-K-1	NUREG-0313	2B31-1RCM-2BBS-4HL-4 HANGER LUGS	A-18/03	PT-H-600/2	X			LUGS ARE ASME REQUIRE- MENT. LISTED HERE FOR CONVENIENCE
E3.12	B-J	NUREG-0313A	2B31-1RCM-2BBS-4LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-2BBS-4LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-2BBS-5 PIPE TO PIPE	A-18/03	UT-H-401/6 PT-H-600/2				28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-2BBS-5LU LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2B31-1RCM-2BBS-5LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313A	2B31-1RCM-2BBS-6 PIPE TO ELBOW	A-18/03	UT-H-401/6 PT-H-600/2				28-SS-1.184-128-H

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B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-6LD-1 LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-6LD-0 LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-6LD LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313C	2831-1RCM-28BS-7 ELBOW TO VALVE	A-18/03	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-7LU-1 LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-7LU-0 LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.11	B-J	NUREG-0313C	2831-1RCM-28BS-8 VALVE TO ELBOW	A-18/03	UT-H-401/6 PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.32	B-J	NUREG-0313A	2831-1RCM-28BS-8BC-2 PIPE TO BC	A-18/03	PT-H-600/2				
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-8LD-1 LONGITUDINAL WELD DOWNSTREAM ON INS OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H
B9.12	B-J	NUREG-0313A	2831-1RCM-28BS-8LD-0 LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-18/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 28-SS-1.184-128-H

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B9.11	B-J	NUREG-0313C *	2B31-1RCM-28BS-9 ELBOW TO PUMP	A-18/03	UT-H-401/B PT-H-600/2	X			28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28BS-9LU-1 LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-18/03	UT-H-401/B PT-H-600/2	X			SEE NOTE A-1. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2B31-1RCM-28BS-9LU-0 LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-18/03	UT-H-401/B PT-H-600/2	X			SEE NOTE A-1. 28-SS-1.184-128-H EXAMINE 1988 OUTAGE

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B5.10	B-F	NUREG-0313D	2C11-1CRD-3-R-1 2N9 NOZZLE TO CAP	A-1/3	UT-H-400/7 PT-H-600/2	86	X	X	5.4-IN-X-0.750-97-H EXAMINE EACH PERIOD

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B9.11	B-J	NUREG-0313A	2E11-1RHRM-2ORS-1 TEE TO PIPE	A-21/03	UT-H-401/6 PT-H-600/2	X			20-SS-0.879-130-H
B9.31	B-J	NUREG-0313A	2E11-1RHRM-2ORS-1BC-1/ 2G31-1PWUM-B-D PIPE TO 5C	A-21/03	UT-H-401/6 PT-H-600/2				20-SS-0.879-130-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-2ORS-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-21/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 20-SS-0.879-130-H
B9.11	B-J	NUREG-0313A	2E11-1RHRM-2ORS-2 PIPE TO ELPOW	A-21/03	UT-H-401/6 PT-H-600/2		X		20-SS-0.879-130-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-2ORS-2LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-21/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 20-SS-0.879-130-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-2ORS-2LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-21/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 20-SS-0.879-130-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-2ORS-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-21/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 20-SS-0.879-130-H
B5.50	B-F	NUREG-0313C *	2E11-1RHRM-2ORS-3 ELBOW TO PIPE	A-21/03	UT-H-401/6 PT-H-600/2	X			20-SS-0.879-130-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2E11-1RHRM-2ORS-3LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-21/03	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 20-SS-0.879-130-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2E11-1RHRM-2ORS-3LU-O LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-21/03	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 20-SS-0.879-130-H EXAMINE 1988 OUTAGE

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B5.50	B-F	NUREG-0313C *	2E11-1RHRM-24A-10 PIPE TO ELBOW	A-22/03	UT-H-401/8 PT-H-800/2	X			24-SS-1.186-131-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24A-10LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-22/03	UT-H-401/8 PT-H-800/2				SEE NOTE A-6. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24A-10LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-22/03	UT-H-401/8 PT-H-800/2				SEE NOTE A-6. 24-SS-1.186-131-H
B9.11	B-J	NUREG-0313A	2E11-1RHRM-24A-11 ELBOW TO PIPE	A-22/03	UT-H-401/8 PT-H-800/2				24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24A-11LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-22/03	UT-H-401/8 PT-H-800/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24A-11LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-22/03	UT-H-401/8 PT-H-800/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24A-11LU-O LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-22/03	UT-H-401/8 PT-H-800/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.11	B-J	NUREG-0313A	2E11-1RHRM-24A-12 PIPE TO ELBOW	A-22/03	UT-H-401/8 PT-H-800/2				24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24A-12LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-22/03	UT-H-401/8 PT-H-800/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24A-12LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-22/03	UT-H-401/8 PT-H-800/2				SEE NOTE A-1. 24-SS-1.186-131-H

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B9.12	B-J	NUREG-0313A	2E11-1RHOM-24A-12LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-22/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.11	B-J	NUREG-0313A	2E11-1RHOM-24A-13 ELBOW TO TEE	A-22/03	UT-H-401/6 PT-H-600/2		X		24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHOM-24A-13LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-22/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHOM-24A-13LU-O LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-22/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 24-SS-1.186-131-H
B5.50	B-F	NUREG-0313C	2E11-1RHOM-24B-10 PIPE TO ELBOW	A-23/03	UT-H-401/6 PT-H-600/2	X			24-SS-1.186-131-H EXAMINE 1988 OUTAGE
B9.12	B-J	NUREG-0313A	2E11-1RHOM-24B-10LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-23/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHOM-24B-10LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-23/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 24-SS-1.186-131-H
B9.11	B-J	NUREG-0313A	2E11-1RHOM-24B-11 ELBOW TO PIPE	A-23/03	UT-H-401/6 PT-H-600/2		X		24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHOM-24B-11LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-23/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHOM-24B-11LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-23/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 24-SS-1.186-131-H

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B9.12	B-J	NUREG-0313A	2E11-1RHRM-24B-11LU-0 LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-23/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24E-12 PIPE TO ELBOW	A-23/03	UT-H-401/6 PT-H-600/2				24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24B-12LD-1 LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-23/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24B-12LD-0 LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-23/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24B-12LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-23/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 24-SS-1.186-131-H
B9.11	B-J	NUREG-0313A	2E11-1RHRM-24B-13 ELBOW TO TEE	A-23/03	UT-H-401/6 PT-H-600/2			X	24-SS-1.186-131-H EXAMINE BEFORE END OF 8/94
B9.12	3-J	NUREG-0313A	2E11-1RHRM-24B-13LU-1 LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-23/03	UT-H-401/6 PT-H-600/2			X	SEE NOTE A-1. 24-SS-1.136-131-H
B9.12	B-J	NUREG-0313A	2E11-1RHRM-24B-13LU-0 LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-23/03	UT-H-401/6 PT-H-600/2			X	SEE NOTE A-1. 24-SS-1.186-131-H

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B5.50	B-F	MUREG-0313D *	2E21-1CS-10A-20 PIPE TO SAFE-END	A-24/03	UT-H-400/7 PT-H-600/2	X			10-H 10-9-IN-X-0.600-79-H EXAMINE 1968 OUTAGE
B5.10	B-F	MUREG-0313G *	2E21-1CS-10A-21 SAFE END TO NOZZLE	A-24/03	UT-H-409/3 PT-H-600/2	X			13.2-IN-X-1.200-78-H EXAMINE 1988 OUTAGE
B5.50	B-F	MUREG-0313D *	2E21-1CS-10B-19 PIPE TO SAFE-END	A-25/03	UT-H-400/7 PT-H-600/2	X			10-H 10-9-IN-X-3.600-78-H EXAMINE 1989 OUTAGE
B5.10	B-F	MUREG-0313G *	2E21-1CS-10B-20 SAFE-END TO NOZZLE	A-25/03	UT-H-409/3 PT-H-600/2	X			13.2-IN-X-1.200-78-H EXAMINE 1988 OUTAGE

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B9.11	B-J	NUREG-0313C	2G31-1RWCU-6-D-17 VALVE TO PENETRATION	A-28/03	UT-H-400/7 PT-H-600/2	X			SEE NOTE A-2. 2-H EXAMINE 1988 OUTAGE
B9.11	B-J	NUREG-0313A	2G31-1RWCU-6-D-1 BRANCH CONNECTION TO PIPE	A-28/03	UT-H-401/6 PT-H-600/2	X			6-SS-0.432-133-H ;
B9.12	B-J	NUREG-0313A	2G31-1RWCU-6-D-1LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-28/03	UT-H-401/6 PT-H-600/2	X			SEE NOTE A-1. 6-SS-0.432-133-H ;
B9.11	B-J	NUREG-0313A	2G31-1RWCU-6-D-2 PIPE TO ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				6-SS-0.432-133-H ;
B9.12	B-J	NUREG-0313A	2G31-1RWCU-6-D-2LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 6-SS-0.432-133-H ;
B9.12	B-J	NUREG-0313A	2G31-1RWCU-6-D-2LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 6-SS-0.432-133-H ;
B9.12	B-J	NUREG-0313A	2G31-1RWCU-6-D-2LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 6-SS-0.432-133-H ;
B9.11	B-J	NUREG-0313A	2G31-1RWCU-6-D-3 ELBOW TO PIPE	A-28/03	UT-H-401/6 PT-H-600/2				6-SS-0.432-133-H ;
B9.12	B-J	NUREG-0313A	2G31-1RWCU-6-D-3LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-2. 6-SS-0.432-133-H ;
B9.12	B-J	NUREG-0313A	2G31-1RWCU-6-D-3LU-I LONGITUDINAL WELD UPSTREAM OF INSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 6-SS-0.432-133-H ;

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B9.11	B-J	NUREG-0313A	2G31-1RWCUM-6-D-9 45-DEGREE ELBOW TO PIPE	A-28/03	UT-H-401/6 PT-H-600/2				6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-9LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-9LU-1 LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-9LU-0 LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1. 6-SS-0.432-133-H
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-9PL-1 DEVICE 2G31-RWCU-R168	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-9PL-2 DEVICE 2G31-RWCU-R168	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-9PL-3 DEVICE 2G31-RWCJ-R168	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-9PL-4 DEVICE 2G31-RWCU-R168	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-9PL-5 DEVICE 2G31-RWCU-R168	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-9PL-6 DEVICE 2G31-RWCU-R168	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK

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B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-5-D-9PL-7 DEVICE 2G31-RWCU-R168	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-9PL-8 DEVICE 2G31-RWCU-R168	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B9.11	B-J	NUREG-0313A	2G31-1RWCUM-6-D-10 PIPE TO 45-DEGREE ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-10LD-I LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1 6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-10LD-O LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1 6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-10LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1 6-SS-0.432-133-H
B9.11	B-J	NUREG-0313A	2G31-1RWCUM-6-D-11 45-DEGREE ELBOW TO PIPE	A-28/03	UT-H-401/6 PT-H-600/2				6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-11LU-I LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1 6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-11LU-O LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				6-SS-0.432-133-H
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-11LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-1 6-SS-0.432-133-H

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B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-11PL-1 DEVICE 2G31-RWCU-H24	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-11PL-2 DEVICE 2G31-RWCU-H24	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-11PL-3 DEVICE 2G31-RWCU-H24	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-11PL-4 DEVICE 2G31-RWCU-H24	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-11PL-5 DEVICE 2G31-RWCU-H24	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-11PL-6 DEVICE 2G31-RWCU-H24	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-11PL-7 DEVICE 2G31-RWCU-H24	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B10.10	B-K-1	NUREG-0313	2G31-1RWCUM-6-D-11PL-8 DEVICE 2G31-RWCU-H24	A-28/03	PT-H-600/2				LUGS ARE LESS THAN 5/8 INCHES THICK
B9.11	B-J	NUREG-0313A	2G31-1RWCUM-6-D-12 PIPE TO ELBOW	A-28/03	UT-H-401/6 PT-H-600/2			X	6-55-0.432-133-H EXAMINE BEFORE END OF 8/94
B9.12	B-J	NUREG-0313A	2G31-1RWCUM-6-D-12LD-1 LONGITUDINAL WELD DOWNSTREAM ON INSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. 6-55-0.432-133-H

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B9.12	B-J	MUREG-0313A	2G31-1RWCM-6-D-12LD-0 LONGITUDINAL WELD DOWNSTREAM ON OUTSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. B-SS-0.432-133-H
B9.12	B-J	MUREG-0313A	2G31-1RWCM-6-D-12LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. B-SS-0.432-133-H
B9.11	B-J	MUREG-0313A	2G31-1RWCM-6-D-13 ELBOW TO PIPE	A-28/03	UT-H-401/6 PT-H-600/2		X		B-SS-0.432-133-H EXAMINE BEFORE END OF 8/94
B9.12	B-J	MUREG-0313A	2G31-1RWCM-6-D-13LU-1 LONGITUDINAL WELD UPSTREAM ON INSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. B-SS-0.432-133-H
B9.12	B-J	MUREG-0313A	2G31-1RWCM-6-D-13LU-0 LONGITUDINAL WELD UPSTREAM ON OUTSIDE OF ELBOW	A-28/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. B-SS-0.432-133-H
B9.12	B-J	MUREG-0313A	2G31-1RWCM-6-D-13LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-28/03	UT-H-401/6 PT-H-600/2		X		SEE NOTE A-1. B-SS-0.432-133-H
B9.11	B-J	MUREG-0313C	2G31-1RWCM-6-D-14 PIPE TO VALVE	A-28/03	UT-H-401/6 PT-H-600/2		X		B-SS-0.432-133-H EXAMINE 1988 OUTAGE
B9.12	B-J	MUREG-0313A	2G31-1RWCM-6-D-14LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. B-SS-0.432-133-H
B9.11	B-J	MUREG-0313C	2G31-1RWCM-6-D-15 PENETRATION TO PIPE	A-28/03	UT-H-401/6 PT-H-600/2		X		B-SS-0.432-133-H EXAMINE 1988 OUTAGE
B9.12	B-J	MUREG-0313A	2G31-1RWCM-6-D-15LD LONGITUDINAL SEAM WELD EXTENDING DOWNSTREAM	A-28/03	UT-H-401/6 PT-H-600/2				SEE NOTE A-6. B-SS-0.432-133-H

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B9.11	B-J	MUREG-0313C *	2G31-1RWCLUM-6-D-15 PIPE TO VALVE	A-28/03	UT-H-401/8 PT-H-600/2	X			B-SS-0.432-133-H EXAMINE 1988 OUTAGE
B9.12	B-J	MUREG-0313A *	2G31-1RWCLUM-6-D-16LU LONGITUDINAL SEAM WELD EXTENDING UPSTREAM	A-28/03	UT-H-401/8 PT-H-600/2	X			SEE NOTE A-1. B-SS-0.432-133-H EXAMINE 1988 OUTAGE

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--	--	NUREG-0519 *	2N4A STRAIGHT CYLINDRICAL BORE	A-1/04	UT-H-481/0	86	X	X	EVERY 2ND RO PL-CSCL-5.875-62-H 16-CS-100-1.031-53-H
--	--	NUREG-0619 *	2N4A ID SURF A-A LOOP NOZZLE	-	PT-H-600/2				EXAMINED 1985. NEXT EXAM 6 RO/90 CYCLES AFTER b&c EXAMINED
--	--	NUREG-0619 *	2N4A SPARGERS A-A LOOP NOZZLE	-	VT-H-710/2	86			EXAMINE EVERY FOURTH REFUELING OUTAGE
--	--	NUREG-0619 *	2N4B STRAIGHT CYLINDRICAL BORE	A-1/04	UT-H-481/0	86	X	X	EVERY 2ND RO PL-CSCL-5.875-62-H 16-CS-100-1.031-53-H
--	--	NUREG-0619 *	2N4B ID SURF A-B LOOP NOZZLE	-	PT-H-600/2				EXAMINE WITHIN 6 RO OR 90 CYCLES AFTER END OF 1985 OUTAGE
--	--	NUREG-0619 *	2N4B SPARGERS A-B LOOP NOZZLE	-	VT-H-710/2	86			EXAMINE EVERY FOURTH REFUELING OUTAGE
--	--	NUREG-0619 *	2N4C STRAIGHT CYLINDRICAL BORE	A-1/04	UT-H-481/0	86	X	X	EVERY 2ND REFUEL OUT PL-CSCL-5.875-62-H 16-CS-100-1.031-53-H
--	--	NUREG-0619 *	2N4C ID SURF B-C LOOP NOZZLE	-	PT-H-600/2				EXAMINE WITHIN 6 RO OR 90 CYCLES AFTER END OF 1985 OUTAGE
--	--	NUREG-0619 *	2N4C SPARGERS B-C LOOP NOZZLE	-	VT-H-710/2	86			EXAMINE EVERY FOURTH REFUELING OUTAGE
--	--	NUREG-0619 *	2N4D STRAIGHT CYLINDRICAL BORE	A-1/04	UT-H-481/0	86	X	X	EVERY 2ND REFUEL OUT PL-CSCL-5.875-35-H 16-CS-100-1.031-53-H

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--	--	NUREG-0619 *	2N4D ID SURF B-D LOOP NOZZLE	-	PT-H-600/2				EXAMINED 1985. NEXT EXAM 6 RD/90 CYCLES AFTER BAC EXAMINED
--	--	NUREG-0619 *	2N4D SPARGERS B-D LOOP NOZZLE	-	VT-H-710/2	88			EXAMINE EVERY FOURTH REFUELING OUTAGE

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B3.100	B-D	NUREG-0619 *	2N4A A-A LOOP FEEDWATER INLET NOZZLE IR	A-1/04	UT-H-480/3	86	X	X	PL-CSCL-5.875-62-H EXAMINE EVERY 2ND REFUELING OUTAGE
B3.100	B-D	NUREG-0619 *	2N4B A-B LOOP FEEDWATER INLET NOZZLE IR	A-1/04	UT-H-480/3	86	X	X	PL-CSCL-5.875-62-H EXAMINE EVERY 2ND REFUELING OUTAGE
B3.100	B-D	NUREG-0619 *	2N4C B-C LOOP FEEDWATER INLET NOZZLE IR	A-1/04	UT-H-480/3	86	X	X	PL-CSCL-5.875-62-H EXAMINE EVERY 2ND REFUELING OUTAGE
B3.100	B-D	NUREG-0619 *	2N4D B-D LOOP FEEDWATER INLET NOZZLE IR	A-1/04	UT-H-480/3	86	X	X	PL-CSCL-5.875-62-H EXAMINE EVERY 2ND REFUELING OUTAGE

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89.11	B-J	NUREG-0619	2B21-1FW-12AA-7 PIPE TO TRANSITION PIECE	A-10/03	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 12-CS-80-0.688-56-H 12-CS-100-0.844-70-H
85.50	B-F	NUREG-0619	2B21-1FW-12AA-8 TRANSITION PIECE TO SAFE-END EXTENSION	A-10/03	UT-H-409/3 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO ; 12-CS-100-0.844-70-H 13.2-IN-X-1.200-78-H
89.11	B-J	NUREG-0619	2B21-1FW-12AA-9 SAFE-END EXTENSION TO SAFE-END	A-10/03	UT-H-400/7 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO 13.2-IN-X-1.200-78-H
85.50	B-F	NUREG-0619	2B21-1FW-12AA-10 SAFE-END TO TRANSITION PIECE	A-10/03	UT-H-409/3 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO ; 13.2-IN-X-1.200-78-H 16-CS-100-1.031-53-H
89.11	B-J	NUREG-0619	2B21-1FW-12AA-11 TRANSITION PIECE TO TRANSITION PIECE	A-10/03	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 16-CS-100-1.031-53-H
89.11	B-J	NUREG-0619	2B21-1FW-12AA-12 TRANSITION PIECE TO NOZZLE	A-10/03	UT-H-400/7 MT-H-500/2	86	X	X	SEE NOTE A-4. 16-CS-100-1.031-53-H EVERY 2ND REFUEL OUT
89.11	B-J	NUREG-0619	2B21-1FW-12AB-10 PIPE TO TRANSITION PIECE	A-10/03	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 12-CS-80-0.688-56-H 12-CS-100-0.844-70-H
85.50	B-F	NUREG-0619	2B21-1FW-12AB-11 TRANSITION PIECE TO SAFE-END EXTENSION	A-10/03	UT-H-409/3 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO ; 12-CS-100-0.844-70-H 13.2-IN-X-1.200-78-H
89.11	B-J	NUREG-0619	2B21-1FW-12AB-12 SAFE-END EXTENSION TO SAFE-END	A-10/03	UT-H-400/7 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO 13.2-IN-X-1.200-78-H
85.50	B-F	NUREG-0619	2B21-1FW-12AB-13 SAFE-END TO TRANSITION PIECE	A-10/03	UT-H-409/3 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO ; 13.2-IN-X-1.200-78-H 16-CS-100-1.031-53-H

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89.11	B-J	NUREG-0619 *	2B21-1FW-12AB-14 TRANSITION PIECE TO TRANSITION PIECE	A-10/03	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 16-CS-100-1.031-53-H
89.11	B-J	NUREG-0619 *	2B21-1FW-12AB-15 TRANSITION PIECE TO NOZZLE	A-10/03	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 16-CS-100-1.031-53-H
89.11	B-J	NUREG-0619 *	2B21-1FW-12BC-10 PIPE TO TRANSITION PIECE	A-11/04	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 12-CS-80-0.688-56-H 12-CS-100-0.844-70-H
85.50	B-F	NUREG-0619 *	2B21-1FW-12BC-11 TRANSITION PIECE TO SAFE-END EXTENSION	A-11/04	UT-H-409/3 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO 12-CS-100-0.844-70-H 13.2-IN-X-1.200-78-H
89.11	B-J	NUREG-0619 *	2B21-1FW-12BC-12 SAFE-END EXTENSION TO SAFE-END	A-11/04	UT-H-400/7 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO 13.2-IN-X-1.200-78-H
85.50	B-F	NUREG-0619 *	2B21-1FW-12BC-13 SAFE-END TO TRANSITION PIECE	A-11/04	UT-H-409/3 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO 13.2-IN-X-1.200-78-H 16-CS-100-1.031-53-H
89.11	B-J	NUREG-0619 *	2B21-1FW-12BC-14 TRANSITION PIECE TO TRANSITION PIECE	A-11/04	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 16-CS-100-1.031-53-H
89.11	B-J	NUREG-0619 *	2B21-1FW-12BC-15 TRANSITION PIECE TO NOZZLE	A-11/04	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 16-CS-100-1.031-53-H
89.11	B-J	NUREG-0619 *	2B21-1FW-12BD-7 PIPE TO TRANSITION PIECE	A-11/04	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 12-CS-80-0.688-56-H 12-CS-100-0.844-70-H
85.50	B-F	NUREG-0619 *	2B21-1FW-12BD-8 TRANSITION PIECE TO SAFE-END EXTENSION	A-11/04	UT-H-409/3 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO 12-CS-100-0.844-70-H 13.2-IN-X-1.200-78-H

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
B9.11	B-J	NUREG-0619 *	2B21-1FW-12BD-9 SAFE-END EXTENSION TO SAFE-END	A-11/04	UT-H-400/7 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO 13.2-IN-X-1.200-78-H
B5.50	B-F	NUREG-0619 *	2B21-1FW-12BD-10 SAFE-END TO TRANSITION PIECE	A-11/04	UT-H-409/3 PT-H-600/2	86	X	X	NOTE A3/EVERY 2ND RO 13.2-IN-X-1.200-78-H 1B-CS-100-1.031-53-H
B9.11	B-J	NUREG-0619 *	2B21-1FW-12BD-11 TRANSITION PIECE TO TRANSITION PIECE	A-11/04	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 1B-CS-100-1.031-53-H
B9.11	B-J	NUREG-0619 *	2B21-1FW-12BD-12 TRANSITION PIECE TO NOZZLE	A-11/04	UT-H-400/7 MT-H-500/2	86	X	X	EVERY 2ND REFUEL OUT 1B-CS-100-1.031-53-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	IEB 80-13 *	2NSA SPARGER A-A LOOP NOZZLE	-	VT-H-750/1	86	X	X	EXAMINE EACH REFUELING OUTAGE
--	--	IEB 80-13 *	2NSB SPARGER A-B LOOP NOZZLE	-	VT-H-750/1	86	X	X	EXAMINE EACH REFUELING OUTAGE

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	NUREG-0803	2C11-2CRD-8N-SDV-1 TEE TO PIPE	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-2 PIPE TO PIPE	B-85/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
--	--	NUREG-0803	2C11-2CRD-8N-SDV-3 PIPE TO PIPE	B-85/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
--	--	NUREG-0803	2C11-2CRD-8N-SDV-4 PIPE TO ELBOW	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-5 ELBOW TO PIPE	B-85/03	MT-H-500/2			X	
--	--	NUREG-0803	2C11-2CRD-8N-SDV-6 PIPE TO ELBOW	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-7 ELBOW TO PIPE	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-8 PIPE TO PIPE	B-85/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
--	--	NUREG-0803	2C11-2CRD-8N-SDV-9 PIPE TO ELBOW	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-10 ELBOW TO PIPE	B-85/03	MT-H-500/2				

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	NUREG-0803	2C11-2CRD-8N-SDV-11 PIPE TO TEE	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-12 TEE TO PIPE	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-13 PIPE TO ELBOW	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-14 ELBOW TO PIPE	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8N-SDV-15 PIPE TO CAP	B-85/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8S-SDV-1 TEE TO PIPE	B-84/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
--	--	NUREG-0803	2C11-2CRD-8S-SDV-2 PIPE TO PIPE	B-84/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
--	--	NUREG-0803	2C11-2CRD-8S-SDV-3 PIPE TO PIPE	B-84/C3	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-8S-SDV-4 PIPE TO ELBOW	B-84/03	MT-H-500/2		X		
--	--	NUREG-0803	2C11-2CRD-8S-SDV-5 ELBOW TO PIPE	B-84/03	MT-H-500/2				

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	NUREG-0803	2C11-2CRD-85-SDV-6 PIPE TO ELBOW	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-85-SDV-7 ELBOW TO PIPE	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-85-SDV-8 PIPE TO PIPE	B-84/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
--	--	NUREG-0803	2C11-2CRD-85-SDV-9 PIPE TO PIPE	B-84/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)
--	--	NUREG-0803	2C11-2CRD-85-SDV-10 PIPE TO ELBOW	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-85-SDV-11 ELBOW TO PIPE	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-85-SDV-12 PIPE TO TEE	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-85-SDV-13 TEE TO ELBOW	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-85-SDV-14 ELBOW TO PIPE	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-85-SDV-15 PIPE TO PIPE	B-84/03	MT-H-500/2				EXAM NOT REQUIRED (PIPE TO PIPE)

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCD./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	NUREG-0803	C11-2CRD-B5-SDV-16 PIPE TO ELBOW	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-B5-SDV-17 ELBOW TO PIPE	B-84/03	MT-H-500/2				
--	--	NUREG-0803	2C11-2CRD-B5-SDV-18 PIPE TO CAP	B-84/03	MT-H-500/2				

ERWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 1	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 2	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 3	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 4	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 5	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 6	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 7	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 8	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 9	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 10	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 11	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 12	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 13	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 14	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 15	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 16	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 17	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 18	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 19	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H
--	--	SIL-330 *	RPV JET PUMP BEAM NO. 20	-	UT-H-414/2	86	X	X	EACH REFUELING OUT. JPB-124-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	NRC	2LOCATION-1 THRU 20 RPV HEAD THICKNESS MEASUREMENTS	A-2/01	UT-H-460/1	86	X	X	30-H



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 1 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
		SIL-433	SHROUD HEAD BOLTS		UT-H-418/0	88			REEXAMINE PER INF-186H2008 INC-SHB-136-H

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-3A-HXO-1 REDUCER TO VALVE	B-27/02	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-1 BRANCH CONNECTION TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-2 PIPE TO ELBOW	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-3 ELBOW TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-4 PIPE TO VALVE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-5 VALVE TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-6 PIPE TO VALVE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-7 VALVE TO PIPE	B-100/01	MT-H-500/2	X			SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-8 PIPE TO ELBOW	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-9 ELBOW TO PIPE	B-100/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-10 PIPE TO FLANGE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-11 FLANGE TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-A-12 PIPE TO REDUCER	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-1 BRANCH CONNECTION TO ELBOW	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-2 ELBOW TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-3 PIPE TO ELBOW	B-100/01	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-4 ELBOW TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-5 PIPE TO VALVE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-6 VALVE TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-7 PIPE TO VALVE	B-100/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-8 VALVE TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-9 PIPE TO FLANGE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-10 FLANGE TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3A-TL-C-11 PIPE TO REDUCER	B-100/01					
--	--	AUGMENTED	2E11-2RHR-3B-HXO-1 REDUCER TO VALVE	B-31/03					
--	--	AUGMENTED	2E11-2RHR-3B-TL-B-1 BRANCH CONNECTION TO PIPE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-3B-TL-B-2 PIPE TO ELBOW	B-101/01					
--	--	AUGMENTED	2E11-2RHR-3B-TL-B-3 ELBOW TO PIPE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-3B-TL-B-4 PIPE TO VALVE	B-101/01	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-3B-TL-B-5 VALVE TO PIPE	B-101/01					



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
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--	--	AUGMENTED	2E11-2RHR-38-TL-B-6 PIPE TO VALVE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-38-TL-B-7 VALVE TO PIPE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-38-TL-B-8 PIPE TO ELBOW	B-101/01					
--	--	AUGMENTED	2E11-2RHR-38-TL-B-9 ELBOW TO PIPE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-38-TL-B-10 PIPE TO FLANGE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-38-TL-B-11 FLANGE TO PIPE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-38-TL-B-12 PIPE TO REDUCER	B-101/01					
--	--	AUGMENTED	2E11-2RHR-38-TL-D-1 BRANCH CONNECTION TO ELBOW	B-101/01	MT-H-500/2				X
--	--	AUGMENTED	2E11-2RHR-38-TL-D-2 ELBOW TO PIPE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-38-TL-D-3 PIPE TO ELBOW	B-101/01					

SEE GEN'L NOTES
SECTION 3 OF
ISI PROGRAM

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

REMARKS
CALIBRATION BLOCK

THIRD PERIOD

SECOND PERIOD

FIRST PERIOD

EXAMINATION PROCED./REV

FIGURE NO./REV

EXAMINATION AREA IDENTIFICATION

EXAM REQUIREMENT

ASME CAT.

ASME ITM NO.

--	--	AUGMENTED	2E11-2RHR-3B-TL-D-4 ELBOW TO PIPE	B-101/01				
--	--	AUGMENTED	2E11-2RHR-3B-TL-D-5 PIPE TO VALVE	B-101/01				
--	--	AUGMENTED	2E11-2RHR-3B-TL-D-6 VALVE TO PIPE	B-101/01				
--	--	AUGMENTED	2E11-2RHR-3B-TL-D-7 PIPE TO VALVE	B-101/01				
--	--	AUGMENTED	2E11-2RHR-3B-TL-D-8 VALVE TO PIPE	B-101/01				
--	--	AUGMENTED	2E11-2RHR-3B-TL-D-9 PIPE TO FLANGE	B-101/01				
--	--	AUGMENTED	2E11-2RHR-3B-TL-D-10 FLANGE TO PIPE	B-101/01				
--	--	AUGMENTED	2E11-2RHR-3B-TL-D-11 PIPE TO REDUCER	B-101/01				
--	--	AUGMENTED	2E11-2RHR-4A-HXI-1 BC 10 PIPE	B-26/03	MT-H-500/2	X		
--	--	AUGMENTED	2E11-2RHR-4A-HXI-2 PIPE TO ELBOW	B-26/03				

SEE GEN'L NOTES
SECTION 3 OF
ISI PROGRAM

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-4A-HXI-3 ELBOW TO FLANGE	B-26/03					
--	--	AUGMENTED	2E11-2RHR-4A-HX0-1 BC TO ELBOW	B-27/02					
--	--	AUGMENTED	2E11-2RHR-4A-HX0-2 ELBOW TO PIPE	B-27/02					
--	--	AUGMENTED	2E11-2RHR-4A-HX0-3 PIPE TO ELBOW	B-27/02					
--	--	AUGMENTED	2E11-2RHR-4A-HX0-4 ELBOW TO PIPE	B-27/02					
--	--	AUGMENTED	2E11-2RHR-4A-HX0-5 PIPE TO ELBOW	B-27/02	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4A-HX0-6 ELBOW TO REDUCER	B-27/02					
--	--	AUGMENTED	2E11-2RHR-4A-PD-A-1 BC TO PIPE	B-28/02					
--	--	AUGMENTED	2E11-2RHR-4A-PD-A-2 PIPE TO VALVE	B-28/02	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4A-PD-C-1 BC TO PIPE	B-29/03					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2. CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
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--	--	AUGMENTED	2E11-2RHR-4A-TL-1 REDUCER TO TEE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-4A-TL-2 TEE TO REDUCER	B-100/01					
--	--	AUGMENTED	2E11-2RHR-4A-TL-3 TEE TO ELBOW	B-100/01	MT-H-500/2	X			SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4A-TL-4 ELBOW TO PIPE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-4A-TL-5 PIPE TO ELBOW	B-100/01					
--	--	AUGMENTED	2E11-2RHR-4A-TL-6 ELBOW TO VALVE	B-100/01					
--	--	AUGMENTED	2E11-2RHR-4B-HXI-1 BC TO PIPE	B-30/03					
--	--	AUGMENTED	2E11-2RHR-4B-HXI-2 PIPE TO ELBOW	B-30/03					
--	--	AUGMENTED	2E11-2RHR-4B-HXI-3 ELBOW TO FLANGE	B-30/03	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4B-HXO-1 BC TO PIPE	B-31/03					

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-48-HXO-2 ELBOW TO PIPE	B-31/03	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-48-HXO-3 PIPE TO ELBOW	B-31/03					
--	--	AUGMENTED	2E11-2RHR-48-HXO-4 ELBOW TO PIPE	B-31/03					
--	--	AUGMENTED	2E11-2RHR-48-HXO-5 PIPE TO ELBOW	B-31/03					
--	--	AUGMENTED	2E11-2RHR-48-HXO-6 ELBOW TO REDUCER	B-31/03					
--	--	AUGMENTED	2E11-2RHR-48-PD-B-1 BC TO PIPE	2/03					
--	--	AUGMENTED	2E11-2RHR-48-PD-C-2 PIPE TO VALVE	B-32/03					
--	--	AUGMENTED	2E11-2RHR-48-PD-D-1 BC TO VALVE	B-33/03	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-48-TL-1 REDUCER TO TEE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-48-TL-2 REDUCER TO TEE	B-101/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-4B-TL-3 TEE TO ELBOW	B-101/01					
--	--	AUGMENTED	2E11-2RHR-4B-TL-4 ELBOW TO PIPE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-4B-TL-5 PIPE TO ELBOW	B-101/01	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4B-TL-6 ELBOW TO VALVE	B-101/01					
--	--	AUGMENTED	2E11-2RHR-4B-TS-B-1 BC TO PIPE	B-49/03	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4B-TS-B-2 PIPE TO ELBOW	B-49/03					
--	--	AUGMENTED	2E11-2RHR-4B-TS-B-3 ELBOW TO PIPE	B-49/03					
--	--	AUGMENTED	2E11-2RHR-4B-TS-B-4 PIPE TO VALVE	B-49/03					
--	--	AUGMENTED	2E11-2RHR-4B-TS-D-1 BC TO PIPE	B-51/03					
--	--	AUGMENTED	2E11-2RHR-4B-TS-D-2 PIPE TO ELBOW	B-51/03					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-4B-TS-D-3 ELBOW TO PIPE	B-51/03	MT-H-500/2	X			SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4B-TS-D-4 PIPE TO VALVE	B-51/03					
--	--	AUGMENTED	2E11-2RHR-4-HS-1 REDUCER TO ELBOW	B-97/01	MT-H-500/2	X			SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4-HS-2 ELBOW TO PIPE	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-3 PIPE TO ELBOW	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-4 ELBOW TO PIPE	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-5 PIPE TO FLANGE	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-6 FLANGE TO PIPE	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-7 PIPE TO 45 DEGREE ELBOW	B-97/01	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4-HS-8 45 DEGREE ELBOW TO PIPE	B-97/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED., REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-4-HS-8PL-1 DEVICE 2E11-RHR-HR207	B-97/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-8PL-2 DEVICE 2E11-RHR-HR207	B-97/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-8PS-1 DEVICE 2E11-RHR-HR207	B-97/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-8PS-2 DEVICE 2E11-RHR-HR207	B-97/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-9 PIPE TO 45 DEGREE ELBOW	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-10 45 DEGREE ELBOW TO PIPE	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-11 PIPE TO 45 DEGREE ELBOW	B-97/01	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4-HS-12 45 DEGREE ELBOW TO PIPE	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-12PS-1 DEVICE 2E11-RHR-H331	B-97/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-12PS-2 DEVICE 2E11-RHR-H331	B-97/01					NO EXAM-LUG DESIGN THICK < .75 INCHES



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-4-HS-12PS-3 DEVICE 2E11-RHR-H331	B-97/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-13 PIPE TO ELBOW	B-97/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-14 ELBOW TO PIPE	B-97A/01	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-4-HS-14PL-1 DEVICE 2E11-RHR-R303	B-97A/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-14PL-2 DEVICE 2E11-RHR-R303	B-97A/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-14PL-3 DEVICE 2E11-RHR-R303	B-97A/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-14PL-4 DEVICE 2E11-RHR-R303	B-97A/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
--	--	AUGMENTED	2E11-2RHR-4-HS-15 PIPE TO ELBOW	B-97A/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-16 ELBOW TO PIPE	B-97A/01					
--	--	AUGMENTED	2E11-2RHR-4-HS-16PS DEVICE 2E11-RHR-H208	B-97A/01					NO EXAM-LUG DESIGN THICK < .75 INCHES



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-4-HS-17 PIPE TO VALVE	B-97A/01					
--	--	AUGMENTED	2E11-2RHR-16A-HXI-2BC-1/ 2E11-2RHR-4A-HXI PIPE TO BC	B-26/03	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-16A-HXO-2BC-1/ 2E11-2RHR-4A-HXO PIPE TO BC	B-27/02					
--	--	AUGMENTED	2E11-2RHR-16A-PD-A-1BC-1/ 2E11-2RHR-3A-TL-A PIPE TO BC	B-28/02					
--	--	AUGMENTED	2E11-2RHR-16A-PD-C-1BC/ 2E11-2RHR-3A-TL-C PIPE TO BC	B-29/03					
--	--	AUGMENTED	2E11-2RHR-16B-HXI-2BC/ 2E11-2RHR-4B-HXI PIPE TO BC	B-30/03					
--	--	AUGMENTED	2E11-2RHR-16B-HXO-2BC/ 2E11-2RHR-4B-HXO PIPE TO BC	B-31/03	MT-H-500/2	X			SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-16B-PD-B-1BC/ 2E11-2RHR-3B-TL-B PIPE TO BC	B-32/03					
--	--	AUGMENTED	2E11-2RHR-16B-PD-D-1BC/ 2E11-2RHR-3B-TL-D PIPE TO BC	B-33/03	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-20A-PD-A-4BC/ 2E11-2RHR-4A-PD-A PIPE TO BC	B-28/02					


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
--	--	AUGMENTED	2E11-2RHR-20A-PD-C-5BC/ 2E11-2RHR-4A-PD-C PIPE TO BC	B-29/03	MT-H-500/2	X			SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-20B-PD-B-4BC/ 2E11-2RHR-4B-PD-B PIPE TO BC	B-32/03					
--	--	AUGMENTED	2E11-2RHR-208-PD-D-5BC/ 2E11-2RHR-4B-PD-D PIPE TO BC	B-33/03					
--	--	AUGMENTED	2E11-2RHR-24B-TS-B-17BC-1 /2E11-2RHR-4B-TS-B PIPE TO BC	B-49/03	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
--	--	AUGMENTED	2E11-2RHR-24B-TS-D-18BC-1 /2E11-2RHR-4B-TS-D PIPE TO BC	B-51/03					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E21-2CS-3A-1 BC TO PIPE	B-56/04					
-	-	AUGMENTED	2E21-2CS-3A-2 PIPE TO ELBOW	B-56/04	MT-H-500/2	X			SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E21-2CS-3A-3 ELBOW TO PIPE	B-56/04					
-	-	AUGMENTED	2E21-2CS-3A-4 PIPE TO ELBOW	B-56/04					
-	-	AUGMENTED	2E21-2CS-3A-5 ELBOW TO PIPE	B-56/04	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E21-2CS-3A-5PL-1 DEVICE 2E21-CS-R54	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3A-5PL-2 DEVICE 2E21-CS-R54	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3A-5PL-3 DEVICE 2E21-CS-R54	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3A-5PL-4 DEVICE 2E21-CS-R-54	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3A-5PL-5 DEVICE 2E21-CS-R54	B-56/04					NO EXAM-LUG DESIGN THICK < .75 INCHES



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E21-2CS-3A-5PL-6 DEVICE 2E21-CS-R54	B-56/04					NO EX. UG DESIGN THICK 75 INCHES
-	-	AUGMENTED	2E21-2CS-3A-5PL-7 DEVICE 2E21-CS-R54	B-56/04					
-	-	AUGMENTED	2E21-2CS-3A-5PL-8 DEVICE 2E21-CS-R54	B-56/04					
-	-	AUGMENTED	2E21-2CS-3A-8 PIPE TO VALVE	B-56/04					
-	-	AUGMENTED	2E21-2CS-3A-7 VALVE TO PIPE	B-56/04					
-	-	AUGMENTED	2E21-2CS-3A-8 PIPE TO VALVE	B-56/04					
-	-	AUGMENTED	2E21-2CS-3-MFL-1 BRANCH CONNECTION TO PIPE	B-98/01					
-	-	AUGMENTED	2E21-2CS-3-MFL-2 PIPE TO ELBOW	B-98/01					
-	-	AUGMENTED	2E21-2CS-3-MFL-3 ELBOW TO PIPE	B-98/01					
-	-	AUGMENTED	2E21-2CS-3-MFL-4 PIPE TO ELBOW	B-98/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E21-2CS-3-MFL-5 ELBOW TO PIPE	B-98/01	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E21-2CS-3-MFL-5PL-1 DEVICE 2E21-CS-R74	B-98/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3-MFL-5PL-2 DEVICE 2E21-CS-R74	B-98/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3-MFL-5PL-3 DEVICE 2E21-CS-R74	B-98/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3-MFL-5PL-4 DEVICE 2E21-CS-R74	B-98/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3-MFL-5PL-5 DEVICE 2E21-CS-R74	B-98/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3-MFL-5PL-6 DEVICE 2E21-CS-R74	B-98/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3-MFL-5PL-7 DEVICE 2E21-CS-R74	B-98/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3-MFL-5PL-8 DEVICE 2E21-CS-R74	B-98/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E21-2CS-3-MFL-6 PIPE TO VALVE	B-98/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E21-2CS-3-MFL-7 VALVE TO PIPE	8-98/01	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E21-2CS-3-MFL-8 PIPE TO VALVE	8-98/01					
-	-	AUGMENTED	2E21-2CS-3A-10C-1/ 2E21-2CS-3A PIPE TO BC	8-56/04	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E41-2HPCI-2-CWR-1 VALVE TO PIPE	B-102/02	MT-H-500/2	X			SEE GEN'L NOTES SECTION J OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-2-CWR-2 PIPE TO ELBOW	B-102/02					
-	-	AUGMENTED	2E41-2HPCI-2-CWR-3 ELBOW TO PIPE	B-102/02					
-	-	AUGMENTED	2E41-2HPCI-2-CWR-4 PIPE TO 45 DEGREE ELBOW	B-102/02	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-2-CWR-5 45 DEGREE ELBOW TO PIPE	B-102/02					
-	-	AUGMENTED	2E41-2HPCI-2-CWR-6 PIPE TO 45 DEGREE ELBOW	B-102/02					
-	-	AUGMENTED	2E41-2HPCI-2-CWR-7 45 DEGREE ELBOW TO PIPE	B-102/02					
-	-	AUGMENTED	2E41-2HPCI-2-CWR-8 PIPE TO BRANCH CONNECTION	B-102/02					
-	-	AUGMENTED	2E41-2HPCI-2-CWS-1 BRANCH CONNECTION TO PIPE	B-103/01					
-	-	AUGMENTED	2E41-2HPCI-2-CWS-2 PIPE TO ELBOW	B-103/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 1, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E41-2HPCI-2-CWS-3 ELBOW TO ELBOW	B-103/01					
-	-	AUGMENTED	2E41-2HPCI-2-CWS-4 ELBOW TO PIPE	B-103/01					
-	-	AUGMENTED	2E41-2HPCI-2-CWS-5 PIPE TO ELBOW	B-103/01					
-	-	AUGMENTED	2E41-2HPCI-2-CWS-6 ELBOW TO PIPE	B-103/01	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-2-CWS-7 PIPE TO ELBOW	B-103/01					
-	-	AUGMENTED	2E41-2HPCI-2-CWS-8 ELBOW TO VALVE	B-103/01					
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1 BRANCH CONNECTION TO PIPE	B-94/01	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PL-1 DEVICE 2E41-HPCI-R55	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PL-2 DEVICE 2E41-HPCI-R55	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PL-3 DEVICE 2E41-HPCI-R55	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PL-4 DEVICE 2E41-HPCI-R55	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PL-5 DEVICE 2E41-HPCI-H32	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PL-6 DEVICE 2E41-HPCI-H32	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PL-7 DEVICE 2E41-HPCI-H32	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PL-8 DEVICE 2E41-HPCI-H32	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PS-1 DEVICE 2E41-HPCI-R55	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-1PS-2 DEVICE 2E41-HPCI-R55	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-2 PIPE TO FLANGE	B-94/01					
-	-	AUGMENTED	2E41-2HPCI-4-MFL-3 FLANGE TO PIPE	B-94/01					
-	-	AUGMENTED	2E41-2HPCI-4-MFL-4 PIPE TO ELBOW	B-94/01	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5 ELBOW TO PIPE	B-94/01					
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5PL-1 DEVICE 2E41-HPCI-R58	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5PL-2 DEVICE 2E41-HPCI-R58	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5PL-3 DEVICE 2E41-HPCI-R58	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5PL-4 DEVICE 2E41-HPCI-R58	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5PL-5 DEVICE 2E41-HPCI-R58	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5PL-6 DEVICE 2E41-HPCI-R58	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5PL-7 DEVICE 2E41-HPCI-R58	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-5PL-8 DEVICE 2E41-HPCI-R58	B-94/01					NO EXAM-LUG DESIGN THICK < .75 INCHES
-	-	AUGMENTED	2E41-2HPCI-4-MFL-6 PIPE TO ELBOW	B-94/01					

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E41-2HPCI-4-MFL-7 ELBOW TO PIPE	B-94/01					
-	-	AUGMENTED	2E41-2HPCI-4-MFL-8 PIPE TO VALVE	B-94/01					
-	-	AUGMENTED	2E41-2HPCI-4-MFL-9 VALVE TO PIPE	B-94/01					
-	-	AUGMENTED	2E41-2HPCI-4-MFL-10 PIPE TO VALVE	B-94/01					
-	-	AUGMENTED	2E41-2HPCI-6-CS-1 BC TO FLANGE	B-73A/01	MT-H-500/2	X			SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-14-R-3BC/ 2E41-2HPCI-4-R PIPE TO BC	B-65/03					
-	-	AUGMENTED	2E41-2HPCI-16-CS-1 PIPE TO ELBOW	B-73A/01					
-	-	AUGMENTED	2E41-2HPCI-16-CS-2 ELBOW TO PIPE	B-73A/01	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-16-CS-28C/ 2E41-2HPCI-6-CS PIPE TO BRANCH CONNECTION	B-73A/01	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-16-CS-3 PIPE TO VALVE	B-73A/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E41-2HP/CI-16-CS-4 VALVE TO ELBOW	B-73A/01					
-	-	AUGMENTED	2E41-2HP/CI-16-CS-5 ELBOW TO PIPE	B-73A/01					
-	-	AUGMENTED	2E41-2HP/CI-16-CS-6 PIPE TO VALVE	B-73A/01					
-	-	AUGMENTED	2E41-2HP/CI-16-CS-7 VALVE TO TEE	B-73A/01	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HP/CI-16-TS-4 FLANGE TO PIPE	B-73/03					
-	-	AUGMENTED	2E41-2HP/CI-16-TS-5 PIPE TO ELBOW	B-73/03					
-	-	AUGMENTED	2E41-2HP/CI-16-TS-6 ELBOW TO PIPE	B-73/03					
-	-	AUGMENTED	2E41-2HP/CI-16-TS-7 PIPE TO VALVE	B-73/03					
-	-	AUGMENTED	2E41-2HP/CI-16-TS-8 VALVE TO PIPE	D-73/03					
-	-	AUGMENTED	2E41-2HP/CI-16-TS-9 PIPE TO ELBOW	B-73/03	MT-H-500/2		X		SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITEM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E41-2HPCI-15-TS-10 ELBOW TO PIPE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-11 PIPE TO VALVE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-12 VALVE TO PIPE	B-73/03	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-16-TS-13 PIPE TO VALVE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-14 VALVE TO PIPE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-15 PIP-2 TO 45 DEGREE ELBOW	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-16 45 DEGREE ELBOW TO PIPE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-17 PIPE TO 45 DEGREE ELBOW	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-18 45 DEGREE ELBOW TO TEE	B-73/03	MT-H-500/2			X	SEE GEN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-16-TS-19 TEE TO PIPE	B-73/03					

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E41-2HPCI-16-TS-20 PIPE TO FLANGE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-21 FLANGE TO PIPE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-22 PIPE TO FLANGE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-23 FLANGE TO PIPE	B-73/03					
-	-	AUGMENTED	2E41-2HPCI-16-TS-24 PIPE TO REDUCER	B-73/03	MT-H-500/2			X	SEE EN'L NOTES SECTION 3 OF ISI PROGRAM
-	-	AUGMENTED	2E41-2HPCI-16-TS-25 REDUCER TO PUMP	B-73/03					

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-3-PS-1 BRANCH CONNECTIONS TO PIPE	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-3-PS-2 PIPE TO ELBOW	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-3-PS-3 ELBOW TO PIPE	B-87/01	MT-H-500/2	X			2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-3-PS-4 PIPE TO FLANGE	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-3-SS-1 REDUCER TO PIPE	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-3-SS-2 PIPE TO FLANGE	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-1 PUMP TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-2 PIPE TO FLANGE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-3 FLANGE TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-4 PIPE TO TEE	B-91/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-D-5 TEE TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-6 PIPE TO FLANGE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-7 TEE TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-8 PIPE TO ELBOW	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-9 ELBOW TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-10 PIPE TO ELBOW	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-11 ELBOW TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-12 PIPE TO FLANGE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-13 FLANGE TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-13PS DEVICE 2E51-RCIC-A27	B-91/01					

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-D-14 PIPE TO ELBOW	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-15 ELBOW TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-16 PIPE TO ELBOW	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-17 ELBOW TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-18 PIPE TO ELBOW	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-19 ELBOW TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-19PS-1 DEVICE 2E51-RCIC-HR85	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-19PS-2 DEVICE 2E51-RCIC-HR85	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-20 PIPE TO VALVE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-21 VALVE TO PIPE	B-91/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-D-22 PIPE TO VALVE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-23 VALVE TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-24 TEE TO ELBOW	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-25 ELBOW TO PIPE	B-92/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-26 PIPE TO FLANGE	B-92/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-27 FLANGE TO PIPE	B-92/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-27PL-1 DEVICE 2E51-RCIC-HR87	B-92/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-27PL-2 DEVICE 2E51-RCIC-HR87	B-92/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-27PS-1 DEVICE 2E51-RCIC-HR87	B-92/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-27PS-2 DEVICE 2E51-RCIC-HR87	B-92/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-D-28 PIPE TO VALVE	B-92/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-29 TEE TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-29PL-1 DEVICE 2E51-RCIC-HR84	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-29PL-2 DEVICE 2E51-RCIC-HR84	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-29PS-1 DEVICE 2E51-RCIC-HR84	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-29PS-2 DEVICE 2E51-RCIC-HR84	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-30 PIPE TO VALVE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-31 VALVE TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-32 PIPE TO ELBOW	B-91/01	M-H-500/2		X		2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-4-D-33 ELBOW TO PIPE	B-91/01					


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-D-33PL-1 DEVICE 2E51-RCIC-R90	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-33PL-2 DEVICE 2E51-RCIC-R90	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-33PL-3 DEVICE 2E51-RCIC-R90	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-33PL-4 DEVICE 2E51-RCIC-R90	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-34 PIPE TO TEE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-35 VALVE TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-36 PIPE TO ELBOW	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-37 ELBOW TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-38 PIPE TO TEE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-D-39 TEE TO PIPE	B-91/01	MT-H-500/2			X	2.5 % RCIC SAMPLE



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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-D-40 PIPE TO REDUCER	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-1 VALVE TO ELBOW	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-2 ELBOW TO PIPE	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-2PS-1 DEVICE 2E11-RHR-A61	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-2PS-2 DEVICE 2E11-RHR-A61	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-3 PIPE TO ELBOW	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-4 ELBOW TO PIPE	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-5 PIPE TO ELBOW	B-88/01	MT-H-500/2			X	2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-4-PS-6 ELBOW TO PIPE	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-6PL-1 DEVICE 2E11-RHR-R309	B-88/01					


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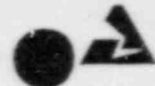
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-PS-6PL-2 DEVICE 2E11-RHR-R309	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-7 PIPE TO 45 DEGREE ELBOW	B-88/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-8 45 DEGREE ELBOW TO PIPE	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-9 PIPE TO REDUCER	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-10 VALVE TO ELBOW	B-87/01	MT-H-500/2	X			2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-4-PS-11 ELBOW TO PIPE	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-11PS-1 DEVICE 2E11-RHR-A36	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-11PS-2 DEVICE 2E11-RHR-A36	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-4-PS-12 PIPE TO TEE	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-1 VALVE TO PIPE	B-95/01					


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-SS-2 PIPE TO ELBOW	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-3 ELBOW TO PIPE	B-95/01	MT-H-500/2		X		2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-4-SS-4 PIPE TO ELBOW	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-5 ELBOW TO PIPE	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-5PL-1 DEVICE 2E51-RCIC-R80	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-5PL-2 DEVICE 2E51-RCIC-R80	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-6 PIPE TO TEE	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-7 TEE TO FLANGE	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-8 TEE TO PIPE	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-8PS DEVICE 2E51-RCIC-A67	B-95/01					


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./PEV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-SS-9 PIPE TO ELBOW	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10 ELBOW TO PIPE	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10PL-1 DEVICE 2E51-RCIC-R79	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10PL-2 DEVICE 2E51-RCIC-R79	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10PL-3 DEVICE 2E51-RCIC-R79	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10PL-4 DEVICE 2E51-RCIC-R79	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10PL-5 DEVICE 2E51-RCIC-R79	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10PL-6 DEVICE 2E51-RCIC-R79	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10PL-7 DEVICE 2E51-RCIC-R79	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-10PL-8 DEVICE 2E51-RCIC-R79	B-95/01					


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-SS-11 PIPE TO ELBOW	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-12 ELBOW TO PIPE	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-13 PIPE TO ELBOW	B-95/01	MT-H-500/2			X	2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-4-SS-13PS DEVICE 2E51-RCIC-A27	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14 45 DEGREE ELBOW TO PIPE	B-95/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-1 DEVICE 2E51-RCIC-R77	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-2 DEVICE 2E51-RCIC-R77	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-3 DEVICE 2E51-RCIC-R77	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-4 DEVICE 2E51-RCIC-R77	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-5 DEVICE 2E51-RCIC-H64	B-96/01					


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-6 DEVICE 2E51-RCIC-H64	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-7 DEVICE 2E51-RCIC-H64	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-8 DEVICE 2E51-RCIC-H64	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-9 DEVICE 2E51-RCIC-H64	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-10 DEVICE 2E51-RCIC-H64	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-11 DEVICE 2E51-RCIC-H64	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-14PL-12 DEVICE 2E51-RCIC-H64	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-15 PIPE TO ELBOW	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-15 ELBOW TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-16 ELBOW TO PIPE	B-96/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-SS-16PL-1 DEVICE 2E51-RCIC-R73	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-16PL-2 DEVICE 2E51-RCIC-R73	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-16PL-3 DEVICE 2E51-RCIC-R73	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-16PL-4 DEVICE 2E51-RCIC-R73	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-16PL-5 DEVICE 2E51-RCIC-R73	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-16PL-6 DEVICE 2E51-RCIC-R73	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-16PL-7 DEVICE 2E51-RCIC-R73	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-16PL-8 DEVICE 2E51-RCIC-R73	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-17 PIPE TO 45 DEGREE ELBOW	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-18 ELBOW TO PIPE	B-96/01					


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-SS-18PL-1 DEVICE 2E51-RCIC-R72	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-18PL-2 DEVICE 2E51-RCIC-R72	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-18PL-3 DEVICE 2E51-RCIC-R72	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-18PL-4 DEVICE 2E51-RCIC-R72	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-18PL-5 DEVICE 2E51-RCIC-R72	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-18PL-6 DEVICE 2E51-RCIC-R72	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-18PL-7 DEVICE 2E51-RCIC-R72	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-18PL-8 DEVICE 2E51-RCIC-R72	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-19 PIPE TO ELBOW	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-20 ELBOW TO PIPE	B-96/01	MT-H-500/2	X			2.5 % RCIC SAMPLE



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-SS-21 PIPE TO TEE	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-22 TEE TO PIPE	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-23 PIPE TO CAP	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-24 TEE TO PIPE	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-24PS-1 DEVICE 2E51-RCIC-H01	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-24PS-2 DEVICE 2E51-RCIC-H01	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-25 PIPE TO VALVE	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-26 VALVE TO TEE	B-96/01	MT-H-500/2		X		2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-4-SS-27 TEE TO FLANGE	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-4-SS-28 TEE TO ELBOW	B-96/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-4-SS-29 ELBOW TO REDUCER	B-96/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-1 PIPE TO ELBOW	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-2 ELBOW TO PIPE	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-2PS DEVICE 2E51-RCIC-A21	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-3 PIPE TO ELBOW	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-4 ELBOW TO PIPE	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-5 PIPE TO 45 DEGREE ELBOW	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-6 45 DEGREE ELBOW TO PIPE	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-6PL-1 DEVICE 2E51-RCIC-HR19	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-6PL-2 DEVICE 2E51-RCIC-HR19	B-90/01					



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-6-CST-6PL-3 DEVICE 2E51-RCIC-HR19	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-6PL-4 DEVICE 2E51-RCIC-HR19	B-90/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-7 PIPE TO ELBOW	B-90/01	MT-H-500/2		X		2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-6-CST-8 ELBOW TO PIPE	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-8PL-1 DEVICE 2E51-RCIC-HR15	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-8PL-2 DEVICE 2E51-RCIC-HR15	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-8PL-3 DEVICE 2E51-RCIC-HR15	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-8PL-4 DEVICE 2E51-RCIC-HR15	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-9 PIPE TO 45 DEGREE ELBOW	B-89/01	MT-H-500/2			X	2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-6-CST-10 45 DEGREE ELBOW TO PIPE	B-89/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-B-CST-10FS DEVICE 2E51-RCIC-A11	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-11 PIPE TO 45 DEGREE ELBOW	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-12 45 DEGREE ELBOW TO PIPE	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-13 PIPE TO ELBOW	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-14 ELBOW TO PIPE	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-14PL-1 DEVICE 2E51-RCIC-HR9	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-14PL-2 DEVICE 2E51-RCIC-HR9	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-14PS-1 DEVICE 2E51-RCIC-HR9	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-14PS-2 DEVICE 2E51-RCIC-HR9	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-B-CST-15 PIPE TO ELBOW	B-89/01					


 EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
 SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-6-CST-16 ELBOW TO PIPE	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-17 PIPE TO VALVE	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-18 VALVE TO PIPE	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-19 PIPE TO TEE	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-CST-20 TEE TO FLANGE	B-89/01	MT-H-500/2		X		2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-6-CST-21 TEE TO VALVE	B-89/01					
-	-	AUGMENTED	2E51-2RCIC-6-D-1 REDUCER TO PIPE	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-6-D-2 PIPE TO BRANCH CONNECTION	B-91/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-1 REDUCER TO TEE	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-2 TEE TO PIPE	B-87/01					



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-6-PS-3 PIPE TO ELBOW	B-87/01					
--	--	AUGMENTED	2E51-2RCIC-6-PS-4 ELBOW TO PIPE	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-4BC/ 2E51-2RCIC-3-PS PIPE TO BRANCH CONNECTIONS	B-87/01	MT-H-500/2			X	2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-6-PS-4PL-1 DEVICE 2E51-RCIC-HR24	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-4PL-2 DEVICE 2E51-RCIC-HR24	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-4PL-3 DEVICE 2E51-RCIC-HR24	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-4PL-4 DEVICE 2E51-RCIC-HR24	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-5 PIPE TO 45 DEGREE ELBOW	B-87/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-6 45 DEGREE ELBOW TO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-6PS DEVICE 2E51-RCIC-A7	B-86/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-6-PS-7 PIPE TO 45 DEGREE ELBOW	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-8 45 DEGREE ELBOW TO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-9 PIPE TO 45 DEGREE ELBOW	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-10 45 DEGREE ELBOW TO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-11 PIPE TO ELBOW	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-12 ELBOW TO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-13 PIPE TO ELBOW	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-14 ELBOW TO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-PS-15 PIPE TO TEE	B-86/01	MT-H-500/2	X			2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-6-PS-16 VALVE TO TEE	B-86/01					

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND TO YEAR INSERVICE EXAMINATION PLAN - REVISION 1

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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-B-PS-17 TEE TO TEE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-B-PS-18 TEE TO VALVE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-B-PS-19 VALVE TO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-B-PS-20 PIPE TO PUMP	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-B-TS-1 TORUS PENETRATION X-203 RO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-B-TS-2 PIPE TO PIPE	B-86/01	MT-H-500/2		X		2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-B-TS-3 PIPE TO ELBOW	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-B-TS-4 ELBOW TO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-B-TS-5 PIPE TO FLANGE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-B-TS-6 FLANGE TO PIPE	B-86/01					



EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-8-TS-7 PIPE TO 45 DEGREE ELBOW	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-8-TS-8 45 DEGREE ELBOW TO PIPE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-8-TS-8PL-1 DEVICE 2E51-RCIC-HR2	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-8-TS-8PL-2 DEVICE 2E51-RCIC-HR2	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-8-TS-8PL-3 DEVICE 2E51-RCIC-HR2	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-8-TS-8PL-4 DEVICE 2E51-RCIC-HR2	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-8-TS-9 PIPE TO ELBOW	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-8-TS-10 ELBOW TO VALVE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-8-TS-11 VALVE TO PIPE	B-86/01	MT-H-500/2			X	2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-8-TS-12 PIPE TO VALVE	B-86/01					


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ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
-	-	AUGMENTED	2E51-2RCIC-6-TS-13 VALVE TO VALVE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-TS-14 VALVE TO PIPE	B-86/01	MT-H-500/2	X			2.5 % RCIC SAMPLE
-	-	AUGMENTED	2E51-2RCIC-6-TS-15 PIPE TO TEE	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-TS-15PL-1 DEVICE 2E51-RCIC-R40	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-TS-15PL-2 DEVICE 2E51-RCIC-R40	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-TS-15PL-3 DEVICE 2E51-RCIC-R40	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-TS-15PL-4 DEVICE 2E51-RCIC-R40	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-TS-15PL-5 DEVICE 2E51-RCIC-R40	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-TS-15PL-6 DEVICE 2E51-RCIC-R40	B-86/01					
-	-	AUGMENTED	2E51-2RCIC-6-TS-15PL-7 DEVICE 2E51-RCIC-R40	B-86/01					



EDWIN 1 - HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
SECOND 10 YEAR INSERVICE EXAMINATION PLAN - REVISION 1

ASME ITM NO.	ASME CAT.	EXAM REQUIREMENT	EXAMINATION AREA IDENTIFICATION	FIGURE NO./REV	EXAMINATION PROCEED./REV	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD	REMARKS CALIBRATION BLOCK
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-	-	AUGMENTED	2E51-2RCIC-B-TS-15PL-8 DEVICE 2E51-RCIC-R40	B-86/01					
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AUGMENTED EXAMINATIONS - NOTES

- A-1 Examine at least one pipe diameter, but not more than 12 inches of each longitudinal weld intersecting the circumferential weld required to be examined.
- A-2 This weld was examined prior to and after induction heat stress improvement (the "baseline" examination).
- A-3 This weldment is not made of resistant material per NUREG-0313, Revision 2 (Draft) and was not given a stress improvement treatment. Therefore, it is a Category D weldment and should be inspected per NUREG-0313 requirements.
- A-4 During 1984 ISI, UT indications were detected in this weld. It was re-examined in 1985 and 1986 to check for growth. Re-examination shows that the indication has not grown in length or depth. It will be re-examined during the late '87 or early 1988 outage.
- A-5 Per NUREG-0313, Revision 1, NRC commitments, 50 percent of these welds are to be examined each outage.
- A-6 This examination is not required by Code or NUREG. Code and NUREG requirements are satisfied by other Category A welds within 0313 list. This weld is listed in the plan for completeness.

Component Support Tables

These tables contain a listing of Class 1, 2, and 3 component supports constructed in accordance with Subsection NF and required to be examined by Article IWF Section XI, ASME Code. The lists include known supports in the safety-related boundary. Most supports have been verified during a physical walkdown of lines in the plant. Those which are shown on a fabrication isometric but which have not been verified by walkdown are listed and identified on the inspection isometric drawing as requiring field verification.

Scheduling is done by means of placing X's in the period columns. An X in the period column opposite a support number indicates that the support should be VT-3 examined during that period. A year in a period column means that the examination has been completed during that year. Supports with either a date or an X in two columns will be examined twice to ensure that all required supports are examined during the first 10-Year interval or from the necessity to expand the scope due to flaw indications. The re-examination column is for use when Georgia Power Company commits to the re-examination of a support due to a flaw indication. A Y in the re-examination column indicates that the support should be re-examined during the next refueling outage.

Due to flaw indications during a previous examination, Georgia Power Company committed to re-examine the following supports. These supports are out of scope but should be re-examined during the next refueling outage due to the Georgia Power Company commitment.

IWD required examinations for Class 3 components are designated by "welded attach" in the Remarks column. These welded attachments should have a VT-3 examination performed on them in addition to the IWF requirements.

<u>Support Number</u>	<u>Class</u>
2E11-RHR-A71	2
2E21-CS-R76	2
2E21-CS-R110	2
2E51-RCIC-R115	2
2P41-ISW-H21	3
2P41-SW-H138	3
2P41-SW-HR284	3
2P41-SW-H285	3

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

3B21 NUCLEAR BOILER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 1		
						RE-EXAM	40-MONTH PERIOD	
						1	2	3
1	MS -H1	SPRING	24 INCH	A-6 2B21-107 H-26807	MAIN STEAM A IN DRYWELL		X	
	MS -R45	SNUBBER	24 INCH	A-6 2B21-107 H-26807			X	
	MS -R46	SNUBBER	24 INCH	A-6 2B21-107 H-26807			X	
	MS -H2	SPRING	24 INCH	A-6 2B21-107 H-26807			X	
	MS -H3	SPRING	24 INCH	A-6 2B21-107 H-26807			X	
	MS -R47	SNUBBER	24 INCH	A-6 2B21-107 H-26807			X	
	MS -R48	SNUBBER	24 INCH	A-6 2B21-107 H-26807			X	
		TORSION&LATERAL RESTRAINT	24 INCH	A-6 2B21-107 H-26807			X	
		ROTATNL&LATERAL RESTRAINT	24 INCH	A-6 2B21-107 H-26807			X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 NUCLEAR BOILER SYSTEM

SHEET 2
RE-EXAM 40-MONTH
PERIOD
1 2

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	
1	MS -H4	SPRING	24 INCH	A-7 2B21-107 H-26807	MAIN STEAM B IN DRYWELL	X
	MS -R49	SNUBBER	24 INCH	A-7 2B21-107 H-26807		X
	MS -H5	SPRING	24 INCH	A-7 2B21-107 H-26807		X
	MS -R50	SNUBBER	24 INCH	A-7 2B21-107 H-26807		X
	MS -R52	SNUBBER	24 INCH	A-7 2B21-107 H-26807		X
	MS -R53	SNUBBER	24 INCH	A-7 2B21-107 H-26807		X
	MS -R54	SNUBBER	24 INCH	A-7 2B21-107 H-26807		X
	MS -R55	SNUBBER	24 INCH	A-7 2B21-107 H-26807		X
	MS -H8	SPRING	24 INCH	A-7 2B21-107 H-26807		X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 NUCLEAR BOILER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 3 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	TORSION&LATERAL	RESTRAINT	24 INCH	A-7 2B21-107 H-26807				X
	ROTATNL&LATERAL	RESTRAINT	24 INCH	A-7 2B21-107 H-26807		X		
MS	-H7	SPRING	24 INCH	A-8 2B21-108 H-26808	MAIN STEAM C IN DRYWELL			X
MS	-R38	SNUBBER	24 INCH	A-8 2B21-108 H-26808				X
MS	-H8	SPRING	24 INCH	A-8 2B21-108 H-26808				X
MS	-R39	SNUBBER	24 INCH	A-8 2B21-108 H-26808				X
MS	-R41	SNUBBER	24 INCH	A-8 2B21-108 H-26808				X
MS	-R43	SNUBBER	24 INCH	A-8 2B21-108 H-26808				X
MS	-R42	SNUBBER	24 INCH	A-8 2B21-108 H-26808				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 NUCLEAR BOILER SYSTEM

SHEET 4
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	MS -R44	SNUBBER	24 INCH	A-8 2B21-108 H-26808				X
	MS -H9	SPRING	24 INCH	A-8 2B21-108 H-26808				X
	TORSION&LATERAL RESTRAINT		24 INCH	A-8 2B21-108 H-26808				X
	ROTATNL&LATERAL RESTRAINT		24 INCH	A-8 2B21-108 H-26808				X
	MS -H10	SPRING	24 INCH	A-9 2B21-108 H-26808	MAIN STEAM D IN DRYWELL			X
	MS -R34	SNUBBER	24 INCH	A-8 2B21-108 H-26808				X
	MS -H11	SPRING	24 INCH	A-8 2B21-108 H-26808				X
	MS -R35	SNUBBER	24 INCH	A-9 2B21-108 H-26808				X
	MS -R36	SNUBBER	24 INCH	A-8 2B21-108 H-26808				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 NUCLEAR BOILER SYSTEM

SHEET 5
RE-EXAM 40-MONTH
PERIOD

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	PERIOD		
						1	2	3
1	MS -R37	SNUBBER	24 INCH	A-9 2B21-108 H-26808		X		
	MS -H12	SPRING	24 INCH	A-9 2B21-108 H-26808		X		
		TORSION&LATERAL RESTRAINT	24 INCH	A-9 2B21-108 H-26808		X		
		ROTATNL&LATERAL RESTRAINT	24 INCH	A-9 2B21-108 H-26808		X		
	RFW -H11	HANGER	12 INCH	A-10 2B21-100 H-26800	FEEDWATER TO NOZZLES A AND B			X
	RFW -R32	RESTRAINT	12 INCH	A-10 2B21-100 H-26800				X
	RFW -R31	SNUBBER	12 INCH	A-10 2B21-100 H-26800				X
	RFW -H10	HANGER	12 INCH	A-10 2B21-100 H-26800				X
	RFW -R30	RESTRAINT	12 INCH	A-10 2B21-100 H-26800				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2821 NUCLEAR BOILER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 8 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	RFW -R29	RESTRAINT	12 INCH	A-10 2821-100 H-26800				X
	RFW -R28	RESTRAINT	12 INCH	A-10 2821-100 H-26800				X
	RFW -H9	SPRING	12 INCH	A-10 2821-100 H-26800				X
	RFW -H12	SPRING	12 INCH	A-10 2821-100 H-26800				X
	RFW -R34	RESTRAINT	12 INCH	A-10 2821-100 H-26800				X
	RFW -R35	RESTRAINT	12 INCH	A-10 2821-100 H-26800				X
	RFW -R37	RESTRAINT	12 INCH	A-10 2821-100 H-26800				X
	RFW -P38	RESTRAINT	12 INCH	A-10 2821-100 H-26800				X
	RFW -H13	SPRING	12 INCH	A-10 2821-100 H-26800				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 NUCLEAR BOILER SYSTEM

SHEET 7
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	RFW -H3	HANGER	12 INCH	A-11 2B21-100 H-28800	FEEDWATER TO NOZZLES C AND D		X	
	RFW -R21	RESTRAINT	12 INCH	A-11 2B21-100 H-28800				X
	RFW -R20	SNUBBER	12 INCH	A-11 2B21-100 H-28800				X
	RFW -H2	HANGER	12 INCH	A-11 2B21-100 H-28800				X
	RFW -R19	RESTRAINT	12 INCH	A-11 2B21-100 H-28800				X
	RFW -R18	RESTRAINT	12 INCH	A-11 2B21-100 H-28800				X
	RFW -R17	RESTRAINT	12 INCH	A-11 2B21-100 H-28800				X
	RFW -H1	SPRING	12 INCH	A-11 2B21-100 H-28800				X
	RFW -H4	SPRING	12 INCH	A-11 2B21-100 H-28800				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 NUCLEAR BOILER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 8 KE-EXAM 40-MONTH PERIOD		
						1	2	3
1	RFW -R23	RESTRAINT	12 INCH	A-11 2B21-100 H-26800			X	
	RFW -R24	RESTRAINT	12 INCH	A-11 2B21-100 H-26800				X
	RFW -R25	RESTRAINT	12 INCH	A-11 2B21-100 H-26800				X
	RFW -R26	RESTRAINT	12 INCH	A-11 2B21-100 H-26800				X
	RFW -R25	SPRING	12 INCH	A-11 2B21-100 H-26800				X
	TORSION&LATERAL RESTRAINT		18 INCH	A-12 2B21-100 H-26800	FEEDWATER LINE A		X	
	RFW -R33	RESTRAINT	18 INCH	A-12 2B21-100 H-26800			X	
	TORSION&LATERAL RESTRAINT		18 INCH	A-13 2B21-100 H-23800	FEEDWATER LINE B			X
	RFW -R22	RESTRAINT	18 INCH	A-13 2B21-100 H-26800				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B31 RECIRCULATION SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 9 RE-EXAM 40-MONTH PERIOD		
						1	2	3
						1	HA3	SPRING
	HA4	SPRING	22 INCH	A-14			X	
	HB4	SPRING	22 INCH	A-15	LOOP B - HEADER			X
	HB3	SPRING	22 INCH	A-15				X
	SSA21	SNUBBER	28 INCH	A-16	PUMP A SUCTION	X		
	SSA22	SNUBBER	28 INCH	A-16		X		
	HA1	SPRING	28 INCH	A-16		X		
	SSA8	SNUBBER	28 INCH	A-16		X		
	SSA7	SNUBBER	28 INCH	A-16		X		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B31 RECIRCULATION SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 10 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	HA5	SPRING	PUMP	A-18	RECIRC PUMP A SUPPORTS			X
	HA6	SPRING	PUMP	A-18				X
	HA7	SPRING	PUMP	A-16				X
	SSA1	SNUBBER	PUMP	A-18				X
	SSA2	SNUBBER	PUMP	A-18				X
	SSA3	SNUBBER	PUMP	A-18				X
	SSA4	SNUBBER	PUMP	A-18				X
	SSA5	SNUBBER	PUMP	A-18				X
	SSA6	SNUBBER	PUMP	A-18			X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2831 RECIRCULATION SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 11 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	SSA14	SNUBBER	28 INCH	A-17	PUMP A DISCHARGE	X		
	SSA17	SNUBBER	28 INCH	A-17		X		
	SSA12	SNUBBER	28 INCH	A-17		X		
	SSA13	SNUBBER	28 INCH	A-17		X		
	HA2	SPRING	28 INCH	A-17		X		
	SSA20	SNUBBER	28 INCH	A-17		X		
	SSA19	SNUBBER	28 INCH	A-17		X		
	SSB21	SNUBBER	28 INCH	A-18	PUMP B SUCTION			X
	SSB22	SNUBBER	28 INCH	A-18				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2B31 RECIRCULATION SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 12 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	HB1	SPRING	28 INCH	A-18				X
	SSB8	SNUBBER	28 INCH	A-18				X
	SSB7	SNUBBER	28 INCH	A-18				X
	HB5	SPRING	PUMP	A-18	RECIRC PUMP B SUPPORTS	X		
	HB6	SPRING	PUMP	A-18		X		
	HB7	SPRING	PUMP	A-18		X		
	SSB2	SNUBBER	PUMP	A-18		X		
	SSB3	SNUBBER	PUMP	A-18		X		
	SSB4	SNUBBER	PUMP	A-18		X		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B31 RECIRCULATION SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 13 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	SSB5	SNUBBER	PUMP	A-18		X		
	SSB6	SNUBBER	PUMP	A-18		X		
	SSB14	SNUBBER	28 INCH	A-19	PUMP B DISCHARGE			X
	SSB17	SNUBBER	28 INCH	A-19				X
	SSB13	SNUBBER	28 INCH	A-19				X
	SSB12	SNUBBER	28 INCH	A-19				X
	HB2	SPRING	28 INCH	A-19				X
	SSB20	SNUBBER	28 INCH	A-19				X
	SSB19	SNUBBER	28 INCH	A-19				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 14 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	RHR -R373	RESTRAINT	4 INCH	A-20 2E11-108 H-26828	RPV HEAD SPRAY		X	
	RHR -H367	HANGER	4 INCH	A-20 2E11-108 H-26828				X
	RHR -H737	HANGER	4 INCH	A-20 2E11-108 H-26828		X		
	RHR -R370	RESTRAINT	4 INCH	A-20 2E11-108 H-26828				X
	RHR -R338	SNUBBER	20 INCH	A-21 2E11-101 H-26819	SHUTDOWN COOLING SUCTION			X
	RHR -R339	SNUBBER	20 INCH	A-21 2E11-101 H-26819				X
	RHR -H336	SPRING	20 INCH	A-21 2E11-101 H-26819				X
	RHR -R340	SNUBBER	20 INCH	A-21 2E11-101 H-26819				X
	RHR -R342	SNUBBER	20 INCH	A-21 2E11-101 H-26819				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SYSTEM

SHEET 15
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
1	RHR -H337	SPRING	20 INCH	A-21 2E11-101 H-26819				X
	UI	ANCHOR	20 INCH	A-21 2E11-101 H-26819				X
	UI	ANCHOR	24 INCH	A-22 2E11-103 H-26821	LPCI SIDE A			X
	RHR -H332	SPRING	24 INCH	A-22 2E11-103 H-26821	EXAMINE 2ND PD INF I86H2025	80	X	X ;
	RHR -R353	SNUBBER	24 INCH	A-22 2E11-103 H-26821				X
	RHR -R354	SNUBBER	24 INCH	A-22 2E11-103 H-26821				X
	RHR -R352	SNUBBER	24 INCH	A-22 2E11-103 H-26821			X	
	RHR -H333	SPRING	24 INCH	A-22 2E11-103 H-26821				X
	RHR -R351	SNUBBER	24 INCH	A-22 2E11-103 H-26821				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 16 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	RHR -R355	SNUBBER	24 INCH	A-22 2E11-103 H-28821				
	UI	ANCHOR	24 INCH	A-23 2E11-117 H-28000	LPCI SIDE B			X
	RHR -H334	SPRING	24 INCH	A-23 2E11-117 H-28000	EXAMINE 2ND PD INF I86H2025	86	X	X !
	RHR -R358	SNUBBER	24 INCH	A-23 2E11-117 H-28000				X
	RHR -R359	SNUBBER	24 INCH	A-23 2E11-117 H-28000				X
	RHR -R357	SNUBBER	24 INCH	A-23 2E11-117 H-28000				X
	RHR -H335	SPRING	24 INCH	A-23 2E11-117 H-28000	EXAMINE 2ND PD INF I86H2025	86	X	X !
	RHR -R356	SNUBBER	24 INCH	A-23 2E11-117 H-28000				X
	RHR -R350	SNUBBER	24 INCH	A-23 2E11-117 H-28000				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 17 RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	UI	ANCHOR	10 INCH	A-24 2E21-101 H-26836	PUMP A-DISCHARGE TO REACTOR			X
	CS							
	-H94	SPRING	10 INCH	A-24 2E21-101 H-26836			X	
	CS							
	-R99	RESTRAINT	10 INCH	A-24 2E21-101 H-26836			X	
	CS							
	-H93	SPRING	10 INCH	A-24 2E21-101 H-26836			X	
	CS							
	-R98	SNUBBER	10 INCH	A-24 2E21-101 H-26836			X	
	UI	ANCHOR	10 INCH	A-25 2E21-102 H-26837	PUMP B-DISCHARGE TO REACTOR VESSEL			X
	CS							
	-H31	SPRING	10 INCH	A-25 2E21-102 H-26837				X
	CS							
	-R60	RESTRAINT	10 INCH	A-25 2E21-102 H-26837				X
	CS							
	-H30	SPRING	10 INCH	A-25 2E21-102 H-26837				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SYSTEM

SHEET 18
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	
1	CS -R59	SNUBBER	10 INCH	A-25 2E21-102 H-26837		X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HIGH PRESSURE COOLANT INJECTION SYSTEM

SHEET 19
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
1	HPCI -R110	SNUBBER	10 INCH	A-28 2E41-102 H-28841	HPCI TURBINE STEAM SUPPLY	X		
	HPCI -H108	SPRING	10 INCH	A-28 2E41-102 H-28841		X		
	HPCI -R111	SNUBBER	10 INCH	A-28 2E41-102 H-28841		X		
	HPCI -R112	SNUBBER	10 INCH	A-28 2E41-102 H-28841		X		
	HPCI -R113	SNUBBER	10 INCH	A-28 2E41-102 H-28841		X		
	HPCI -R114	SNUBBER	10 INCH	A-28 2E41-102 H-28841		X		
	HPCI -R115	SNUBBER	10 INCH	A-28 2E41-102 H-28841		X		
	HPCI -H109	SPRING	10 INCH	A-28 2E41-102 H-28841		X		
	UI	ANCHOR	10 INCH	A-28 2E41-102 H-28841				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

SHEET 20
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
1	RCIC -R114	SNUBBER	4 INCH	A-27 2E51-102 H-28848	RCIC TURBINE STEAM SUPPLY		X	
	RCIC -H113	SPRING	4 INCH	A-27 2E51-102 H-28848		X		
	RCIC -R115	RESTRAINT	4 INCH	A-27 2E51-102 H-28848	EXAMINE 2ND PD INF 186H2025		X	X
	RCIC -H111	HANGER	4 INCH	A-27 2E51-102 H-28848				X
	RCIC -H112	SPRING	4 INCH	A-27 2E51-102 H-28848			X	
	RCIC -R117	SNUBBER	4 INCH	A-27 2E51-102 H-29848			X	
	RCIC -R118	SNUBBER	4 INCH	A-27 2E51-102 H-28848			X	
	UI	ANCHOR	4 INCH	A-27 2E51-102 H-28848				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 1 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2G31 REACTOR WATER CLEANUP SYSTEM

SHEET 21
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
1	RWCU -H23	SPRING	6 INCH	A-28 2G31-100 H-26854	RWCU PUMP SUCTION	X		
	RWCU -R166	SNUBBER	6 INCH	A-28 2G31-100 H-26854		X		
	RWCU -R167	SNUBBER	6 INCH	A-28 2G31-100 H-26854		X		
	RWCU -R163	SNUBBER	6 INCH	A-28 2G31-100 H-26854		X		
	RWCU -R169	RESTRAINT	6 INCH	A-28 2G31-100 H-26854				X
	RWCU -H24	HANGER	6 INCH	A-28 2G31-100 H-26854				X
	UI	ANCHOR	6 INCH	A-28 2G31-100 H-26854				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2C11 CONTROL ROD DRIVE SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 1 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	SK1 -H20	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H21	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H23	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H25	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H28	HANGER	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H26	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H24	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H22	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H29	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2C11 CONTROL ROD DRIVE SYSTEM

SHEET 2
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	SK1 -H19	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		89		
	SK1 -H18	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H17	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK1 -H16	RESTRAINT	8 INCH	B-84 2C11-102 H-26803	EXAMINE 2ND PD INF I86H2002	86	X	!
	CRD -H15	HGR.-RESTRAINT	8 INCH	B-84 2C11-102 H-26803		86		
	SK2 -H13	HANGER	8 INCH	B-85 2C11-106 H-26802		86		
	SK2 -H12	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802		86		
	SK2 -H9	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802		86		
	SK2 -H8	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802		86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2C11 CONTROL ROD DRIVE SYSTEM

SHEET 3
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	SK2 -H5	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802			86	
	SK2 -H4	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802			86	
	SK2 -H3	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802			86	
	SK2 -H2	RESTRAINT	8 INCH	B-85 2C11-106 H-26802			86	
	SK2 -H1	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802			86	
	SK2 -H14	HANGER	8 INCH	B-85 2C11-106 H-26802			86	
	SK2 -H11	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802			86	
	SK2 -H10	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802			86	
	SK2 -H7	HGR.-RESTRAINT	8 INCH	B-85 2C11-106 H-26802			86	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2C11 CONTROL ROD DRIVE SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 4		
						RE-EXAM	40-MONTH PERIOD	
						1	2	3
2	SK2 -H6	HGR.-RESTRAINT	8 INCH	B-85 2C11-105 H-28802			86	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 5
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R324	RESTRAINT	18 INCH	B-14 2E11-103 H-26821			86	
	RHR -H320	HANGER	18 INCH	B-14 2E11-103 H-26821			86	
	RHR -H321	HANGER	18 INCH	B-14 2E11-103 H-26821				X
	RHR -R326	SNUBBER	18 INCH	B-14 2E11-103 H-26821				X
	RHR -R327	SNUBBER	18 INCH	B-14 2E11-103 H-26821				X
	RHR -H195	SPRING	8 INCH	B-15 2E11-106 H-26824	EXAMINE 1988 RO INF 286H2028	Y		X
	RHR -R235	SNUBBER	8 INCH	B-15 2E11-106 H-26824				X
	RHR -HR198	HGR.-RESTRAINT	8 INCH	B-15 2E11-106 H-26824				X
	RHR -R290	SNUBBER	8 INCH	B-15 2E11-106 H-26824				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 8 RE-EXAM 40-MONTH PERIOD		
						1	2	3
						2	RHR -R291	RESTRAINT
	RHR -H197	HANGER	6 INCH	B-15 2E11-106 H-26824			X	
	RHR -R292	SNUBBER	8 INCH	B-15 2E11-106 H-26824			X	
	RHR -H198	HANGER	6 INCH	B-15 2E11-106 H-26824			X	
	RHR -H199	HANGER	6 INCH	B-15 2E11-106 H-26824			X	
	RHR -R86	SNUBBER	20 INCH	B-34 2E11-103 H-26821			X	
	RHR -H51	SPRING	18 INCH	B-17 2E11-103 H-26821			X	
	RHR -R87	RESTRAINT	18 INCH	B-17 2E11-103 H-26821			X	
	RHR -R88	SNUBBER	18 INCH	B-17 2E11-103 H-26821			X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 7
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM PERIOD
2	RHR -R91	SMUBBER	16 INCH	B-17 2E11-103 H-26821		X
	RHR -H52	SPRING	16 INCH	B-17 2E11-103 H-26821		X
	RHR -R88	RESTRAINT	16 INCH	B-17 2E11-103 H-26821		X
	RHR -H53	HANGER	16 INCH	B-17 2E11-103 H-26821		X
	RHR -R90	SMUBBER	16 INCH	B-17 2E11-103 H-26821		X
	RHR -H54	HANGER	16 INCH	B-17 2E11-103 H-26821		X
	RHE -H700	SMUBBER	16 INCH	B-17 2E11-103 H-26821		86 X
	RHR -H702	SMUBBER	16 INCH	B-17 2E11-103 H-26821		86 X
	RHR -H701	HANGER	16 INCH	B-17 2E11-103 H-26821		86 X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 8
RE-EXAM 40-MONTH PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD
2	RHR -H703	SMUBBER	16 INCH	B-17 2E11-103 H-26821		88 X
	RHR -H318	SPRING	6 INCH	B-17 2E11-103 H-26821	EXAMINE 1988 RO INF 186H2027	Y X
	RHR -H706	SMUBBER	6 INCH	B-17 2E11-103 H-26821		88 X
	RHR -R93	SMUBBER	6 INCH	B-17 2E11-103 H-26821		X
	RHR -R94	SMUBBER	6 INCH	B-17 2E11-103 H-26821		X
	RHR	SMUBBER	6 INCH	B-17 2E11-103 H-26821		88 X
	RHR -A50	ANCHOR	20 INCH	B-34 2E11-117 H-28000		X
	RHR -R98	SMUBBER	20 INCH	B-34 2E11-117 H-28000		X
	RHR -H66	SPRING	16 INCH	B-21 2E11-117 H-28000	EXAMINE 1988 RO INF 186H2026	Y X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 9
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI C' ASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	RHR -H713	SNUBBER	16 INCH	B-21 2E11-117 H-28000			X	
	RHR -R100	SNUBBER	16 INCH	B-21 2E11-117 H-28000				X
	RHR -R103	SNUBBER	16 INCH	B-21 2E11-117 H-28000				X
	RHR -R101	SNUBBER	16 INCH	B-21 2E11-117 H-28000				X
	RHR -H67	SPRING	16 INCH	B-21 2E11-117 H-28000				X
	RHR -R102	SNUBBER	16 INCH	B-21 2E11-117 H-28000				X
	RHR -H68	HANGER	16 INCH	B-21 2E11-117 H-28000				X
	RHR -H69	HANGER	16 INCH	B-21 2E11-117 H-28000				X
	RHR -H707	SNUBBER	16 INCH	B-21 2E11-117 H-28000			88	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HAZGEP SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 10
 RE-EXAM 40-MONTH PERIOD
 1 2 3

NOTES

FIGURE NO.

PIPE DIAMETER

HANGER TYPE

HANGER NO.

ISI CLASS

HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 10 RE-EXAM 40-MONTH PERIOD
RHR -H710	SNUBBER	16 INCH	B-21 2E11-117 H-28000		86
RHR -H711	HANGER	16 INCH	B-21 2E11-117 H-28000		X
RHR -H708	SNUBBER	16 INCH	B-21 2E11-117 H-28000		86
RHR -H70	HANGER	6 INCH	B-21 2E11-117 H-28000		X
RHR -H712	SNUBBER	6 INCH	B-21 2E11-117 H-28000		86
RHR -R105	SNUBBER	6 INCH	B-21 2E11-117 H-28000		X
RHR -R106	SNUBBER	6 INCH	B-21 2E11-117 H-28000		X
RHR -H709	SNUBBER	6 INCH	B-21 2E11-117 H-28000		86
RHR -H60	HANGER	16 INCH	B-18 2E11-108 H-28827		86 X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 11 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R129	SNUBBER	18 INCH	B-18 2E11-109 H-26827		88	X	
	RHR -R126	SNUBBER	18 INCH	B-18 2E11-109 H-26827		88	X	
	RHR -R382	SNUBBER	18 INCH	B-18 2E11-109 H-26827		X		X
	RHR -R381	RESTRAINT	18 INCH	B-18 2E11-109 H-26827		X		X
	RHR -A58	ANCHOR	18 INCH	B-18 2E11-109 H-26827		X		X
	RHR -R125	SNUBBER	18 INCH	B-18 2E11-109 H-26827		X		X
	RHR -R124	RESTRAINT	18 INCH	B-18 2E11-109 H-26827		X		X
	RHR -H57	SPRING	18 INCH	B-18 2E11-109 H-26827	EXAMINE 1988 RO INF I&SI'2025	Y 88		X
	RHR -R123	SNUBBER	18 INCH	B-18 2E11-109 H-26827		X		X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 12 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R289	SNUBBER	6 INCH	B-19 2E11-106 H-28824				X
	RHR -H200	SPRING	6 INCH	B-19 2E11-106 H-28824	EXAMINE 2ND PD INF IBBH2032	88	X	X ;
	RHR -HR201	HGR.-RESTRAINT	6 INCH	B-19 2E11-106 H-28824				X
	RHR -R295	SNUBBER	6 INCH	B-19 2E11-106 H-28824				X
	RHR -H202	HANGER	6 INCH	B-19 2E11-106 H-28824				X
	RHR -R296	RESTRAINT	6 INCH	B-19 2E11-106 H-28824				X
	RHR -R297	SNUBBER	3 INCH	B-19 2E11-106 H-28824				X
	RHR -H203	HANGER	6 INCH	B-19 2E11-106 H-28824				X
	RHR -H204	HANGER	6 INCH	B-19 2E11-106 H-28824				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 13		
						RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R298	RESTRAINT	8 INCH	B-22 2E11-108 H-2682B		X		X
	RHR -R299	RESTRAINT	8 INCH	B-22 2E11-108 H-2682B		X		X
	RHR -H205	SPRING	8 INCH	B-22 2E11-108 H-2682B	EXAMINE 1988 RO INF I86H202B	Y	88	X
	RHR -R301	RESTRAINT	4 INCH	B-97 2E11-108 H-2682B		X		X
	RHR -R300	RESTRAINT	4 INCH	B-97 2E11-108 H-2682B		X		X
	RHR -HR207	HGR.-RESTRAINT	4 INCH	B-97 2E11-108 H-2682B		X		X
	RHR -H331	HGR.-RESTRAINT	4 INCH	B-97 2E11-108 H-2682B		X		X
	RHR -R303	RESTRAINT	4 INCH	B-97A 2E11-108 H-2682B		X		
	RHR -R305	RESTRAINT	4 INCH	B-97A 2E11-108 H-2682B				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 14
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -H208	HANGER	4 INCH	B-97A 2E11-108 H-28828	EXAMINE 2ND PD INF 186H2028	88	X	!
	2E41 -HPCI-H88	HANGER	8 INCH	B-18 2E41-102 H-28841				X
	2E41 -HPCI-R93	SNUBBER	8 INCH	B-18 2E41-102 H-28841				X
	2E41 -HPCI-A87	ANCHOR	8 INCH	B-18 2E41-102 H-28841				X
	RHR -H180	SPRING	20 INCH	B-29 2E11-102 H-28820	EXAMINE 2ND PD INF 186H2027	88	X	X !
	RHR -H179	SPRING	20 INCH	B-29 2E11-102 H-28820	EXAMINE 1988 RD INF 186H2027	Y		X
	RHR -R258	SNUBBER	20 INCH	B-29 2E11-102 H-28820				X
	RHR -R374	SNUBBER	20 INCH	B-29 2E11-102 H-28820				X
	RHR -H178	SPRING	24 INCH	B-41 2E11-102 H-28820				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1
 2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 15
 RE-EXAM 40-MONTH PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	Y	86	X
2	RHR -R251	SMUBBER	16 INCH	B-28 2E11-102 H-26820				X
	RHR -H175	SPRING	16 INCH	B-28 2E11-102 H-26820	EXAMINE 1988 RO INF 186H2027	Y	86	X
	RHR -R250	SMUBBER	16 INCH	B-28 2E11-102 H-26820				X
	RHR -H182	SPRING	20 INCH	B-28 2E11-102 H-26820	EXAMINE 1988 RO INF 186H2027	Y	86	X
	RHR -R267	SMUBBER	20 INCH	B-28 2E11-102 H-26820				
	RHR -H181	SPRING	20 INCH	B-28 2E11-102 H-26820	EXAMINE 1988 RO INF 186H2004	Y	86	X
	RHR -R264	SMUBBER	20 INCH	B-28 2E11-102 H-26820				X
	RHR -R375	SMUBBER	20 INCH	B-28 2E11-102 H-26820				X
	RHR -R376	SMUBBER	20 INCH	B-28 2E11-102 H-26820				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 16 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R262	RESTRAINT	20 INCH	B-28 2E11-102 H-26820		88		X
	RHR -H30	HANGER	3 INCH	B-100 2E11-111 H-26829			X	
	RHR -R136	RESTRAINT	3 INCH	B-100 2E11-111 H-26829			X	
	RHR -R135	RESTRAINT	3 INCH	B-100 2E11-111 H-26829			X	
	RHR -H29	HANGER	3 INCH	B-100 2E11-111 H-26828			X	
	RHR -H28	HANGER	3 INCH	B-100 2E11-111 H-26829			X	
	RHR -R134	RESTRAINT	3 INCH	B-100 2E11-111 H-26829			X	
	RHR -R133	RESTRAINT	3 INCH	B-100 2E11-111 H-26829			X	
	RHR -H27	HANGER	3 INCH	B-100 2E11-111 H-26829			X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 17
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R252	SNUBBER	24 INCH	B-40 2E11-102 H-26820			X	
	RHR -R253	SNUBBER	24 INCH	B-40 2E11-102 H-26820			X	
	RHR -A177	ANCHOR	24 INCH	B-40 2E11-102 H-26820			X	
	RHR -H192	HANGER	24 INCH	B-40 2E11-102 H-26820			X	
	RHR -H191	HANGER	24 INCH	B-40 2E11-102 H-26820			X	
	RHR -R287	RESTRAINT	24 INCH	B-40 2E11-102 H-26820			X	
2E41	-HPCI-H118	HANGER	8 INCH	B-20 2E41-102 H-26841				X
2E41	-HPCI-R82	SNUBBER	8 INCH	B-20 2E41-102 H-26841				X
2E41	-HPCI-A72	ANCHOR	8 INCH	B-20 2E41-102 H-26841				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 18 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -H188	SPRING	20 INCH	B-33 2E11-102 H-26820	EXAMINE 2ND PD INF 186H2032	86	X	;
	RHR -R276	SNUBBER	20 INCH	B-33 2E11-102 H-26820			X	
	RHR -H187	SPRING	20 INCH	B-33 2E11-102 H-26820	EXAMINE 1988 RO INF 186H2032		Y	X
	RHR -R377	SNUBBER	20 INCH	B-33 2E11-102 H-26820			X	
	RHR -H184	SPRING	24 INCH	B-47 2E11-102 H-26820		86	X	
	RHR -R268	SNUBBER	16 INCH	B-30 2E11-102 H-26820			X	
	RHR -R269	SNUBBER	16 INCH	B-30 2E11-102 H-26820			X	
	RHR -H183	SPRING	16 INCH	B-30 2E11-102 H-26820	EXAMINE 1988 RO INF 186H2034		Y	X
	RHR -H190	SPRING	20 INCH	B-32 2E11-102 H-26820		86	X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 19 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R285	SNUBBER	20 INCH	B-32 2E11-102 H-26820		86	X	
	RHR -H189	SPRING	20 INCH	B-32 2E11-102 H-26820	EXAMINE 2ND PD INF 186H2006	86	X	1
	RHR -R282	SNUBBER	20 INCH	B-32 2E11-102 H-26820		86	X	
	RHR -R378	SNUBBER	20 INCH	B-32 2E11-102 H-26820		86	X	
	RHR -R379	SNUBBER	20 INCH	B-32 2E11-102 H-26820		86	X	
	RHR -R280	RESTRAINT	20 INCH	B-32 2E11-102 H-26820		86	X	
	RHR -H05	HANGER	3 INCH	B-101 2E11-111 H-26829				X
	RHR -R141	RESTRAINT	3 INCH	B-101 2E11-111 H-26829				X
	RHR -R140	RESTRAINT	3 INCH	B-101 2E11-111 H-26829				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 20 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -H34	HANGER	3 INCH	B-101 2E11-111 H-26929				X
	RHR -H33	HANGER	3 INCH	B-101 2E11-111 H-26929				X
	RHR -R139	RESTRAINT	3 INCH	B-101 2E11-111 H-26929				X
	RHR -R138	RESTRAINT	3 INCH	B-101 2E11-111 H-26929				X
	RHR -H32	HANGER	3 INCH	B-101 2E11-111 H-26929				X
	RHR -R271	SMUBBER	24 INCH	B-46 2E11-102 H-26920	EXAMINE 2ND PD INF 188H2012		86	X X ;
	RHR -R270	SMUBBER	24 INCH	B-46 2E11-102 H-26920			86	X
	RHR -A185	ANCHOR	24 INCH	B-46 2E11-102 H-26920			86	X
	RHR -H194	HANGER	24 INCH	B-46 2E11-102 H-26920			86	X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 21 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -H193	HANGER	24 INCH	B-46 2E11-102 H-26820		86	X	
	RHR -R286	RESTRAINT	24 INCH	B-46 2E11-102 H-26820		86	X	
	RHR -H314	SPRING	20 INCH	B-39 2E11-101 H-26819		X		X
	RHR -R317	RESTRAINT	20 INCH	B-39 2E11-101 H-26819		X		X
	RHR -R316	RESTRAINT	20 INCH	B-39 2E11-101 H-26819		86		X
	RHR -R315	SNUBBER	20 INCH	B-39 2E11-101 H-26819	EXAMINE 2ND PD INF 186H2030	86	X	X ;
	RHR -HR165	HGR.-RESTRAINT	20 INCH	B-35 2E11-101 H-26819			X	
	RHR -H164	HANGER	20 INCH	B-35 2E11-101 H-26819			X	
	RHR -R234	RESTRAINT	20 INCH	B-35 2E11-101 H-26819				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 22 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R232	RESTRAINT	20 INCH	B-35 2E11-101 H-26819		X		
	RHR -H163	SPRING	20 INCH	B-35 2E11-101 H-26819		X		
	RHR -R231	SMUBBER	20 INCH	B-35 2E11-101 H-26819		X		
	RHR -R236	RESTRAINT	20 INCH	B-37 2E11-101 H-26819			X	
	RHR -R237	RESTRAINT	20 INCH	B-37 2E11-101 H-26819			X	
	RHR -H167	SPRING	20 INCH	B-37 2E11-101 H-26819	EXAMINE 2ND PD INF I86H2006	X	X	X
	RHR -R238	SMUBBER	20 INCH	B-37 2E11-101 H-26819			X	
	RHR -R239	RESTRAINT	20 INCH	B-37 2E11-101 H-26819			X	
	RHR -H168	SPRING	20 INCH	B-37 2E11-101 H-26819				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1
 2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 23
 RE-EXAM 40-MONTH PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	86	X	X	3
2	RHR -H151	HANGER	24 INCH	B-44 2E11-100 H-2681B		86			X
	RHR -H150	HANGER	24 INCH	B-44 2E11-100 H-2681B	EXAMINE 2ND PD INF 168H2003	86	X	X	X
	RHR -R221	SCRUBBER	24 INCH	B-44 2E11-100 H-2681B		86			X
	RHR -HR149	HGR. -RESTRAINT	24 INCH	B-44 2E11-100 H-2681B		X			X
	UI	HANGER	24 INCH	B-45 2E11-100 H-2681B				X	
	RHR -H166	HANGER	20 INCH	B-36 2E11-101 H-2681B				X	
	RHR -HR172	HGR. -RESTRAINT	20 INCH	B-36 2E11-101 H-2681B		86	X		
	RHR -H171	HANGER	20 INCH	B-36 2E11-101 H-2681B		86	X		
	RHR -R380	RESTRAINT	20 INCH	B-36 2E11-101 H-2681B		86	X		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 24 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -H170	HANGER	20 INCH	B-38 2E11-101 H-26819		88	X	
	RHR -R244	RESTRAINT	20 INCH	B-38 2E11-101 H-26819		88	X	
	RHR -R242	RESTRAINT	20 INCH	B-38 2E11-101 H-26819		88	X	
	RHR -H169	SPRING	20 INCH	B-38 2E11-101 H-26819		88		
	RHR -R241	SMUBBER	20 INCH	B-38 2E11-101 H-26819		88		
	RHR -P246	RESTRAINT	20 INCH	B-38 2E11-101 H-26819			X	
	RHR -Γ247	RESTRAINT	20 INCH	B-38 2E11-101 H-26819			X	
	RHR -H173	SPRING	20 INCH	B-38 2E11-101 H-26819			X	
	RHR -R245	SMUBBER	20 INCH	B-38 2E11-101 H-26819			X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 25		
						RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R248	RESTRAINT	20 INCH	B-38 2E11-101 H-28818			X	
	RHR -H174	SPRING	20 INCH	B-38 2E11-101 H-28818			X	
	RHR -H154	HANGER	24 INCH	B-50 2E11-100 H-28818		88		X
	RHR -R222	SNUBBER	24 INCH	B-50 2E11-100 H-28818		88		X
	RHR -H153	HANGER	24 INCH	B-50 2E11-100 H-28818		88		X
	RHR -HR152	HGR.-RESTRAINT	24 INCH	B-50 2E11-100 H-28818		88		X
	RHR -H717	HANGER	24 INCH	B-50 2E11-100 H-28818		88		X
	RHR -H714	SNUBBER	24 INCH	B-48 2E11-100 H-28818		88	X	
	RHR -H162	SPRING	24 INCH	B-48 2E11-100 H-28818				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 28
 RE-EXAM 40-MONTH PERIOD
 1 2 3

NOTES

FIGURE NO.

PIPE DIAMETER

HANGER TYPE

HANGER NO.

ISI CLASS

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM PERIOD
2	RHR -R229	SNUBBER	24 INCH	B-48 2E11-100 H-26818		X
	RHR -H161	HANGER	24 INCH	B-48 2E11-100 H-26818		X
	RHR -R240	SNUBBER	24 INCH	B-48 2E11-100 H-26818		X
	RHR -H718	HANGER	24 INCH	B-48 2E11-100 H-26818		X
	RHR -R233	SNUBBER	24 INCH	B-48 2E11-100 H-26818		X
	RHR -R227	SNUBBER	24 INCH	B-49 2E11-100 H-26818		X
	RHR -R228	SNUBBER	24 INCH	B-49 2E11-100 H-26818		X
	RHR -H160	SPRING	24 INCH	B-49 2E11-100 H-26818		X
	RHR -H159	SPRING	24 INCH	G-49 2E11-100 H-26818		X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 CLASS	ISI HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 27 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -H715	SNUBBER	24 INCH	B-42 2E11-100 H-26818		88	X	
	RHR -H158	SPRING	24 INCH	B-42 2E11-100 H-26818			X	
	RHR -R225	SNUBBER	24 INCH	B-42 2E11-100 H-26818			X	
	RHR -H157	HANGER	24 INCH	B-42 2E11-100 H-26818			X	
	RHR -R220	SNUBBER	24 INCH	B-42 2E11-100 H-26818			X	
	RHR -H719	HANGER	24 INCH	B-42 2E11-10G H-26818		88	X	
	RHR -R226	SNUBBER	24 INCH	B-42 2E11-100 H-26818			X	
	RHR -R223	SNUBBER	24 INCH	B-43 2E11-100 H-26818				X
	RHR -R224	SNUBBER	24 INCH	B-43 2E11-100 H-26818				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 28 RE-EXAM 40-MGATH PERIOD		
						1	2	3
2	RHR -H156	SPRING	24 INCH	B-43 2E11-100 H-26818				X
	RHR -H155	SPRING	24 INCH	B-43 2E11-100 H-26818				X
	RHR -H46	HANGER	8 INCH	B-23 2E11-101 H-26819	X			X
	RHR -H45	HANGER	8 INCH	B-23 2E11-101 H-26819				X
	RHR -H44	HANGER	8 INCH	B-23 2E11-101 H-26819				X
	RHR -R82	RESTRAINT	8 INCH	B-23 2E11-101 H-26819				X
	RHR -H43	HANGER	8 INCH	B-23 2E11-101 H-26819				X
	RHR -R81	RESTRAINT	8 INCH	B-23 2E11-101 H-26819				X
	RHR -H42	HANGER	8 INCH	B-23 2E11-101 H-26819				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 29		
						RE-EXAM	40-MONTH PERIOD	
						1	2	3
2	RHR -R79	RESTRAINT	8 INCH	B-23 2E11-101 H-26819			X	
	RHR -R77	RESTRAINT	8 INCH	B-23 2E11-101 H-26819			X	
	RHR -R75	RESTRAINT	8 INCH	B-23 2E11-101 H-26819			X	
	RHR -R78	RESTRAINT	8 INCH	B-23 2E11-101 H-26819			X	
	RHR -A40	ANCHOR	8 INCH	B-23 2E11-101 H-26819			X	
	RSW -H38	HANGER	10 INCH	B-24 2E11-104 H-26822				X
	RSW -H43	HANGER	10 INCH	B-25 2E11-104 H-26822		BR		X
	RHR -H178	SPRING	16 INCH	B-27 2E11-102 H-26820				X
	RHR -R254	SMUBBER	16 INCH	B-27 2E11-102 H-26820				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 30 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RHR -R256	SMURBER	16 INCH	B-27 2E11-102 H-26820				X
	RHR -H188	S-RING	16 INCH	B-31 2E11-102 H-26820	EXAMINE 1988 RO INF 160H2034	Y		X
	RHR -R272	SMURBER	16 INCH	B-31 2E11-102 H-26820				X
	RHR -R274	SMURBER	16 INCH	B-31 2E11-102 H-26820				X

EDWIN I. HATCH NUCLEAR PLANT - UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 ISI CLASS	CORE SPRAY SUCTION - CONDENSATE STORAGE	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 31 RE-EXAM 40-MONTH PERIOD		
							1	2	3
2		CS -R54	RESTRAINT	3 INCH	B-56 2E21-101 H-26836		X		
		CS -R55	RESTRAINT	3 INCH	B-56 2E21-101 H-26836		X		
		CS -H13	HANGER	3 INCH	B-56 2E21-101 H-26836		X		
		UI	RESTRAINT	12 INCH	B-56 2E21-101 H-26836		X		
		CS -R53	SNUBBER	12 INCH	B-56 2E21-101 H-26836		X		
		CS -R51	RESTRAINT	12 INCH	B-56 2E21-101 H-26836				X
		CS -H7	SPRING	12 INCH	B-56 2E21-101 H-26836				X
		CS -H8	HANGER	12 INCH	B-56 2E21-101 H-26836				X
		CS -R49	RESTRAINT	12 INCH	B-56 2E21-101 H-26836				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 32 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CS -R50	RESTRAINT	12 INCH	B-58 2E21-101 H-26838				X
	CS -A28	ANCHOR	12 INCH	B-58 2E21-101 H-26838				X
	CS -H8	HANGER	12 INCH	B-57 2E21-101 H-26838		86	X	
	CS -H10	HANGER	12 INCH	B-57 2E21-101 H-26838		86	X	
	CS -R48	RESTRAINT	12 INCH	B-57 2E21-101 H-26838		86	X	
	CS -H11	HANGER	12 INCH	B-57 2E21-101 H-26838		86	X	
	CS -R47	RESTRAINT	12 INCH	B-57 2E21-101 H-26838				X
	CS -R48	RESTRAINT	12 INCH	B-58 2E21-101 H-26838				X
	CS -R45	RESTRAINT	12 INCH	B-58 2E21-101 H-26838				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

2E21 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 33 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CS -R43	RESTRAINT	12 INCH	B-58 2E21-101 H-26836		X		
	CS -R44	RESTRAINT	12 INCH	B-58 2E21-101 H-26836		X		
	CS -H12	SPRING	12 INCH	B-58 2E21-101 H-26836		X		
	CS -A27	ANCHOR	12 INCH	B-58 2E21-101 H-26836		X		
	CS -R102	RESTRAINT	12 INCH	B-58 2E21-101 H-26836		X		
	CS -R103	RESTRAINT	12 INCH	B-58 2E21-101 H-26836		X		
	CS -H87	HANGER	10 INCH	B-52 2E21-101 H-26836		X		
	CS -H95	HANGER	10 INCH	B-52 2E21-101 H-26836		X		
	CS -R101	RESTRAINT	10 INCH	B-52 2E21-101 H-26836		X		

EDW1-2: HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 34 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CS -H95	HANGER	10 INCH	B-52 2E21-101 H-26836			X	
	CS -R57	RESTRAINT	10 INCH	B-53 2E21-101 H-26836			X	
	CS -H15	HANGER	10 INCH	B-53 2E21-101 H-26836			X	
	CS -R56	RESTRAINT	10 INCH	B-53 2E21-101 H-26836			X	
	CS -H16	HANGER	10 INCH	B-53 2E21-101 H-26836			X	
	CS -R74	RESTRAINT	3 INCH	B-98 2E21-102 H-26837	EXAMINE 2ND PD INF 188H2001		X	!
	CS -R75	RESTRAINT	3 INCH	B-98 2E21-102 H-26837			X	
	CS -H22	HANGER	3 INCH	B-98 2E21-102 H-26837			X	
	CS -R72	SNUBBER	12 INCH	B-59 2E21-102 H-26837				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

SHEET 35
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD			
						1	2	3	
2	CS -H17	SPRING	12 INCH	B-59 2E21-102 H-26837				X	
	CS -R71	RESTRAINT	12 INCH	B-59 2E21-102 H-26837				X	
	CS -R70	RESTRAINT	12 INCH	B-59 2E21-102 H-26837				X	
	CS -HR18	HGR RESTRAINT	2 INCH	B-59 2E21-102 H-26837				X	
	CS -R69	RESTRAINT	12 INCH	B-59 2E21-102 H-26837				X	
	CS -A33	ANCHOR	12 INCH	B-59 2E21-102 H-26837				X	
	CS -H19	HANGER	12 INCH	B-60 2E21-102 H-26837				X	
	CS -H20	HANGER	12 INCH	B-60 2E21-102 H-26837				X	
	CS -H21	HANGER	12 INCH	B-60 2E21-102 H-26837	EXAMINE 2ND PD INF I86H2003	88	X	X	!

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

2E21 ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 56 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CS -R66	RESTRAINT	12 INCH	B-60 2E21-102 H-26837				X
	CS -R67	RESTRAINT	12 INCH	B-60 2E21-102 H-26837				X
	CS -R64	RESTRAINT	12 INCH	B-60 2E21-102 H-26837				X
	CS -R65	RESTRAINT	12 INCH	B-60 2E21-102 H-26837				X
	CS -A32	ANCHOR	12 INCH	B-60 2E21-102 H-26837				X
	CS -H63	HANGER	10 INCH	B-54 2E21-102 H-26837			86	
	CS -H62	HANGER	10 INCH	B-54 2E21-102 H-26837			86	
	CS -H24	HANGER	10 INCH	B-55 2E21-102 H-26837			86	
	CS -R104	RESTRAINT	10 INCH	B-55 2E21-102 H-26837			86	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

SHEET 37
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	CS -H25	HANGER	10 INCH	B-55 2E21-102 H-26837		88		
	CS -R107	SNUBBER	10 INCH	B-55 2E21-102 H-26837			X	
	CS -H709	HANGER	20 INCH	B-61 2E21-100 H-26835		88	X	
	CS -H6	HANGER	20 INCH	B-61 2E21-100 H-26835				X
	CS -H5	HANGER	20 INCH	B-61 2E21-100 H-26835				X
	CS -H708	RESTRAINT	20 INCH	B-61 2E21-100 H-26835		98	X	
	CS -R41	RESTRAINT	20 INCH	B-61 2E21-100 H-26835				X
	CS -R42	SNUBBER	20 INCH	B-61 2E21-100 H-26835				X
	CS -H708	SNUBBER	20 INCH	B-62 2E21-100 H-26835		88		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

SHEET 38
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	CS -H4	HANGER	20 INCH	B-62 2E21-100 H-26835				X
	CS -H3	SPRING	20 INCH	B-62 2E21-100 H-26835				X
	CS -R40	SNUBBER	20 INCH	B-62 2E21-100 H-26835				X
	CS -R39	RESTRAINT	20 INCH	B-62 2E21-100 H-26835				X
	CS -H707	SNUBBER	20 INCH	B-62 2E21-100 H-26835		86		
	CS -H108	SPRING	20 INCH	B-62 2E21-100 H-26835				X
	CS -R37	SNUBBER	14 INCH	B-60A 2E21-100 H-26835		86		
	CS -R36	RESTRAINT	14 INCH	B-60A 2E21-100 H-26835		86		
	CS -R35	SNUBBER	14 INCH	B-60A 2E21-100 H-26835		86		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 39 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CS -H2	SPRING	14 INCH	B-60A 2E21-100 H-26835		86		
	CS -R38	RFSTRAINT	14 INCH	B-60A 2E21-100 H-26835		88		
	CS -H704	HANGER	20 INCH	B-63 2E21-100 H-26835		86	X	
	CS -H92	HANGER	20 INCH	B-63 2E21-100 H-26835		86	X	
	CS -H91	HANGER	20 INCH	B-63 2E21-100 H-26835		86	X	
	CS -H705	RESTRAINT	20 INCH	B-63 2E21-100 H-26835		83	X	
	CS -R89	RESTRAINT	20 INCH	B-63 2E21-100 H-26835		80	X	
	CS -R90	SNUBBER	20 INCH	B-63 2E21-100 H-26835	EXAMINE 2ND PD INF I86H2003	86	X	!
	CS -H88	HANGER	20 INCH	B-64 2E21-100 H-26835		86	X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

SHEET 40
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	CS -H702	SNUBBER	20 INCH	B-64 2E21-100 H-26835	EXAMINE 2ND PD INF I86H2001	88	X	!
	CS -H86	SPRING	20 INCH	B-64 2E21-100 H-26835	EXAMINE 2ND PD INF I86H2001	88	X	!
	CS -R87	SNUBBER	20 INCH	B-64 2E21-100 H-26835	EXAMINE 2ND PD INF I86H2001	88	X	!
	CS -K95	RESTRAINT	20 INCH	B-64 2E21-100 H-26835		88		
	CS -H703	SNUBBER	20 INCH	B-64 2E21-100 H-26835		88		
	CS -H109	SPRING	20 INCH	B-64 2E21-100 H-26835	EXAMINE 1988 RO INF I86H2031	Y 89		!
	CS -R82	SNUBBER	13 INCH	B-608 2E21-100 H-26835				X
	CS -R81	RESTRAINT	14 INCH	B-608 2E21-100 H-26835				X
	CS -R80	SNUBBER	14 INCH	B-608 2E21-100 H-26835				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E21 CORE SPRAY SUCTION - CONDENSATE STORAGE

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 41 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CS -H83	SPRING	14 INCH	B-60B 2E21-100 H-26835				X
	CS -R84	RESTRAINT	14 INCH	B-60B 2E21-100 H-26835				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

SHEET 42
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	HPCI -R55	SNUBBER	4 INCH	B-94 2E41-101 H-26840		X		
	HPCI -R54	RESTRAINT	4 INCH	B-94 2E41-101 H-26840		X		
	HPCI -R56	RESTRAINT	4 INCH	B-94 2E41-101 H-26840		X		
	HPCI -H32	SPRING	4 INCH	B-94 2E41-101 H-26840		X		
	HPCI -H33	HANGER	4 INCH	B-94 2E41-101 H-26840		X		
	HPCI -R57	RESTRAINT	4 INCH	B-94 2E41-101 H-26840		X		
	HPCI -R59	RESTRAINT	4 INCH	B-94 2E41-101 H-26840		X		
	HPCI -H34	HANGER	4 INCH	B-94 2E41-101 H-26840		X		
	HPCI -R58	RESTRAINT	4 INCH	B-94 2E41-101 H-26840		X		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 43 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	HPCI -HR35	HGR RESTRAINT	4 INCH	B-94 2E41-101 H-26840				
	HPCI -HR38	HGR RESTRAINT	4 INCH	B-94 2E41-101 H-26840		86		
	HPCI -H31	HANGER	14 INCH	B-65 2E41-101 H-26840		X		X
	HPCI -R53	RESTRAINT	14 INCH	B-65 2E41-101 H-26840				X
	HPCI -R51	RESTRAINT	14 INCH	B-65 2E41-101 H-26840				X
	HPCI -H30	HANGER	14 INCH	B-65 2E41-101 H-26840				X
	HPCI -H29	HANGER	14 INCH	B-65 2E41-101 H-26840				X
	HPCI -R50	SNUBBER	14 INCH	B-65 2E41-101 H-26840				X
	HPCI -H28	HANGER	14 INCH	B-65 2E41-101 H-26840				X

DWAIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

SHEET 4A
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	HPCI -HR710	HGR.-RESTRAINT	14 INCH	B-66 2E41-101 H-26840		X		X
	HPCI -A709	ANCHOR	14 INCH	B-66 2E41-101 H-26840		X		X
	HPCI -H96	HANGER	14 INCH	B-66 2E41-101 H-26840		X		X
	HPCI -H97	HANGER	14 INCH	B-66 2E41-101 H-26840		X		X
	HPCI -H98	HANGER	14 INCH	B-66 2E41-101 H-26840		X		X
	HPCI -R102	RESTRAINT	14 INCH	B-66 2E41-101 H-26840		X		X
	HPCI -H99	HANGER	14 INCH	B-66 2E41-101 H-26840		X		X
	HPCI -R104	RESTRAINT	14 INCH	B-66 2E41-101 H-26840		X	X	
	HPCI -R106	RESTRAINT	14 INCH	B-66 2E41-101 H-26840		86	X	

EDWARDS HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 45 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	HPCI -H100	HANGER	14 INCH	B-68 2E41-101 H-26840		86	X	
	HPCI -HR101	HGR. -RESTRAINT	14 INCH	B-69 2E41-101 H-26840			X	X
	HPCI -R107	RESTRAINT	14 INCH	B-68 2E41-101 H-26840			X	X
	HPCI -R48	RESTRAINT	10 INCH	B-70 2E41-101 H-26840				X
	HPCI -R49	RESTRAINT	10 INCH	B-70 2E41-101 H-26840				X
	HPCI -H26	HANGER	10 INCH	B-70 2E41-101 H-26840				X
	HPCI -R47	RESTRAINT	10 INCH	B-70 2E41-101 H-26840				X
	HPCI -H25	SPRING	10 INCH	B-70 2E41-101 H-26840				X
	HPCI -R45	SNUBBER	10 INCH	B-70 2E41-101 H-26840				X

ELWYN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 48 RE-1 YEAR 40-MONTH PERIOD		
						1	2	3
2	HPCI -R48	RESTRAINT	10 INCH	B-70 2E41-101 H-28840			X	
	HPCI -R94	RESTRAINT	10 INCH	B-87 2E41-102 H-28841		86	X	
	HPCI -H88	SPRING	10 INCH	B-87 2E41-102 H-28841		86	X	
	HPCI -R89	RESTRAINT	8 INCH	B-18 2E41-102 H-28841			X	
	HPCI -H83	HANGER	8 INCH	B-18 2E41-102 H-28841			X	
	HPCI -R90	RESTRAINT	8 INCH	B-18 2E41-102 H-28841			X	
	HPCI -R91	SNUBBER	8 INCH	B-18 2E41-102 H-28841			X	
	HPCI -H84	HANGER	8 INCH	B-18 2E41-102 H-28841			X	
	HPCI -R92	RESTRAINT	8 INCH	B-18 2E41-102 H-28841			X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 47 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	HPCI -H85	HANGER	8 INCH	B-16 2E41-102 H-28841		X		
	HPCI -A65	ANCHOR	10 INCH	B-67 2E41-102 H-28841		86	X	
	HPCI -H66	HANGER	10 INCH	B-67 2E41-102 H-28841		86	X	
	HPCI -H67	HANGER	10 INCH	B-67 2E41-102 H-28841			X	
	HPCI -R73	SNUBBER	10 INCH	B-67 2E41-102 H-28841			X	
	HPCI -H68	HANGER	10 INCH	B-67 2E41-102 H-28841			X	
	HPCI -H89	SPRING	10 INCH	B-68 2E41-102 H-28841				X
	HPCI -R74	SNUBBER	10 INCH	B-68 2E41-102 H-28841				X
	HPCI -R75	RESTRAINT	10 INCH	B-68 2E41-102 H-28841				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

SHEET 48
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	HPCI -R76	RESTRAINT	10 INCH	B-68 2E41-102 H-26841				X
	HPCI -R77	RESTRAINT	10 INCH	B-68 2E41-102 H-26841				X
	HPCI -R78	SNUBBER	10 INCH	B-68 2E41-102 H-26841				X
	HPCI -R79	RESTRAINT	10 INCH	B-68 2E41-102 H-26841				X
	HPCI -H70	SPRING	10 INCH	B-68 2E41-102 H-26841				X
	HPCI -R80	SNUBBER	10 INCH	B-68 2E41-102 H-26841				X
	HPCI -H71	SPRING	10 INCH	B-68 2E41-102 H-26841		X		X
	HPCI -R17	RESTRAINT	20 INCH	B-69 2E41-103 H-26842		X		
	HPCI -H8	SPRING	20 INCH	B-69 2E41-103 H-26842		X		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 49		
						RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	HPCI -R18	RESTRAINT	20 INCH	B-89 2E41-103 H-28842		86		
	HPCI -R19	SNUBBER	20 INCH	B-89 2E41-103 H-28842		86		
	HPCI -R20	SNUBBER	20 INCH	B-89 2E41-103 H-28842		86		
	HPCI -H7	HANGER	20 INCH	B-89 2E41-103 H-28842	EXAMINE 2ND PD INF I86H2009	86	X	!
	HPCI -HR8	RESTRAINT	20 INCH	B-89 2E41-103 H-28842		86		
	HPCI -R21	SNUBBER	20 INCH	B-89 2E41-103 H-28842			X	
	HPCI -R22	SNUBBER	20 INCH	B-89 2E41-103 H-28842			X	
	HPCI -H9	HANGER	20 INCH	B-89 2E41-103 H-28842		86		
	HPCI -H10	SPRING	20 INCH	B-89 2E41-103 H-28842			X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 50 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	UI	HANGER	18 INCH	B-72 2E41-103 H-26842			X	
	HPCI -R711	RESTRAINT	18 INCH	B-73 2E41-100 H-26839		86		
	HPCI -H704	HANGER	18 INCH	B-73 2E41-100 H-26839		86		
	HPCI -H1	HANGER	18 INCH	B-73 2E41-100 H-26839			X	
	HPCI -H703	HANGER	18 INCH	B-73 2E41-100 H-26839		86		
	HPCI -H702	SNUBBER	18 INCH	B-73 2E41-100 H-26839		86		
	HPCI -R13	RESTRAINT	18 INCH	B-73 2E41-100 H-26839		86		
	HPCI -HR2	HGR.-RESTRAINT	18 INCH	B-73 2E41-100 H-26839		86		
	HPCI -H3	HANGER	18 INCH	B-73 2E41-100 H-26839		86		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E41 HPCI STEAM SUPPLY

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 51 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	HPCI -R14	RESTRAINT	18 INCH	B-73 2E41-100 H-26839		86		
	HPCI -HR4	HGR.-RESTRAINT	18 INCH	B-73 2E41-100 H-26839	EXAMINE 2ND PD INF I86H2005	86	X	!
	HPCI -R15	RESTRAINT	18 INCH	B-73A 2E41-100 H-26839		86		
	HPCI -H5	HANGER	18 INCH	B-73A 2E41-100 H-26839		86		
	HPCI -A11	ANCHOR	18 INCH	B-73A 2E41-100 H-26839		86		
	UI	HANGER	2 INCH	B-103			X	
	UI	HANGER	2 INCH	B-103			X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 52 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RCIC -R705	SNUBBER	6 INCH	B-86 2E51-100 H-26844		86		
	RCIC -HR2	HGR. -RESTRAINT	6 INCH	B-86 2E51-100 H-26844			X	
	RCIC -HR3	HGR. -RESTRAINT	6 INCH	B-86 2E51-100 H-26844		86		
	RCIC -H4	HANGER	6 INCH	B-86 2E51-100 H-26844		86		
	RCIC -R40	SNUBBER	6 INCH	B-86 2E51-100 H-26844		86		
	2E11 -RHR-A81	ANCHOR	4 INCH	B-88 2E51-100 H-26844			X	
	2E11 -RHR-H218	HANGER	4 INCH	B-88 2E51-100 H-26844			X	
	2E11 -RHR-H215	HANGER	4 INCH	B-88 2E51-100 H-26844			X	
	2E11 -RHR-R310	RESTRAINT	4 INCH	B-88 2E51-100 H-26844			X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 53 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	2E11 -RHR-H214	HANGER	4 INCH	B-88 2E51-100 H-26844		X		
	2E11 -RHR-HR213	HGR.-RESTRAINT	4 INCH	B-88 2E51-100 H-26844		X		
	2E11 -RHR-R309	RESTRAINT	4 INCH	B-88 2E51-100 H-26844		X		
	2E11 -RHR-H212	HANGER	4 INCH	B-88 2E51-100 H-26844		X		
	2E11 -RHR-HR211	HGR.-RESTRAINT	4 INCH	B-87 2E51-100 H-26844		X		
	2E11 -RHR-A38	ANCHOR	8 INCH	B-87 2E51-100 H-26844				X
	2E11 -RHR-HR210	HGR.-RESTRAINT	6 INCH	B-87 2E51-100 H-26844		X		
	2E11 -RHR-H209	HANGER	8 INCH	B-87 2E51-100 H-26844		X		
	2E11 -RHR-R311	RESTRAINT	3 INCH	B-87 2E51-100 H-26844		X		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 54 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	2E11 -RHR-H218	HANGER	3 INCH	B-87 2E51-100 H-26844		X		
	RCIC							
	-HR24	HGR.-RESTRAINT	6 INCH	B-87 2E51-100 H-26844		X		
	RCIC							
	-HR23	HGR.-RESTRAINT	6 INCH	B-87 2E51-100 H-26844		X		
	RCIC							
	-H22	HANGER	6 INCH	B-87 2E51-100 H-26844			86	
	RCIC							
	-A7	ANCHOR	6 INCH	B-88 2E51-100 H-26844		X		
	RCIC							
	-H9	HANGER	6 INCH	B-88 2E51-100 H-26844			86	
	RCIC							
-HR5	HGR.-RESTRAINT	6 INCH	B-88 2E51-100 H-26844			86		
RCIC								
-R41	SMUBBER	6 INCH	B-88 2E51-100 H-26844			86		
UI	ANCHOR	6 INCH	B-90 2E51-100 H-26844				X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 55 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RCIC -A21	ANCHOR	8 INCH	B-90 2E51-100 H-26844		86		
	RCIC -HR20	HGR.-RESTRAINT	8 INCH	B-90 2E51-100 H-26844		86		
	RCIC -HR19	HGR.-RESTRAINT	8 INCH	B-90 2E51-100 H-26844		86		
	RCIC -HR18	HGR.-RESTRAINT	8 INCH	B-90 2E51-100 H-26844		86		
	RCIC -H17	HANGER	8 INCH	B-90 2E51-100 H-26844		86		
	RCIC -HR16	HGR.-RESTRAINT	8 INCH	B-89 2E51-100 H-26844		86		
	RCIC -HR15	HGR.-RESTRAINT	8 INCH	B-89 2E51-100 H-26844		86		
	RCIC -HR14	HGR.-RESTRAINT	8 INCH	B-89 2E51-100 H-26844		86		
	RCIC -H13	HANGER	8 INCH	B-89 2E51-100 H-26844		86		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 58 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RCIC -H12	HANGER	6 INCH	B-89 2E51-100 H-26844		86		
	RCIC -A11	ANCHOR	6 INCH	B-89 2E51-100 H-26844		86		
	RCIC -H10	HANGER	6 INCH	B-89 2E51-100 H-26844		86		
	RCIC -HR9	HGR. -RESTRAINT	6 INCH	B-89 2E51-100 H-26844		86		
	RCIC -R46	RESTRAINT	6 INCH	B-89 2E51-100 H-26844		86		
	RCIC -R43	SNUBBER	6 INCH	B-89 2E51-100 H-26844		86		
	RCIC -R44	SNUBBER	6 INCH	B-89 2E51-100 H-26844		86		
	RCIC -H8	HANGER	6 INCH	B-89 2E51-100 H-26844		86		
	RCIC -H100	SPRING	10 INCH	B-82 2E51-103 H-26847				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 57 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RCIC -R105	RESTRAINT	10 INCH	B-82 2E51-103 H-26847			X	
	RCIC -H108	RESTRAINT	10 INCH	B-82 2E51-103 H-26847				X
	RCIC -R701	RESTRAINT	10 INCH	B-82 2E51-103 H-26847		88		
	RCIC -H101	SPRING	10 INCH	B-82 2E51-103 H-26847				X
	RCIC -HR700	HGR.-RESTRAINT	10 INCH	B-82 2E51-103 H-26847		88		
	RCIC -R107	RESTRAINT	10 INCH	B-82 2E51-103 H-26847				X
	RCIC -R110	SNUBBER	8 INCH	B-82 2E51-103 H-26847				X
	RCIC -H103	HANGER	10 INCH	B-82 2E51-103 H-26847	EXAMINE 2ND PD INF I86H2032	88	X	!
	RCIC -R109	RESTRAINT	10 INCH	B-82 2E51-103 H-26847				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 58 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RCIC -H104	HANGER	10 INCH	B-82 2E51-103 H-26847			X	
	RCIC -HR25	HGR RESTRAINT	4 INCH	B-91 2E51-101 H-26845		X		
	RCIC -H28	HANGER	4 INCH	B-91 2E51-101 H-26845				86
	RCIC -A27	ANCHOR	4 INCH	B-91 2E51-101 H-26845		X		
	RCIC -H88	HANGER	4 INCH	B-91 2E51-101 H-26845				86
	RCIC -R95	RESTRAINT	4 INCH	B-91 2E51-101 H-26845				88
	RCIC -R94	RESTRAINT	4 INCH	B-91 2E51-101 H-26845				86
	RCIC -HR85	HGR.-RESTRAINT	4 INCH	B-91 2E51-101 H-26845				86
	RCIC -HR87	HGR.-RESTRAINT	4 INCH	B-92 2E51-101 H-26845				86



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 59 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RCIC -HR84	HGR.-RESTRAINT	4 INCH	B-91 2E51-101 H-26845		86		
	RCIC -R90	RESTRAINT	4 INCH	B-91 2E51-101 H-26845		86		
	RCIC -R81	RESTRAINT	4 INCH	B-95 2E51-102 H-26846		86		
	RCIC -H68	HANGER	4 INCH	B-95 2E51-102 H-26846	EXAMINE 2ND PD INF I86H2026	86	X	!
	RCIC -R80	RESTRAINT	4 INCH	B-95 2E51-102 H-26846		86		
	RCIC -A87	ANCHOR	4 INCH	B-95 2E51-102 H-26846			X	
	RCIC -R79	RESTRAINT	4 INCH	B-95 2E51-102 H-26846		86		
	RCIC -H68	HANGER	4 INCH	B-95 2E51-102 H-26846		86		
	RCIC -R78	RESTRAINT	4 INCH	B-95 2E51-102 H-26846		86		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 60 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RCIC -H85	HANGER	4 INCH	B-95 2E51-102 H-26848		86		
	RCIC -R77	RESTRAINT	4 INCH	B-96 2E51-102 H-26848		86		
	RCIC -R75	RESTRAINT	4 INCH	B-96 2E51-102 H-26848		86		
	RCIC -H84	HANGER	4 INCH	B-96 2E51-102 H-26848		86		
	RCIC -H83	HANGER	4 INCH	B-96 2E51-102 H-26848		86		
	RCIC -R74	RESTRAINT	4 INCH	B-96 2E51-102 H-26848		86		
	RCIC -R73	RESTRAINT	4 INCH	B-96 2E51-102 H-26848	EXAMINE 2ND PD INF 186H2012	86	X	!
	RCIC -H82	HANGER	4 INCH	B-96 2E51-102 H-26848	EXAMINE 2ND PD INF 186H2012	86	X	!
	RCIC -R71	RESTRAINT	4 INCH	B-96 2E51-102 H-26848	EXAMINE 2ND PD INF 186H2012	86	X	!



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E51 REACTOR CORE ISOLATION COOLING SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 61 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	RCIC -R72	RESTRAINT	4 INCH	B-96 2E51-102 H-26846	EXAMINE 2ND PD INF I86H2012	86	X	1
	RCIC -R69	RESTRAINT	4 INCH	B-96 2E51-102 H-26846		86		
	RCIC -R70	SNUBBER	4 INCH	B-96 2E51-102 H-26846		86		
	RCIC -H61	HANGER	4 INCH	B-96 2E51-102 H-26846		86		
	RCIC -H702	HANGER	4 INCH	B-96 2E51-102 H-26846		86		
	RCIC -R60	SPRING	3 INCH	B-96 2E51-102 H-26846		86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2G51 TORUS WATER CLEANUP

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES
2	TD -H1	SPRING	8 INCH	B-76 2G51-100 H-26860	

SHEET 62
 RE-EXAM 40-MONTH PERIOD
 1 2 3

X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2001 ISI CLASS	MAIN STEAM AUX. HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 83 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	UI	ANCHOR	24 INCH	B-11 2N11-100 2N37-100 H-26881				X
	MS -R54	SNUBBER	24 INCH	B-11 2N11-100 2N37-100 H-26881				X
	MS -R55	SNUBBER	24 INCH	B-11 2N11-100 2N37-100 H-26881				X
	MS -H8	SPRING	24 INCH	B-11 2N11-100 2N37-100 H-26881				X
	MS -R56	SNUBBER	24 INCH	B-11 2N11-100 2N37-100 H-26881				X
	MS -H9	HANGER	24 INCH	B-11 2N11-100 2N37-100 H-26881				X
	MS -R57	SNUBBER	24 INCH	B-11 2N11-100 2N37-100 H-26881				X
	MS -H10	HANGER	24 INCH	B-11 2N11-100 2N37-100 H-26881				X
	MS -H11	HANGER	24 INCH	B-11				X



CELLIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2N11 MAIN STEAM AUX.

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 64		
						RE-EXAM 40-MONTH PERIOD		
						1	2	3
				2N11-100 2N37-100 H-26861				
MS	-R58	SNUBBER	24 INCH	B-11 2N11-100 2N37-100 H-26861				X
MS	-A60	ANCHOR	24 INCH	B-11 2N11-100 2N37-100 H-26861				X
MS	-H30	HANGER	24 INCH	B-11 2N11-100 2N37-100 H-26861				X
MS	-H31	SPRING	24 INCH	B-11 2N11-100 2N37-100 H-26861				X
MS	-R59	SNUBBER	24 INCH	B-11 2N11-100 2N37-100 H-26861				X
HPS	-R65	HANGER	10 INCH	B-8 2N11-101 H-26862		X	X	
HPS	-R68	SNUBBER	10 INCH	B-8 2N11-101 H-26862		X	X	
HPS	-R67	SNUBBER	10 INCH	B-8 2N11-101 H-26862		X	X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS
HANGER SURVEILLANCE PLAN -

DMF: ITS
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2N11 MAIN STEAM AUX.

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 65 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	MS -H32	SPRING	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	MS -H33	HANGER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	MS -R71	SNUBBER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	MS -R72	SNUBBER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	MS -H34	HANGER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	MS -H35	HANGER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	MS -R73	RESTRAINT	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	MS -H36	HANGER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	2N37 -TBP-A47	ANCHOR	18 INCH	B-7				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2N11 MAIN STEAM AUX.

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 66		
						RE-EXAM 40-MONTH PERIOD		
						1	2	3
	2N37			2N11-100 2N37-100 H-26881				
	-TBP-H1	SPRING	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	UI	ANCHOR	24 INCH	B-9 2N11-100 2N37-100 H-26881				X
	MS							
	-H3	SPRING	24 INCH	B-9 2N11-100 2N37-100 H-26881			X	
	MS							
	-R43	SNUBBER	24 INCH	B-9 2N11-100 2N37-100 H-26881			X	
	MS							
	-R44	SNUBBER	24 INCH	B-9 2N11-100 2N37-100 H-26881			X	
	MS							
	-R43	SNUBBER	24 INCH	B-9 2N11-100 2N37-100 H-26881			X	
	MS							
	-H4	SPRING	24 INCH	B-9 2N11-100 2N37-100 H-26881			X	
	MS							
	-H5	HANGER	24 INCH	B-9 2N11-100 2N37-100 H-26881			X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2N11 MAIN STEAM AUX.

SHEET 67
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	MS -R46	SNUBBER	24 INCH	B-9 2N11-100 2N37-100 H-26881		X		
	MS -H19	HANGER	24 INCH	B-9 2N11-100 2N37-100 H-26881		X		
	MS -R52	SNUBBER	24 INCH	B-9 2N11-100 2N37-100 H-26881		X		
	MS -H20	HANGER	24 INCH	B-9 2N11-100 2N37-100 H-26881		X		
	MS -R47	SNUBBER	24 INCH	B-9 2N11-100 2N37-100 H-26881		X		
	MS -H21	SPRING	24 INCH	B-9 2N11-100 2N37-100 H-26881		X		
	MS -R48	SNUBBER	24 INCH	B-9 2N11-100 2N37-100 H-26881		X	X	
	MS -H22	SPRING	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
	MS -H23	HANGER	18 INCH	B-7				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2N11 MAIN STEAM AUX.

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 88 RE-EXAM 40-MONTH PERIOD		
						1	2	3
				2N11-100 2N37-100 H-26881				
MS	-R67	SNUBBER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
MS	-R68	SNUBBER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
MS	-H24	HANGER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
MS	-R69	SNUBBER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
MS	-H25	HANGER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
MS	-R70	SNUBBER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
MS	-H26	HANGER	18 INCH	B-7 2N11-100 2N37-100 H-26881				X
2N37	-TBP-A48	ANCHOR	18 INCH	B-7 2N11-100 2N37-100 H-26881				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2N11 MAIN STEAM AUX.

SHEET 69
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	UI	ANCHOR	24 INCH	B-10 2N11-100 2N37-100 H-26881			X	
	MS							
	-H1	HANGER	24 INCH	B-10 2N11-100 2N37-100 H-26881			X	
	MS							
	-R17	SNUBBER	24 INCH	B-10 2N11-100 2N37-100 H-26881			X	
	MS							
	-R38	SNUBBER	24 INCH	B-10 2N11-100 2N37-100 H-26881			X	
	MS							
	-H2	HANGER	24 INCH	B-10 2N11-100 2N37-100 H-26881			X	
	MS							
	-R39	SNUBBER	24 INCH	B-10 2N11-100 2N37-100 H-26881			X	
	MS							
	-H12	HANGER	24 INCH	B-10 2N11-100 2N37-100 H-26881			X	
	MS							
	-R40	SNUBBER	24 INCH	B-10 2N11-100 2N37-100 H-26881			X	
	MS							
	-H13	HANGER	24 INCH	B-10			X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2N11 MAIN STEAM AUX.

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 70 RE-EXAM 40-MONTH PERIOD		
						1	2	3
				2N11-100 2N37-100 H-26881				
MS	-R41	SNUBBER	24 INCH	B-10 2N11-100 2N37-100 H-26881				X
MS	-R93	SNUBBER	24 INCH	B-10 2N11-100 2N37-100 H-26881				X
MS	-H14	SPRING	24 INCH	B-10 2N11-100 2N37-100 H-26881				X
MS	-R42	SNUBBER	24 INCH	B-10 2N11-100 2N37-100 H-26881				X
MS	-H18	SPRING	18 INCH	B-8 2N11-100 2N37-100 H-26881				X
UI		ANCHOR	24 INCH	B-12 2N11-100 2N37-100 H-26881				X
MS	-R49	SNUBBER	24 INCH	B-12 2N11-100 2N37-100 H-26881				X
MS	-H8	HANGER	24 INCH	B-12 2N11-100 2N37-100 H-26881				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2N11 MAIN STEAM AUX.

SHEET 71
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
2	MS -250	SNUBBER	24 INCH	B-12 2N11-100 2N37-100 H-26881			X	
	MS -R51	SNUBBER	24 INCH	B-12 2N11-100 2N37-100 H-26881			X	
	MS -H7	HANGER	24 INCH	B-12 2N11-100 2N37-100 H-26881			X	
	MS -R52	SNUBBER	24 INCH	B-12 2N11-100 2N37-100 H-26881			X	
	MS -H27	HANGER	24 INCH	B-12 2N11-100 2N37-100 H-26881			X	
	MS -128	SPRING	24 INCH	B-12 2N11-100 2N37-100 H-26881			X	
	MS -791	SNUBBER	24 INCH	B-12 2N11-100 2N37-100 H-26881			X	
	MS -R53	SNUBBER	24 INCH	B-12 2N11-100 2N37-100 H-26881			X	
	MS -H29	SPRING	16 INCH	B-8				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2N11 MAIN STEAM AUX.

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 72 RE-EXAM 40-MONTH PERIOD		
						1	2	3
				2N11-100 2N37-100 H-28861				

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2T48 CONTAINMENT PURGE AND INERTING

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 73 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CPUR -H32	HANGER	8 INCH	B-77 2T48-101 H-26929		86		
	CPUR -H31	HANGER	8 INCH	B-77 2T48-101 H-26929		86		
	CPUR -H30	HANGER	8 INCH	B-77 2T48-101 H-26929		86		
	CPUR -H21	HANGER	18 INCH	B-78 2T48-101 H-26929				X
	CPUR -R49	SNUBBER	18 INCH	B-78 2T48-101 H-26929				X
	CPUR -R50	SNUBBER	18 INCH	B-78 2T48-101 H-26929				X
	CPUR -H20	SPRING	18 INCH	B-78 2T48-101 H-26929				X
	CPUR -H24	HANGER	18 INCH	B-79 2T48-101 H-26929				X
	CPUR -R54	SNUBBER	18 INCH	B-79 2T48-101 H-26929				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2T48 CONTAINMENT PURGE AND INERTING

SHEET 74
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CPUR -H29	HANGER	18 INCH	B-79 2T48-101 H-26929			X	
	CPUR -H25	HANGER	18 INCH	B-79 2T48-101 H-26929			X	
	CPUR -H26	HANGER	20 INCH	B-79 2T48-101 H-26929			X	
	CPUR -H721	SNUBBER	20 INCH	B-79 2T48-101 H-26929		86		
	CPUR -H720	RESTRAINT	20 INCH	B-79 2T48-101 H-26929		86		
	CPUR -H722	SNUBBER	20 INCH	B-79 2T48-101 H-26929		86		
	CPUR -H718	HANGER	18 INCH	B-81 2T48-100 H-26928		86		
	CPUR -H4	SPRING	18 INCH	B-80 2T48-100 H-26928				X
	CPUR -R15	SNUBBER	18 INCH	B-80 2T48-100 H-26928				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 2 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2T48 CONTAINMENT PURGE AND INERTING

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 75 RE-EXAM 40-MONTH PERIOD		
						1	2	3
2	CPUR -R14	SNUBBER	18 INCH	B-80 2T48-100 H-26928				X
	CPUR -H3	SPRING	18 INCH	B-80 2T48-100 H-26928		86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 1
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R46	SNUBBER	10 INCH	C-114 2B21-104 (H-28804)	WELDED ATTCH.		X	
	MSRV -H18	SPRING	10 INCH	C-114 2B21-104 (H-28804)			X	
	MSRV -R47	RESTRAINT	10 INCH	C-113 2B21-104 (H-28804)			X	
	MSRV -R48	RESTRAINT	10 INCH	C-113 2B21-104 (H-28804)	WELDED ATTCH.		X	
	MSRV -R49	RESTRAINT	10 INCH	C-113 2B21-104 (H-28804)	WELDED ATTCH.		X	
	MSRV -H17	SPRING	10 INCH	C-113 2B21-104 (H-28804)			X	
	MSRV -R50	SNUBBER	10 INCH	C-113 2B21-104 (H-28804)			X	
	MSRV -R51	RESTRAINT	10 INCH	C-113 2B21-104 (H-28804)	WELDED ATTCH.		X	
	UI	HANGER	10 INCH	C-113 2B21-104 H-28804	ACCESS MAY BE LIMITED. VENTS B, F, AND K	X	X	X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 2
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	UI	ANCHOR	10 INCH	C-113 2B21-104 H-26804				X
	MSRV							
	-H4	SPRING	10 INCH	C-117 2B21-105 (H-26805)	WELDED ATCH.			X
	MSRV							
	-R121	SNUBBER	10 INCH	C-117 2B21-105 (H-26805)	WELDED ATCH.			X
	MSRV							
	-H5	SPRING	10 INCH	C-117 2B21-105 (H-26805)				X
	MSRV							
	-R36	SNUBBER	10 INCH	C-117 2B21-105 (H-26805)				X
	MSRV							
	-R37	SNUBBER	10 INCH	C-117 2B21-105 (H-26805)	WELDED ATCH.			X
	MSRV							
	-R38	SNUBBER	10 INCH	C-117 2B21-105 (H-26805)	WELDED ATCH.			X
	MSRV							
	-R40	SNUBBER	10 INCH	C-117 2B21-105 (H-26805)	WELDED ATCH.			X
	MSRV							
	-R41	SNUBBER	10 INCH	C-117 2B21-105 (H-26805)				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 3 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -H6	SPRING	10 INCH	C-117 2B21-105 (H-28805)			X	
	MSRV -R42	RESTRAINT	10 INCH	C-117 2B21-105 (H-28805)	WELDED AT DH.			X
	MSRV -R43	RESTRAINT	10 INCH	C-117 2B21-105 (H-28805)	WELDED ATTCH.			X
	MSRV -H44	HANGER	10 INCH	C-117 2B21-105 H-28805				X
	MSRV -R45	SNUBBER	10 INCH	C-118 2B21-105 (H-28805)	WELDED ATTCH.			X
	UI	HANGER	10 INCH	C-118 2B21-105 H-28805			X	
	UI	ANCHOR	10 INCH	C-118 2B21-105 H-28805			X	
	MSRV -R53	SNUBBER	10 INCH	C-118 2B21-105 H-28805	WELDED ATTCH.		X	X
	MSRV -R82	SNUBBER	10 INCH	C-118 2B21-105 H-28805			X	X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

1ST CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 4		
						RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R83	SNUBBER	10 INCH	C-119 2B21-105 H-28805	WELDED ATTCH.	X	X	
	MSRV -H7	SPRING	10 INCH	C-119 2B21-105 H-28805	WELDED ATTCH.	X	X	
	MSRV -R84	SNUBBER	10 INCH	C-119 2B21-105 H-28805		X	X	
	MSRV -H8	SPRING	10 INCH	C-119 2B21-105 H-28805		X	X	
	MSRV -R85	SNUBBER	10 INCH	C-119 2B21-105 (H-28805)		X		
	MSRV -H9	SPRING	10 INCH	C-119 2B21-105 H-28805	WELDED ATTCH.	X	X	
	MSRV -R86	RESTRAINT	10 INCH	C-119 2B21-105 H-28805	WELDED ATTCH.	X	X	
	MSRV -R88	SNUBBER	10 INCH	C-119 2B21-105 H-28805		X	X	
	MSRV -R89	SNUBBER	10 INCH	C-119 2B21-105 H-28805	WELDED ATTCH.	X	X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 5
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	UI	HANGER	10 INCH	C-119 2B21-105 H-28805				X
	UI	ANCHOR	10 INCH	C-119 2B21-105 H-28805				X
	MSRV -R68	SNUBBER	10 INCH	C-115 2B21-105 H-28805				X
	MSRV -R67	SNUBBER	10 INCH	C-115 2B21-105 H-28805	WELDED ATTCH.			X
	MSRV -H1	SPRING	10 INCH	C-115 2B21-105 H-28805	WELDED ATTCH.			X
	MSRV -R69	SNUBBER	10 INCH	C-115 2B21-105 H-28805				X
	MSRV -R70	SNUBBER	10 INCH	C-115 2B21-105 H-28805				X
	MSRV -H2	SPRING	10 INCH	C-115 2B21-105 H-28805				X
	MSRV -R71	SNUBBER	10 INCH	C-115 2B21-105 H-28805				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 8
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R72	SNUBBER	10 INCH	C-118 2B21-105 H-28805	WELDED ATTCH.			X
	MSRV -R73	SNUBBER	10 INCH	C-118 2B21-105 H-28805	WELDED ATTCH.			X
	MSRV -H3	SPRING	10 INCH	C-118 2B21-105 H-28805	WELDED ATTCH.			X
	MSRV -R74	RESTRAINT	10 INCH	C-118 2B21-105 H-28805				X
	UI	HANGER	10 INCH	C-118 2B21-105 H-28805				X
	UI	ANCHOR	10 INCH	C-118 2B21-105 H-28805				X
	MSRV -R75	SNUBBER	10 INCH	C-112 2B21-104 H-28804				X
	MSRV -R78	SNUBBER	10 INCH	C-112 2B21-104 H-28804				X
	MSRV -H13	SPRING	10 INCH	C-112 2B21-104 H-28804	WELDED ATTCH.			X

DWAIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2821 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 7
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R77	SNUBBER	10 INCH	C-112 2821-104 H-28804				X
	MSRV -H14	SPRING	10 INCH	C-112 2821-104 H-28804				X
	MSRV -R78	SNUBBER	10 INCH	C-112 2821-104 H-28804	WELDED ATTCH.			X
	MSRV -R79	SNUBBER	10 INCH	C-112 2821-104 H-28804				X
	MSRV -R80	SNUBBER	10 INCH	C-112 2821-104 H-28804	WELDED ATTCH.			X
	MSRV -H15	SPRING	10 INCH	C-112 2821-104 H-28804	WELDED ATTCH.			X
	MSRV -R81	RESTRAINT	10 INCH	C-112 2821-104 H-28804				X
	UI	HANGER	10 INCH	C-112 2821-104 H-28804				X
	UI	ANCHOR	10 INCH	C-112 2821-104 H-28804				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 8 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R113	SNUBBER	10 INCH	C-110 2B21-104 H-28804				X
	MSRV -R114	SNUBBER	10 INCH	C-110 2B21-104 H-28804				X
	MSRV -H10	SPRING	10 INCH	C-110 2B21-104 H-28804	WELDED ATTCH.			X
	MSRV -R115	SNUBBER	10 INCH	C-110 2B21-104 H-28804				X
	MSRV -H11	SPRING	10 INCH	C-110 2B21-104 H-28804				X
	MSRV -R117	RESTRAINT	10 INCH	C-110 2B21-104 H-28804				X
	MSRV -P118	SNUBBER	10 INCH	C-110 2B21-104 H-28804	WELDED ATTCH.			X
	MSRV -R118	SNUBBER	10 INCH	C-109 2B21-104 H-28804				X
	MSRV -H12	SPRING	10 INCH	C-109 2B21-104 H-28804				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2821 PRIMARY STEAM RELIEF VALVE VENT PIPING

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 9 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R119	SNUBBER	10 INCH	C-109 2821-104 H-28804				X
	MSRV -R120	DESTRAINT	10 INCH	C-109 2821-104 H-28804	WELDED ATTCH.			X
	UI	HANGER	10 INCH	C-109 2821-104 H-28804				X
	UI	ANCHOR	10 INCH	C-109 2821-104 H-28804				X
	MSRV -R59	SNUBBER	10 INCH	C-122 2821-108 H-28808	WELDED ATTCH.			X
	MSRV -R60	SNUBBER	10 INCH	C-122 2821-108 H-28808	WELDED ATTCH.			X
	MSRV -R61	RESTRAINT	10 INCH	C-122 2821-108 H-28808				X
	MSRV -H24	SPRING	10 INCH	C-122 2821-108 H-28808	WELDED ATTCH.			X
	MSRV -H35	SPRING	10 INCH	C-122 2821-108 H-28808				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 10
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R03	SNUBBER	10 INCH	C-122 2B21-106 H-26808	WELDED ATTCH.			X
	MSRV -R02	SNUBBER	10 INCH	C-122 2B21-106 H-26808	WELDED ATTCH.			X
	MSRV -R04	SNUBBER	10 INCH	C-122 2B21-106 H-26808	WELDED ATTCH.			X
	MSRV -R05	SNUBBER	10 INCH	C-122 2B21-106 H-26808				X
	MSRV -H25	SPRING	10 INCH	C-122 2B21-106 H-26808				X
	MSRV -R06	RESTRAINT	10 INCH	C-122 2B21-106 H-26808	WELDED ATTCH.			X
	UI	HANGER	10 INCH	C-122 2B21-106 H-26808				X
	UI	ANCHOR	10 INCH	C-122 2B21-106 H-26808				X
	MSRV -R03	SNUBBER	10 INCH	C-122 2B21-106 H-26808				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 11
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	MSRV -H21	SPRING	10 INCH	C-121 2B21-10B H-2880B	WELDED ATTCH.			X
	MSRV -R91	SNUBBER	10 INCH	C-121 2B21-10B H-2880B				X
	MSRV -H22	SPRING	10 INCH	C-121 2B21-10B H-2880B				X
	MSRV -R92	RESTRAINT	10 INCH	C-121 2B21-10B H-2880B	WELDED ATTCH.			X
	MSRV -R93	SNUBBER	10 INCH	C-121 2B21-10B H-2880B	WELDED ATTCH.			X
	MSRV -R94	SNUBBER	10 INCH	C-121 2B21-10B H-2880B				X
	MSRV -H23	SPRING	10 INCH	C-121 2B21-10B H-2880B				X
	MSRV -R95	RESTRAINT	10 INCH	C-121 2B21-10B H-2880B	WELDED ATTCH.			X
	H1	HANGER	10 INCH	C-121 2B21-10B H-2880B	VENTS D, H, AND C	X	X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2821 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 12
RE-EXAM 40-MONTH
PERIOD
1 2 3

IS1 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD
3	UI	ANCHOR	10 INCH	C-121 2821-106 H-26806		X
	MSRV					
	-RS3	SNUBBER	10 INCH	C-120 2821-106 H-26806	WELDED ATTCH.	X
	MSRV					
	-RS2	SNUBBER	10 INCH	C-120 2821-102 H-26806	WELDED ATTCH.	X
	MSRV					
	-H18	SPRING	10 INCH	C-120 2821-108 H-26806	WELDED ATTCH.	X
	MSRV					
	-RS4	SNUBBER	10 INCH	C-120 2821-106 H-26806		X
	MSRV					
	-H19	SPRING	10 INCH	C-120 2821-108 H-26806		X
	MSRV					
	-RS7	SNUBBER	10 INCH	C-120 2821-106 H-26806	WELDED ATTCH.	X
	MSRV					
	-RS5	RESTRAINT	10 INCH	C-120 2821-108 H-26806	WELDED ATTCH.	X
	MSRV					
	-RS6	SNUBBER	10 INCH	C-120 2821-106 H-26806	WELDED ATTCH.	X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

SHEET 13
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -H20	SPRING	10 INCH	C-120 2B21-108 H-28808	WELDED ATTCH.	X	X	
	MSRV -R58	SNUBBER	10 INCH	C-120 2B21-108 H-28808		X	X	
	UI	HANGER	10 INCH	C-120 2B21-108 H-28808		X		
	UI	ANCHOR	10 INCH	C-120 2B21-108 H-28808		X		
	MSRV -H30	SPRING	10 INCH	C-124 2B21-109 H-28809				X
	MSRV -R105	SNUBBER	10 INCH	C-124 2B21-109 H-28809	WELDED ATTCH.			X
	MSRV -R106	SNUBBER	10 INCH	C-124 2B21-109 H-28809				X
	MSRV -R107	SNUBBER	10 INCH	C-124 2B21-109 H-28809				X
	MSRV -H31	SPRING	10 INCH	C-124 2B21-109 H-28809				X


 EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 14 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R108	SNUBBER	10 INCH	C-124 2B21-109 H-28809	WELDED ATTCH.			X
	MSRV -R109	SNUBBER	10 INCH	C-124 2B21-109 H-28809				X
	MSRV -R110	SNUBBER	10 INCH	C-124 2B21-109 H-28809				X
	MSRV -R111	SNUBBER	10 INCH	C-124 2B21-109 H-28809				X
	MSRV -R112	RESTRAINT	10 INCH	C-124 2B21-109 H-28809				X
	MSRV -H02	SPRING	10 INCH	C-124 2B21-109 H-28809	WELDED ATTCH.			X
	MSRV -R123	RESTRAINT	10 INCH	C-124 2B21-109 H-28809				X
	UI	HANGER	10 INCH	C-124 2B21-109 H-28809				X
	UI	ANCHOR	10 INCH	C-124 2B21-109 H-28809				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2B21 PRIMARY STEAM RELIEF VALVE VENT PIPING

CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 15 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -H26	SPRING	10 INCH	C-123 2B21-109 H-26809		X	X	
	MSRV -LJ6	SNUBBER	10 INCH	C-123 2B21-109 H-26809	WELDED ATTACH.	X	X	
	MSRV -R97	SNUBBER	10 INCH	C-123 2B21-109 H-26809		X	X	
	MSRV -R98	SNUBBER	10 INCH	C-123 2B21-109 H-26809		X	X	
	MSRV -H27	SPRING	10 INCH	C-123 2B21-109 H-26809		X	X	
	MSRV -R99	SNUBBER	10 INCH	C-123 2B21-109 H-26809		X	X	
	MSRV -R100	SNUBBER	10 INCH	C-123 2B21-109 H-26809		X	X	
	MSRV -R501	SNUBBER	10 INCH	C-123 2B21-109 H-26809		X	X	
	MSRV -H28	HANGER	10 INCH	C-123 2B21-109 H-26809		X	X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPON. HANGER SURVEILLANCE PLAN - REVISION 1

2821 PRIMARY STEAM RELIEF VALVE HANGER PIPING

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 18 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	MSRV -R102	RESTRAINT	10 INCH	C-123 2821-109 H-26809		X	X	
	MSRV -H29	SPRING	10 INCH	C-123 2821-109 H-26809	WELDED ATTCH.	X	X	
	MSRV -R103	SNUBBER	10 INCH	C-123 2821-109 H-26809		X	X	
	MSRV -R104	SNUBBER	10 INCH	C-123 2821-109 H-26809	WELDED ATTCH.	X	X	
	MSRV -R122	RESTRAINT	10 INCH	C-123 2821-109 H-26809		X	X	
	UI	HANGER	10 INCH	C-123 2821-109 H-26809		X		
	UI	ANCHOR	10 INCH	C-123 2821-109 H-26809		X		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SUPERVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 17
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	
3	RSW -H65	HANGER	18 INCH	C-9 2E11-115 (H-26833)	DIVISION I - PUMPS TO STRAINERS	X
	RSW -H68	HANGER	18 INCH	C-9 2E11-115 (H-26833)	WELDED ATTCH.	X
	RSW -R77	RESTRAINT	18 INCH	C-9 2E11-115 (H-26833)	DIVISION I - STRAINERS TO WALL	X
	RSW -HR52	HGR RESTRAINT	18 INCH	C-9 2E11-115 (H-26833)		X
	RSW -H53	HANGER	18 INCH	C-9 2E11-115 (H-26833)		X
	RSW -R54	RESTRAINT	18 INCH	C-9 2E11-115 (H-26833)		X
	RSW -HR55	HGR RESTRAINT	18 INCH	C-9 2E11-115 (H-26833)		X
	RSW -HR89	HGR RESTRAINT	18 INCH	C-11 2E11-115 (H-26833)		X
	RSW -R90	RESTRAINT	18 INCH	C-11 2E11-115 (H-26833)		X



EDWIN I. WATTS NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 18
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	RSW -H58	HANGER	18 INCH	C-11 2E11-115 (H-28833)				X
	RSW -HR61	HGR RESTRAINT	18 INCH	C-11 2E11-115 (H-28833)				X
	RSW -HR91	HGR RESTRAINT	18 INCH	C-11 2E11-115 (H-28833)				X
	RSW -A78	ANCHOR	18 INCH	C-11 2E11-115 (H-28833)	WELDED ATTCH.			X
	RSW -H64	HANGER	18 INCH	C-10 2E11-115 (H-28833)	DIVISION II - PUMPS TO STRAINERS			X
	RSW -H63	HANGER	18 INCH	C-10 2E11-115 (H-28833)	WELDED ATTCH.			X
	RSK -HR57	HGR RESTRAINT	18 INCH	C-10 2E11-115 (H-28833)	DIVISION II - STRAINERS TO WALL			X
	UI	HGR RESTRAINT	18 INCH	C-10 2E11-115 (H-28833)				X
	RSW -HR58	HGR RESTRAINT	18 INCH	C-11 2E11-115 (H-28833)				X



E I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 19 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	RSW -R701	RESTRAINT	18 INCH	C-11 2E11-115 (H-28833)		X	X	
	RSW -H60	HANGER	18 INCH	C-11 2E11-115 (H-28833)				X
	RSW -A78	ANCHOR	18 INCH	C-11 2E11-115 (H-28833)	WELDED ATTCH.			X
	RSW -A42	ANCHOR	18 INCH	C-4 2E11-104 (H-28822)	WELDED ATTCH. REACTOR BUILDING WALL TO HEAT EXCHANGER B			X
	RSW -H41	HANGER	18 INCH	C-4 2E11-104 (H-28822)				X
	RSW -H40	HANGER	18 INCH	C-4 2E11-104 (H-28822)				X
	RSW -H39	HANGER	18 INCH	C-4 2E11-104 (H-28822)				X
	RSW -R51	RESTRAINT	18 INCH	C-4 2E11-104 (H-28822)	WELDED ATTCH.			X
	RSW -A38	ANCHOR	18 INCH	C-4 2E11-104 (H-28822)	WELDED ATTCH.			X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 20 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	RSW -R50	RESTRAINT	18 INCH	C-5 2E11-104 (H-28822)	WELDED ATTCH.		X	
	RSW -R48	RESTRAINT	18 INCH	C-5 2E11-104 (H-28822)			X	
	RSW -H37	HANGER	18 INCH	C-5 2E11-104 (H-28822)	WELDED ATTCH.		X	
	RSW -R13	RESTRAINT	18 INCH	C-7 2E11-105 (H-28823)	HEAT EXCHANGER A DISCHARGE TO REACTOR BUILDING WALL		X	
	RSW -R14	RESTRAINT	18 INCH	C-7 2E11-105 (H-28823)			X	
	RSW -H1	SPRING	18 INCH	C-7 2E11-105 (H-28823)	WELDED ATTCH.		X	
	RSW -R16	RESTRAINT	18 INCH	C-7 2E11-105 (H-28823)			X	
	RSW -R17	RESTRAINT	18 INCH	C-7 2E11-105 (H-28823)	WELDED ATTCH.		X	
	RSW -R15	SNUBBER	18 INCH	C-7 2E11-105 (H-28823)	WELDED ATTCH.		X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 21		
						RE-EXAM	40-MONTH PERIOD	
						1	2	3
3	RSW -A2	ANCHOR	18 INCH	C-7 2E11-105 (H-26823)	WELDED ATTCH.			86
	RSW -H3	HANGER	18 INCH	C-7 2E11-105 (H-26823)				86
	RSW -R18	RESTRAINT	18 INCH	C-7 2E11-105 (H-26823)	WELDED ATTCH.			86
	RSW -H4	HANGER	18 INCH	C-7 2E11-105 (H-26823)				86
	RSW -H5	HANGER	18 INCH	C-7 2E11-105 (H-26823)				86
	RSW -R20	RESTRAINT	18 INCH	C-7 2E11-105 (H-26823)				86
	RSW -A6	ANCHOR	18 INCH	C-7 2E11-105 (H-26823)	WELDED ATTCH.			86
	RSW -R21	RESTRAINT	18 INCH	C-8 2E11-105 (H-26823)	HEAT EXCHANGER B TO REACTOR BUILDING WALL			86
	RSW -R22	RESTRAINT	18 INCH	C-8 2E11-105 (H-26823)				86



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 22 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	RSW -H7	SPRING	18 INCH	C-8 2E11-105 (H-26823)	WELDED ATTCH.		86	
	RSW -R24	RESTRAINT	18 INCH	C-8 2E11-105 (H-26823)			86	
	RSW -R25	RESTRAINT	18 INCH	C-8 2E11-105 (H-26823)	WELDED ATTCH.		86	
	RSW -R23	SNUBBER	18 INCH	C-8 2E11-105 (H-26823)	WELDED ATTCH.		X	X
	RSW -A8	ANCHOR	18 INCH	C-8 2E11-105 (H-26823)	WELDED ATTCH.		86	
	RSW -H9	HANGER	18 INCH	C-8 2E11-105 (H-26823)			86	
	RSW -R26	RESTRAINT	18 INCH	C-8 2E11-105 (H-26823)			86	
	RSW -R27	RESTRAINT	18 INCH	C-8 2E11-105 (H-26823)	WELDED ATTCH.		86	
	RSW -H10	HANGER	18 INCH	C-8 2E11-105 (H-26823)			86	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 23
RE-EXAM 40-MONTH
PERIOD
2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	
3	RSW -H11	HANGER	18 INCH	C-8 2E11-105 (H-28823)		86
	RSW -R28	RESTRAINT	18 INCH	C-8 2E11-105 (H-28823)	WELDED ATTCH.	86
	RSW -A12	ANCHOR	18 INCH	C-8 2E11-105 (H-28823)	WELDED ATTCH.	86
	RSW -A35	ANCHOR	18 INCH	C-3 2E11-104 (H-28822)	WELDED ATTCH. REACTOR BUILDING WALL TO HEAT EXCHANGER A	86
	UI	HANGER	18 INCH	C-3 2E11-104 (H-28822)		X
	RSW -H33	HANGER	18 INCH	C-3 2E11-104 (H-28822)		86
	RSW -H32	HANGER	18 INCH	C-3 2E11-104 (H-28822)		86
	RSW -H31	HANGER	18 INCH	C-3 2E11-104 (H-28822)		86
	RSW -R47	RESTRAINT	18 INCH	C-3 2E11-104 (H-28822)	WELDED ATTCH.	86

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2E11 RESIDUAL HEAT REMOVAL SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 24
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	
3	RSW -A30	ANCHOR	18 INCH	C-3 2E11-104 (H-26822)	WELDED ATTCH.	86
	RSW -A34	ANCHOR	18 INCH	C-3 2E11-104 (H-26822)	WELDED ATTCH. CROSS-TIE TO SIDE B	86
	RSW -R4B	RESTRAINT	18 INCH	C-2 2E11-104 (H-26822)	WELDED ATTCH.	86
	RSW -R-4	RESTRAINT	18 INCH	C-2 2E11-104 (H-26822)		86
	RSW -H29	HANGER	18 INCH	C-2 2E11-104 (H-26822)	WELDED ATTCH.	86

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2G41 FUEL POOL COOLING AND CLEANUP SYSTEM

SHEET 25
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	UI	RLSTRAINT	8 INCH	C-108 2G41-101 H-26919				X
	UI	RESTRAINT	8 INCH	C-108 2G41-101 H-26919				X
	UI	RESTRAINT	8 INCH	C-108 2G41-101 H-26919				X
	FPC							
	-A107	ANCHOR	8 INCH	C-108 2G41-101 H-26919	WELDED ATTCH. SKIMMER SURGE TANK A DISCHARGE			X
	UI	ANCHOR	6 INCH	C-103 2G41-101 H-26919				X
	FPC							
	-H71	HANGER	6 INCH	C-103 2G41-101 H-26919				X
	FPC							
	-HR72	HGR RESTRAINT	8 INCH	C-103 2G41-101 H-26919				X
	FPC							
	-HR73	HGR RESTRAINT	8 INCH	C-103 2G41-101 (H-26919)				X
	FPC							
	-HR74	HGR RESTRAINT	8 INCH	C-104 2G41-101 (H-26919)				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2G41 FUEL POOL COOLING AND CLEANUP SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 26 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	FPC -R110	RESTRAINT	8 INCH	C-104 2G41-101 (H-26919)	BRANCH TO DRY/SEP POOL (F009) FROM DISCHARGE LINE		X	
	FPC -H78	HANGER	8 INCH	C-104 2G41-101 (H-26919)	SKIMMER SURGE TANK A DISCHARGE FROM DRY/SEP POOL BRANCH TO SURGE TANK B		X	
	FPC -R111	RESTRAINT	8 INCH	C-104 2G41-101 (H-26919)			X	
	UI	ANCHOR	8 INCH	C-105 2G41-101 (H-26919)			X	
	FPC -HR80	HGR RESTRAINT	8 INCH	C-105 2G41-101 (H-26919)			X	
	FPC -R115	RESTRAINT	8 INCH	C-105 2G41-101 (H-26919)			X	
	FPC -H79	HANGER	8 INCH	C-105 2G41-101 (H-26919)			X	
	FPC -R114	SNURBER	8 INCH	C-105 2G41-101 (H-26919)	WELDED ATTCH.		X	
	FPC -R113	RESTRAINT	8 INCH	C-105 2G41-101 (H-26919)			X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2G41 FUEL POOL COOLING AND CLEANUP SYSTEM

SHEET 27
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	FPC -H78	HANGER	8 INCH	C-105 2G41-101 (H-28919)				X
	FPC -R112	RESTRAINT	8 INCH	C-107 2G41-101 (H-28919)	PUMP SUCTION FROM TEE ON SKIMMER SURGE TANK DISCHARGE			X
	FPC -H77	HANGER	8 INCH	C-107 2G41-101 (H-28919)				X
	2E11 -RHR-A48	ANCHOR	8 INCH	C-107 2E11-101 (H-28819)	WELDED ATTCH. RETURN LINE TO RHR- BRANCHS FROM PUMP SUCTION LINE			X
	2E11 -RHR-H47	HANGER	8 INCH	C-108 2E11-101 (H-28819)				X
	2E11 -RHR-R85	RESTRAINT	8 INCH	C-108 2E11-101 (H-28819)				X
	2E11 -RHR-R84	RESTRAINT	8 INCH	C-108 2E11-101 (H-28819)	WELDED ATTCH.			X
	2E11 -RHR-A208	ANCHOR	8 INCH	C-101 2G41-100 (H-28857)				X
	FPC -R130	RESTRAINT	8 INCH	C-101 2G41-100 (H-28857)				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2G41 FUEL POOL COOLING AND CLEANUP SYSTEM

SHEET 28
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	UI #2	HANGER	8 INCH	C-99 2G41-100 (H-28857)				X
	FPC							
	-H92	HANGER	8 INCH	C-99 2G41-100 (H-28857)				X
	FPC							
	-R129	RESTRAINT	8 INCH	C-99 2G41-100 (H-28857)				X
	FPC							
	-H91	HANGER	8 INCH	C-99 2G41-100 (H-28857)				X
	FPC							
	-R128	RESTRAINT	8 INCH	C-99 2G41-100 (H-28857)	TEE ON DIFFUSER HEADER TO DIFFUSER A (F036A)	X	X	
	FPC							
	-H90	HANGER	8 INCH	C-99 2G41-100 (H-28857)		X	X	
	FPC							
	-R127	RESTRAINT	8 INCH	C-99 2G41-100 (H-28857)		X	X	
	FPC							
	-H89	HANGER	8 INCH	C-99 2G41-100 (H-28857)		X	X	
	FPC							
	-R126	RESTRAINT	8 INCH	C-99 2G41-100 (H-28857)		X	X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2G41 FUEL POGL COOLING AND CLEANUP SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 29 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	FPC -HR88	HGR RESTRAINT	8 INCH	C-99 2G41-100 (H-26857)		X	X	
	FPC -R125	SNUBBER	8 INCH	C-99 2G41-100 (H-26857)	WELDED ATTCH.	X	X	
	FPC -HR87	HGR RESTRAINT	8 INCH	C-98 2G41-100 (H-26857)		X	X	
	FPC -HR86	HGR RESTRAINT	8 INCH	C-98 2G41-100 (H-26857)		X	X	
	FPC -R124	RESTRAINT	8 INCH	C-98 2G41-100 (H-26857)		X	X	
	FPC -H85	HANGER	8 INCH	C-98 2G41-100 (H-26857)		X	X	
	FPC -H84	HANGER	8 INCH	C-98 2G41-100 (H-26857)		X	X	
	FPC -R123	RESTRAINT	8 INCH	C-98 2G41-100 (H-26857)		X	X	
	FPC -H83	HANGER	8 INCH	C-98 2G41-100 (H-26857)		X	X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2G41 FUEL POOL COOLING AND CLEANUP SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 30 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	FPC -R122	RESTRAINT	8 INCH	C-98 2G41-100 (H-26857)		X	X	
	FPC -H82	HANGER	8 INCH	C-98 2G41-100 (H-26857)		X	X	
	FPC -H93	HANGER	8 INCH	C-99 2G41-100 (H-26857)	TEE ON DIFFUSER HEADER TO DIFFUSER B (F038B)			X
	FPC -R131	RESTRAINT	8 INCH	C-99 2G41-100 (H-26857)				X
	FPC -R132	RESTRAINT	8 INCH	C-100 2G41-100 (H-26857)				X
	FPC -H94	HANGER	8 INCH	C-100 2G41-100 (H-26857)				X
	FPC -H95	HANGER	8 INCH	C-100 2G41-100 (H-26857)				X
	FPC -R133	RESTRAINT	8 INCH	C-100 2G41-100 (H-26857)				X
	FPC -H96	HANGER	8 INCH	C-100 2G41-100 (H-26857)				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2G41 FUEL POOL COOLING AND CLEANUP SYSTEM

SHEET 31
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	FPC -R134	RESTRAINT	8 INCH	C-100 2G41-100 (H-28857)	WELDED ATTCH.			X
	FPC -H97	HANGER	8 INCH	C-100 2G41-100 (H-28857)				X
	FPC -R138	RESTRAINT	8 INCH	C-100 2G41-100 (H-28857)				X
	FPC -H98	HANGER	8 INCH	C-100 2G41-100 (H-28857)				X
	FPC -R137	RESTRAINT	8 INCH	C-100 2G41-100 (H-28857)				X
	FPC -H99	HANGER	8 INCH	C-100 2G41-100 (H-28857)				X
	FPC -R138	RESTRAINT	8 INCH	C-100 2G41-100 (H-28857)				X
	FPC -R139	RESTRAINT	8 INCH	C-100 2G41-100 (H-28857)			X	X
	FPC -R141	RESTRAINT	8 INCH	C-100 2G41-100 (H-28857)			X	X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 PLANT SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 33
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	ISW -H4	HANGER	18 INCH	C-29 2P41-105 (H-26905)	WELDED ATTCH. PUMP A DISCHARGE TO HEADER		X	
	ISW -H5	HANGER	18 INCH	C-29 2P41-105 (H-26905)	WELDED ATTCH. PUMP C DISCHARGE TO HEADER		X	
	ISW -R27	RESTRAINT	30 INCH	C-28 2P41-105 H-26905	DISCHARGE FROM HEADER TO STRAINER		X	
	ISW -A25	ANCHOR	30 INCH	C-28 2P41-105 H-26905	WELDED ATTCH.		X	
	ISW -HR15	HGR RESTRAINT	3 INCH	C-30 2P41-105 H-26905	WELDED ATTCH.	86		
	ISW -A49	ANCHOR	3 INCH	C-28 2P41-105 H-26905	WELDED ATTCH.	86		
	ISW -H6	HANGER	18 INCH	C-29 2P41-105 (H-26905)	WELDED ATTCH. PUMP J DISCHARGE TO HEADER		X	
	ISW -H7	HANGER	18 INCH	C-29 2P41-105 (H-26905)	WELDED ATTCH. PUMP D DISCHARGE TO HEADER		X	
	ISW -R26	RESTRAINT	30 INCH	C-28 2P41-105 H-26905	DISCHARGE FROM HEADER TO STRAINER		X	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 PLANT SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 34
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	ISW -A33	ANCHOR	30 INCH	C-28 2P41-105 H-28905	WELDED ATTCH.		X	
	ISW -H2	SPRING	30 INCH	C-28 2P41-105 H-28905	TO MIXING BOX			X
	ISW -R47	RESTRAINT	30 INCH	C-28 2P41-105 H-28905				X
	ISW -A24	ANCHOR	30 INCH	C-28 2P41-105 H-28905	WELDED ATTCH. AT WALL PENETRATION.			X
	ISW -A22	ANCHOR	3 INCH	C-29 2P41-105 H-28905	WELDED ATTCH.	86		
	ISW -HR17	HGR RESTRAINT	3 INCH	C-30 2P41-105 (H-28905)		86		
	ISW -H20	HGR RESTRAINT	8 INCH	C-39 2P41-107 (H-28907)	STANDBY DIESEL SERVICE WATER PUMP TO STRAINERS.			X
	ISW -H19	HANGER	8 INCH	C-39 2P41-107 (H-28907)	STRAINERS TO WALL.			X
	ISW -R30	RESTRAINT	8 INCH	C-39 2P41-107 (H-28907)				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 PLANT SERVICE WATER SYSTEM (INTAKE STRUCTURE)

SHEET 35
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	ISW -R29	RESTRAINT	8 INCH	C-39 2P41-107 (H-26907)			X	
	ISW -H18	HANGER	8 INCH	C-39 2P41-107 (H-26907)	EXAMINE 2ND PD INF 186H2008	88	X	1
	ISW -A28	ANCHOR	8 INCH	C-39 2P41-107 (H-26307)	WELDED ATTCH.	X	X	
	DSW -A52	ANCHOR	8 INCH	C-37 2P41-107 (H-26907)	WELDED ATTCH. WALL TO STANDBY DIESEL GENERATOR			X
	DSW -R18	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)				X
	DSW -H17	HANGER	8 INCH	C-37 2P41-107 (H-26907)				X
	DSW -H15	HANGER	8 INCH	C-37 2P41-107 (H-26907)				X
	DSW -R16	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)				X
	DSW -H13	HANGER	8 INCH	C-37 2P41-107 (H-26907)				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 PLANT SERVICE WATER SYSTEM (DIESEL GENERATOR)

SHEET 36
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	DSW -R1C	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)			X	
	DSW -R12	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)			X	
	DSW -H11	HANGER	8 INCH	C-37 2P41-107 (H-26907)			X	
	DSW -R10	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)			X	
	DSW -H9	HANGER	8 INCH	C-37 2P41-107 (H-26907)			X	
	DSW -R8	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)			X	
	DSW -H7	HANGER	8 INCH	C-37 2P41-107 (H-26907)			X	
	DSW -R6	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)			X	
	DSW -H5	HANGER	8 INCH	C-37 2P41-107 (H-26907)			X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 PLANT SERVICE WATER SYSTEM (DIESEL GENERATOR)

SHEET 37
RE-EXAM 40-MONTH
PERIOD
1 2 3

IS1 CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	DSW -H3	HANGER	8 INCH	C-37 2P41-107 (H-26907)				X
	DSW -R4	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)				X
	DSW -R2	RESTRAINT	8 INCH	C-37 2P41-107 (H-26907)				X
	DSW -A1	ANCHOR	8 INCH	C-37 2P41-107 (H-26907)	WELDED ATTCH.			X
	DSW -A700	ANCHOR	8 INCH	C-37 2P41-107 (H-26907)	WELDED ATTCH.	86		
	DSW -A18	ANCHOR	8 INCH	C-38 2P41-107 (H-26907)	WELDED ATTCH. STANDBY DIESEL GENERATOR TO EMBEDDED PIPING IN FLOOR.			X
	DSW -R21	RESTRAINT	8 INCH	C-38 2P41-107 (H-26907)				X
	UI	ANCHOR	8 INCH	C-46 2P41-109 (H-26908)	FROM EMBEDDED FLOOR PIPING TO DIESEL GENERATOR 2A			X
	DSW -HR45	HGR RESTRAINT	8 INCH	C-46 2P41-109 (H-26909)	WELDED ATTCH.			X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 PLANT SERVICE WATER SYSTEM (DIESEL GENERATOR)

SHEET 38
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	DSW -H44	HANGER	8 INCH	C-48 2P41-109 (H-26909)				X
	DSW -R43	RESTRAINT	8 INCH	C-48 2P41-109 (H-26909)	EXAMINE 2ND PD INF I86H2031	88	X	!
	DSW -H42	HANGER	8 INCH	C-48 2P41-109 (H-26909)				X
	DSW -R41	RESTRAINT	8 INCH	C-48 2P41-109 (H-26909)				X
	DSW -H40	HANGER	8 INCH	C-48 2P41-109 (H-26909)				X
	DSW -R39	RESTRAINT	8 INCH	C-48 2P41-109 (H-26909)				X
	DSW -R38	RESTRAINT	8 INCH	C-48 2P41-109 (H-26909)				X
	DSW -A37	ANCHOR	8 INCH	C-48 2P41-109 (H-26909)	WELDED ATTCH.			X
	DSW -A46	ANCHOR	8 INCH	C-45 2P41-109 (H-26909)	WELDED ATTCH. FROM DIESEL GENERATOR 2A TO EMBEDDED FLOOR PIPING.	88		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 PLANT SERVICE WATER SYSTEM (DIESEL GENERATOR)

SHEET 39
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	DSW -A32	ANCHOR	8 INCH	C-44 2P41-109 (H-26909)	WELDED ATTCH. FROM EMBEDDED FLOOR PIPING TO DIESEL GENERATOR 2C.	86		
	DSW -H31	HANGER	8 INCH	C-44 2P41-109 (H-26909)		86		
	DSW -R30	RESTRAINT	8 INCH	C-44 2P41-109 (H-26909)	EXAMINE 2ND PD INF 186H2005	86	X	;
	DSW -H29	HANGER	8 INCH	C-44 2P41-109 (H-26909)		86		
	DSW -R28	RESTRAINT	8 INCH	C-44 2P41-109 (H-26909)		86		
	DSW -R26	RESTRAINT	8 INCH	C-44 2P41-109 (H-26909)	EXAMINE 2ND PD INF 186H2005	86	X	;
	DSW -H27	HANGER	8 INCH	C-44 2P41-109 (H-26909)		86		
	DSW -R25	RESTRAINT	8 INCH	C-44 2P41-109 (H-26909)	WELDED ATTCH.	86		
	DSW -A24	ANCHOR	8 INCH	C-44 2P41-109 (H-26909)	WELDED ATTCH.	86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 PLANT SERVICE WATER SYSTEM (DIESEL GENERATOR)

SHEET 40
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	DSW -A33	ANCHOR	6 INCH	C-45 2P41-109 (H-28909)	WELDED ATTCH. FROM DIESEL GENERATOR 2C TO EMBEDDED FLOOR PIPING.			X
	SW -A114	ANCHOR	10 INCH	C-49 2P41-110 (H-26876)	WELDED ATTCH. SUPPLY HEADER-FROM WALL TO DRYWELL CHILLERS.			X
	SW -A90	ANCHOR	10 INCH	C-49 2P41-110 (H-26876)	WELDED ATTCH.			X
	SW -R190	RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)				X
	SW -R191	RESTRAINT	8 INCH	C-17 2P41-100 (H-25900)	WELDED ATTCH.			X
	SW -H91	SPRING	8 INCH	C-17 2P41-100 (H-26900)				X
	SW -R192	RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)	SUPPLY HEADER TO DRYWELL CHILLERS			X
	SW -R193	RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)				X
	SW -H92	HANGER	8 INCH	C-17 2P41-100 (H-26900)				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 41
 RE-EXAM 40-MONTH PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -HR93	HGR RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)			X	
	SW -HR94	HGR RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)			X	
	SW -H95	HANGER	8 INCH	C-17 2P41-100 (H-26900)			X	
	SW -HR96	HGR RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)	WELDED ATTCH.		X	
	SW -R194	RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)				X
	SW -H97	HANGER	8 INCH	C-17 2P41-100 (H-26900)				X
	SW -R195	RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)				X
	SW -H98	HANGER	8 INCH	C-17 2P41-100 (H-26900)				X
	SW -HR99	HGR RESTRAINT	8 INCH	C-17 2P41-100 (H-26900)	WELDED ATTCH.			X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 42 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -A100	ANCHOR	8 INCH	C-17 2P41-100 (H-28900)	WELDED ATTCH.			X
	SW -HR284	HGR RESTRAINT	8 INCH	C-23 2P41-102 (H-28902)			86	
	SW -H285	SPRING	8 INCH	C-23 2P41-102 (H-28902)	EXAMINE 1988 RO INF I86H2007	Y	86	
	SW -R301	RESTRAINT	8 INCH	C-23 2P41-102 (H-28902)			86	
	SW -HR123	HGR RESTRAINT	4 INCH	C-49 2P41-110 (H-26878)			86	
	SW -HR124	HGR RESTRAINT	4 INCH	C-49 2P41-110 (H-26878)			86	
	SW -H125	HANGER	4 INCH	C-48 2P41-110 (H-26878)			86	
	SW -R199	RESTRAINT	4 INCH	C-48 2P41-110 (H-26878)		X		X
	SW -H283	HANGER	4 INCH	C-48 2P41-110 (H-26878)			86	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 43
EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -R200	RESTRAINT	4 INCH	C-4P 2P41-110 (H-26878)		86		
	SW -A126	ANCHOR	4 INCH	C-4B 2P41-110 (H-26878)	WELDED ATTCH.	86		
	SW -HR280	HGR RESTRAINT	3 INCH	C-4B 2P41-110 (H-26878)		86		
	SW -H281	HANGER	3 INCH	C-4B 2P41-110 (H-26878)		86		
	SW -R253	RESTRAINT	3 INCH	C-4B 2P41-110 (H-26878)		86		
	SW -H250	HANGER	3 INCH	C-4B 2P41-110 (H-26878)	WELDED ATTCH.	86		
	SW -R252	RESTRAINT	3 INCH	C-4B 2P41-110 (H-26878)		86		
	SW -H282	SPRING	3 INCH	C-4B 2P41-110 (H-26878)	EXAMINE 2ND PD INF I86H2004	86	X	
	SW -H251	HANGER	3 INCH	C-4B 2P41-110 (H-26878)	EXAMINE 2ND PD INF I86H2004	86	X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 RE-EXAM 40-MONTH PERIOD SERVICE WATER SYSTEM

SHEET 44
RE-EXAM 40-MONTH PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3		RESTRAINT	2 INCH	C-48 2P41-110 (H-26878)	EXAMINE 2ND PD INF 186H2008	86	X	1
SW								
	-R202	RESTRAINT	8 INCH	C-49 2P41-110 (H-26878)		86		
SW								
	-H11E	HANGER	8 INCH	C-49 2P41-110 (H-26878)		86		
SW								
	-HR113	HGR RESTRAINT	8 INCH	C-49 2P41-110 (H-26878)		86		
SW								
	-HR117	HGR RESTRAINT	8 INCH	C-49 2P41-110 (H-26878)		86		
SW								
	-H118	HANGER	8 INCH	C-49 2P41-110 (H-26878)		86		
SW								
	-R201	RESTRAINT	8 INCH	C-49 2P41-110 (H-26878)		86		
SW								
	-H119	HANGER	8 INCH	C-49 2P41-110 (H-26878)		86		
SW								
	-H120	HANGER	8 INCH	C-49 2P41-110 (H-26878)		86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 45
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -H121	HANGER	6 INCH	C-49 2P41-110 (H-2687C)		86		
	SW -R203	RESTRAINT	6 INCH	C-49 2P41-100 (H-2687B)		86		
	SW -A122	ANCHOR	6 INCH	C-49 2P41-110 (H-2687B)	WELDED ATTCH.	86		
	SW -H142	HANGER	6 INCH	C-32 2P41-108 (H-2692C)		86		
	SW -R237	RESTRAINT	6 INCH	C-32 2P41-108 (H-2692B)		86		
	SW -H143	HANGER	6 INCH	C-32 2P41-108 (H-2692B)		86		
	SW -R238	RESTRAINT	6 INCH	C-32 2P41-108 (H-2692B)		86		
	SW -H144	HANGER	6 INCH	C-32 2P41-108 (H-2692B)		86		
	SW -R239	RESTRAINT	4 INCH	C-32 2P41-108 (H-2692B)		86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 48
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -H145	HANGER	4 INCH	C-32 2P41-106 (H-26928)			86	
	SW -R241	RESTRAINT	4 INCH	C-32 2P41-106 (H-26928)			86	
	SW -R240	RESTRAINT	4 INCH	C-32 2P41-106 (H-26928)			86	
	SW -A146	ANCHOR	4 INCH	C-32 2P41-106 (H-26928)	WELDED ATTCH.		X	X
	SW -R243	RESTRAINT	4 INCH	C-32 2P41-106 (H-26928)	WELDED ATTCH.		X	X
	SW -H147	HANGER	4 INCH	C-32 2P41-106 (H-26928)			86	
	SW -A148	ANCHOR	4 INCH	C-25 2P41-104 (H-26904)	WELDED ATTCH.		X	X
	SW -R327	RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)			X	
	SW -R338	HGR RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)	WELDED ATTCH.		X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 47
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -R328	RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)		X		
	SW -R341	RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)		X		
	SW -HR330	HGR RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)			86	
	SW -HR331	HGR RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)			86	
	SW -HR332	HGR RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)			86	
	SW -HR333	HGR RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)			86	
	SW -HR334	HGR RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)			86	
	SW -HR335	HGR RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)			86	
	SW -R336	RESTRAINT	4 INCH	C-25 2P41-104 (H-26904)		X		X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 48
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -R339	RESTRAINT	4 INCH	C-25 2P41-104 (H-28904)		X	X	
	SW -H101	SPRING	10 INCH	C-17 2P41-100 (H-28900)	EXAMINE 1988 RD INF I86H2031	Y 86	X	!
	SW -A112	ANCHOR	10 INCH	C-15 2P41-100 (H-28900)	WELDED ATTCH.	86		
	SW -A102	ANCHOR	10 INCH	C-17 2P41-100 (H-28900)	WELDED ATTCH.	X	X	
	SW -R198	RESTRAINT	10 INCH	C-17 2P41-100 (H-28900)		X	X	
	SW -A87	ANCHOR	10 INCH	C-17 2P41-100 (H-28900)	WELDED ATTCH.	X	X	
	SW -R189	RESTRAINT	10 INCH	C-17 2P41-100 (H-28900)	WELDED ATTCH.	X	X	
	SW -HR88	HGR RESTRAINT	10 INCH	C-17 2P41-100 (H-28900)		86		
	SW -A85	ANCHOR	10 INCH	C-17 2P41-100 (H-28900)	WELDED ATTCH.	86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 49
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	SW -HR84	HGR RESTRAINT	10 INCH	C-17 2P41-100 (H-28900)	EXAMINE 1888 RD INF 188H2031	Y	88	
	SW -R188	RESTRAINT	10 INCH	C-17 2P41-100 (H-28900)		88	X	
	SW -H83	HANGER	10 INCH	C-17 2P41-100 (H-28900)		88		
	SW -R187	RESTRAINT	10 INCH	C-17 2P41-100 (H-28900)		X	X	
	SW -R186	RESTRAINT	10 INCH	C-17 2P41-100 (H-28900)		X	X	
	SW -H107	HANGER	4 INCH	C-15 2P41-100 (H-28900)		88		
	SW -HR113	HGR RESTRAINT	4 INCH	C-15 2P41-100 (H-28900)		88		
	SW -HR261	HGR RESTRAINT	4 INCH	C-15 2P41-100 (H-28900)		88		
	SW -R197	RESTRAINT	4 INCH	C-15 2P41-100 (H-28900)		88		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 50 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -H282	HANGER	4 INCH	C-15 2P41-100 (H-28900)		88		
	SW -A108	ANCHOR	4 INCH	C-15 2P41-100 (H-28900)	WELDED ATTCH.		X	X
	SW -HR278	HGR RESTRAINT	3 INCH	C-15 2P41-100 (H-28900)		88		
	SW -H277	HANGER	3 INCH	C-15 2P41-100 (H-28900)		88		
	SW -R207	RESTRAINT	3 INCH	C-14 2P41-100 (H-28900)				X
	SW -HR208	HGR RESTRAINT	3 INCH	C-14 2P41-100 (H-28900)		88		X
	UI	HANGER	3 INCH	C-14 2P41-100 (H-28900)				X
	SW -H279	HANGER	3 INCH	C-14 2P41-100 (H-28900)		88		X
	UI	ANCHOR	2 INCH	C-14 2P41-100 (H-28900)		88		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 51
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	100 -H3	HANGER	2 INCH	C-14 2P41-100 (H-26900)		86		X
	100 -H4	SPRING	2 INCH	C-14 2P41-100 (H-26900)		86		X
	F55 -H16	HANGER	2 INCH	C-54 2P41-F55 (S-38198)		86		X
	F55 -H18	HANGER	2 INCH	C-54 2P41-F55 (S-38198)		86		X
	F55 -H20	HANGER	2 INCH	C-54 2P41-F55 (S-38198)		86		X
	F55 -H22	HANGER	2 INCH	C-54 2P41-F55 (S-38198)		86		X
	F55 -H26	HANGER	2 INCH	C-54 2P41-F55 (S-38198)		86		X
	F55 -H25	HANGER	2 INCH	C-54 2P41-F55 (S-38198)		86		X
	F56 -H27	HANGER	2 INCH	C-55 2P41-F56 (S-38199)		86		X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 52
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F56 -H. 9	HANGER	2 INCH	C-55 2P41-F56 (S-38199)		88		X
	F56 -H29	HANGER	2 INCH	C-55 2P41-F56 (S-38199)		88		X
	F56 -H1	HANGER	2 INCH	C-55 2P41-F56 (S-38199)		88		X
	F15 -H3	HANGER	2 INCH	C-50 2P41-F15 (S-38148A)		88		X
	F15 -H5	HANGER	2 INCH	C-50 2P41-F15 (S-38148A)		88		X
	F15 -H6	HANGER	2 INCH	C-50 2P41-F15 (S-38148A)		88		X
	F15 -H8	HANGER	2 INCH	C-50 2P41-F15 (S-38148A)	EXAMINE 1988 RO INF 188H2004	Y 88		X
	F15 -H9	HANGER	2 INCH	C-50 2P41-F15 (S-38148A)		88		X
	F15 -H12	HANGER	2 INCH	C-50 2P41-F15 (S-38148A)		88		X

EDWIN I. HATCH NUCLEAR PLANT UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 53 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F 15 -H13	HANGER	2 INCH	C-50 2P41-F 15 (S-38148A)		86		X
	F 15 -H14	HANGER	2 INCH	C-50 2P41-F 15 (S-38148A)		86		X
	F 16 -H35	HANGER	2 INCH	C-51 2P41-F 16 (S-38148)		86		X
	F 16 -H36	HANGER	2 INCH	C-51 2P41-F 16 (S-38148)				X
	F 16 -H31	HANGER	2 INCH	C-51 2P41-F 16 (S-38148)		86		X
	F 16 -H32	HANGER	2 INCH	C-51 2P41-F 16 (S-38148)		86		X
	SW -HR111	HGR RESTRAINT	8 INCH	C-15 2P41-100 (H-28900)		86		
	SW -HR304	HGR RESTRAINT	8 INCH	C-15 2P41-100 (H-28900)		86		
	SW -HR305	HGR RESTRAINT	8 INCH	C-15 2P41-100 (H-28900)		86		



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 54
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	SW -H308	HANGER	4 INCH	C-15 2P41-100 (H-26909)	EXAMINE 1988 RO INF I88H2030	Y	86	
	SW -HR105	HGR RESTRAINT	4 INCH	C-15 2P41-100 (H-26900)			86	
	SW -H104	HANGER	4 INCH	C-15 2P41-100 (H-26900)			86	
	SW -AJ08	ANCHOR	4 INCH	C-15 2P41-100 (H-26900)	WELDED ATTCH.		86	
	SW -H171	HANGER	4 INCH	C-34 2P41-108 (H-26928)			86	
	SW -R229	RESTRAINT	4 INCH	C-34 2P41-108 (H-26928)			86	
	SW -H172	HANGER	4 INCH	C-34 2P41-108 (H-26928)			86	
	SW -H173	HANGER	4 INCH	C-34 2P41-108 (H-26928)			86	
	SW -R228	RESTRAINT	4 INCH	C-34 2P41-108 (H-26928)			86	



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 55 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -H174	HANGER	4 INCH	C-34 2P41-106 (H-28928)			86	
	SW -HR178	HGR RESTRAINT	4 INCH	C-34 2P41-106 (H-28928)			86	
	SW -H179	HANGER	4 INCH	C-34 2P41-106 (H-28528)			86	
	SW -H180	HANGER	4 INCH	C-33 2P41-106 (H-28928)			86	
	SW -A181	ANCHOR	4 INCH	C-33 2P41-106 (H-28928)	WELDED ATTCH.		86	
	SW -H182	HANGER	4 INCH	C-33 2P41-106 (H-28928)			86	
	SW -R215	RESTRAINT	4 INCH	C-33 2P41-106 (H-28928)			86	
	SW -H183	HANGER	4 INCH	C-33 2P41-106 (H-28928)			86	
	SW -R216	RESTRAINT	4 INCH	C-33 2P41-106 (H-28928)			86	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 56
 RE-EXAM 40-MONTH PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -H184	HANGER	4 INCH	C-33 2P41-108 (H-28928)			88	
	SW -R217	RESTRAINT	4 INCH	C-33 2P41-108 (H-28928)	WELDED ATTCH.		X	X
	SW -R218	RESTRAINT	4 INCH	C-33 2P41-108 (H-28928)			X	X
	SW -A185	ANCHOR	4 INCH	C-27 2P41-104 (H-28904)	WELDED ATTCH.		X	X
	TSW -HR733	HGR RESTRAINT	2 INCH	C-27 2P41-104 (H-28904)			X	
	SW -R328	HGR RESTRAINT	4 INCH	C-27 2P41-104 (H-28904)	WELDED ATTCH.		X	X
	SW -HR175	HGR RESTRAINT	3 INCH	C-34 2P41-108 (H-28928)			88	
	SW -H178	HANGER	3 INCH	C-34 2P41-108 (H-28928)			88	
	SW -A177	ANCHOR	3 INCH	C-34 2P41-108 (H-28928)	WELDED ATTCH.		X	X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 57
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -R234	RESTRAINT	3 INCH	C-35 2P41-106 (H-26928)		X	X	
	SW -H293	HANGER	3 INCH	C-35 2P41-106 (H-26928)				88
	SW -R235	RESTRAINT	3 INCH	C-35 2P41-106 (H-26928)		X	X	
	UI	HANGER	2 INCH	C-35 2P41-106 (H-26928)			X	
	UI	FIELD ANCHOR	2 INCH	C-35 2P41-106 (H-26928)			X	
	SW -R230	RESTRAINT	3 INCH	C-35 2P41-106 (H-26928)				88
	SW -H294	HANGER	3 INCH	C-35 2P41-106 (H-26928)				88
	SW -H295	HANGER	3 INCH	C-35 2P41-106 (H-26928)				88
	SW -R231	RESTRAINT	3 INCH	C-35 2P41-106 (H-26928)				88

EDWIN I. HATCH; NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 58
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -R232	RESTRAINT	3 INCH	C-35 2P41-108 (H-28928)		X	X	
	UI	RESTRAINT	2 INCH	C-35 2P41-108 (H-28928)		X		
	UI	HANGER	2 INCH	C-35 2P41-108 (H-28928)		X		
	UI	HGR RESTRAINT	2 INCH	C-35 2P41-108 (H-28928)		X		
100	-H1	HANGER	2 INCH	C-18 2P41-100 (H-28900)			86	X
	UI	HANGER	2 INCH	C-18 2P41-100 (H-28900)		X		
	UI	HANGER	1 1/2"	C-22 2P41-101 (H-28901)		X		
	UI	RESTRAINT	1 1/2"	C-22 2P41-101 (H-28901)		X		
	SW -R225	RESTRAINT	3 INCH	C-22 2P41-101 (H-28901)			86	

EDWIN I. PATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 59 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SW -H292	HANGER	3 INCH	C-22 2P41-101 (H-28901)		88		
	UI	RESTRAINT	1 1/2"	C-22 2P41-101 (H-28901)			X	
	SW -H227	HANGER	3 INCH	C-22 2P41-101 (H-28901)		88		
	TSW -R713	HANGER	4 INCH	C-24 2P41-104 (H-28904)			88	
	TSW -R700	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)			88	
	TSW -R701	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)			88	
	TSW -R702	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)			88	
	TSW -R703	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)			88	
	TSW -R704	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)			88	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 80
RE-EXAM 40-MONTH PERIOD
1 2 3

1ST CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	TSW -R735	RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)		88		
	TSW -R705	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)		88		
	TSW -R706	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)		88		
	TSW -R707	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)		88		
	TSW -R738	RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)		88		
	TSW -R710	HANGER	4 INCH	C-24 2P41-104 (H-28904)		88		
	TSW -R711	HGR RESTRAINT	4 INCH	C-24 2P41-104 (H-28904)		88		
	TSW -HR737	HGR RESTRAINT	2 INCH	C-24 2P41-104 (H-28904)				X
	TSW -HR738	HGR RESTRAINT	2 INCH	C-24 2P41-104 (H-28904)				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 61		
						RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	TSW -R739	RESTRAINT	2 INCH	C-24 2P41-104 (H-28904)			X	
	TSW -R712	HGR RESTRAINT	4 INCH	C-28 2P41-104 (H-28904)	88			
	TSW -R708	HANGER	4 INCH	C-28 2P41-104 (H-28904)	88			
	TSW -R709	HGR RESTRAINT	4 INCH	C-28 2P41-104 (H-28904)	88			
	TSW -R732	RESTRAINT	2 INCH	C-28 2P41-104 (H-28904)		X	X	
	PSW -R715	HANGER	2 INCH	C-28 2P41-104 (H-28904)				X
	PSW -R714	RESTRAINT	2 INCH	C-28 2P41-104 (H-28904)				X
	TSW -H734	SPRING	2 INCH	C-28 2P41-104 (H-28904)				X
	PSW -R713	RESTRAINT	2 INCH	C-28 2P41-104 (H-28904)				X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 62
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	PSW -R712	RESTPAINT	2 INCH	C-26 2P41-104 (H-28904)			X	
	PSW -R711	HANGER	2 INCH	C-26 2P41-104 (H-28904)			X	
	S5 -H800	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)			X	
	S5 -H801	HANGER	2 INCH	C-31 2P41-S5 (S-31775B)			X	
	S5 -H802	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)			X	
	S5 -H803	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)			X	
	S5 -H816	HANGER	2 INCH	C-31 2P41-S5 (S-31775B)			X	
	S5 -H804	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)			X	
	S5 -H815	HANGER	2 INCH	C-31 2P41-S5 (S-31775B)			X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 63
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE [INCH]	FIGURE NO.	NOTES	1	2	3
S5	-HB05	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)				X
S5	-HB14	HANGER	2 INCH	C-31 2P41-S5 (S-31775B)				X
S5	-HB06	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)				X
S5	-HB13	HANGER	2 INCH	C-31 2P41-S5 (S-31775B)				X
S5	-HB07	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)				X
S5	-HB12	HANGER	2 INCH	C-31 2P41-S5 (S-31775B)				X
S5	-HB08	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)				X
S5	-HB10	HGR RESTRAINT	2 INCH	C-31 2P41-S5 (S-31775B)				X
S8	-UI	ANCHOR	2 INCH	C-31 2P41-S8 (S-321288)				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 64
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F17 -H30	HANGER	2 INCH	C-52 2P41-F17 (S-38150)		88		X
	F17 -H34	HANGER	2 INCH	C-52 2P41-F17 (S-38150)		88		X
	F17 -H33	HANGER	2 INCH	C-52 2P41-F17 (S-38150)		88		X
	F79 -H1	HANGER	1 1/2"	C-81 2P41-F79 (S-38230)		88		X
	F79 -H2	HANGER	1 1/2"	C-81 2P41-F79 (S-38230)				X
	F79 -H3	HANGER	1 1/2"	C-81 2P41-F79 (S-38230)		88		X
	F79 -H4	HANGER	1 1/2"	C-81 2P41-F79 (S-38230)		88		X
	F79 -H5	HANGER	1 1/2"	C-81 2P41-F79 (S-38230)		88		X
	F79 -H6	HANGER	1 1/2"	C-81 2P41-F79 (S-38230)		88		X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 65 RE-EXAM 40-MONTH PERIOD		
						1	2	3
						3	F77 -H1	HANGER
	F77 -H2	HANGER	1 1/2"	C-59 2P41-F77 (S-36228)		86		X
	F78 -H1	HANGER	1 1/2"	C-58 2P41-F78 (S-38228)		86		X
	F78 -H2	HANGER	1 1/2"	C-80 2P41-F78 (S-38229)		86		X
	F78 -H1	HANGER	1 1/2"	C-80 2P41-F78 (S-38229)		86		X
	F82 -H3	HANGER	1 1/2"	C-84 2P41-F82 (S-38234)		86		X
	F82 -H2	HANGER	1 1/2"	C-84 2P41-F82 (S-38234)		86		X
	F83 -H2	HANGER	1 1/2"	C-83 2P41-F83 (S-38236)		86		X
	F83 -H1	HANGER	1 1/2"	C-85 2P41-F83 (S-38236)		83		X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

2P41 ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 88 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F85 -H6	HANGER	1 1/2"	C-87 2P41-F85 (S-38239)		88		X
	F85 -H5	HANGER	1 1/2"	C-87 2P41-F85 (S-38239)		88		X
	F85 -H4	HANGER	1 1/2"	C-87 2P41-F85 (S-38239)		88		X
	F85 -H3	HANGER	1 1/2"	C-87 2P41-F85 (S-38239)		88		X
	F85 -H2	HANGER	1 1/2"	C-87 2P41-F85 (S-38239)		88		X
	F85 -H1	HANGER	1 1/2"	C-87 2P41-F85 (S-38239)		88		X
	F88 -H1	HANGER	1 1/2"	C-88 2P41-F88 (S-38240)	EXAMINE 2ND PD INF 186H2004	88	X	X ;
	F87 -H3	HANGER	1 1/2"	C-89 2P41-F87 (S-38241)		88		X
	F87 -H2	HANGER	1 1/2"	C-89 2P41-F87 (S-38241)		88		X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 87 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F87 -H1	HANGER	1 1/2"	C-69 2P41-F87 (S-38241)		86		X
	F88 -H1	HANGER	1 1/2"	C-70 2P41-F88 (S-38243)		86		X
	F91 -H1	HANGER	1 1/2"	C-73 2P41-F91 (S-38247)		86		X
	F91 -H2	HANGER	1 1/2"	C-73 2P41-F91 (S-38247)		86		X
	F91 -H3	HANGER	1 1/2"	C-73 2P41-F91 (S-38247)		86		X
	F92 -H1	HANGER	1 1/2"	C-74 2P41-F92 (S-38249)		86		X
	F158 -H1	HGR RESTRAINT	2 INCH	C-76 2P41-F158 (S-38319)		86		X
	F158 -H2	HGR RESTRAINT	2 INCH	C-76 2P41-F158 (S-38319)		86		X
	F158 -H3	HGR RESTRAINT	2 INCH	C-76 2P41-F158 (S-38319)		86		X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 88
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F 159 -H1	RESTRAINT	2 INCH	C-77 2P41-F 159 (S-38321)		88		X
	F 159 -H6	RESTRAINT	2 INCH	C-77 2P41-F 159 (S-38321)		88		X
	F 159 -H7	RESTRAINT	2 INCH	C-77 2P41-F 159 (S-38321)		88		X
	F 159 -H8	RESTRAINT	2 INCH	C-77 2P41-F 159 (S-38321)		88		X
	F 159 -H2	HGR RESTRAINT	2 INCH	C-77 2P41-F 159 (S-38321)		88		X
	F 159 -H3	HGR RESTRAINT	2 INCH	C-77 2P41-F 159 (S-38321)		88		X
	F 159 -H4	HANGER	2 INCH	C-77 2P41-F 159 (S-38321)		88		X
	F 159 -H5	HGR RESTRAINT	2 INCH	C-77 2P41-F 159 (S-38321)		88		X
	F 160 -H1	HGR RESTRAINT	1 1/2"	C-78 2P41-F 160 (S-38322)	S/E DIAG.	88		X



EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 89
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	1	2	3
3	F180 -H2	HGR RESTRAINT	1 1/2"	C-78 2P41-F180 (S-38322)		88		
	F180 -H5	HGR RESTRAINT	1 1/2"	C-78 2P41-F180 (S-38322)		88		
	F180 -H4	HGR RESTRAINT	1 1/2"	C-78 2P41-F180 (S-38322)		88		X
	F180 -H5	HGR RESTRAINT	1 1/2"	C-78 2P41-F180 (S-38322)		88		
	F181 -H1	HGR RESTRAINT	1 1/2"	C-79 2P41-F181 (S-38323)	S/E DIAG.	88		
	F183 -H1	HGR RESTRAINT	1 1/2"	C-81 2P41-F183 (S-38327)	S/E DIAG.	88		
	F183 -H2	HGR RESTRAINT	1 1/2"	C-81 2P41-F183 (S-38327)		88		
	F183 -H3	HGR RESTRAINT	1 1/2"	C-81 2P41-F183 (S-38327)		88		
	F183 -H4	HGR RESTRAINT	1 1/2"	C-81 2P41-F183 (S-38327)		88		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 70
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F163 -H5	HGR RESTRAINT	1 1/2"	C-81 2P41-F163 (S-38327)			86	
	F164 -H1	HGR RESTRAINT	1 1/2"	C-82 2P41-F164 (S-38328)	S/E DIAG.		86	
	F164 -H2	HGR RESTRAINT	1 1/2"	C-82 2P41-F164 (S-38328)			86	
	F171 -H4	HGR RESTRAINT	1 1/2"	C-87 2P41-F171 (S-38338)	N/E DIAG.		86	
	F171 -H3	HGR RESTRAINT	1 1/2"	C-87 2P41-F171 (S-38338)			86	
	F171 -H2	HGR RESTRAINT	1 1/2"	C-87 2P11-F171 (S-38338)			86	
	F171 -H1	HANGER	1 1/2"	C-87 2P41-F171 (S-38338)			86	
	F172 -H6	HGR RESTRAINT	1 1/2"	C-88 2P41-F172 (S-38340)	N/E DIAG.		86	
	F172 -H5	HGR RESTRAINT	1 1/2"	C-88 2P41-F172 (S-38340)			86	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 71
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F172 -H4	HGR RESTRAINT	1 1/2"	C-88 2P41-F172 (S-38340)			86	
	F173 -H1	HGR RESTRAINT	2 INCH	C-89 2P41-F173 (S-38342)	N/E DIAG.		86	
	F173 -H2	HGR RESTRAINT	2 INCH	C-89 2P41-F173 (S-38342)			86	
	F173 -H3	HGR RESTRAINT	2 INCH	C-89 2P41-F173 (S-38342)			86	
	F173 -H4	RESTRAINT	2 INCH	C-89 2P41-F173 (S-38342)			86	
	F173 -H5	RESTRAINT	2 INCH	C-89 2P41-F173 (S-38342)			86	
	F173 -H6	RESTRAINT	2 INCH	C-89 2P41-F173 (S-38342)			86	
	F173 -H7	RESTRAINT	2 INCH	C-89 2P41-F173 (S-38342)			86	
	F173 -H8	RESTRAINT	2 INCH	C-89 2P41-F173 (S-38342)			86	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
 HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 72
 RE-EXAM 40-MONTH
 PERIOD
 1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F174 -H1	HGR RESTRAINT	2 INCH	C-90 2P41-F174 (S-38343)	N/E DIAG.	86		
	F170 -H11	HGR RESTRAINT	2 INCH	C-90 2P41-F174 (S-38343)			X	
	F174 -H2	HGR RESTRAINT	1 1/2 "	C-90 2P41-F174 (S-38343)		86		
	F172 -H2	HANGER	1 1/2"	C-90 2P41-F174 (S-38343)				X
	F174 -H3	HANGER	1 1/2 "	C-90 2P41-F174 (S-38343)		86		
	F174 -H4	HGR RESTRAINT	1 1/2"	C-90 2P41-F174 (S-38343)		86		
	F175 -H1	HANGER	1 1/2"	C-91 2P41-F175 (S-38344)	N/E DIAG.	86		
	F175 -H2	HGR RESTRAINT	1 1/2"	C-91 2P41-F175 (S-38344)		86		
	F175 -H3	HGR RESTRAINT	1 1/2"	C-91 2P41-F175 (S-38344)		86		

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 73
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	F175 -H4	HGR RESTRAINT	1 1/2"	C-91 2P41-F175 (S-38344)		86		
	F172 -H4	HGR RESTRAINT	1 1/2"	C-92 2P41-F178 (S-38348)	N/E DIAG.	86		
	F178 -H3	HGR RESTRAINT	3/4"	C-92 2P41-F178 (S-38348)		86		
	F176 -H2	HANGER	1 1/2"	C-92 2P41-F178 (S-38348)		86		
	F178 -H1	HGR RESTRAINT	1 1/2"	C-92 2P41-F178 (S-38348)		86		
	SBPH -H901	HANGER	1 1/2"	C-93 SM83-218-1				X
	SBPH -H902	HANGER	1 1/2"	C-93 SM83-218-1				X
	SBPH -H903	HANGER	1 1/2"	C-93 SM83-218-1				X
	SBPH -H937	HANGER	1 1/2"	C-93 SM83-218-1				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 74 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SBPH -H938	HANGER	1 1/2"	C-93 SM83-218-1			X	
	SBPH -H939	HANGER	1 1/2"	C-93 SM83-218-1			X	
	SBPH -H904	HANGER	1 1/2"	C-93 SM83-218-1			X	
	SBPH -H905	HANGER	1 1/2"	C-93 SM83-218-1			X	
	SBPH -H908	HANGER	1 1/2"	C-93 SM83-218-1			X	
	SBPH -H907	HANGER	1 1/2"	C-94 SM83-218-1			X	
	SBPH -H908	HANGER	1 1/2"	C-94 SM83-218-1			X	
	SBPH -H909	HANGER	1 1/2"	C-94 SM83-218-1			X	
	SBPH -H910	HANGER	1 1/2"	C-95 SM83-218-2 SM83-218-5			X	

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION 1

2P41 REACTOR BUILDING PLANT SERVICE WATER SYSTEM

SHEET 75
RE-EXAM 40-MONTH
PERIOD
1 2 3

ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SBPH -H911	HANGER	1 1/2"	C-95 SM83-218-2 SM83-218-5				X
	SBPH -H912	HANGER	1 1/2"	C-95 SM83-218-2 SM83-218-5				X
	SBPH -H913	HANGER	1 1/2"	C-95 SM83-218-2 SM83-218-5				X
	SBPH -H914	HANGER	1 1/2"	C-95 SM83-218-2 SM83-218-5				X
	SBPH -H915	HANGER	1 1/2"	C-95 SM83-218-2 SM83-218-5				X
	SBPH -H916	HANGER	1 INCH	C-96 SM83-218-3 SM83-218-5				X
	SBPH -H917	HANGER	1 1/2"	C-96 SM83-218-3				X
	SBPH -H918	HANGER	1 1/2"	C-96 SM83-218-3				X
	SBPH -H919	HANGER	1 1/2"	C-96 SM83-218-3				X

EDWIN I. HATCH NUCLEAR PLANT-UNIT 2, CLASS 3 COMPONENTS
HANGER SURVEILLANCE PLAN - REVISION: 1

2P41 ISI CLASS	HANGER NO.	HANGER TYPE	PIPE DIAMETER	FIGURE NO.	NOTES	SHEET 76 RE-EXAM 40-MONTH PERIOD		
						1	2	3
3	SBPH -H920	HANGER	1 1/2"	C-96 SM83-218-3 SM83-218-6 SM83-218-4				X
	SBPH -H940	HANGER	1 1/2"	C-96 SM83-218-6				X
	SBPH -H941	HANGER	1 1/2"	C-96 SM83-218-6				X
	SBPH -H942	HANGER	1 1/2"	C-96 SM83-218-6				X
	SBPH -H943	HANGER	1 1/2"	C-97 SM83-218-6				X
	SBPH -H944	HANGER	1 INCH	C-97 SM83-218-6				X
	SBPH -H921	HANGER	1 1/2"	C-97 SM83-218-4				X
	SBPH -H922	HANGER	1 1/2"	C-97 SM83-218-4				X
	SBPH -H923	HANGER	1 INCH	C-97 SM83-218-4				X

Edwin I. Hatch Nuclear Plant - Unit 2

System Pressure Test Plan
General Information

All Class 2 and 3 Hydrostatic Tests will be performed in accordance with GPC Procedure 42IT-TET-001-OS, latest revision. The accompanying VT-2 Leakage Inspection will be performed in accordance with SCS Procedure VT-H-720, latest revision. Visual examination reports will be generated for each test performed and a system for cross referencing between the Hydrostatic Tests Performance Package and the Leakage Inspection Report will be utilized. The same procedures and cross referencing mechanism will be used to perform the Class 2 Functional Tests and the Class 3 Inservice Tests.

Edwin I. Hatch Nuclear Plant - Unit 2

Class 1 - System Pressure Test Plan
Examination Category B-P

A. Code Compliance

All pressure testing shall be conducted in a manner that will satisfy the requirements of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code Section XI, 1980 Edition with Addenda through Winter 1981, Articles IWA-5000 and IWB-5000.

B. General Criteria

Each pressure test shall be conducted in accordance with an approved testing procedure. In addition, the following criteria shall apply for hydrostatic tests.

1. Components shall be tested at the pressure indicated on the Pressure Test Summary Sheet.
2. Where adjoining pipe sections have different test pressures, the sections should be separated whenever practicable and each section tested at its specified test pressure. Where it is impracticable to separate adjoining sections of piping for hydro testing, the sections may be tested together at the lower specified test pressures.
3. Where closed valves are used to establish the hydrostatic test boundaries, precautions must be taken to assure that components on the low pressure side of the boundary valve are not over-pressured.
4. Lines connected to process piping or equipment shall be tested, out to the last valve, to the process piping test pressure.
5. Downstream of the last vent or drain valve vents to the atmosphere, or drains to atmospheric tanks or sumps, may be left untested.

C. Examination

Pressure-retaining components shall be visually examined while the system is under test pressure and temperature.

1. The examination, which may be conducted without the removal of insulation, shall be performed by inspection of:
 - a. Exposed surfaces of and joints in component insulation to locate evidence of leakage.
 - b. Floor areas (or equipment) directly underneath components for evidence of accumulated leakage that may drip from components.

2. Examination of insulation joints along vertical surfaces of vessels, walls and piping need not be performed, provided the lowest terminal ends of vertical surfaces are examined, and the insulation design is such that any leakages originating along the vertical surfaces can accumulate and leak from the insulation joint at the lowest elevation.
3. Examination of insulation joints along horizontal surfaces of components shall be conducted at each insulation joint, except where accessibility is limited by structural members or other components.
4. At locations where leakage is normally expected and collected, e.g., valve stems, pump seals, the examination shall verify that the leakage collection system is operative.

D. Testing Frequency

The frequency is established in accordance with ASME Section XI. All Class 1 components shall be hydrostatically tested and examined at least once, at or near the end of each inspection interval. Class 1 components shall also be subjected to a system leakage test following each refueling outage.

E. Inspection and Acceptance Criteria

No evidence of leakage is allowed from welds or component bodies. If applicable, additional acceptance criteria will be specified in the pressure test procedure.

If leakage (other than normal controlled leakages) is detected during the performance of a system pressure test, the leakage source shall be located, and the area shall be examined to the extent necessary to determine the requirements for corrective action. It shall be the owner's responsibility to determine the system status after the performance of a pressure test.

F. Pressure Test Records

The record of the visual examination conducted during a system pressure test shall consist of number itemization and leak locations found in a system and the corrective actions taken.

G. Discussion

ASME Code Class 1 pressure-retaining components are required to have the following two types of system pressure tests to be performed on a regular basis.

1. Type One - System Leakage Test. The test pressure shall not be less than the pressure associated with 100 percent rated reactor power. This test is to be performed following each refueling outage. The valves shall be aligned in the position required for normal reactor startup. The visual examination shall extend to and include the second closed valve within the system boundary containing pressurized reactor coolant.
2. Type Two - System Hydrostatic Test. The test pressure shall be 1.10 times the system nominal operating pressure that corresponds with 100 percent rated reactor power, except when the test is conducted at temperatures above 100° F in which case the pressures noted in Table IWB-5220-1, ASME Section XI should be followed. The pressure-measuring instrument shall meet the requirements of IWA-5260 of ASME Section XI. The minimum test fluid temperature for hydrostatic tests is 70° F. These tests, which should include all Class 1 components within the system boundary, are to be performed at or near the end of each inspection interval.

H. Test Boundary

The pressure test summary sheets contain a listing of the major boundary components for each pressure test or a description of the components to be included. A complete list of components to be included in the pressure test will be listed in the test specification package. A marked up copy of the P&ID's will also be included with the pressure test performance package. These P&ID's will indicate the actual test boundaries to be pressurized and inspected.

There are no exemptions from the pressure test requirements of ASME Section XI, IWB-2500 for Class 1 components.

ASME Class 1 Exemption Criteria

Reactor Recirculation (2B31) System

The piping involved in old tests 2B31-PT-1 and 2B31-PT-2 is 1" diameter instrument lines from the recirc. pumps seal cavities. These will be tested during the RPV hydrotest and therefore tests 2B31-PT-1 and 2B31-PT-2 have been deleted from the pressure test plan.

Residual Heat Removal (2E11) System

The 4 inch diameter head spray piping from the RPV to the flanged connection downstream of check valve 2E11-F019 was removed per a Design Change Request during the Fall 1986 Refueling Outage. A blind flange was installed on the vessel head nozzle and at the flanged connection downstream of 2E11-F019. The remaining section of Class 1 piping back to valve 2E11-F023 no longer serves a system safety function. With the connection piping removed, valves 2E11-F022 and 2E11-F023 will always remain in the closed position. As a result, Hydrostatic Test 2E11-PT-1 has been deleted from the pressure test plan. (See P&ID H-26014).

Edwin I. Hatch Nuclear Plant - Unit 2, Class 1 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks	
						1st	2nd	3rd		
<u>Nuclear Boiler System</u>										
2B21-HT-1	H-26000	DBA	1250	1026	See Note 1	x				See Note 2 & 3.
	H-26001	DCA	to	to						
	H-26003	DLA	1450	1106						
	H-26006	DBB								
	H-26009									
	H-26014									
	H-26015									
	H-26018									
	H-26020									
	H-26022									
	H-26023									
	H-26036									
	H-26077									
H-26189										

Notes: Hydrostatic Test 2B21-HT-1

1. Boundary shall include all ASME Class 1 Pressure retaining components with the exception of those components tested by other class 1 hydrostatic tests. Inboard isolation valves shall be opened to provide pressurization to the outboard limits of the Class 1 piping.
2. Test pressure may exceed the set pressure of MSRVs. In this case MSRVs should be disabled prior to pressure test.
3. Relief Request 8.1.2 permitted HNP-2 to start its second 10-Year inspection interval on January 1, 1986. This start date is approximately 40 months (one exam period) ahead of the actual second 10-Year start date. Therefore, the Class 1 hydrostatic tests must be performed in the 1st period to satisfy the requirement for the first 10-Year interval. The Class 1 hydrostatic tests will be performed during the first period in subsequent 10-Year intervals to maintain the ten year frequency of tests.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 1 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks	
						1st	2nd	3rd		
2B21-HT-2	H26000	DLA			2B21-F011A					
					2B21-F101A					
					2B21-F084A					
					2B21-F082A					
					2B21-F031A					
					2B21-F076A					
					2B21-FV002					
					2B21-F107A					
	H26020	DLB				2E41-F006				
						2E41-FD002				
H26036	DLB				2G31-F146					
2B21-HT-3	H26000	DLA			2B21-F011B					
					2B21-F101B					
					2B21-F084B					
					2B21-F031B					
					2B21-F082B					
					2B21-FV004					
					2B21-F107B					
					2B21-F076B					
	H26036	DLB				2G31-F039				
H26023	DLB				2E51-F013					
					2E51-FD002					

Edwin I. Hatch Nuclear Plant - Unit 2, Class 1 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Standby Liquid Control System</u>									
2C41-HT-4	H-26009	DCA DCB	1250 1400	1375 Note 2	2C41-F004A 2C41-F004B 2C41-F008	x			See Note 1 See Note 3 for test 2B21-HT-1

Notes: Hydrostatic Test 2C41

1. This hydrostatic test is made up of Class 1 and Class 2 components. The requirement for performing a pressure test is based on IWB-2500-1.
2. Test pressure is based on 1250 psi design pressure and 150°F design temperature (i.e., $1250 \times 1.1 = 1375$).

Edwin I. Hatch Nuclear Plant - Unit 2, Class 1 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Core Spray System</u>									
2E21-HT-9	H-26018	ELA	1124	1106	2E21- F007A F004A	x			See Note 1. See Note 3 for test 2B21-HT-1.
2E21-HT-10	H-26018	ELA	1124	1106	2E21- F007B F004B	x			See Note 1. See Note 3 for test 2B21-HT-1.

Note: Hydrostatic Tests 2E21

1. Minimum temperature for test fluid is 70°F

Edwin I. Hatch Nuclear Plant - Unit 2, Class 1 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Nuclear Boiler System</u>									
2B21-LT-1	H-26000	DBA	1250	1005	See Note 2	x	x	x	See Note 3
	H-26001	DCA	to	see					
	H-26003	DLA	1450	Note 1					
	H-26006	DBB							
	H-26009								
	H-26014								
	H-26015								
	H-26018								
	H-26020								
	H-26022								
	H-26023								
	H-26036								
	H-26079								
	H-26189								

Notes: System Leakage Test 2B21-LT-1

1. Test pressure corresponds to operating pressure at 100% rated reactor power as measured in RPV steam dome by normal control room gauges.
2. Boundary shall include all ASME Class 1 pressure retaining components that are pressurized during normal reactor startup. Valve line up shall correspond with line up for normal startup, however, the VT-2 inspection shall extend to and include the second closed valve at the boundary extremity.
3. The Class 1 system leakage test shall be performed after each refueling outage.

ASME Class 1 Leakage Test Category B-P

The pressure retaining ASME Class 1 components shall be subjected to a system leakage test per the requirements of IWB-5000. The frequency of the test is defined in Table IWB-2500-1 and the test shall be conducted in accordance with IWA-5000 and IWB-5000 using reactor coolant as the pressurizing medium. Specific code requirements are:

Frequency

The leakage test shall be conducted following each refueling outage.

Pressure and Temperature

The leakage test shall be performed after the system is pressurized to the nominal operating pressure associated with 100% rated reactor power. No holding time is required after achieving test pressure.

The rate of pressurization and the associated temperature is defined in the Technical Specifications.

System Leakage Test Boundary

The pressurization boundary shall extend to include all ASME Class 1 pressure retaining components normally pressurized during normal reactor startup. All valves shall be in the position required by the startup procedure.

The VT-2 examination, however, shall be conducted on the Class 1 pressure retaining components out to and including the second closed valve at the boundary extremity.

Visual Examination

The visual examination VT-2 may be conducted without the removal of insulation by examining the accessible and exposed surfaces and joints of the insulation. Essentially vertical surfaces of insulation need only be examined at the lower elevation where leakage may be detectable. Essentially horizontal surfaces of insulation shall be examined at each insulation joint.

For components whose external insulation surfaces are inaccessible for direct examination, only the examination of surrounding areas including floor areas or equipment surfaces located underneath the components, for evidence of leakage, or other areas to which such leakage may be channeled, shall be required.

Where leakage from components is normally expected and collected (such as valve stems, pump seals, or vessel flange gaskets) the visual examination VT-2 shall be conducted by verifying that the leakage collection system is operative.

Edwin I. Hatch Nuclear Plant - Unit 2
Class 2 System Pressure Test Plan
Examination Category C-H

A. Code Compliance

All pressure testing shall be conducted in a manner that will satisfy the requirements of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, Section XI, 1980 Edition with Addenda through Winter 1981, Article IWA-5000 and IWC-5000.

B. General Criteria

Each pressure test shall be conducted in accordance with an approved testing procedure. In addition, the following criteria shall apply for hydrostatic tests.

1. Components shall be tested at the pressure indicated on the Pressure Test Summary Sheet.
2. Where adjoining pipe sections have different test pressures, the sections should be separated whenever practicable and each section tested at its specified test pressure. Where it is impracticable to separate adjoining sections of piping for hydro testing, the sections may be tested together at the lower specified test pressures.
3. Where closed valves are used to establish the hydrostatic test boundaries, precautions must be taken to assure that components on the low-pressure side of the boundary valve are not over-pressurized.
4. Since check valves cannot isolate in the direction of flow, the upstream test pressure shall be used up to the first valve downstream of the check valve.
5. For pumps, the hydrostatic test from the suction valve to the discharge valve shall be performed at the suction test pressure.
6. Lines connected to process piping or equipment shall be tested, out to the first normally closed valve or valve capable of automatic closure.
7. Downstream of the last vent or drain valve vents to the atmosphere, or drains to atmospheric tanks or sumps, may be left untested.
8. The minimum test fluid temperature for hydrostatic tests is 70° F.

C. Examination

The pressure-retaining components shall be visually examined while the system is under test pressure and temperature.

1. The examination, which may be conducted without the removal of insulation, shall be performed by inspection of:
 - a. Exposed surfaces of and joints in component insulation to locate evidence of leakage.
 - b. Floor areas (or equipment) directly underneath components for evidence of accumulated leakage that may drip from components.
2. Examination of insulation joints along vertical surfaces of vessels, walls and piping need not be performed, provided the lowest terminal ends of vertical surfaces are examined, and the insulation design is such that any leakages originating along the vertical surfaces can accumulate and leak from the insulation joint at the lowest elevation.
3. Examination of insulation joints along horizontal surfaces of components shall be conducted at each insulation joint, except where accessibility is limited by structural members or other components.
4. At locations where leakage is normally expected and collected, e.g., valve stems, pump seals, the examination shall verify that the leakage collection system is operative.

D. Test Frequency

The test frequency is established in accordance with ASME Section XI. All Class 2 components shall be hydrostatically tested and examined in accordance with the following schedule:

- By the end of 3 years, 16 to 34 percent
- By the end of 7 years, 50 to 67 percent
- By the end of interval, 100 percent
- In addition to the system hydrostatic test, a system functional test is required once every inspection period for the high pressure coolant injection system, reactor core isolation coolant system, and the core spray system.

E. Inspection and Acceptance Criteria

No evidence of leakage is allowed from welds or component bodies. If applicable, additional acceptance criteria will be specified in the pressure test procedure.

If leakage (other than normal controlled leakage) is detected during the performance of a system pressure test, the leakage source shall be located, and the area shall be examined to the extent necessary to determine the requirements for corrective action. It shall be the owner's responsibility to determine the system status after the performance of a pressure test.

F. Pressure Test Records

The record of the visual examination conducted during a system pressure test shall consist of number itemization and leak locations found in a system and the corrective actions taken.

G. Discussion

ASME Code Class 2 pressure-retaining components are required to have the following two types of system pressure tests to be performed on a regular basis.

1. Type One - System Functional Pressure Test. The test pressure is the pressure that is developed during a system functional test; or when the system is required for two-different functions, the higher pressure developed during either of the functional tests will be the test pressure. This type of pressure test is to be performed on those systems or portions of systems which are not required to operate during normal plant operation. This test is required to be performed once every inspection period.
2. Type Two - System Hydrostatic Test. The test pressure is 1.10 times P_{SV} for systems with the design temperatures of 200° F or less, and 1.25 times P_{SV} for systems with a design temperature greater than 200° F. P_{SV} is the lowest pressure setting among a number of safety valves provided for overpressure protection within the system boundary to be tested. Since most of Plant Hatch's safety valves are set to design pressure, the design pressure is substituted for P_{SV} . The pressure-measuring instrument shall meet the requirements of IWA-5260 of ASME Section XI. Hydrostatic tests conducted in subsequent 10-year intervals must be carried out so that they are conducted, to the extent practical, within the same period as in the previous 10-year interval.

A system hydrostatic test and accompanying visual examination (VT-2) are acceptable in lieu of a system functional pressure test. The VT-2 examination, which is required for both the system functional pressure test and the system hydrostatic test, is described in IWA-5240 of ASME Section XI.

H. Test Boundary

The pressure test summary sheets contain a listing of the major boundary components for each pressure test. For hydrostatic tests, a complete list of components included in the pressure test will be specified in the pressure test specification package. A marked up copy of the P&ID's will also be included with the pressure test performance package. These P&ID's will indicate the actual test boundaries to be pressurized and inspected.

Class 2 components which are four inches nominal pipe size and smaller are exempt from inservice examination requirements per IWC-1220(c). Therefore, root valves are used as boundary components for instrument piping. RHR and ECCS components four inches nominal size and smaller are included in the pressure test plan per a Plant Hatch commitment. Instruments should not be hydrostatic tested, therefore, when root valves are not supplied, the instrument isolation valves shall become the boundary component.

0069L

ASME Class 2 Exception Criteria

Standby Liquid Control (2C41) System

All piping from valve 2C41-F001 to valves 2C41-F004A&B is exempt from examination based on IWC-1220 (a) and/or IWC-1220 (c). All of this piping is smaller than 4 inch nominal pipe size and the pump suction piping meets both exemptions. Therefore hydrostatic tests 2C41-PT-2 and 2C41-PT-3 have been deleted from the ISI plan.

Residual Heat Removal (2E11) System

Butterfly valves are not designed to be hydrostatic tested, their primary function is a flow control device in low pressure systems. Therefore the piping from valves 2E11-F065A, B, C, & D and valves 2E11-F004A, B, C, and D is not included for hydrostatic testing. This piping was listed in the previous ISI Plan as hydrostatic tests 2E11-PT-12 and 2E11-PT-13.

Core Spray (2E21) System

Piping on the suction side of the Core Spray Pumps is exempt from examinations per IWC-1220 (a). The system configuration provides no means of isolating the suction and discharge sides of the pumps. As a result the only remaining components that would require hydrostatic tests are from valves 2E21-F001A(B) to valves 2E21-F004A(B). These tests would be performed at a pressure dependent on the suction piping design pressure which would be 157 psig. The test pressure, if based on discharge piping design would be 575 psig. As a result the hydrostatic tests will not be done. However, the core spray piping from valves 2E21-F001A(B) to valves 2E21-F004A(B) will be subjected to a VT-2 examination in conjunction with functional test 2E21-FT-1. This functional test is performed once every inspection period and the normal operating pressure is approximately 285 psig. Therefore hydrostatic tests 2E21-PT-1 and 2E21-PT-2 have been deleted from the ISI Plan.

All of the piping associated with the jockey pump system is 4 inch nominal pipe size or smaller. Therefore this piping is exempt from examinations per IWC-1220(C). Hydrostatic tests 2E21-PT-5, 2E21-PT-6, 2E21-PT-7, and 2E21-PT-8 have all been deleted based on this exemption.

High Pressure Coolant Injection (2E41) System

The suction piping from the suppression pool and from the condensate storage tank is exempt from examination per IWC-1220(a). The pump suction and discharge piping is not isolatable, therefore hydrostatic test pressure is based on the suction piping design pressure. As a result this piping will be VT-2 examined during functional test 2E41-FT-1 with normal operating pressure approximately 1220 psig.

Piping between valves 2E41-F001 and 2E41-F021 and 2E41-F111 cannot be hydrostatic tested due to the fact that water should not be induced into the HPCI turbine. Therefore this piping will also be VT-2 examined during functional test 2E41-FT-1.

The turbine exhaust piping is 2 inch diameter and is exempt from testing by IWC-1220(c) as is the piping involved with old test 2E41-PT-4.

As a final result hydrostatic tests 2E41-PT-1, 2E41-PT-2, 2E41-PT-4, and 2E41-PT-5, have been deleted from the ISI plan.

Reactor Core Isolation Cooling (2E51) System

The RCIC system is being handled in much the same manner as the HPCI system. The suction piping from the Condensate Storage Tank and the Suppression Pool is exempt per IWC-1220(a). The steam supply, pump discharge and vacuum pump discharge are all exempt per IWC-1220(c). The turbine exhaust piping can not be hydrostatic tested because of inducing water into the turbine. As a result hydrostatic tests 2E51-PT-1, 2E51-PT-2, 2E51-PT-3, 2E51-PT-4, and 2E51-PT-5 have all been deleted from the ISI Plan.

The steam supply, turbine exhaust and pump discharge piping will all be VT-2 examined in conjunction with functional test 2E51-F1 at a normal operating pressure of approximately 1220 psig. The functional test will be performed each inspection period.

Control Rod Drive Hydraulic System (2C11)

All of the 2C11 system piping is less than 4" nominal pipe size and is exempt from hydrostatic testing per IWC-1220(C) except as noted in hydrostatic test 2C11-HT-1.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Procedure Number	Notes and/or Remarks
						1st	2nd	3rd		
<u>Control Rod Drive Hydraulic System</u>										
2C11-HT-1	H-26006 H-26007	EBB	1250	1563	2C11-	x				See Note 1 See Note 2
					112					
	F010A				See Note 3					
	F010B									
	F011									
	F012									
	F090A									
	F090B									
	F090C									
	F090D									
	F092A									
	F092B									
	F092C									
	F092D									
	F093									
F104										
F160A										
F160B										
F160C										
F160D										

Notes: Hydrostatic Test 2C11

1. Test 2C11-HT-1 may not be accomplished except when all control rods are fully inserted.
2. Valve 2C11-F112 exists on each of the 137 CRD hydraulic control units.
3. Valve 2C11-F012 is a pressure relief valve, setpoint 1250 psig, and must be gagged prior to performing this pressure test.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Standby Liquid Control System</u>									
2C41-HT-1	H-26009	HAB	150	Note 1	2C41-A001 2C41-F001		x		See Note 2

Notes: Hydrostatic Test 2C41

1. Test pressure shall be equivalent to the hydrostatic pressure due to the water column resultant when tank 2C41-A001 is filled to overflow level.
2. The remaining portions of the 2C41 system are less than 4 inch nominal pipe size and are exempt from pressure tests or have been incorporated into hydrostatic test 2C41-HT-4 due to not being isolatable from the Class 1 part of the system.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks		
						1st	2nd	3rd			
<u>Residual Heat Removal System</u>											
2E11-HT-2	H-26014	DLA	1250	500 Note 2	2E11- Bld. Flg. 2E11-F236 2E11-F237	x				See Note 1&3	
		GBB	450								
	H-26039				2G41- RO-D008						
	H-26014				2E11-F021B 2E11-F028B 2E11-F049 2E11-F082B 2E11-F025B 2E11-F017B						
	H-26068 H-26014				2T49-F006B 2E11-F003B 2E11-F078B 2E11-F075B						
	H-26019 H-26014				2E11-F124B 2E11-F047B 2E11-F034B						
	H-26015				2E11-F034D 2E11-F010 2E11-F08F						
	2E11-HT-3	H-26015	GBB	450	500 Note 2	2E11-F028A 2E11-F021A 2E11-F082A 2E11-F025A 2E11-F253	x				See Note 3

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			notes and/or Remarks
						1st	2nd	3rd	
<u>Residual Heat Removal System (Cont'd)</u>									
<u>2E11-HT-3 (Cont'd)</u>									
	H-26068				2E11-F254				
	H-26015				2E11-F017A				
					2E11-F086A				
					2E11-FC10				
					2T49-F006A				
					2E11-F003A				
					2E11-F078A				
	H-26019				2E11-F124A				
	H-26015				2E11-F047A				
					2E11-F034A				
					2E11-F034C				
2E11-HT-4	H-26014	GBB	450	563	2E11-F047B		x		
					2E11-F055B				
					2E11-F104B				
					2E11-F3078B				
					2E11-B001B				
					2E11-F112B				
					2E11-F079B				
					2E11-F003B				
					2E11-F026B				
					2E11-F011B				
					2E11-F051B				
2E11-HT-5	H-26014	GBB	220	250 Note 5	2E11-F004B			x	
					2E11-F030B				
	H-26019				2E21-F055B				
	H-26014				2E11-F006B				
					2E11-F071B				
					2E11-F072B				
					2E11-F034B				
					2E11-F018B				

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Residual Heat Removal System (Cont'd)</u>									
2E11-HT-6	H-26015	GBB	220	250 Note 5	2E11-F004A 2E11-F030A 2E11-F006A	x			
	H-26019 H-26015								
2E11-HT-7	H-26015	GBB	450	563	2E11-F003A 2E11-F026A 2E11-F011A 2E11-F079A 2E11-F3078A 2E11-F055A 2E11-F104A 2E11-F047A 2E11-F051A	(86)			
2E11-HT-8	H-26014	GBB	450	563	2E11-F018B 2E11-F018D 2E11-F007B	(86)			
2E11-HT-9	H-26015	GBB	450	563	2E11-F018A 2E11-F018C 2E11-F007A	(86)			

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Residual Heat Removal System (Cont'd)</u>									
2E11-HT-10	H-26014	GBB	220	250 Note 4	2E11-F006B 2E11-F006D 2E11-F006A 2E11-F006C 2E11-F029 Bld. Flg.		x		Install at 2G41-RO-D010
	H-26015								
	H-26039								
	H-26015				2E11-F008				
2E11-HT-11	H-26014	DBB	1250	1563	2E11-F051B 2E11-F140B	(86)			
2E11-HT-14	H-26015	DBB	1250	1563	2E11-F051A 2E11-F140A		x		
2E11-HT-23	H-26014	GBB	220	250 Note 5	2E11-F004D 2E11-F006D 2E11-F030D 2E11-F071D 2E11-F018D 2E11-F072D 2E11-F034D		x		
2E11-HT-24	H-26015	GBB	220	250 Note 5	2E11-F004C 2E11-F006C 2E11-F030C 2E11-F071C 2E11-F018C 2E11-F072C 2E11-F034C		x		

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	

Residual Heat Removal System (Cont'd)

Notes: Hydrostatic Tests for 2E11

1. The blind flange is located on the RPV side of valve 2E11-F019.
2. Test pressure is determined by set point of relief valve 2E11-F025A(B).
(set point = 400 psig). 2E11-F025A(B) must be gagged for test.
3. Check valve 2E11-F078A(B) serves as inspection boundary component, however valve 2E11-F075A(B) should be closed to assure pressure boundary is maintained.
4. Test pressure is determined by set point of relief valve 2E11-F029.
(set point = 200 psig). 2E11-F029 must be gagged for test.
5. Test pressure is determined by set point of relief valves 2E11-F030A, B, C & D.
(Set Point = 200 psig)

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Residual Heat Removal System (Cont'd)</u>									
2E11-AT-1	H26014	NA	NA	NA	2E11-F027B Sparger Ring	x			Verify that flow is not impaired.
2E11-AT-2	H26015	NA	NA	NA	2E11-F027A Sparger Ring	x			Verify that flow is not impaired.
2E11-AT-3	H26014	NA	NA	NA	2E11-F021B Sparger Ring	x			Verify that flow is not impaired.
2E11-AT-4	H26015	NA	NA	NA	2E11-F021A Sparger Ring	x			Verify that flow is not impaired.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Main Steam System</u>									
2N11-HT-1	H-26000	DBB	1250	1563	2B21-F028A	x			Additional supports may be req'd for test.
					2B21-F028B				
					2B21-F028C				
					2B21-F028D				
	H-26022				2E32-F3006				
					2E32-F006				
					2E32-F008				
	H-26000				2B21-F038				
					2B21-F020				
	H-21012				2N11-F032				
					2N11-F003				
					2N11-F004A				
					2N11-F004B				
					2N11-F005				
					2N11-F027				
					2N11-F028				
					2N11-F029				
					2N11-F030				
					2N11-F010				
					2N11-F038A				
					2N11-F038B				
					2N11-F038C				
					2N11-F038D				
					2N11-F013A				

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	

Main Steam System (Cont'd)

2N11-HT-1 Cont'd.

2N11-F013B
2N11-F013C
2N11-F013D
2N11-F036A
2N11-F036B
2N11-F036C
2N11-F036D
2N37-F001

ASME Class 2 Functional Test
Category C-H

A VT-2 examination shall be performed as required per IWC-5000 once per 40-month period in conjunction with the HPCI and Core Spray pump operability tests. RCIC is not safety-related per the FSAR, however, it is optionally included.

These tests are designated 2E41-FT-1, 2E21-FT-1, and 2E51-FT-1 and the general boundary for each test is shown in the attached figures which are designated with the same number. Specific details for each test will be defined in the appropriate test procedure. The tests should be performed using the following criteria.

Pressure

The leakage inspection shall be performed in conjunction with the appropriate pump operability test using the operating pressure of the pump test as the examination pressure. The pressurized condition should be held for a minimum of 10 minutes prior to starting the VT-2 examinations.

Boundary

The VT-2 inspection shall include the pressure retaining components within the system boundary pressurized during the pump operability test except for the suction piping which is exempted per IWC-1220(a) and the turbine exhaust piping. The pressure retaining boundary (per Note 7, Table IWC-2500-1, Cat. C-H) includes only those portions of the system required to operate or support the safety function up to and including the first normally closed valve (including SRVs) or valve capable of automatic closure.

Size Requirements

Per IWC-1220(c) component connections, piping and associated valves, and vessels and their attachments that are 4 in. nominal pipe size and smaller are exempt from the functional test VT-2 requirements. However, per an agreement with the NRC concerning ECCS and CHR systems, piping greater than 1 in. nominal pipe size that is a branch connection off of a larger line within the scope of examinations will be examined out to the first normally closed valve or valve capable of automatic closure.

System Selection

A system pressure test in conjunction with the functional testing of RHR is not required since RHR is a normally operating system per Footnote 1 of IWC-1220 (reactor cooldown to cold shutdown)

The Standby Liquid Control System piping (non ECCS or CHR) is less than 4-inches in diameter and therefore is exempt from the VT-2 requirements per IWC-1220(c).

A system pressure test in conjunction with the Jockey Pump functional testing is not required since the system operates continuously during power operation.

The remaining ASME Class 2 systems do not receive a functional test that pressurizes the pressure retaining boundary; therefore, the VT-2 examination is not required.

Visual Examination

Noninsulated Components

(a) The visual examination VT-2 shall be conducted by examining the accessible external exposed surfaces of pressure retaining components for evidence of leakage.

(b) For components whose external surfaces are inaccessible for direct visual examination VT-2 only the examination of surrounding area, including floor areas of equipment surfaces located underneath the components, for evidence of leakage shall be required.

Insulated Components

(a) The visual examination VT-2 may be conducted without the removal of insulation by examining the accessible and exposed surfaces and joints of the insulation. Essentially vertical surfaces of insulation need only be examined at the lower elevation where leakage may be detectable. Essentially horizontal surfaces of insulation shall be examined at each insulation joint.

(b) For components whose external insulation surfaces are inaccessible for direct examination, only the examination of surrounding areas including floor areas or equipment surfaces located underneath the components, for evidence of leakage, or other areas to which such leakage may be channeled, shall be required.

Component With Leakage Collection Systems

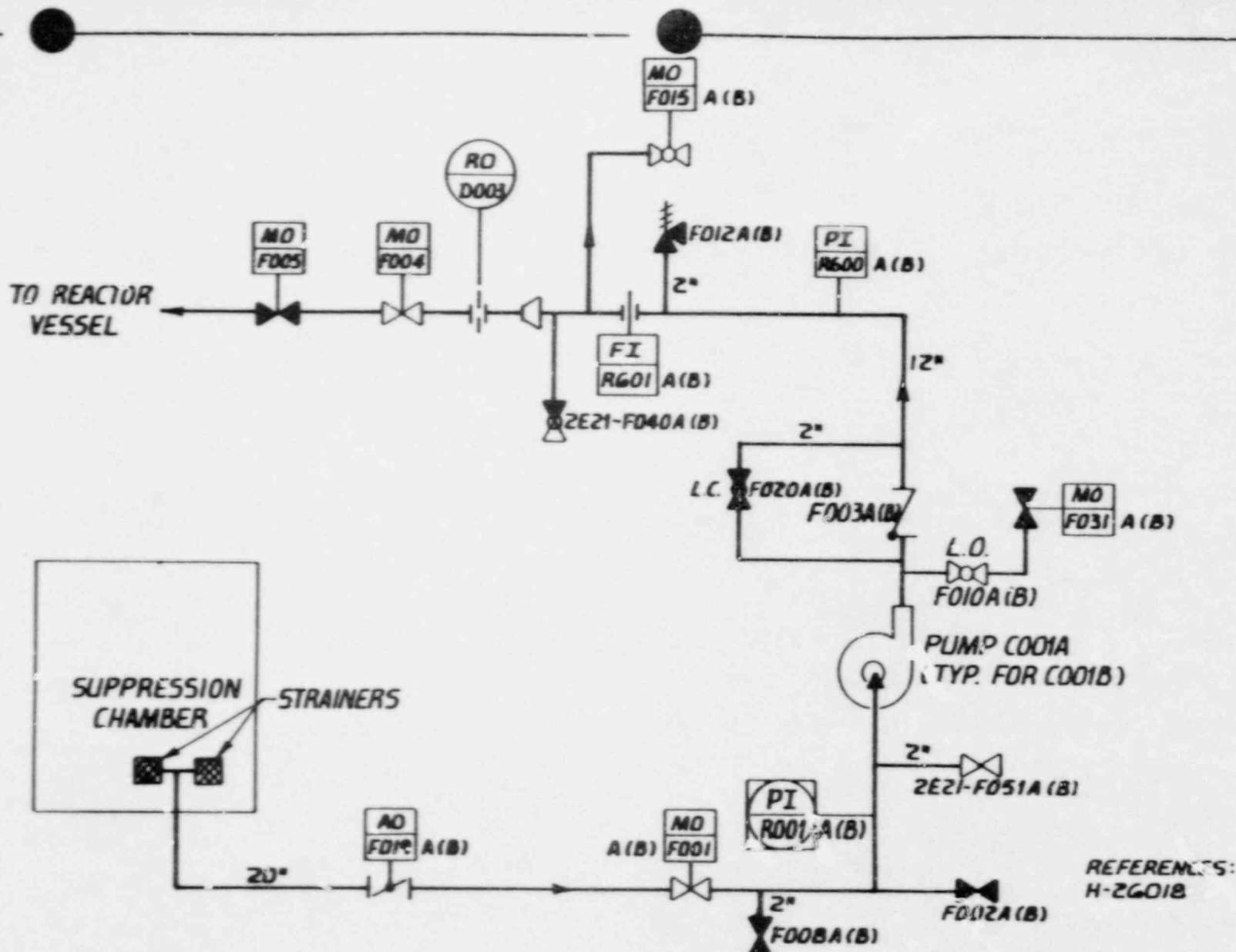
Where leakage from components is normally expected and collected (such as valve stems, pump seals, or vessel flange gaskets) the visual examination VT-2 shall be conducted by verifying that the leakage collection system is operative.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 2 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Procedure Number	Notes and/or Remarks
						1st	2nd	3rd		
<u>Class 2 Functional Tests</u>										
2E41-FT-1	H-26020 H-26021	NA	NA	Note 1	Note 2	x	x	x	42IT-TET-001-05	
2E21-FT-1	H-26018	NA	NA	Note 1	Note 3	x	x	x	42IT-TET-001-05	
2E51-FT-1	H-26023 H-26024	NA	NA	Note 1	Note 4	86	x	x	42IT-TET-001-05	See Note 5.

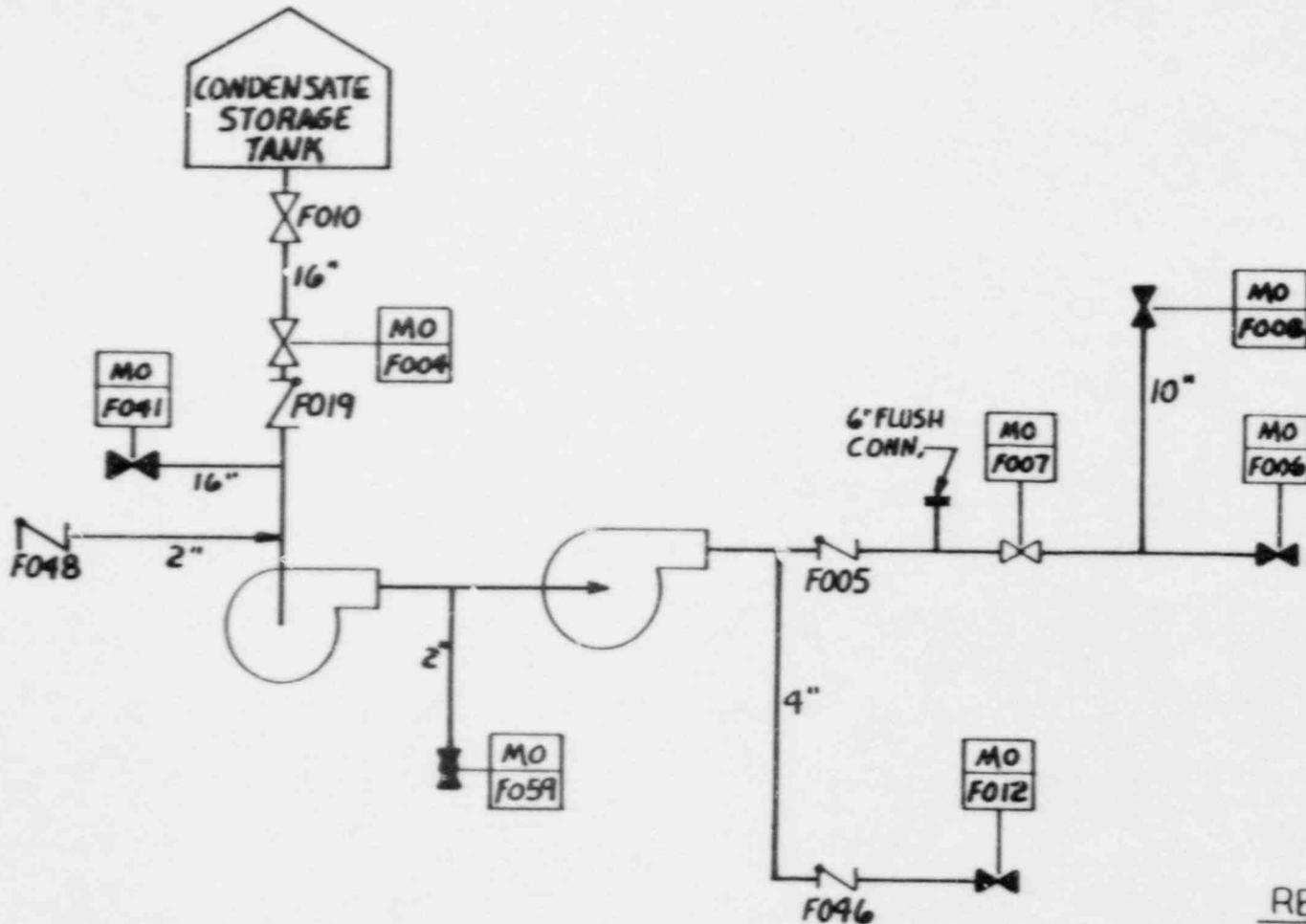
Notes: Class 2 Functional Tests

1. Test pressure is equal to normal operating pressure developed during periodic pump operability testing.
2. See Figure 2E41-FT-1 for boundary limits of test.
3. See Figure 2E21-FT-1 for boundary limits of test.
4. See Figure 2E51-FT-1 for boundary limits of test.
5. The only portion of the Class 2 RCIC System that is not exempt from testing per IWC-1220(a) or (c) is the 10 inch diameter turbine exhaust piping. However, the RCIC functional test has been optionally included due to the system importance.



HATCH UNIT 2
CORE SPRAY
FUNCTIONAL TEST CIRCUIT DIAGRAM
2E21-FT-1

REV.	DATE	BY	CHK'D	APPR. 1
0	11-18-86	EJO	DRG	MIS



REFERENCES :

H-26020

H-26021

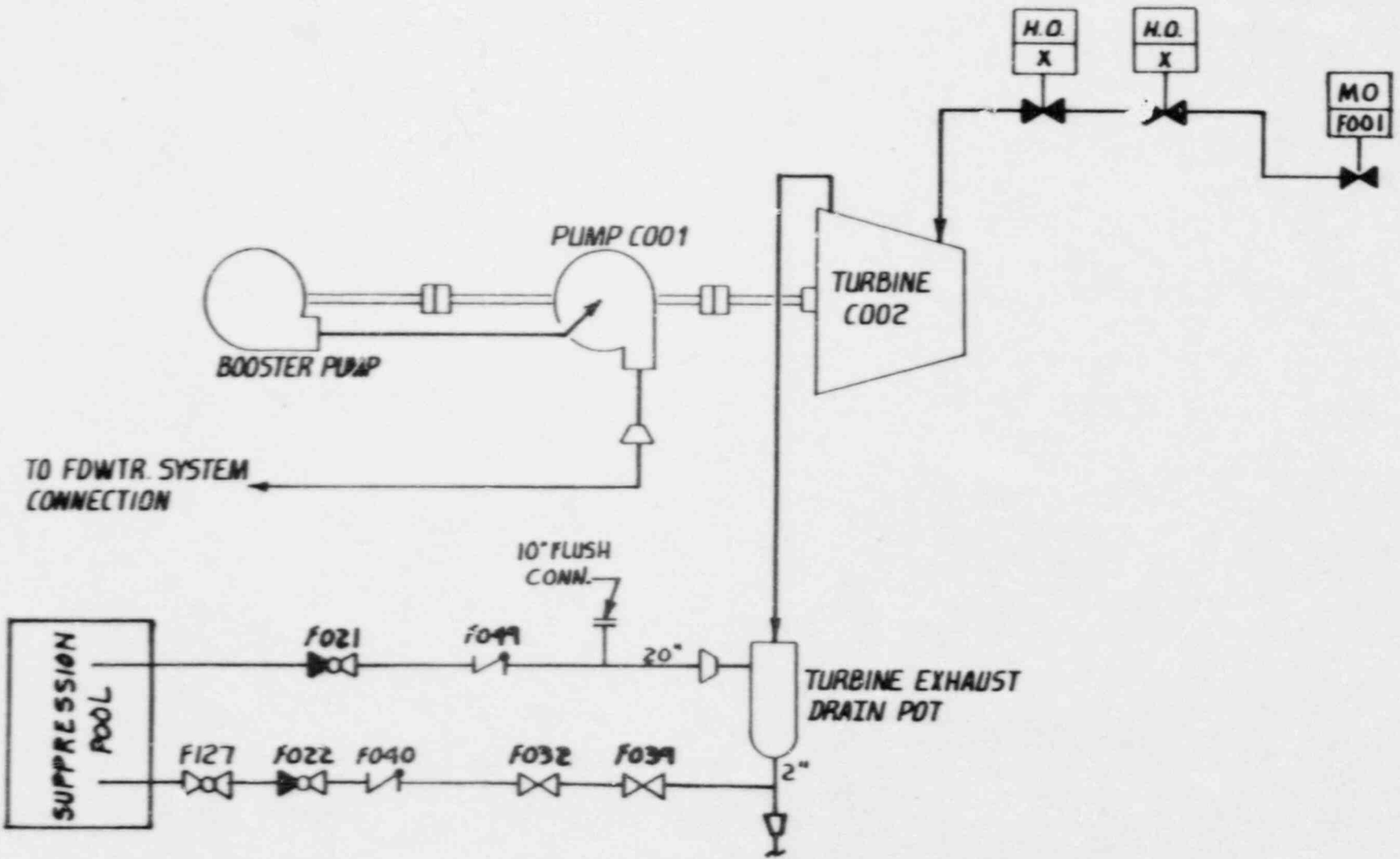
HATCH UNIT 2
H.P.C.I. SYSTEM

PUMP DISCHARGE & SUCTION
FUNCTIONAL TEST CIRCUIT DIAGRAM

2E'41-FT-1

SHEET 1 OF 2

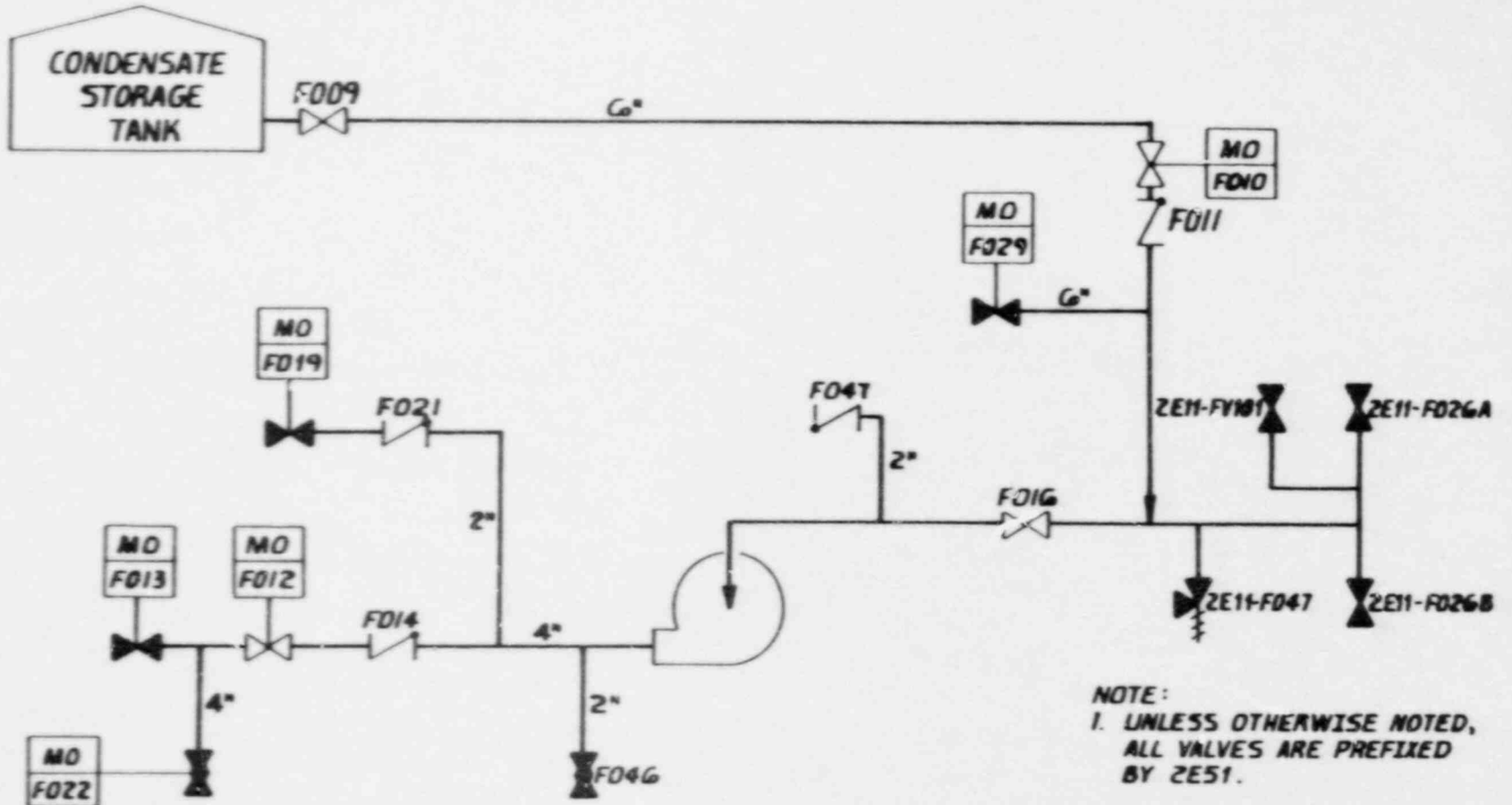
REV.	DATE	BY	CHK'D	APP'R.
0	12/4/86	R.M.S	DRG	M.B



HATCH UNIT 2
H.P.C.I. SYSTEM
STEAM SUPPLY & EXHAUST
FUNCTIONAL TEST CIRCUIT DIAGRAM

0	11-19-86	EJO	DRG	MA
REV.	DATE	BY	CHK'D	APP'R

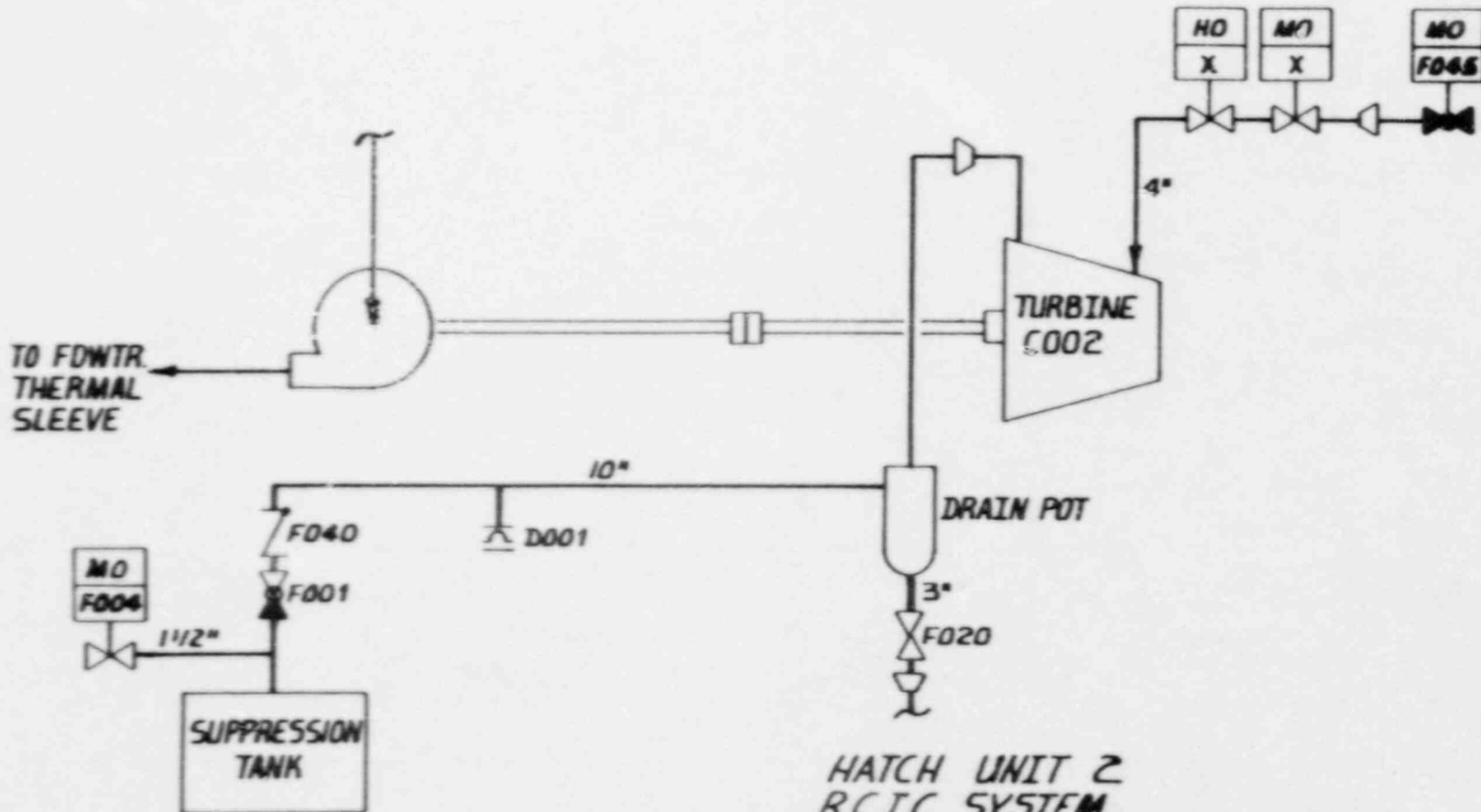
2E41-FT-1



HATCH UNIT 2
RCIC SYSTEM
PUMP SUCTION AND DISCHARGE
FUNCTIONAL TEST CIRCUIT DIAGRAM
2E51-FT-1

REFERENCES:
H26023 SH.1
H26024 SH.2

0	11-19-86	EJO	DRG	MA
REV.	DATE	BY	CHK'D	APP'R



HATCH UNIT 2
 R.C.I.C. SYSTEM
 STEAM SUPPLY & EXHAUST
 FUNCTIONAL TEST CIRCUIT DIAGRAM
 2E51-FT-1

0	11-20-86	EJD	ORG	MA
REV.	DATE	BY	CHK'D	APP'R

Edwin I. Hatch Nuclear Plant - Unit 2

Class 3 System Pressure Test Plan
Examination Categories D-A, D-B, and D-C

A. Code Compliance

All pressure testing shall be conducted in a manner that will satisfy the requirements of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, Section XI 1980 Edition with Addenda through Winter 1981, Article IWA-5000 and IWD-5000.

B. General Criteria

Each pressure test shall be conducted in accordance with an approved testing procedure. In addition the following criteria shall apply for hydrostatic tests.

1. Components shall be tested at the pressure indicated on the Pressure Test Summary Sheet.
2. Where adjoining pipe sections have different test pressure, the sections should be separated whenever practicable and each section tested at its specified test pressure. Where it is impracticable to separate adjoining sections of piping for hydro testing, the sections may be tested together at the lower specified test pressures.
3. Where closed valves are used to establish the hydrostatic test boundaries, precautions must be taken to assure that components on the low pressure side of the boundary valve are not over-pressurized.
4. Since check valves cannot isolate in the direction of flow, the upstream test pressure shall be used up to the first valve downstream of the check valve.
5. For pumps, the hydrostatic test from the suction valve to the discharge valve shall be performed at the suction test pressure.
6. Lines connected to process piping or equipment shall be tested, out to the first normally closed valve or valve capable of automatic closure.
7. Downstream of the last vent or drain valve vents to the atmosphere, or drains to atmospheric tanks or sumps, may be left untested.
8. The minimum test fluid temperature for hydrostatic tests is 70°F except for components which are subjected to fluids at colder temperatures under normal operating conditions (Example - Plant Service Water, RHR Service Water).

C. Examination

Pressure-retaining components shall be visually examined while the system is under test pressure and temperature.

1. The examination, which may be conducted without the removal of insulation, shall be performed by inspection of:
 - a. Exposed surfaces of and joints in component insulation to locate evidence of leakage.
 - b. Floor areas (or equipment) directly underneath components for evidence of accumulated leakage that may drip from components.
2. Examination of insulation joints along vertical surfaces of vessels, walls, and piping need not be performed, provided the lowest terminal ends of vertical surfaces are examined, and the insulation design is such that any leakages originating along the vertical surfaces can accumulate and leak from the insulation joint at the lowest elevation.
3. Examination of insulation joints along horizontal surfaces of components shall be conducted at each insulation joint except where accessibility is limited by structural members or other components.
4. At locations where leakage is normally expected and collected, e.g., valve stems, pump seals, the examination shall verify that the leakage collection system is operative.

D. Test Frequency

The test frequency is established in accordance with ASME Section XI. All Class 3 components shall be hydrostatically tested and examined in accordance with the following schedule:

By the end of 3 years, 16 to 34 percent

By the end of 7 years, 50 to 67 percent

By the end of interval, 100 percent

In addition to the system hydrostatic test, a system inservice test is required once every inspection period for plant service water system, fuel pool cooling system, and residual heat removal service water systems.

E. Inspection and Acceptance Criteria

No evidence of leakage is allowed from welds or component bodies. If applicable, additional acceptance criteria will be specified in the pressure test procedure.

If leakage (other than normal controlled leakages) is detected during the performance of a system pressure test, the leakage source shall be located, and the area shall be examined to the extent necessary to determine the requirements for corrective action.

F. Pressure Test Records

The record of the visual examination conducted during a system pressure test shall consist of number itemization and leak locations in a system and the corrective actions taken. It shall be the owners responsibility to determine the system status after the performance of a pressure test.

G. Discussion

ASME Code Class 3 pressure-retaining components are required to have the following two types of system pressure tests to be performed on a regular basis.

- A. Type One - System Inservice Test. Normal operating pressure during system operation shall be acceptable as the system test pressure. This test is to be performed each inspection period on Class 3 systems.
- B. Type Two - System Hydrostatic Test. The test pressure is 1.10 times Psv for systems with the design temperatures of 200°F or less, and 1.25 times Psv for systems with a design temperature greater than 200°F. Psv is the lowest pressure setting among a number of safety valves provided for overpressure protection within the boundary to be tested. Since most of Plant Hatch's safety valves are set to design pressure, the design pressure is substituted for Psv. The pressure-measuring instrument shall meet the requirements of IWA-5260 of ASME Section XI. Hydrostatic tests conducted within subsequent 10-year intervals must be carried out so that they are conducted, to the extent practical, in the same period as in the previous 10-year interval.

A system hydrostatic test and accompanying visual examination (VT-2) are acceptable in lieu of a system inservice test. The VT-2 examination, which is required for the system inservice test, and the system hydrostatic test, is described in IWA-5240 of ASME Section XI.

H. Test Boundary

The pressure test summary sheets contain a listing of the major boundary components for each pressure test. For hydrostatic tests a complete list of components included in the pressure test will be specified in the pressure test specification package. A marked up copy of the P&ID's will also be included with the pressure test performance package. These P&ID's will indicate the actual test boundaries pressurized and inspected.

There are no exemptions to the pressure test requirements of ASME Section XI, IWD-2500 for Class 3 components. Instruments should not be hydrostatic tested, therefore instrument isolation valves will be used as boundary components where possible.

Class 3 Hydrostatic Tests
Exemption Criteria

2E11 System

Relief Request 4.1.2 addresses relief from hydrostatic tests for portions of the residual heat removal service water system which are buried and were not provided with provisions for testing per paragraph IWA-5244. Based on this relief request, hydrostatic tests 2E11-PT-16 and 2E11-PT-20 have been deleted from the inspection plan. All accessible portions of this piping will be VT-2 examined in conjunction with inservice test 2E11-IT-1.

2G41 System

Relief Request 4.1.3 addresses relief from hydrostatic tests for portions of Class 3 systems where it is necessary to use a butterfly valve six inches in diameter or greater as a hydrostatic test boundary. Based on this relief request, the following hydrostatic tests have been deleted from the ISI Plan:

2G41-PT-1 2G41-PT-2

2P41 System

Relief Request 4.1.3 addresses relief from hydrostatic tests for portions of the Class 3 Systems where it is necessary to use a butterfly valve six inches in diameter or greater as a hydrostatic test boundary valve. Based on this relief request, the following hydrostatic tests have been deleted from the ISI Plan:

2P41-PT-1 2P41-HT-6
2P41-PT-2 2P41-HT-7
2P41-PT-3 2P41-HT-8
2P41-PT-4 2P41-PT-10
2P41-PT-5 2P41-PT-11
 2P41-PT-12

ASME Section XI limits examinations to systems or portions of systems that serve or support the safety function. The return side of cooling water to pumps and coolers does not support the system safety function and is therefore exempt from hydrostatic test. As a result, hydrostatic test 2P41-PT-11 would be additionally exempted.

Piping for cooling water to pumps and coolers which support the system safety function would be included in the hydrostatic test plan. However, it is impossible to isolate these piping sections and maintain connections for tests pumps and venting. The Plant Service Water System is a flow through type system which makes interior isolation very difficult. Therefore, the following hydrostatic tests have been deleted from the ISI Plan:

2P41-PT-14	2P41-PT-21
2P41-PT-15	2P41-PT-22
2P41-PT-16	2P41-PT-23
2P41-PT-17	2P41-PT-24
2P41-PT-18	2P41-PT-25
2P41-PT-19	2P41-PT-26
2P41-PT-20	2P41-PT-27

Piping to the Drywell Chiller Condensers can be isolated and hydrostatically tested. Therefore tests 2P41-HT-28 and 2P41-HT-29 were added to the ISI Plan.

Any portions of the Plant Service Water System which support the system safety function and are exempted from hydrostatic tests will be subjected to a VT-2 leakage examination in conjunction with the system inservice test. The system inservice test will be performed once every inspection period.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 3 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>RHR Service Water System</u>									
2E11-HT-15	H-21039	GBC	525	578	2E11-F012A 2E11-F012C 2E11-F114A 2E11-F116A Bldg. Flg.	(86)			See Note #1.
2E11-HT-17	H-21039	GBC	525	495 Note#2	2E11-F014A 2E11-F120A 2E11-B001A 2E11-F002A	x			
2E11-HT-19	H-21039	GBC	525	578	2E11-F012B 2E11-F012D 2E11-F114B 2E11-F116B Bld. Flg.	(86)			See Note #1.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 3 Components
System Pressure Test Plan

Pressure Test I.D.	Wg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
2E11-HT-21	H-21039	GBC	525	495 Note #2	2E11-F014B 2E11-F120B 2E11-B001B 2E11-F002B	x			

Notes: Hydrostatic Tests for 2E11

1. Air Relief Valve 2E11-F209A(B) is to be removed and a blind flange installed to perform this test.
2. Hydrostatic test pressure for 2E11-HT-17 and 2E11-HT-21 are determined by the design pressure of 2E11-B001A and 2E11-B001B. Design pressure of these heat exchangers is 450 psig.

Edwin I. Hatch Nuclear Plant - Unit 2, 3 Components
 System Pressure Test

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Fuel Pool Cooling System</u>									
2G41-HT-3	H-26039	HAC	150	Normal Tank Head	2G41-A001B 2G41-F002B		x		
2G41-HT-4	H-26039	HAC	150	Normal Tank Head	2G41-A001A 2G41-FC01 2G41-F002A		x		
2G41-HT-5	H-26039	HEC	150	Normal Tank Head	Reactor Well 2G41-F007A 2G41-F0007B 2G41-F0006B 2G41-F0006A		x		
2G41-HT-6	H-26039	HEC	150	Normal Tank Head	Dryer Separator Storage Pool 2G41-F010 2G41-F009			x	

Edwin I. Hatch Nuclear Plant - Unit 2, Class 3 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Condensate Storage Tank</u>									
2P11-HT-1	H-26046	NA	NA	Note #1	2P11-A001 Note #2			x	

NOTES: Hydrostatic Test 2P11

1. The hydrostatic pressure developed with the tank filled to design capacity shall be acceptable as the test pressure.
2. Boundary for VT-2 examination shall extend to the first shutoff valve for piping connected to Condensate Storage Tank.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 3 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Plant Service Water System</u>									
2P41-HT-9	H-21033	HBC	150	165	2P41-F337 2P41-F331A 2P41-F331B 2P41-F331C 2P41-F331D			x	
	H-21039				2E11-F204A 2E11-F204B 2E11-F204C 2E11-F204D 2E11-F202A 2E11-F202B 2E11-F202C 2E11-F202D				

Edwin I. Hatch Nuclear Plant - Unit 2, Class 3 Components
System Pressure Test Plan

Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Plant Service Water System (Cont'd)</u>									
2P41-HT-13	H-26050	HBC	180	198	2P41-F070A 2P41-F070B 2P41-F059 2G41-F040 2P41-F074	x			
2P41-HT-28	H-26050	HBC	180	165 Note 1	2P41-F049 2P41-F089 2P41-F101A	X			
2P41-HT-29	H-26050	HBC	180	165 Note 1	2P41-F050 2P41-F090 2P41-F101B	X			

Notes: Hydrostatic Tests for 2P41

1. Test pressure is limited by the drywell chiller condenser (A&B) design pressure of 150 psig.

ASME Class 3 Inservice Tests
Category D-B

The safety-related portions of the pressure retaining components in RHR Service Water, Fuel Pool Cooling and Plant Service Water shall be VT-2 examined per the requirements of IWD-5210 while the system is in operation. The examination is required once per 40-month period.

These tests are designated 2E11-IT-1, 2G41-IT-1, and 2P41-IT-1 and the general boundary for each test is shown in the attached figures which are designated with the same number. Specific details for each test will be defined in the appropriate test procedure. These tests should be performed using the following criteria.

Pressure

The nominal operating pressure during system operation shall be acceptable as the test pressure. No holding time is required provided that the system has been in operation for at least 4 hours.

Inservice Test Boundary

The system boundary extends up to and includes the first normally closed valve capable of automatic closure as required to perform the safety-related function. There is no size exemption allowed.

Visual Examination

Noninsulated Components

(a) The visual examination VT-2 shall be conducted by examining the accessible external exposed surfaces of pressure retaining components for evidence of leakage.

(b) For components whose external surfaces are inaccessible for direct visual examination VT-2 only the examination of surrounding area, including floor areas of equipment surfaces located underneath the components, for evidence of leakage shall be required.

Insulated Components

(a) The visual examination VT-2 may be conducted without the removal of insulation by examining the accessible and exposed surfaces and joints of the insulation. Essentially vertical surfaces of insulation need only be examined at the lower elevation where leakage may be detectable. Essentially horizontal surfaces of insulation shall be examined at each insulation joint.

(b) For components whose external insulation surfaces are inaccessible for direct examination, only the examination of surrounding areas including floor areas or equipment surfaces located underneath the components, for evidence of leakage, or other areas to which such leakage may be channeled, shall be required.

Component With Leakage Collection Systems

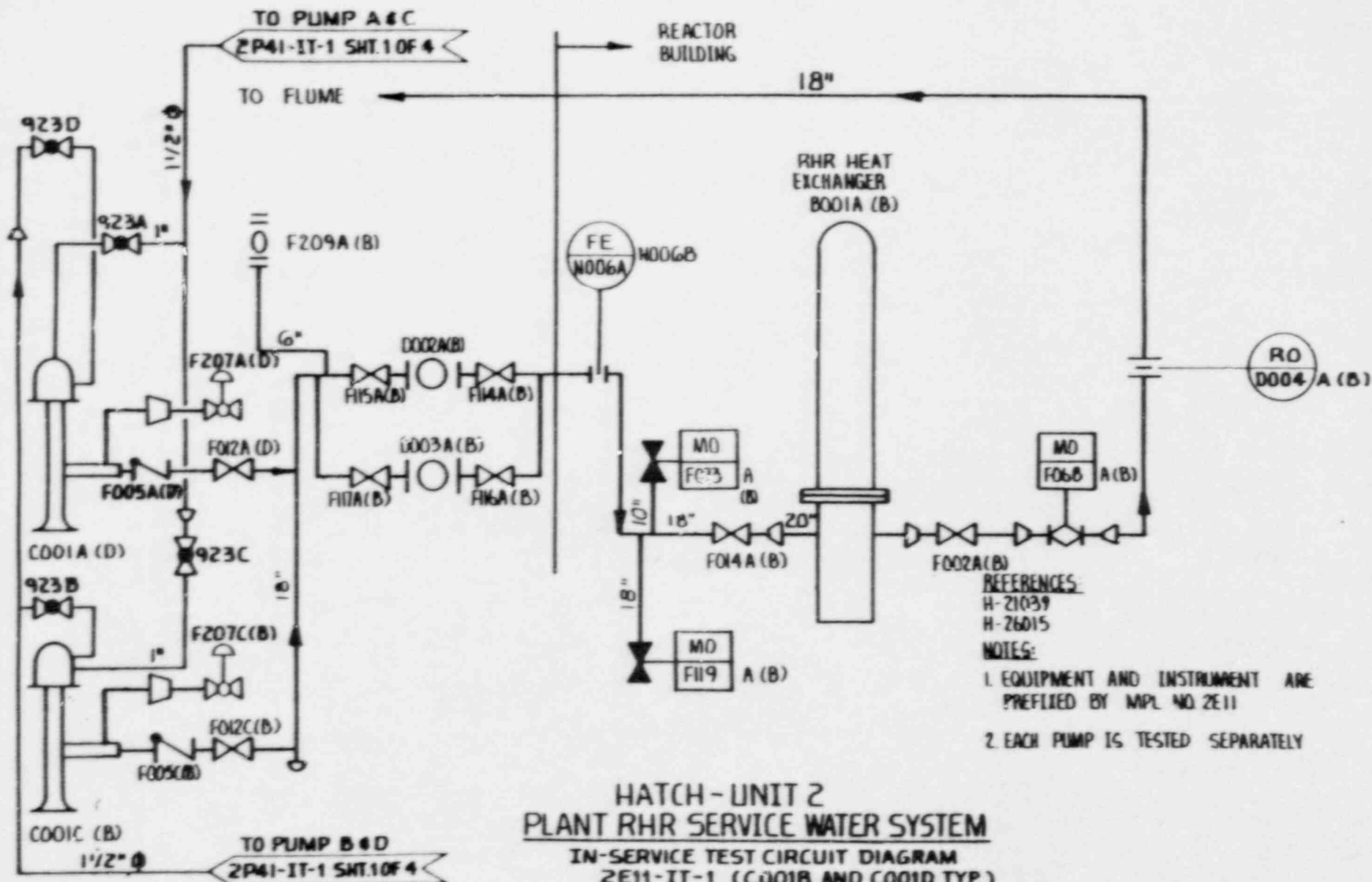
Where leakage from components is normally expected and collected (such as valve stems, pump seals, or vessel flange gaskets) the visual examination VT-2 shall be conducted by verifying that the leakage collection system is operative.

Edwin I. Hatch Nuclear Plant - Unit 2, Class 3 Components
System Pressure Test Plan

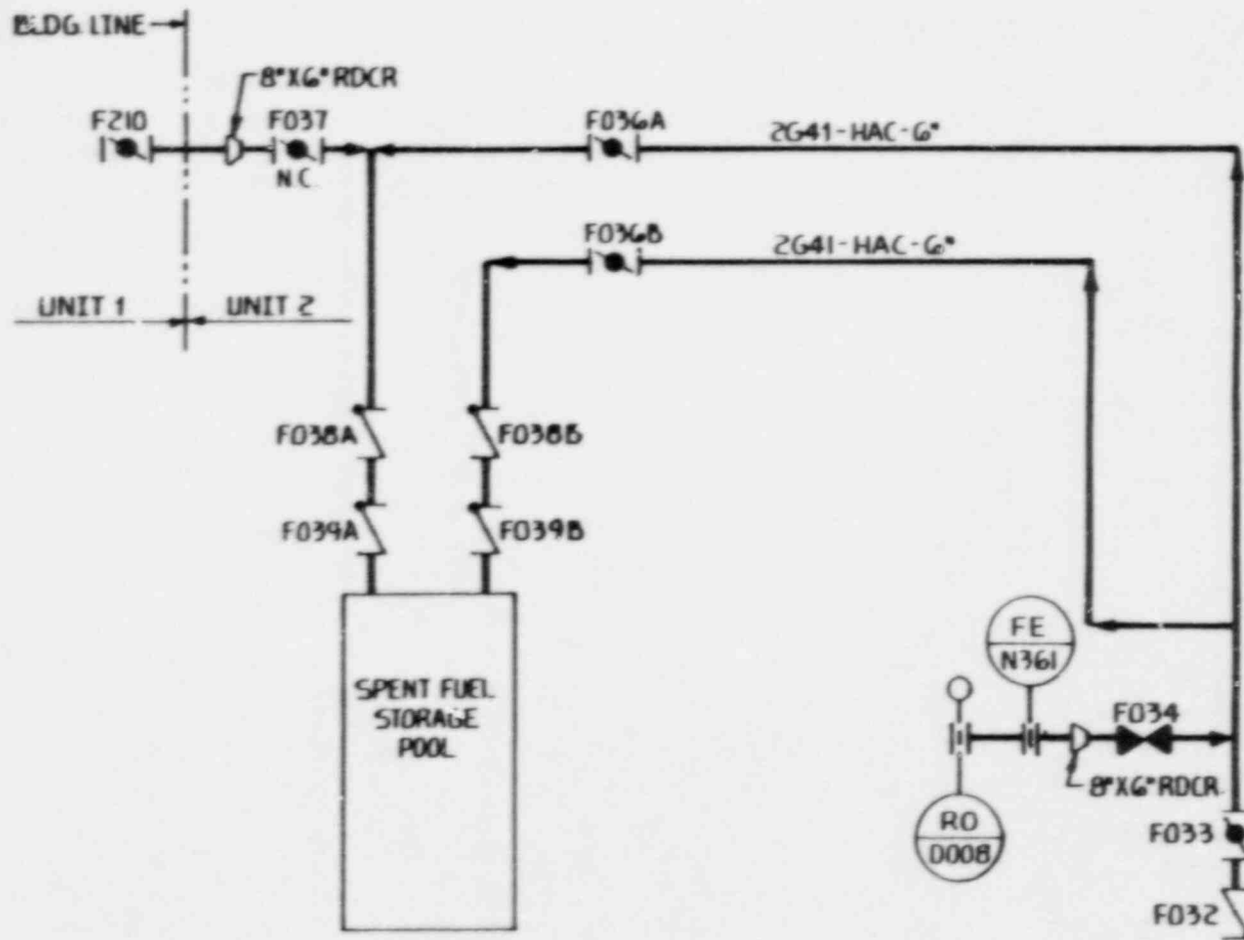
Pressure Test I.D.	Dwg. No.	Pipe Class	Design Pressure	Test Pressure	Boundary Component	Exam Period			Notes and/or Remarks
						1st	2nd	3rd	
<u>Inservice Tests</u>									
2E11-IT-1	NA	NA	NA	Note 1	Note 2	x	x	x	
2G41-IT-1	NA	NA	NA	Note 1	Note 3	x	x	x	
2P41-IT-1	NA	NA	NA	Note 1	Note 4	x	x	x	

Note: Inservice Tests 2E11, 2G41, and 2P41

1. VT-2 leakage inspection to be performed with system at normal operating pressure.
2. See Sketch 2E11-IT-1 for boundary limits of test.
3. See Sketch 2G41-IT-1 for boundary limits of test.
4. See Sketch 2P41-IT-1 (4 sheets) for boundary limits of test.



REV.	DATE	BY	CHK'D	APPR. 1
1	11/9/87	EJO	DRG	MB
0	12/4/86	LOT	DRG	MB



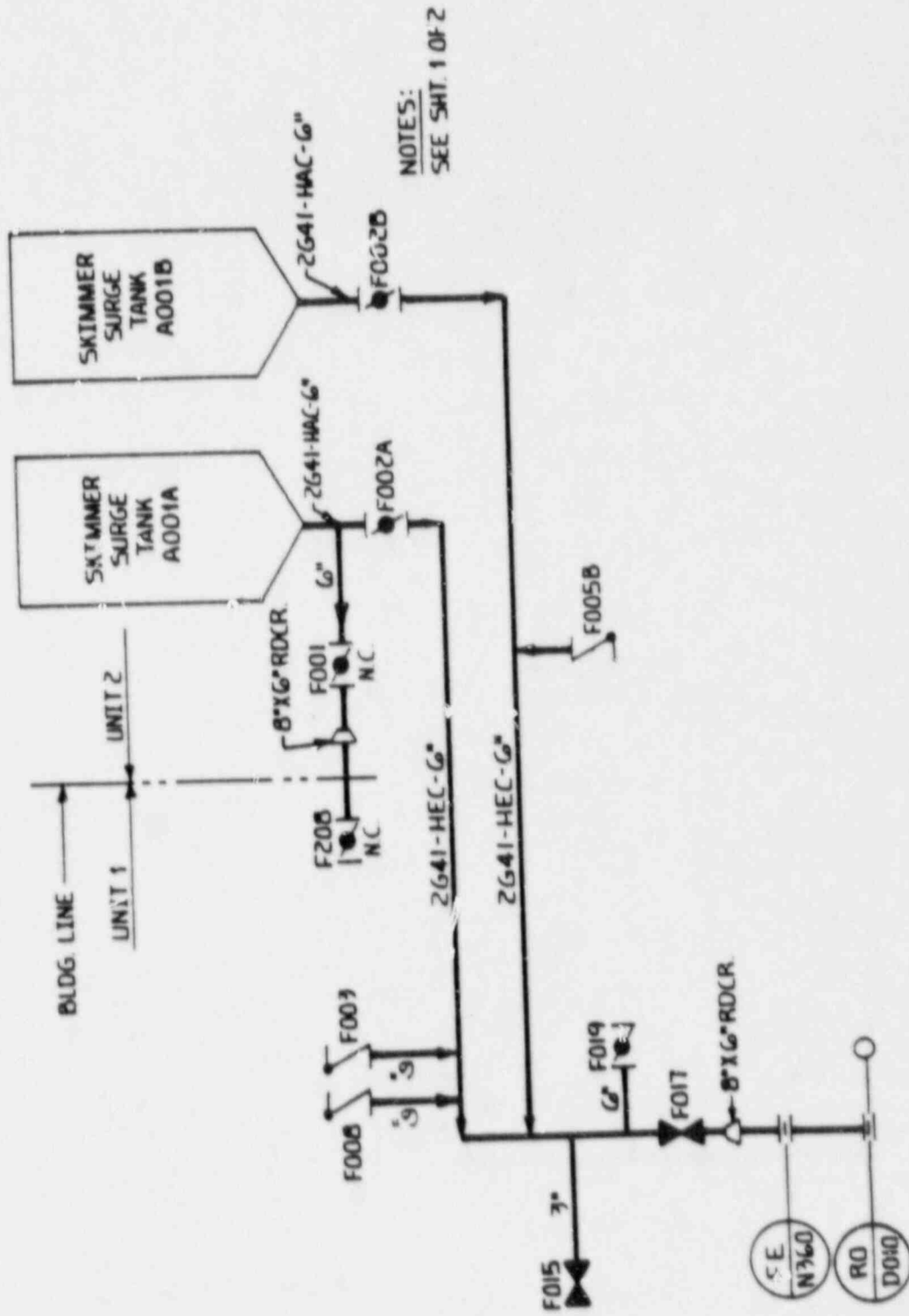
NOTES:

1. ALL EQUIP. AND INSTRUMENTS ARE PREFIXED BY SYSTEM NUMBER 2641, UNLESS OTHERWISE NOTED.
2. REF. P.I.D. H-26039

**HATCH - UNIT 2
FUEL POOL COOLING SYSTEM**

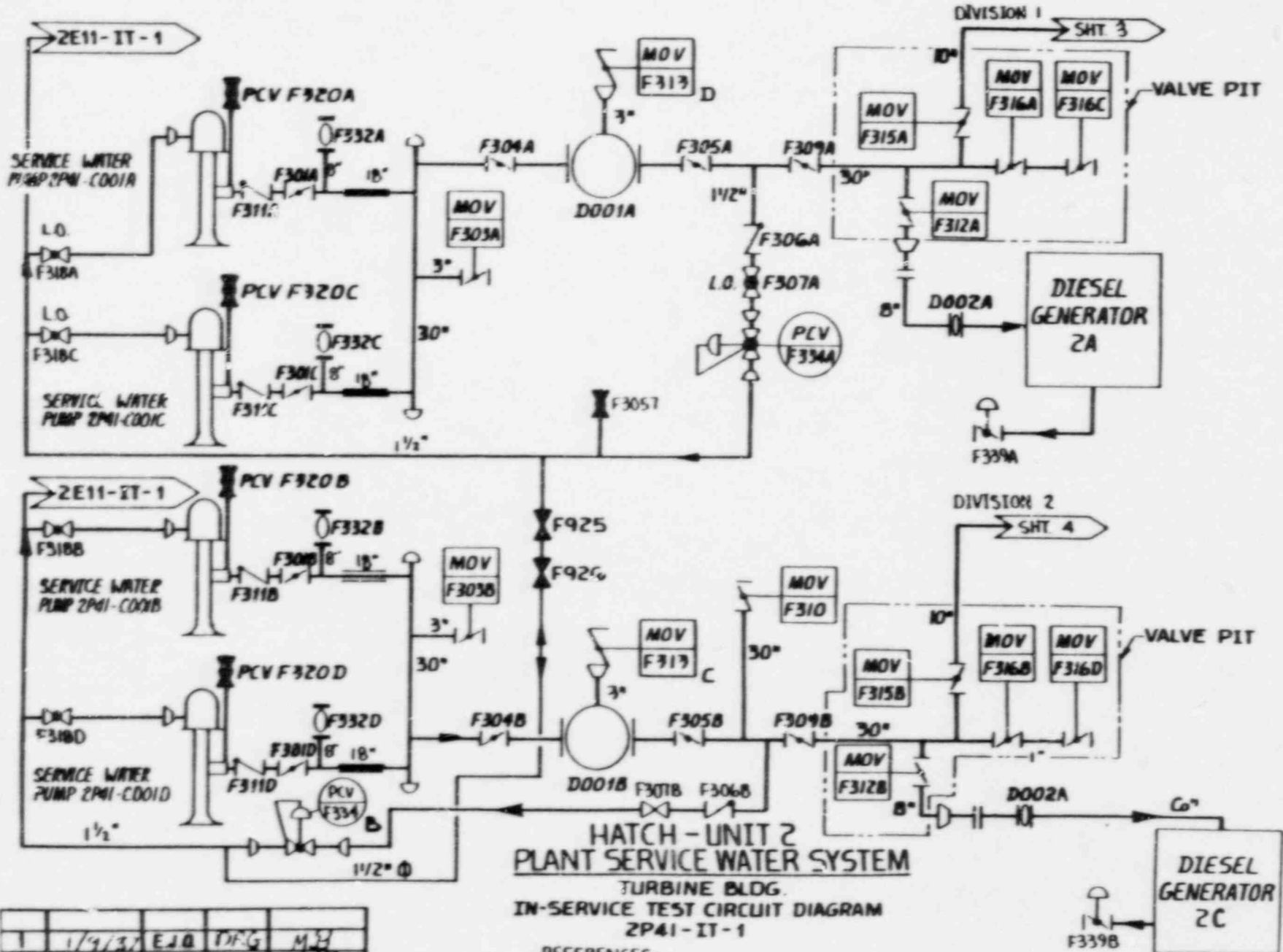
CONTAINMENT BLDG.
IN-SERVICE TEST CIRCUIT DIAGRAM
2641-IT-1

0	2-5-87	EJO	WS	MB
REV	DATE	BY	CHK'D	APP'R



HATCH - UNIT 2
FUEL POOL COOLING SYSTEM
 CONTAINMENT BLDG.
 IN-SERVICE TEST CIRCUIT DIAGRAM
 2G41-IT-1

REV	DATE	BY	CHK'D	MB
0	2-5-87	EJO	WS	MB
				APR 1



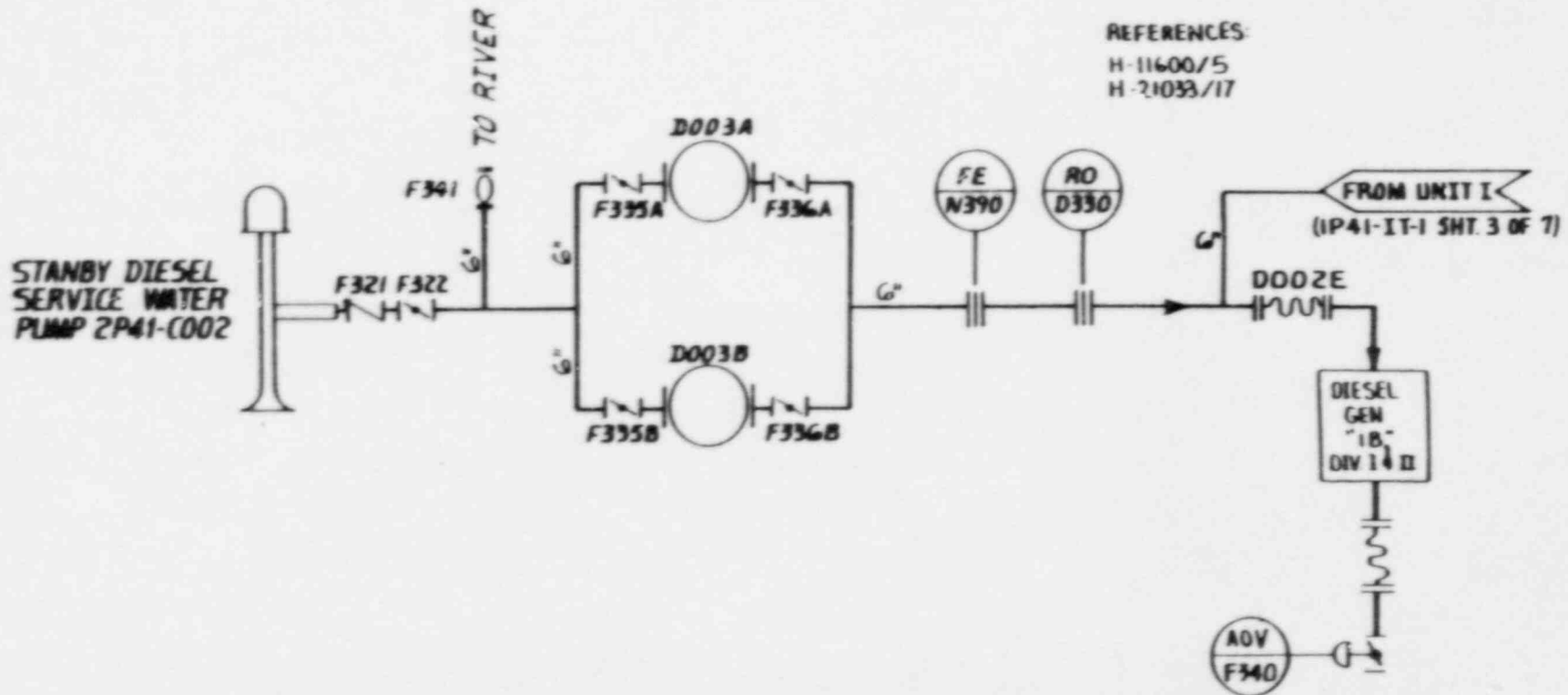
HATCH - UNIT 2
 PLANT SERVICE WATER SYSTEM
 TURBINE BLDG.
 IN-SERVICE TEST CIRCUIT DIAGRAM
 2P41-IT-1

REFERENCES:
 H-21033

1	1/9/87	EJD	DRG	MB
0	11-21-86	EJD	DRG	MB
REV	DATE	BY	CHK'D	APP'R. 1

NOTE:
UNLESS OTHERWISE NOTED ALL
VALVES ARE PREFIXED BY 2P41.

REFERENCES:
H-11600/5
H-21033/17



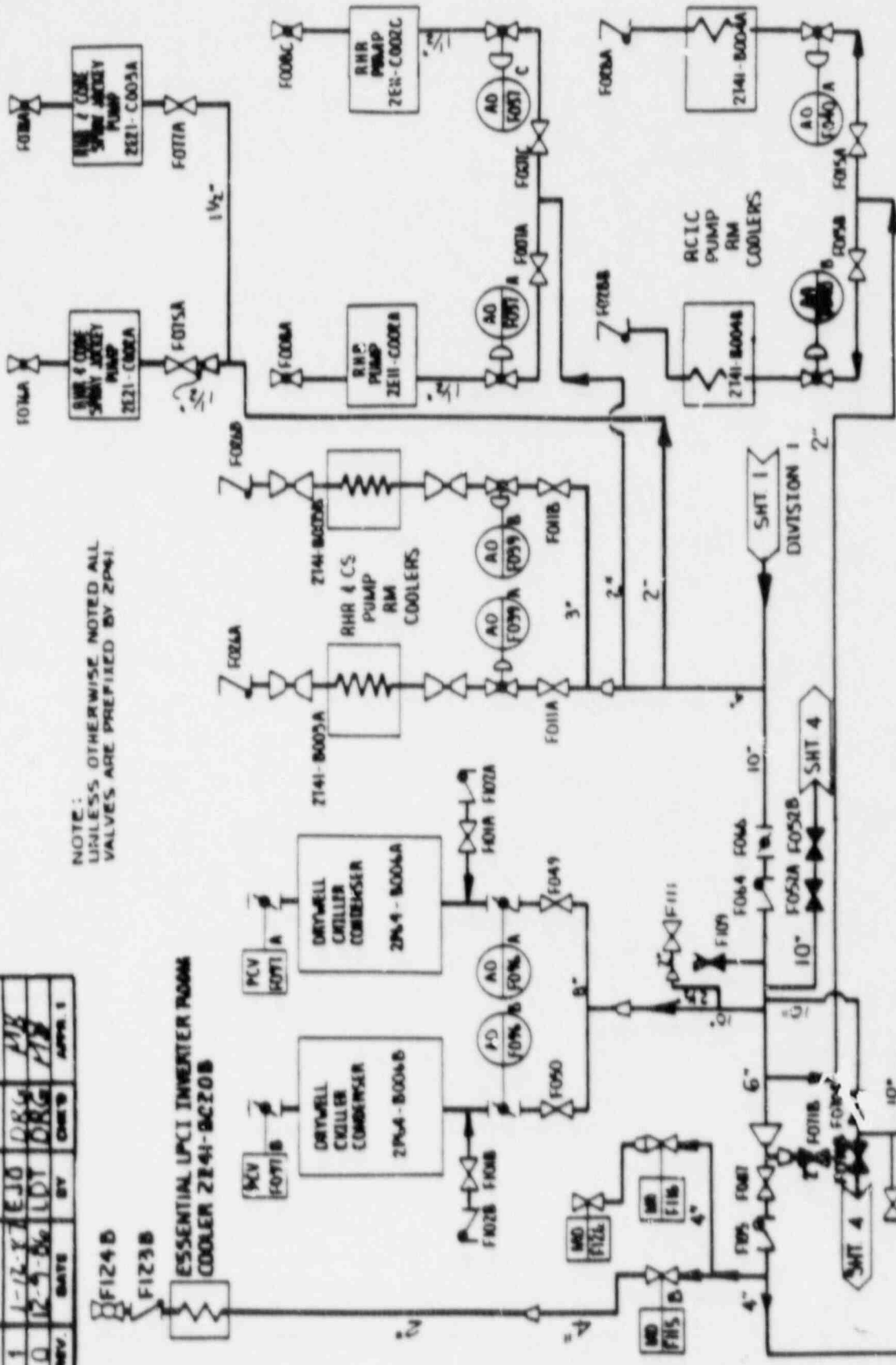
HATCH - UNIT 2
PLANT SERVICE WATER SYSTEM -
IN-SERVICE TEST CIRCUIT DIAGRAM
TURBINE BLDG.
2P41-IT-1

REV	DATE	BY	CHK'D	APP'R
1	1-4-87	EJA	DRG	MJS
0	11-21-86	EJO	DRG	MJS

REV.	DATE	BY	CHK'D	APPR. 1
1	1-12-77	EJO	DRG	AK
0	12-5-76	LOT	DRG	AK

F124 B
F123 B
ESSENTIAL LPCI INVERTER ROOM
COOLER Z241-DC20B

NOTE: UNLESS OTHERWISE NOTED ALL VALVES ARE PREFILED BY ZP41



REFERENCES:
H-26050

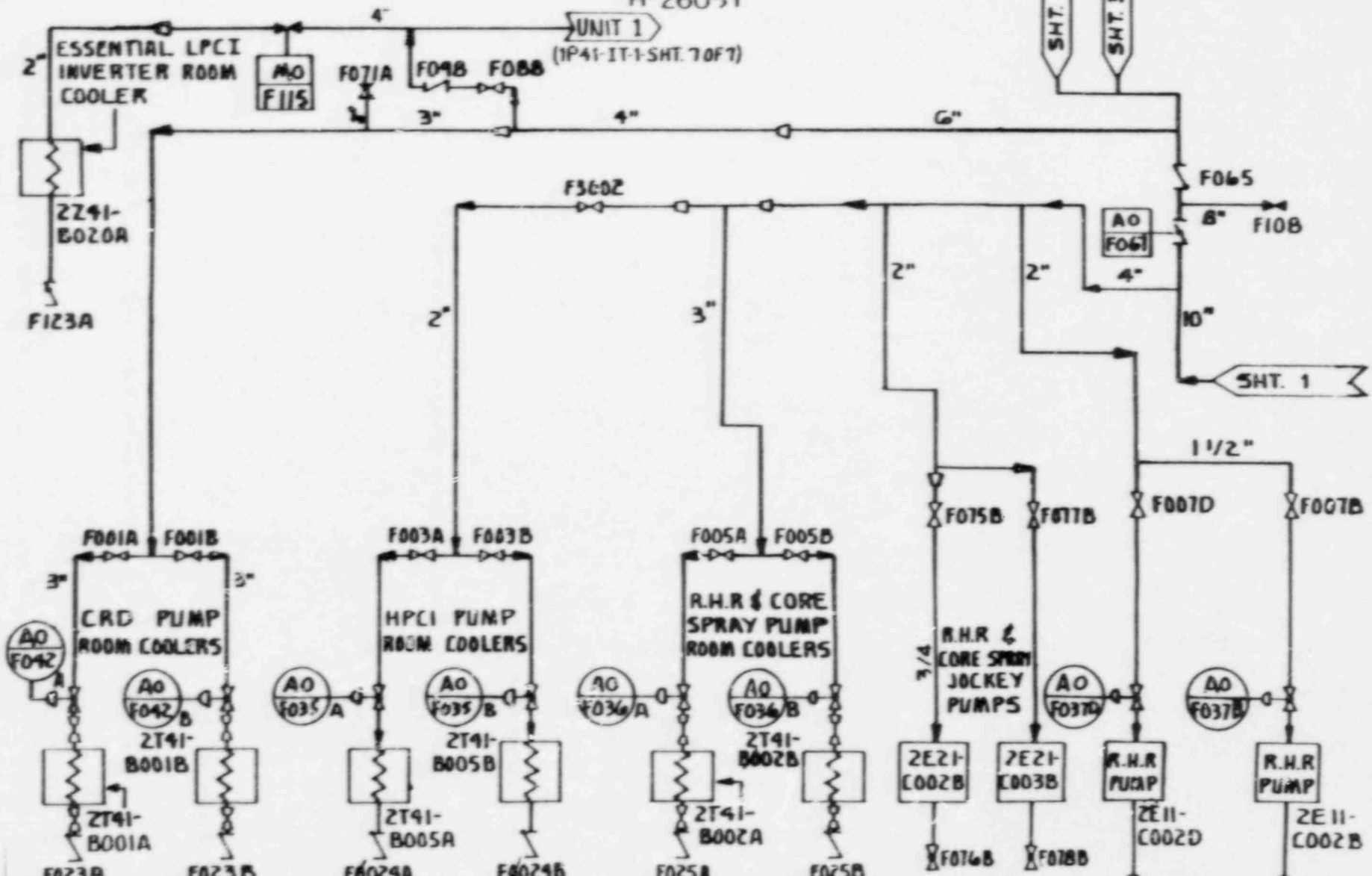
HATCH - UNIT 2
REACTOR BLDG 6
IN-SERVICE TEST CIRCUIT DIAGRAM
ZP41-IT-1

UNIT 1
(IP41-IT-1-SHT. 1 INT)

REFERENCES :

H-26051

UNIT 1
(1P41-IT-1-SHT. 70F7)

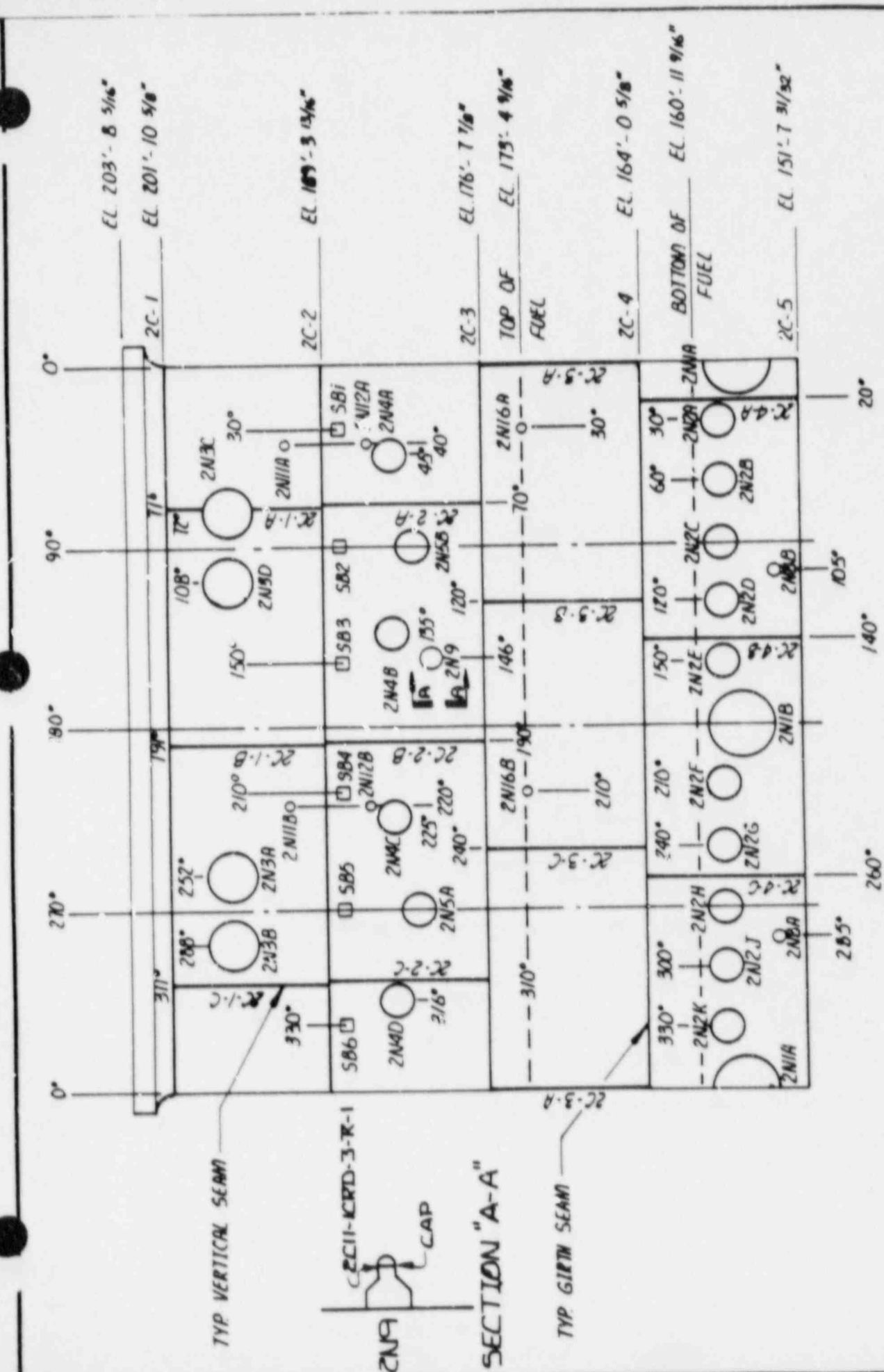


HATCH - UNIT 2
PLANT SERVICE WATER SYSTEM

REACTOR BLDG.

IN-SERVICE TEST CIRCUIT DIAGRAM 2P41-IT-1

1	1-12-87	EJO	DRG	MB
0	12/16/86	RMS	DRG	ME
REV	DATE	BY	CHK'D	APP'R



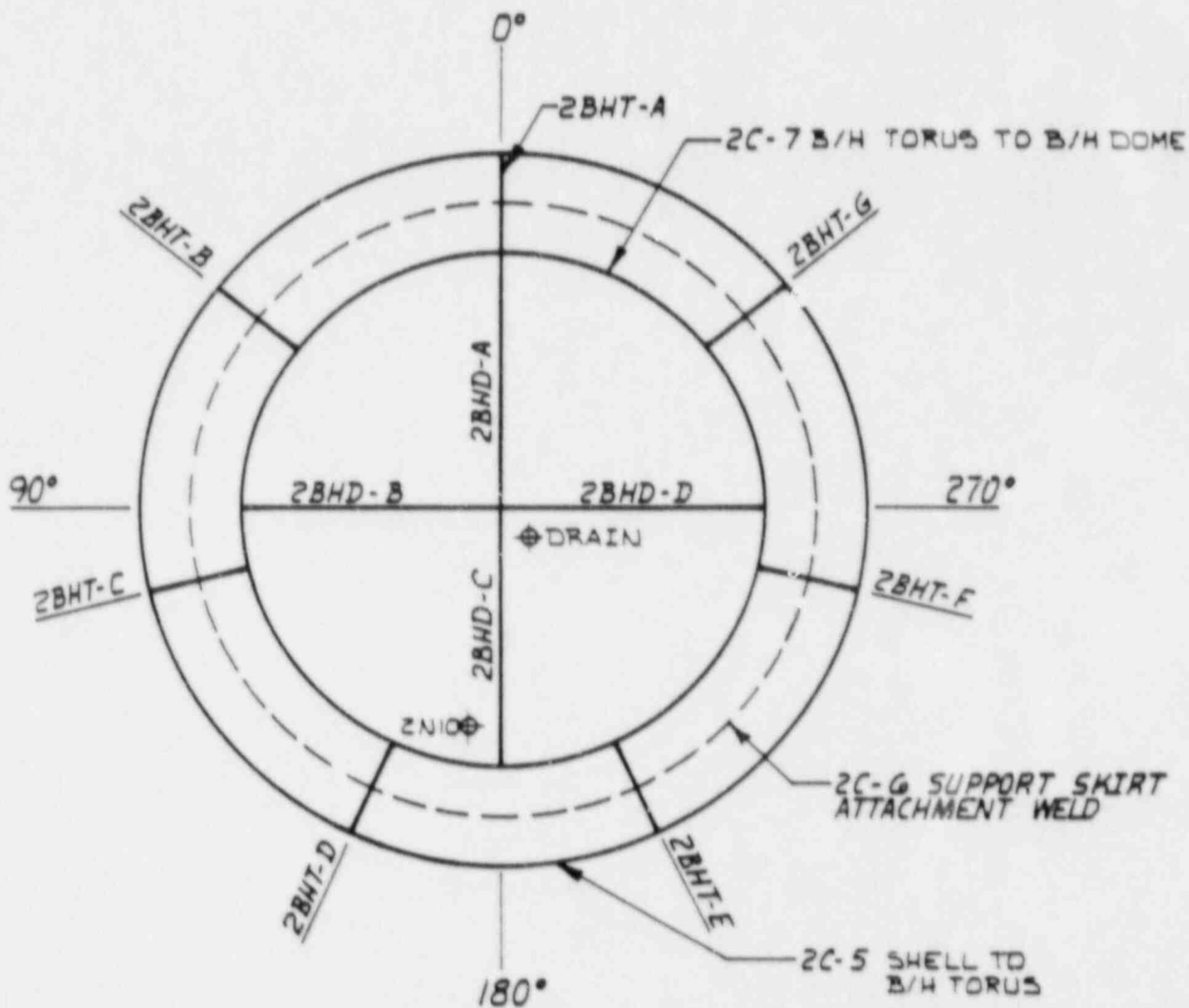
EDWIN I HATCH UNIT-2 RPV SHELL STRETCH OUT - NOZZLE TO VESSEL WELDS

FIGURE A-1

REV.	DATE	BY	CHK'D	APP'R.
4	4-3-87	MB	MB	MB
3	1-21-87	M.D.	W.S.	MB

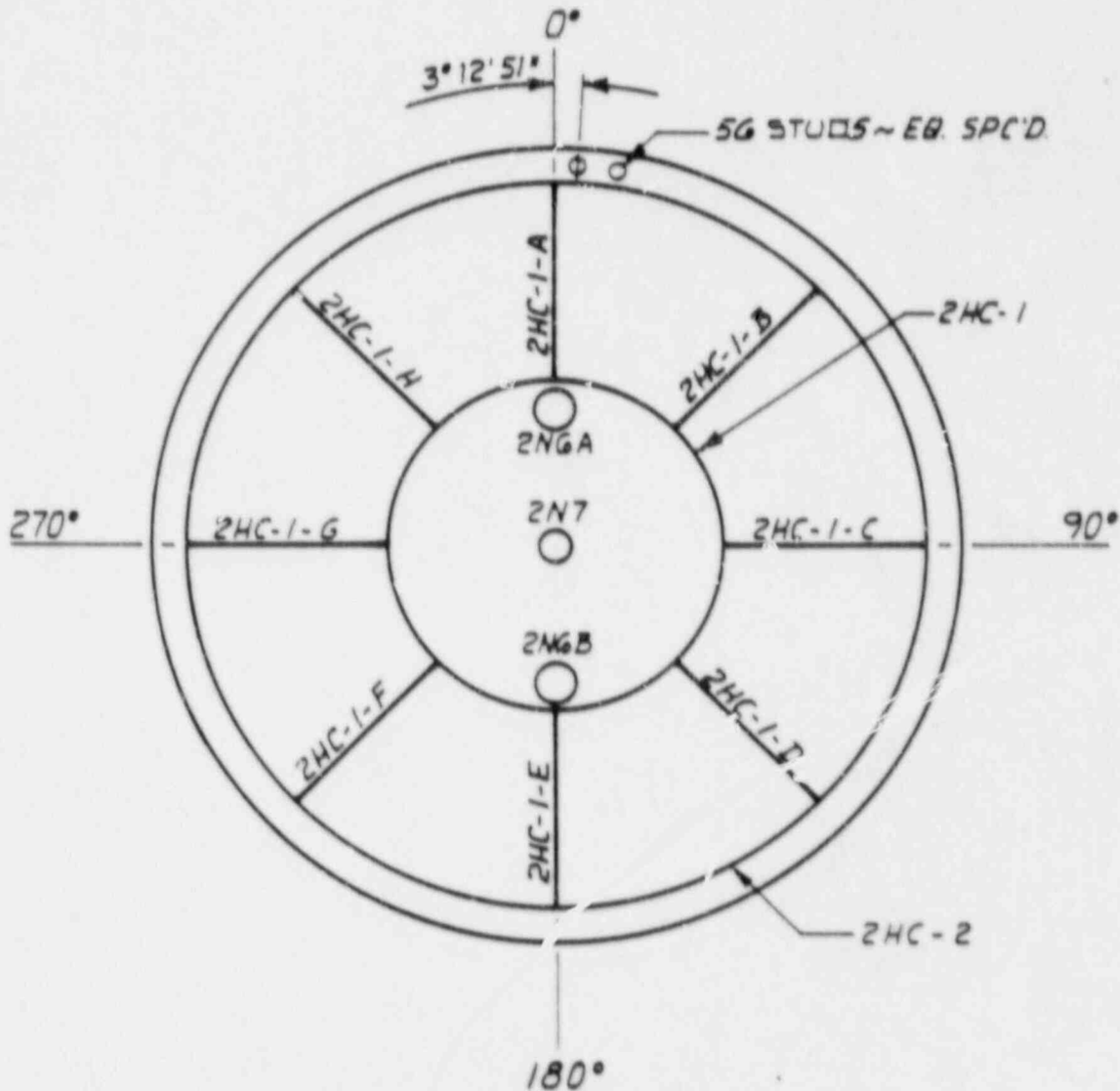
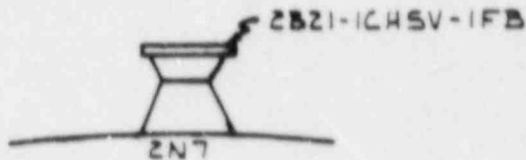


PLANT NORTH



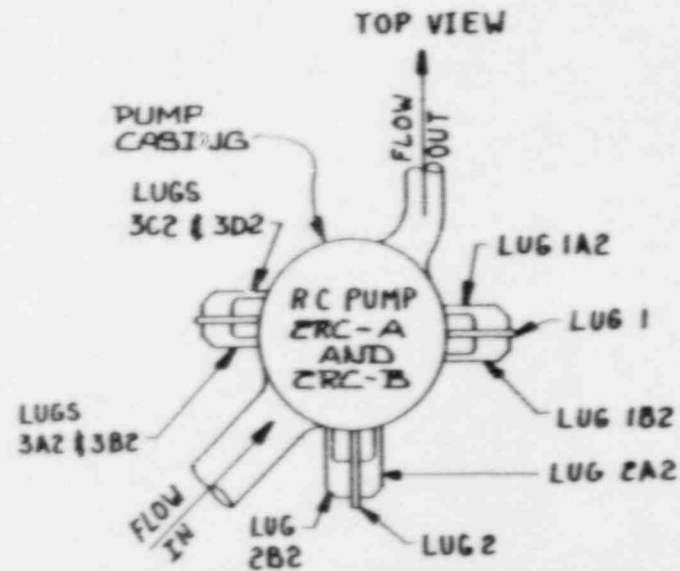
EDWIN I. HATCH UNIT 2 RPV
 BOTTOM HEAD MERIDIONAL & CIRCUMFERENTIAL
 WELDS
 FIGURE A-1A

4	4-3-87	BST	CWD	MB
3	1-21-87	EJO	W.S.	MB
REV.	DATE	BY	CHK'D	APP'R.

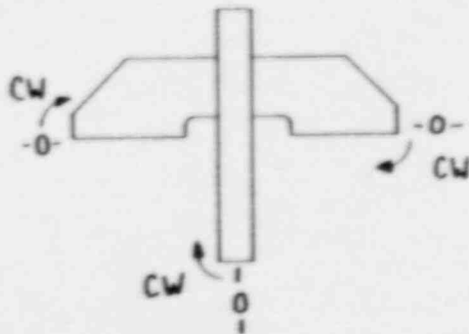


EDWIN I. HATCH UNIT 2 RPV
 CLOSURE HEAD MERIDIONAL & CIRCUMFERENTIAL
 AND NOZZLE-TO-HEAD WELDS
 FIGURE A-3

3	4-15-87	EST	BKG	CWD
2	1-21-87	EJO	WS	MB
REV.	DATE	BY	CHK'D	APPR. 1



2RC-A (OR B) PUMP LUG-1 (OR 2) ALSO -1A2
-1B2
-2A2
-2B2



2RC-A (OR B) PUMP LUG - 3A2
-3B2
-3C2
-3D2

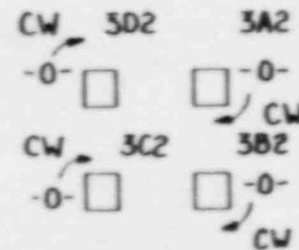
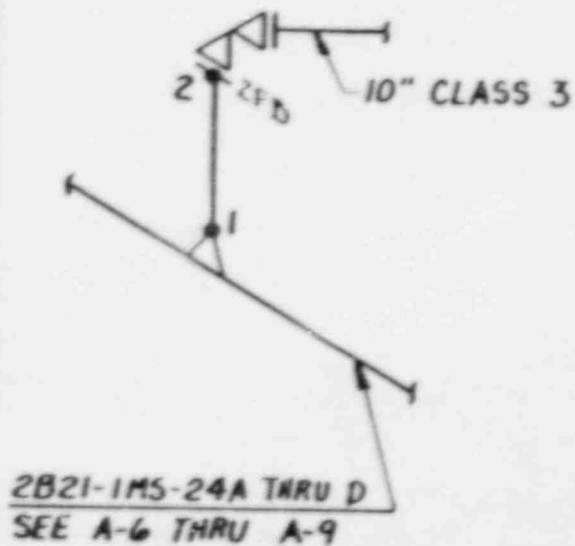


FIGURE A-4 RECIRCULATION PUMP LUGS CLASS I
LOCATION: DRYWELL

2	4-13-87	BST	BK6	CWD
1	2-13-87	BST	WS	CWD
REV	DATE	BY	CHK'D	APP'R



MAIN STEAM SYSTEM
CAL BLOCK: 8-CS-140-0812-81-H
LOCATION: DRYWELL

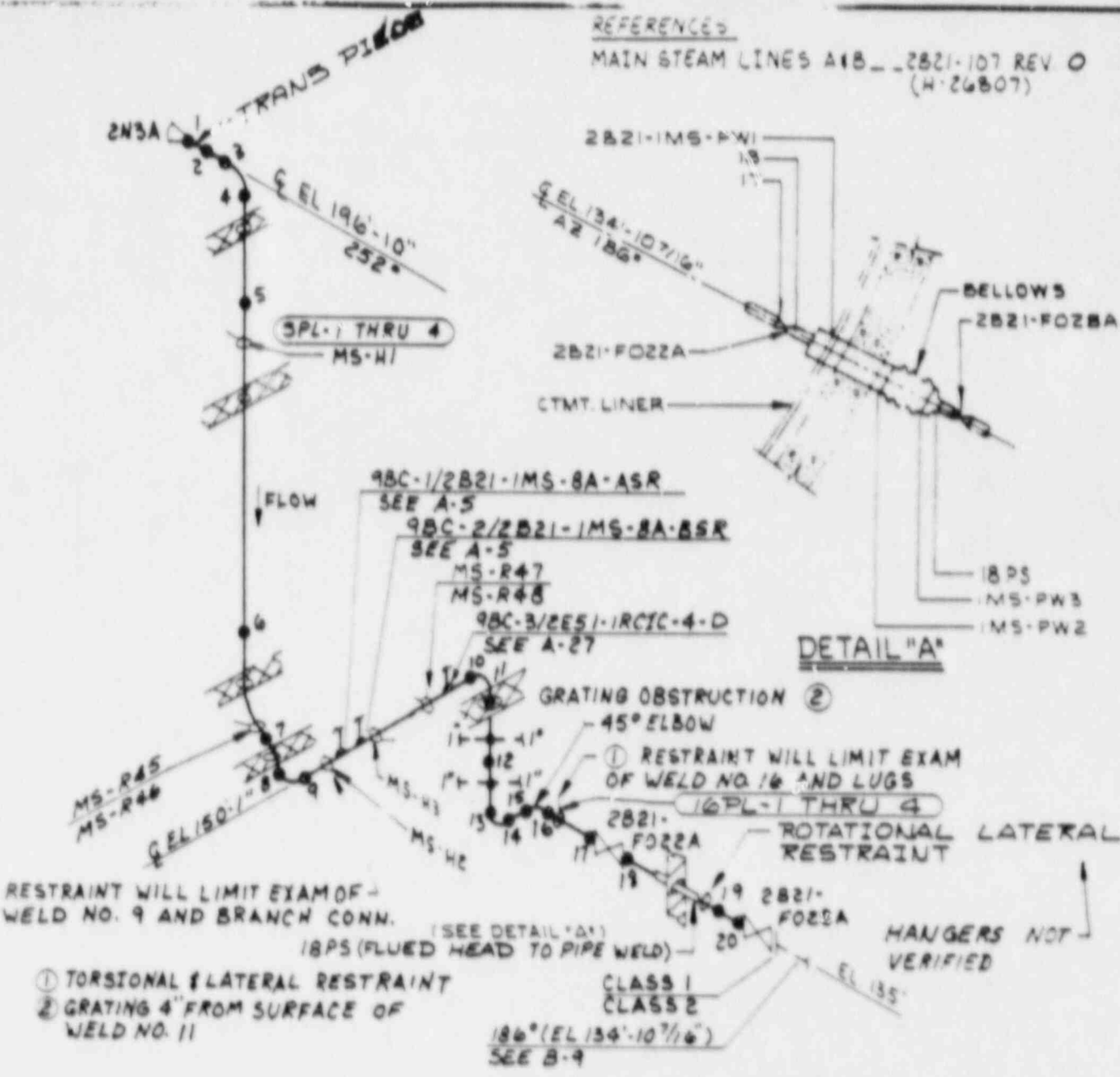
2B21-IMS-8A-ASR TO 2B21-F013E
2B21-IMS-8A-BSR TO 2B21-F013A
2B21-IMS-8B-ASR TO 2B21-F013L
2B21-IMS-8B-BSR TO 2B21-F013K
2B21-IMS-8B-CSR TO 2B21-F013F
2B21-IMS-8B-DSR TO 2B21-F013B
2B21-IMS-8C-ASR TO 2B21-F013M
2B21-IMS-8C-BSR TO 2B21-F013G
2B21-IMS-8C-CSR TO 2B21-F013C
2B21-IMS-8D-ASR TO 2B21-F013H
2B21-IMS-8D-BSR TO 2B21-F013D

FIGURE A-5

1	2-13-87	DST	W2	CWD
REV	DATE	BY	CHK'D	APPR 1

REFERENCES

MAIN STEAM LINES A18 - 2821-107 REV 0
(H-26807)



RESTRAINT WILL LIMIT EXAM OF -
WELD NO. 9 AND BRANCH CONN.

- ① TORSIONAL & LATERAL RESTRAINT
- ② GRATING 4" FROM SURFACE OF WELD NO. 11

MAIN STEAM "A" IN DRYWELL
2821-IMS-24A
MAIN STEAM SYSTEM
HATCH 2, CLASS 1

CAL BLOCKS: 24-CS-80-1.218-69-H;
PL-CS-181-106-H

LOCATION: DRYWELL
NOTE: ALL DEVICE NO.
PRECEDED BY 2821

4	4-13-87	BST	BKG		
3	2-13-87	BST	WS		
REV	DATE	BY	CHK'D	APP'R	

FIGURE A-6

REFERENCES:
 MAIN STEAM LINE'S A4B
 2B21-107 REV. 0
 (H-26807)

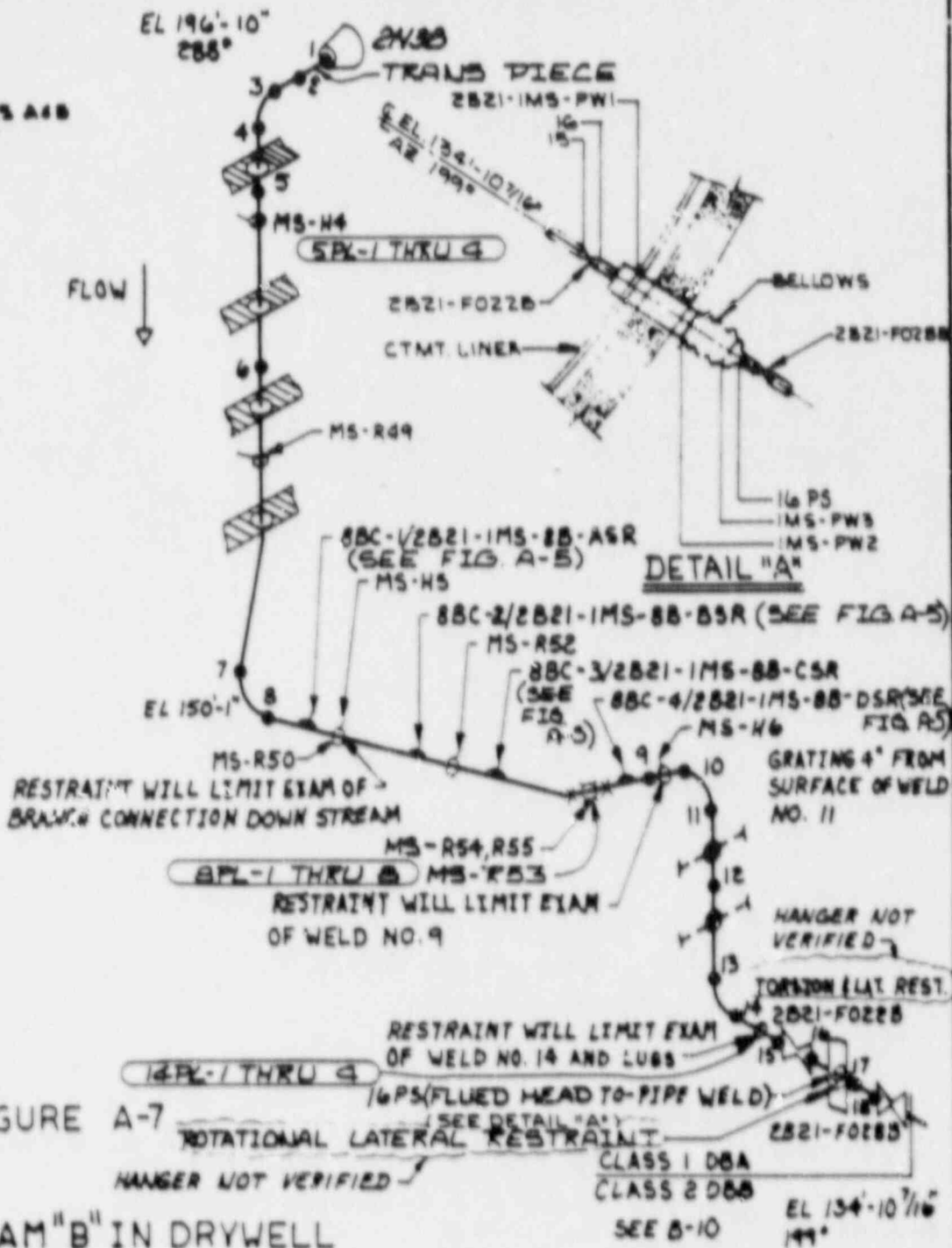


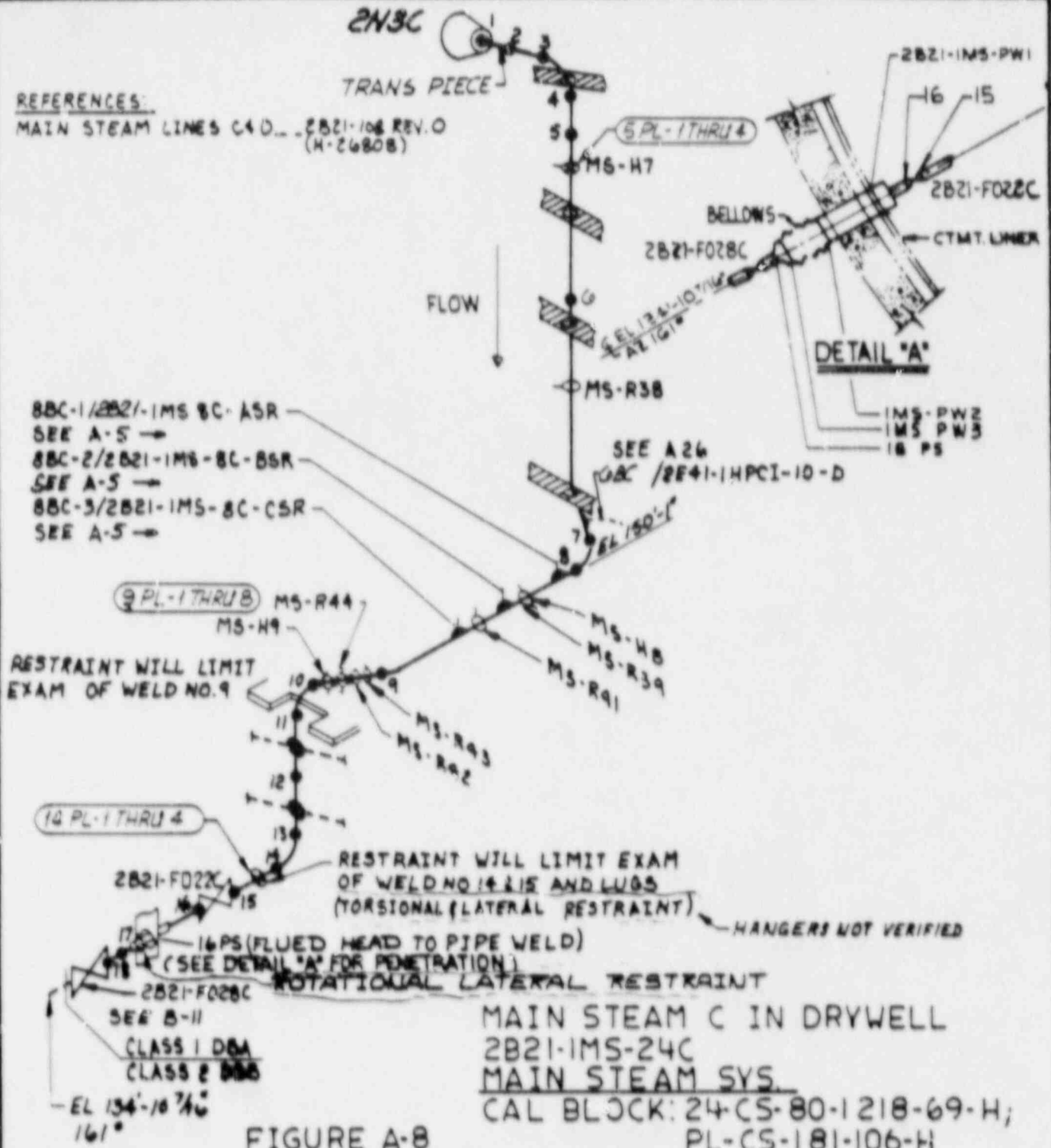
FIGURE A-7

MAIN STEAM "B" IN DRYWELL
 2B21-IMS-24 B
 MAIN STEAM SYS.
 CAL BLOCK: 24-CS-80-1.218-69-H;
 PL- CS-181-106-H
 LOCATION: DRYWELL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY 2B21

REV	DATE	BY	CHK'D	APPR 1
5	4-13-87	BST	BKG	CWD
4	2-17-87	BST	WS	CWD

REFERENCES:

MAIN STEAM LINES C4D... 2B21-108 REV.0
(M-26808)



- 8BC-1/2B21-IMS-8C-ASR
SEE A-5 →
- 8BC-2/2B21-IMS-8C-BSR
SEE A-5 →
- 8BC-3/2B21-IMS-8C-CSR
SEE A-5 →

RESTRAINT WILL LIMIT EXAM OF WELD NO. 9

RESTRAINT WILL LIMIT EXAM OF WELD NO. 14 & 15 AND LUGS (TORSIONAL (LATERAL RESTRAINT))

HANGERS NOT VERIFIED

14 PL-1 THRU 4

16PS (FLUED HEAD TO PIPE WELD)
(SEE DETAIL "A" FOR PENETRATION)

2B21-F022C
SEE B-11
CLASS 1 DBA
CLASS 2 DBB

-EL 134'-10 7/8"
161"

MAIN STEAM C IN DRYWELL
2B21-IMS-24C
MAIN STEAM SYS
CAL BLOCK: 24-CS-80-1218-69-H;
PL-CS-181-106-H

FIGURE A-8

6	5-11-87	BST	ZKG	CUP
5	2-3-87		CHS	MB
4	2-24-87		WJ	MB
3	1-21-87	M.D.	WJ	MB
REV.	DATE	BY	CHK'D	APP. 1

LOCATION: DRYWELL
NOTE: ALL DEVICE NUMBERS
PRECEDED BY 2B21

REFERENCES

MAIN STEAM LINES C&D - 2B21-108 REV.0
(H-26808)

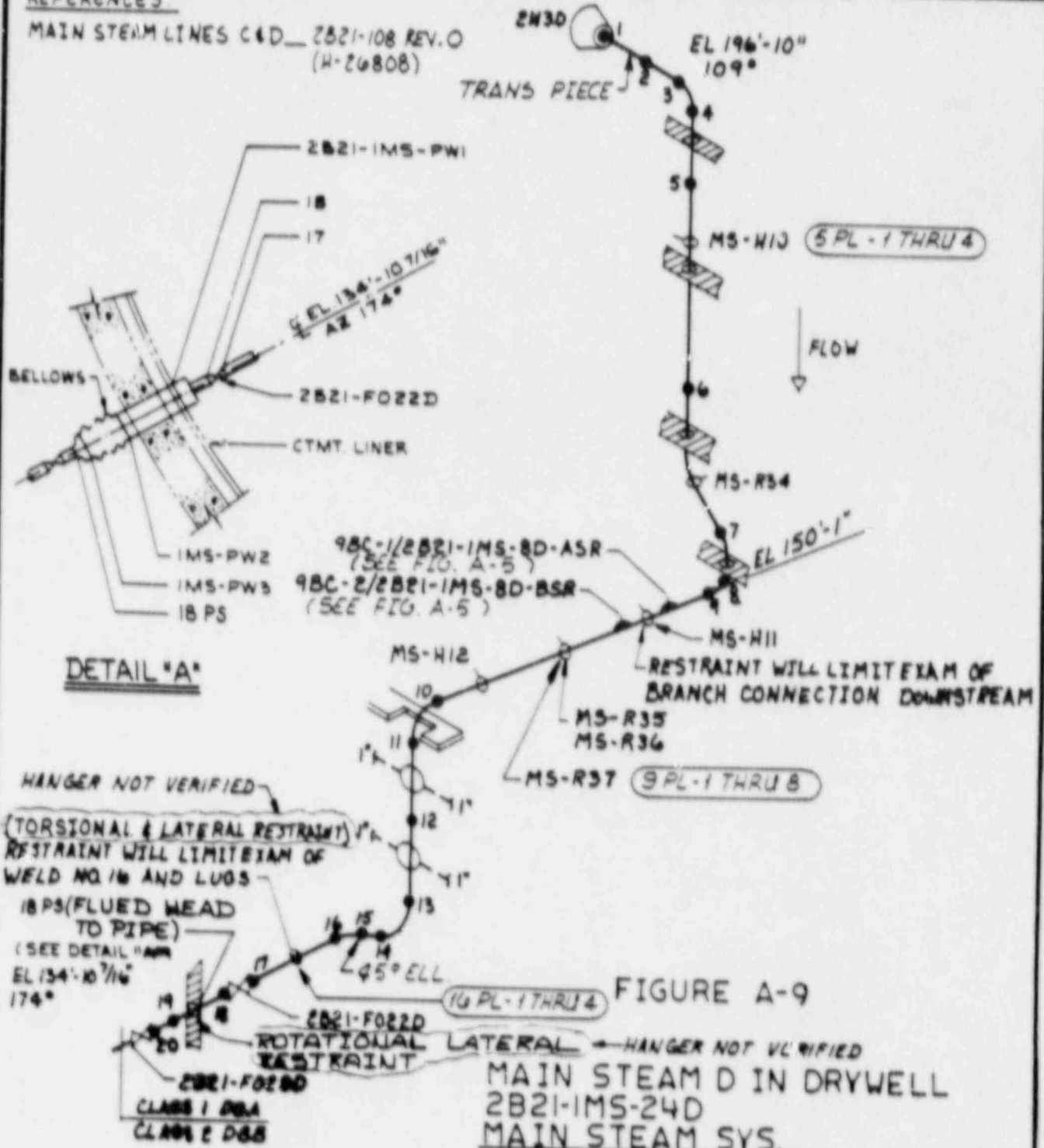


FIGURE A-9
 MAIN STEAM D IN DRYWELL
 2B21-IMS-24D
 MAIN STEAM SYS.
 CAL. BLOCK: 24-CS-80-L213-69-H
 PL-CS-1.81-106-H
 LOCATION: DRYWELL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY 2B21

5	5-19-87	386	153	CWD
4	7-3-87	155	CWD	MB
3	2-17-87	155	W3	CWD
REV	DATE	BY	CHK'D	APPR 1

REFERENCES:
 FEEDWATER SYSTEM PIPING
 IN REACTOR BUILDING --- 2B21-100 REV. HA
 (4-26800)

FEEDWATER TO NOZZLES A & B
 2B21-IFW-12AA
 2B21-IFW-12AB
 FEEDWATER SYSTEM

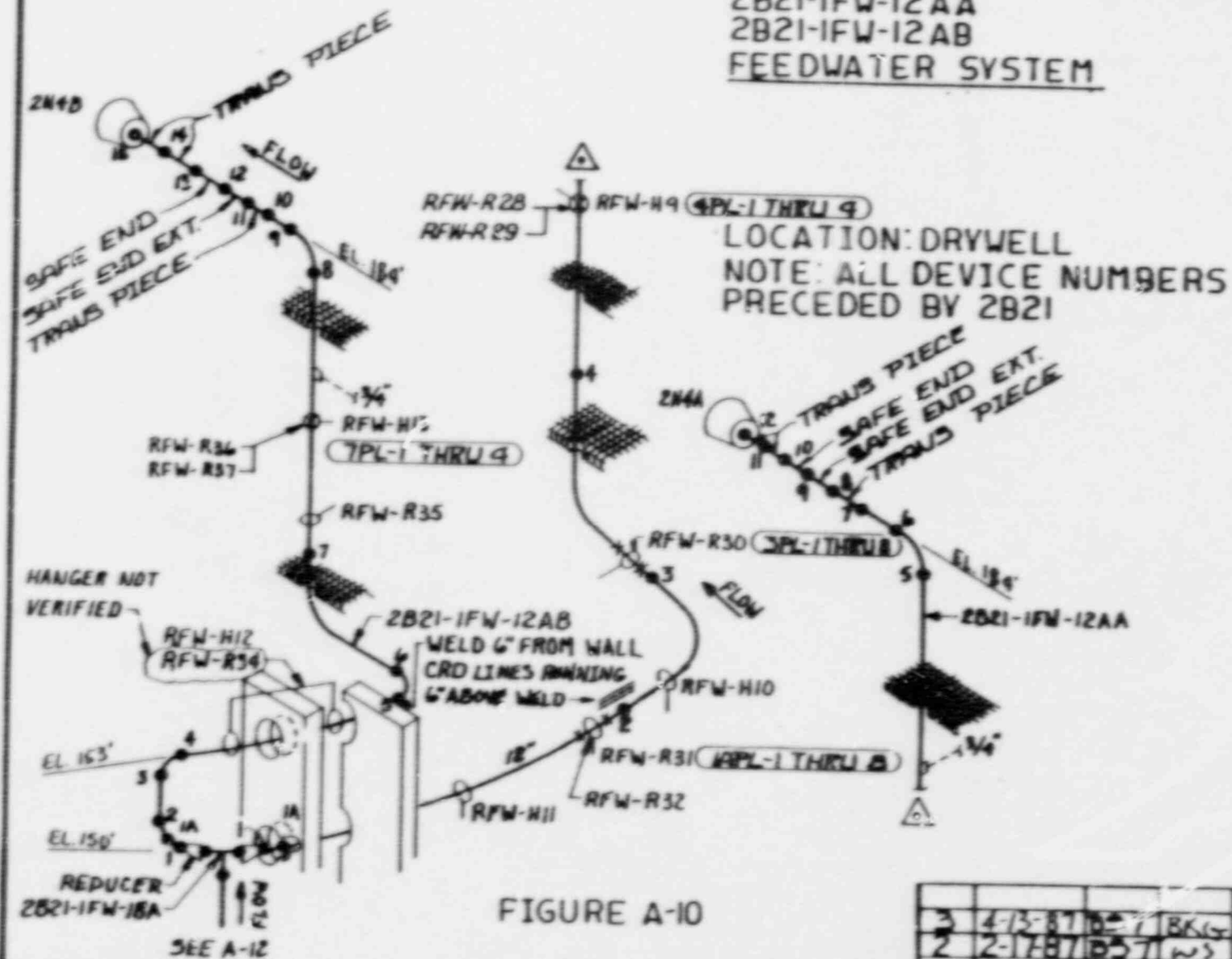


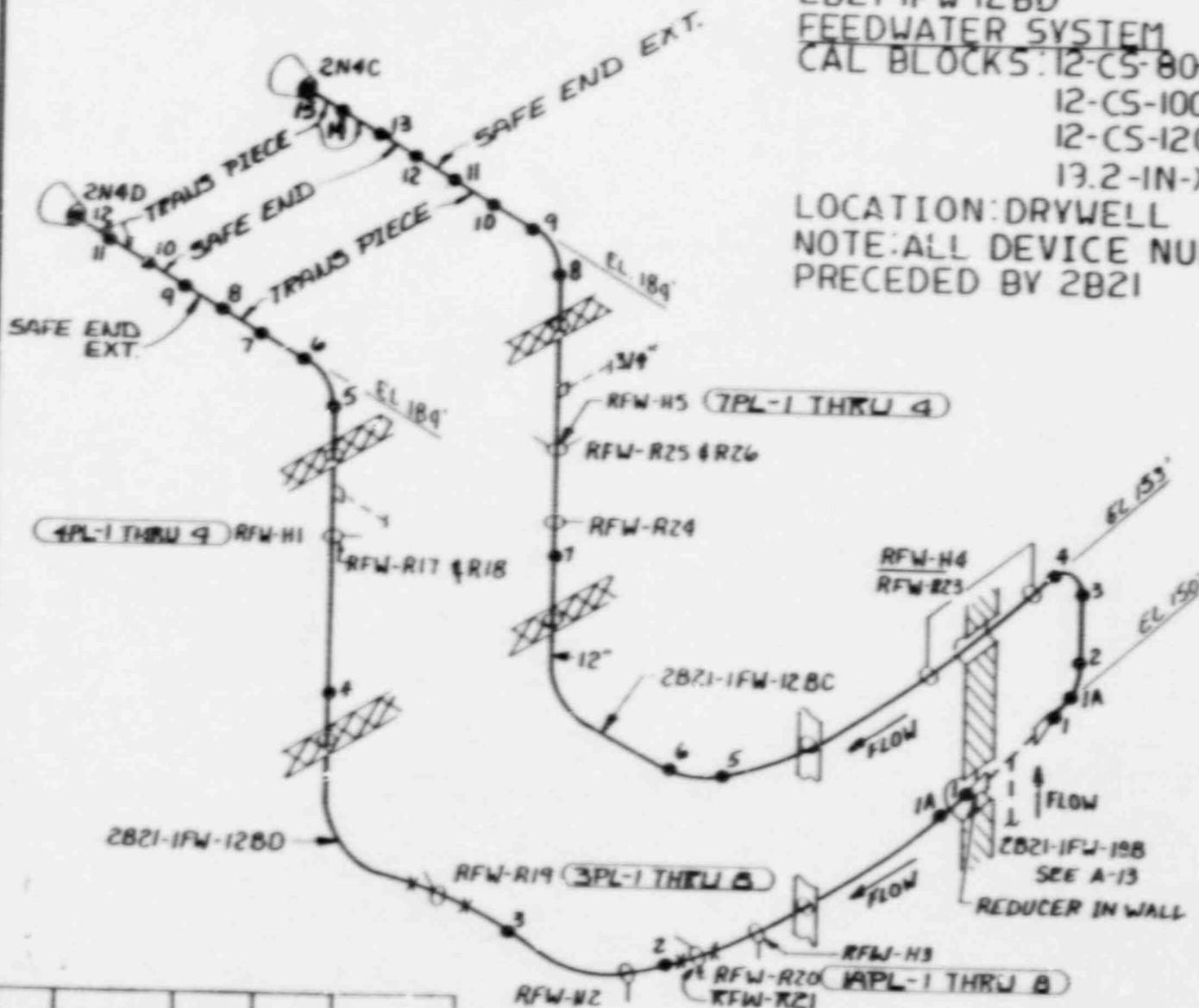
FIGURE A-10

REV	DATE	BY	CHK'D	APP'R
3	4-13-87	W. J. BKLY		CUD
2	2-17-87	D. S. T. W. S.		CUD

REFERENCES

FEEDWATER SYSTEM PIPING
IN REACTOR BUILDING --- 2B21-100 REV. HA
(#-26800)

FEEDWATER TO NOZZLES C & D
2B21-IFW-12BC
2B21-IFW-12BD
FEEDWATER SYSTEM
CAL BLOCKS: 12-CS-80-0.688-56-H;
12-CS-100-0.844-70-H;
12-CS-120-1.00-80-H;
13.2-IN-X-120-70-H;
LOCATION: DRYWELL
NOTE: ALL DEVICE NUMBERS
PRECEDED BY 2B21



4	4-13-87	DST	JKG	CWD
3	2-17-87	DST	WS	CWD
RIV	DATE	BY	CHK'D	APP'R

FIGURE A-11

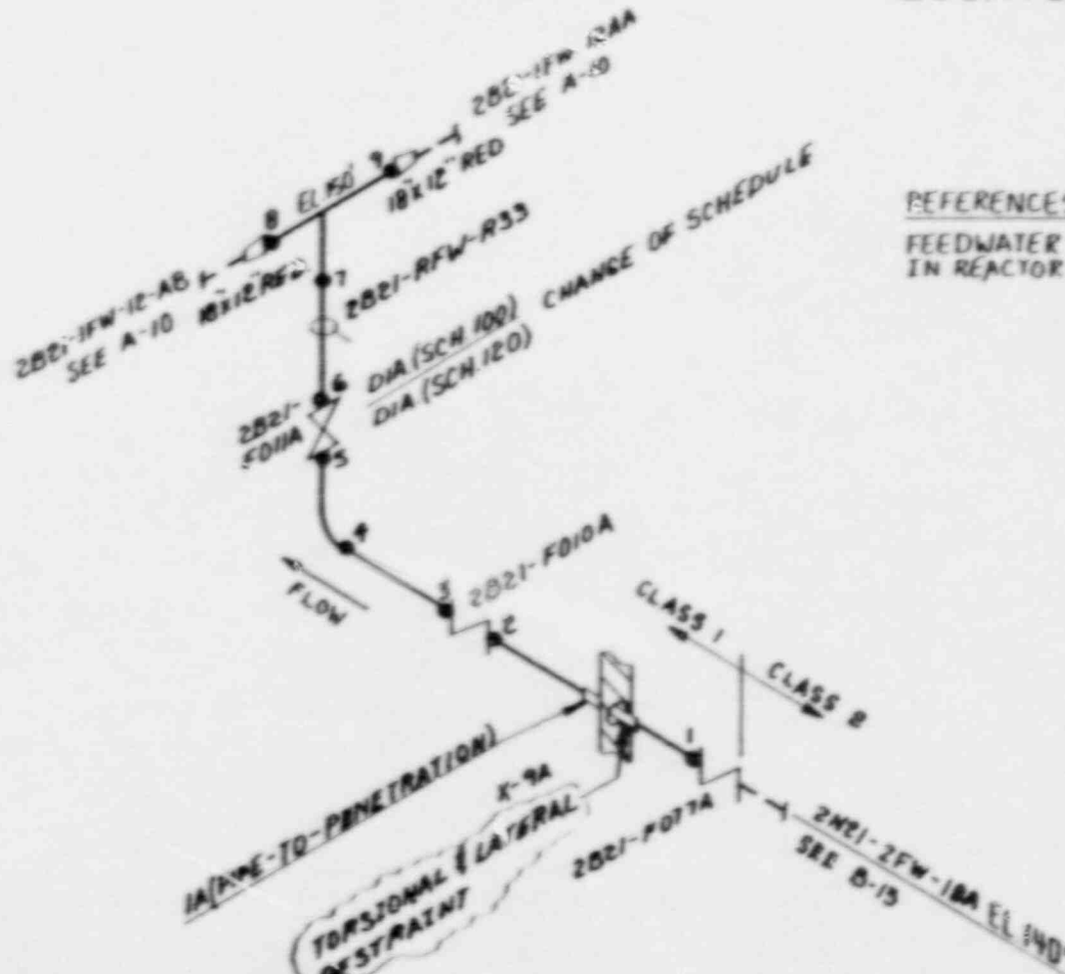
FEEDWATER LINE "A"

2B21-IFW-10A

FEEDWATER SYSTEM

CAL. BLOCKS: 18-CS-100-1156-46-H;
 18-CS-120-1,375-77-H;
 18-CS-X-210-07-H;

LOCATION: DRYWELL



REFERENCES:

FEEDWATER SYSTEM PIPING
 IN REACTOR BUILDING - - - 2B21-100 REV HA
 (H-26800)

FIGURE A-12

3	5-A-87	TKG	CSB	CUD
2	2-17-87	BSI	WS	CUD
REV	DATE	BY	CHK'D	APP'D

REFERENCES:

FEEDWATER SYSTEM PIPING
 IN REACTOR BUILDING — — — ZB21-100 REV HA
 (H-26800)

FEEDWATER LINE "B"
 ZB21-IFW-10B
 FEEDWATER SYSTEM

CAL BLOCKS: 18-CS-100-1.156-46-H;
 18-CS-120-1.375-77-H;
 18-CS-X-2.10-83-H

LOCATION: DRYWELL

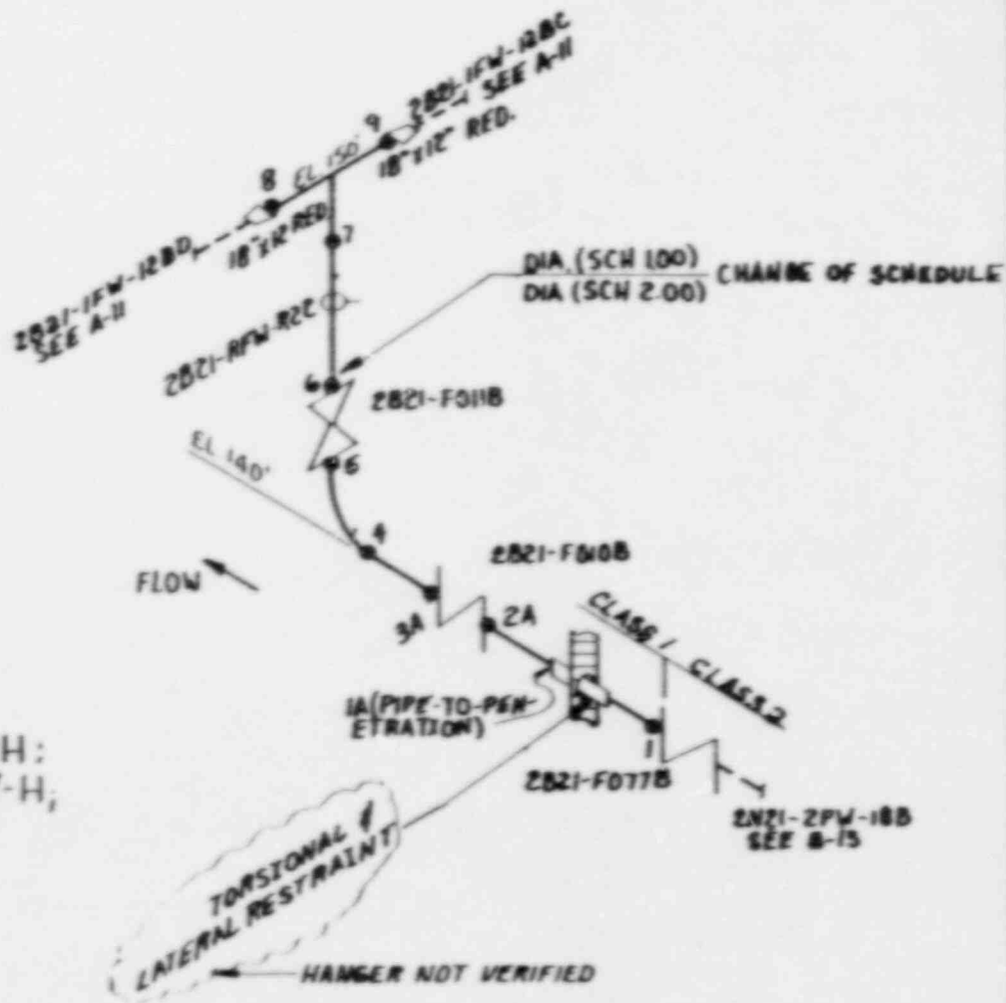
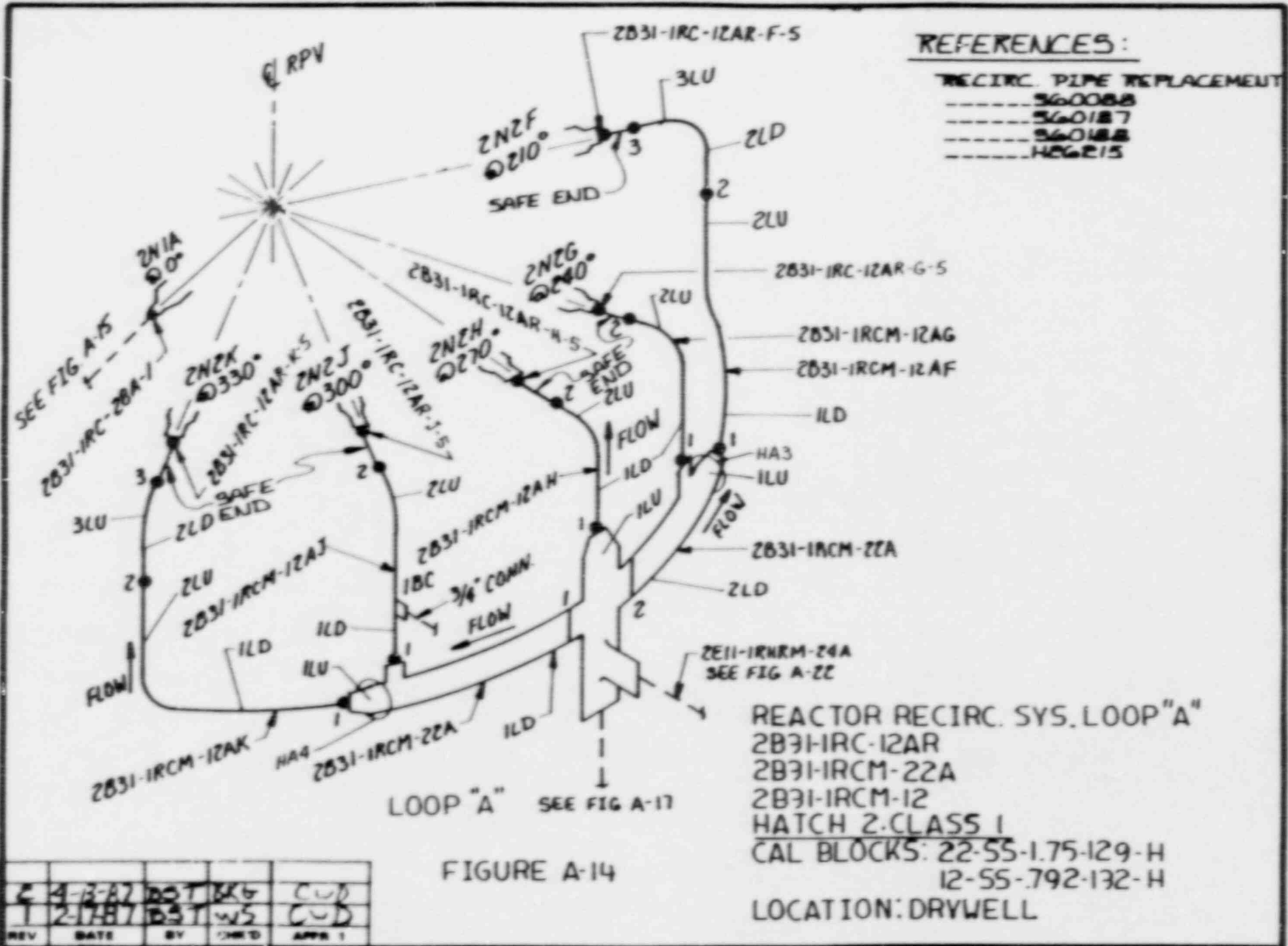


FIGURE A-13

3	5-11-87	BK6	CSA	CWD
2	2-17-87	BST	WS	CWD
REV	DATE	BY	CHK'D	APP'R



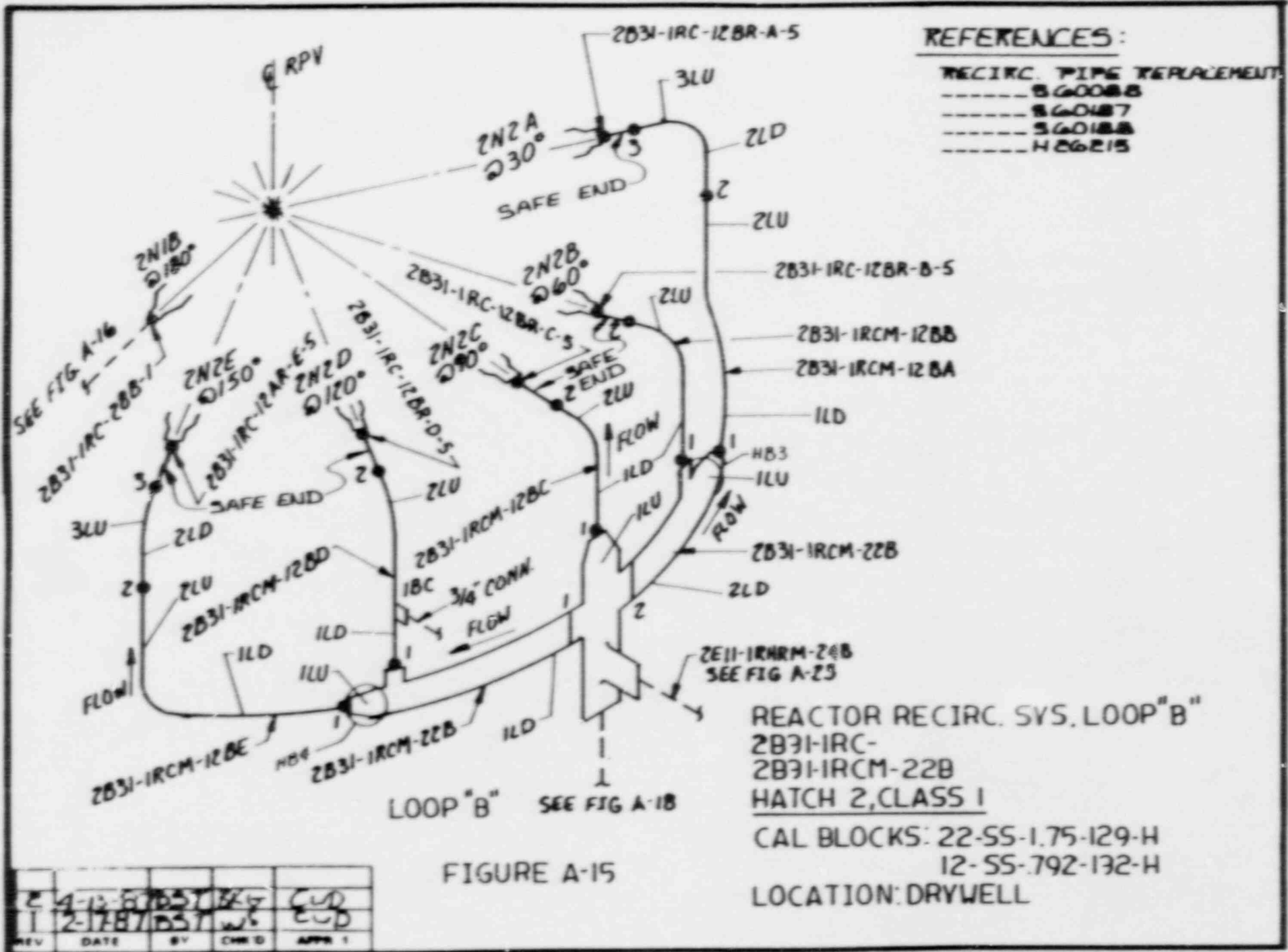
REFERENCES:

- RECIRC. PIPE REPLACEMENT
- 560088
- 560187
- 560188
- 566215

REACTOR RECIRC. SYS. LOOP "A"
 2B31-IRC-12AR
 2B31-IRCM-22A
 2B31-IRCM-12
 HATCH 2-CLASS 1
 CAL BLOCKS: 22-55-1.75-129-H
 12-55-792-132-H
 LOCATION: DRYWELL

FIGURE A-14

REV	DATE	BY	CHK'D	APP'R
2	4-2-82	BST/KG		CUD
1	2-17-87	BST/WS		CUD



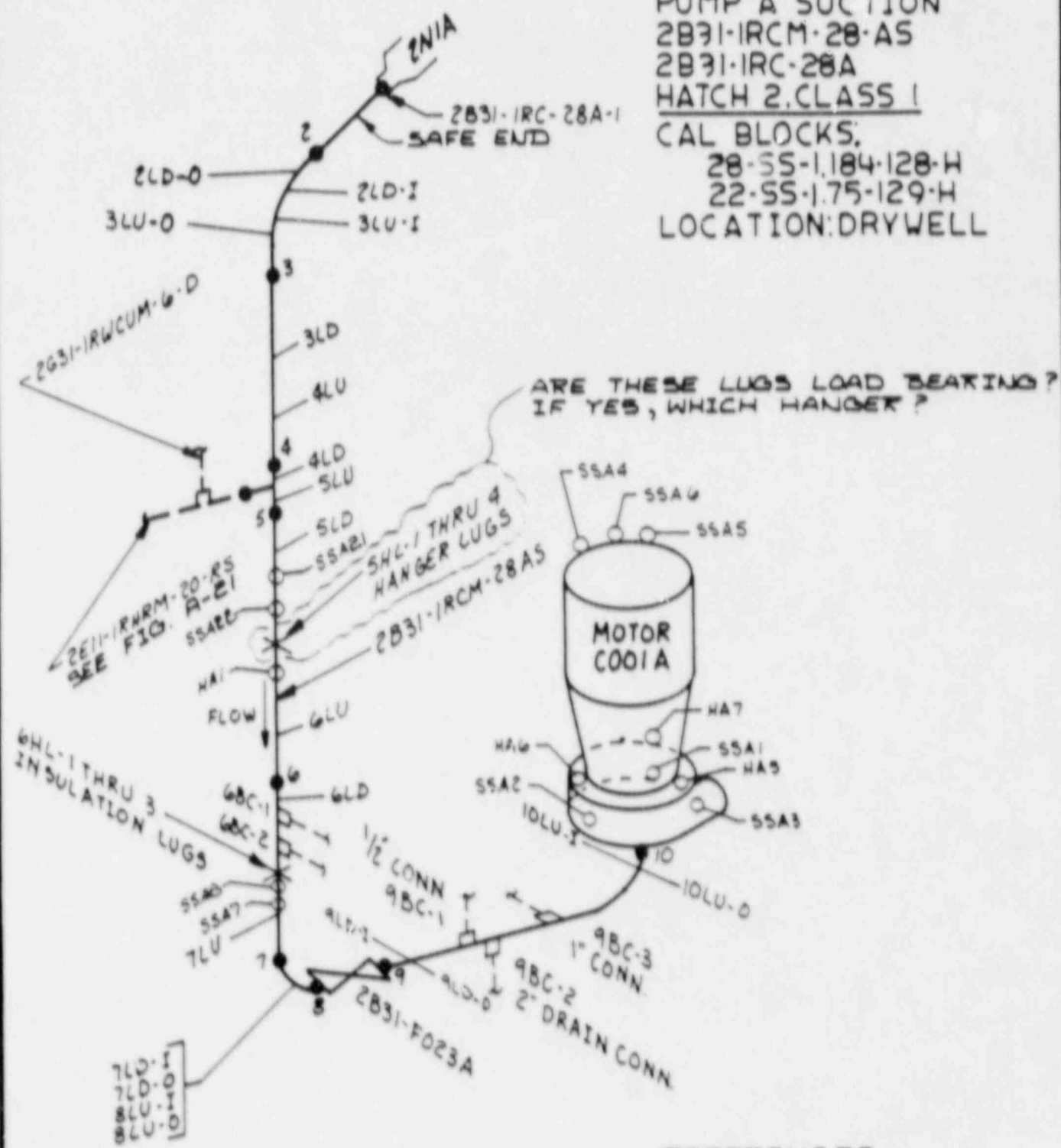
- REFERENCES:**
- RECIRC. PIPE REPLACEMENT
 - 560088
 - 560187
 - 560188
 - H26215

REACTOR RECIRC. SYS. LOOP "B"
 2B31-IRC-
 2B31-IRCM-22B
 HATCH 2, CLASS 1
 CAL BLOCKS: 22-SS-1.75-129-H
 12-SS-792-132-H
 LOCATION: DRYWELL

FIGURE A-15

REV	DATE	BY	CHK'D	APP'R
2	4-12-57	BSJ	WJ	EUD
1	2-17-87	BSJ	WJ	EUD

PUMP "A" SUCTION
 2B31-IRCM-28-AS
 2B31-IRC-28A
 HATCH 2, CLASS 1
 CAL BLOCKS:
 28-SS-1.184-128-H
 22-SS-1.75-129-H
 LOCATION: DRYWELL



ARE THESE LUGS LOAD BEARING?
 IF YES, WHICH HANGER?

LOOP "A"

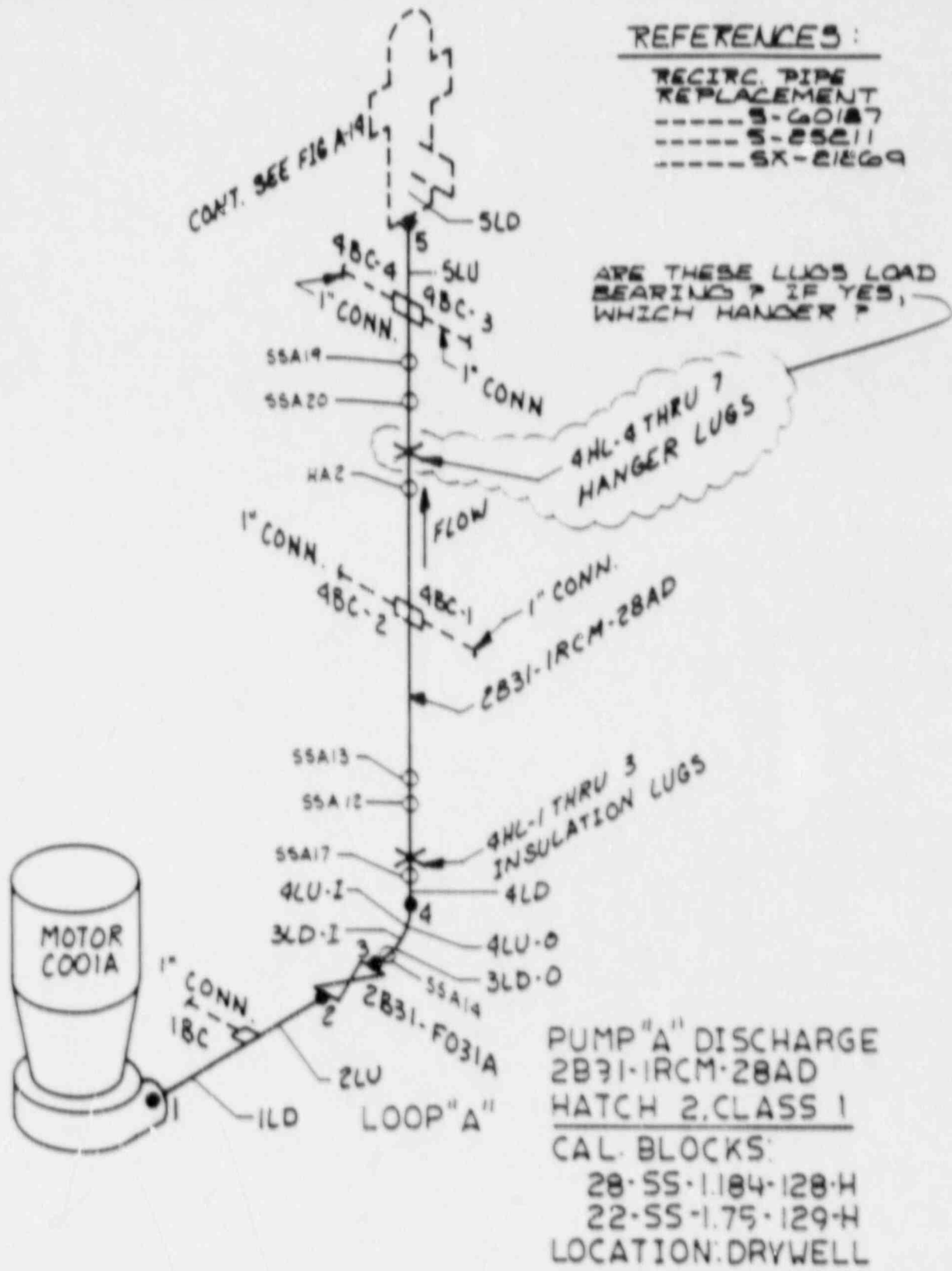
REFERENCES:
 RECIRC. PIPE REPLACEMENT
 ----- 560187
 ----- 525211

3	4-3-87	OST	JKL	CD
2	2/24/87	OST	CWB	MA
1	12/22/86	R.S.	DRG	MB
REV	DATE	BY	CHK'D	APPR 1

FIGURE A-16

REFERENCES:

- RECIRC. PIPE REPLACEMENT
- S-60187
- S-25211
- SX-21269

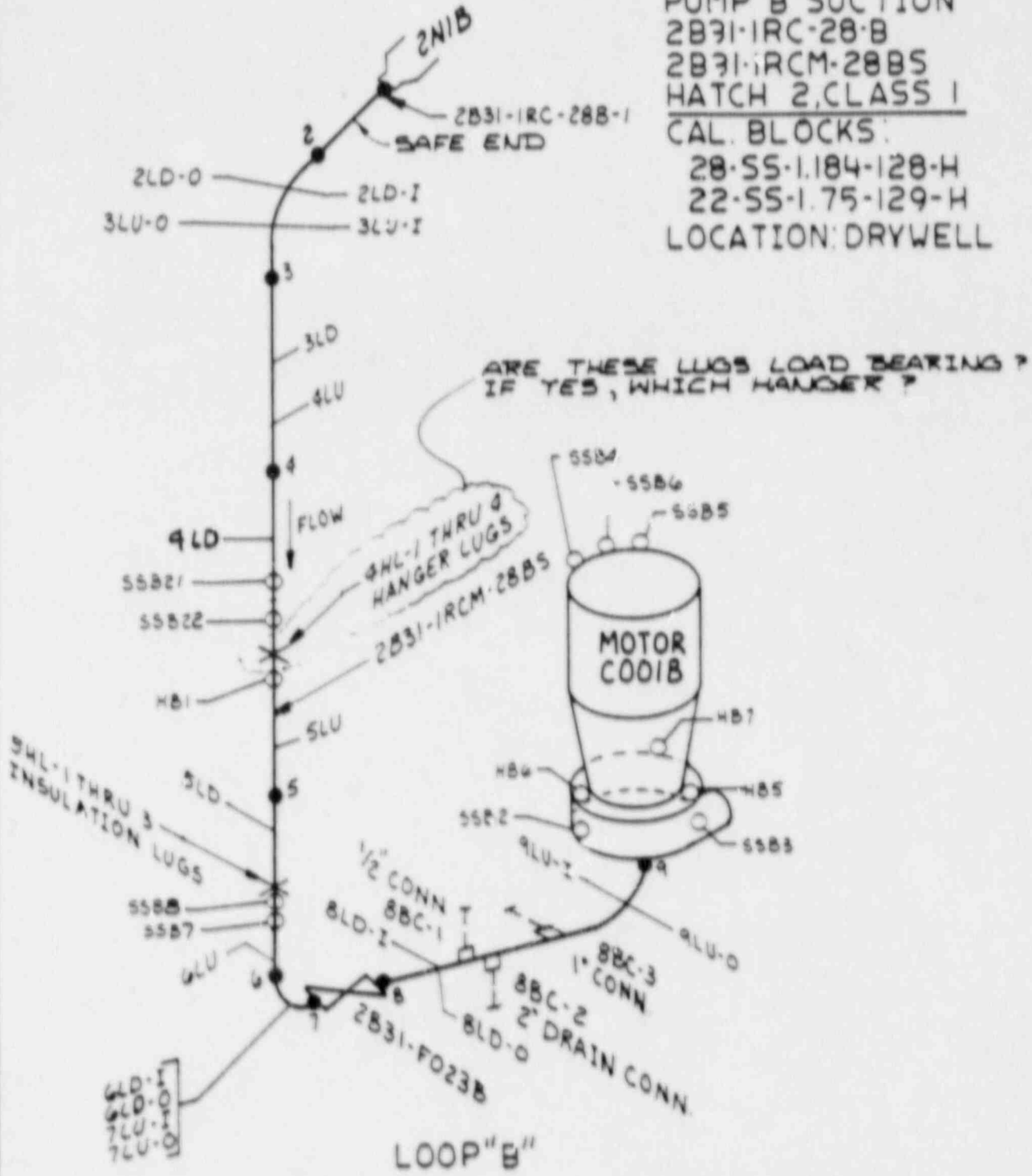


PUMP "A" DISCHARGE
 2B31-IRCM-28AD
 HATCH 2, CLASS 1
 CAL. BLOCKS:
 28-SS-1.184-128-H
 22-SS-1.75-129-H
 LOCATION: DRYWELL

FIGURE A-17

2	4-13-87	BT	KE	CWD
1	2-17-87	BT	KE	CWD
REV	DATE	BY	CHK'D	APP'D

PUMP "B" SUCTION
 2831-IRC-28-B
 2831-IRCM-28B5
 HATCH 2, CLASS 1
 CAL. BLOCKS:
 28-SS-1.184-128-H
 22-SS-1.75-129-H
 LOCATION: DRYWELL



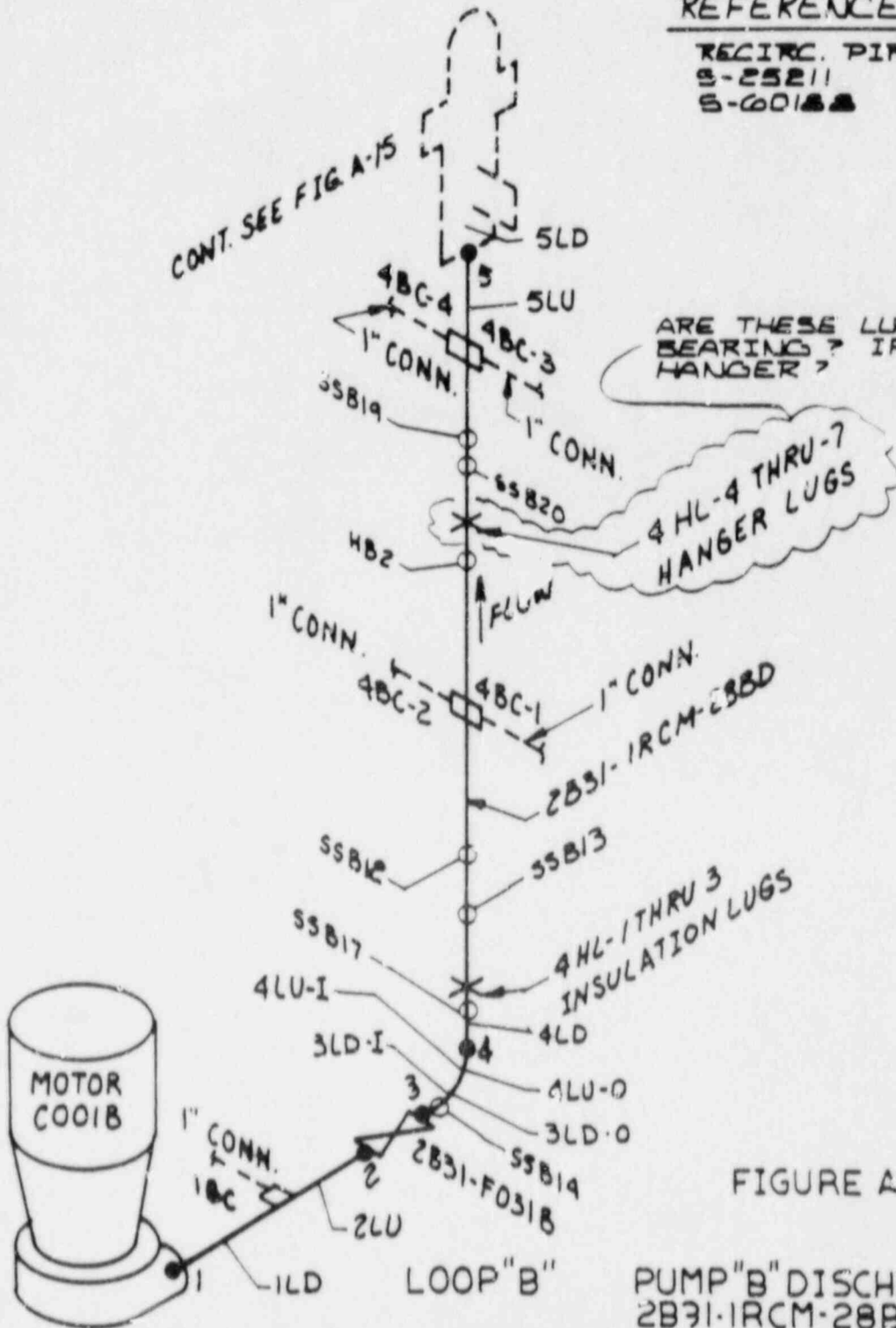
REFERENCES:
 RECIRC. PIPE
 REPLACEMENT
 ----- 5-60185
 ----- 5-25211

3	4-13-87	BSY	REV	CD
2	2-24-87	BSY	REV	ML
1	12-22-86	BSY	ORG	MB
REV.	DATE	BY	CHK'D	APP'R

FIGURE A-18

REFERENCES:

RECIRC. PIPE REPLACEMENT
S-25211
S-60188



ARE THESE LUGS LOAD BEARING? IF YES, WHICH HANGER?

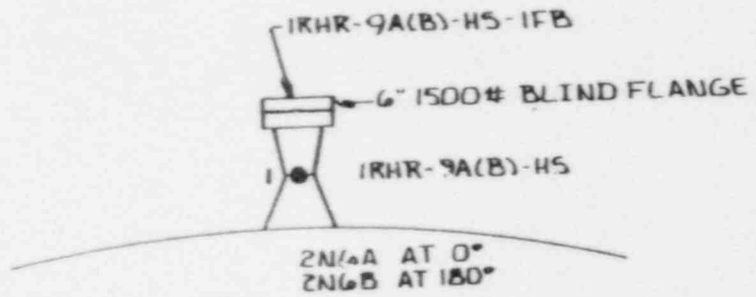
4 HL-4 THRU-7 HANGER LUGS

4 HL-1 THRU 3 INSULATION LUGS

FIGURE A-19

PUMP "B" DISCHARGE
2B31-IRCM-28BD
HATCH 2, CLASS 1
CAL. BLOCKS:
22-SS-1.75-129-H
28-SS-1.184-128-H
LOCATION: DRYWELL

2	4-13-87	OST	BKG	CWD
1	2-17-87	OST	WS	CWD
REV	DATE	BY	CHK'D	APPR 1



HEAD SPRAY
2E11-1RHR-4-HS

2E11-1RHR-9A-HS
2E11-1RHR-9B-HS
RESIDUAL HEAT REMOVAL SYS. CLASS I
CAL. BLOCKS: H; 6-CS-120-0.562-50-H
9-CS-X-1.60-37-H; 4-CS-120-0.438-122-H
LOCATION: DRYWELL & REFUELING FL.
NOTE: ALL DEVICE NUMBERS
PRECEDED BY 2E11

REFERENCES:

RPV HEAD SPRAY
2E11-108
H-26826

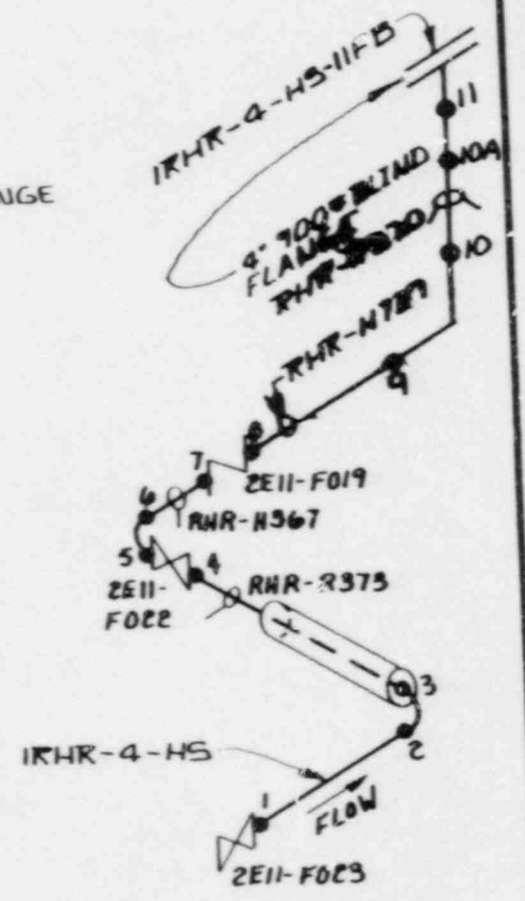
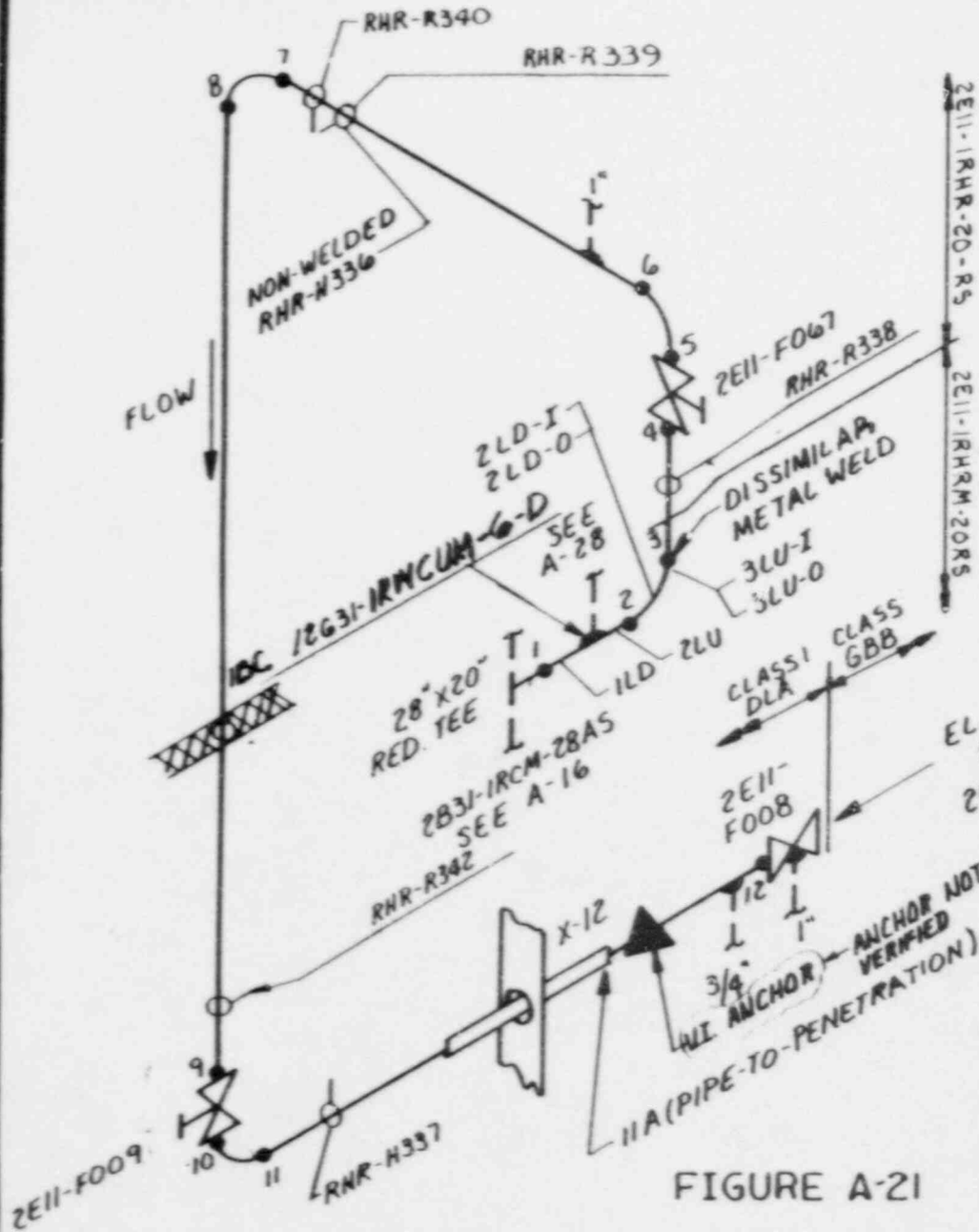


FIGURE A-20

REV	DATE	BY	CHK'D	APPR. 1
2	2/27/87	OST	SWD	MB
1	12/29/86	R.A.S	DRG	MB



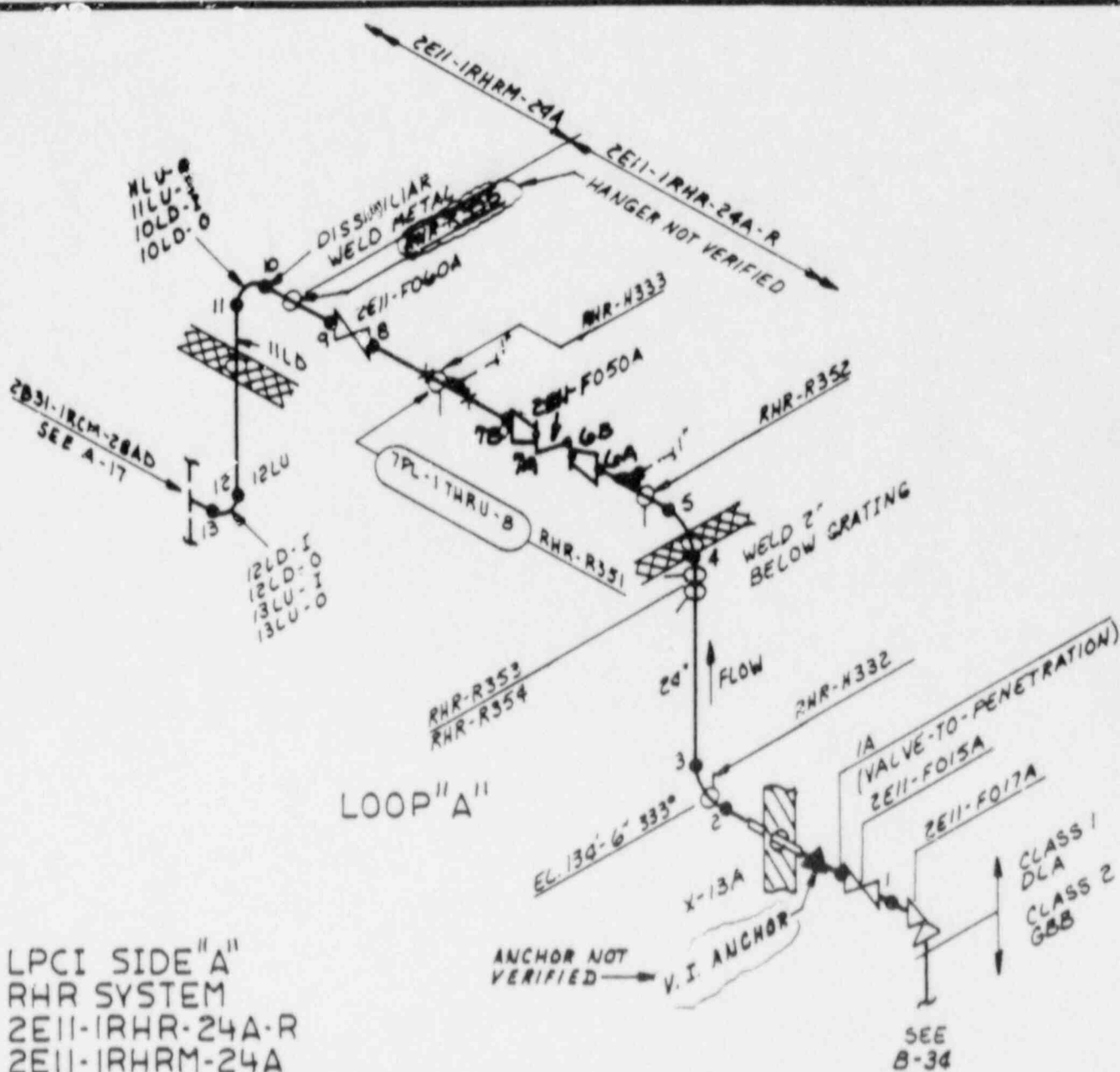
REFERENCES:

RHR SYS. SUCTION PIPING
 FROM RECIRC. HEADER TO
 PUMPS A, B, C & D — — — — — ZE11-101 REV. ME
 (4-26819)

REV	DATE	BY	CHK'D	APPR 1
3	5-15-87	BK6	CSB	CWD
2	3-23-87	WJ	WS	MB
1	2-17-87	WJ	WS	CWD

SHUTDOWN COOLING SYSTEM
 ZE11-IRHR-20-R₁
 ZE11-IRHRM-20RS
 HATCH 2, CLASS I
 CAL. BLOCKS: 20-CS-100-1280-51-H
 20-55-879-130-H
 LOCATION: DRYWELL AND EAST
 PENETRATION ROOM

FIGURE A-21

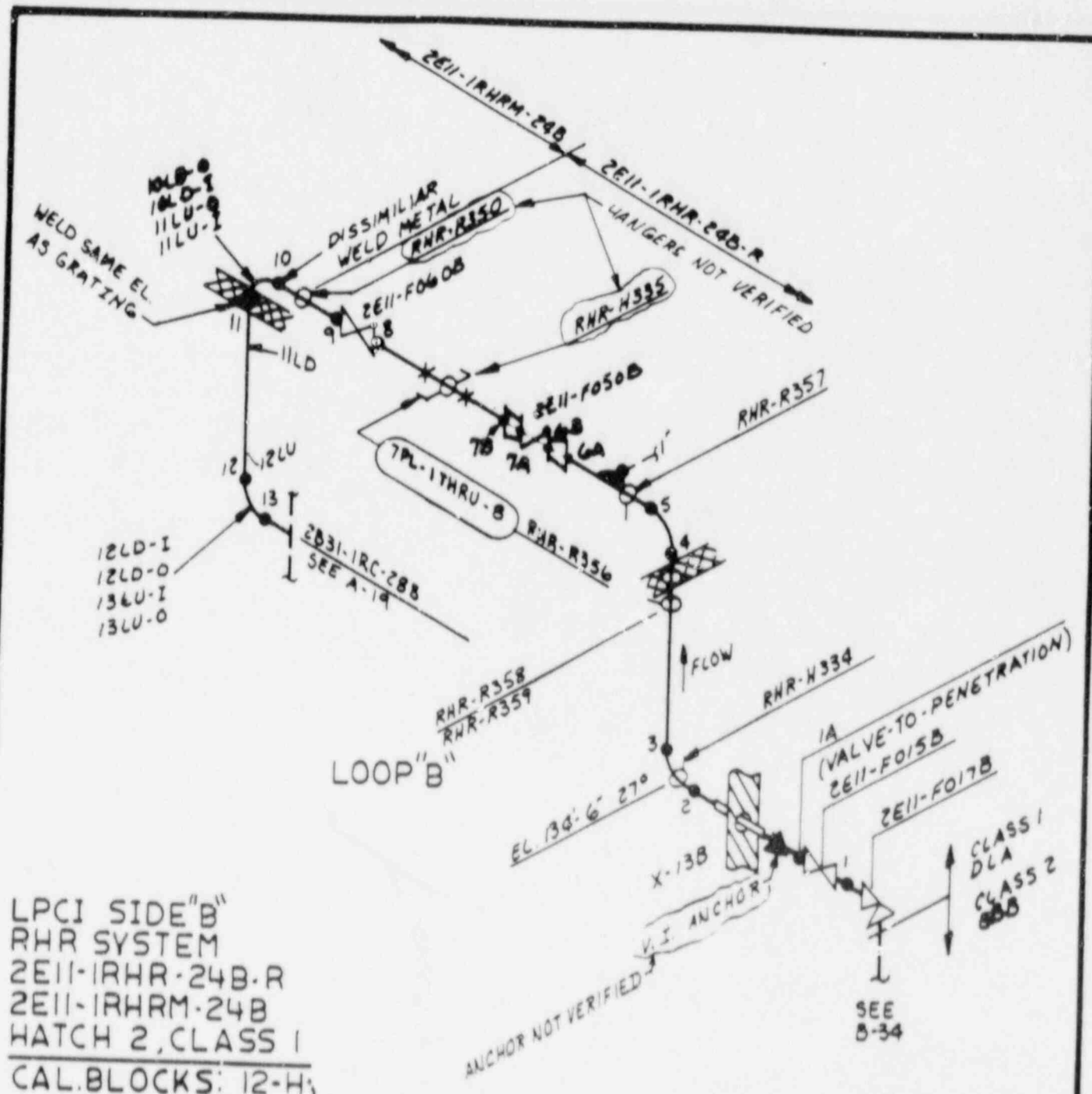


LPCI SIDE "A"
 RHR SYSTEM
 2E11-1RHR-24A-R
 2E11-1RHRM-24A
 HATCH 2 CLASS 1
 CAL. BLOCKS: 12-H;
 24-SS-1.10-131-H
 LOCATION: DRYWELL AND
 EAST PENETRATION
 ROOM

REFERENCES:
 RHR SYS DISCHARGE TO
 RECIRCULATION HEADER & TEST
 LINE TO TORUS - - - - - 2E11-103 REV. B
 (H-26821)

3	4-13-87	1537	24	CUD
2	2/24/87	1537	24	MS
1	12/22/86	1537	24	MS
REV.	DATE	BY	CHK'S	APPR. 1

FIGURE A-22



LPCI SIDE "B"
 RHR SYSTEM
 2E11-1RHR-24B-R
 2E11-1RHRM-24B
 HATCH 2, CLASS 1
 CAL. BLOCKS: 12-H;
 24-SS-1.100-131-H
 LOCATION: DRYWELL AND
 EAST PENETRATION ROOM

REFERENCES:
 RHR SYS. DISCHARGE TO RECIRC.
 HEADER & TEST LINE TO TORUS
 SIDE "B"
 ----- 2E11-117 REV. AA
 (4-28000)

3	4-15-87	BST	AKG	CWD
2	5-13-87	AKG	CWD	MB
1	12-22-86	RMS	DAG	MB
RIV.	DATE	BY	CHK'D	APP'D

FIGURE A-23

PUMP "A" DISCHARGE TO RV
 2E21-ICS-10A
 CORE SPRAY SYSTEM

CAL. BLOCKS:

- 10-H; 10-CS-100-0.719-54-H;
- 10-9-IN-X-0.60-79-H;
- 13-9-IN-X-1.20-78-H;
- 10-CS-160-1.125-108-H

LOCATION: DRYWELL

REFERENCES:

CORE SPRAY SYSTEM PUMP
 "A" DISCHARGE TO RPV. — 2E21-101 REV. ME
 (H-26836)

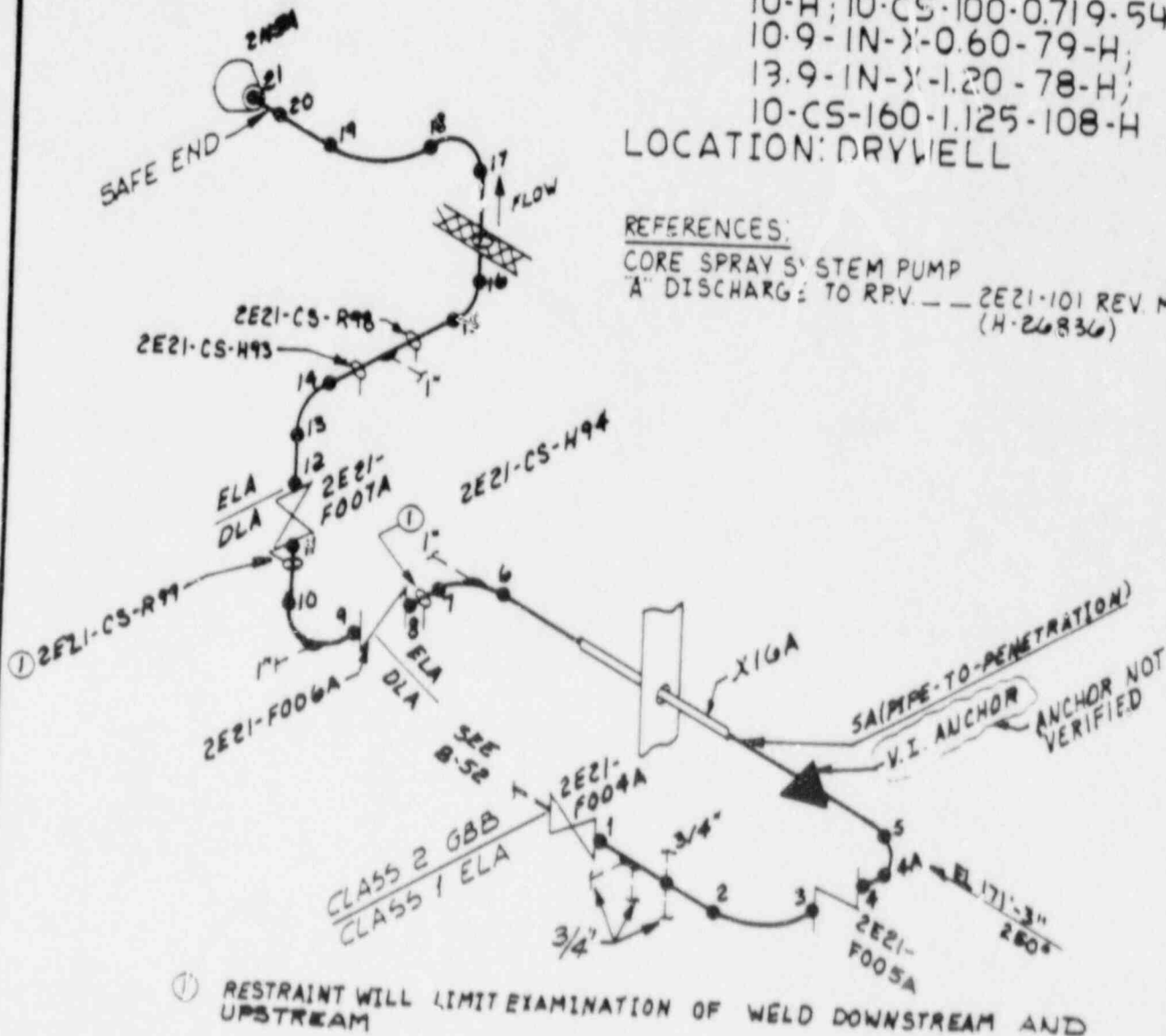
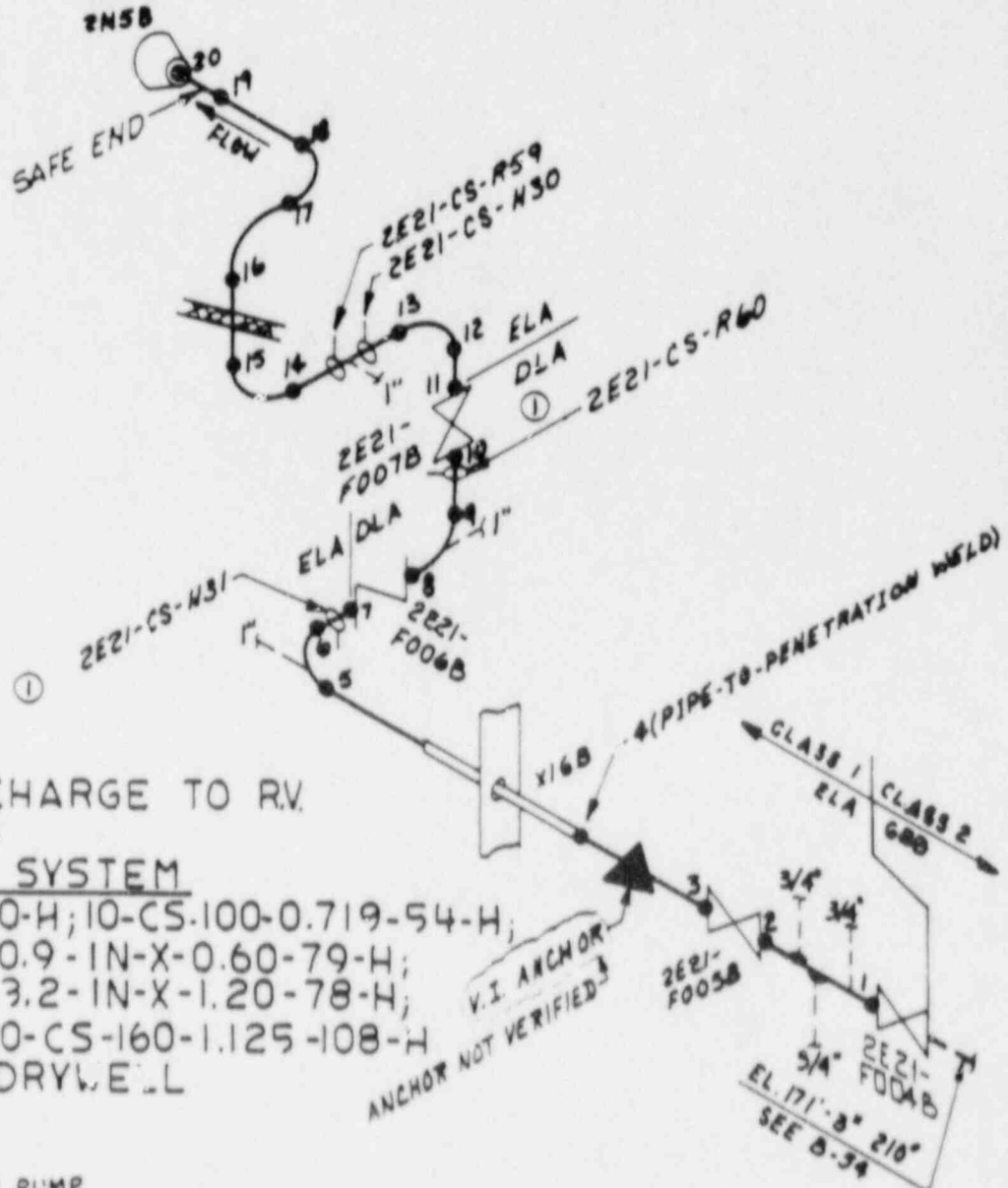


FIGURE A-24

3	4-13-87	BST	ELG	CWD
2	2-17-87	BST	LS	CWD
REV	DATE	BY	CHK'D	APPR 1

① RESTRAINT WILL LIMIT EXAMINATION OF WELD DOWNSTREAM AND UPSTREAM.



PUMP "B" DISCHARGE TO RV.

2E21-ICS-10B

CORE SPRAY SYSTEM

CAL. BLOCK 10-H; 10-CS-100-0.719-54-H;

10.9-1N-X-0.60-79-H;

13.2-1N-X-1.20-78-H;

10-CS-160-1.125-108-H

LOCATION: DRYWELL

REFERENCES:

CORE SPRAY SYSTEM PUMP

"B" DISCHARGE TO RPV — — — 2E21-102 REV. JD
(H-26837)

FIGURE A-25

3	4-13-87	BSJ	OKW	CWD
2	2-17-87	BSJ	WJ	CWD
REV	DATE	BY	CHK'D	APPR 1

HPCI TURBINE STEAM SUPPLY
 2E41-1HPCI-10-D
 HIGH PRESSURE COOLANT
 INJECTION SYSTEM
 CAL. BLOCK: 10-CS-100-0.719-54-H
 LOCATION: DRYWELL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY 2E41

REFERENCES:

HPCI SYSTEM STEAM SUPPLY
 TO TURBINE & RHR HEAT EXCHANGER - 2E41-10Z REV. PD
 (H-26891)

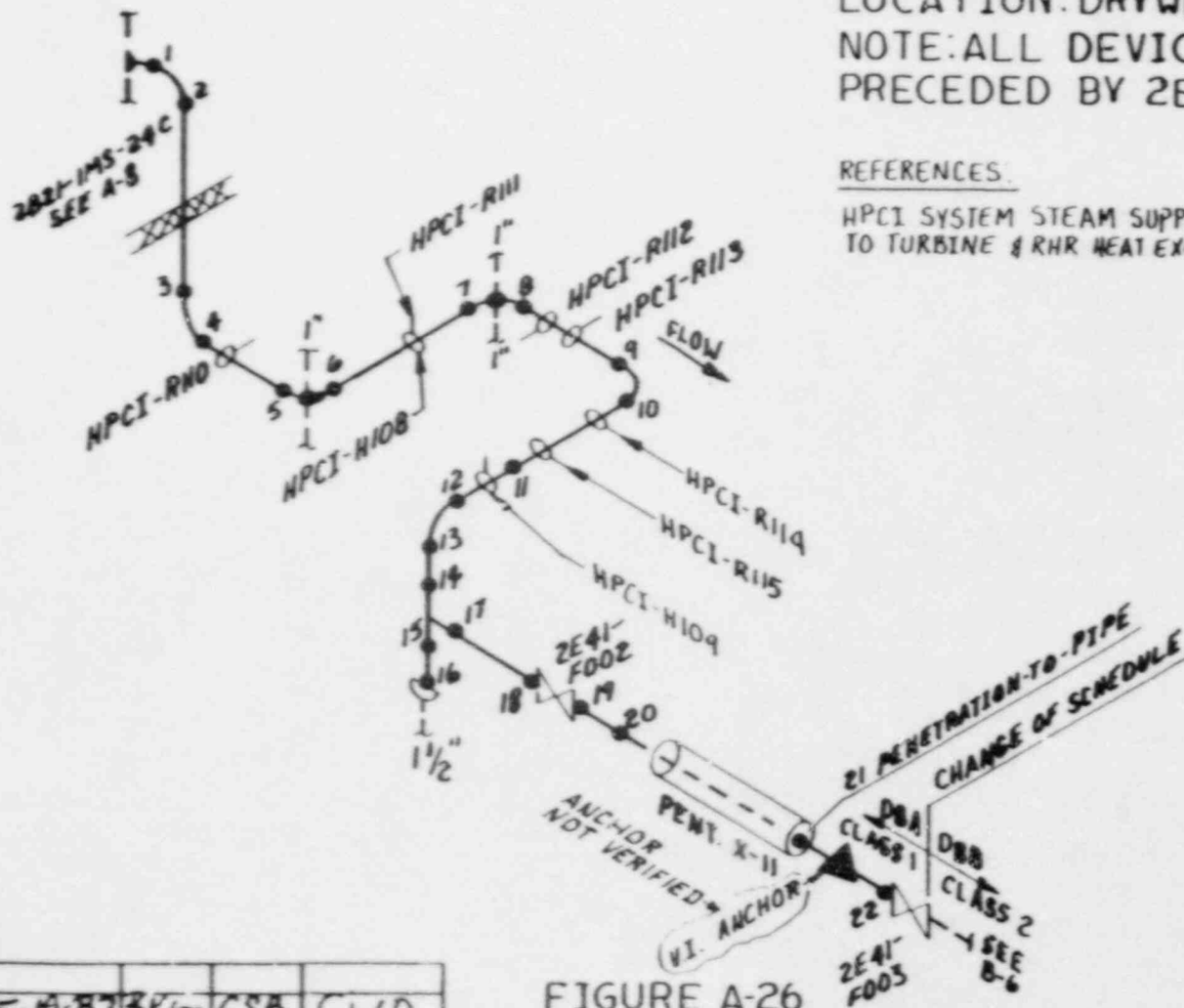


FIGURE A-26

3	5-11-87	BKIG	CSB	CWD
2	2-17-87	OST	WS	CWD
REV	DATE	BY	CHK'D	APP'R

RCIC TURBINE STEAM SUPPLY
 2E51-1RCIC-4-D
 REACTOR CORE ISOLATION
 COOLING SYSTEM

CAL. BLOCK: 4-C5-120-0.478-122-H
 LOCATION: DRYWELL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY 2E51

REFERENCES:

RCIC SYSTEM STEAM
 SUPPLY TO TURBINE — 2E51-102 REV. 0
 (H-26846)

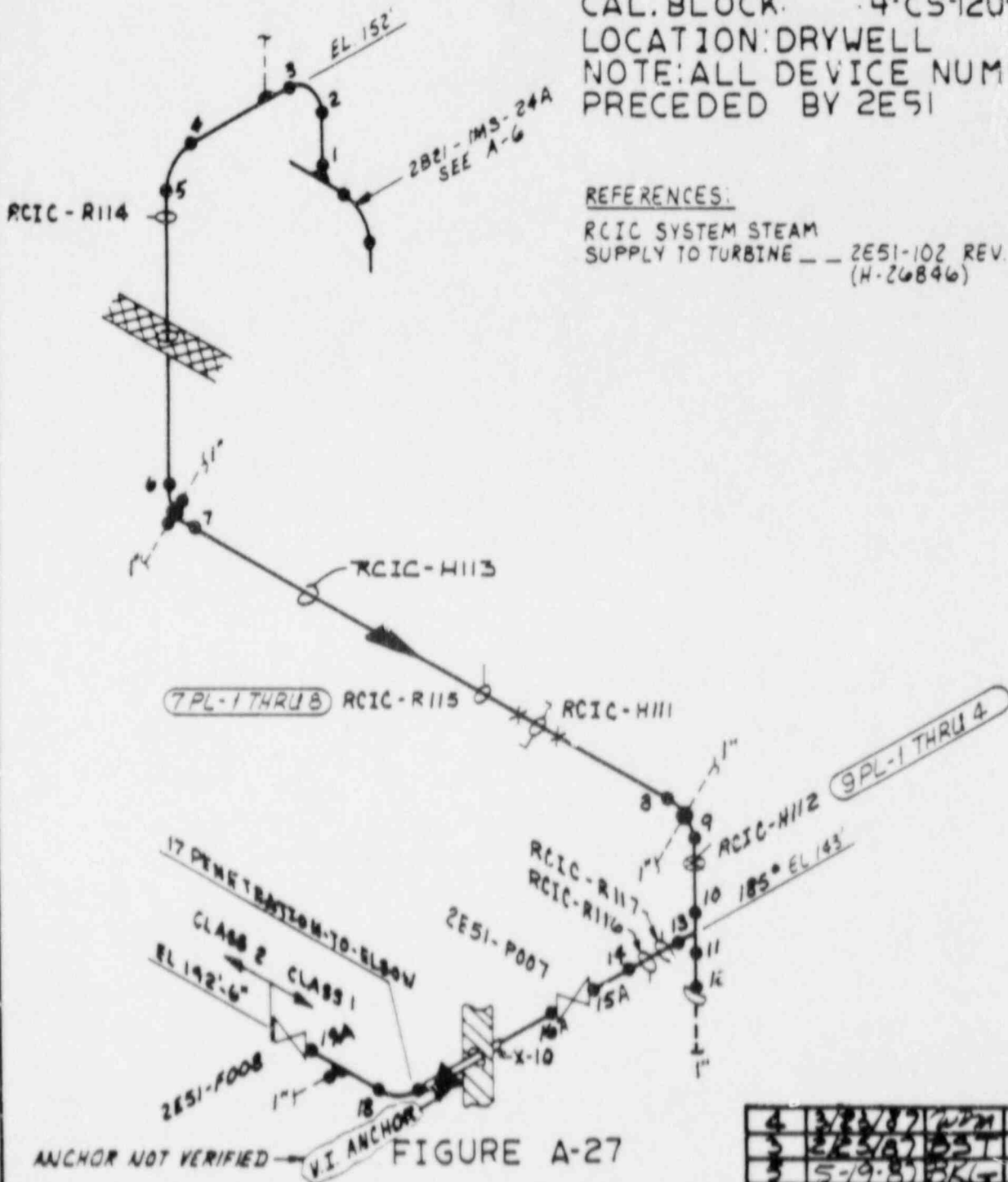
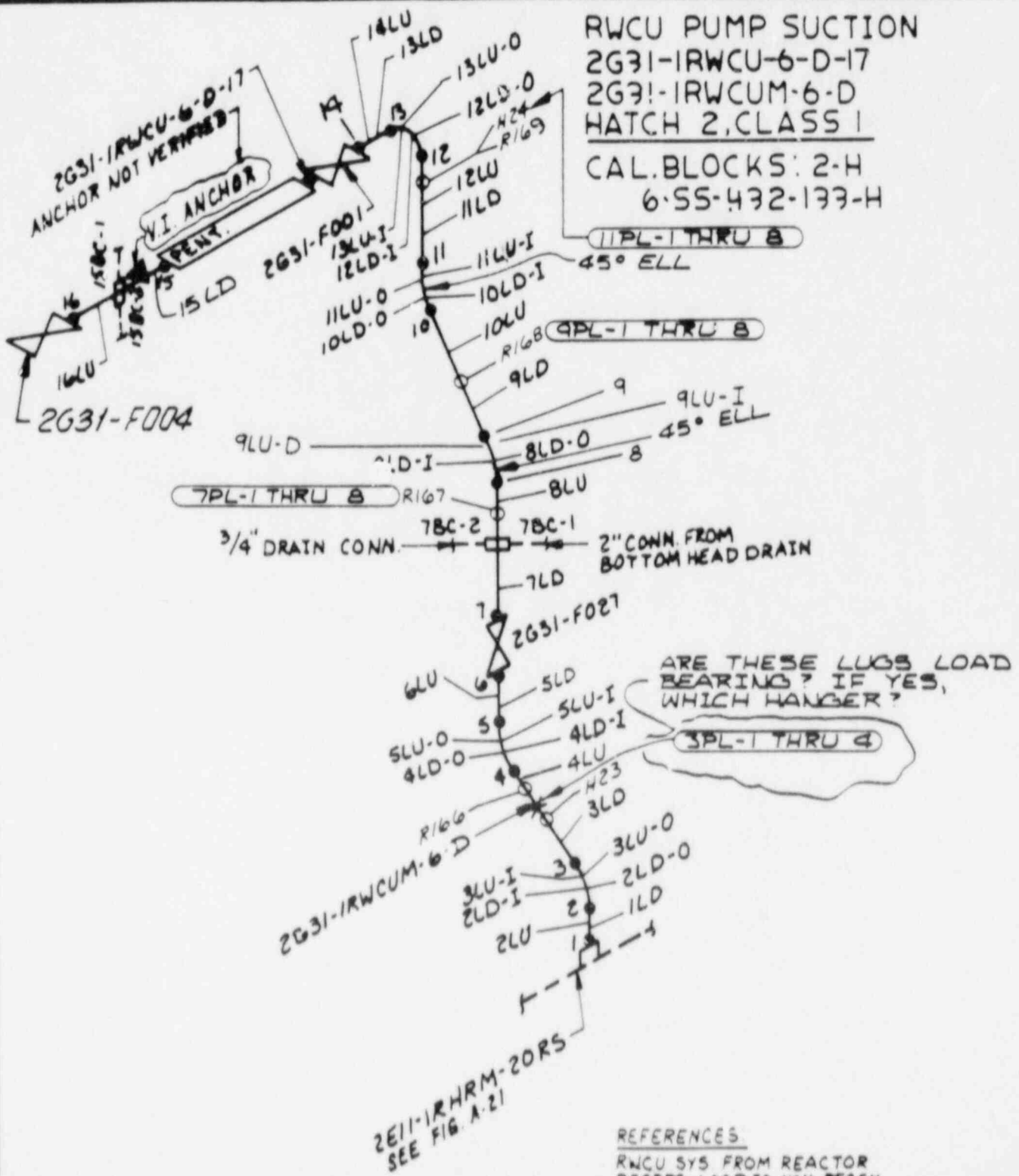


FIGURE A-27

4	3/21/87	WPM	MS	MS
3	2/23/87	BST	CWD	MS
2	5-19-87	BKG	C3B	CWD
REV.	DATE	BY	CHK'D	APPR. 1



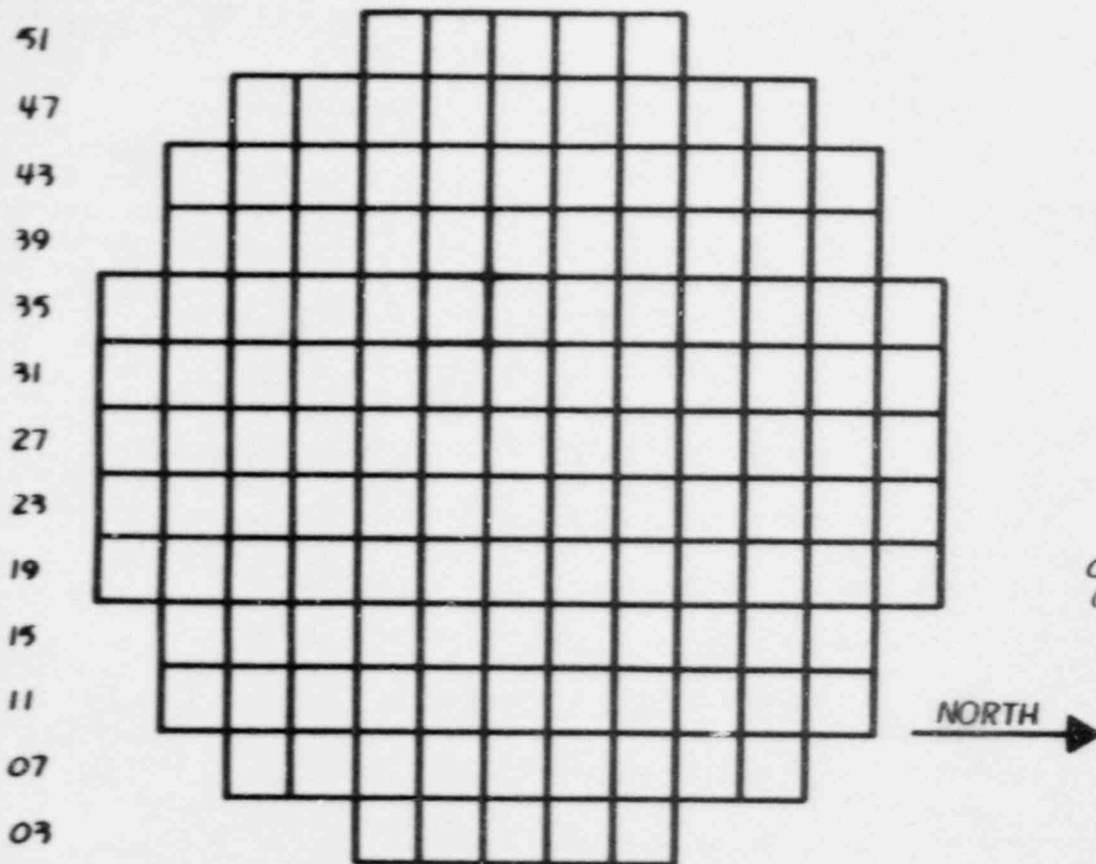
RWCU PUMP SUCTION
 2G31-IRWCU-6-D-17
 2G31-IRWCU-6-D
 HATCH 2, CLASS 1
 CAL. BLOCKS: 2-H
 6-SS-432-133-H

ARE THESE LUGS LOAD BEARING? IF YES, WHICH HANGER?

REFERENCES
 RWCU SYS FROM REACTOR
 RECIRC LOOP TO NON-REGEN
 HEAT EXCHANGER - - - - - 2G31-100 REV. 3A
 (4-26854)

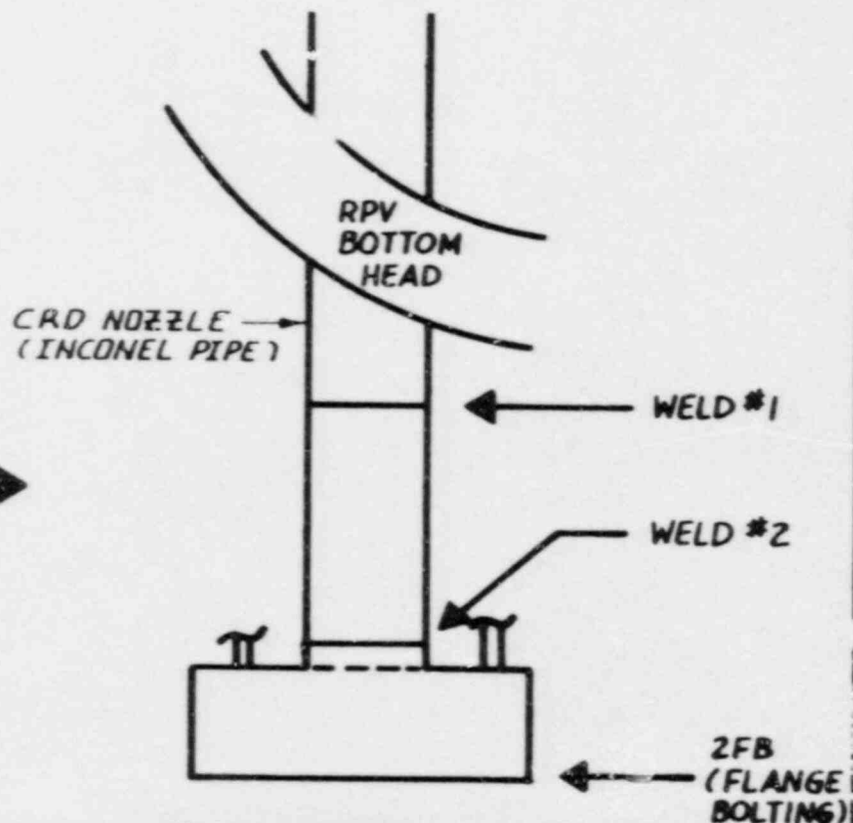
3	4-13-87	OST	DRG	CWD
2	2/2/87	OST	CLD	MJ
1	12/2/86	ARR	DRG	MJ
REV.	DATE	BY	CHK'D	APPR. 1

FIGURE A-28



50 46 42 38 34 30 26 22 18 14 10 06 02

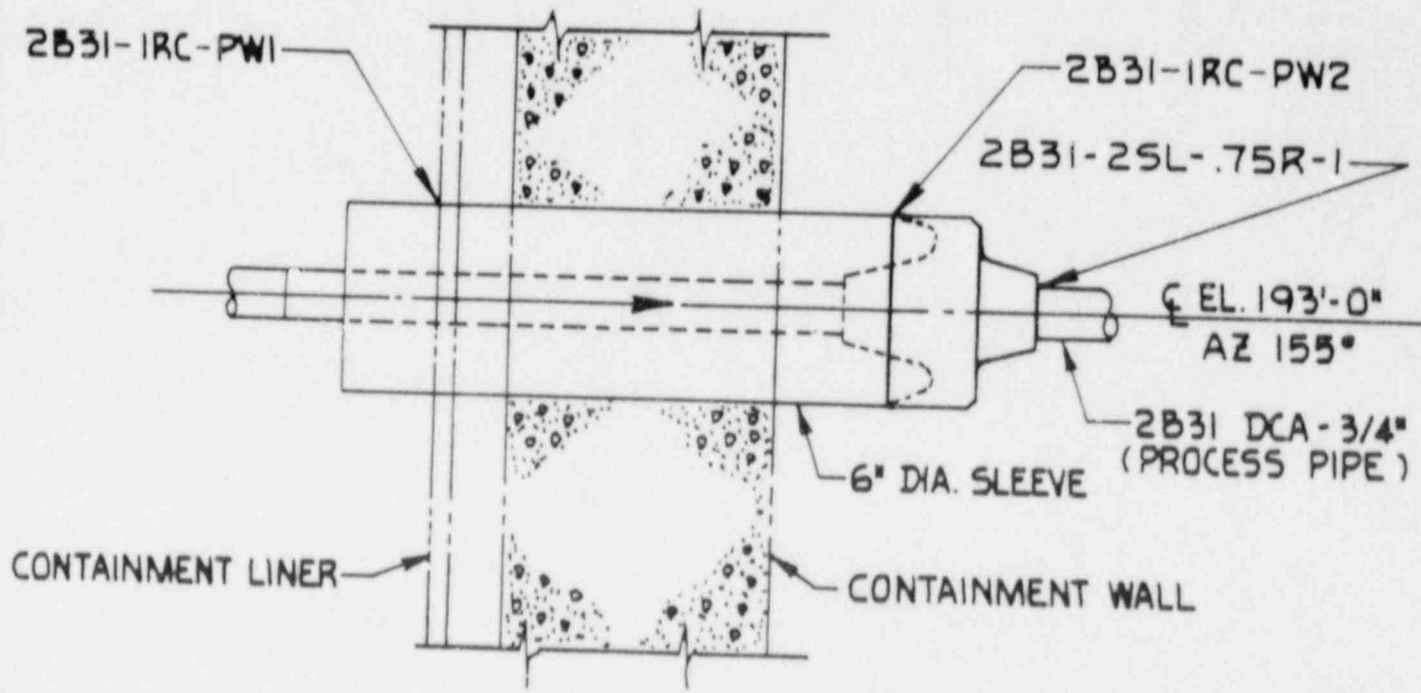
NOTE: THE CRD'S ARE NUMBERED AS FOLLOWS:
 2-50-19, ETC. WITH THE EVEN NUMBERS LISTED FIRST.
 (137 TOTAL)



EXAMPLE FOR CRD 2-50-19:
 2-50-19-1 PIPE TO PIPE WELD
 2-50-19-2 PIPE TO FLANGE WELD
 2-50-19-2FB FLANGE BOLTING

HATCH 2
 FIGURE A-29

REV	DATE	BY	CHK'D	APPR 1
2	4-13-87	BST	BKW	CWD
1	2-17-87	BST	WS	CWD

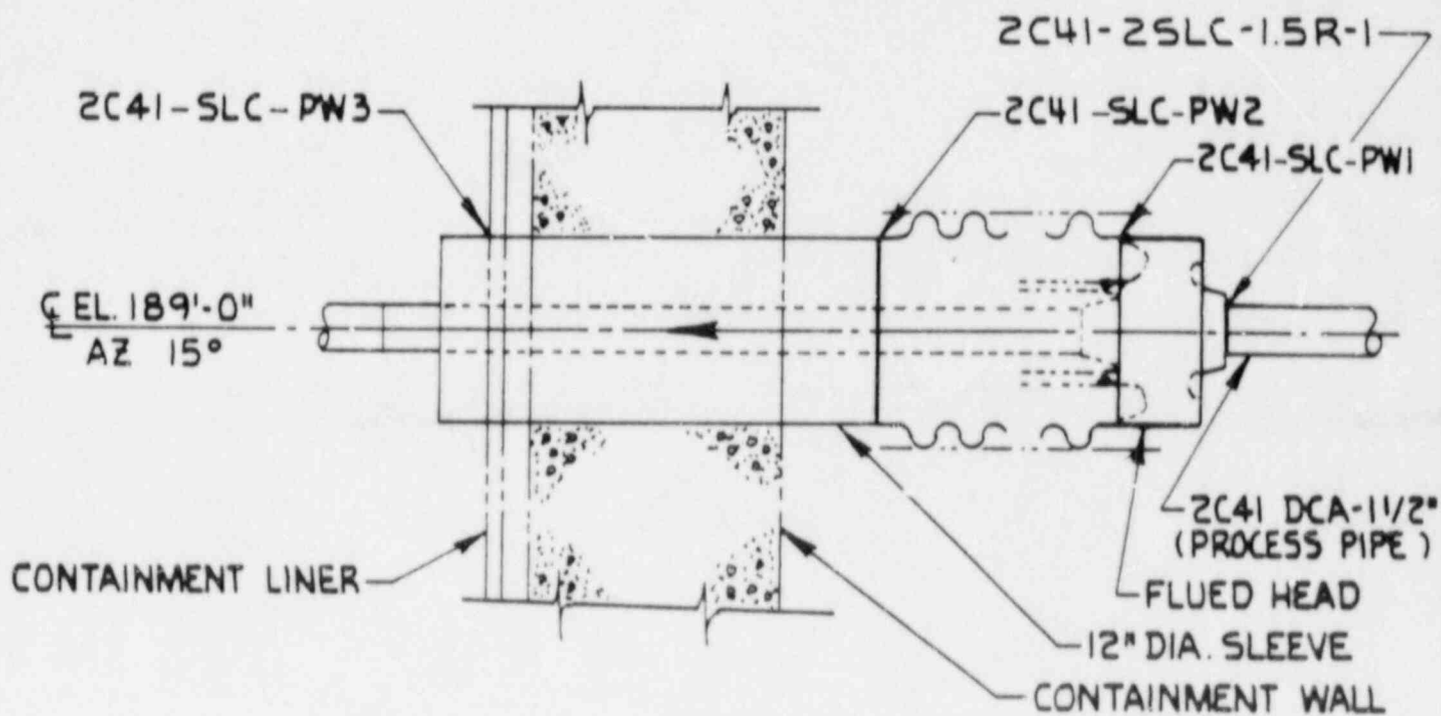


PENETRATION X41

RECIRCULATION LOOP
 SAMPLE LINE PENETRATION
 X-41, LOCATION: CONTAINMENT
 HATCH 2 CLASS 1

FIGURE A-30

REV	DATE	BY	CHK'D	APPR 1
	2-17-87	BST	me	CWD



PENETRATION X42

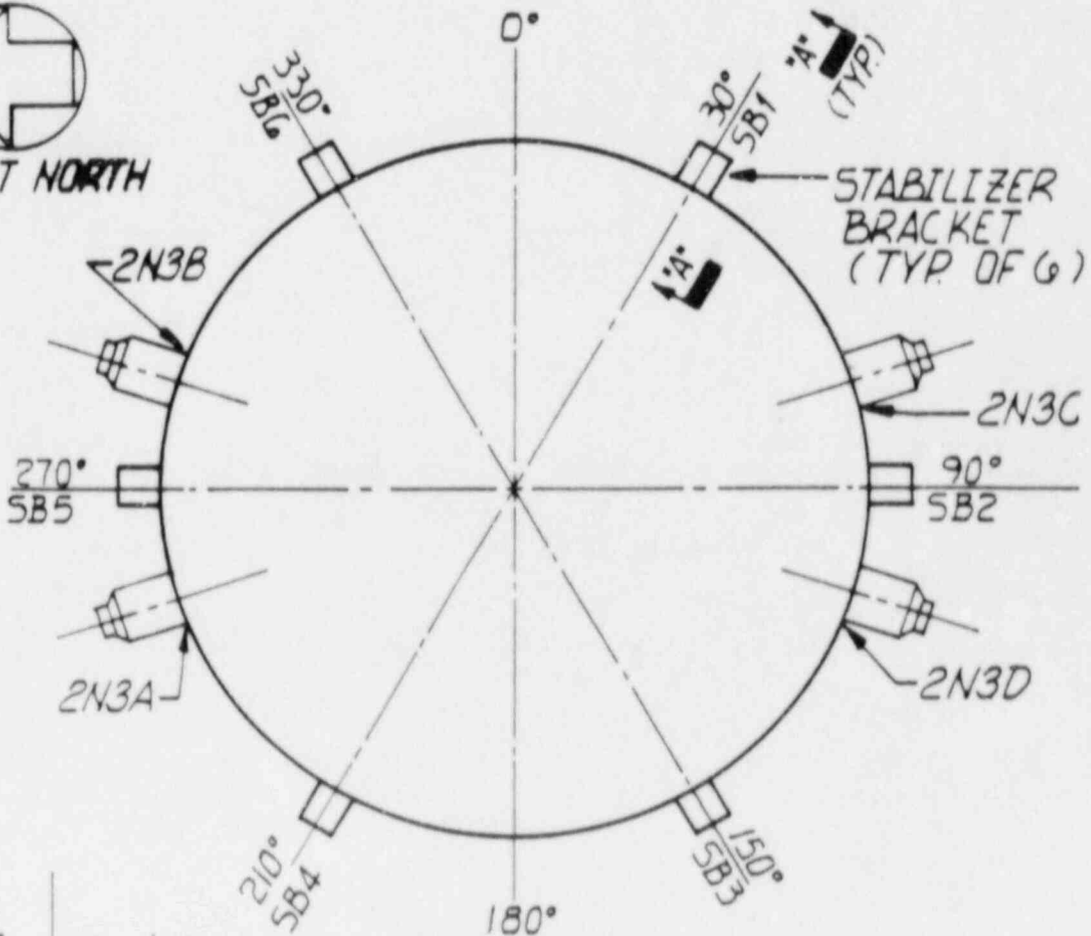
STANDBY LIQUID CONTROL
 PENETRATION X42
 LOCATION: CONTAINMENT
 HATCH 2 CLASS 1

FIGURE A-31

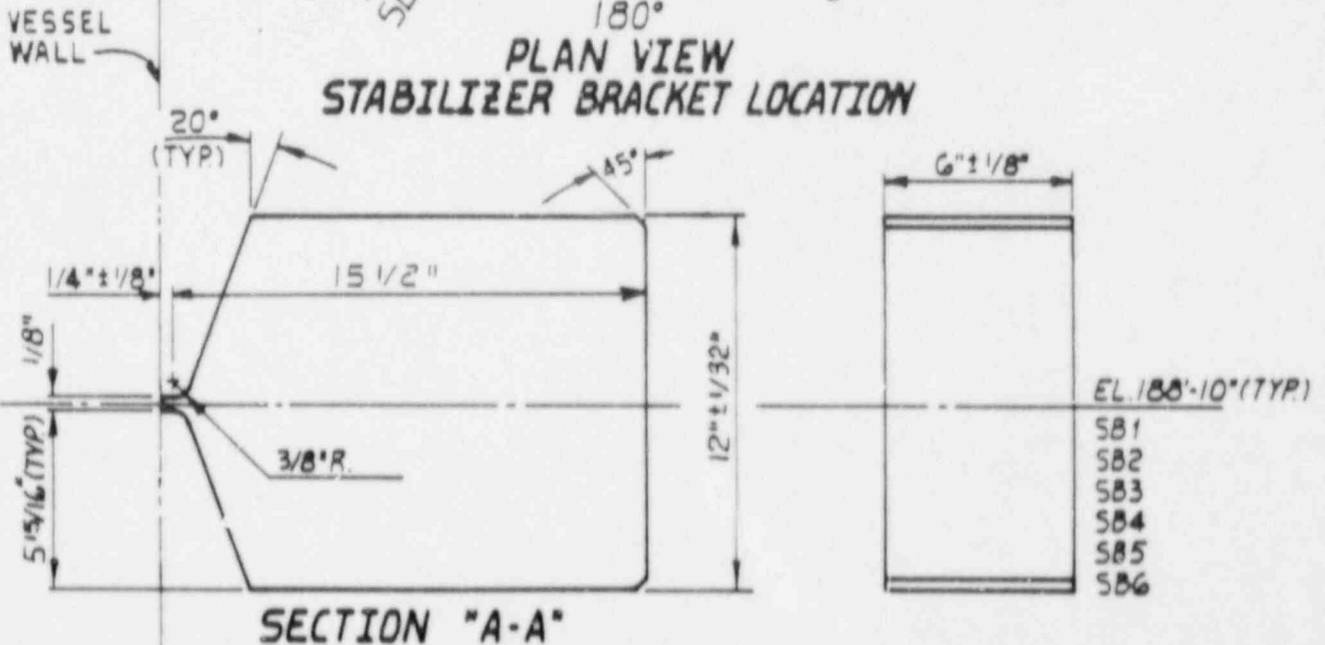
	2-17-87	BST	WS	CWD
REV	DATE	BY	CHK'D	APPR 1



PLANT NORTH



PLAN VIEW
STABILIZER BRACKET LOCATION



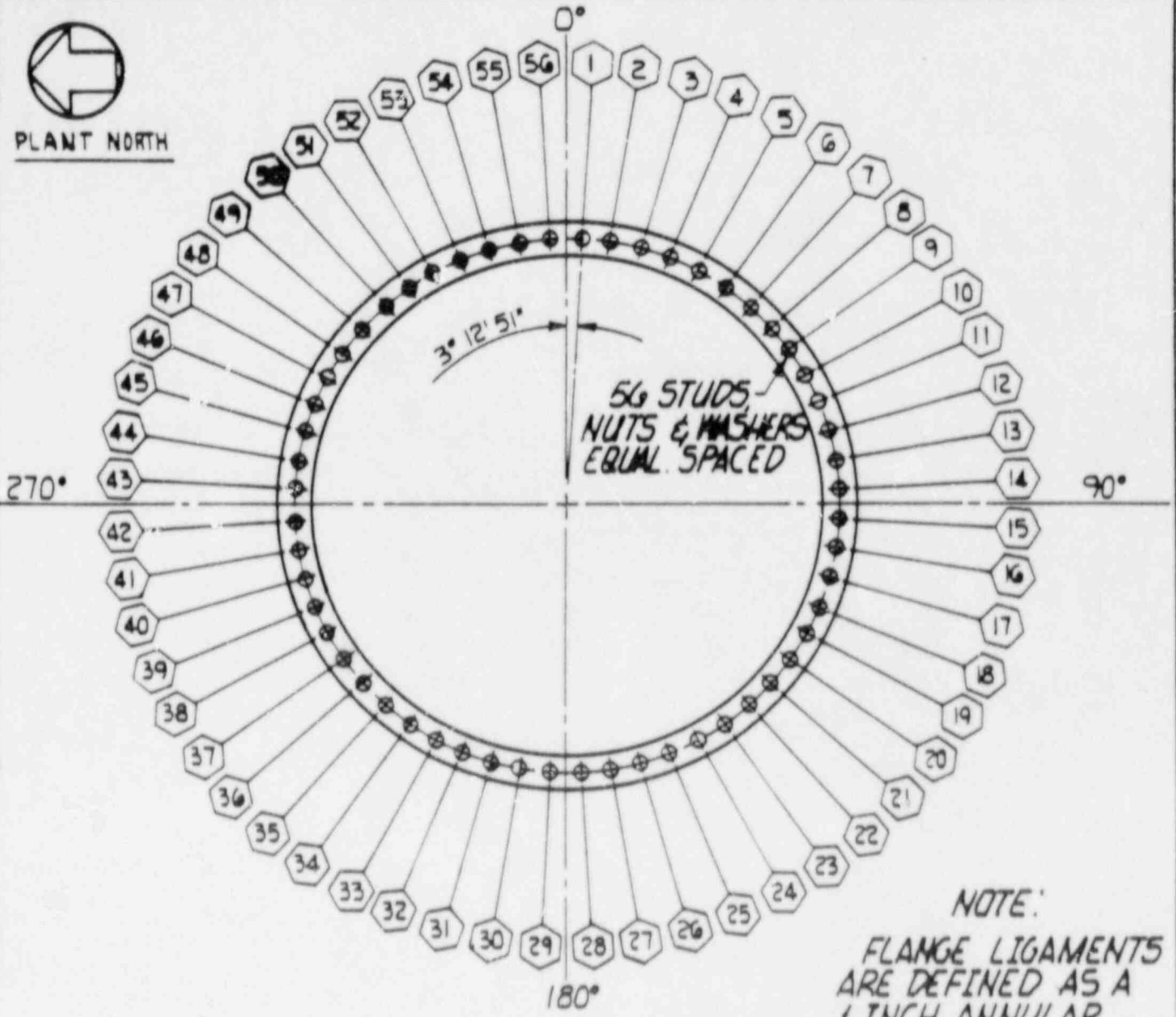
SECTION "A-A"

EDWIN I. HATCH - UNIT 2 RPV
STABILIZER BRACKET
FIGURE A-32

0	11-10-86	EJO	WS	MS
REV	DATE	BY	CHK'D	APPR. 1



PLANT NORTH



56 STUDS -
NUTS & WASHERS
EQUAL SPACED

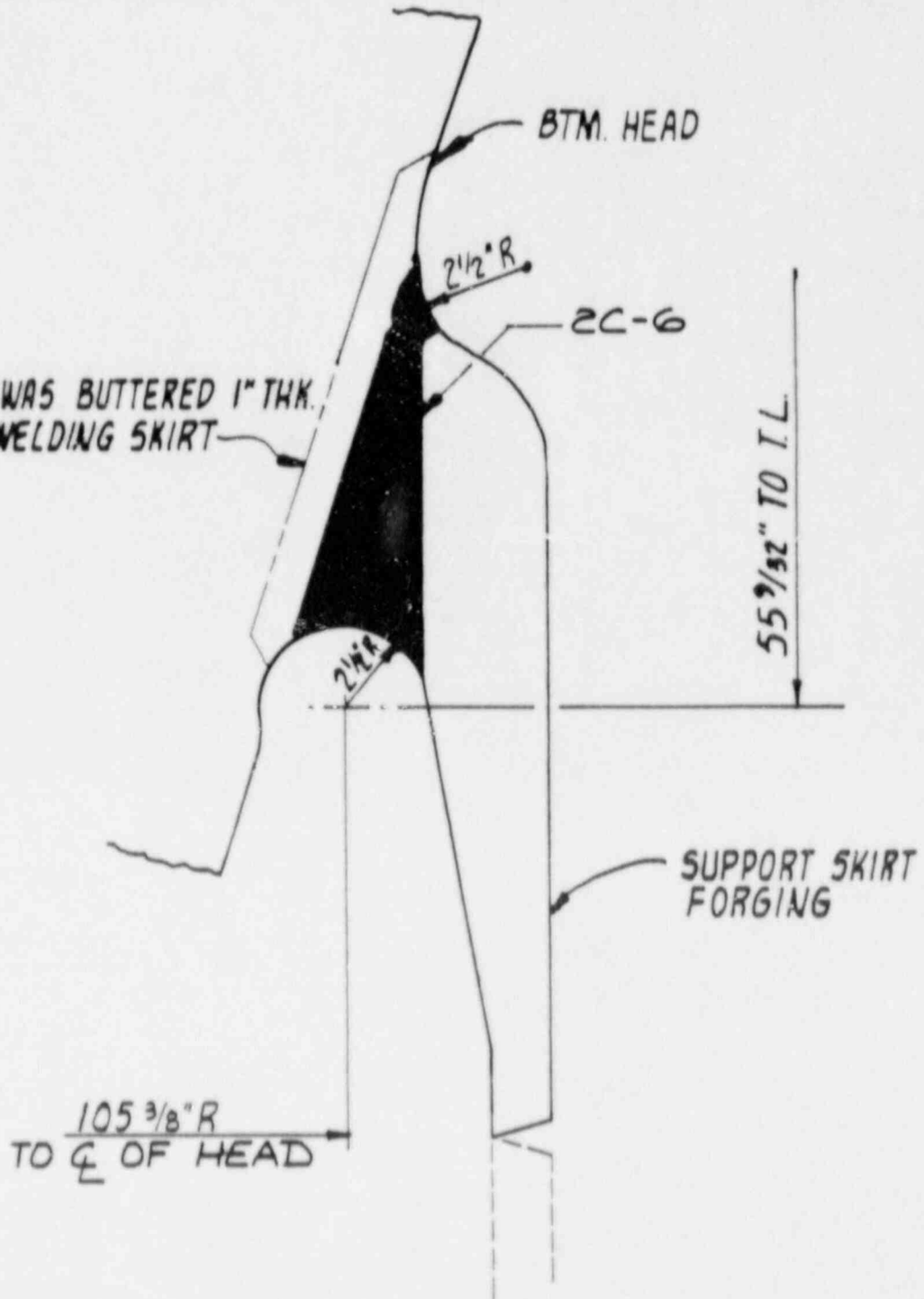
NOTE:

FLANGE LIGAMENTS
ARE DEFINED AS A
1 INCH ANNULAR
SURFACE OF FLANGE
SURROUNDING EACH
STUD (TOTAL 56
LIGAMENTS)

EDWIN I. HATCH - UNIT 2 RPV
CLOSURE HEAD STUD IDENTIFICATION
FIGURE A-33

	5-22-87	MS	GSA	CWD
0	11-8-86	E.J.O.	W.S.	MS
REV.	DATE	BY	CHK'D	APPR. 1

THIS AREA WAS BUTTERED 1" THK.
PRIOR TO WELDING SKIRT

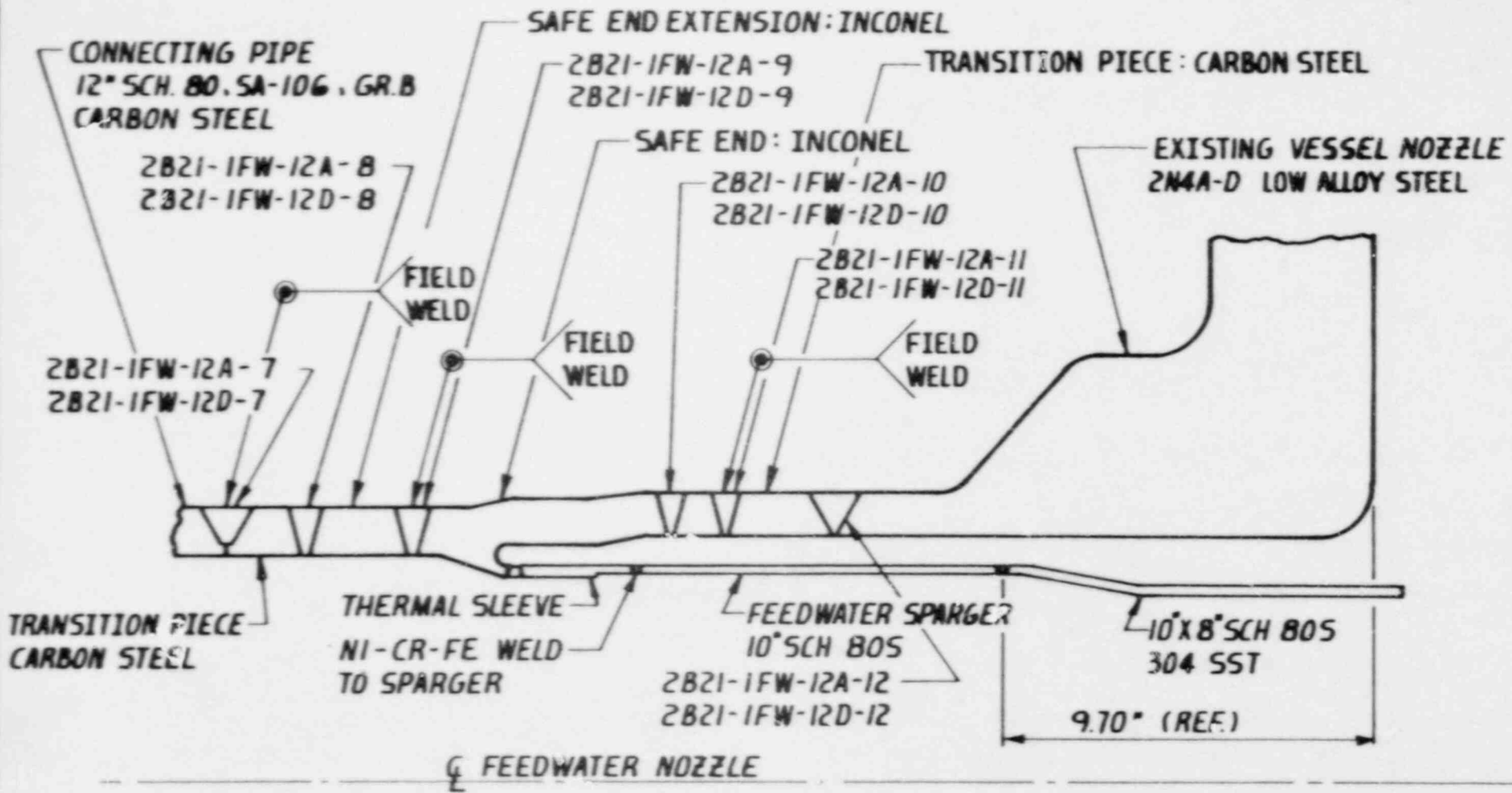


NOTES:

I. REF. C.E. DWG. 11570-851-001

EDWIN I. HATCH - UNIT 2 RPV
SUPPORT SKIRT ATTACHMENT
FIGURE A-34

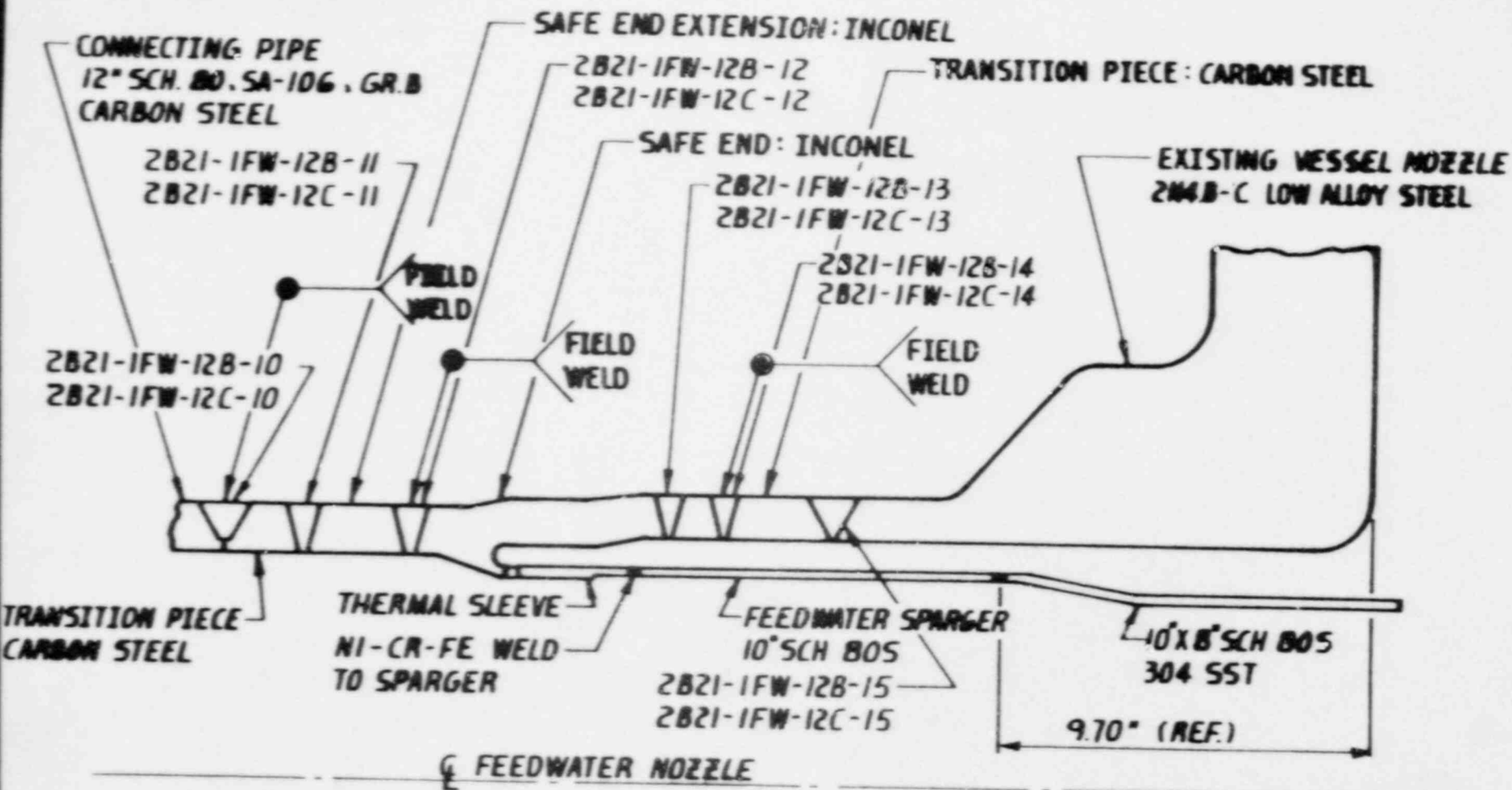
0	11-10-86	MAC	WS	MB
REV	DATE	BY	CHKD	APP. 1



HATCH - UNIT 2
FEEDWATER NOZZLES 2N4A AND D, SAFE END AND SAFE END EXTENSION
 NOTE: REFER TO CONSTRUCTION DATA PACKAGES FOR WELD METALS UTILIZED.

FIGURE A-35

0	3-9-87	EJO	WB	MB
REV	DATE	BY	CHK'D	APPR 1



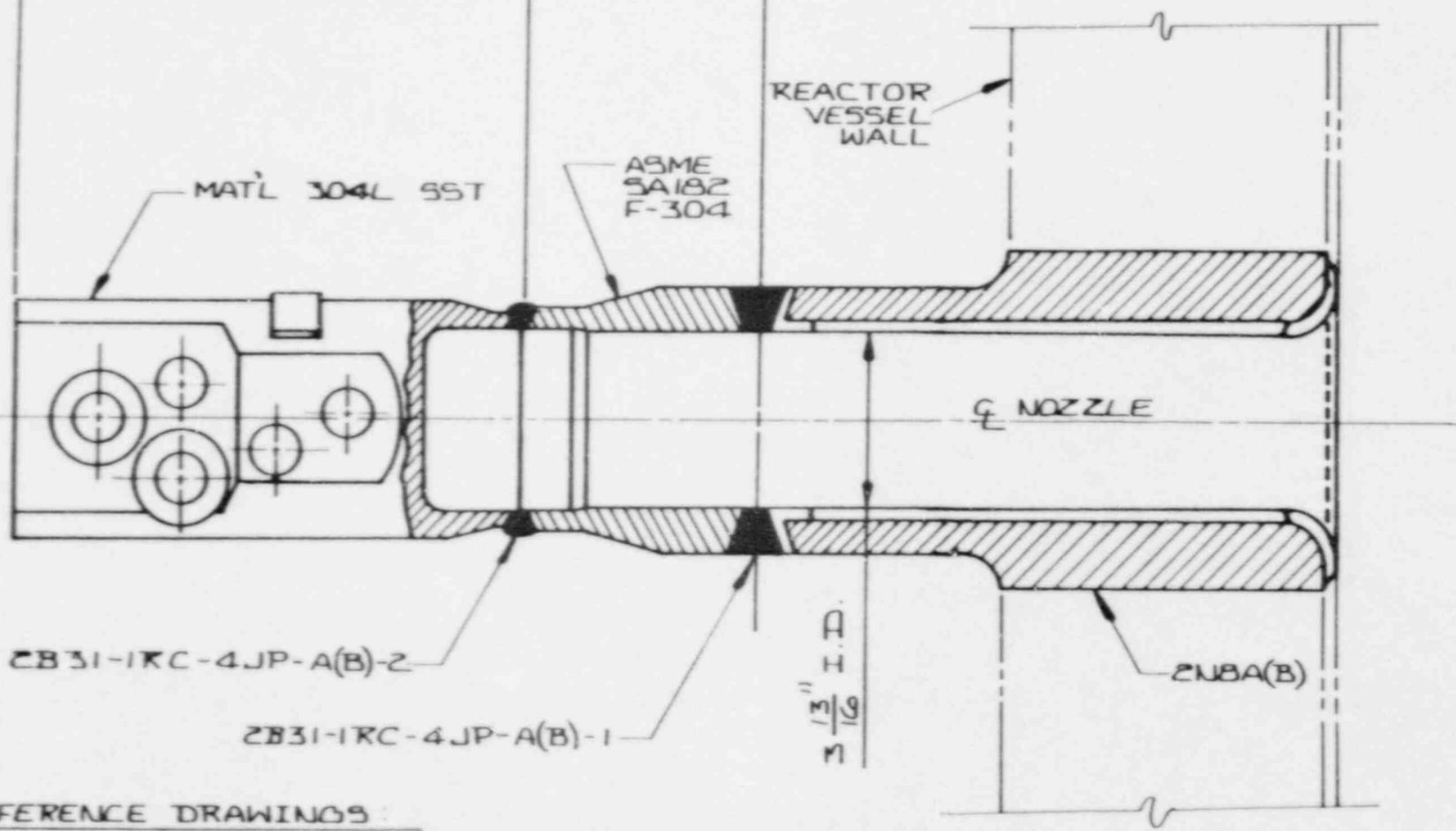
HATCH - UNIT 2
FEEDWATER NOZZLES 2N4B AND C, SAFE END AND SAFE END EXTENSION

NOTE: REFER TO CONSTRUCTION DATA PACKAGES FOR WELD METALS UTILIZED.

FIGURE A-36

REV	DATE	BY	CHK'D	APPR 1
0	3-9-87	EJO	WLB	MB

JET PUMP INSTRUMENTATION SAFE-END JET PUMP INSTR. NOZZLE
 PENETRATION SEAL



ZB31-1RC-4JP-A(B)-2

ZB31-1RC-4JP-A(B)-1

3 13/16" I.D.

Z18A(B)

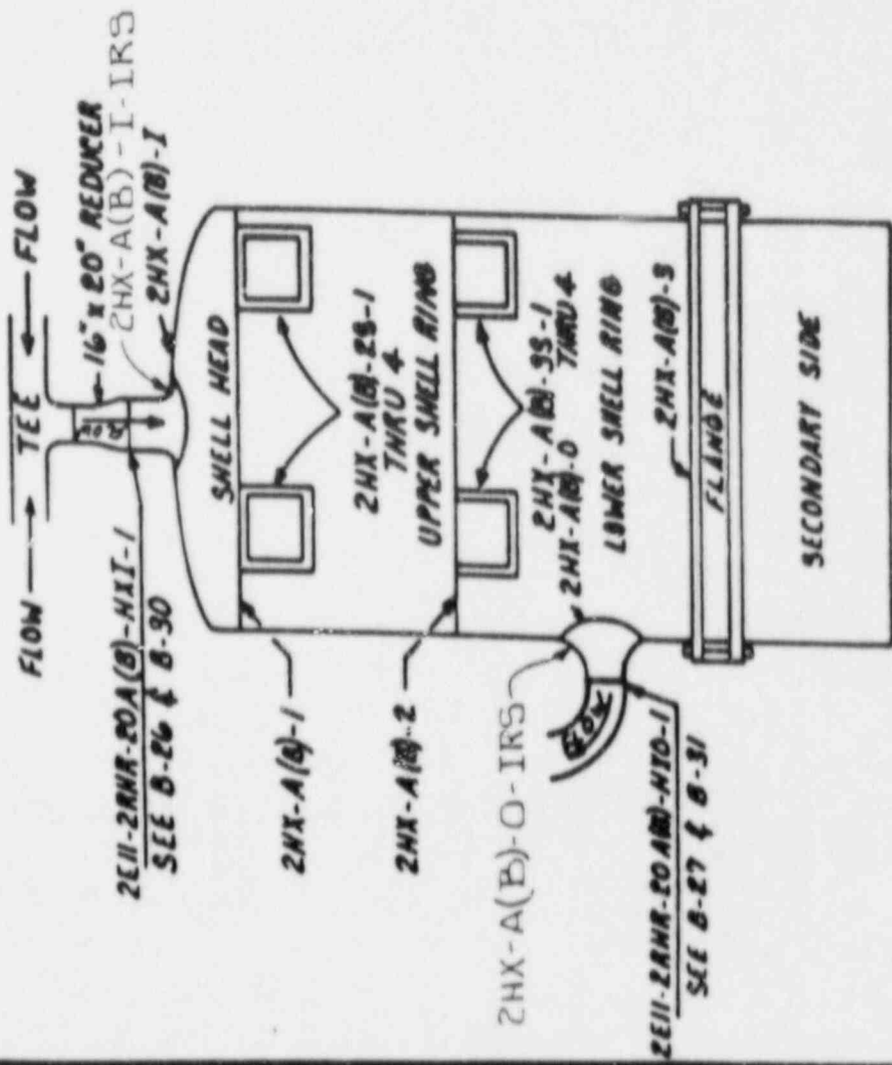
REFERENCE DRAWINGS:

1. JET PUMP INSTRUMENTATION NOZZLE --- CE 11570-842-002
2. JET PUMP INSTRUMENTATION NOZZLE SAFE-END --- CE 11570-841-003
3. JET PUMP INSTRUMENTATION PENETRATION SEAL ----- 919210

JET PUMP INSTRUMENTATION NOZZLE
 LOCATION: REACTOR VESSEL HATCH 2 CLASS 1

FIGURE A-37

0	5/6/07	BST	WS	MA
REV	DATE	BY	CHK'D	APPR 1



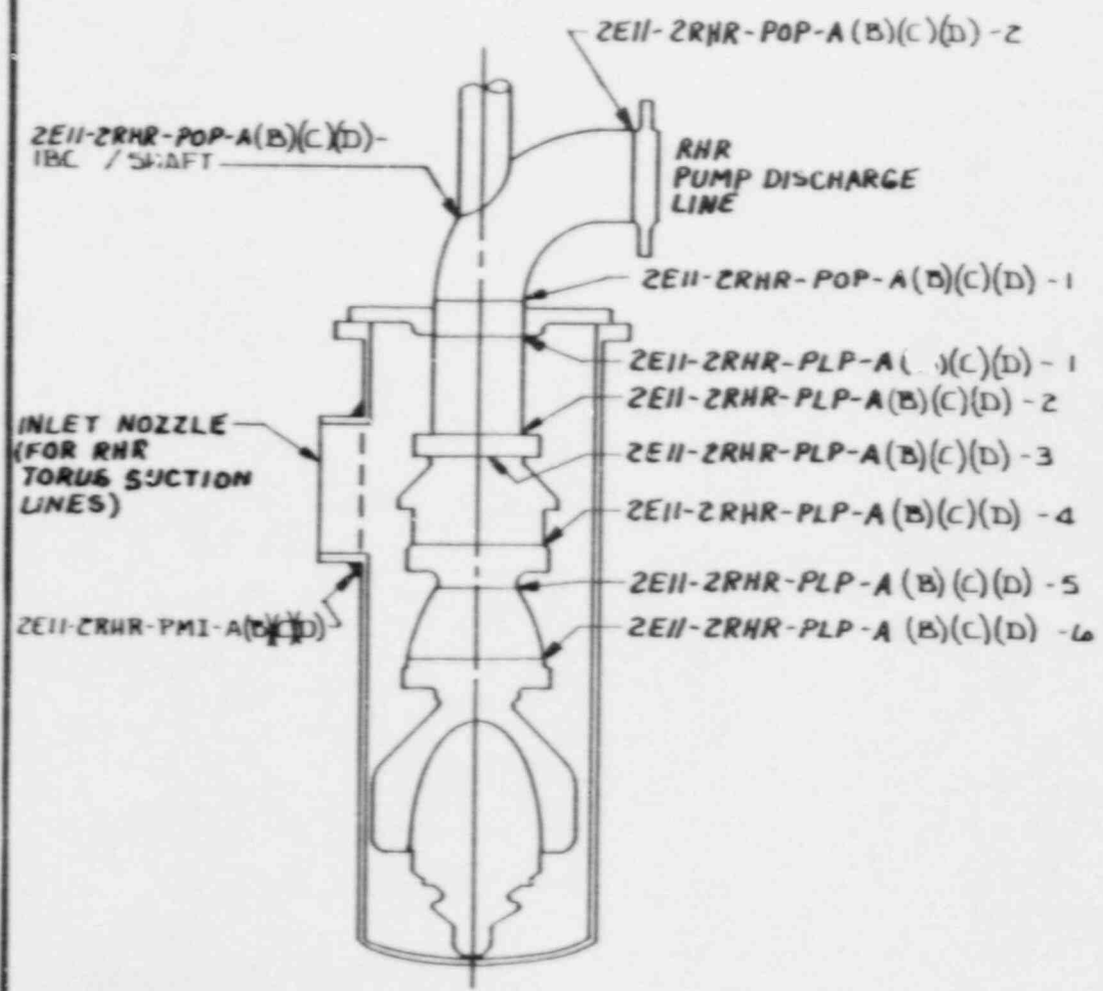
THE ZERO REFERENCE LOCATION FOR
 THE CIRCUMFERENTIAL SHELL WELDS IS
 THE CENTERLINE OF THE OUTLET NOZZLE
 ZHX-A(B)-O

RESIDUAL HEAT RESIDUAL
 HEAT EXCHANGERS
 WATER CLASS 2
 CAL. BLOCKS: PL-25-1.130-72-N
 PL-C3-0.900-73-N
 LOCATION: NORTHEAST AND SOUTHWEST
 ERJY DIAGONALS

FIGURE B-1

REV	DATE	BY	CHKD	APPR 1
2	4/13/87	BK/G		SWB
1	3/5/87	W/S		MS

THIS FIGURE DEPICTS THE RHR PUMPS A,B,C,& D

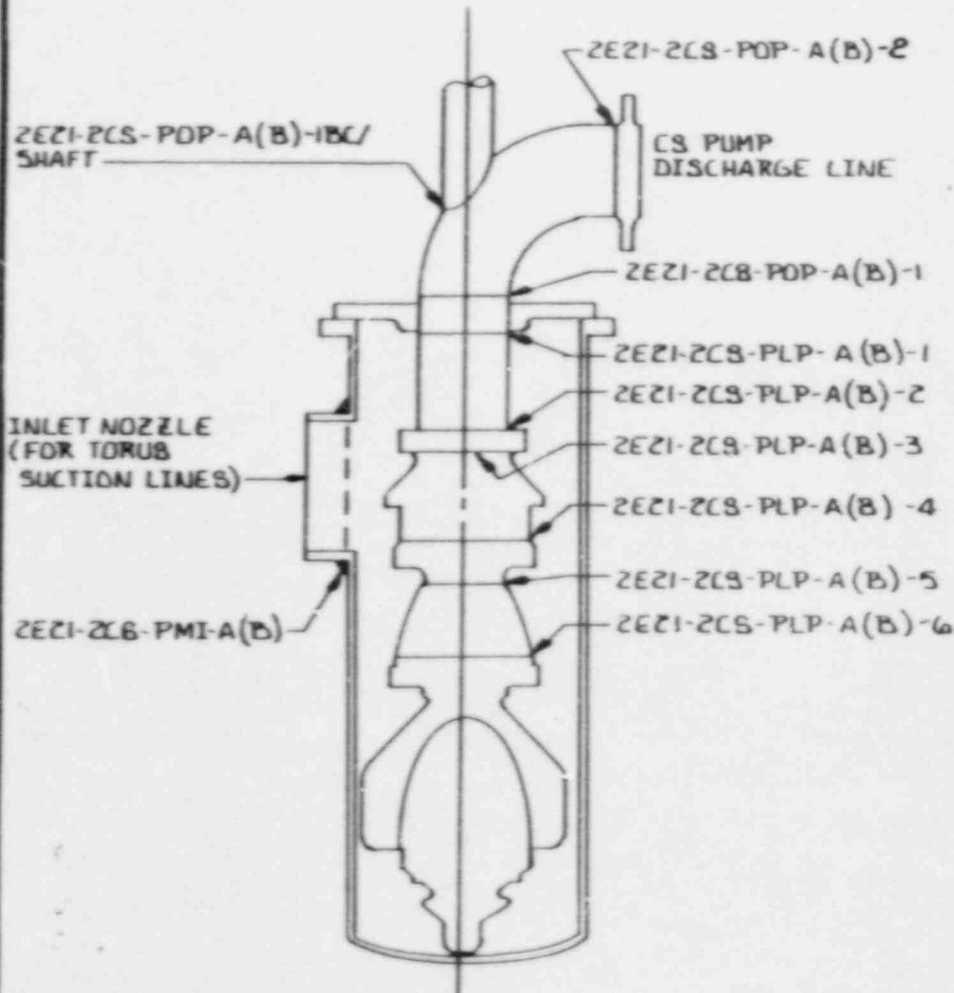


RESIDUAL HEAT REMOVAL PUMPS
HATCH 2, CLASS 2
 CAL. BLOCKS:
 16-CS-40-0.500-66-H
 LOCATION: NE & SE DIAGONALS

2	4/13/87	BKG	BST	CWD
1	3/2/87	BST	WS	LJB
REV	DATE	BY	CHK'D	APP'R

FIGURE B-2

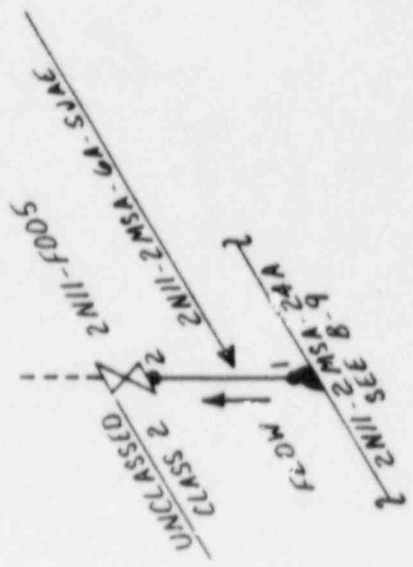
THIS FIGURE DEPICTS THE
CS PUMPS A & B



CORE SPRAY PUMPS
HATCH 2, CLASS 2
CAL. BLOCKS 12-CS-80-0.688-56-H
LOCATION NE & SE DIAGONALS

FIGURE B-2A

0	5/27/82	BKG		
REV	DATE	BY	CHK'D	APPR 1



2N11-2MSA-6A
 2N11-2MSA-6A-SJAE
 MAIN STEAM AUXILIARY
 HATCH 2, CLASS 2
 CAL. BLOCK: 6-CS-120-0.562-50-N
 LOCATION: TURBINE BUILDING;
 CONDENSER BAY

FIGURE B-3

REV	DATE	BY	CHKD	APPV
1	3/2/87	DST	WJS	MP
				APR 1

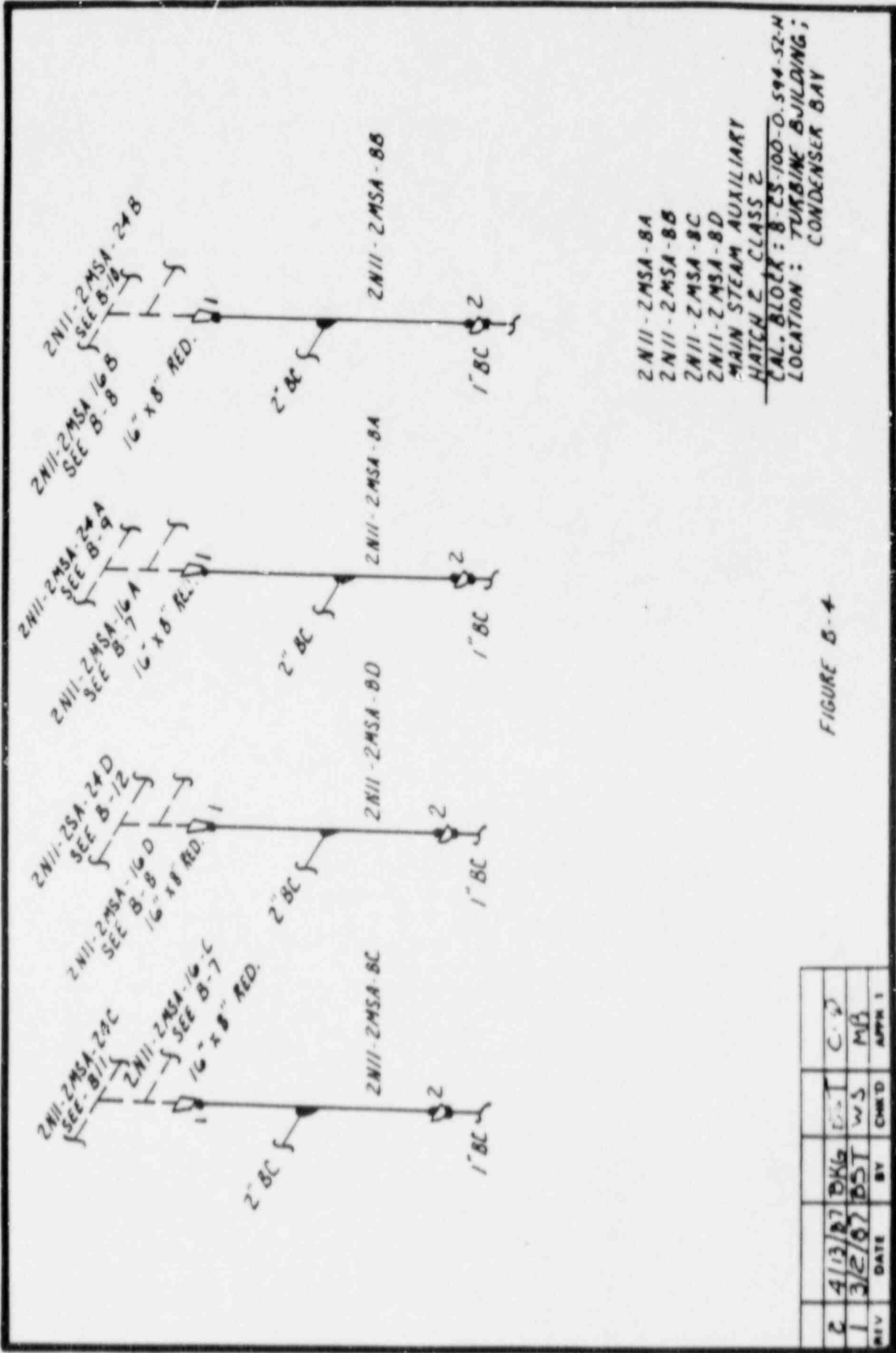
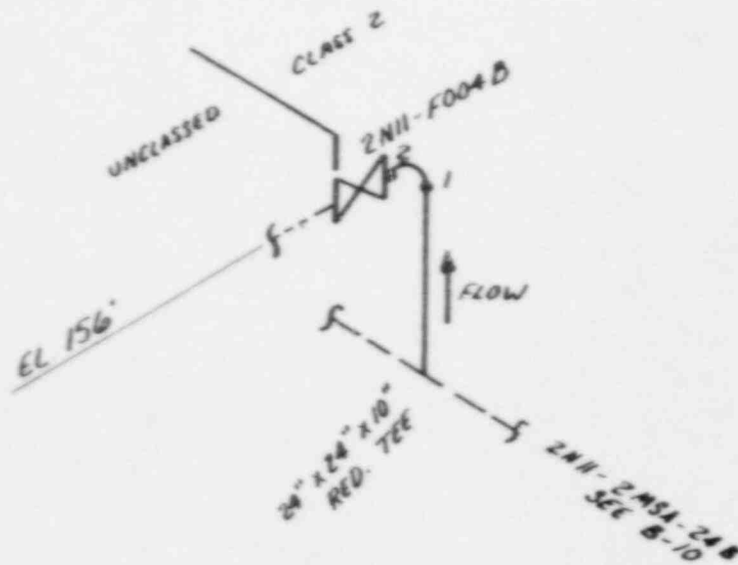


FIGURE B-4

REV	DATE	BY	CHKD	APPN
2	4/13/87	BK6	W.S.	C.D.
1	3/2/87	BST	W.S.	MB
				APPN 1



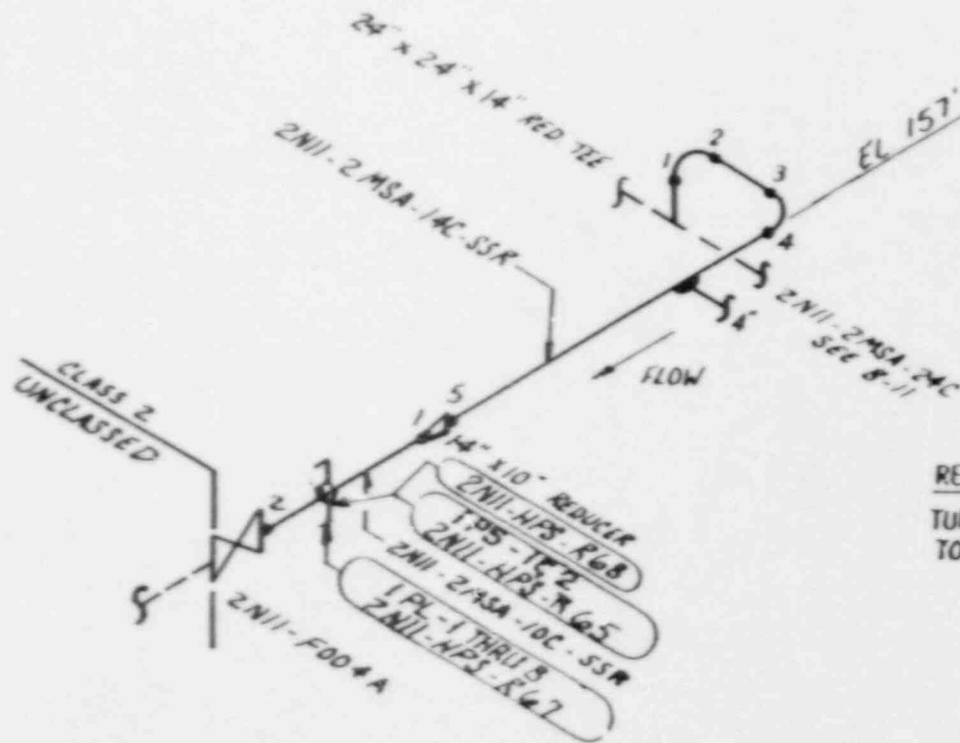
REFERENCES:

MAIN STEAM PIPING - 2N11-103 REV AB
(H-26864)

2N11-2MSA-108-SS R
MAIN STEAM AUXILIARY
MATCH 2 CLASS 2
~~CAL. BLOCK: 10-ES-100-0 719-54-H~~
LOCATION: TURBINE BUILDING;
CONDENSER BAY

FIGURE B-5

2	3/2/87	DST	WS	MB
REV	DATE	BY	CHK'D	APPR. 1



REFERENCES:

TURB. BLDG. H.P. STEAM
 TO R.F.P. TURBINE-ISO. - 2N11-101 REV EB
 (H 26862)

STEAM TO RFP TURBINE

2N11-2MSA-10C-SSR

2N11-2MSA-14C-SSR

MAIN STEAM AUXILIARY

HATCH 2, CLASS 2

CAL. BLOC: 10-CS-100-0.919-54-H

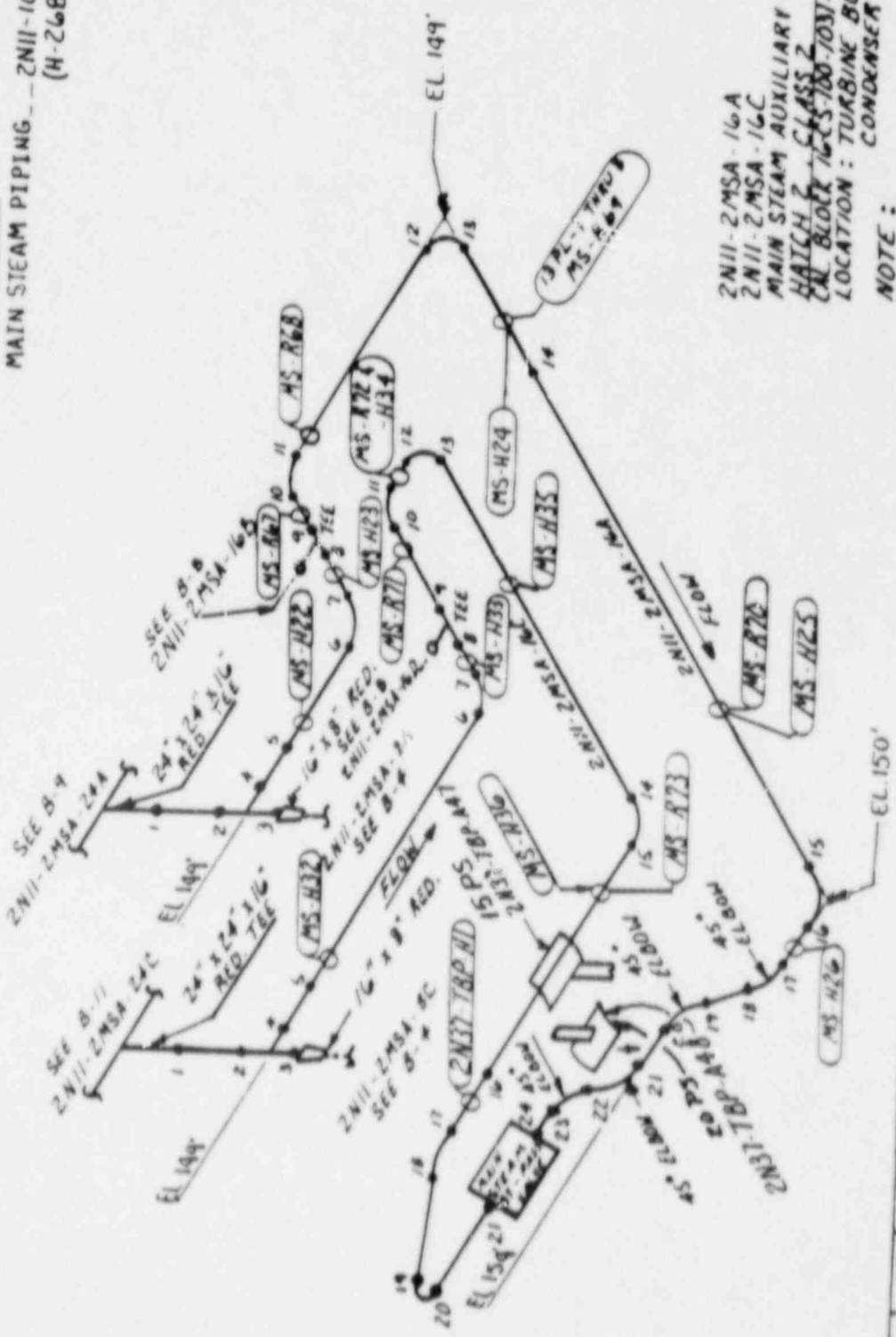
14-CS-100-0.938-43-H

LOCATION: TURBINE BUILDING;
 CONDENSER BAY

FIGURE B-6

REV	DATE	BY	CHK'D	APPR 1
3	4/13/07	AKG	BST	C...
2	3/2/07	BST	WS	MB

REFERENCES:
 MAIN STEAM PIPING -- 2N11-100 REV F
 (H-26861)



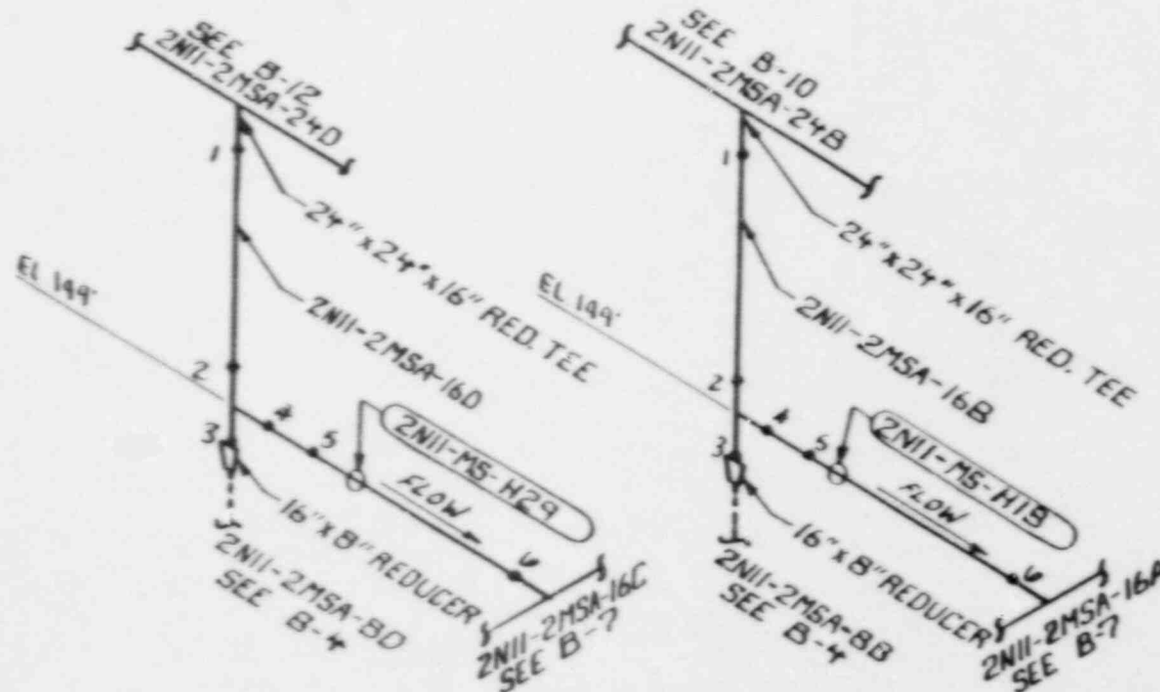
2N11-2MSA-16A
 2N11-2MSA-16C
 MAIN STEAM AUXILIARY
 HAICH 2 CLASS 2
 CAL BLOC 100-1031-53-H
 LOCATION: TURBINE BUILDING;
 CONDENSER BAY
 NOTE:
 ALL DEVICE NUMBERS
 PRECEDED BY 2N11 UNLESS
 OTHERWISE INDICATED.

FIGURE B-7

REV	DATE	BY	CHK'D	APP'R
3	5-28-87	CJA	JMM	CJD
2	5/2/87	BST	WS	HW

REFERENCES:

MAIN STEAM PIPING - 2NII-100REV.F
(H-26861)



2NII-2MSA-16B
2NII-2MSA-16D
MAIN STEAM AUXILIARY
HATCH 2, CLASS 2
CAL. BLOCK: 16-E5-100-1.031-53-H
LOCATION: TURBINE BUILDING
CONDENSER BAY

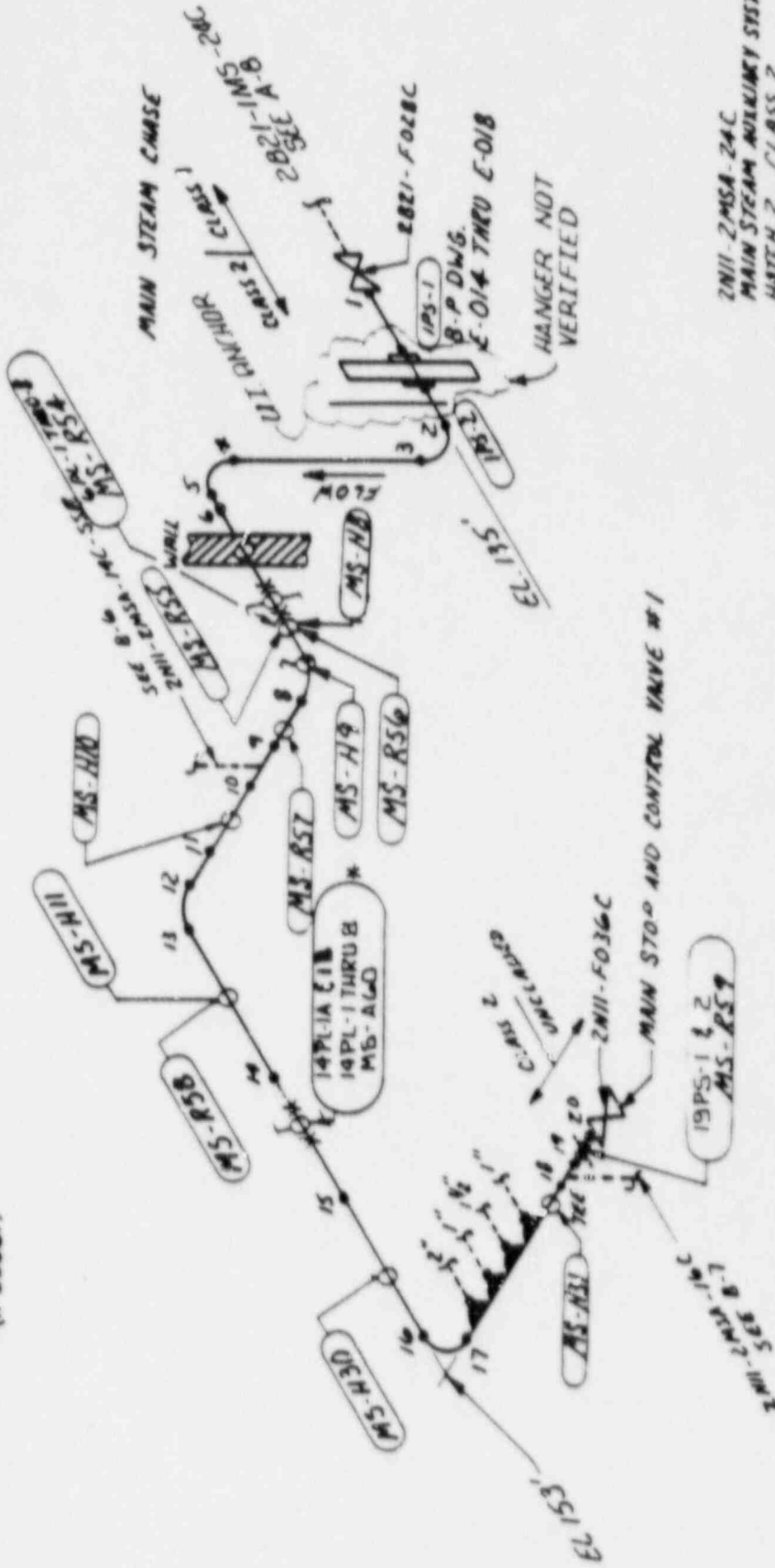
FIGURE 8-8

2	3/2/87	BST	ws	MB
REV	DATE	BY	CHK'D	APP'R

REFERENCES:

MAIN STEAM PIPING

ISO. SF. 1 --- 2N11-100 REV GA
(H-Z6201)



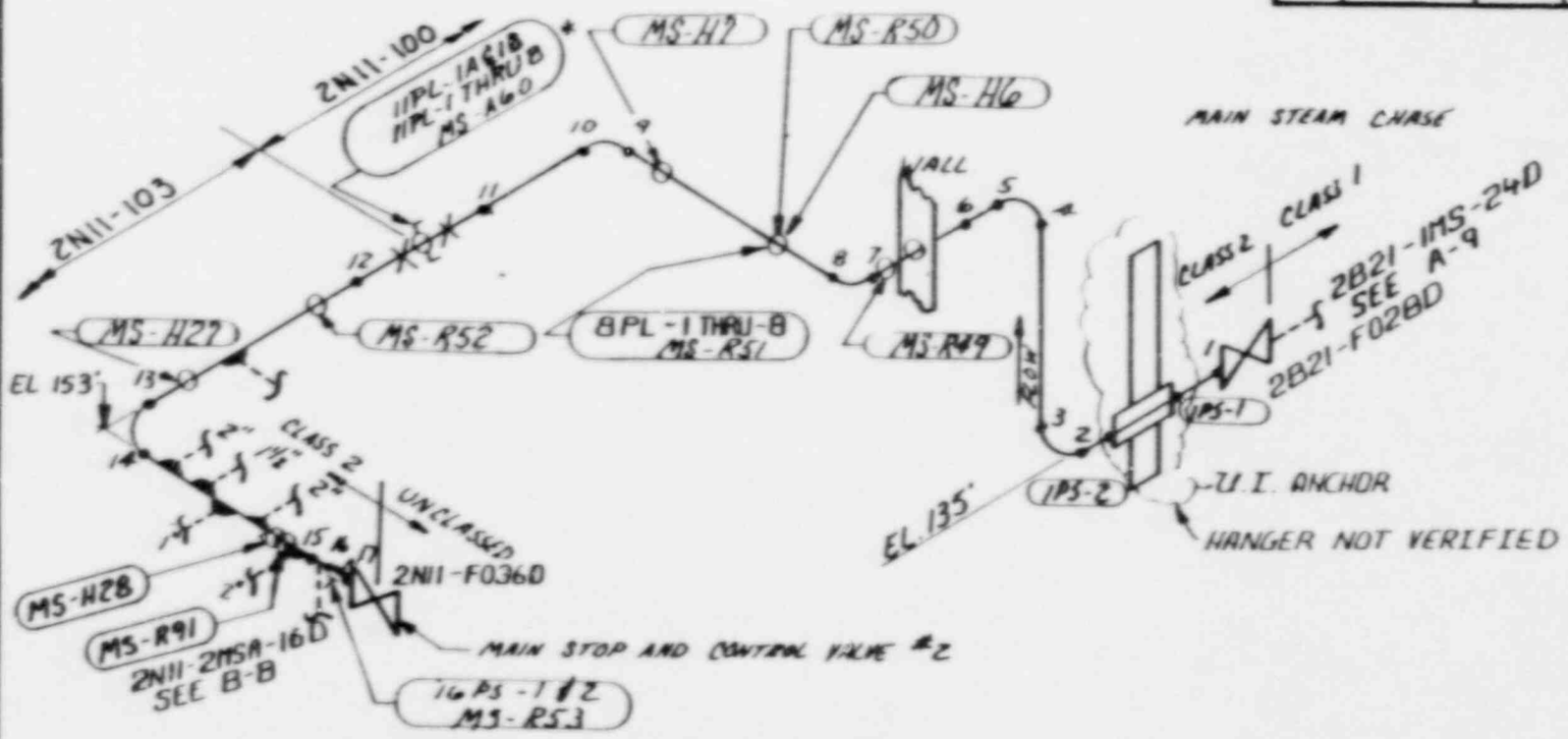
2N11-2MSA-24C
MAIN STEAM AUXILIARY SYSTEM
HATCH 2, CLASS 2
CAL. BLOCK: 12-H
LOCATION: CONDENSER BAY
NOTE: ALL DEVICE NUMBERS
PRECEDED BY 2N11

NOTE:
* HANGER ALSO SHOWN ON FIG'S B-9, B-10 & B-12

REV	DATE	BY	CHK'D	APPR 1
2	4/13/87	BK6		
2	5/2/87	DST		MD

FIGURE B-11

3	4/13/87	BKG		
E	3/2/87	DST	W3	A13
REV	DATE	BY	CHK'D	APP'R



REFERENCES:

- MAIN STEAM PIPING ISO. SH. 1 ———— 2N11-100 REV GA (H-26861)
- MAIN STEAM PIPING ———— 2N11-103 REV AB (H-26869)

2N11-2MSA-24D
 MAIN STEAM AUXILIARY SYSTEM
 HATCH 2 CLASS 2
 CAL. BLOCK: 12-H
 LOCATION: CONDENSER BAY
 NOTE:
 ALL DEVICE NUMBERS
 PRECEDED BY 2N11.

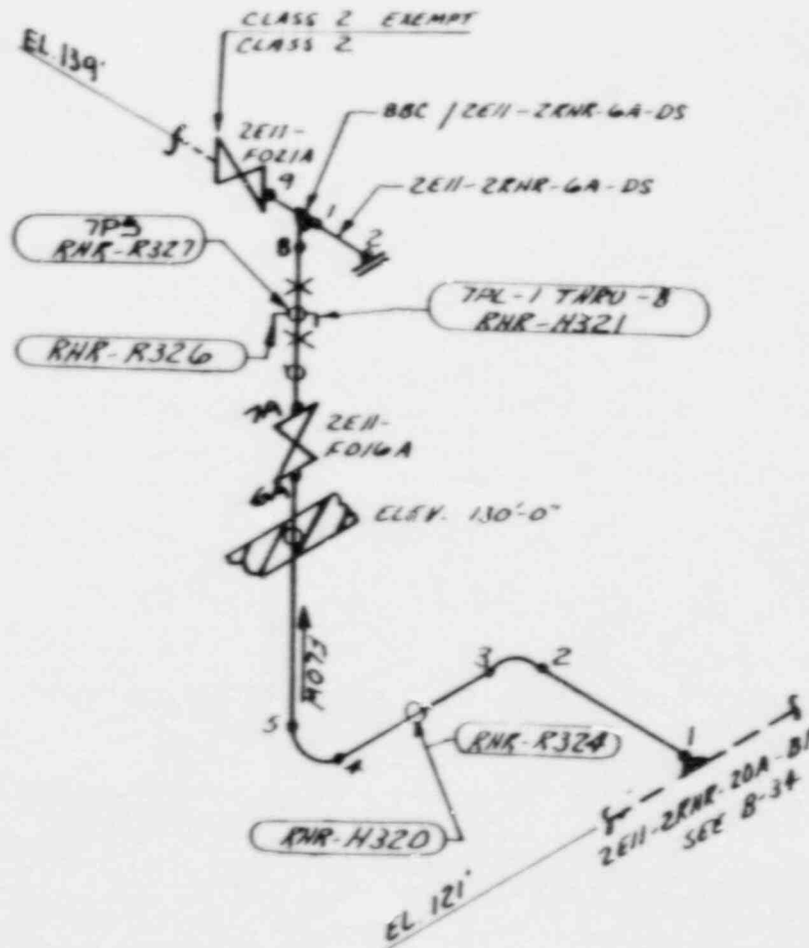
FIGURE B-12

NOTES:

* HANGER ALSO SHOWN ON FIG'S B-9, B-10 & B-11

REFERENCES:

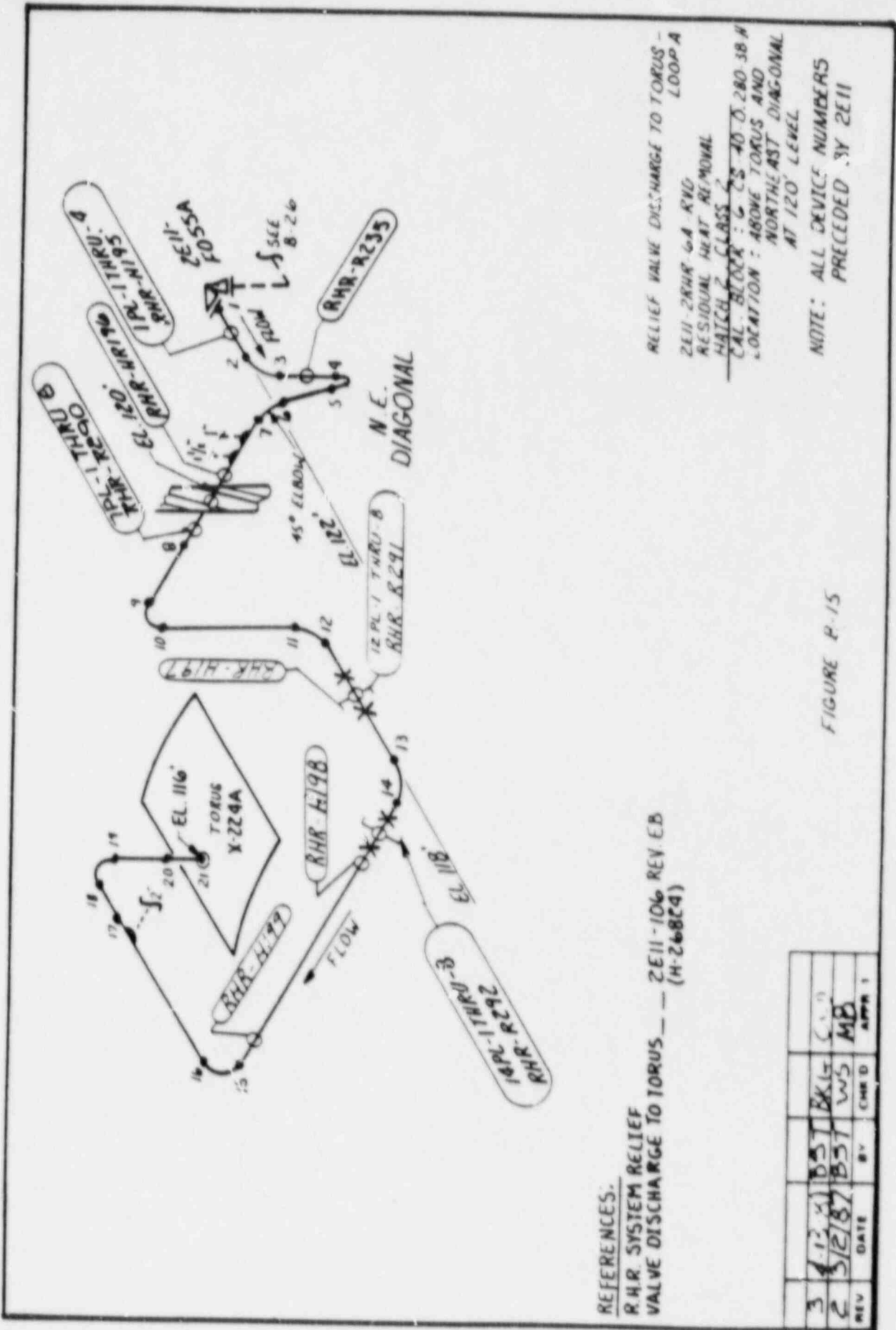
RH R SYSTEM-DISCHARGE
 TO RECIRCULATION HEADER
 TEST LINE TO TORUS --- 2E11-103RWB
 (H-26821)



CONTAINMENT SPRAY- A LOOP
 2E11-2RHR-6A-DS
 2E11-2RHR-16A-DS
 RESIDUAL HEAT REMOVAL SYSTEM
 HATCH 2, CLASS 2
 CAL BLOCK: 16-CS-30-O.375-58-H
 6-CS-40-O.280-38-H
 LOCATION: ABOVE TORUS AND EAST
 PENETRATION ROOM
 NOTES: ALL DEVICE NUMBERS PRECEDED
 BY 2E11

5	5-27-87	CSB	SMM	CJD
4	4/3/87	BST	CWB	MB
3	3/3/87	BST	WS	MB
2	3/2/87	BST	WS	ME
REV	DATE	BY	CHK'D	APPR 1

FIGURE B-14



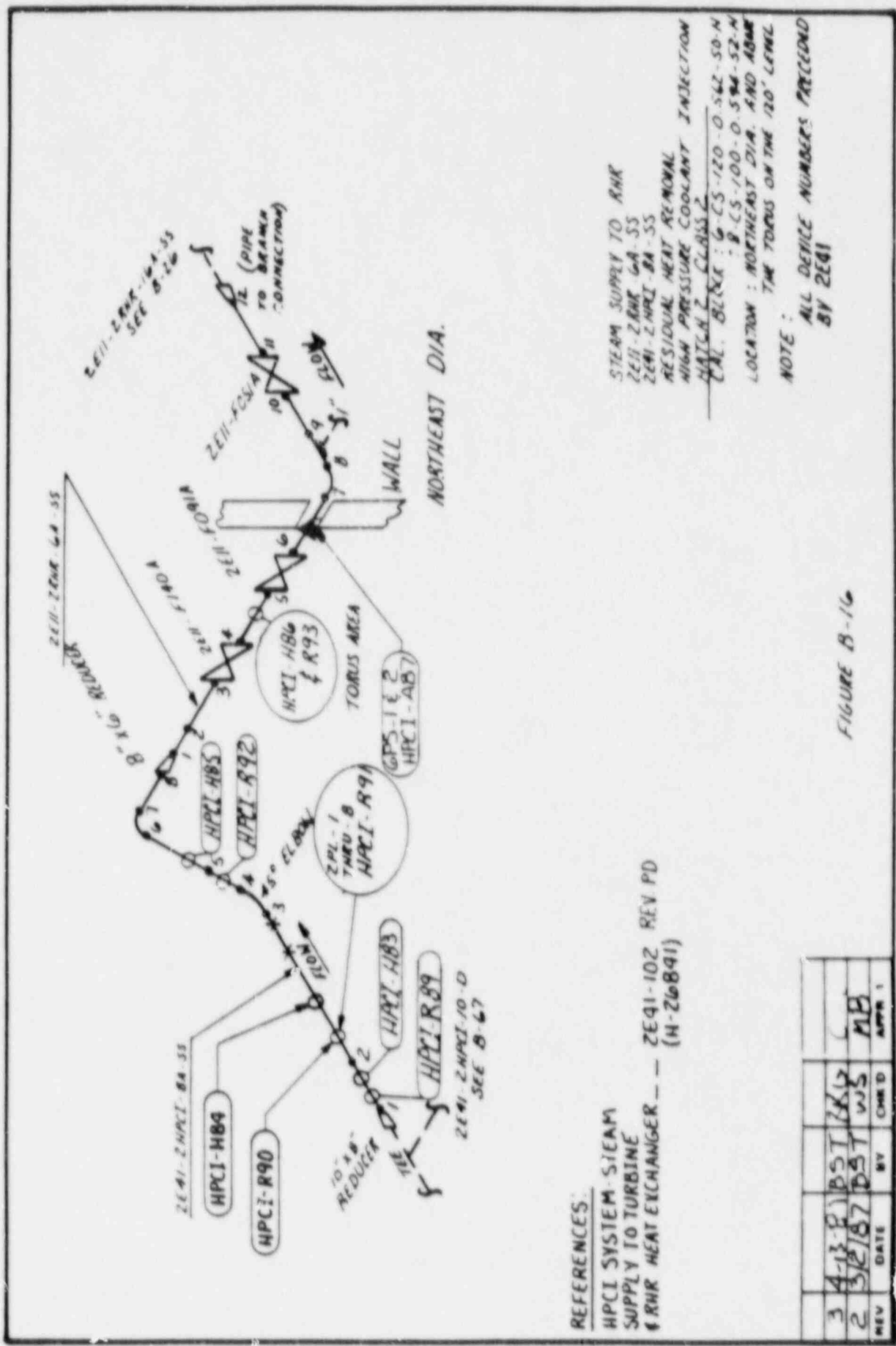
REFERENCES:
 R.H.R. SYSTEM RELIEF
 VALVE DISCHARGE TO TORUS — 2E11-106 REV EB
 (H-26824)

RELIEF VALVE DISCHARGE TO TORUS -
 LOOP A
 2E11-2RHR-6A RVD
 RESIDUAL HEAT REMOVAL
 HAUNCH CLASS 2
 CAL. BLOCK : 6 CS 40 D. 280.38 H
 LOCATION : ABOVE TORUS AND
 NORTHEAST DIAGONAL
 AT 120' LEVEL

NOTE: ALL DEVICE NUMBERS
 PRECEDED BY 2E11

FIGURE P-15

REV	DATE	BY	CHK D	APPR 1
3	12/21/87	BST	BK	C
2	5/2/87	BST	WS	MB



REFERENCES:

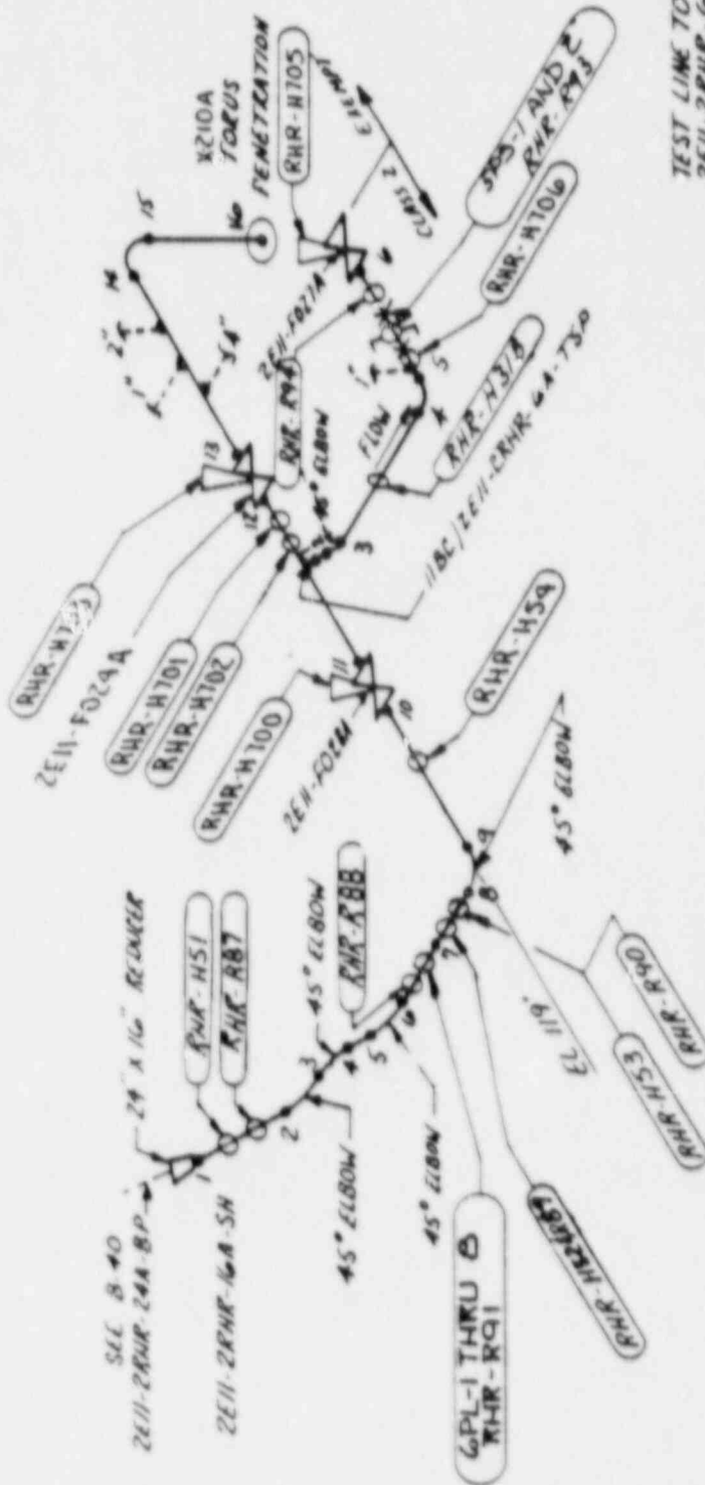
- HPCI SYSTEM STEAM SUPPLY TO TURBINE
- RHR HEAT EXCHANGER -- ZE41-102 REV PD (H-26841)

STEAM SUPPLY TO RHR
 ZE41-ZRHR-6A-55
 ZE41-ZHPI-8A-55
 RESIDUAL HEAT REMOVAL
 HIGH PRESSURE COOLANT INJECTION
 MATCH 2 CLASS 2
 CAL. BLOCK : G-CS-120-D-562-50-N
 B-CS-100-D-594-52-N
 LOCATION : NORTHEAST DIA. AND ABOVE
 THE TORUS ON THE 120' LEVEL

NOTE :
 ALL DEVICE NUMBERS PRECEDED
 BY ZE41

FIGURE B-16

REV	DATE	BY	CHKD	APPR 1
3	4-13-87	ST	WJ	MB
2	3-18-87	ST	WJ	MB

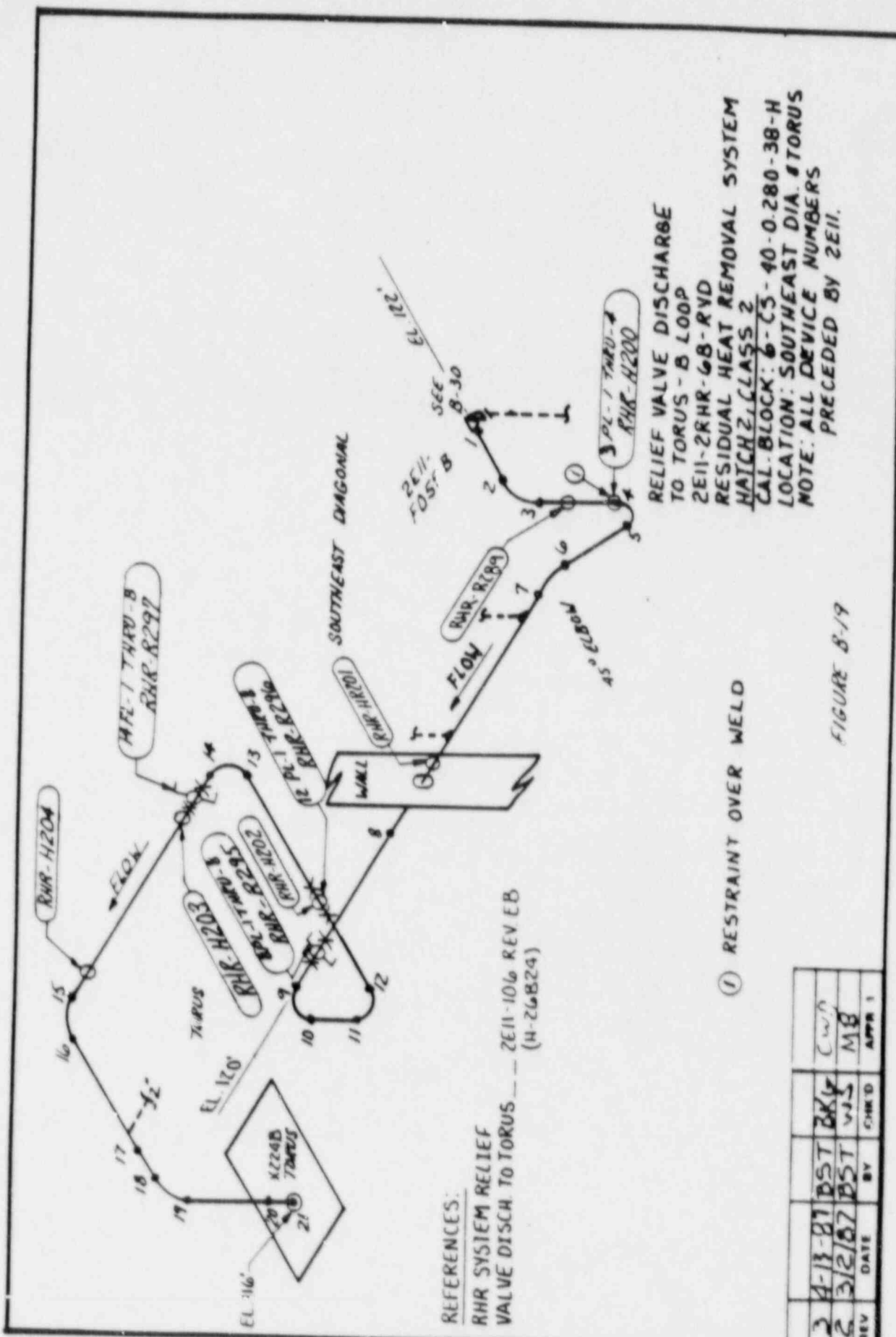


TEST LINE TO TORUS - A LOOP
 ZEII-2RHR-6A-TSP
 ZEII-2RHR-6A-SH
 RESIDUAL HEAT REMOVAL SYSTEM
 MATCH 2 CLASS 2
 : 16-15-30-9.375-58.4
 : 16-15-40-0.780-38.4
 LOCATION : ABOVE TORUS ON
 EAST SIDE AT 120 INCH
 NOTE : ALL DEVICE NUMBERS
 PRECEDED BY ZEII.

REFERENCES:
 RHR SYSTEM DISCHARGE
 TO RECIRCULATION HEADER
 # TEST LINE TO TORUS --- ZEII-103 REV B
 (A-26821)

REV	DATE	P.V.	CHK'D	APP'R
4	4-13-87	BST	DKL	CMB
3	2-23-87	BST	L.S.	MB

FIGURE B-17



REFERENCES:
 RHR SYSTEM RELIEF
 VALVE DISCH TO TORUS -- ZE11-106 REV EB
 (H-26824)

RELIEF VALVE DISCHARGE
 TO TORUS - B LOOP
 2E11-2RHR-6B-RVD
 RESIDUAL HEAT REMOVAL SYSTEM
 HAICZ/CCLASS 2
 CAL. BLOCK: 6-C5-40-0.280-38-H
 LOCATION: SOUTHEAST DIA. #TORUS
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY 2E11.

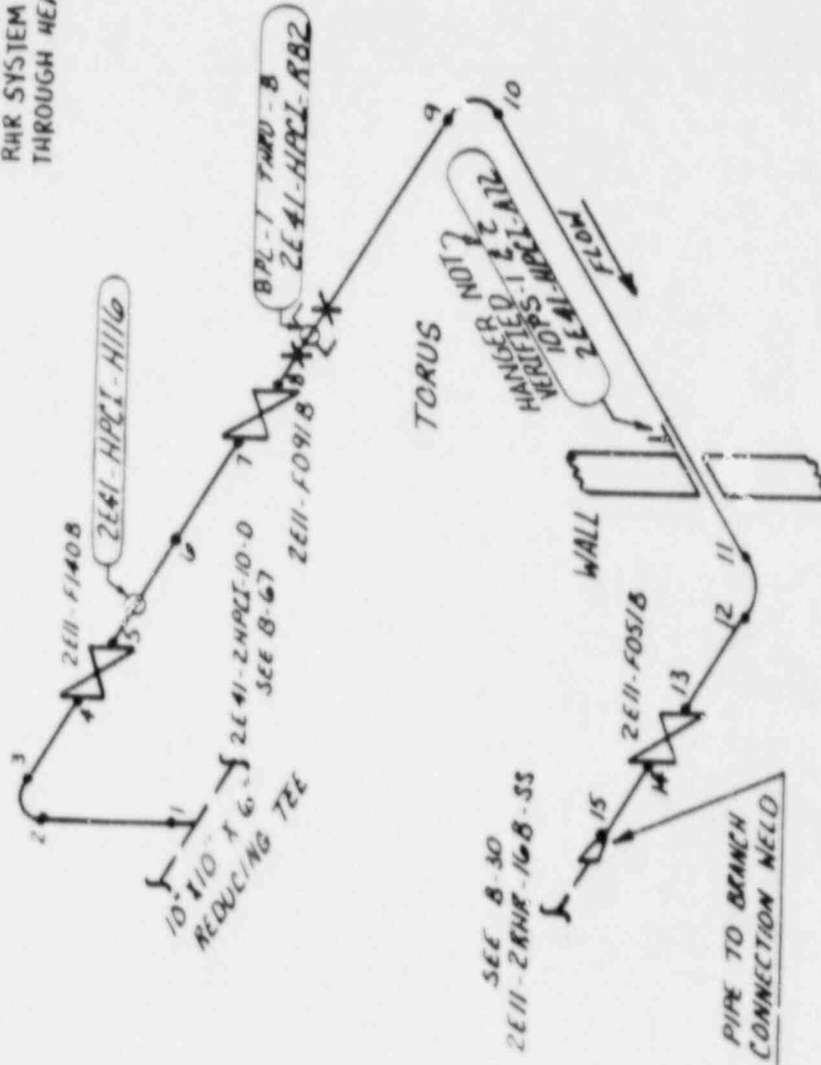
① RESTRAINT OVER WELD

FIGURE B-19

REV	DATE	BY	CHK'D	APP 1
2	4-13-87	BST	BK4	CWD
3	3/2/87	BST	VJS	MB

REFERENCES:

RHR SYSTEM DISCHARGE
THROUGH HEAT EXCHANGER -- ZE41-102 REV PD
(H-26841)

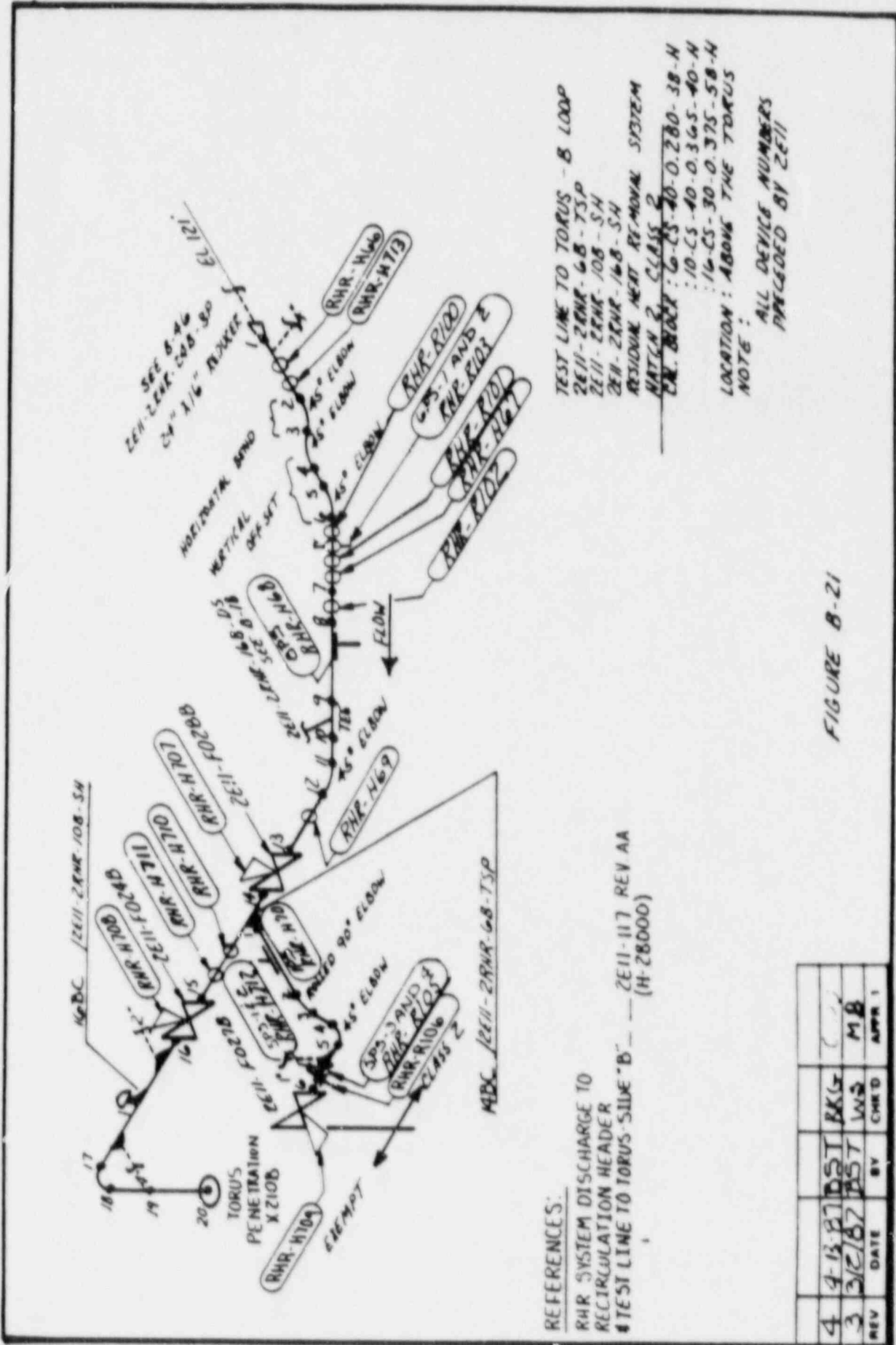


RHR STEAM SUPPLY - B LOOP
ZE11-2RHR-68-SS
RESIDUAL HEAT REMOVAL
HATCH 2 CLASS 2
CAL BLDER: 6-CS-120-0.562-50-H
LOCATION: SOUTHEAST DIAGONAL
AND TORUS

SOUTHEAST DIAGONAL

FIGURE B-20

REV	DATE	BY	CHKD	APPR 1
3	4/15/87	BK6	DST	()
2	3/2/87	DST	WS	MB

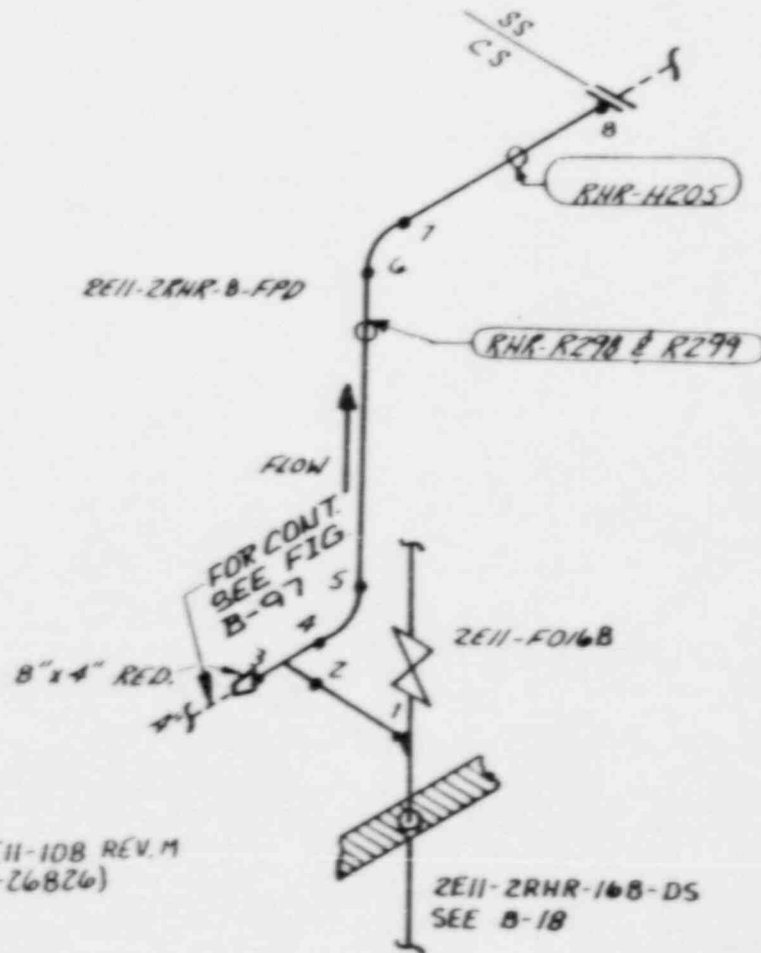


TEST LINE TO TORUS - B LOOP
 ZEI-2RNR-68-TSP
 ZEI-2RNR-108-SH
 ZEI-2RNR-168-SH
 RESIDUAL HEAT REMOVAL SYSTEM
 MATCH 2 CLASS 2
 : 10-CS-40-0.280-38-N
 : 14-CS-30-0.375-58-N
 LOCATION: ABOVE THE TORUS
 NOTE: ALL DEVICE NUMBERS
 PROVIDED BY ZEI

REFERENCES:
 RHR SYSTEM DISCHARGE TO
 RECIRCULATION HEADER
 # TEST LINE TO TORUS SLIDE "B" - ZEI-117 REV AA
 (H-28000)

FIGURE B-21

REV	DATE	BY	CHK'D	APP'D
4	4-13-87	DST	BKS	
3	3/2/87	DST	W2	MB



REFERENCES

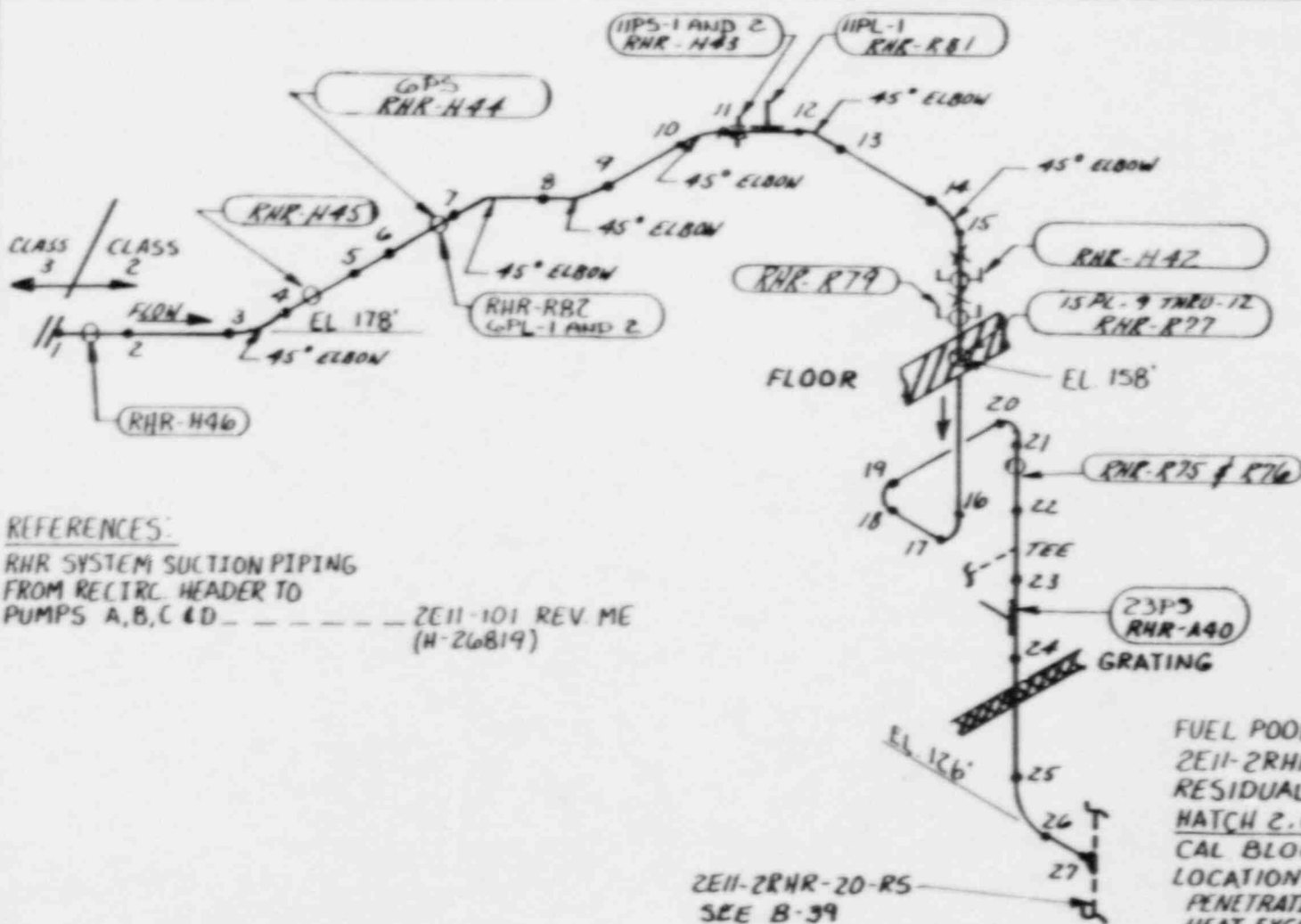
RHR SYSTEM 4" DISCH.
TO R.P.V. HEAD SPRAY --- 2E11-10B REV.M
(H-26826)

FUEL POOL INTERTIE
2E11-2RHR-8-FPD
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2, CLASS 2
CAL. BLOCK: B-CS-40-0.322-39-H
LOCATION: R.W.C.U. HEAT EXCHANGER
ROOM

NOTE: ALL DEVICE NUMBERS PRECEDED
BY 2E11

FIGURE 8-22

3	4/13/87	BKG	W	C-4
2	2/23/87	BST	W	MJ
REV	DATE	BY	CHK'D	APPR 1



REFERENCES:

RHR SYSTEM SUCTION PIPING
 FROM RECIRC. HEADER TO
 PUMPS A, B, C & D ----- 2E11-101 REV. ME
 (H-26819)

FUEL POOL INTERTIE
 2E11-2RHR-8-FPS
 RESIDUAL HEAT REMOVAL SYS.
 HATCH 2, CLASS 2
 CAL BLOCK 8-CS-40-0322-39-H
 LOCATION: ABOVE TORUS; EAST
 PENETRATION ROOM; RWCU PUMP AND
 HEAT EXCHANGER ROOM

NOTES: 1. ALL DEVICE NUMBERS
 PRECEDED BY 2E11

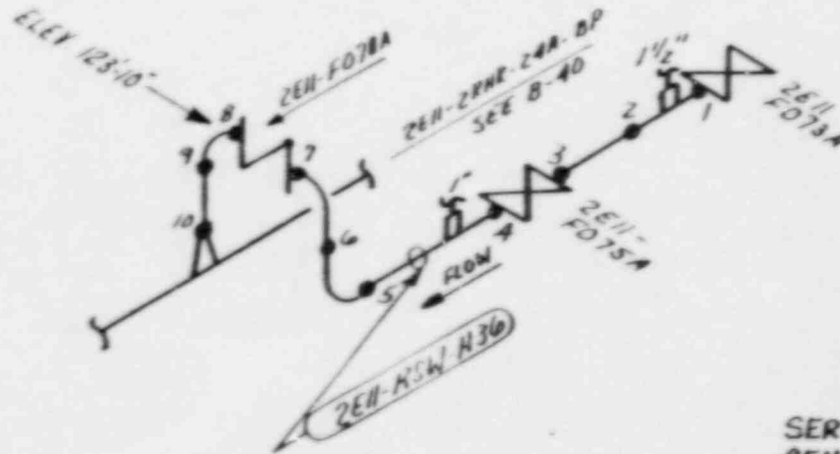
FIGURE B-23

REV	DATE	BY	CHK'D	APPR 1
3	4/13/87	BST	DKW	
2	3/2/87	BST	WS	MB

REFERENCES:

RHR SYSTEM SERVICE WATER
 SUPPLY TO HEAT EXCHANGER
 ↓ PUMP DISCHARGE

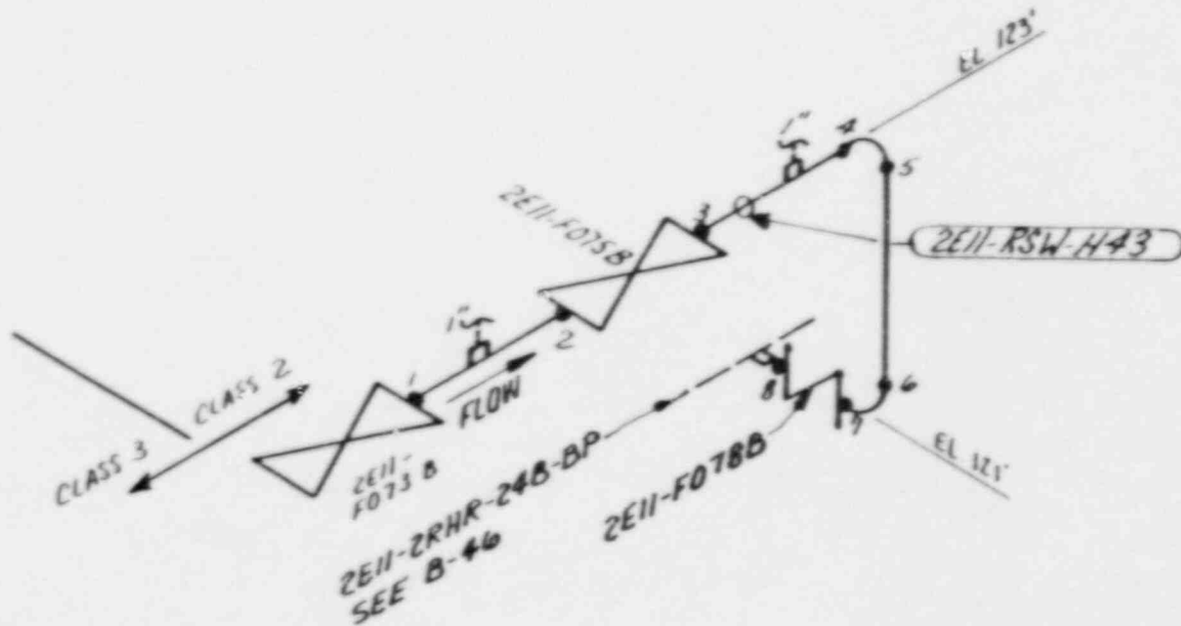
2E11-104 REV GB
 (H-26822)



SERVICE WATER INTERTIE
 2E11-2RHR-10A-SWDS
 RESIDUAL HEAT REMOVAL SYSTEM
 HATCH 2 - CLASS 2
 CAL BLOCK: 10-CS-40-0.365-40-H
 LOCATION: ABOVE TORUS EL. 123'-10"

2	3/2/87	BST	WS	MB
REV	DATE	BY	CHK'D	APPR 1

FIGURE 8-24



REFERENCES:

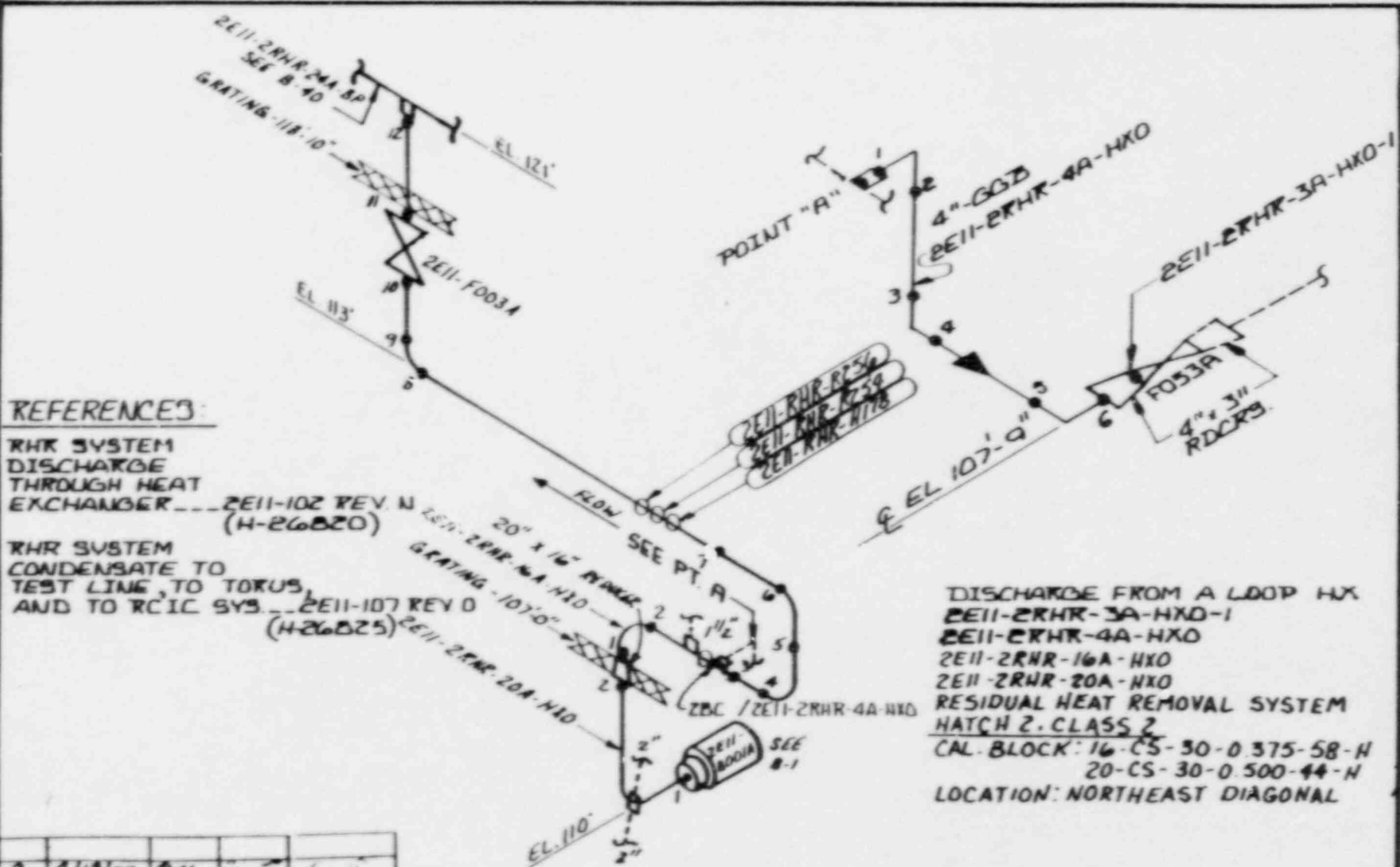
RHR SYSTEM SERVICE WATER
SUPPLY TO HEAT EXCHANGER
& PUMP DISCHARGE

----- 2E11-104 REV GB
(4-26822)

SERVICE WATER INTERTIE
2E11-2RHR-10B-SWDS
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2, CLASS 2
CAL. BLOCK: 10-CS-40-0.365-40-N
LOCATION: ABOVE TORUS BY
SE DIAGONAL

2	3/2/87	BST	WS	MR
REV	DATE	BY	CHK'D	APP'R

FIGURE B-25



REFERENCES:

RHR SYSTEM DISCHARGE THROUGH HEAT EXCHANGER --- 2E11-102 REV N (H-26020)

RHR SYSTEM CONDENSATE TO TEST LINE, TO TORUS, AND TO RCIC SYS. --- 2E11-107 REV D (H-26025)

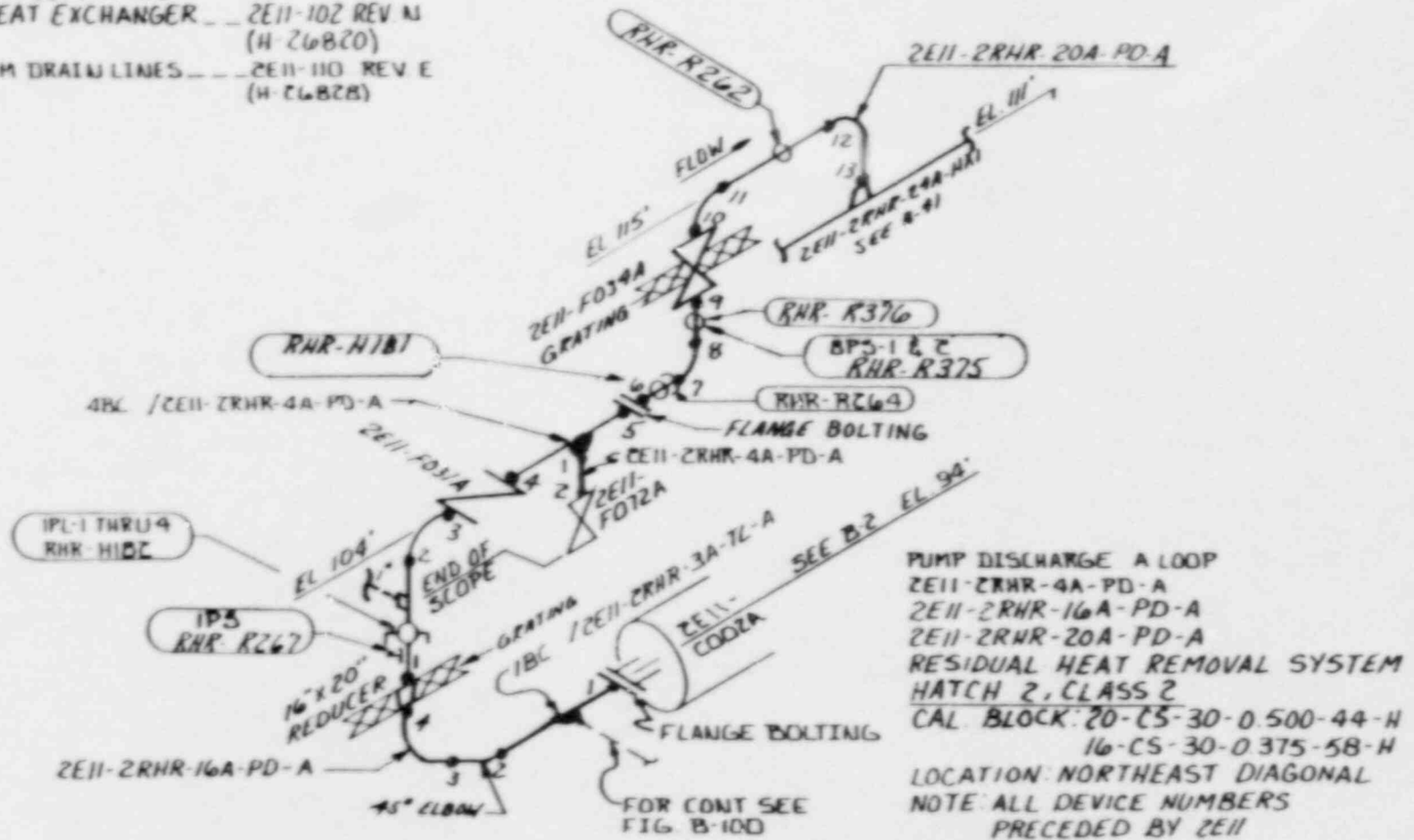
DISCHARGE FROM A LOOP HX
 2E11-2RHR-3A-HXO-1
 2E11-2RHR-4A-HXO
 2E11-2RHR-16A-HXO
 2E11-2RHR-20A-HXO
 RESIDUAL HEAT REMOVAL SYSTEM
 HATCH 2, CLASS 2
 CAL. BLOCK: 16-CS-30-0.375-58-H
 20-CS-30-0.500-44-H
 LOCATION: NORTHEAST DIAGONAL

2	4/13/87	BK/S	WJ	C
1	2/26/86	DST	WJ	MB
REV	DATE	BY	CHK'D	APPR 1

FIGURE 8-27

REFERENCES:

RHR SYSTEM DISCHARGE
THROUGH HEAT EXCHANGER -- ZE11-10Z REV N
(H-26820)
RHR SYSTEM DRAIN LINES -- ZE11-110 REV E
(H-26828)



PUMP DISCHARGE A LOOP
ZE11-2RHR-4A-PD-A
ZE11-2RHR-16A-PD-A
ZE11-2RHR-20A-PD-A
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2, CLASS 2
CAL. BLOCK: 20-25-30-0.500-44-H
16-35-30-0.375-58-H
LOCATION: NORTHEAST DIAGONAL
NOTE: ALL DEVICE NUMBERS
PRECEDED BY ZE11

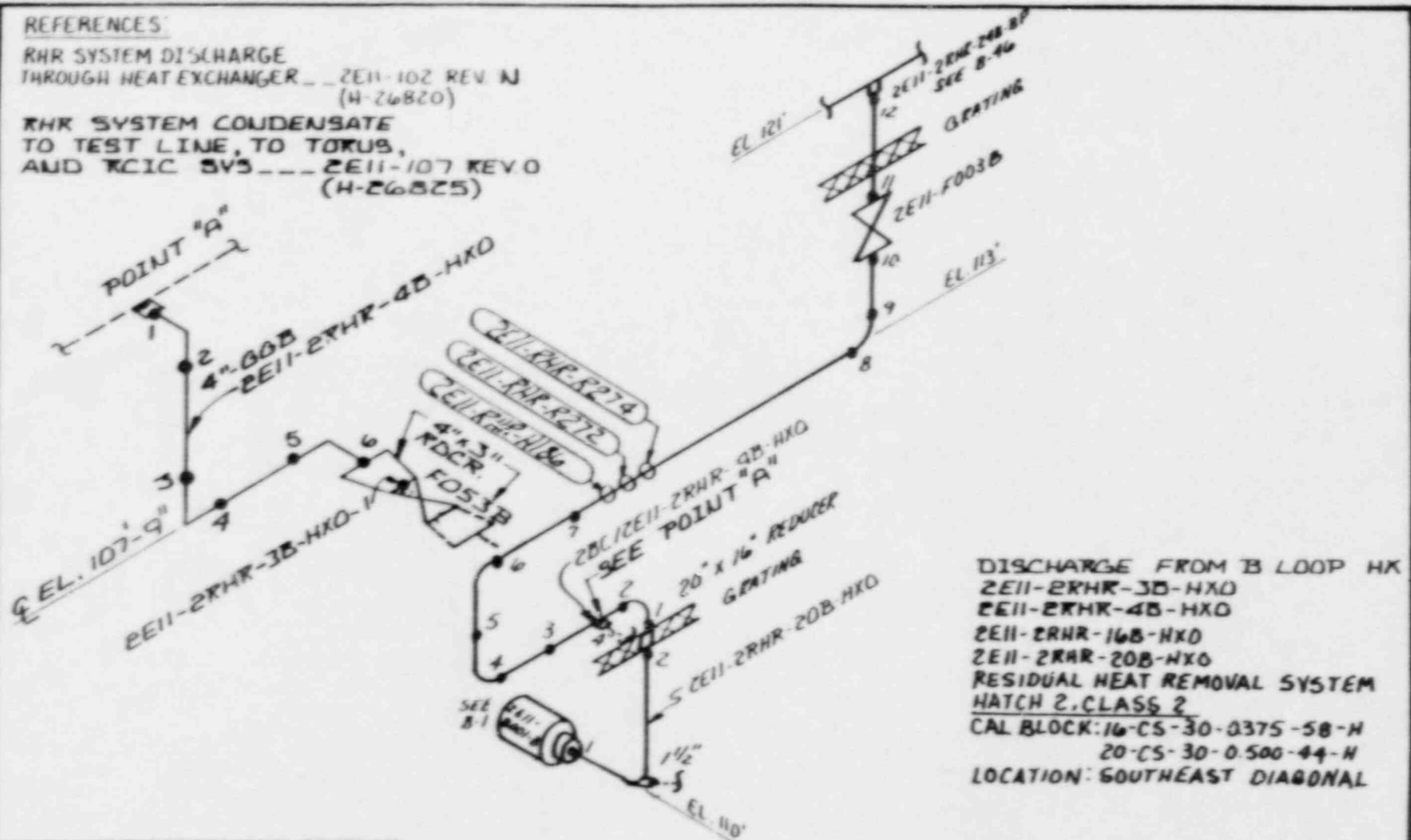
FIGURE B-28

2	4/13/87	BKG	AST	COU
1	2/27/87	BKG	WS	MB
REV	DATE	BY	CHK'D	APPR 1

REFERENCES:

RHR SYSTEM DISCHARGE
THROUGH HEAT EXCHANGER... ZE11-102 REV N
(H-26820)

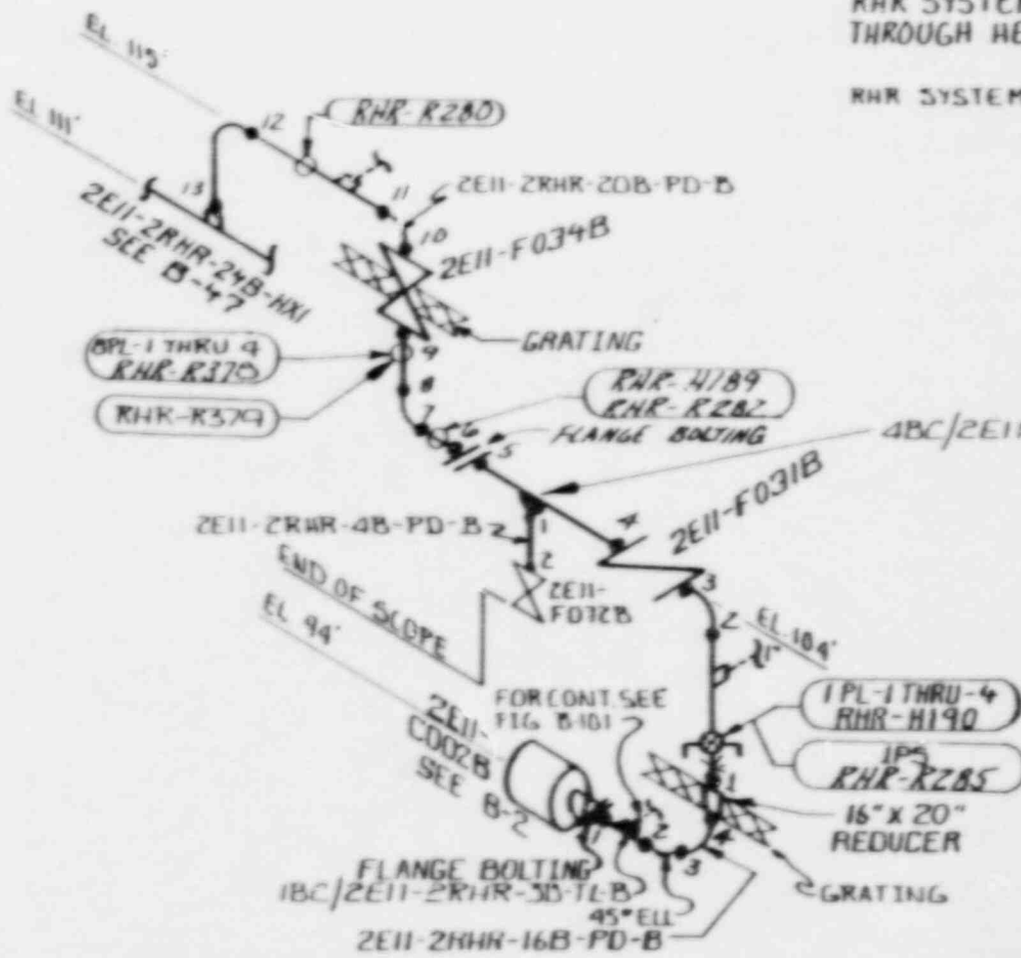
RHR SYSTEM CONDENSATE
TO TEST LINE, TO TORUS,
AND KCIC SVS... ZE11-107 REV O
(H-26825)



DISCHARGE FROM B LOOP HK
ZE11-2RHR-3B-HXD
ZE11-2RHR-4B-HXD
ZE11-2RHR-16B-HXD
ZE11-2RHR-20B-HXD
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2, CLASS 2
CAL BLOCK: 16-CS-30-0375-58-H
20-CS-30-0.500-44-H
LOCATION: SOUTHEAST DIAGONAL

FIGURE B-31

2	11/17/87	MB		
1	11/15/87	BST	WJ	MB
REV	DATE	BY	CHK'D	APP'D



REFERENCES:

- RHR SYSTEM DISCHARGE THROUGH HEAT EXCHANGER... 2E11-102 REV N (H-26820)
- RHR SYSTEM DRAIN LINES... 2E11-112 REV D (H-26830)

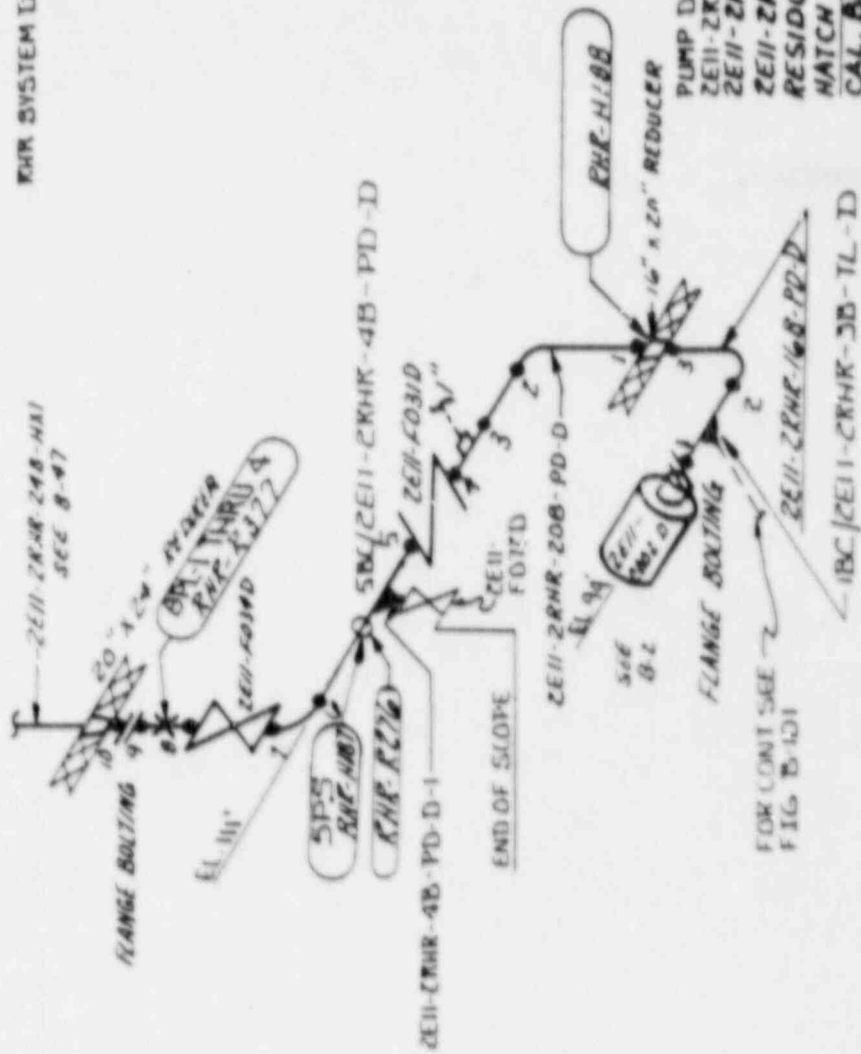
PUMP DISCHARGE-B LOOP
 2E11-ZRHR-4B-PD-B
 2E11-ZRHR-16B-PD-B
 2E11-ZRHR-20B-PD-B
 RESIDUAL HEAT REMOVAL SYSTEM
 HATCH 2, CLASS 2
 CAL. BLOCK: 16-CS-30-0.375-58-H
 20-CS-30-0.500-44-H
 LOCATION: SOUTHEAST DIAGONAL
 NOTE:
 ALL DEVICE NUMBERS
 PRECEDED BY 2E11.

FIGURE B-32

3	4-13-87	BST	BKL	
2	2/13/87	BKG	WS	MB
REV	DATE	BY	CHK'D	APP'R

REFERENCES:

- RHR SYSTEM DISCHARGE THROUGH HEAT EXCHANGER --- ZE11-10Z REV L1 (H-26820)
- RHR SYSTEM DRAIN LINES --- ZE11-11Z REV O (H-26830)



PUMP DISCHARGE - D LOOP
 ZE11-2RHR-4B-PD-D
 ZE11-2RHR-16B-PD-D
 ZE11-2RHR-20B-PD-D
 RESIDUAL HEAT REMOVAL SYSTEM
 HATCH 2, CLASS 2
 CAL. BLOCK: 16-C5-30-0.375-58-H
 20-C5-30-0.500-44-H
 LOCATION: SOUTHEAST DIAGONAL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY ZE11

FIGURE B-33

REV	DATE	BY	CHK'D
2	4/13/87	BK4	C. J.
2	2/27/87	BK4	MS
			APP 1

3	4-13-87	DST	WLB	
2	3/2/87	DST	WLB	MB
REV	DATE	BY	CHK'D	APP'R

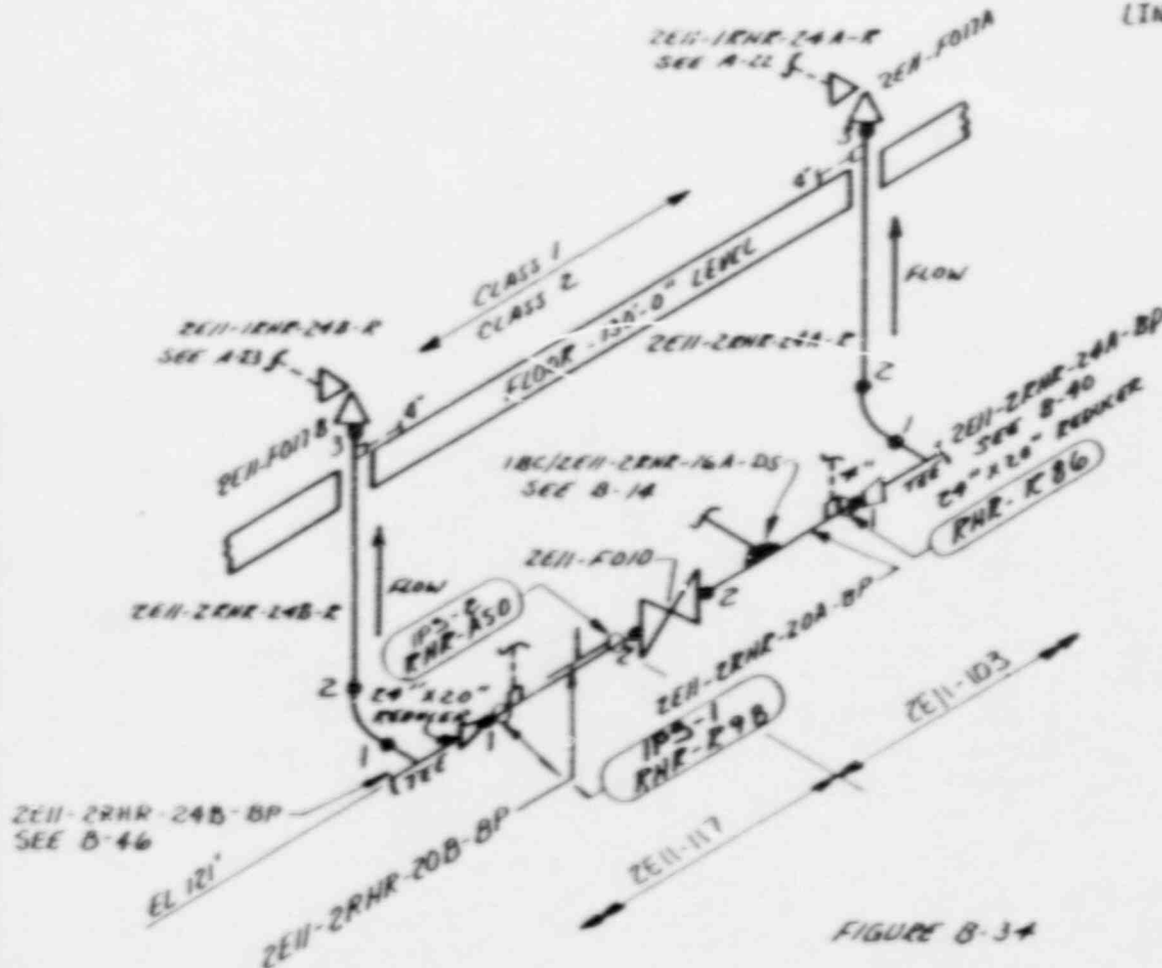
REFERENCES:

RHR SYSTEM DISCH TO
RECIRC HEADER & TEST
LINE TO TORUS

ZE11-103 REV B
(4-26821)

RHR SYSTEM DISCH TO
RECIRC HEADER & TEST
LINE TO TORUS SIDE "B"

ZE11-117 REV AA
(4-28000)



CROSSTIE FOR A & B LOOPS

ZE11-2RHR-20A-BP

ZE11-2RHR-20B-BP

ZE11-2RHR-24A-R

ZE11-2RHR-24B-R

RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2, CLASS 2

CAL BLOCK: 24-CS-30-0.562-45-H

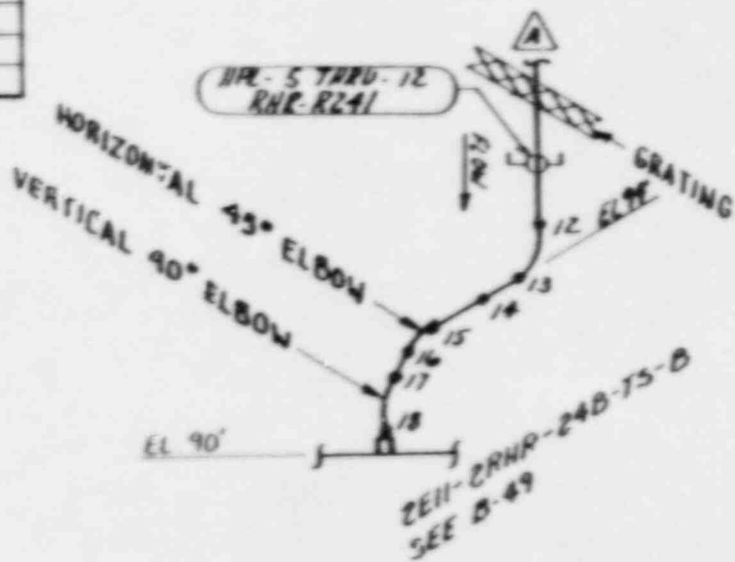
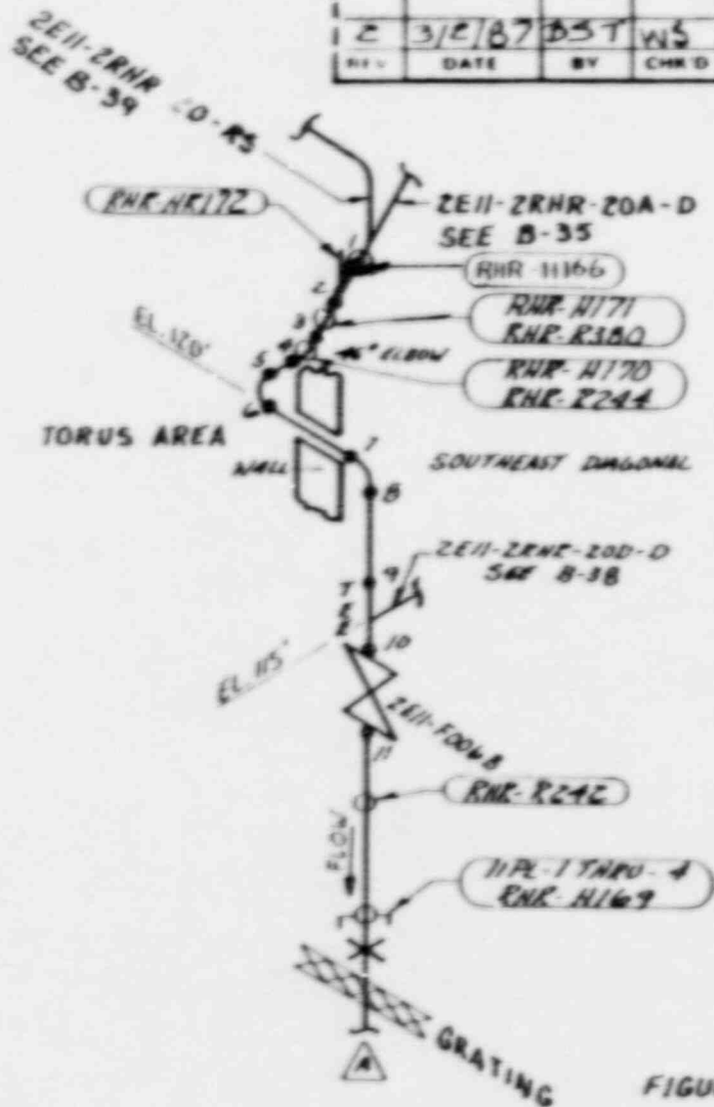
20-CS-30-0.500-44-H

LOCATION ABOVE TORUS AND EAST
PENETRATION ROOM

NOTE: ALL DEVICE NUMBERS PRECEDED
BY ZE11

FIGURE 8-34

E	3/2/87	BST	WS	MS	
REV	DATE	BY	CHK'D	APP'R	



PUMP B RC SUCTION
 ZEII-2RHR-20B-D
 RESIDUAL HEAT REMOVAL SYSTEM
 HATCH 2, CLASS 2
 CAL BLOCK: 20-C5-30-D.500-44-H
 LOCATION: TORUS AREA & SE DIAGONAL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY ZEII

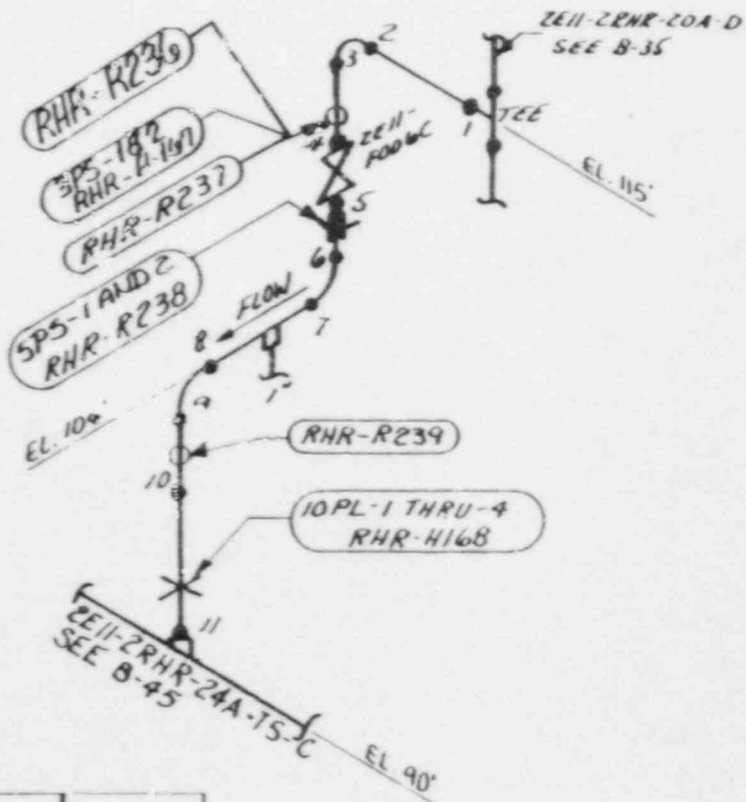
REFERENCES:
 RHR SYSTEM SUCTION PIPING
 FROM RECIRC HEADER TO
 PUMPS A, B, C & D ----- ZEII-101 REV. ME
 (H-26819)

FIGURE B-36

REFERENCES:

RHR SYSTEM SECTION PIPING
FROM RECIRC. HEADER TO
PUMPS A, B, C & D

2E11-101 REV ME
(H-26819)



PUMP C RC SUCTION
2E11-2RHR-20C-D
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2, CLASS 2
CAL. BLOCK: 20-CS-30-0.500-44-H
LOCATION: NORTHEAST DIAGONAL
NOTE: ALL DEVICE NUMBERS
PRECEDED BY 2E11

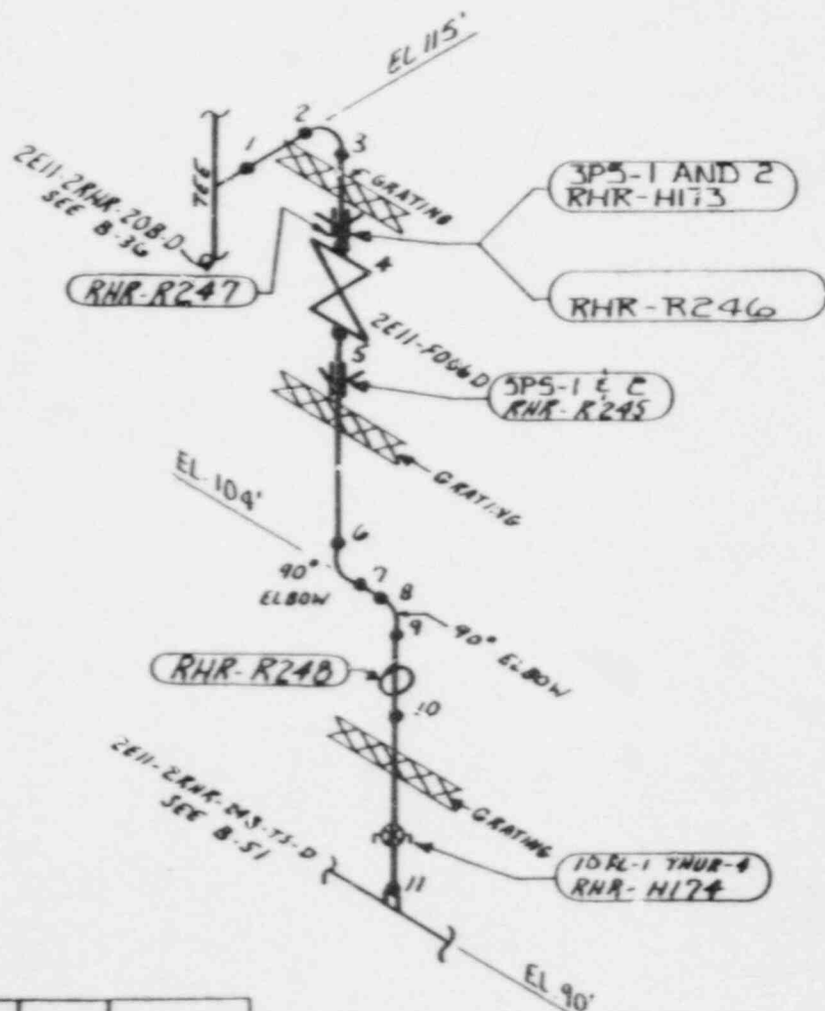
REV	DATE	BY	CHK'D	APPR 1
3	4-13-87	BST	BKG	
2	3/2/87	BST	WS	MB

FIGURE B-37

REFERENCES:

RHR SYSTEM SUCTION PIPING
FROM RECIRC. HEADER TO
PUMPS A,B,C, & D

2E11-101 REV ME
(H-26819)

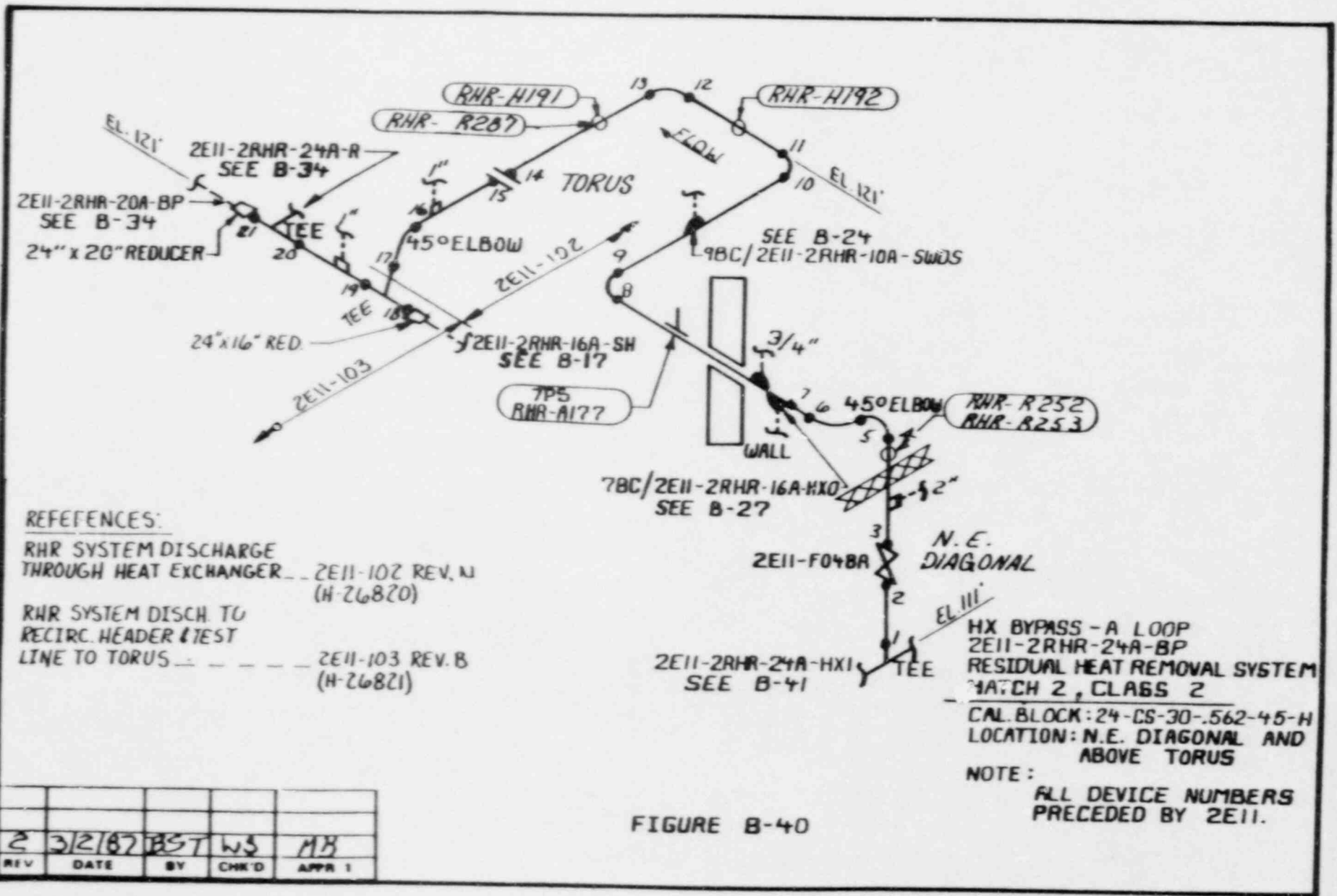


PUMP D RC SUCTION
2E11-2RHR-20 D-D
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 7, CLASS 2
CAL. BLOCK: 20-ES-30-500-44-N
LOCATION: SOUTHEAST DIAGRAMS

NOTE:
ALL DEVICE NUMBERS
PRECEDED BY 2E11.

FIGURE B-38

REV	DATE	BY	CHK'D	APPR 1
3	4-13-87	BST	RK/G	CWJ
2	3/2/87	BST	WS	MB



REFERENCES:

- RHR SYSTEM DISCHARGE THROUGH HEAT EXCHANGER -- ZE11-102 REV. N (H-26820)
- RHR SYSTEM DISCH. TO RECIRC. HEADER & TEST LINE TO TORUS -- ZE11-103 REV. B (H-26821)

HX BYPASS - A LOOP
 ZE11-2RHR-24A-BP
 RESIDUAL HEAT REMOVAL SYSTEM
 MATCH 2, CLASS 2

CAL. BLOCK: 24-CS-30-.562-45-H
 LOCATION: N.E. DIAGONAL AND ABOVE TORUS

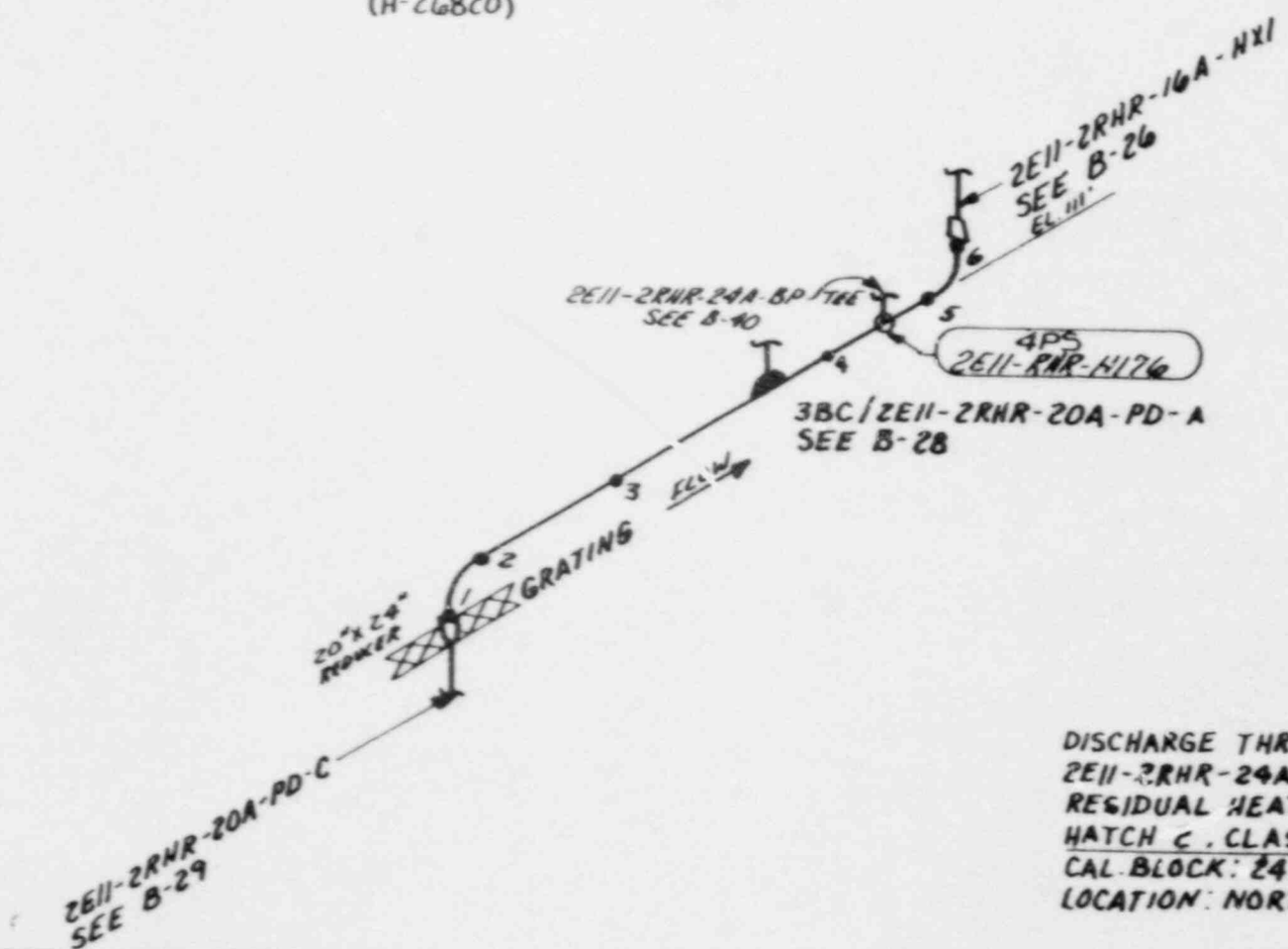
NOTE:
 ALL DEVICE NUMBERS PRECEDED BY ZE11.

FIGURE B-40

2	3/2/87	BST	WS	MB
REV	DATE	BY	CHK'D	APP'R

REFERENCES:

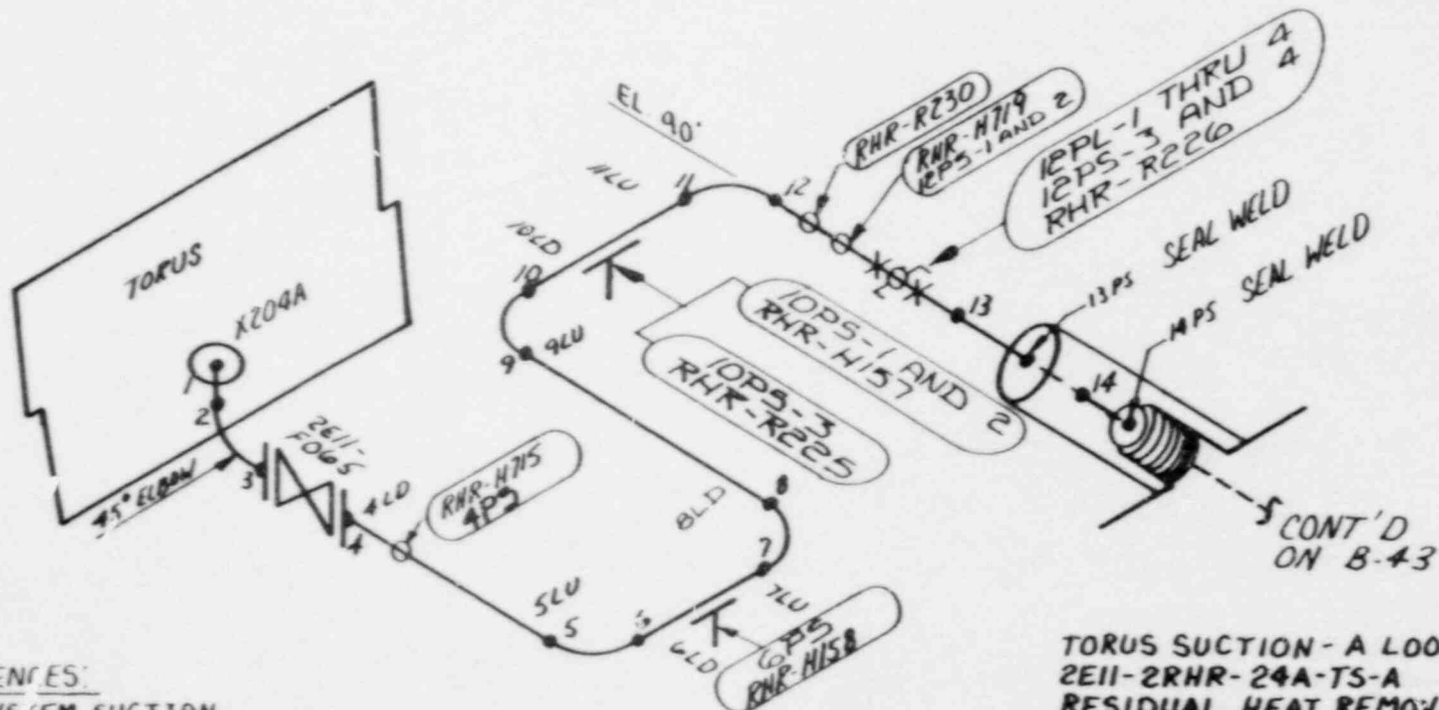
RHR SYSTEM DISCHARGE
THROUGH HEAT EXCHANGER — ZEI1-102 R.V.M
(H-26820)



DISCHARGE THRU B LOOP HX
ZEI1-2RHR-24A-HXI
RESIDUAL HEAT REMOVAL SYSTEM
HATCH C, CLASS 2
CAL. BLOCK: 24-C5-30-0.562-45-H
LOCATION: NORTHEAST DIAGONAL

FIGURE B-41

2	3/2/87	JST	WS	MB
REV	DATE	BY	CHK'D	APPR 1

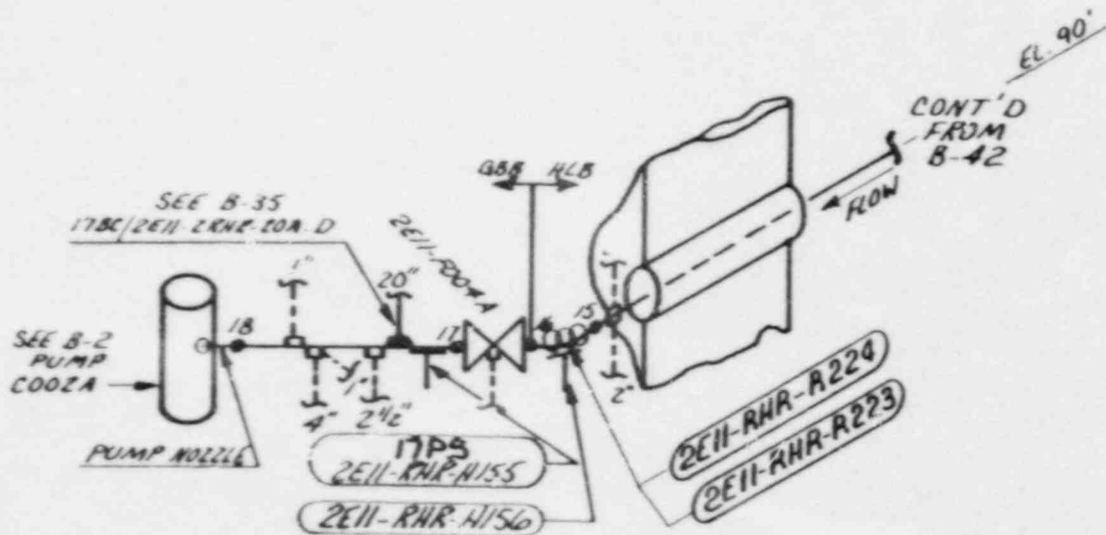


REFERENCES:
 RHR SYSTEM SUCTION
 FROM TORUS TO PUMPS
 A, B, C & D ----- 2E11-100 REV. EB
 (H-26818)

TORUS SUCTION - A LOOP
 2E11-2RHR-24A-TS-A
 RESIDUAL HEAT REMOVAL SYSTEM
 HATCH 2, CLASS 2
 CAL BLOCK: 24-CS-30-0.562-45-H
 24-CS-40-0.688-65-H
 LOCATION: TORUS AT 87' LEVEL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY 2E11

FIGURE B-42

3	4-13-87	BST	BKLG	CWK
2	3/2/87	BST	WS	MB
REV	DATE	BY	CHK'D	APPR 1



REFERENCES:

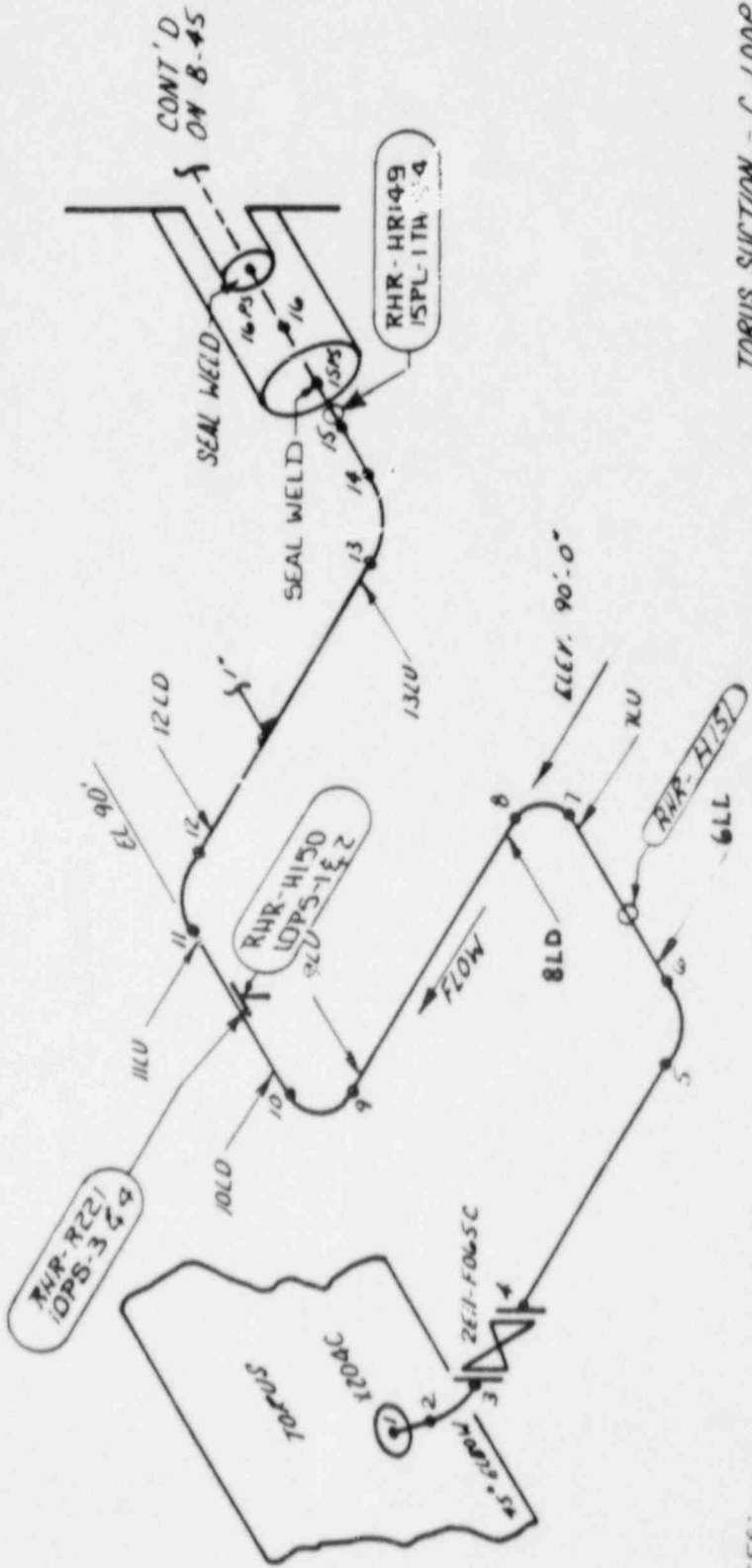
RHR SYSTEM SUCTION
FROM TORUS TO PUMPS
A, B, C & D

2E11-100 REV. EB
(H-26818)

TORUS SUCTION-A LOOP
2E11-2RHR-24A-TS-A
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2-CLASS2
CAL BLOCK: 24-CS-30-0.562-45-H
LOCATION: NORTHEAST DIAGONAL

FIGURE B-43

2	3/2/87	BST	WS	MB
REV	DATE	BY	CHK'D	APPR 1



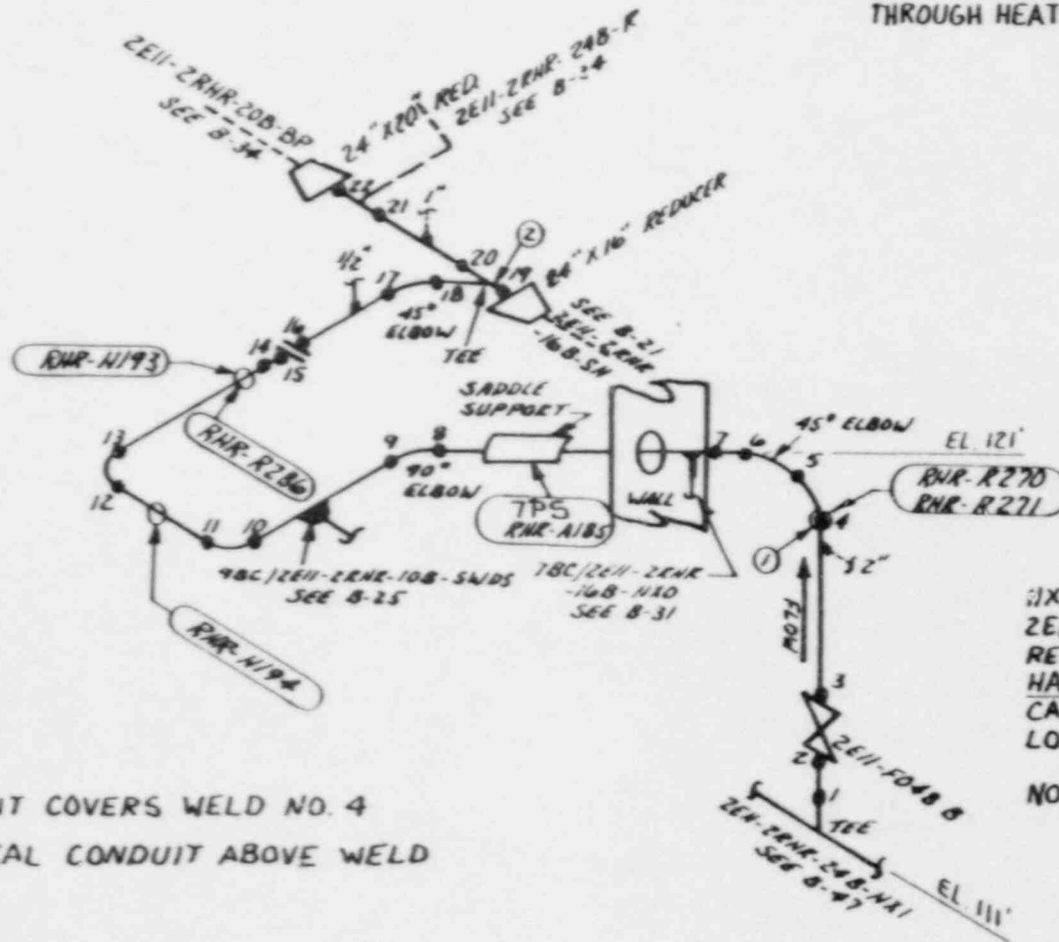
TORUS SUCTION - C 100P
 ZE11-2RNR-24A-75-C
 RESIDUAL HEAT REMOVAL SYSTEM
 HATCH 2, CLASS 2
 CAL BORE : 24-ES-30-0.562-45-H
 LOCATION : TORUS
 NOTE : ALL DEVICE NUMBERS
 PREFIXED BY ZE11.

REFERENCES:
 RHR SYSTEM SUCTION
 FROM TORUS TO PUMPS
 A, B, C & D ----- ZE11-100 REV EB
 (H-26818)

REV	DATE	BY	CHK'D	APP'R
3	4/13/87	WLS	WLS	MB
2	3/2/87	WLS	WLS	MB

FIGURE B-44

REFERENES:
 RHR SYSTEM DISCHARGE THROUGH HEAT EXCHANGER - 2E11-102 REV. N
 (H-26820)

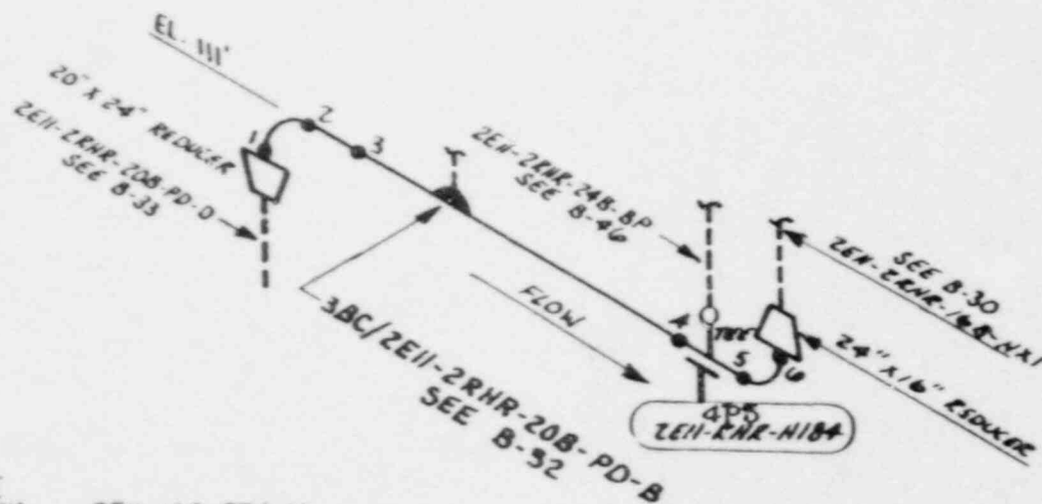


24\"/>

- ① RESTRAINT COVERS WELD NO. 4
- ② ELECTRICAL CONDUIT ABOVE WELD

1	3/2/87	BST	WS	MG
REV	DATE	BY	CHK'D	APPR 1

FIGURE B-46



REFERENCES:

RHR SYSTEM DISCHARGE
THROUGH HEAT EXCHANGER — ZE11-102 REV. N3
(H-26820)

DISCHARGE THRU B LOOP HX
ZE11-2RHR-24B-HX1
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2, CLASS 2
CAL BLOCK: 24-CS-30-0 562-45-H
LOCATION: SE DIAGONAL

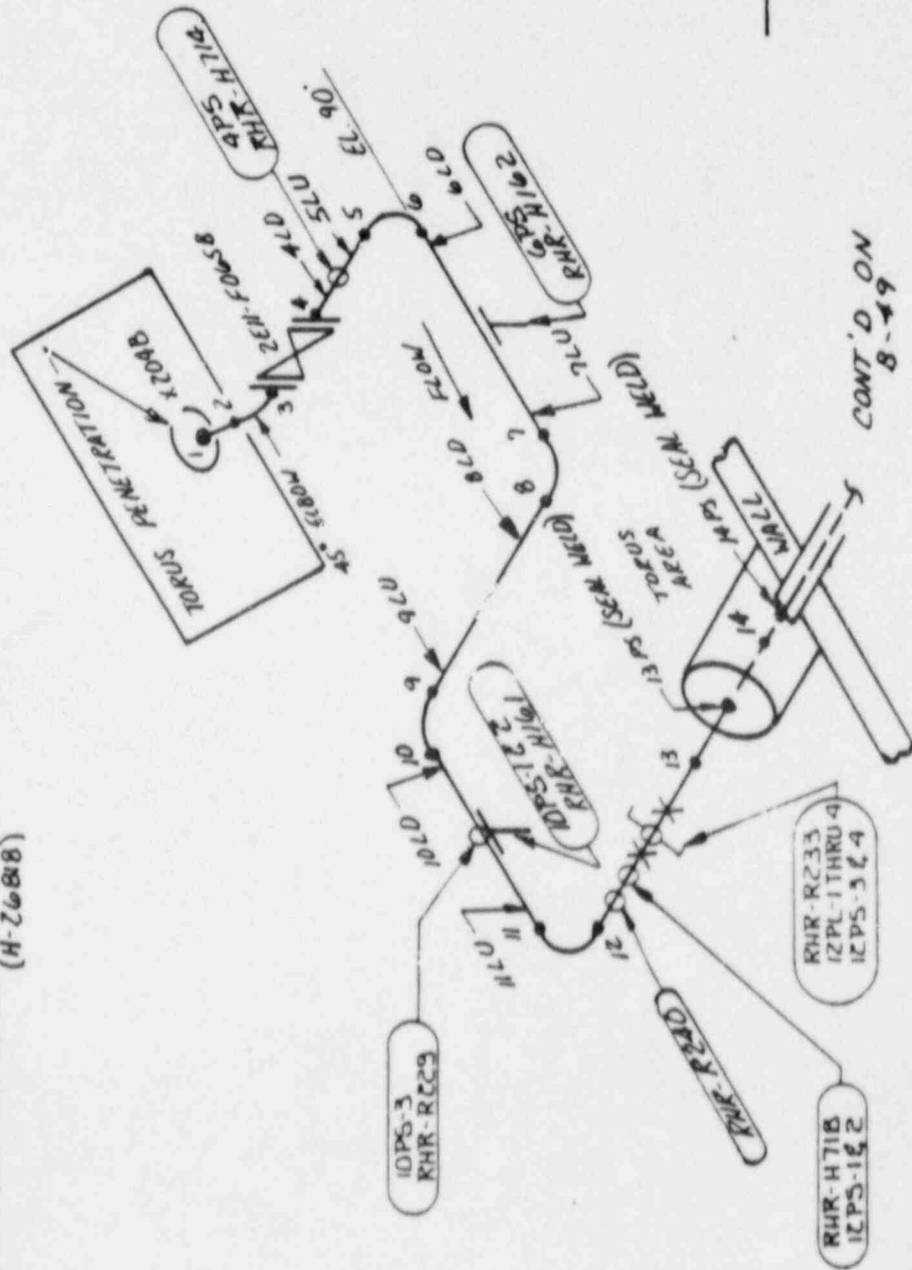
FIGURE B-47

2	3/2/87	BST	WS	MB
REV	DATE	BY	CHK'D	APPR 1

REFERENCES:

RHR SYSTEM SUCTION
FROM TORUS TO PUMPS

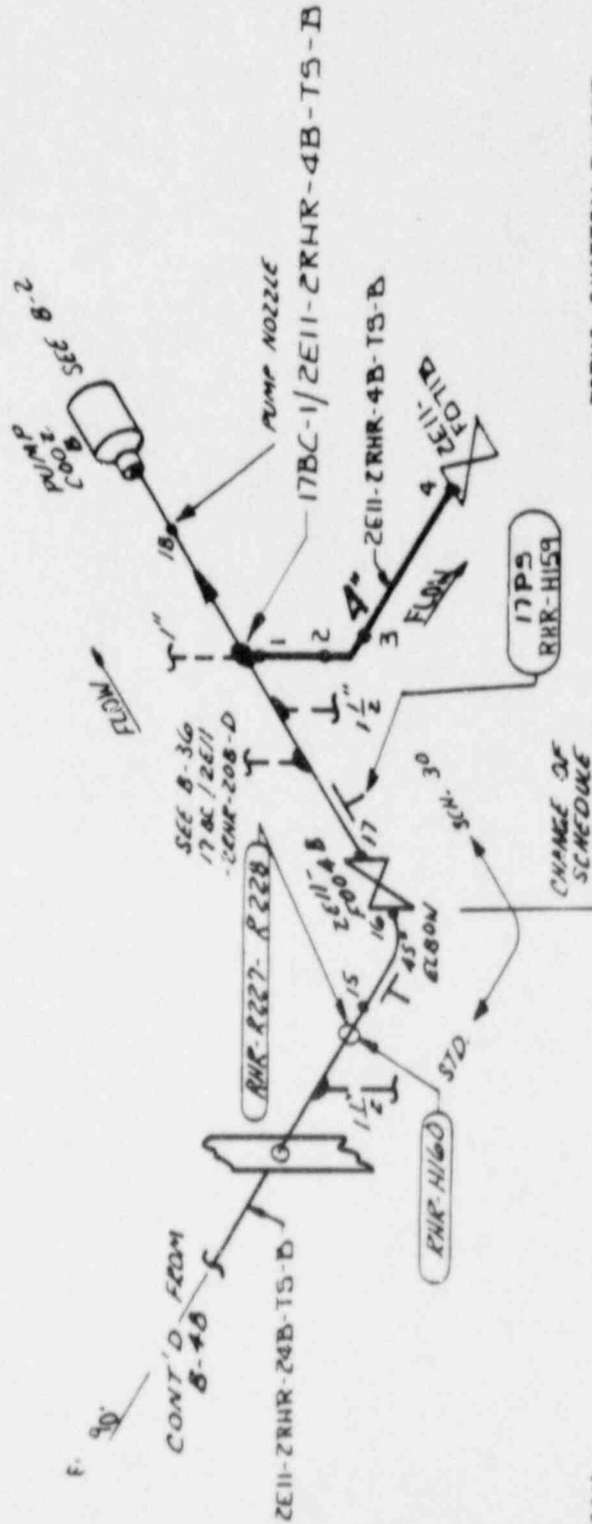
A, B, C & D _____ ZEII-100 REV. EB
(H-2688)



TORUS SUCTION - B LOOP
ZEII-2-RNR-24B-TS-B
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2 CLASS 2
CAL. BLOCK: 24-25-30-0.562-45-N
24-CS-40-0.688-45-N
LOCATION: TORUS AT 87' LEVEL
NOTE: ALL DEVICE NUMBERS
PRECEDED BY ZEII.

FIGURE 8-48

REV	DATE	BY	CHK'D	APPR 1
4	4/8/87	BKG		
3	3/2/87	BST	WS	MR



TORUS SUCTION-B LOOP
 2E11-2RHR-4B-TS-B
 2E11-2RHR-24B-TS-B
 RESIDUAL HEAT REMOVAL SYSTEM
 MATCH 2, CLASS 2
 CN. BLOCK: 24-C3-30-0.562-45-N
 LOCATION: SOUTHEAST DIAGRAMAL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY 2E11.

REFERENCES:
 RHR SYSTEM SUCTION
 FROM TORUS TO PUMPS
 A, B, C & D --- 2E11-100 REV. EB
 (H-26818)
 RHR DRAIN LINES --- 2E11-112 REV. D
 (H-26830)

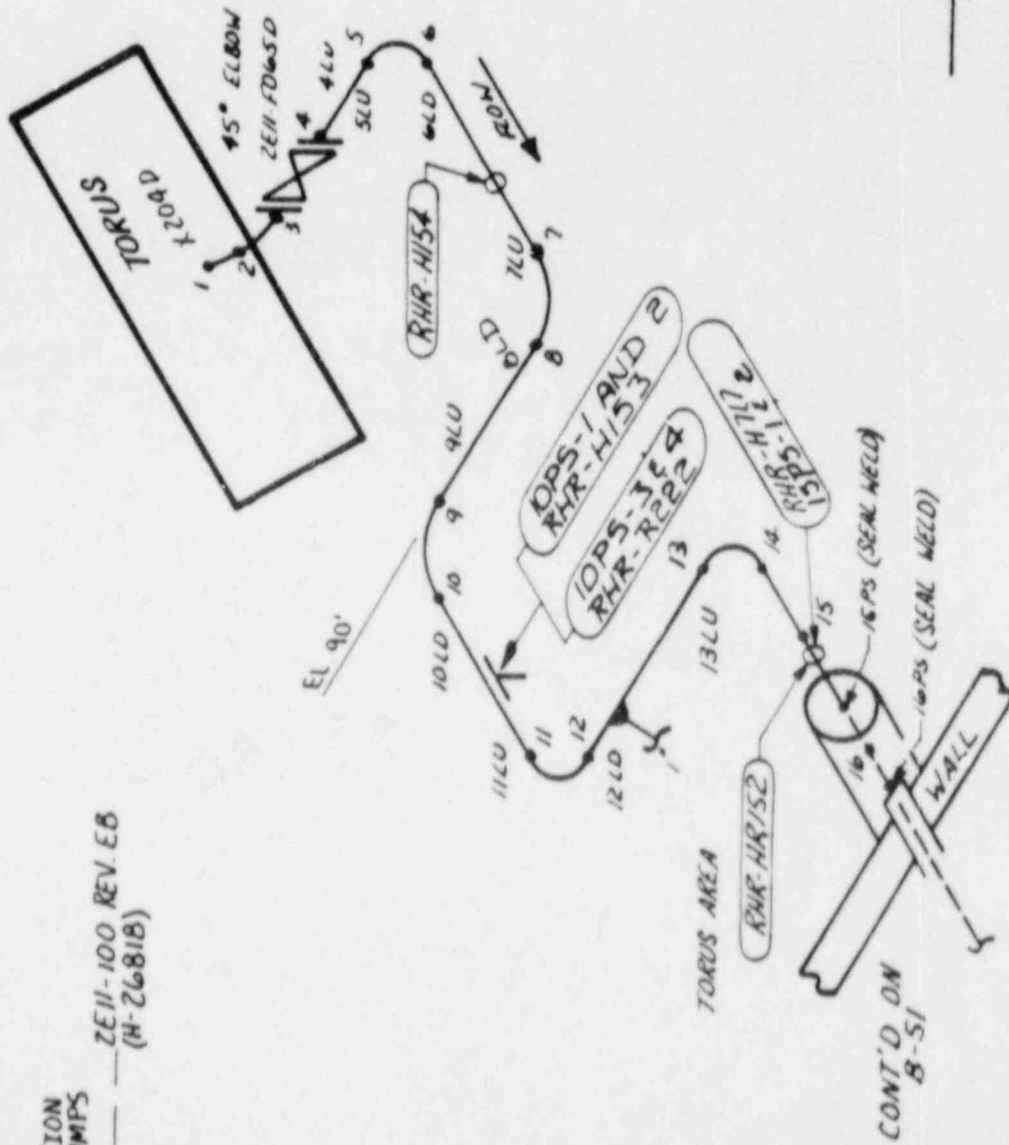
3	4-15-84	BST	MB	C
2	3/26/84	BK	MB	
REV	DATE	BY	CHK'D	APP'R

FIGURE B-49

REFERENCES:

RHR SYSTEM SUCTION
FROM TORUS TO PUMPS
A, B, C & D

ZE11-100 REV. EB
(H-2681B)



TORUS SUCTION - D LOOP
ZE11-2RHR-24B-75-D
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2 CLASS 2
DN BULK: 24-23-30-0-302-45-N
24-CS-NO-0400-65-N
LOCATION: TORUS 87 LEVEL
NOTE:
ALL DEVICE NUMBERS
PRECEDED BY ZE11

FIGURE 8-50

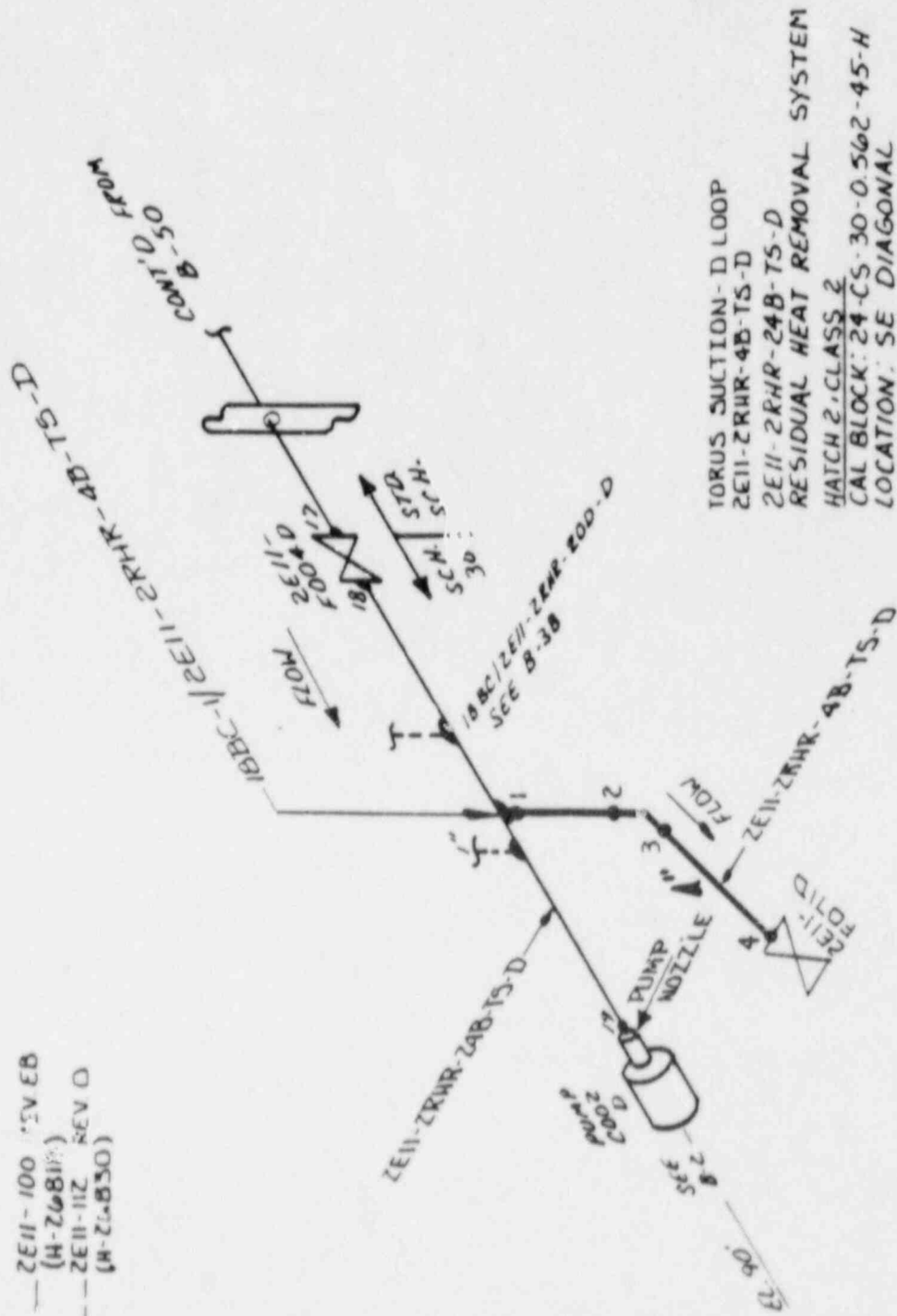
REV	DATE	BY	CHK'D	APP'R
3	4-13-87	BST	PKG	
2	3/2/87	BST	WZ	MB
				APP'R 1

CONT'D ON
8-51

REFERENCES:

RHR SYSTEM SUCTION
FROM TORUS TO PUMPS

A, B, C & D --- ZEI1-100 (SV EB
(H-2681))
RHR DRAIN LINES --- ZEI1-112 REV D
(H-26830)

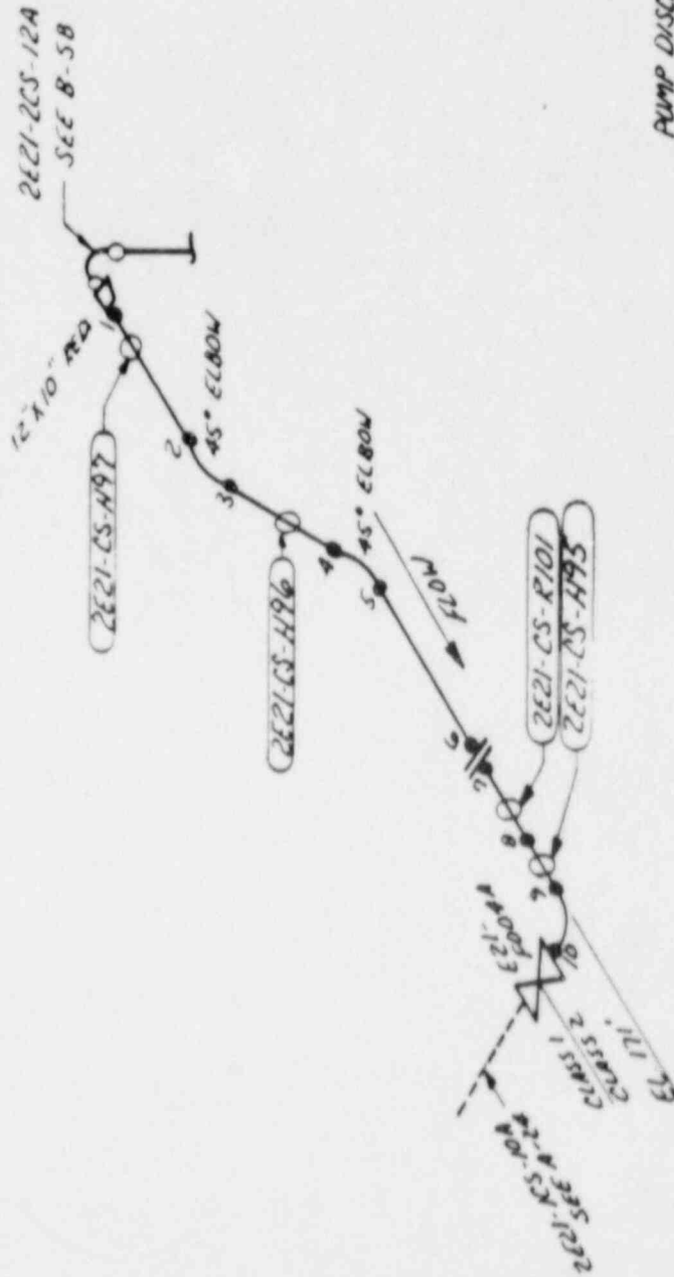


TORUS SUCTION-D LOOP
ZEI1-2RHR-48-TS-D
ZEI1-2RHR-24B-TS-D
RESIDUAL HEAT REMOVAL SYSTEM
HATCH 2, CLASS 2
CAL BLOCK: 24-CS-30-0.562-45-H
LOCATION: SE DIAGONAL

FIGURE B-51

REV	DATE	BY	CHK'D	APP'R
3	9-15-87	BST	SKG	
2	3/16/87	BWG	WS	MB

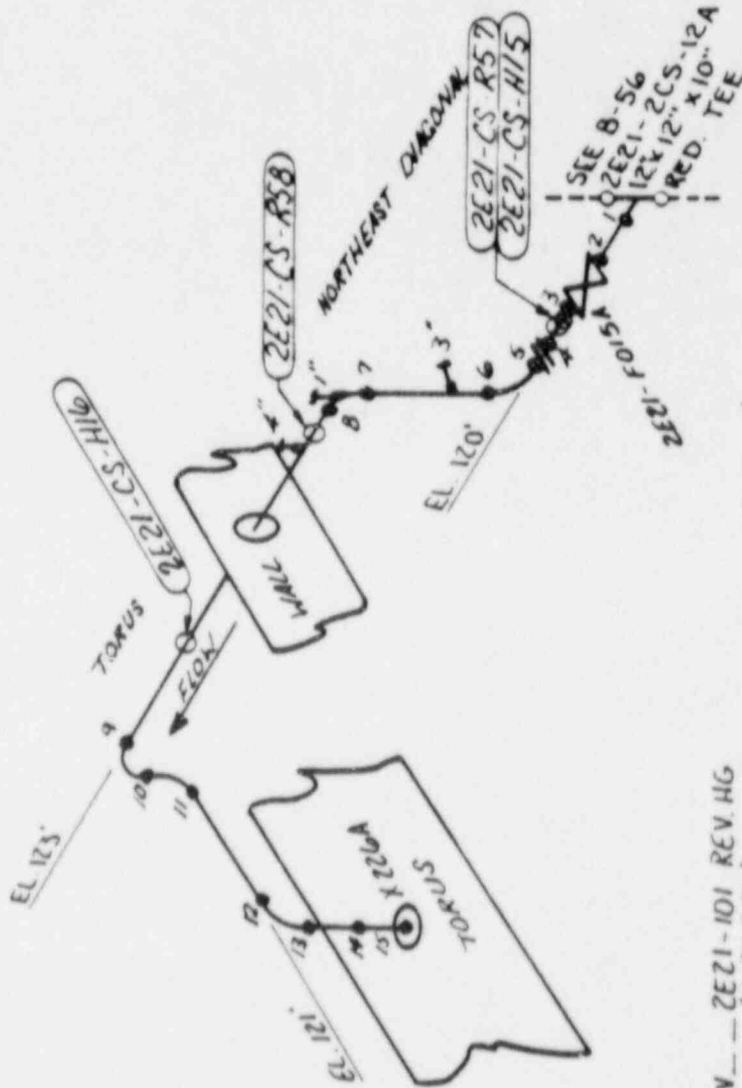
REFERENCES:
 CORE SPRAY SYSTEM
 PUMP 'A' DISCH TO RPV -- 2E21-101 REV HG
 (N-26836)



PUMP DISCHARGE - LOOP A
 2E21-2CS-10A
 CORE SPRAY SYSTEM
 HATCH 2, CLASS 2
 DR. BLOCK: 10-CS-40-0.365-40-H
 LOCATION: NORTH SIDE OF
 DRYWELL

FIGURE B-52

REV	DATE	BY	CHK'D	APPR 1
2	3/2/87	BST	WS	MR



REFERENCES:
 CORE SPRAY SYSTEM
 PUMP 'A' DISCH. TO RPV... 2E21-101 REV. HG
 (H-26836)

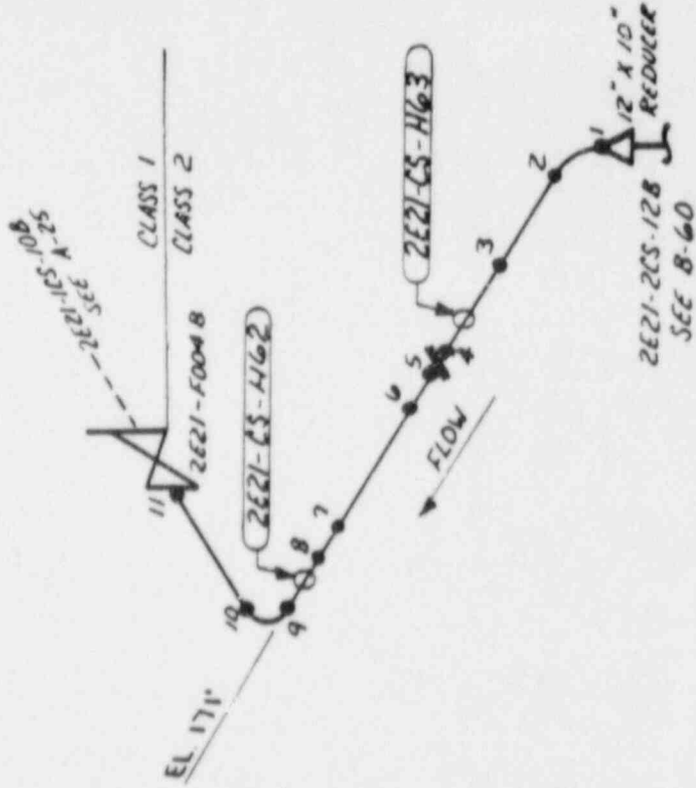
TEST LINE TO LINE - LOOP A
 2E21-2CS-10A-TZ
 CORE SPRAY SYSTEM
 MATCH 2, CLASS 2
 CR. BLOCK: 10-CS-40-0.365-404
 LOCATION: NE DIAGONAL
 AND ABOVE TORUS

FIGURE B-53

REV	DATE	BY	CHK'D	APP'R
2	3/2/87	BST	WS	ME

REFERENCES:

CORE SPRAY SYSTEM
 PUMP - B" DISCH. TO RPV - 2E21-102 REV. KF
 (H-26837)



PUMP DISCHARGE - B LOOP
 2E21-2CS-10B
 CORE SPRAY SYSTEM
 MATCH 2 CLASS 2
 CAL. BORE: 10.25-10.0.365-40-N
 LOCATION: R.N.C.U. HEAT EXCHANGER ROOM

FIGURE 8-54

REV	DATE	BY	CHK'D	APPR 1
2	3/21/87	BST	WS	MR

REFERENCES:

CORE SPRAY SYSTEM
 PUMP "B" DISCH. TO RPV --- 2E21-102 REV. KF
 (H-26837)

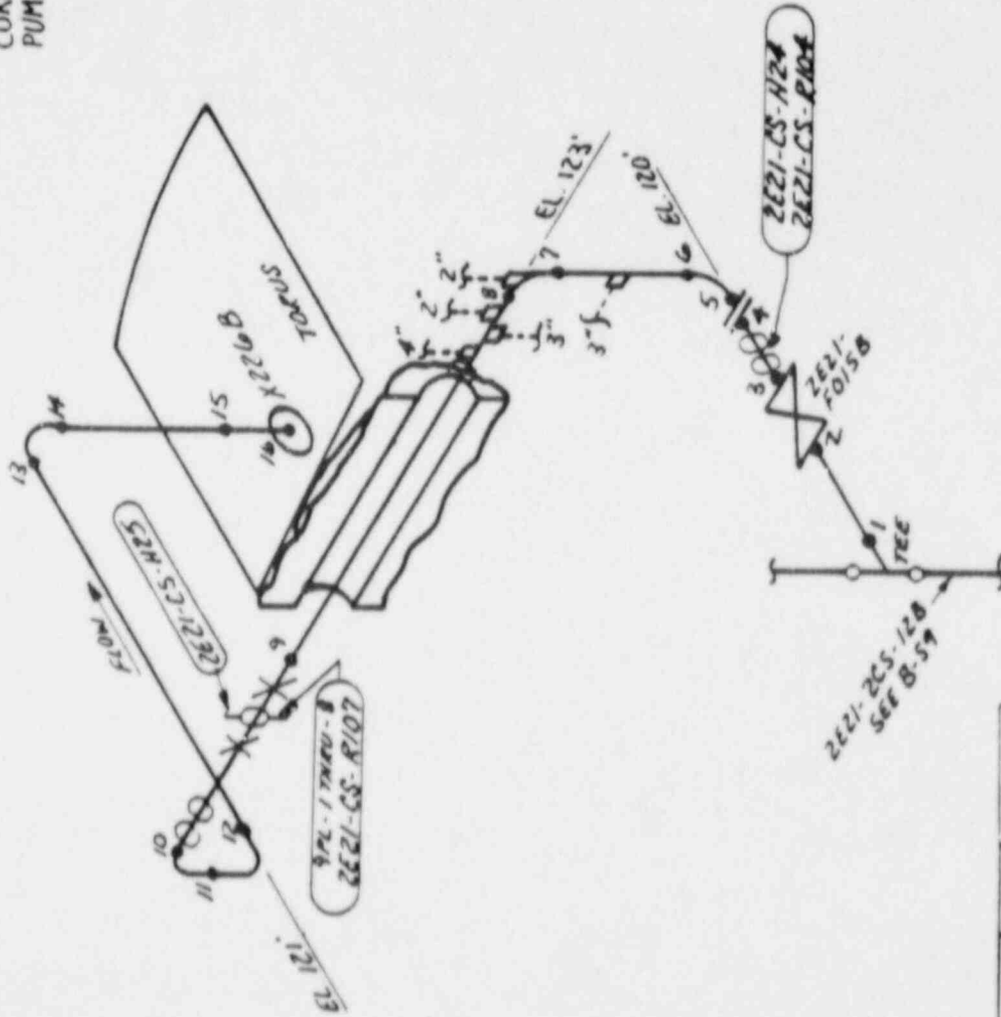
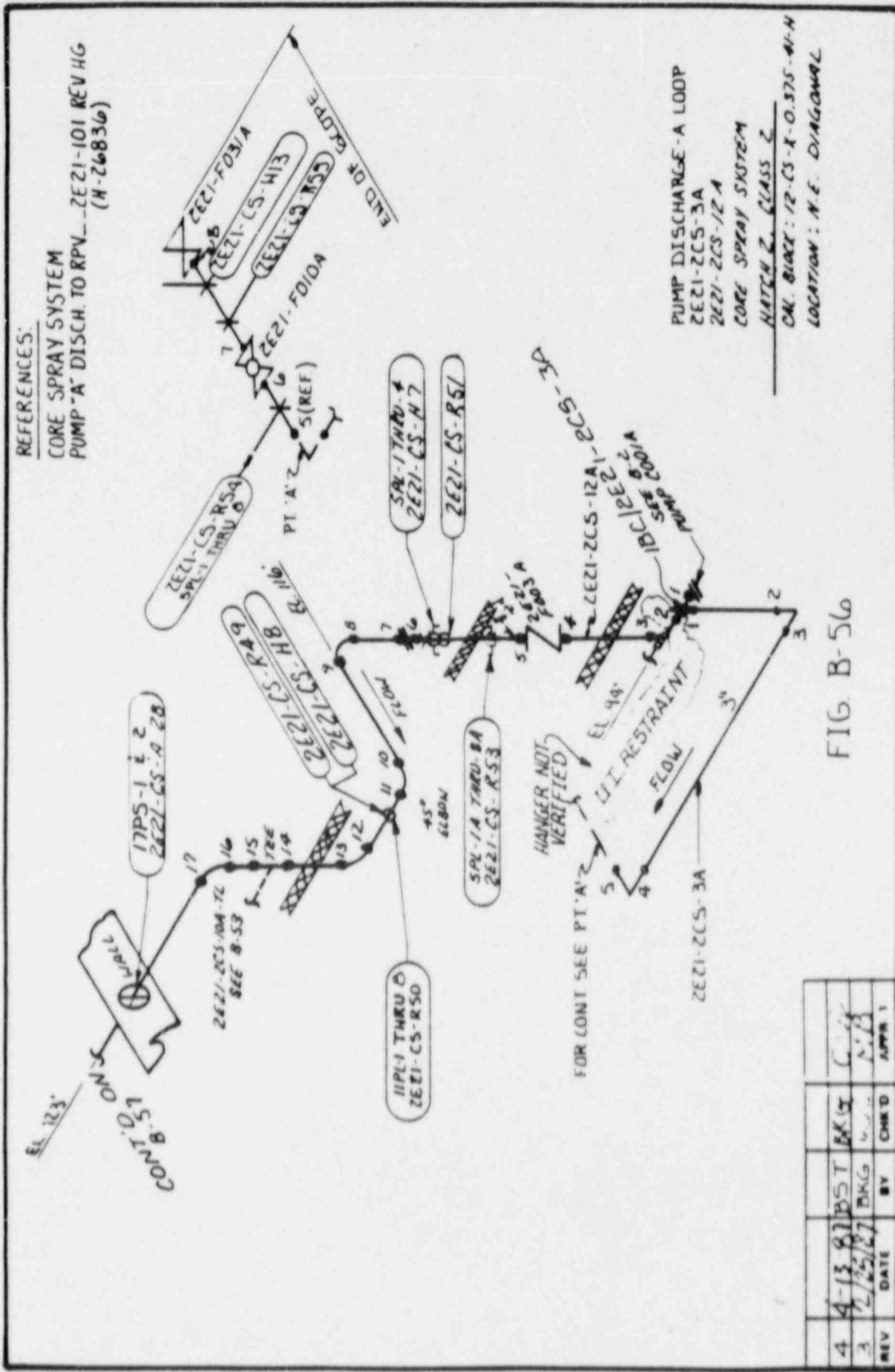
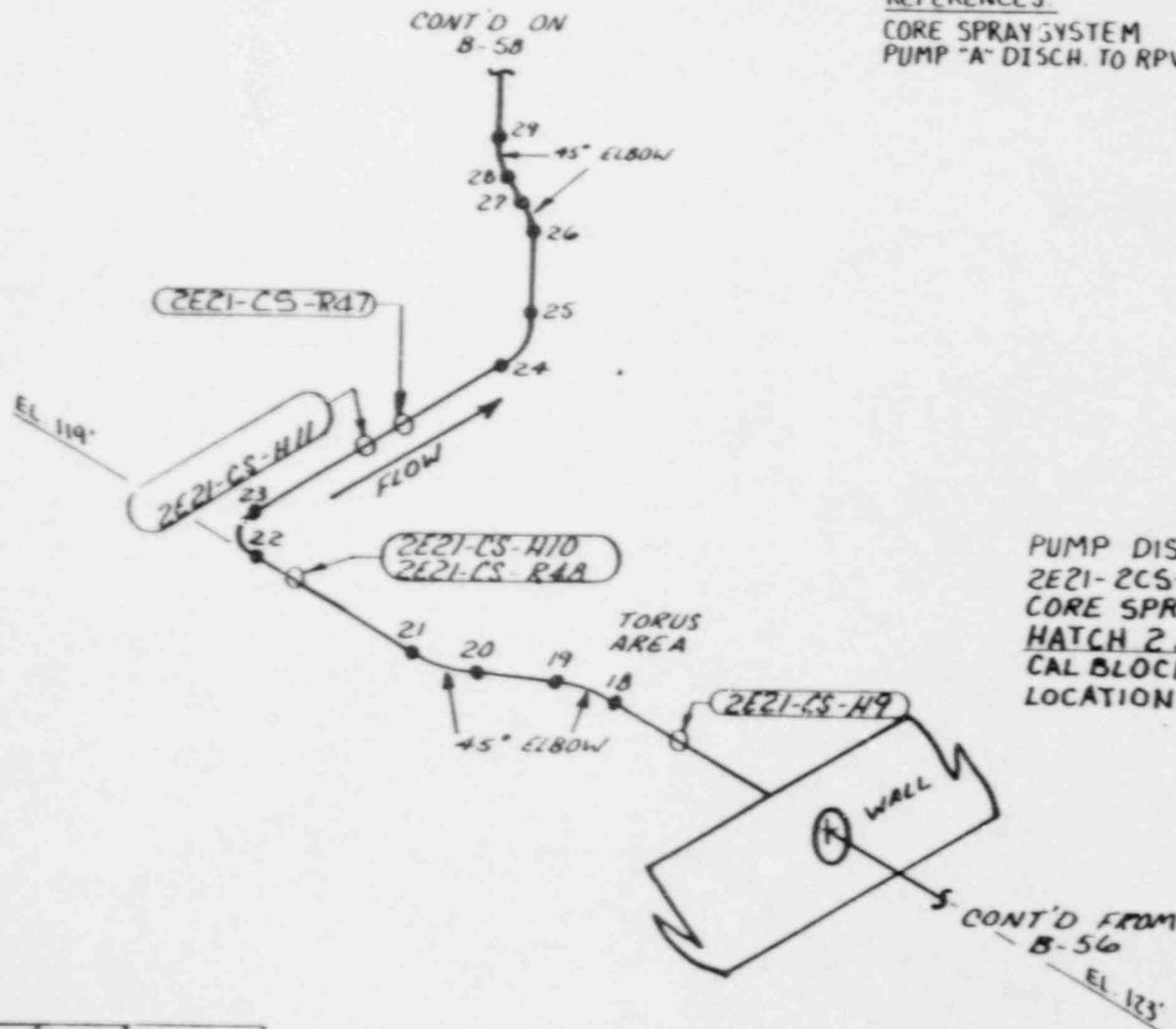


FIGURE B-55

REV	DATE	BY	CHK'D	APP'R
2	3/2/87	BST	WS	MB



REV	DATE	BY	CHK'D	APP'R
4	4-13-87	DBST	BRG	C
3	2/25/87	DKG		N.B.
				APP'R 1



REFERENCES:
 CORE SPRAY SYSTEM
 PUMP "A" DISCH. TO RPV... 2E21-101 REV. HG
 (H-26836)

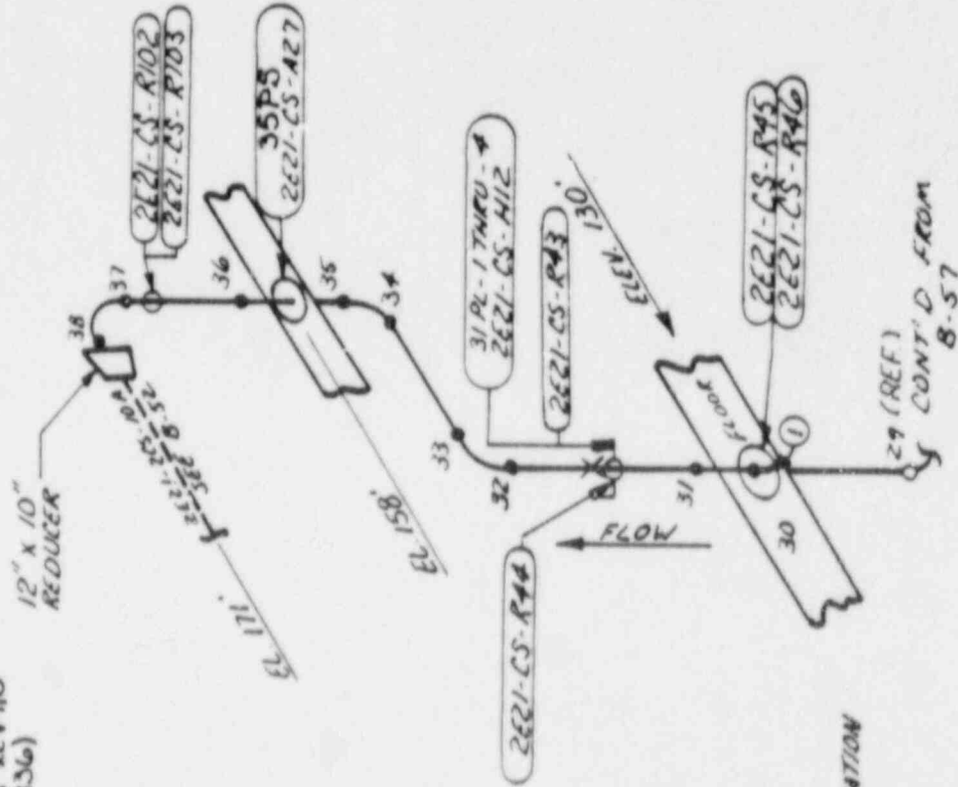
PUMP DISCHARGE - A LOOP
 2E21-2CS-12A
 CORE SPRAY SYSTEM
 HATCH 2, CLASS 2
 CAL BLOCK: 12-CS-X-0.375-41-H
 LOCATION: ABOVE TORUS

3	1-13-81	BST	BKJ	
2	3/2/87	BST	WS	MB
REV	DATE	BY	CHK'D	APPR 1

FIGURE B-57

REFERENCES:

CORE SPRAY SYSTEM
 PUMP "A" DISCH. TO RPV. - ZE21-101 REV HG
 (H-26836)



PUMP DISCHARGE - A LOOP
 ZE21-2CS-12A
 CORE SPRAY SYSTEM
 MATCH 2, CLASS 2
 VAL. BUNKER: 12-CS-X-375-41-N
 LOCATION: NORTH SIDE OF
 DRYWELL

NOTES:
 ① FLOOR WILL LIMIT EXAMINATION
 OF WELD NO. 30

FIGURE B-5B

3	5-28-87	CYB		
2	3-21-87	EST	MS	MG
REV	DATE	BY	CHKD	APPR 1

REFERENCES:

CORE SPRAY SYSTEM
 PUMP B - DISCH. TO RPV - ZE21-102 REV. KF
 (N-26037)

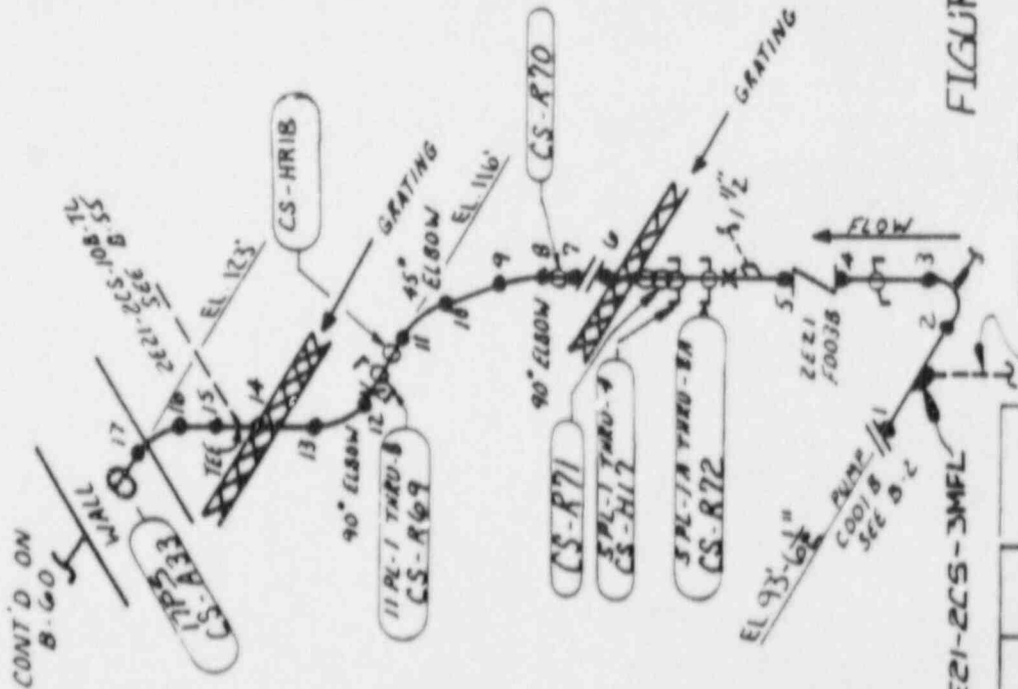


FIGURE B-59

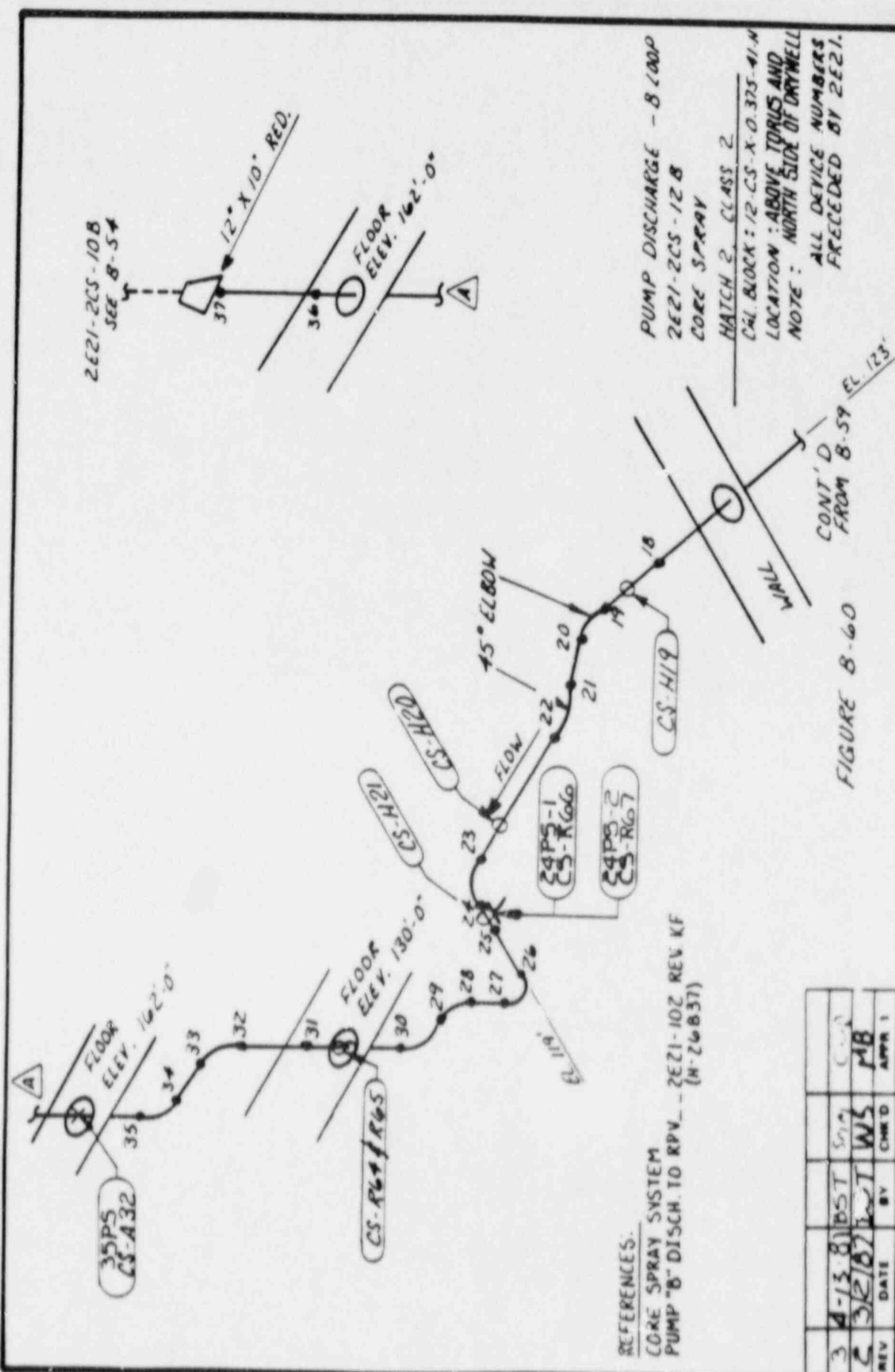
FOR CONT.
 SEE FIG. B-98

PUMP DISCHARGE - B LOOP
 ZE21-2CS-12 B
 CORE SPRAY SYSTEM
 HATCH 2 CLASS 2
 CAL. BLOCK: 72-CS-X-0.375-41-H
 LOCATION: SOUTHEAST DIAGONAL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY ZE21.

CONT'D ON
 B-60

REV	DATE	BY	CHKD	APP 1
3	4-13-81	BST	BKJ	
2	2/20/87	BST	W.S.	MB

100/ZE21-2CS-3MFL



2E21-2CS-10B
 SEE 8-54
 12" X 10" RED.
 FLOOR
 ELEV. 162'-0"
 37
 36
 A

PUMP DISCHARGE - 8" LOOP
 2E21-2CS-12B
 CORE SPRAY
 MATCH 2, CLASS 2
 CAL. BLOCK: 12-CS-X-0.375-41.4
 LOCATION: ABOVE TORUS AND
 NOTE: NORTH SIDE OF DRYWELL
 ALL DEVICE NUMBERS
 PRECEDED BY 2E21.

FIGURE 8-60

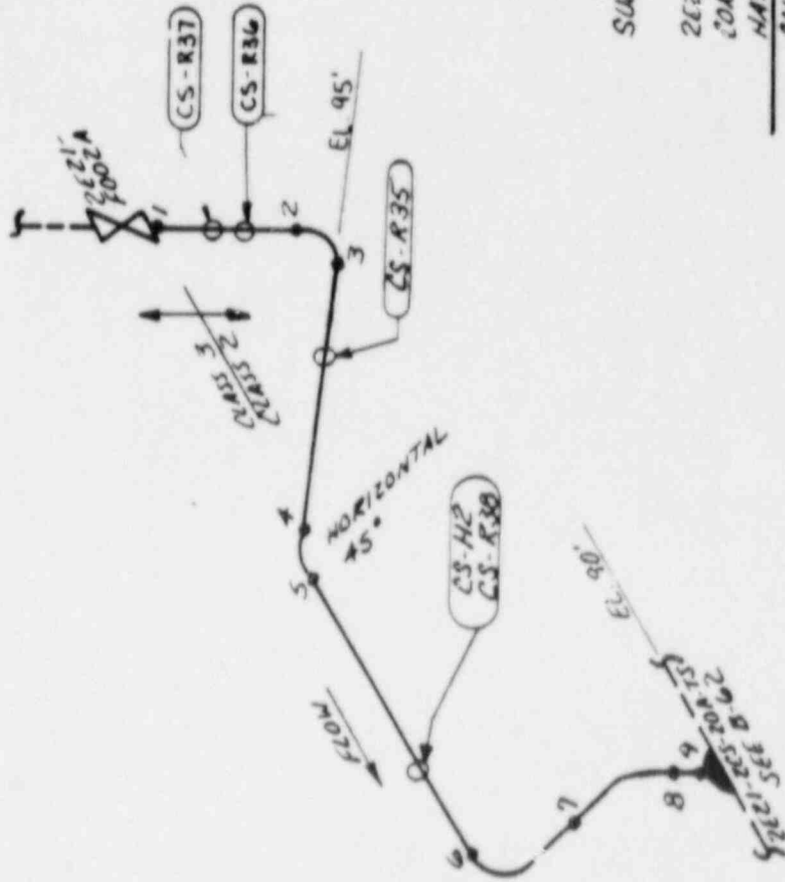
REFERENCES:
 CORE SPRAY SYSTEM
 PUMP "B" DISCH. TO RPV... 2E21-10Z REV KF
 (N-26837)

REV	DATE	BY	CHKD	APPR 1
3	4-13-81	BST	509	C-2
2	3/2/81	BST	WS	MB

REFERENCES:

CORE SPRAY SYSTEM SIDE
 A/B PUMP SUCTION FROM
 TORUS & CONDENSATE
 STORAGE TANK

2E21-100 REV. FD
 (N-26835)



SUCTION FROM COND. STOR.

- A LOOP

2E21-225-14A-CTS

CORE SPRAY SYSTEM

MATCH 2, CLASS 2

CAL. BULK: 12 CS-X-0.375-41-H

LOCATION: N.E. DIAGONAL

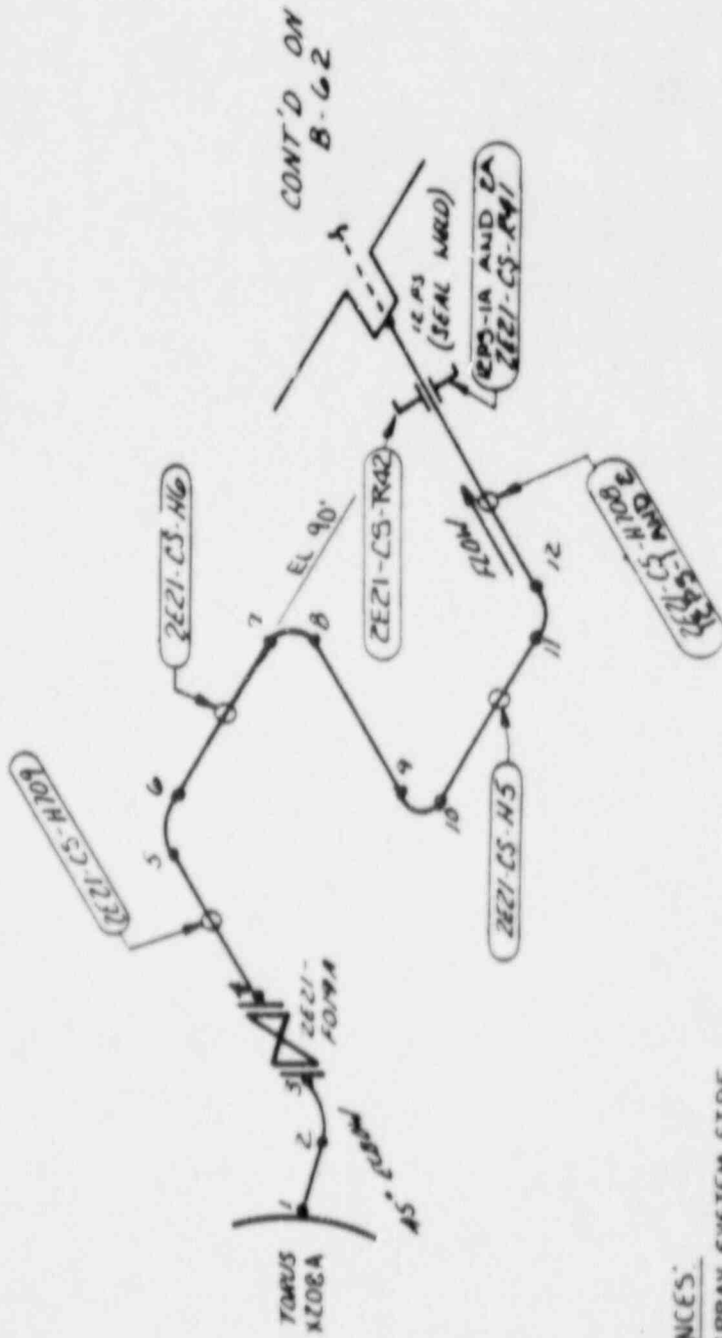
NOTE:

ALL DEVICE NUMBERS

PRECEDED BY 2E21.

FIGURE B-60A

REV	DATE	BY	CHKD
2	3/18/78	MB	MB
			APR 1



REFERENCES:

CORE SPRAY SYSTEM SIDE
 A1B PUMP SUCTION FROM
 TORUS & CONDENSATE
 STORAGE TANK

--- Z221-100 REV FD
 (N-26835)

PUMP SUCTION - A LOOP
 Z221-2CS-20A-75
 CORE SPRAY SYSTEM
 WATER Z, CLASS Z
 TAG RANGE: 20-CS-X-335-57-A
 20-CS-00-1200-57-A
 LOCATION: TORUS AT 87' LEVEL

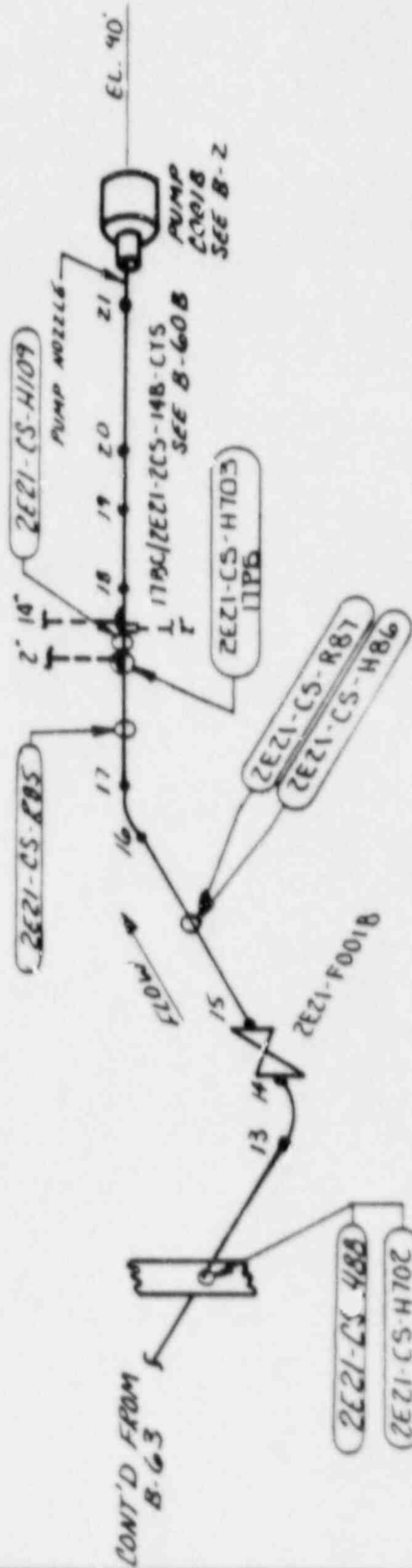
FIGURE B-61

REV	DATE	BY	CHK'D	APPR 1
1	4-13-67	BST	DK	CWA
2	3/2/67	BST	W2	NH

REFERENCES:

CORE SPRAY SYSTEM SIDE
A & B PUMP SUCTION FROM
TORUS & CONDENSATE
STORAGE TANK

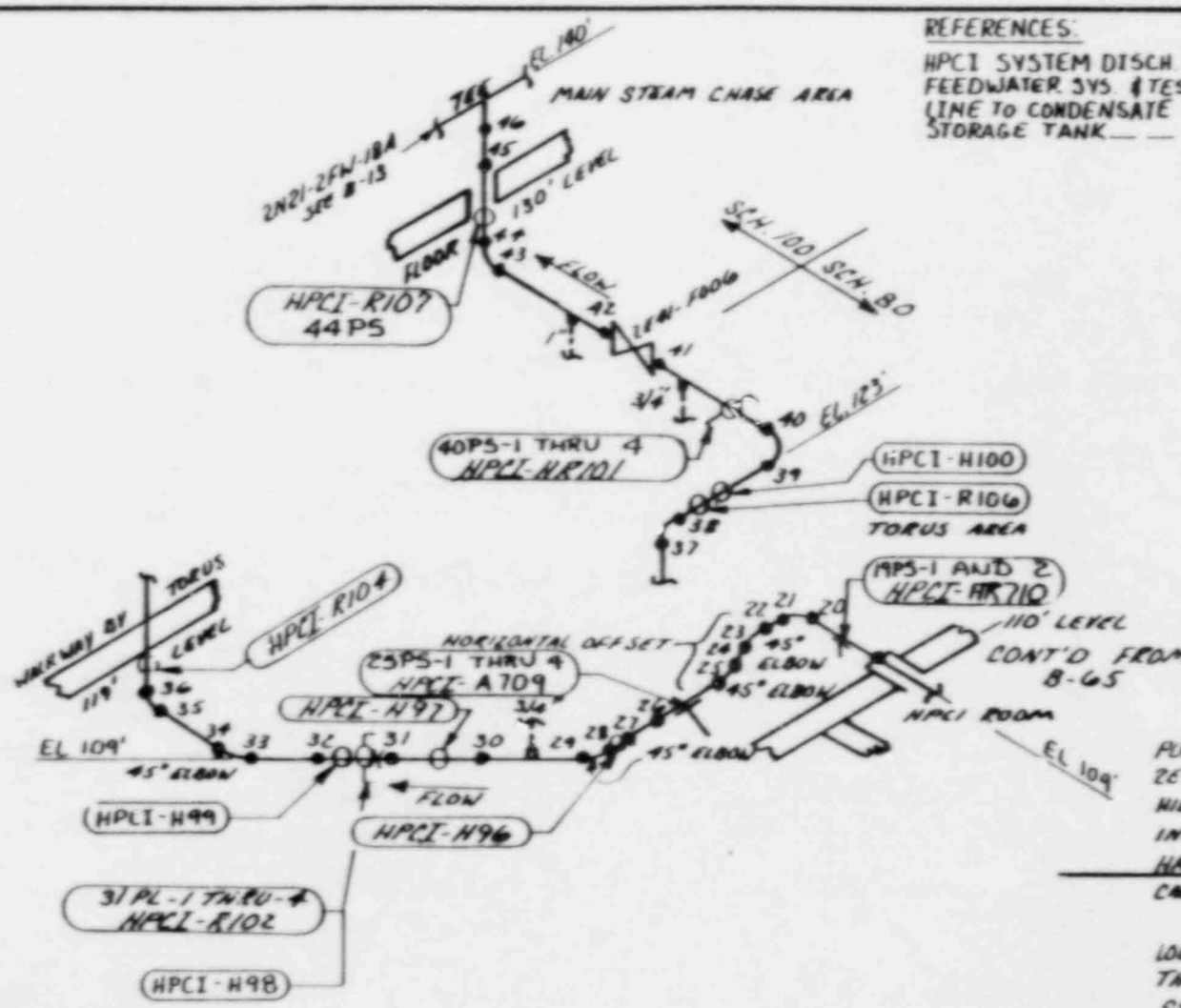
ZE21-100 REV. FD
(H-26835)



PUMP SUCTION - B LOOP
ZE21-ZCS-208-75
CORE SPRAY SYSTEM
MATCH 2, CLASS 2
CAL. BUCK: 20-CS-X-311-57-A
LOCATION: S.E. DIAGONAL

FIGURE B-64

3	4/2/87	1	CS-1222	6
2	3/2/87	BST	WVS	AIB
REV	DATE	BY	CHKD	APPR 1



REFERENCES:

HPCI SYSTEM DISCH TO
FEEDWATER SYS & TEST
LINE TO CONDENSATE
STORAGE TANK — — — ZE41-101 REV. LH
(H-26840)

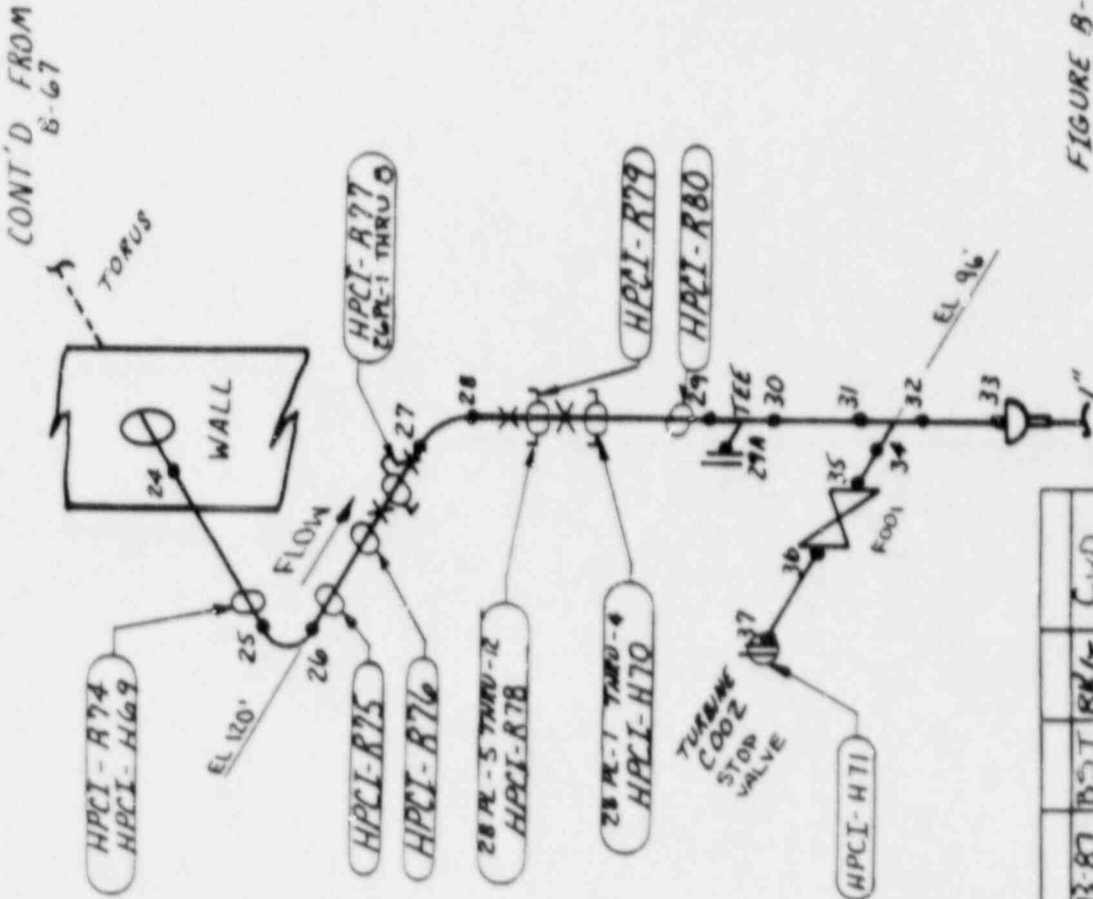
PUMP DISCHARGE
2E41-2HPCI-14-K
HIGH PRESSURE COOLANT
INJECTION SYSTEM
HATCH 2, CLASS 2
CN. BLDG: 14-CS-80-0.250-14-K
14-CS-100-0.938-93-N
LOCATION: ALONGSIDE AND ABOVE
THE TORUS AND IN THE MAIN
STEAM CHASE AREA.
NOTE:
ALL DEVICE NUMBERS
PRECEDED BY 2E41

FIGURE B-66

3	1-13-87	BST	2/6	C
2	3/2/87	BST	1/5	M/S
REV	DATE	BY	CHK'D	APPR 1

REFERENCES:

HPCI SYSTEM STEAM
SUPPLY TO TURBINE &
RHR. HEAT EXCHANGER--ZE41-10Z REV PD
(H-26841)



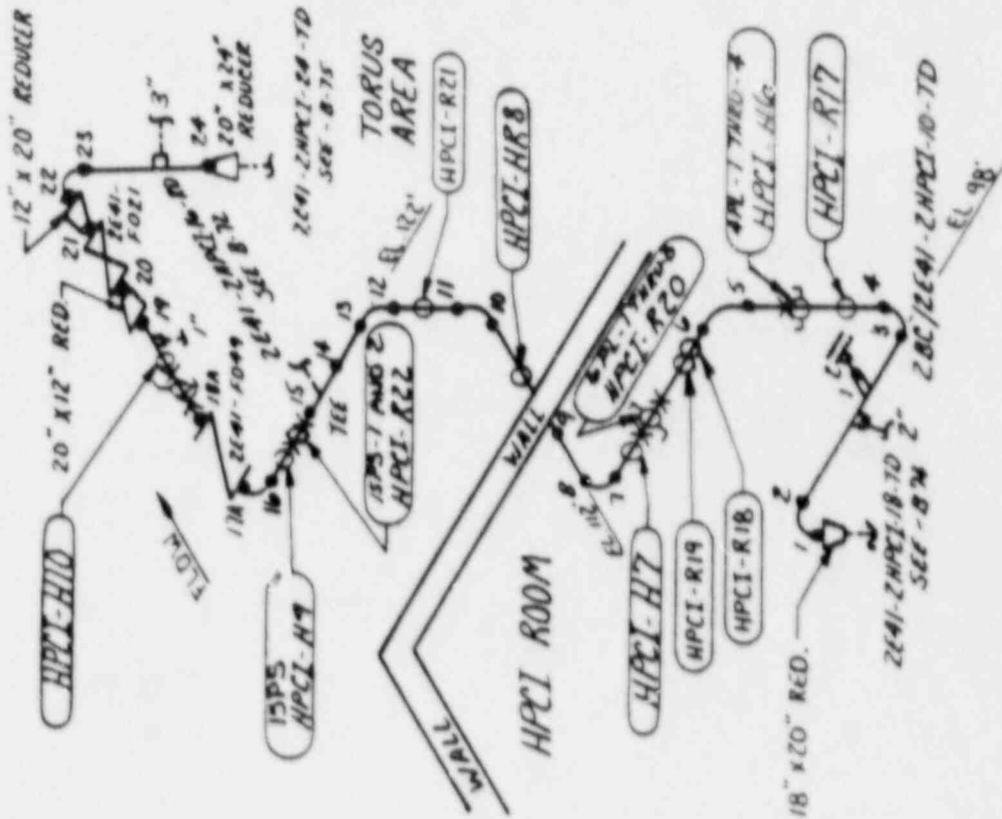
STEAM SUPPLY
ZE41-2HPCI-10-D
HIGH PRESSURE COOLANT INJECTION
SYSTEM
HATCH 2 CLASS 2
CNL SLOPE: 10-23-100-0.719-54-H
LOCATION: HPCI TURBINE ROOM
NOTE: ALL DEVICE NUMBERS
PRECEDED BY ZE41

FIGURE B-608

REV	DATE	BY	CHKD	APPR 1
3	4/13/87	BST	BRK	CYD
2	3/2/87	BST	INS	MB

REFERENCES:

HPCI SYSTEM TURBINE EXHAUST TO TORUS --- ZE41-103 REV. KD (H-26842)



TURBINE EXHAUST

ZE41-ZHPCI-12-TD
 ZE41-ZHPCI-10-TD
 ZE41-ZHPCI-20-TD

HIGH PRESSURE COOLANT INJECTION SYSTEM

WALKER CLASS 2

PN. BLOCK : 10-CS-40-0365-40-H
 12-CS-80-0-688-56-H
 20-CS-X-O-375-57-H

LOCATION : HPCI TURBINE ROOM AND ABOVE TORUS

NOTE : ALL DEVICE NUMBERS PRECEDED BY ZE41.

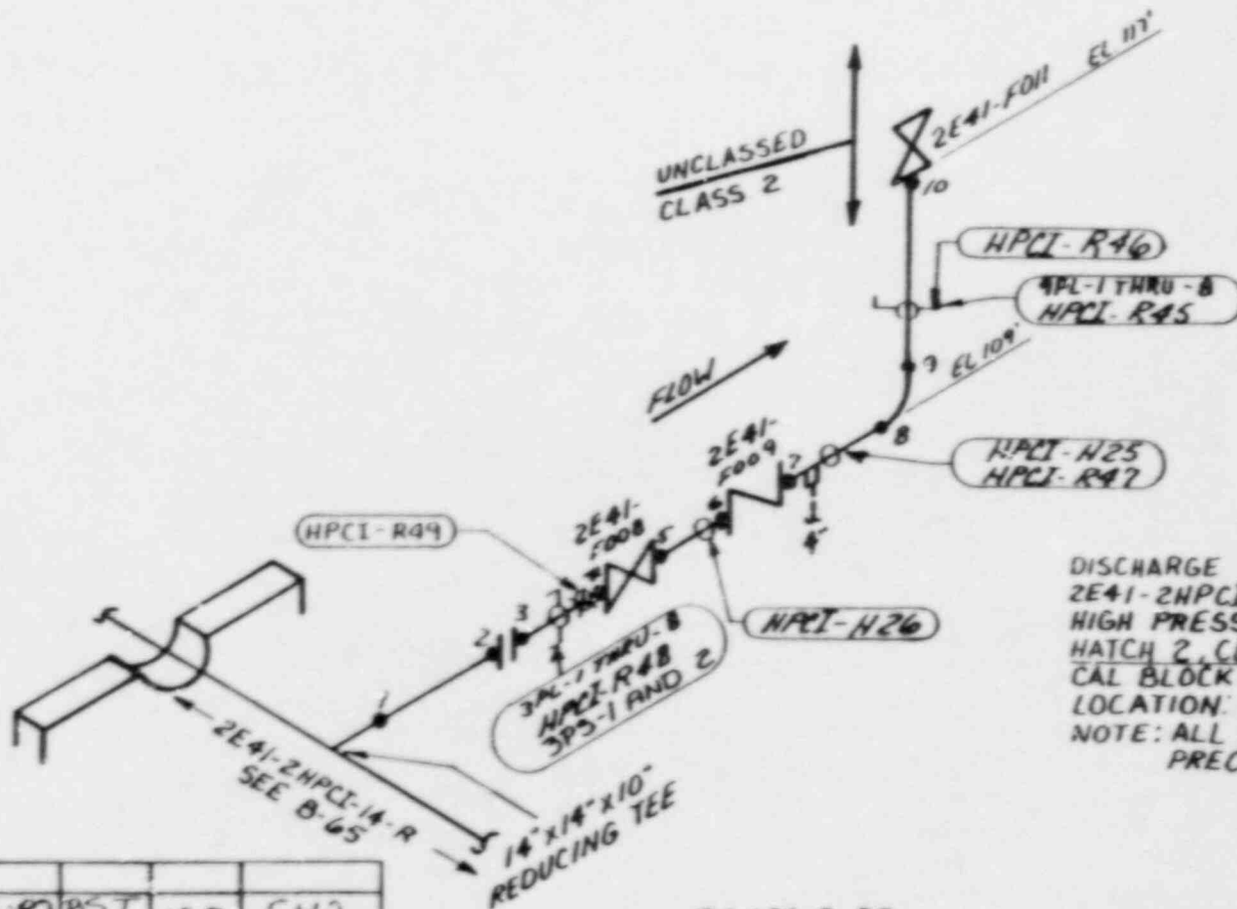
FIGURE B-609

REV	DATE	BY	CHK'D	APPR 1
2	11-15-87	BST	AKL	C-D
2	3/2/87	BST	AKL	MSB

REFERENCES:

HPCI SYSTEM DISCH. TO
FEEDWATER SYS. & TEST
LINE TO CONDENSATE

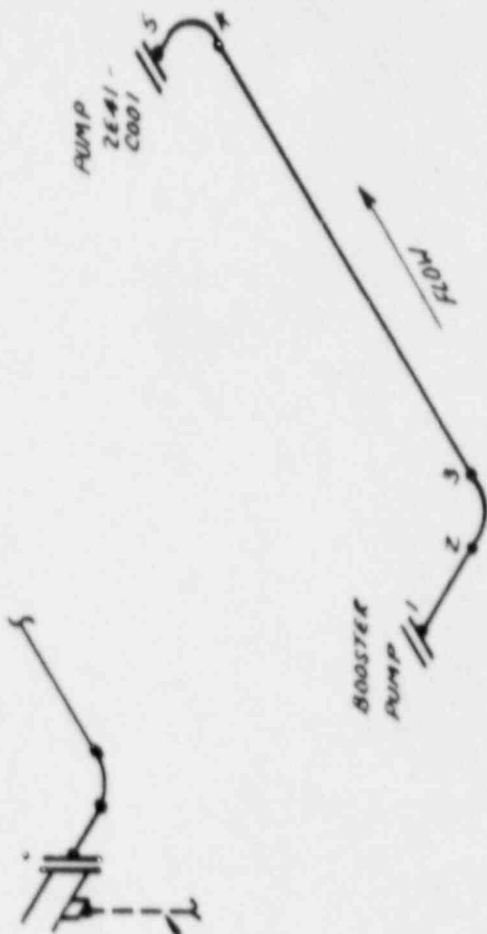
STORAGE TANK ----- 2E41-101 1" V.L.H.
(H-Z6840)



DISCHARGE TO COND. STORAGE
2E41-2HPCI-10-TL
HIGH PRESSURE COOLANT INJECTION SYS.
HATCH 2, CLASS 2
CAL BLOCK: 10-H
LOCATION: HPCI TURBINE ROOM
NOTE: ALL DEVICE NUMBERS
PRECEDED BY 2E41

3	4-13-87	BST	WLD	CWD
2	3/2/87	BST	WLD	MB
REV	DATE	BY	CHK'D	APPR 1

FIGURE B-70



PUMP
2E41-
COO1

BOOSTER
PUMP

FLOW

SEE FIG B-103
2E41-CHPCI-C-CMS

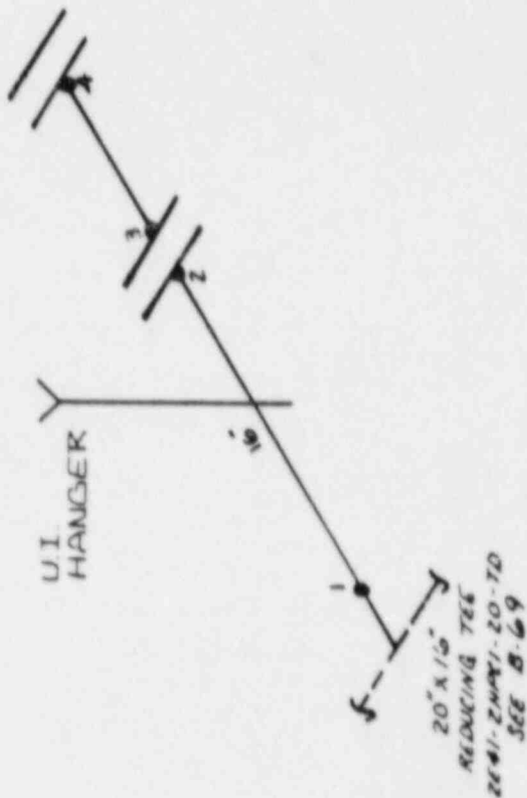
HPPI PUMP CROSSOVER
2E41-2HPPI-12-PC
HIGH PRESSURE COOLANT
INJECTION SYSTEM
MATCH L. CLASS 2
OK BUICE: 12-03-80-0.688-50-A
LOCATION: HPPI TURBINE ROOM

FIGURE B-71

REV	DATE	BY	CHKD	APPR 1
2	4/13/87	BST	PKB	
1	3/2/87	BST	WLS	PLD

REFERENCES:

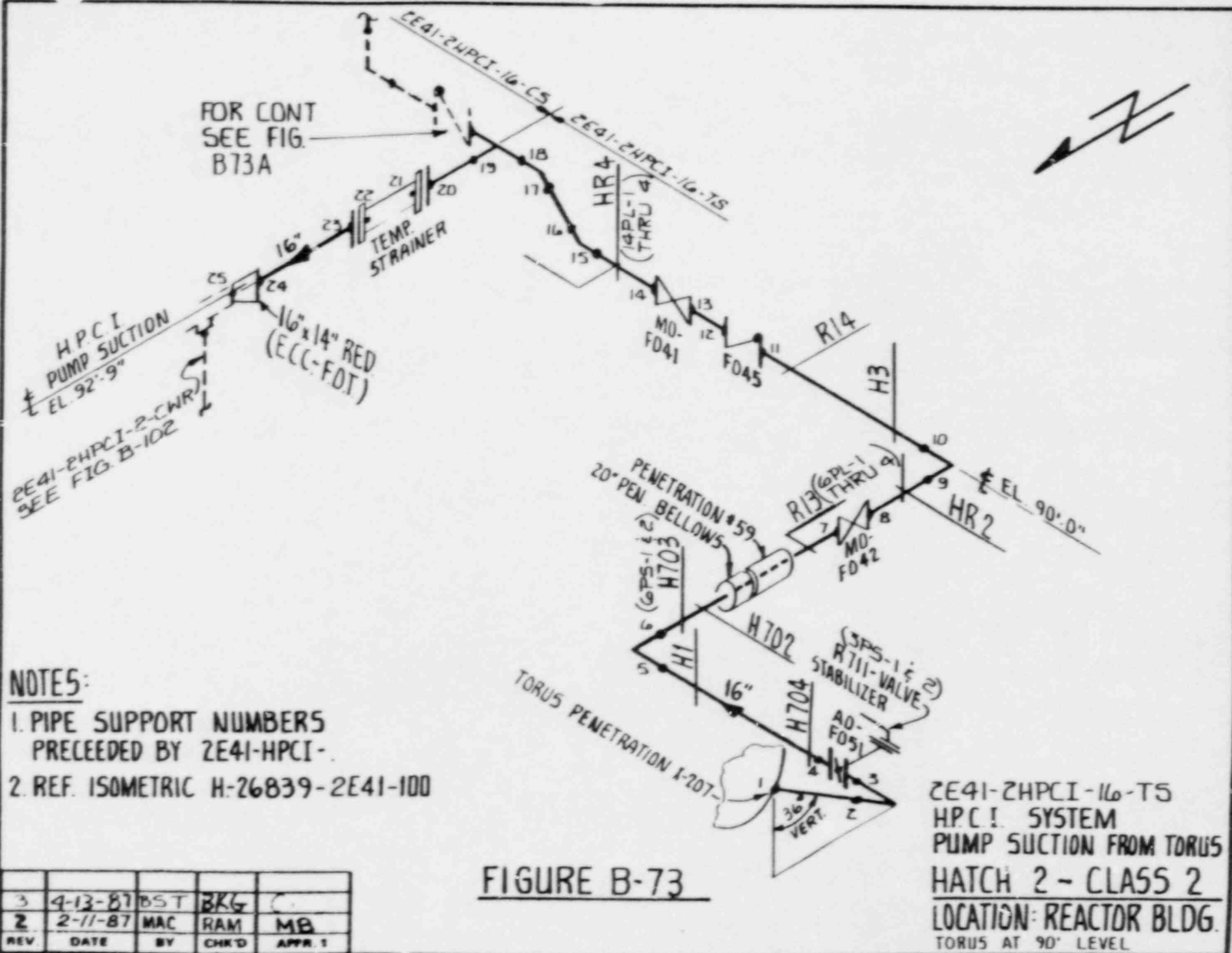
HPCI SYSTEM TURBINE
EXHAUST TO TORUS
--241-103
(H-26842)



HPCI RUPTURE DISC
241-2491-16-10
HIGH PRESSURE COMPLANT
INJECTION SYSTEM
WITCH 2 CLASS 2
LINE BEG: A-C5-1-835-58-N
LOCATION: ABOVE THE TORUS

FIGURE B-72

REV	DATE	BY	CHK'D	APP'R
2	4-13-81	BST	BK	C
1	3/2/87	BST	WJ	PTG



NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E41-HPCI-
2. REF. ISOMETRIC H-26839-2E41-100

FIGURE B-73

3	4-13-87	BST	BKG	C
2	2-11-87	MAC	RAM	MB
REV	DATE	BY	CHK'D	APPR. 1

FROM COND
STOR. TANK

EL.
123'-0"

PEN# 42

A11
(PS)

H5 (SPURJ 8)

2E41-2HPCI-6-CS-1
6" FLUSH CONN

16"
CBC/2E41-2HPCI-6-CS

MO-FDD4

R15

EL. 92'-8"

FD19

FOR CONT
SEE FIG. B-73

2E41-2HPCI-6-CS
2E41-2HPCI-16-CS
16" HPCI PUMP SUCTION
FROM CONDENSATE TANK
HATCH 2 - CLASS 2
LOCATION: REACTOR BLDG.
TORUS AT 90' LEVEL



NOTES:

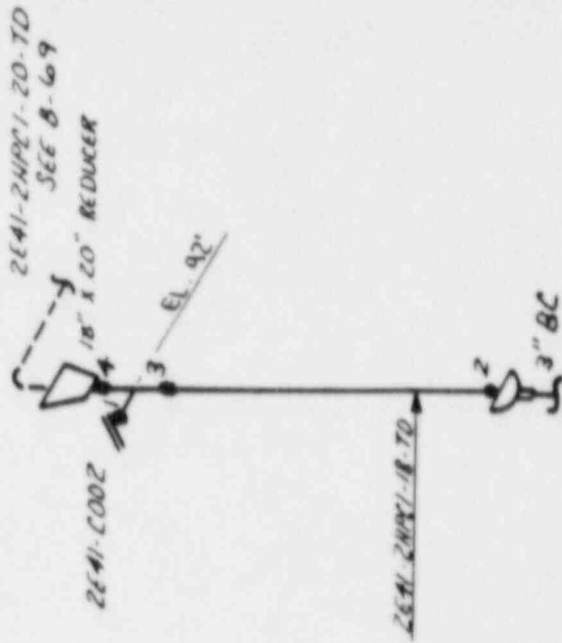
1. PIPE SUPPORT NUMBERS PRECEDED BY 2E41-HPCI-
2. REF. ISOMETRIC H-26839-2E41-100

FIGURE B-73 A

1	4-13-81	BST	BKG	(C)
0	2-11-81	MAC	RAM	MB
REV	DATE	BY	CHK'D	APPR. 1

REFERENCES:

HPCI SYSTEM TURBINE EXHAUST TO TORUS --- ZE41-103 REV KD (N-76842)



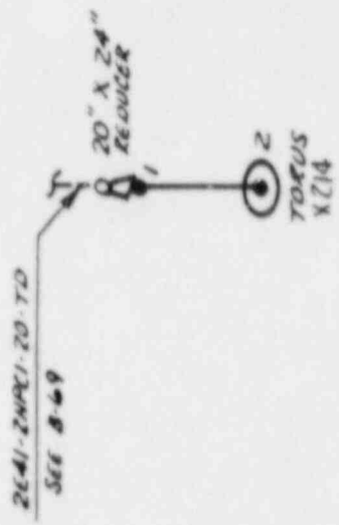
TURBINE EXHAUST
 ZE41-2HP21-18-TD
 HIGH PRESSURE COOLANT
 INJECTION SYSTEM
 MATCH 2 CLASS 2
 TORUS: 18-CS-A-0.375-4Z-N
 LOCATION: HPCI ROOM

FIGURE B-74

REV	DATE	BY	CHK'D	APP'R
2	3/2/87	WJS	WJS	MB
				APR 1

REFERENCES:

HPCI SYSTEM TURBINE
EXHAUST TO TORUS --- ZE41-103 REV. KD
(H-26842)



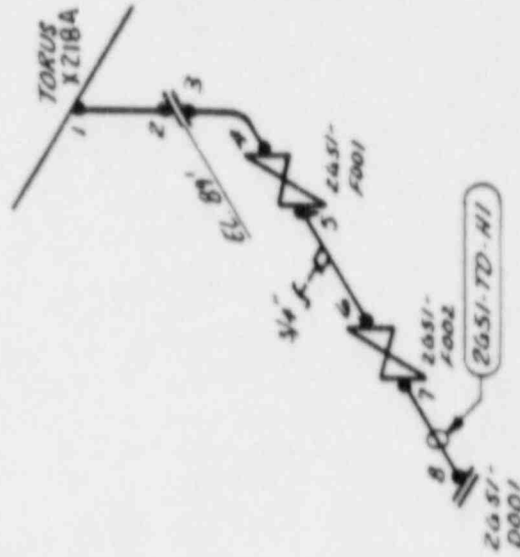
TURBINE EXHAUST
ZE41-24PEI-24-TD
HIGH PRESSURE COOLANT
INJECTION SYSTEM
HATCH 2, CLASS 2
CAL. BUCK: 24-05-30-562-95-A
LOCATION: ABOVE THE TORUS

FIGURE B-75

REV	DATE	BY	CHK'D	APPR 1
2	5/2/07	BST	WLS	AB

REFERENCES:

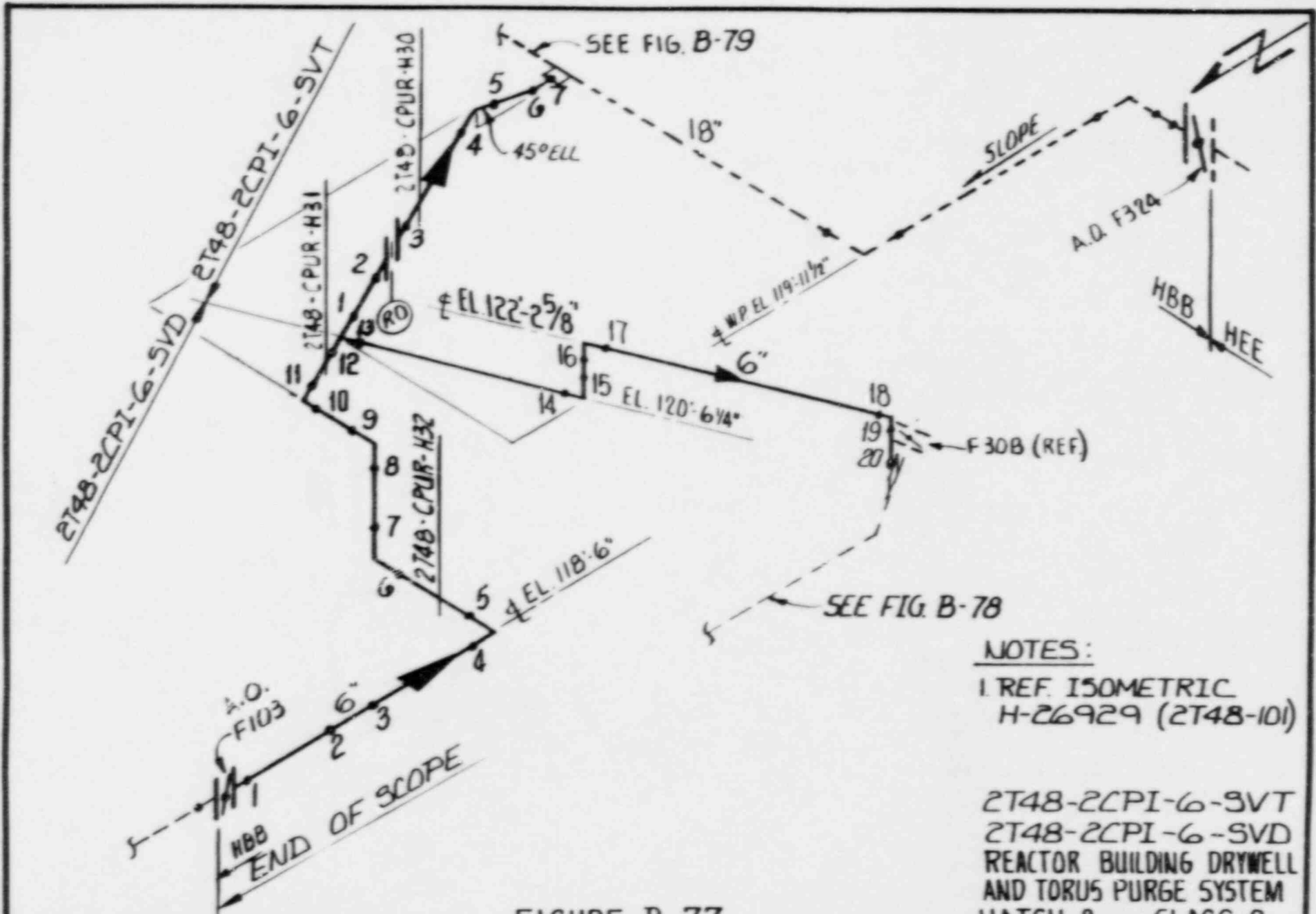
TORUS DRAINAGE & PURIFICATION SYS. -- ZG51-100 REV CC (H-Z6860)



TORUS DRAIN
 2651-2TDP-B-D
 TORUS DRAINAGE AND
 PURIFICATION SYSTEM
 HATCH 2, CLASS 2
 DN. BUNE: B-C5-90-322-39-N
 LOCATION: EXITS THE
 TORUS NEAR THE SW
 LADDER AT THE 87' LEVEL

FIGURE B-76

REV	DATE	BY	CHK'D	APPR 1
2	3/2/87	DSI	WAS	MB

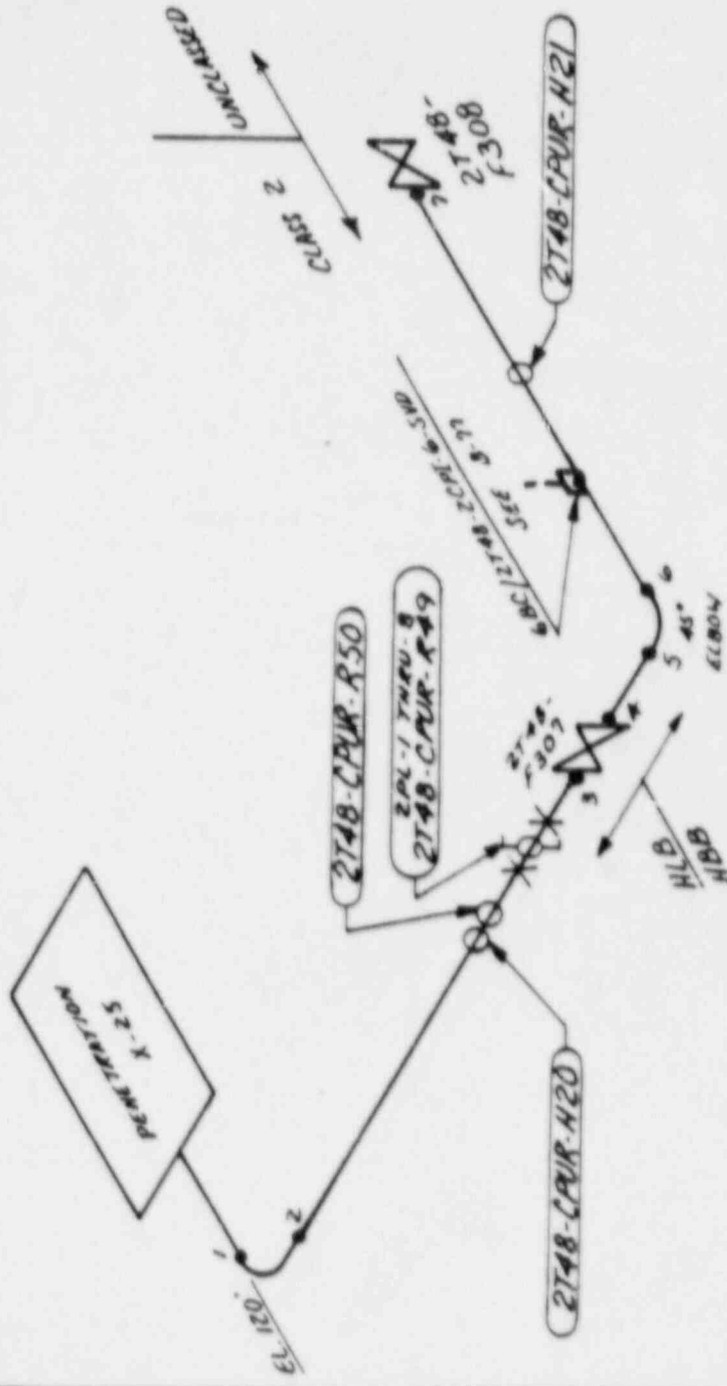


NOTES:
 1. REF. ISOMETRIC
 H-26929 (2T48-101)

2T48-2CPI-6-SVT
 2T48-2CPI-6-SVD
 REACTOR BUILDING DRYWELL
 AND TORUS PURGE SYSTEM
 HATCH 2 - CLASS 2
 LOCATION: ABOVE TORUS

FIGURE B-77
 CAL BLOCK G-CS-40-D.280-38-H

REV	DATE	BY	CHK'D	APPR. 1
3	5-28-78	CSB		
2	2-11-87	MAC	RAM	MB



2T48-2CPT-1B-PID
 PRIMARY CONTAINMENT PURGE
 AND INERTING SYSTEM
 MATCH 2, CLASS 2
 CNL BLOCK: 1B-C3-X-D375-42-N
 LOCATION: ABOVE THE TORUS

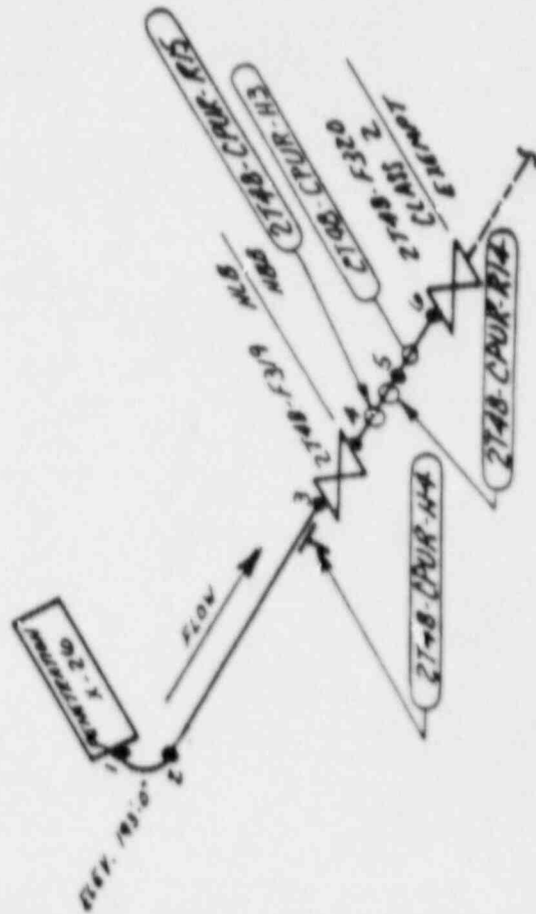
REFERENCES:
 REACTOR BUILDING DRYWELL
 & TORUS PURGE SYSTEM --- 2T48-101, REV EE
 (H-76924)

REV	DATE	BY	CHK'D	APP'R
2	3/2/07	PST	WLS	MB
				APR 1

FIGURE B-78

REFERENCE:

DRYWELL AND TORUS PURGE TO
STANDBY GAS SYSTEM 2748-100 REV. DE
(H-266928)



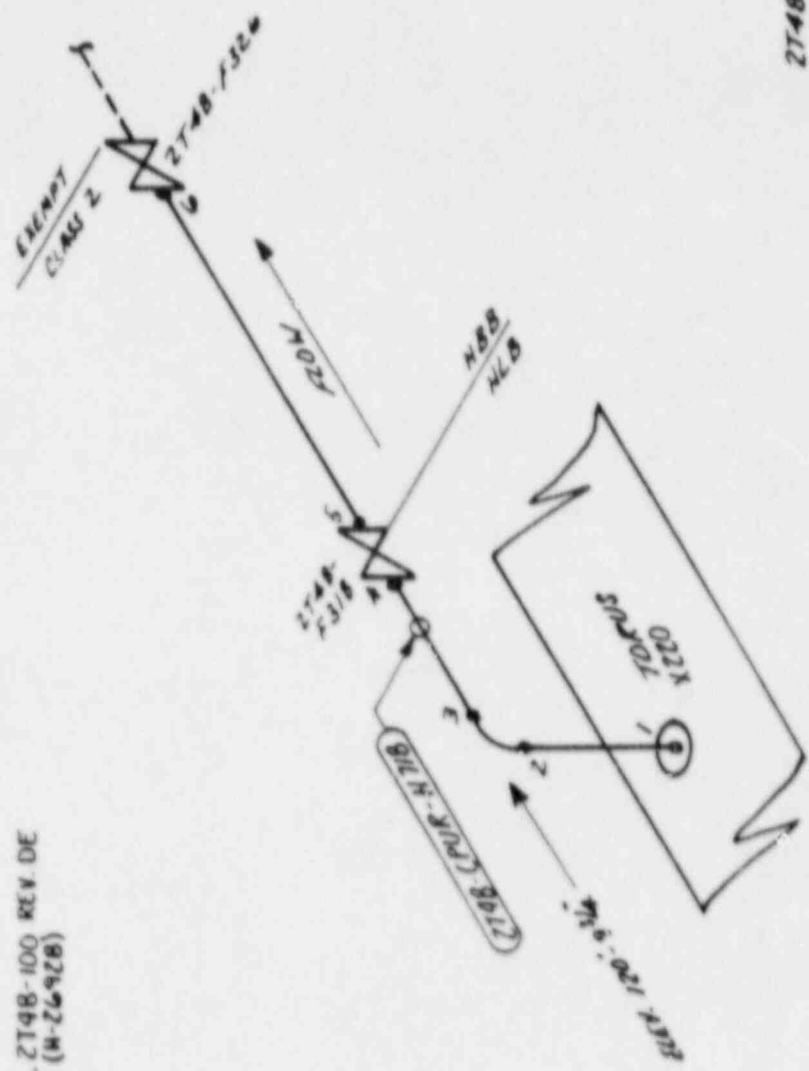
2748-2CM-1B-P00
PRIMARY CONTAINMENT PUMP
AND INERTING SYSTEM
MATCH 2, CLASS 2
CAL BLOCK: 1B-CS-X-0.375-42-A
LOCATION: 193'-0" LEVEL
SOUTH WALL

FIGURE B-80

REV	DATE	BY	CHK'D	APP'R
2	4-13-87	BST	SKY	C
1	3/2/87	BST	WJ	MIB

REFERENCES:

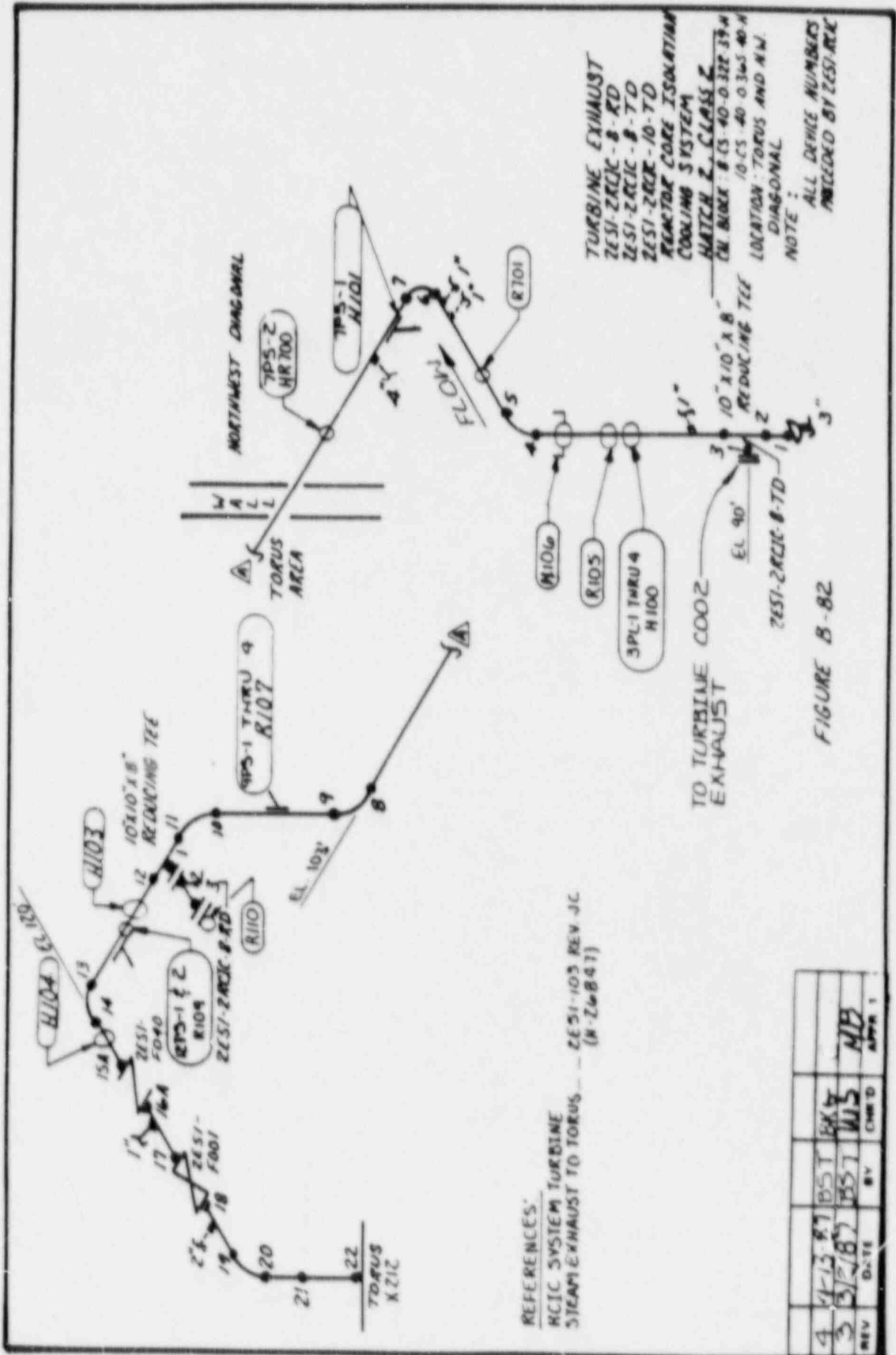
DRYWELL TORUS PURGE TO
STANDBY GAS SYSTEM -- ZT48-100 REV DE
(M-26928)



ZT48-2CPI-18-POT
PRIMARY CONTAINMENT PURGE
AND INERTING SYSTEM
MATCH 2, CLASS 2
CM. BLOCK: 18-25-X-0375-02-A
LOCATION: NORTH WALL IN
TORUS SECT. 120'-0"

FIGURE B-81

REV	DATE	BY	CHK'D	APP'R
2	3/2/87	PST	W5	MSB
				APR 1



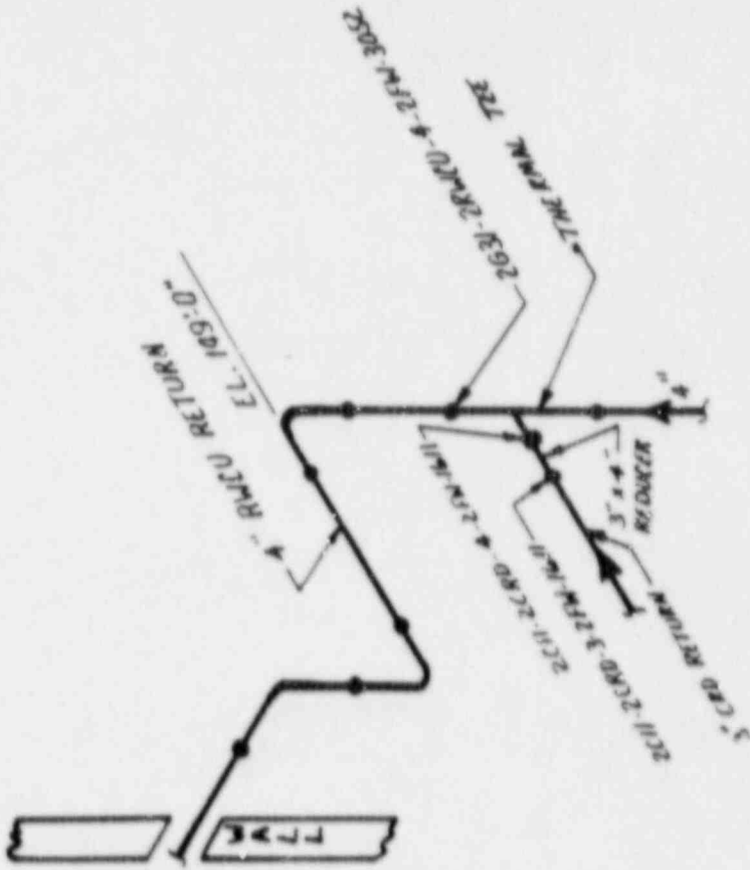
TURBINE EXHAUST
 ZESI-ZRCIC-B-RD
 ZESI-ZRCIC-B-TD
 ZESI-ZRCIC-10-TD
 REACTOR CORE ISOLATION
 COOLING SYSTEM
 HATCH 2, CLASS 2
 CM INBOX: 8-13-40-0-322 39-A
 10-CS-40-0-3165 40-A
 LOCATION: TORUS AND N.W.
 DIAGONAL

NOTE:
 ALL DEVICE NUMBERS
 PRECEDED BY ZESI-RCIC

FIGURE B-82

REFERENCES:
 RCIC SYSTEM TURBINE
 STEAM EXHAUST TO TORUS... ZESI-103 REV JC
 (N-Z6847)

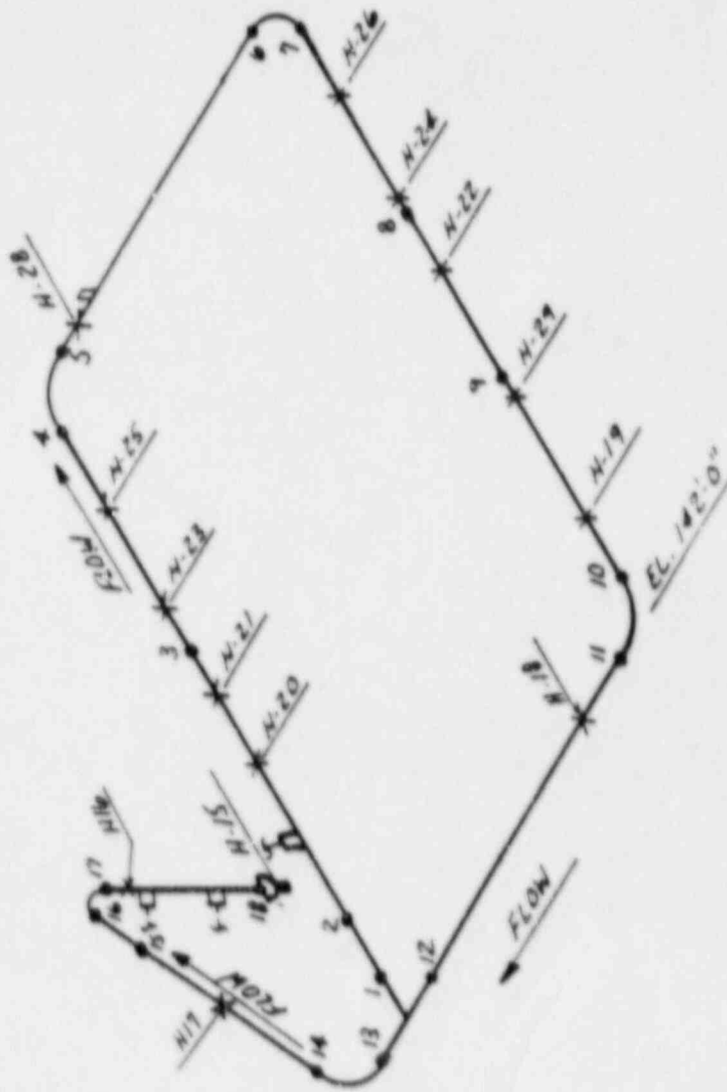
REV	DATE	BY	CHKD
4	4/15/87	BST	BAK
3	3/2/87	BST	WJS
2	1/15/87	BST	WJS
1	1/15/87	BST	WJS



CONTROL ROD DRIVE AND
 REACTOR WATER CLEANUP
 CONNECTION
 BATTLE CLASS 2
 CAL. BLOCK : 4-N
 LOCATION : MAIN STEAM CHASE

FIGURE 8-83

REV	DATE	BY	CHK'D	APP'R
2	2/2/87	STW/S		MR



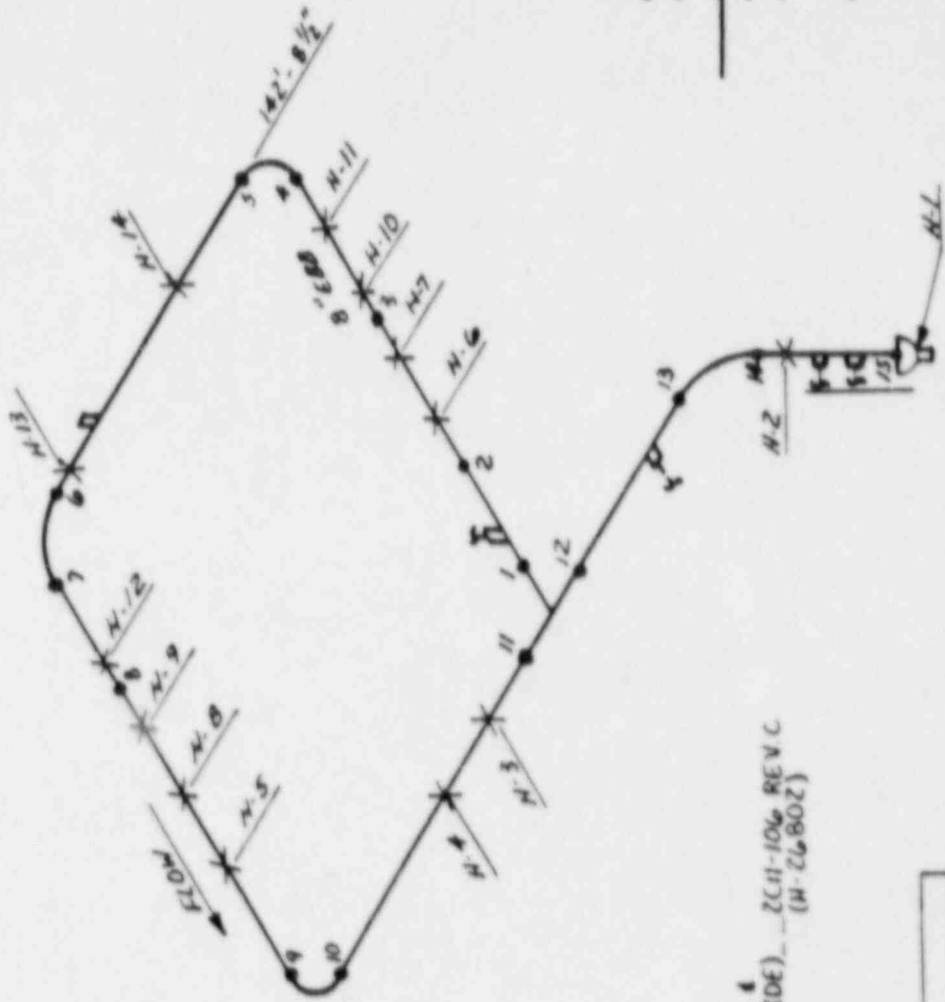
REFERENCES:
 CONTROL ROD DRIVE VENTS
 & DRAINS EL. 150'-0" (SOUTH
 SIDE) --- (H-26803)

(C11-102 REV C
 (H-26803))

SCRAM DISCHARGE VOLUME CONTROL
 ROD DRIVE SYSTEM
 2C11-2C40-85-5-DV
 MATCH 2 CLASS 2
 CAL. BLOCK : N/A
 LOCATION : SOUTHSIDE OF DRYMILL
 NOTE : ALL DEVICE NUMBERS
 PRECEDED BY 2C11-SK1.

REV	DATE	BY	CHK'D	APPR 1
3	3/2/87	WJS	MB	APR 1

FIGURE 8-84

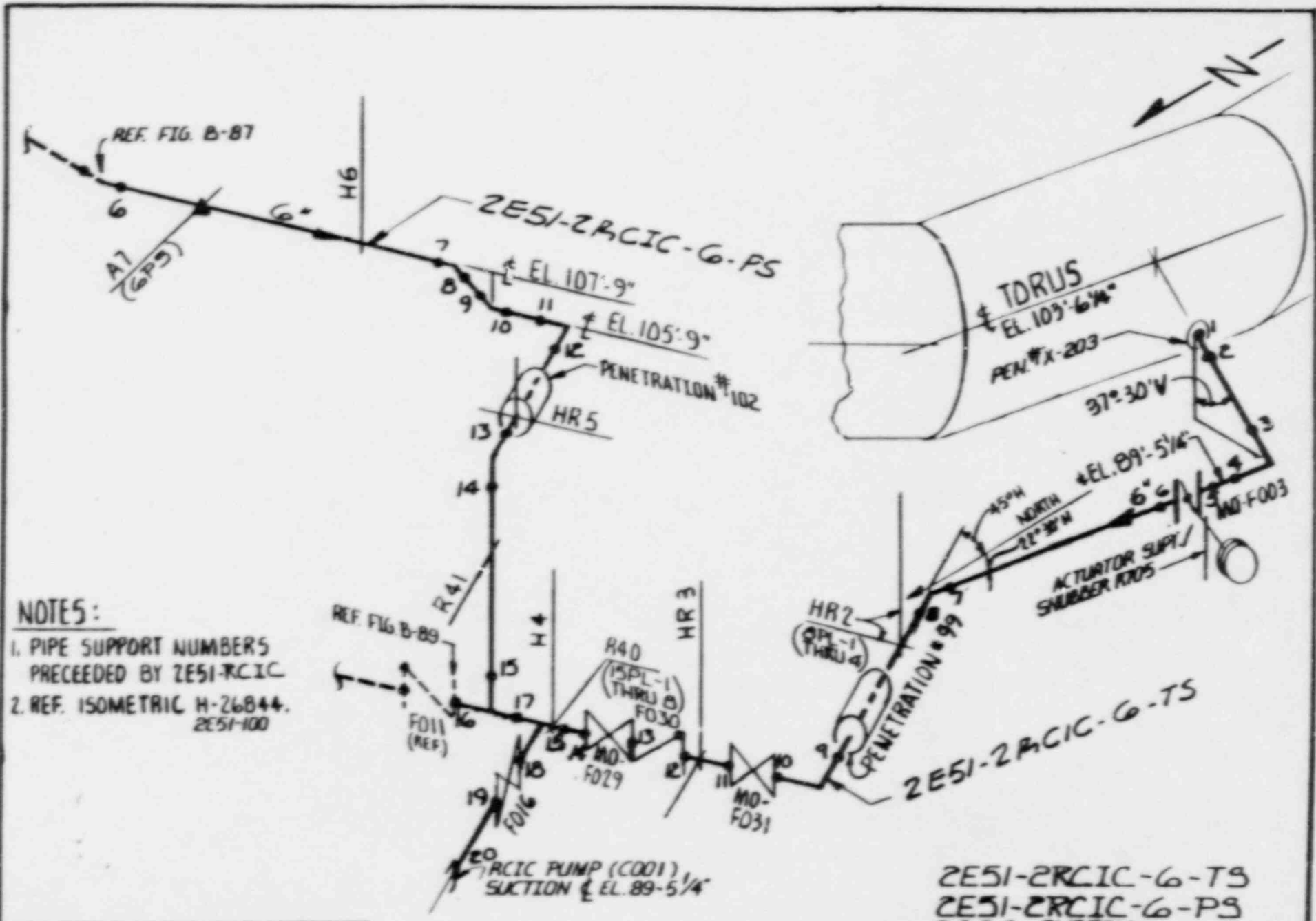


SCRAM DISCHARGE VOLUME
 CONTROL ROD DRIVE SYSTEM
 ZC11-ZCRD-BA-SDY
 HATCH 2, CLASS 2
 CAL. BLOCK: N/A
 LOCATION: NORTHSIDE OF
 DRYWELL
 NOTE: ALL DEVICE NUMBERS
 PRECEDED BY ZC11-SKZ.

REFERENCES:
 CONTROL ROD DRIVE VENTS &
 DRAINS EL 130'-0" (NORTH SIDE) - ZC11-106 REV C
 (H 26802)

FIGURE B-85

REV	DATE	BY	CHKD	APPR 1
3	1/2/87	BST	WWS	HE
2	3/2/87	BST	WWS	HE



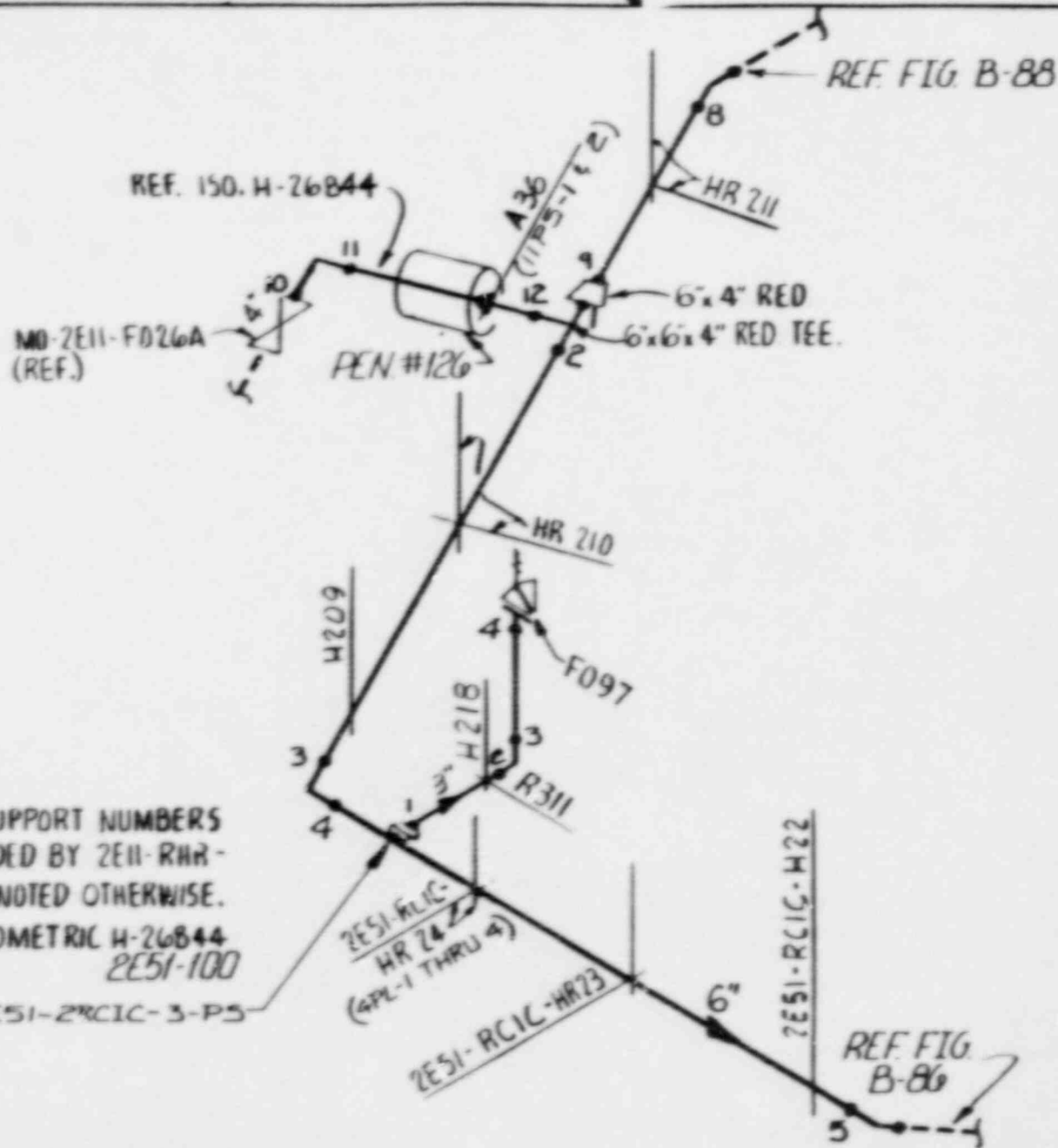
NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E51-RCIC
2. REF. ISOMETRIC H-26844, 2E51-100

FIGURE B-86

2E51-2RCIC-G-TS
 2E51-2RCIC-G-PS
 R.C.I.C. SYSTEM
 HATCH 2 - CLASS 2
 LOCATION: TORUS ROOM

REV	DATE	BY	CHK'D	APPR 1
0	2-13-87	BST	BRG	CJD
1	2-11-87	MAC	RAM	MB



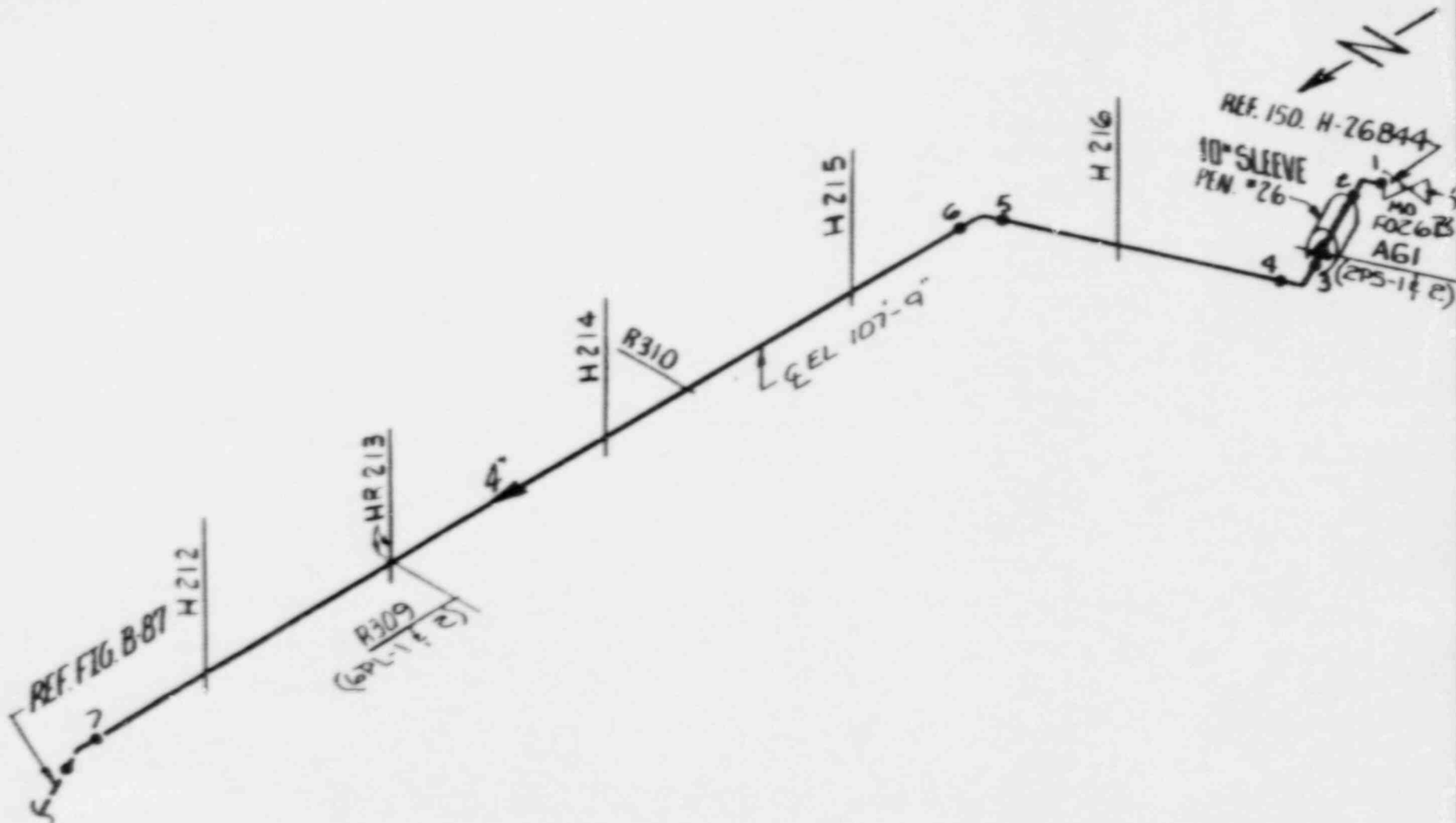
NOTES:

- 1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-RHR - UNLESS NOTED OTHERWISE.
- 2. REF. ISOMETRIC H-26844 2E51-100
- 4BC/2E51-2RCIC-3-PS

2E51-2RCIC-3-PS
 2E51-2RCIC-4-PS
 2E51-2RCIC-6-PS
 R.C.I.C. SYSTEM
 HATCH 2 - CLASS 2
 LOCATION: TORUS ROOM

FIGURE B-87

1	4-12-87	BST	226	CWD
0	2-11-87	MAC	RAM	MB
REV	DATE	BY	CHK'D	APPR 1



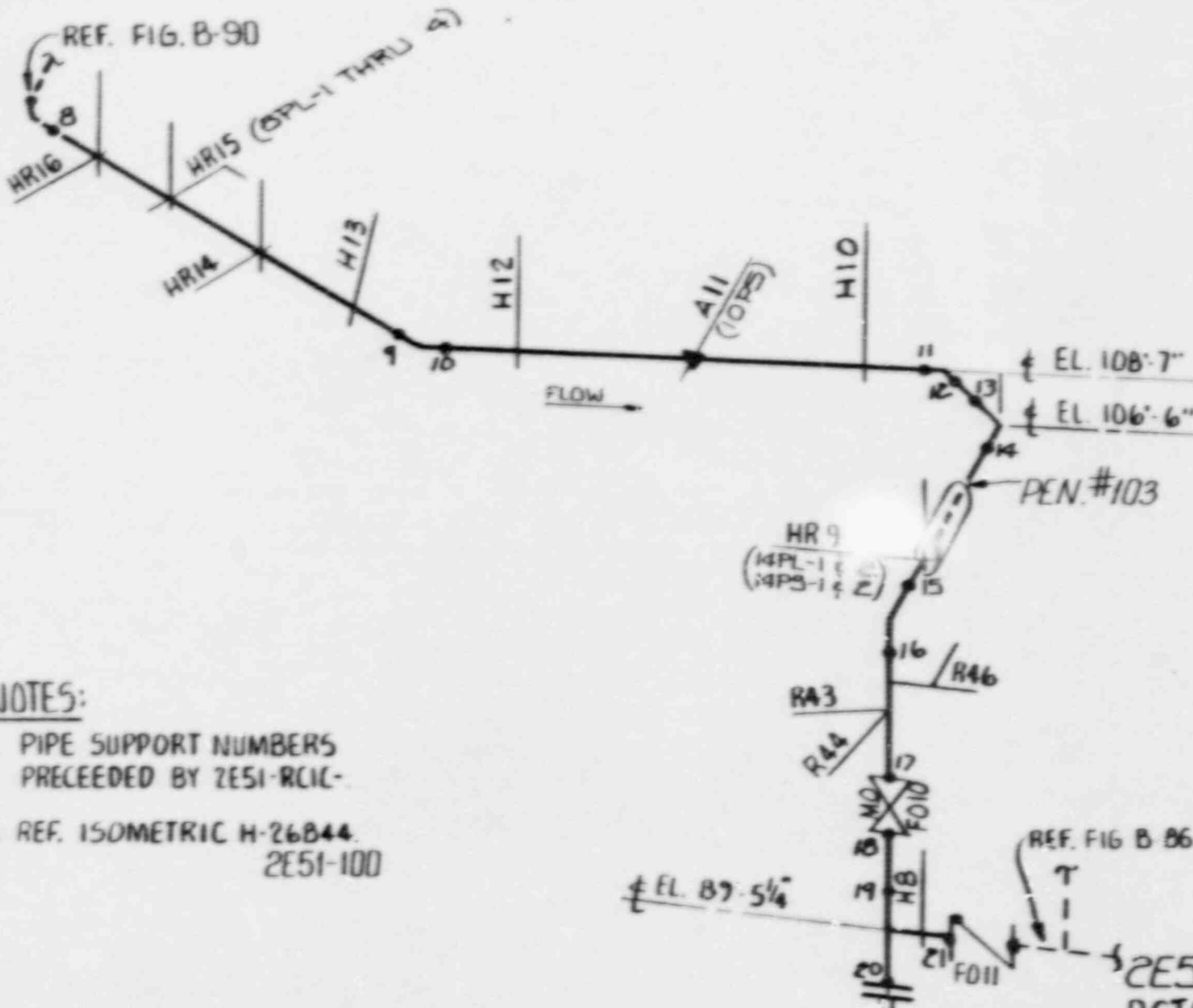
NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-RHR-
2. REF. ISOMETRIC H-26844
2E51-100

1	2-13-87	BST	BKLT	CWD
0	2-11-87	MRC	HAN	MB
REV.	DATE	BY	CHK'D	APP'R

FIGURE B-88

2E51-2R/IC-4-PS
R.C.I.C. SYSTEM
HATCH 2 CLASS 2
LOCATION: TORUS ROOM



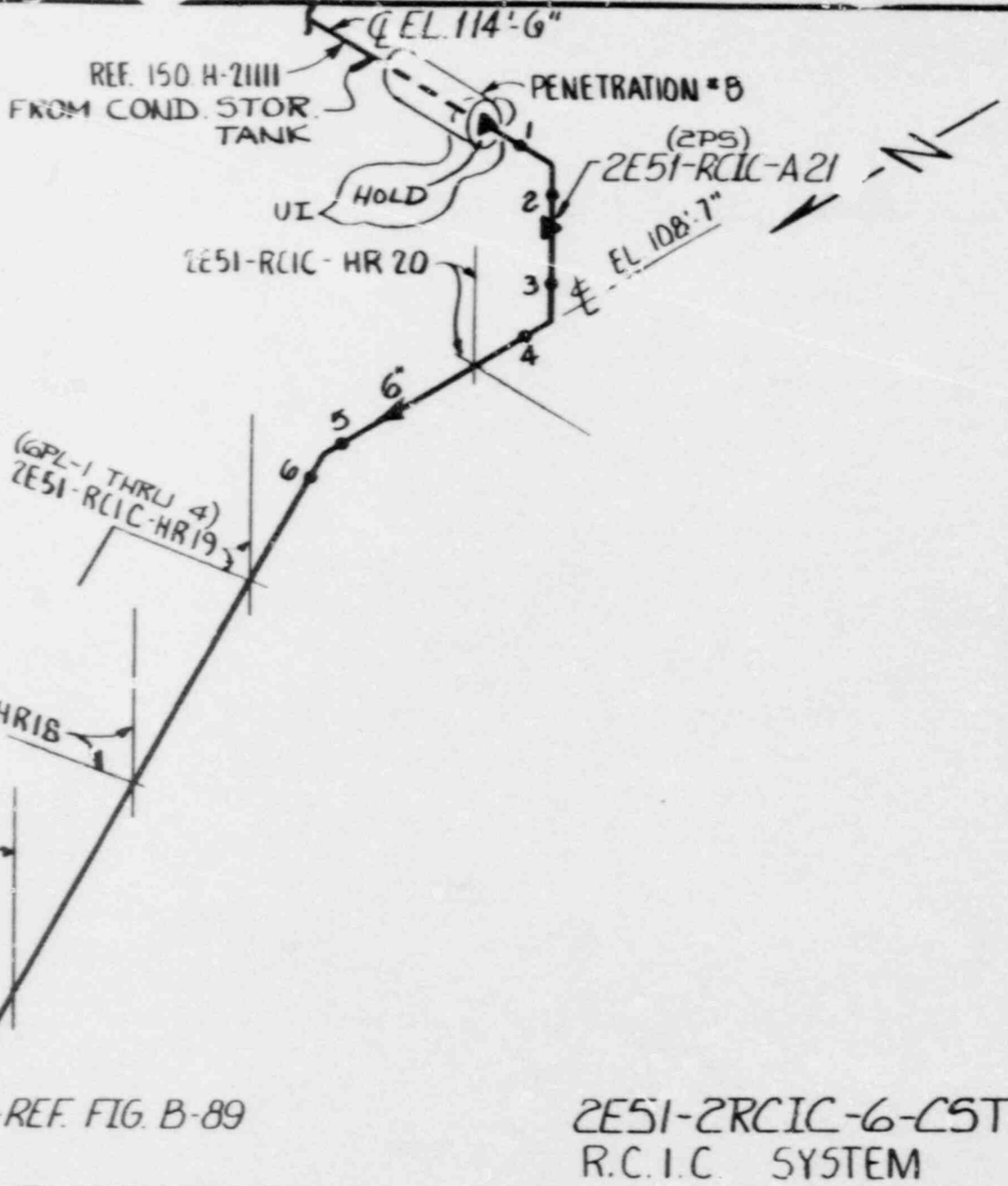
NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E51-RCIC-
2. REF. ISOMETRIC H-26B44. 2E51-100

1	4-13-87	OST	BKW	CJD
0	2-11-87	SAC	RAM	MJB
REV	DATE	BY	CHKD	APPR 1

FIGURE B-89

2E51-2RCIC-6-CST
 RCIC SYSTEM
 HATCH 2 - CLASS 2
 LOCATION: TORUS ROOM



NOTE:

1. REF. ISOMETRIC H-26044
2E51-100

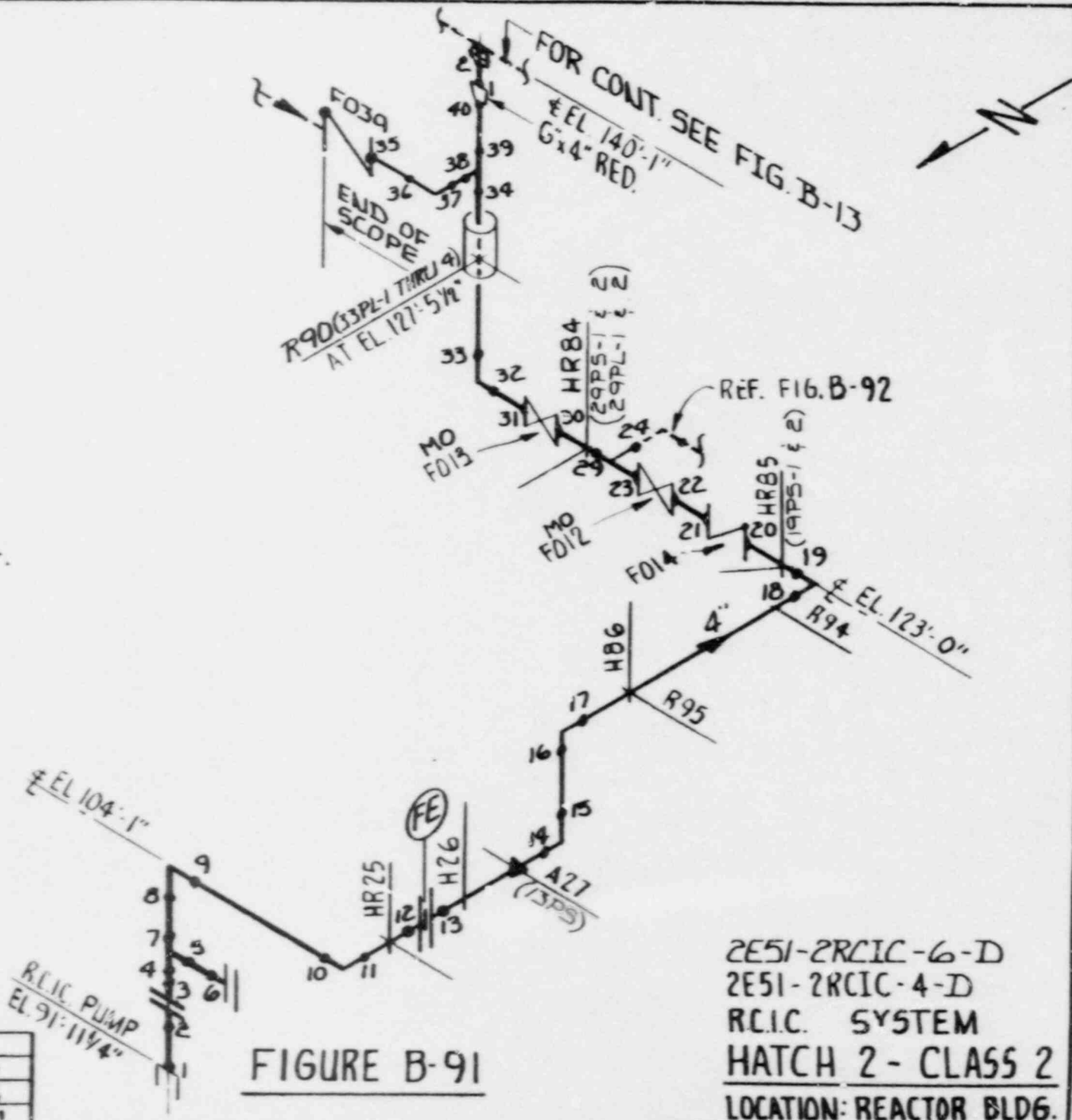
FIGURE B-90

2E51-2RCIC-6-CST
R.C.I.C. SYSTEM
HATCH 2 - CLASS 2
LOCATION: TORUS ROOM

REV.	DATE	BY	CHK'D	APPR. 1
1	4-13-87	DST	BK	CWD
0	2-11-87	MAC	RAM	MB

NOTES:

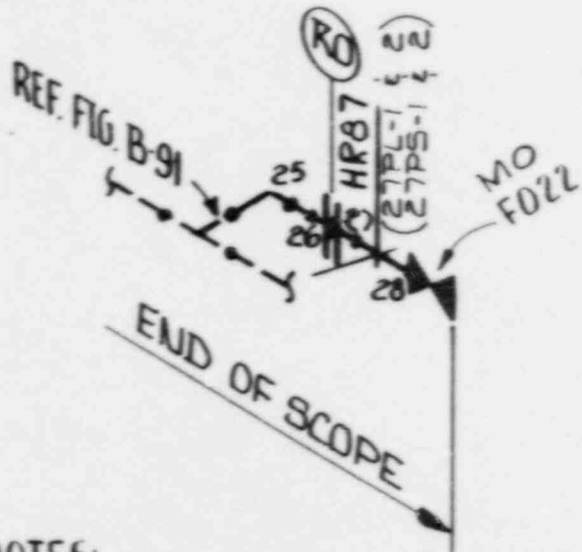
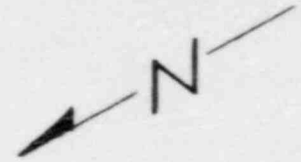
1. PIPE SUPPORT NUMBERS PRECEDED BY 2E51-RCIC-
2. REF. ISOMETRIC H-26845. (2E5 101) 2E51-101



1	4-13-87	BST	BKG	CWD
0	2-11-87	MAC	WJ	MB
REV	DATE	BY	CHK'D	APPR. 1

FIGURE B-91

2E51-2RCIC-6-D
 2E51-2RCIC-4-D
 RCIC SYSTEM
 HATCH 2 - CLASS 2
 LOCATION: REACTOR BLDG.



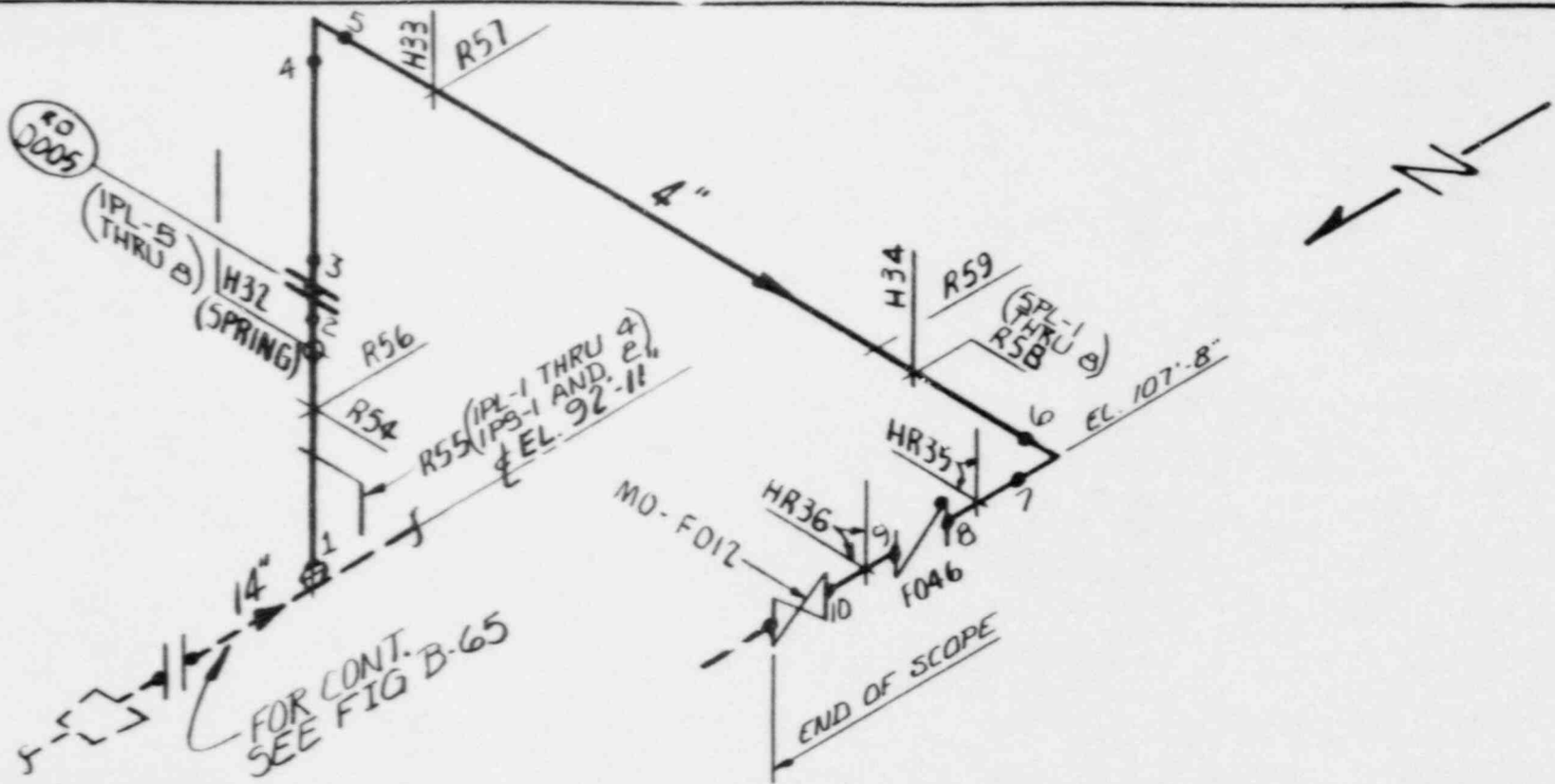
NOTES:

1. PIPE SUPPORT NUMBERS
PRECEDED BY 2E51-RIC-
2. REF. ISOMETRIC H-26845.
2E51-101

REV	DATE	BY	CHK'D	APPR 1
1	4-13-87	BST	BKG	C-10
0	2-17-87	MAC	W4	MB

FIGURE B-92

2E51-2RCIC-4-D
R.C.I.C SYSTEM
HATCH 2 - CLASS 2
LOCATION: REACTOR BLDG.



NOTES:

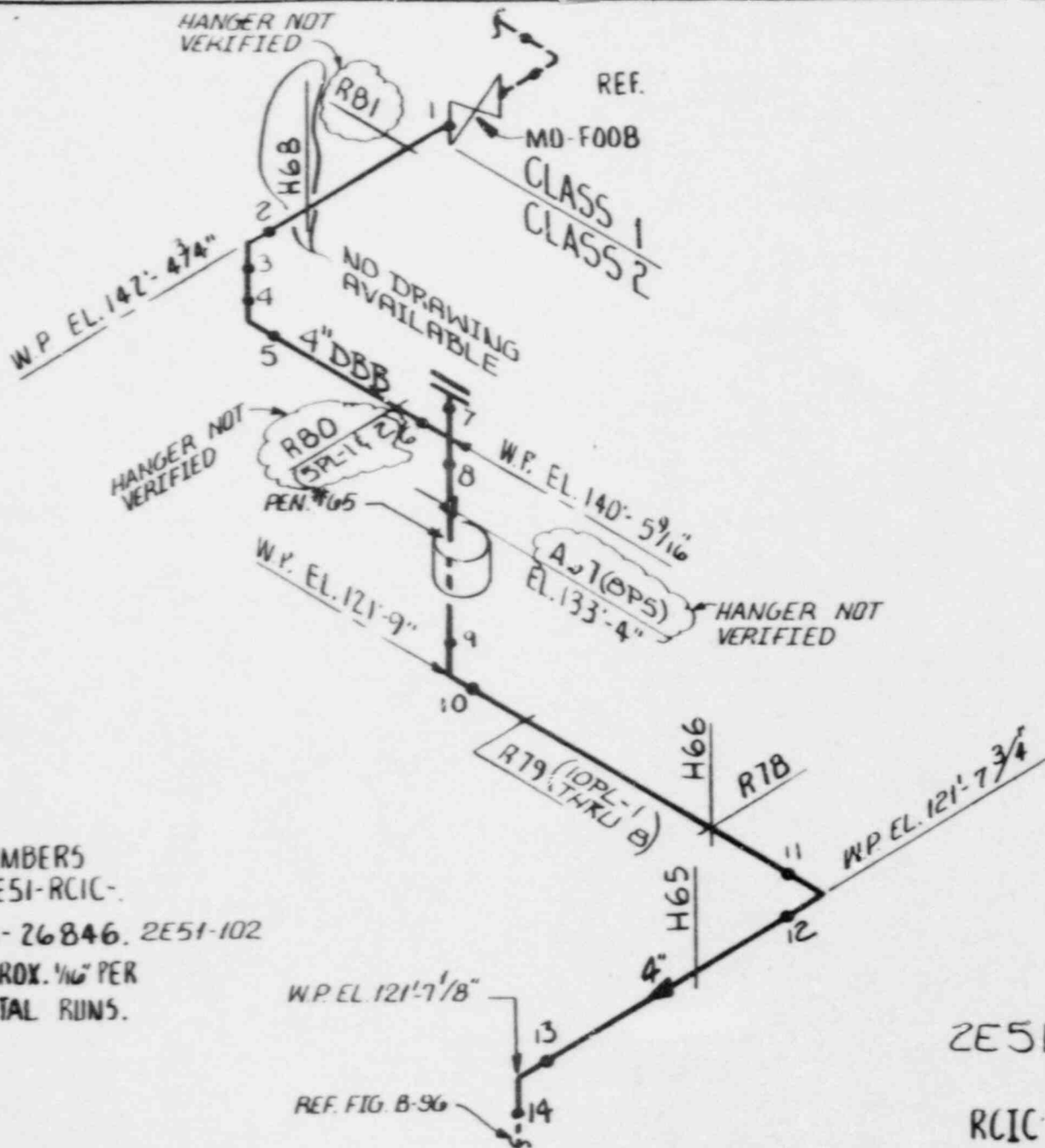
- 1.) PIPE SUPPORT NUMBERS PRECEDED BY 2E41-HPCI-
2. REF. ISOMETRIC H-26840 2E41-101

FOR CONT. SEE FIG B-65

FIGURE B-94

MIN. FLOW LINE
 2E41-2HPCI-4-MFL
 HPCI SYSTEM
 HATCH 2 - CLASS 2
 LOCATION: H.P.C.I. ROOM

1	4-13-87	BST	BKLG	CID
0	2-11-87	MAC	RAM	MB
REV	DATE	BY	CHK'D	APPR 1



NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E51-RCIC-
2. REF. ISOMETRIC H-26846. 2E51-102
3. LINE SLOPED APPROX. 1/16" PER FOOT IN HORIZONTAL RUNS.

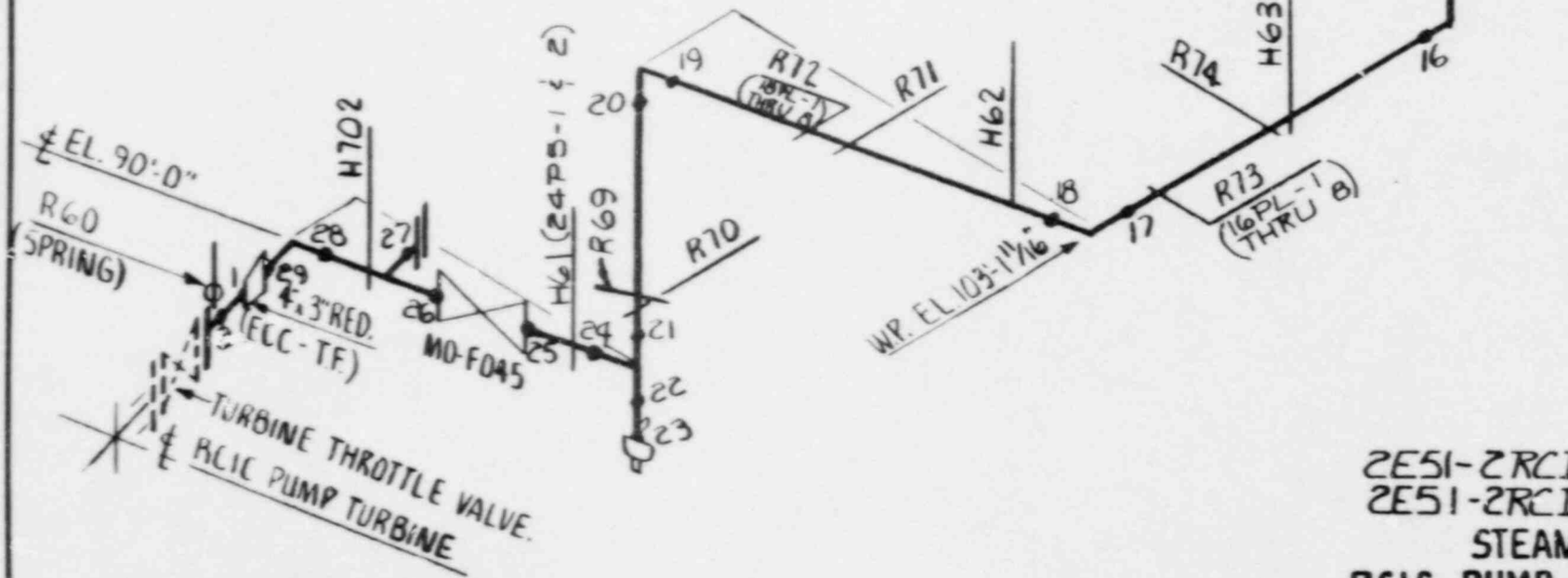
2E51-2RCIC-4-SS
 STEAM TO
 RCIC PUMP TURBINE
 HATCH 2 - CLASS 2
 LOCATION: REACTOR BUILDING

FIGURE B-95

1	4-13-87	BST	BK	C
0	2-11-87	MAC	RAM	MB
REV.	DATE	BY	CHK'D	APPR. 1

NOTES:

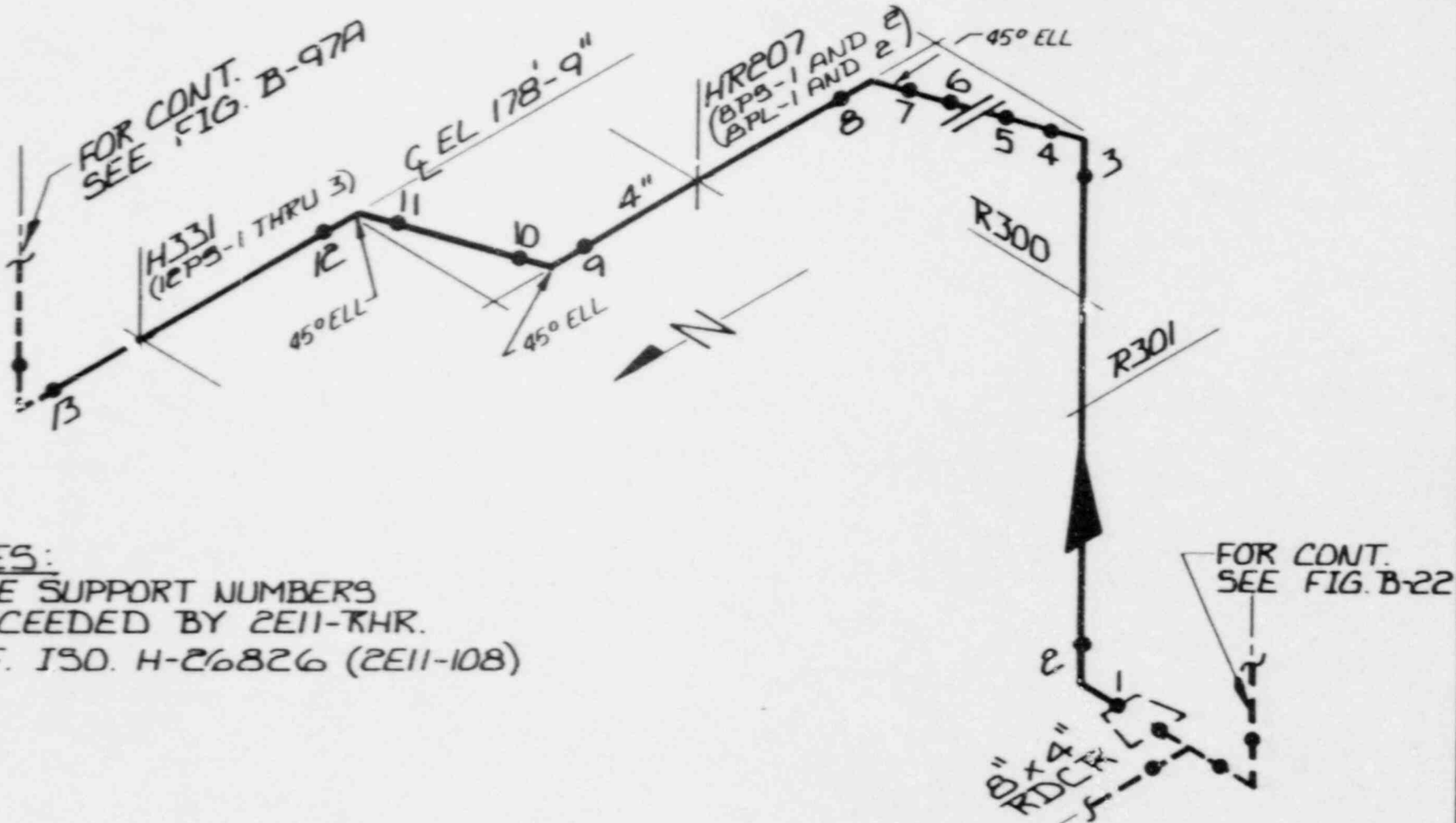
1. PIPE SUPPORT NUMBERS PRECEDED BY 2E51-RCIC
2. REF. ISOMETRIC H-26B46 (2E51-102)
3. LINE SLOPED APPROX 1/16" PER FOOT IN HDRIZONTAL RUNS.



2E51-2RCIC-4-SS
 2E51-2RCIC-3-SS
 STEAM TO
 RCIC PUMP TURBINE
 HATCH 2 - CLASS 2
 LOCATION: REACTOR BLDG.

FIGURE B-96

1	4-13-87	BST	RAM	CJD
0	2-11-87	MAC	RAM	MB
REV	DATE	BY	CHK'D	APPR. 1



NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-THR.
2. REF. ISO. H-26826 (2E11-108)

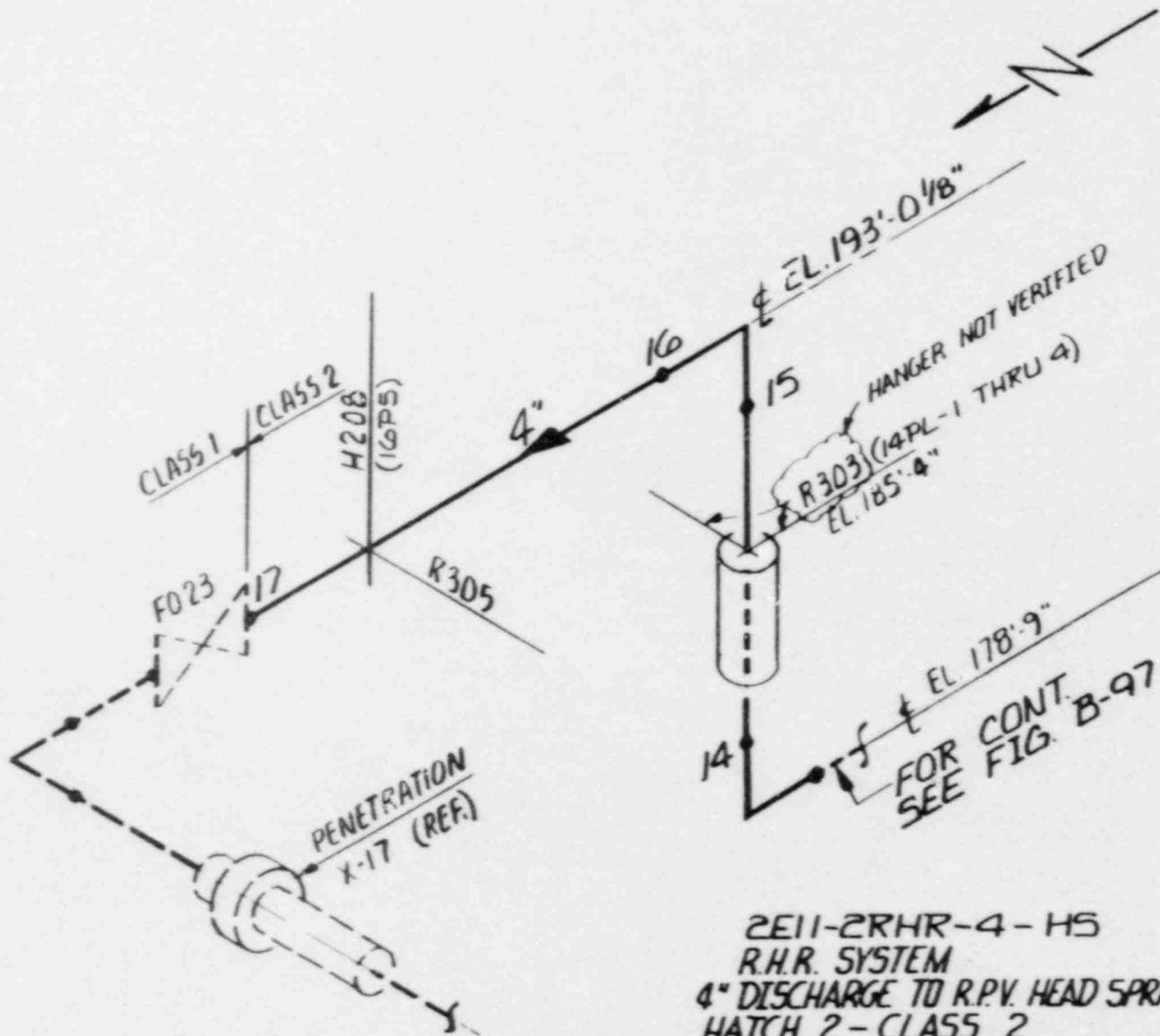
FIGURE B-97

2E11-2RHR-4-H3
 R.H.R. SYSTEM
 4" DISCHARGE TO
 R.P.V. HEAD SPRAY
 HATCH 2-CLASS 2
 LOC: REACTOR BLDG

REV	DATE	BY	CHK'D	APPR 1
1	9-13-87	DST	BKG	CWD
0	2-23-87	WJ	WJS	MB

NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-RHR-
2. REF. 150METRIC H-26B26.
2E11-108



2E11-2RHR-4-H5
R.H.R. SYSTEM
4" DISCHARGE TO R.P.V. HEAD SPRAY
HATCH 2 - CLASS 2
LOCATION: REACTOR BLDG.

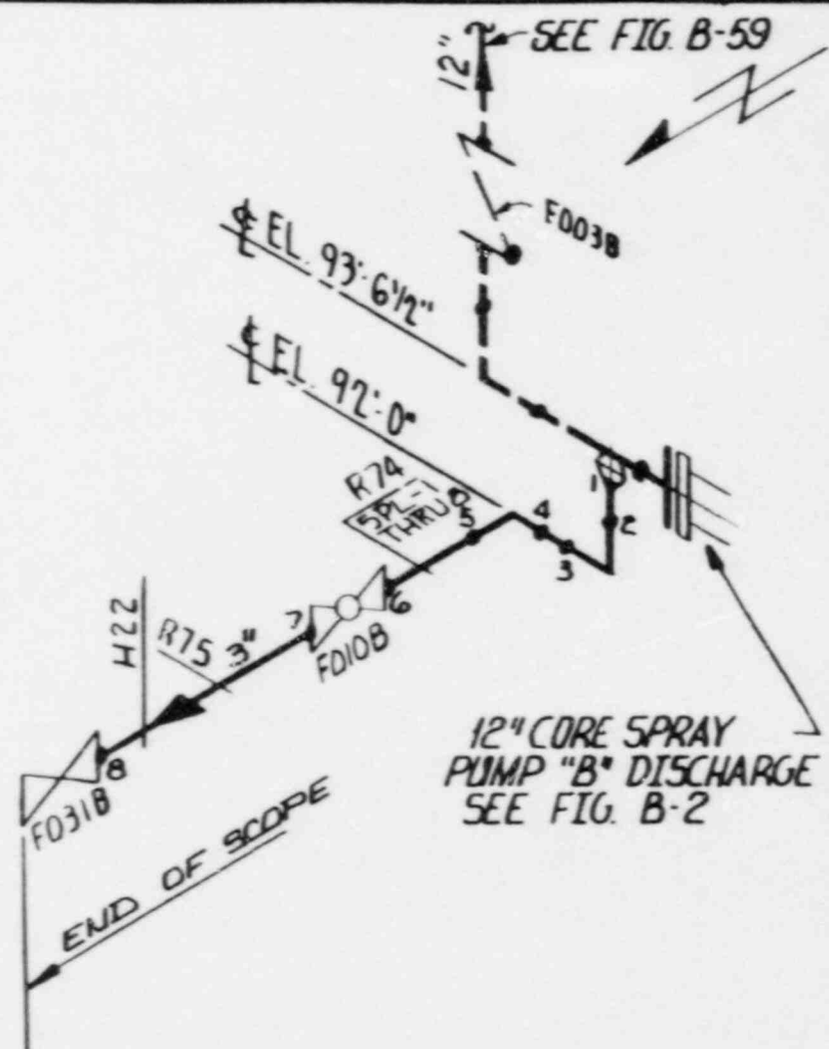
FIGURE B-97A

1	4-13-87	BST	BKG	CUD
0	2-11-87	MAC	RAM	MB
REV	DATE	BY	CHK'D	APPR. 1

NOTES:

1. PIPE SUPPORT NUMBERS
PRECEDED BY 2E21-CS-

2. REF. ISO. H-26837
2E21-102

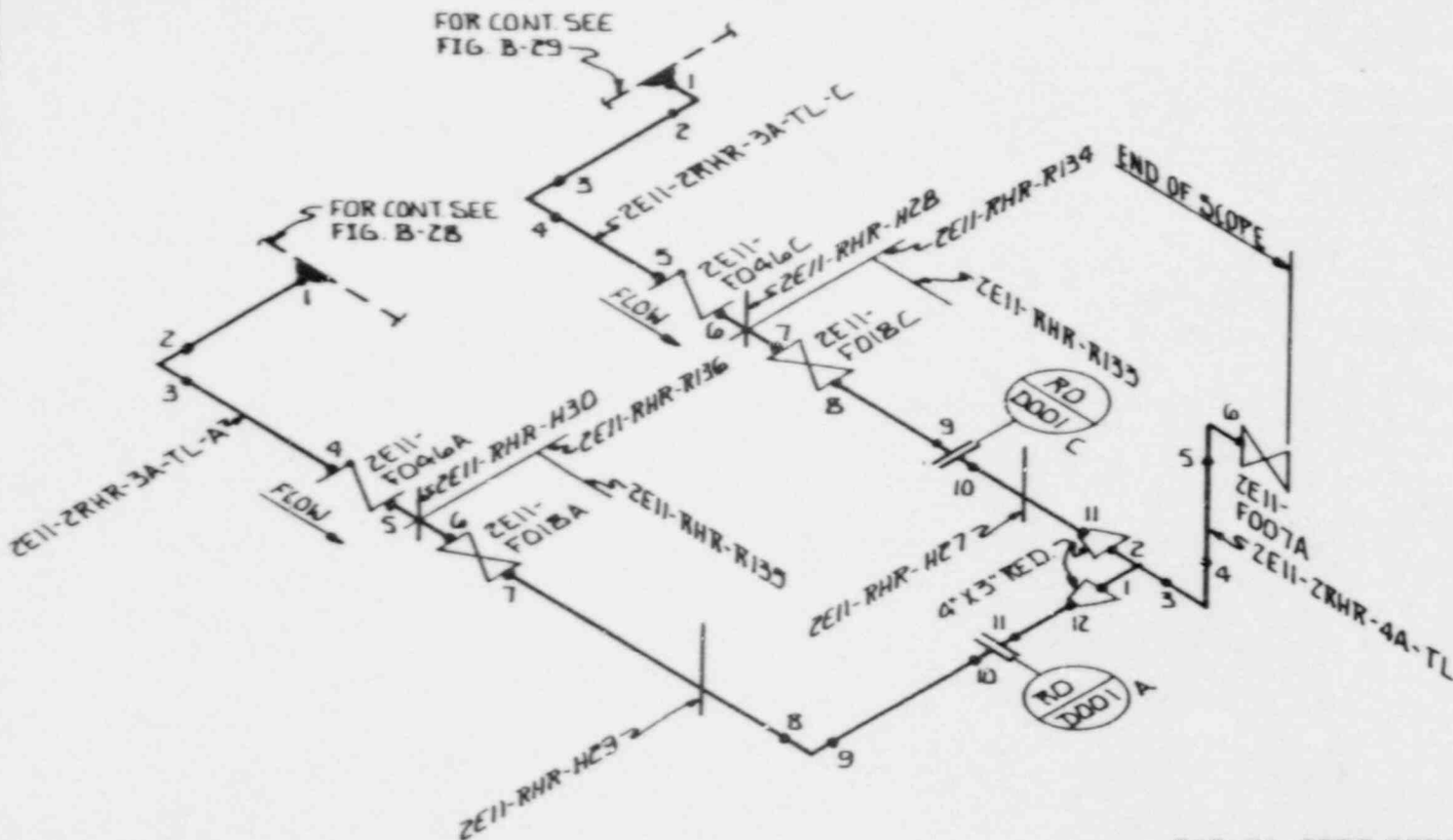


12" CORE SPRAY
PUMP "B" DISCHARGE
SEE FIG. B-2

FIGURE B-98

2E21-2CS-3MFL
CORE SPRAY SYSTEM
PUMP "B" DISCHARGE TO R.P.V.
HATCH 2 - CLASS 2
LOCATION: S.E. DIAGONAL

1	9-13-87	BST	SKG	CWD
0	2-11-87	MAC	RAM	MB
REV	DATE	BY	CHK'D	APPR. 1



REFERENCES:

RHR SYSTEM MINIMUM
 FLOW BYPASS ----- ZE11-III REV F
 (H-26829)
 CORE SPRAY SYS ----- H-26010
 P&ID

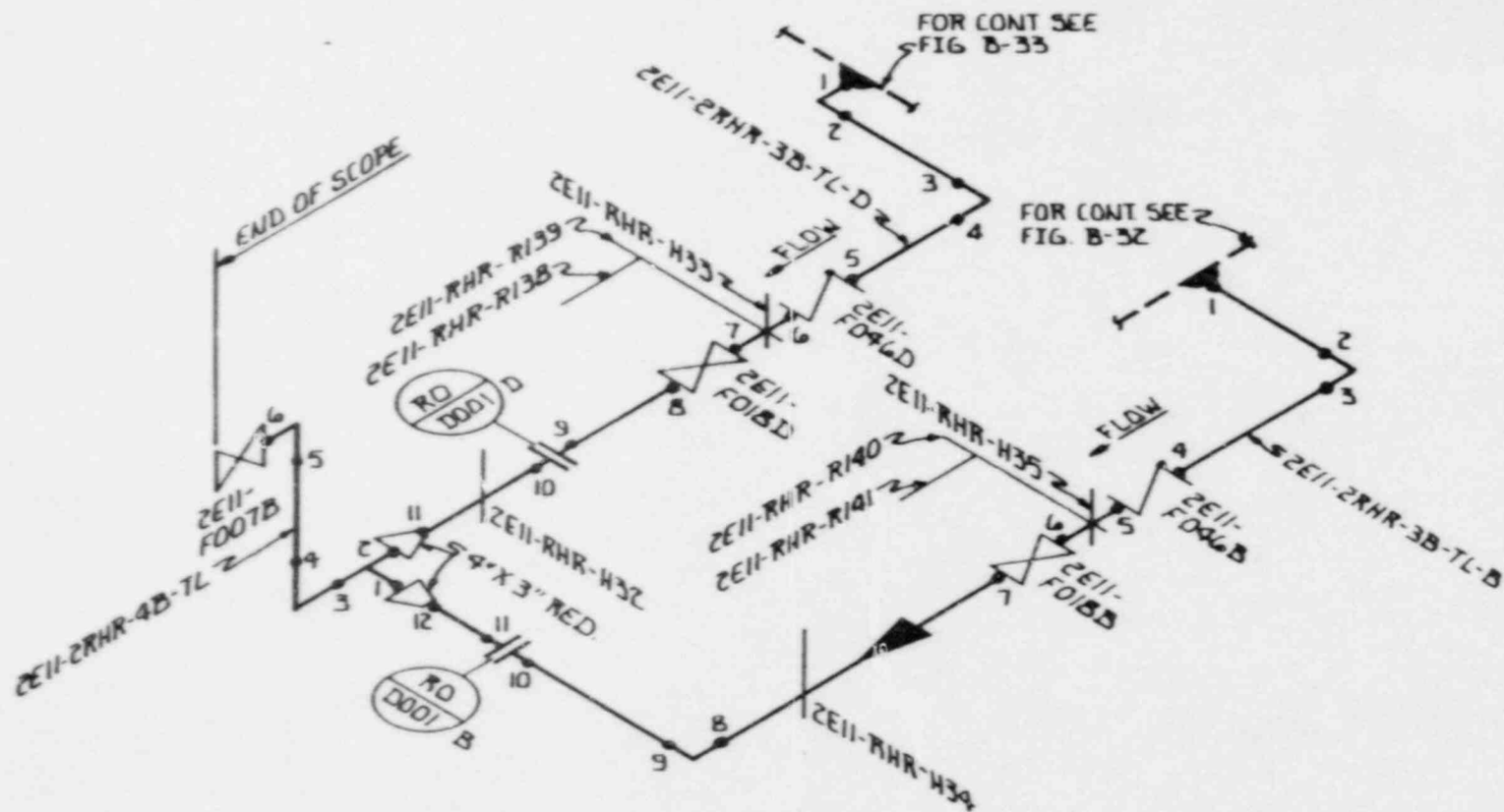
RHR TO CORE SPRAY TEST LINE - A SIDE
 ZE11-ZRHR-3A-TL-A
 ZE11-ZRHR-3A-TL-C
 ZE11-ZRHR-4A-TL
 HATCH Z CLASS 2
 LOCATION: NE DIAGONAL AT 97' EL.

NOTES:

1. SYSTEM NOT WALKED DOWN

1	4-13-87	DST	BKG	CJJ
0	3/2/87	BKG	WS	MB
REV	DATE	BY	CHK'D	APPR 1

FIGURE B-100



REFERENCES:

RHR SYSTEM MINIMUM
 FLOW BYPASS ----- ZEI-III REV F
 (H-26829)
 CORE SPRAY SYS. --- H-26018
 PE ID

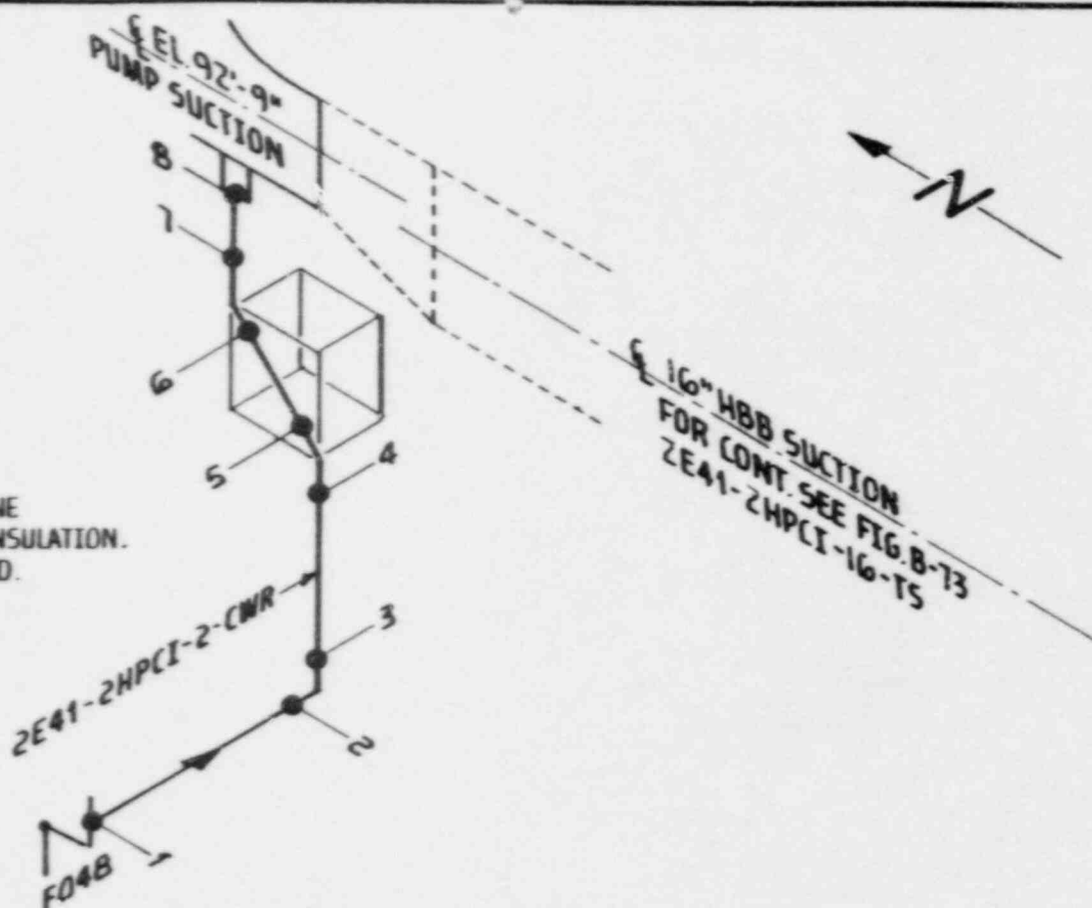
RHR TO CORE SPRAY TEST LINE-B SIDE
 ZEI-2RHR-3B-TL-B
 ZEI-2RHR-3B-TL-D
 ZEI-2RHR-4B-TL
 HATCH 2 CLASS 2
 LOCATION: SE DIAGONAL

NOTES:

1. SYSTEM NOT WALKED DOWN

1	4-13-87	BST	BKG	CJD
0	3/2/87	BKG	WS	MB
REV	DATE	BY	CHK'D	APPR 1

FIGURE B-101



NOTE:

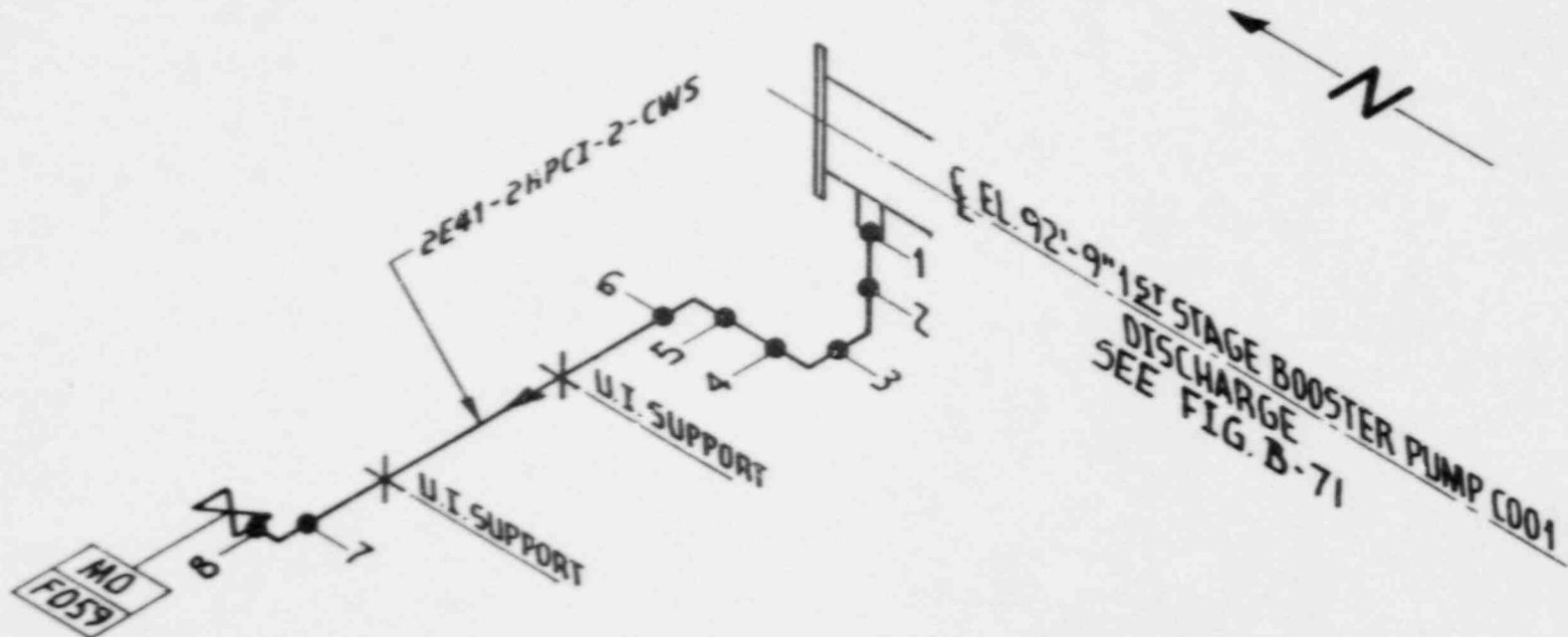
1. INDIVIDUAL WELDS ON THIS LINE WERE NOT IDENTIFIED DUE TO INSULATION. FIELD TO VERIFY WHEN REQUIRED.

FIGURE B-102

2E41-2HPCI-2-CWR
 COOLING WATER RETURN
 FROM BAROMETRIC CONDENSER
 HPCI SYSTEM
 BAROMETRIC CONDENSER PIPING

HATCH 2 CLASS 2

0	3-25-87	EJO	WJ	MB
REV	DATE	BY	CHK'D	APPR. 1



DISCHARGE
SEE FIG. B-71

NOTE:

- 1. INDIVIDUAL WELDS ON THIS LINE WERE NOT IDENTIFIED DUE TO INSULATION. FIELD TO VERIFY WHEN REQUIRED.

2E41-2HPCI-2-CWS
COOLING WATER SUPPLY
TO BAROMETRIC CONDENSER
HPCI SYSTEM
BAROMETRIC CONDENSER PIPING

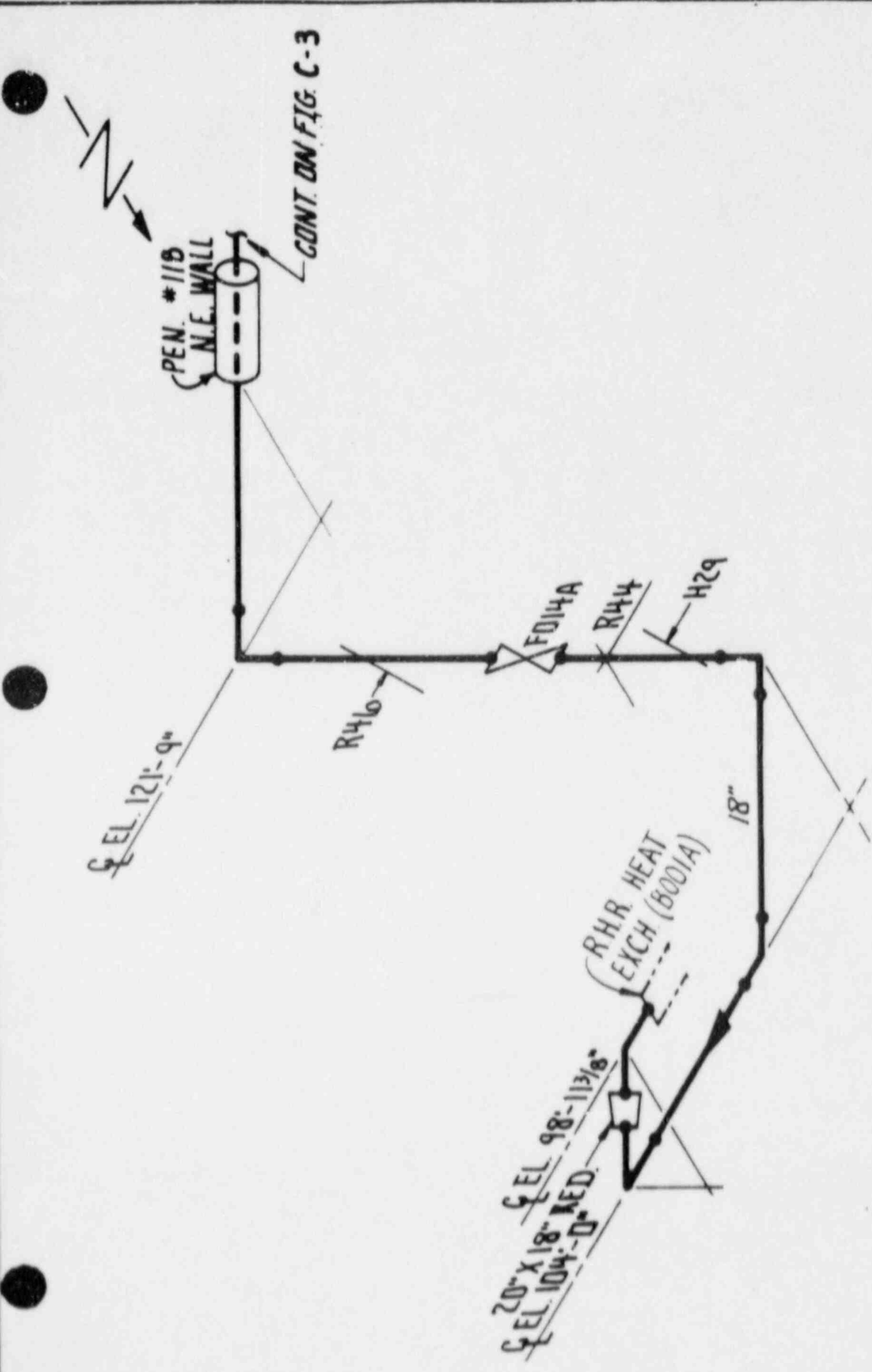
FIGURE B-103

HATCH 2 CLASS 2

REV.	DATE	BY	CHK'D	APPR 1
1	4-13-87	BST	ZK/G	CWJ
0	3-25-87	EJO	WS	MB

Class 3 Figures

Note: These figures which are based on walkdown packages developed and controlled by NPS-Hatch are to be used only for determining hanger locations when performing inspections.



NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-RSW-
2. REF. ISOMETRIC (H-26822) - E11-104

R.H.R. SYSTEM SIDE "A"
 SERVICE WATER SUPPLY TO
 HEAT EXCHANGER AND PUMP DISCH.
 HATCH 2 CLASS 3
 LOCATION: ABOVE TORUS

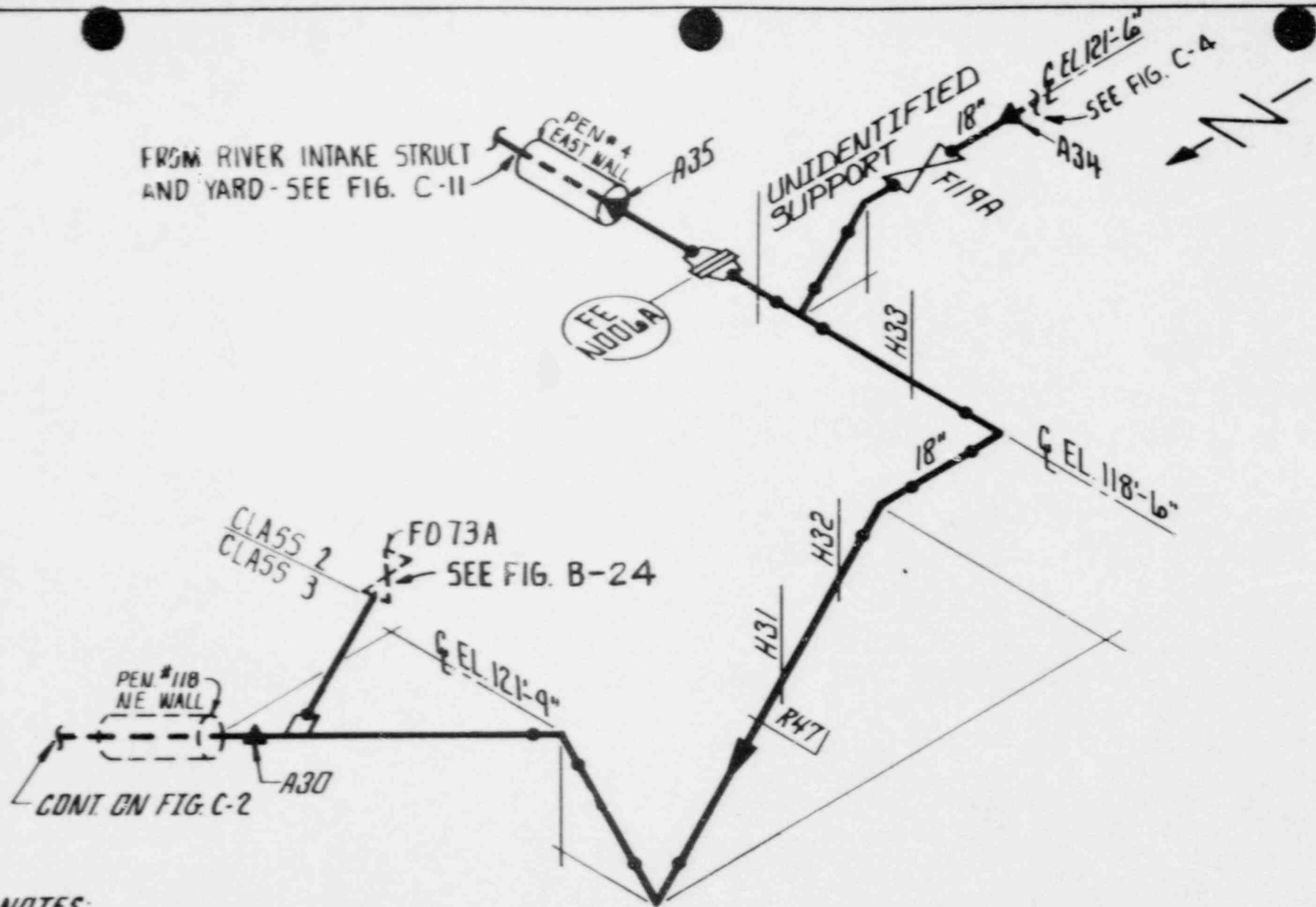
REV.	DATE	BY	CHK'D	APP'R.
1	5-7-89	JM	RAM	CWD
0	5/20/87	JM	RAM	CWD

FIGURE C-2

CONT. ON FIG. C-3

EL. 121'-9"

EL. 104'-0" MED.
 EL. 98'-11 3/8"



NOTES:

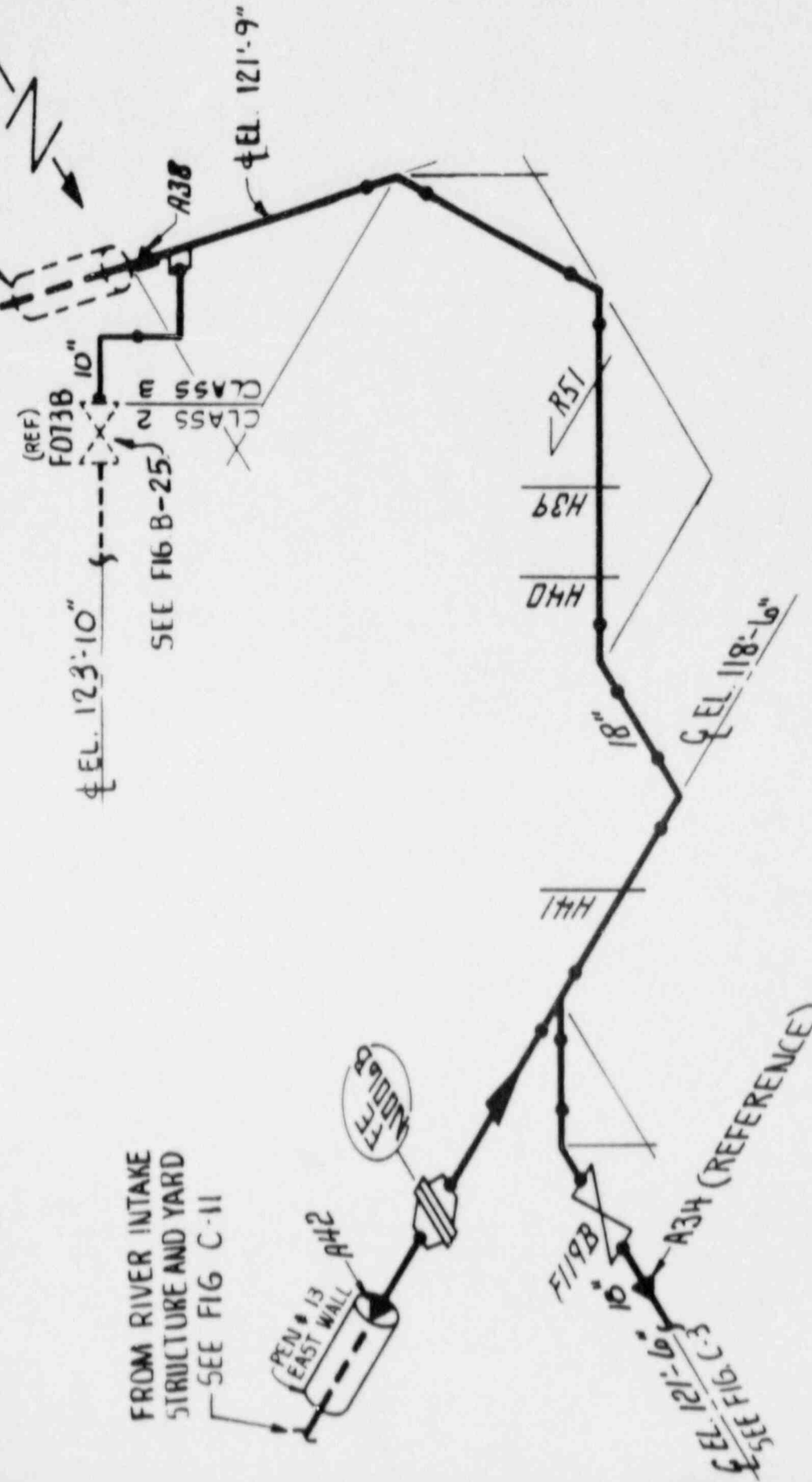
1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-RSW-
2. REF. ISOMETRIC (H-26822)-2E11-104

R.H.R. SYSTEM SIDE "A"
 SERVICE WATER SUPPLY TO
 HEAT EXCHANGER AND PUMP DISCH.
 HATCH 2 CLASS 3
 LOCATION: ABOVE TORUS

FIGURE C-3

1	5-7-87	BST	WSS	CWD
0	2/20/87	JM	RAM	CWD
REV.	DATE	BY	CHK'D	APPR. 1

CONT. ON FIG. C-5



FROM RIVER INTAKE
STRUCTURE AND YARD
SEE FIG C-11

(PEN # 13
EAST WALL)
A42

EFF
NO. 13

F119B
10"

A34 (REFERENCE)
SEE FIG C-3
EL. 121'-6"

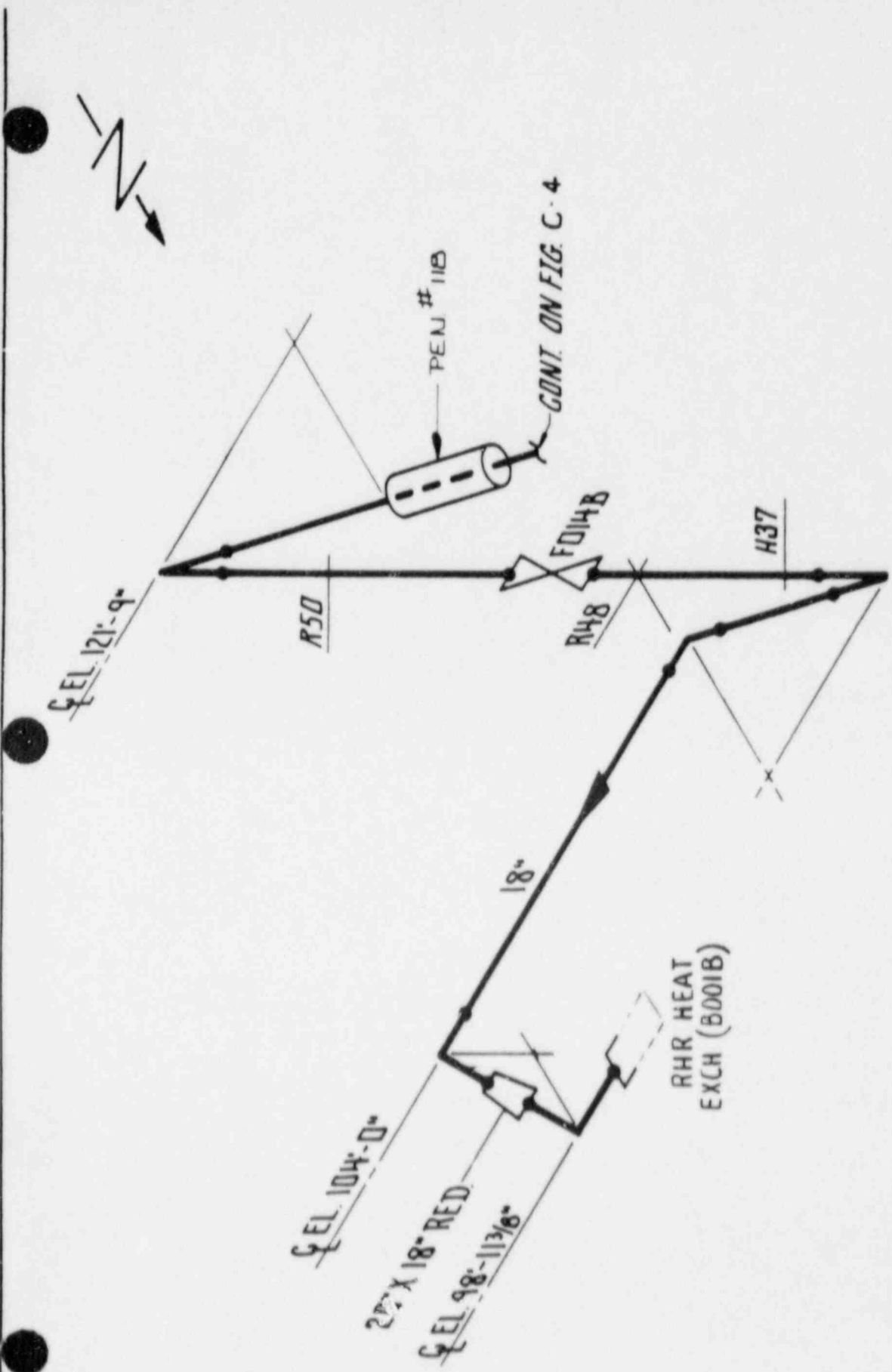
R.H.R. SYSTEM SIDE "B"
SERVICE WATER SUPPLY TO
HEAT EXCHANGER AND PUMP DISCH.
HATCH 2 CLASS 3
LOCATION: ABOVE TORUS

NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-RS6W-
2. REF. ISOMETRIC (H-26822)-2E11-104

REV	DATE	BY	CHKD	APPR. 1
1	5/2/87	OST	CSB	CLWD
0	1/30/87	JIM	RAM	CLWD

FIGURE C-4



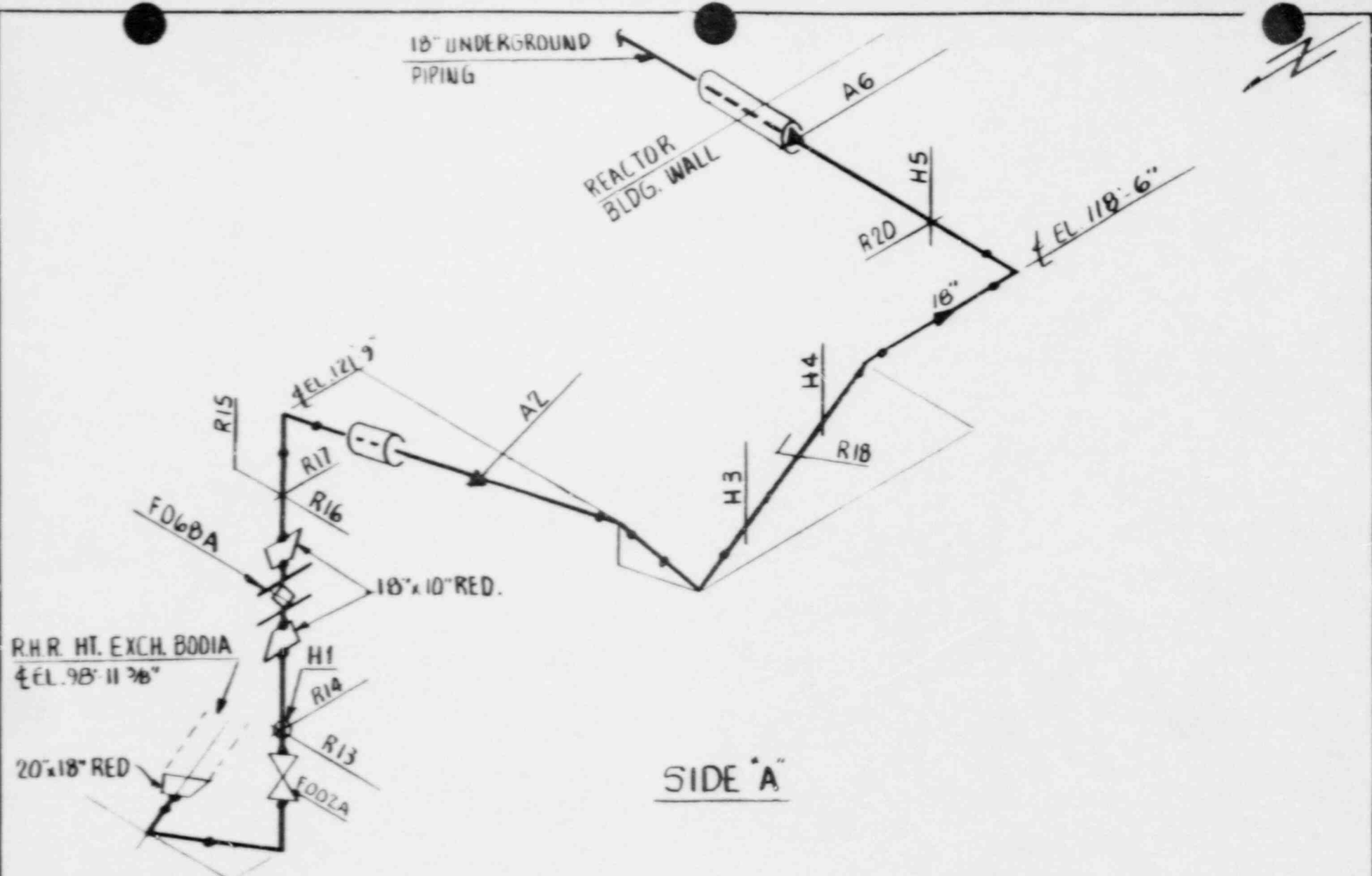
NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2L11-RSLW-
2. REF. ISOMETRIC (H-26822)-CE11-104

R.H.R. SYSTEM SIDE "B"
 SERVICE WATER SUPPLY TO
 HEAT EXCHANGER AND PUMP DISCH.
 HATCH 2 CLASS 3
 LOCATION: ABOVE TORUS

FIGURE C-5

REV	DATE	BY	CHK'D	APP'R
0	5/20/84	JM	RAM	CEW
1	5/7/85	ST	CRB	CEW

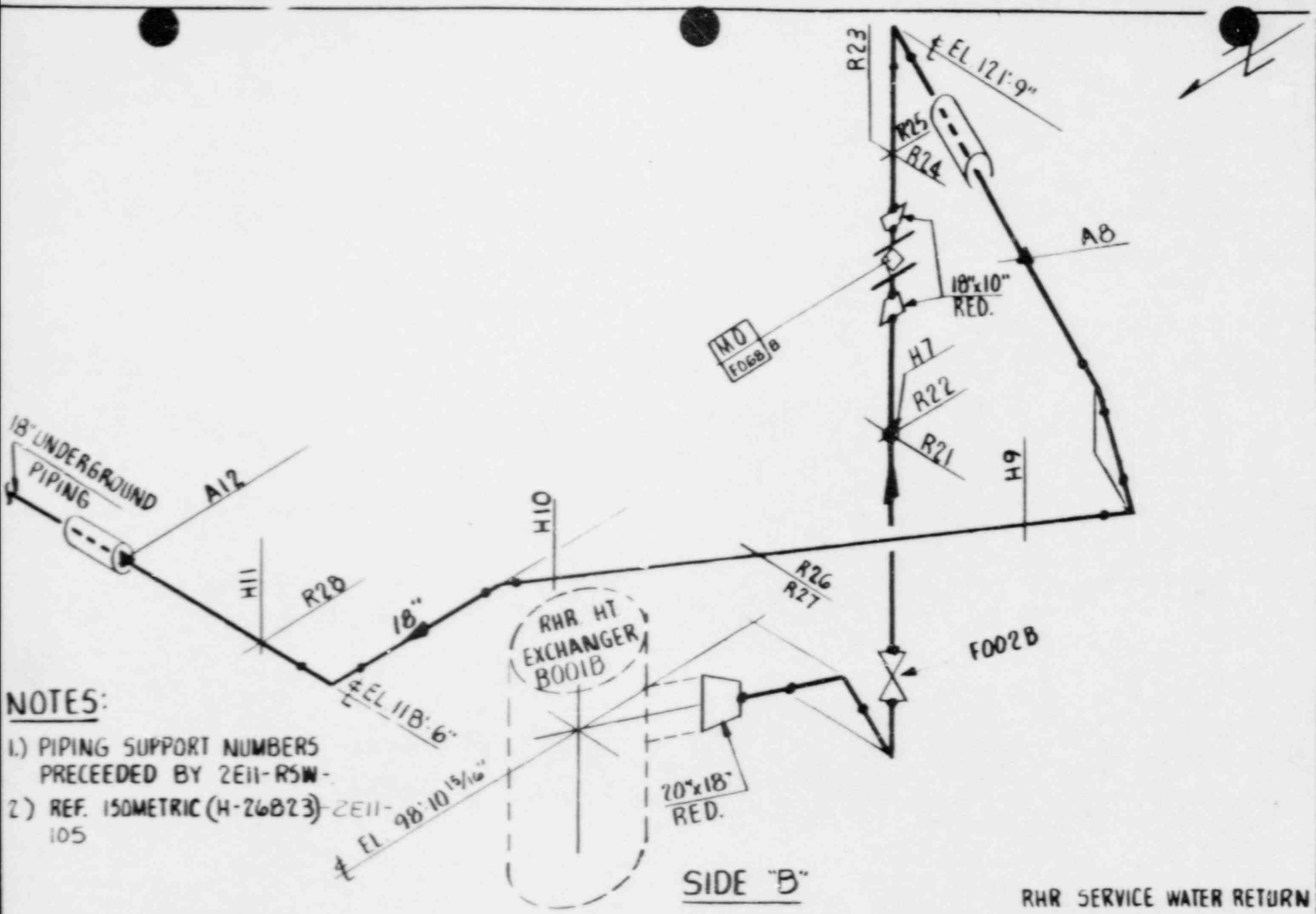


- NOTES:**
- 1) PIPING SUPPORT NUMBERS PRECEDED BY 2E11-R5W-
 - 2) REF ISOMETRIC(H-26823)-2E11-105

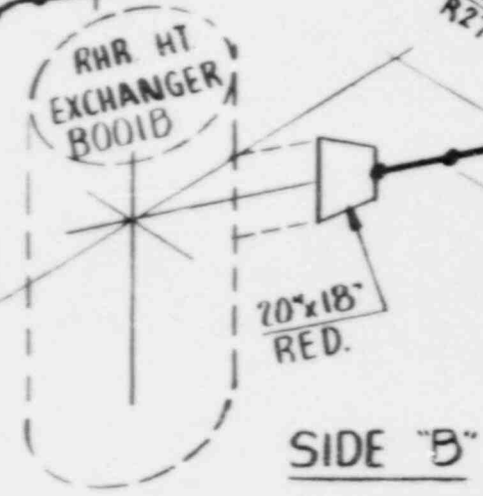
REV.	DATE	BY	CHK'D	APPR. 1
1	4-13-87	MAC	BKG	CJD
0	2/20/87	MAC	RAM	CWD

FIGURE C-7

RHR SERVICE WATER RETURN
HATCH 2 - CLASS 3
 LOCATION: REACTOR BLDG. - N/E
 DIAG. - ABOVE TORUS.



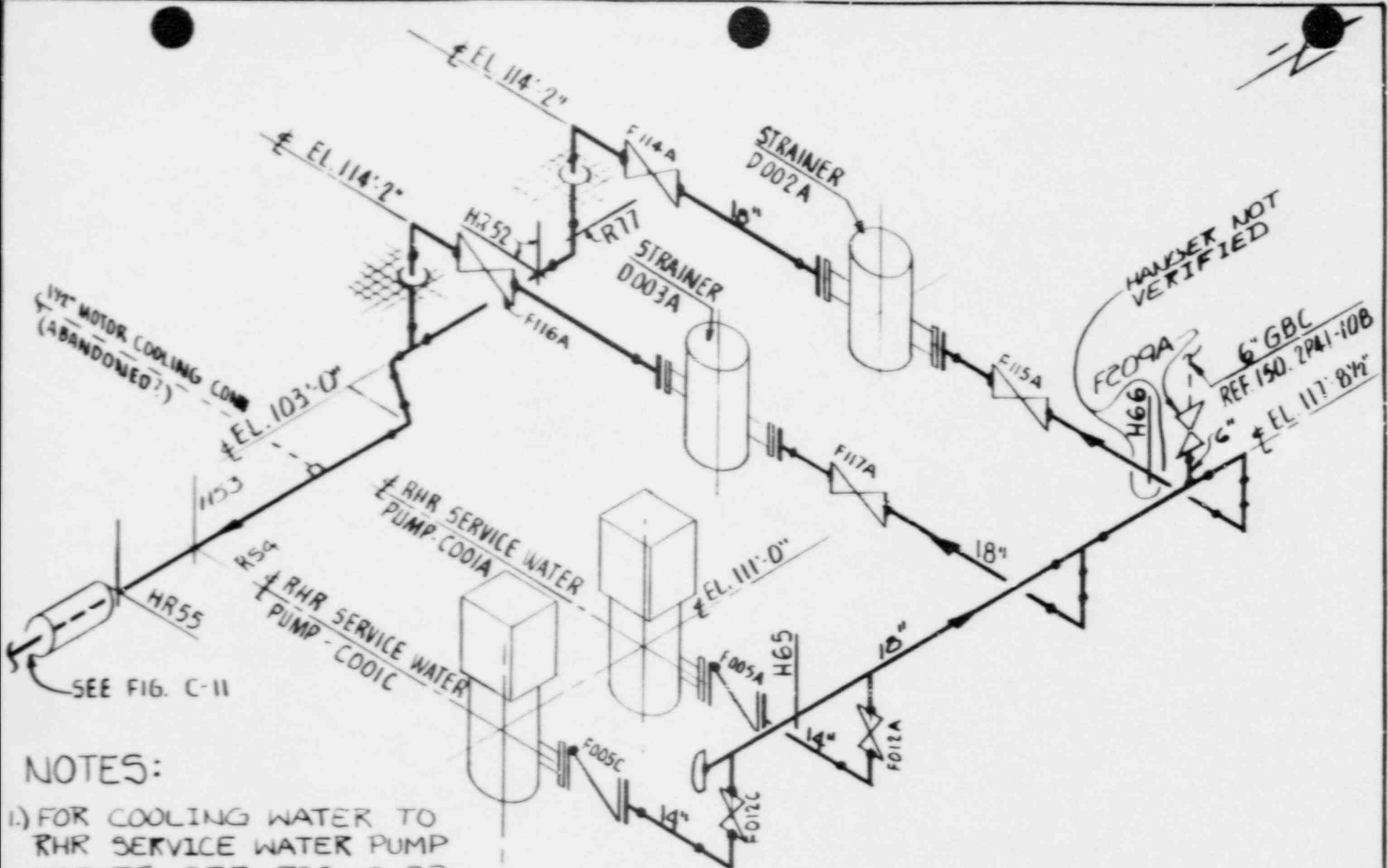
- NOTES:**
- 1.) PIPING SUPPORT NUMBERS PRECEDED BY 2E11-RSW-
 - 2.) REF. ISOMETRIC (H-26B23)-2E11-105



RHR SERVICE WATER RETURN
 HATCH 2 CLASS 3
 LOCATION: REACTOR BLDG.

FIGURE C-8

7	4-13-87	J-S	TKG	CWP
6	2/20/87	MAC	HAM	CWD
REV.	DATE	BY	CHK'D	APP'R.



1 1/2" MOTOR COOLING COND
(ABANDONED?)

HANDSET NOT
VERIFIED

6" GBC
REF ISO. 2P41-10B

SEE FIG. C-11

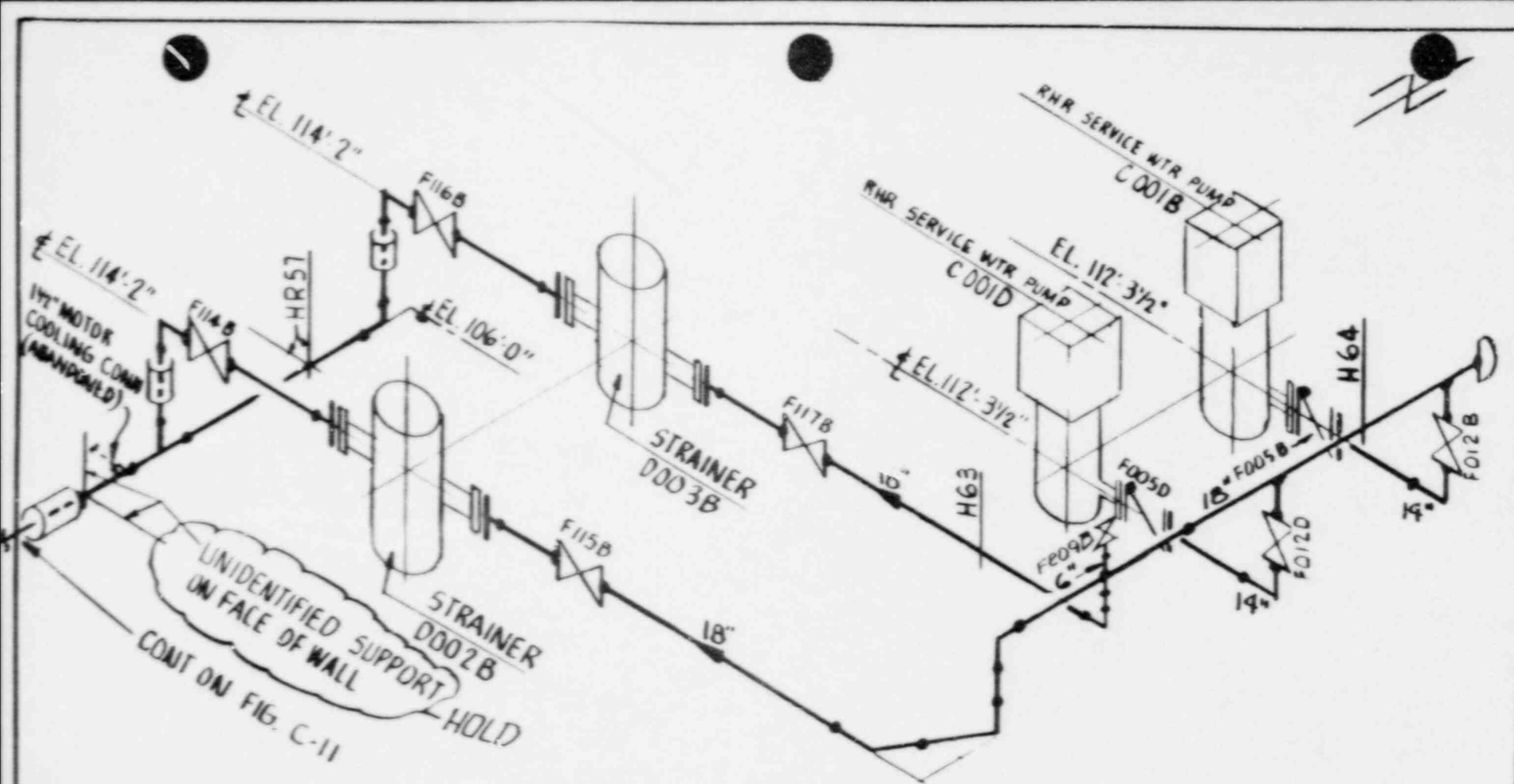
NOTES:

- 1.) FOR COOLING WATER TO RHR SERVICE WATER PUMP MOTORS SEE FIG. C-97
- 2.) PIPING SUPPORT NUMBERS PRECEDED BY 2E11-R5W-
- 3.) REF. ISOMETRIC (H-26B33)-2E11-115

R.H.R. SERVICE WATER
HATCH 2 - CLASS 3
LOCATION: RIVER INTAKE STRUCTURE

FIGURE C-9

1	5-7-87	ST	WJ	CWD
2	2/20/80	MC	BMM	CWD
REV.	DATE	BY	CHK'D	APPR. I



NOTES:

- 1) PIPE SUPPORT NUMBERS PRECEDED BY 2E11-RSW-
- 2) REF. ISOMETRIC (H26833)-2E11-115
- 3) FOR COOLING WATER TO RHR SERVICE WATER PUMP MOTOR SEE FIG. C-97

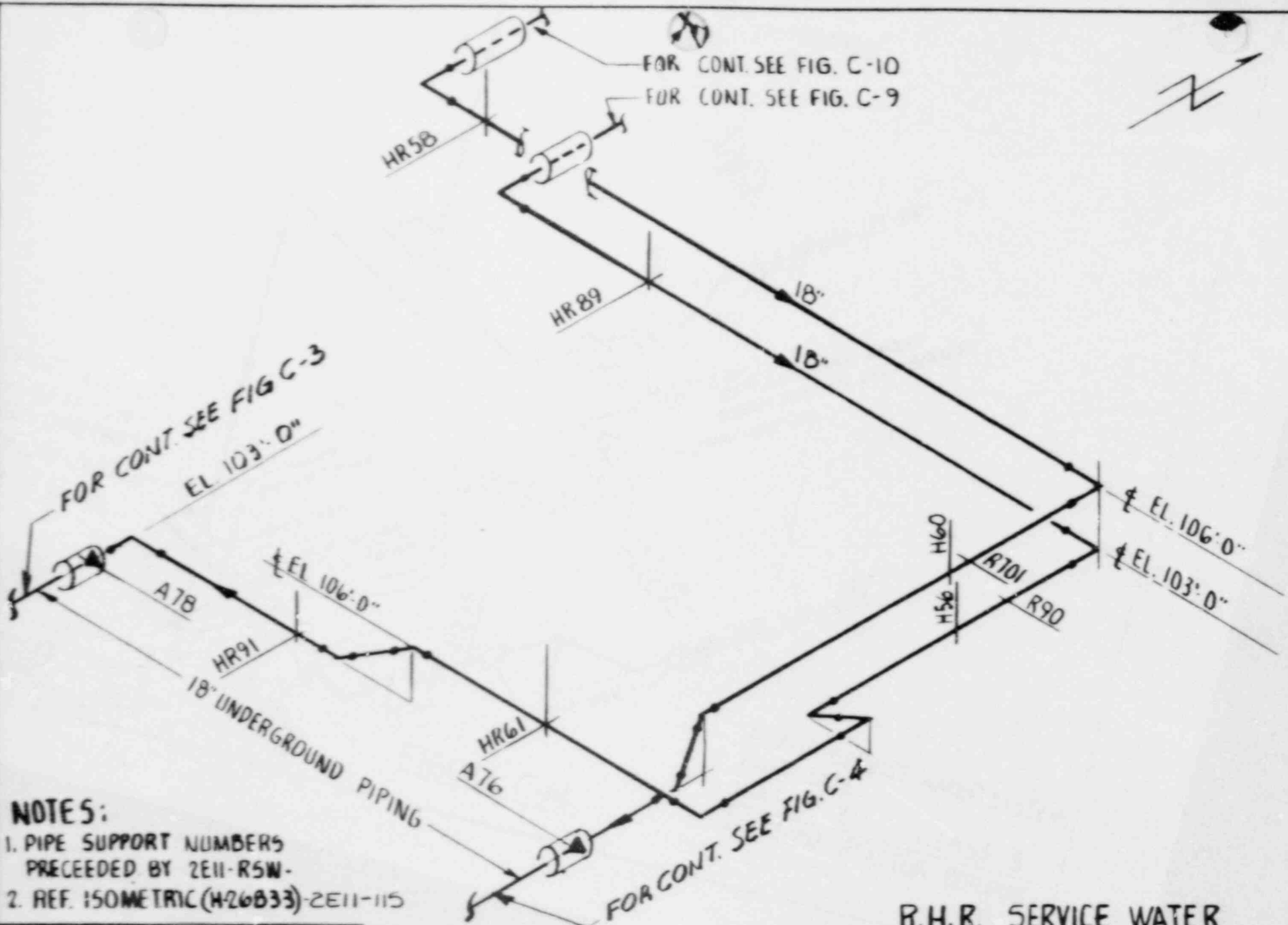
1	5-7-87	AST	MSB	CWD
0	2/20/87	MAC	RAM	CWD
REV.	DATE	BY	CHK'D	APP'R.

FIGURE C-10

R.H.R. SERVICE WATER
HATCH 2 — CLASS 3
LOCATION: RIVER INTAKE STRUCTURE

R.H.R. SERVICE WATER
CONT. FIGURE C-15

EL. 123'-9 1/2"
RHR AND CORE SPRAY
COOLER 2T41-8002A

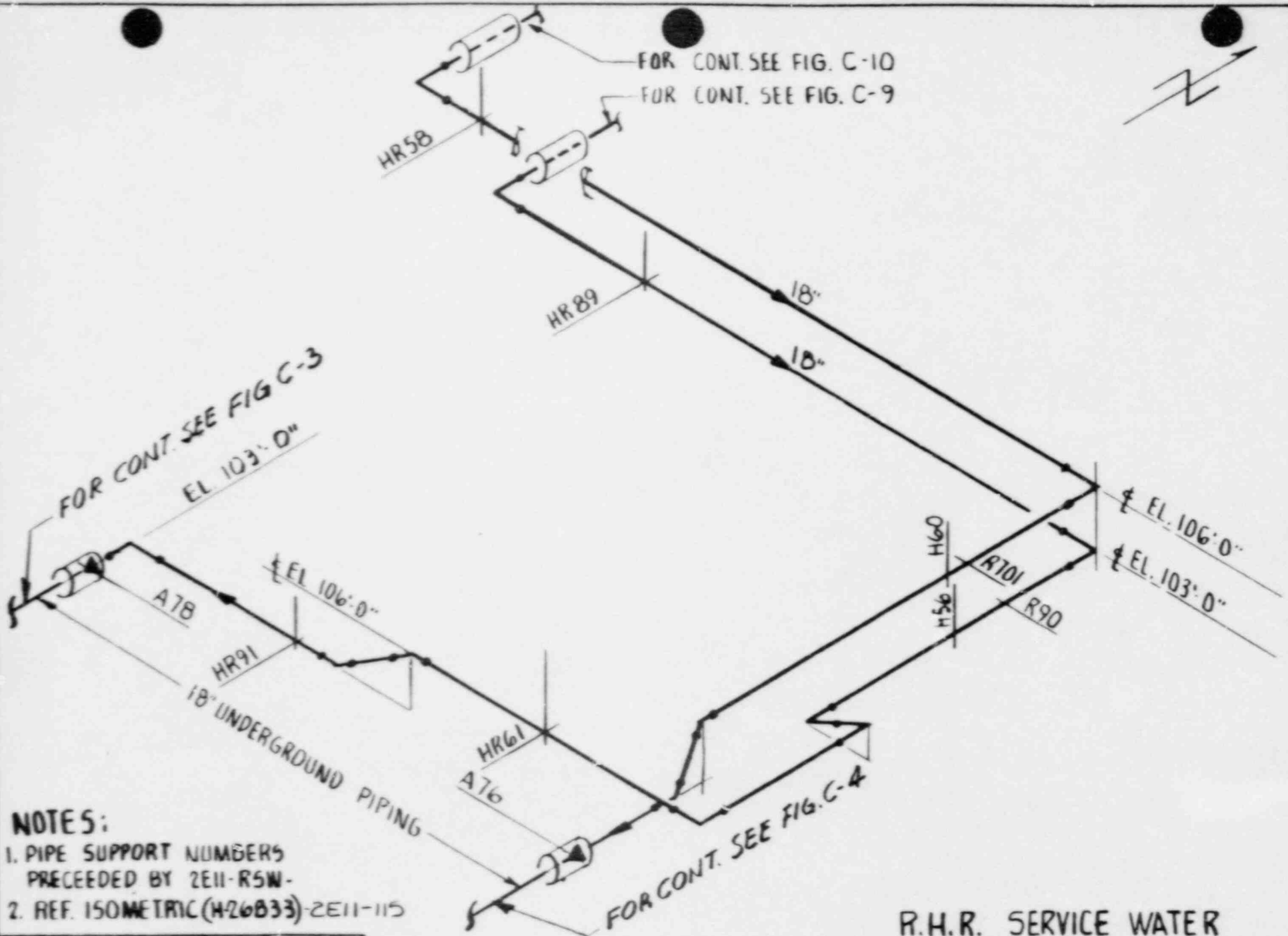


- NOTES:**
1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-R5W.
 2. REF. ISOMETRIC (H26833)-2E11-115

FIGURE C-11

R.H.R. SERVICE WATER
HATCH 2 — CLASS 3
LOCATION: RIVER INTAKE STRUCTURE

1	5-7-87	ST	CRG	CWD
0	2/20/80	1	BSM	CWD



FOR CONT. SEE FIG. C-10
 FOR CONT. SEE FIG. C-9

FOR CONT. SEE FIG C-3
 EL. 103'-0"

EL. 103'-0"

EL. 106'-0"

EL. 106'-0"

EL. 103'-0"

- NOTES:**
1. PIPE SUPPORT NUMBERS PRECEDED BY 2E11-R5W-
 2. REF. ISOMETRIC (H26B33)-2E11-115

FOR CONT. SEE FIG. C-4

FIGURE C-II

R.H.R. SERVICE WATER
 HATCH 2 — CLASS 3
 LOCATION: RIVER INTAKE STRUCTURE

REV.	DATE	BY	CHK'D	APPR. 1
1	5-2-17	ST	MRD	CWD
0	2/20/18	MR	RBM	CWD

3" SERVICE WATER
CONT. FIGURE C-15

EL. 123'-1 1/2"
(REF.)

EL. 123'-9 1/2"
RNR AND CORE SPRAY
ROOM COOLER 2T41-8002A

3"x2" RED

R207

2P41-100-H3

END OF
SCOPE

EL. 119'-9 1/4"

HR20B

EL. 115'-0"
RNR AND CORE SPRAY
ROOM COOLER 2T41-8002B

3"x2" RED

2P41-100-H4

R208

END OF
SCOPE

EL. 110'-10 3/4"

3"x2" RED

H279

PLANT SERVICE WATER SYSTEM
EAST SIDE
HATCH 2 - CLASS 3
LOCATION: REACTOR BUILDING

- NOTES:**
- 1.) PIPING SUPPORT NUMBERS PRECEDED BY 2P41-SW- UNLESS NOTED OTHERWISE.
 - 2.) REF. ISOMETRIC (H-26900)- 2P41-100-
 - 3.) 2P41-100-H4 IS SPRING HANGER.

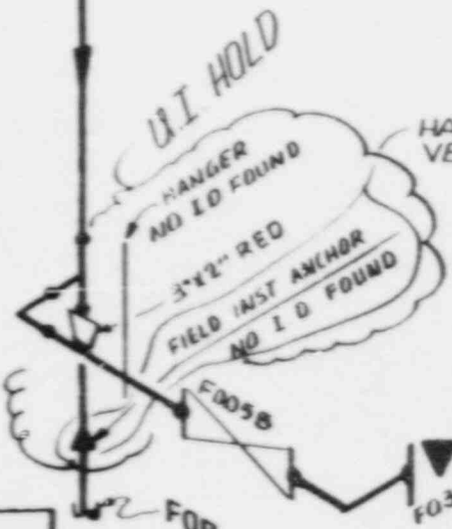
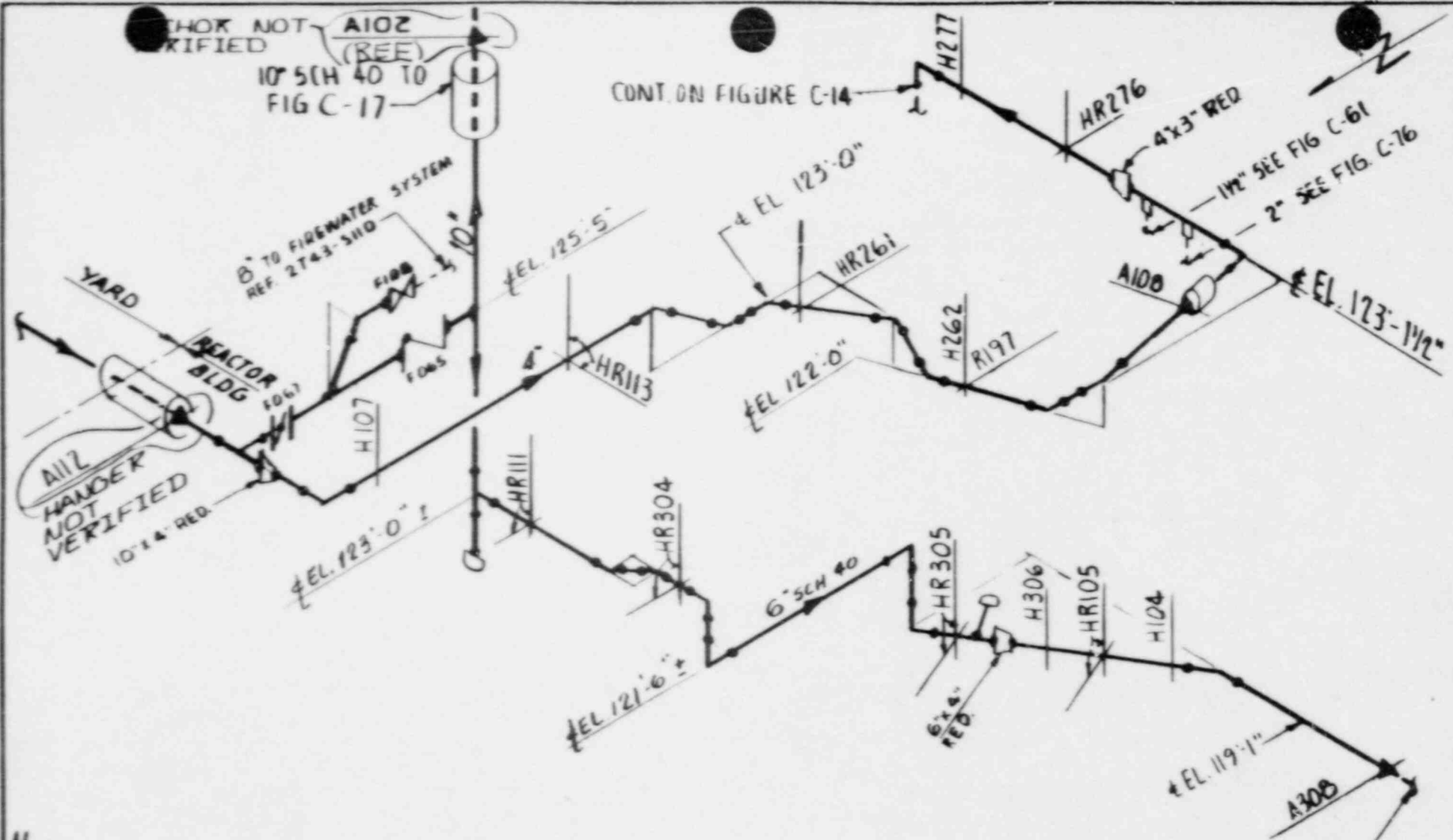


FIGURE C-14

1	5-7-87	AST	CSD	CUD
0	2/20/8	ME	RAM	CUD
REV.	DATE	BY	CHK'D	APPR. 1



CONT. ON FIGURE C-14

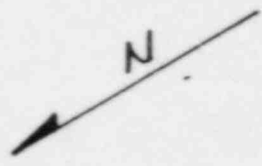
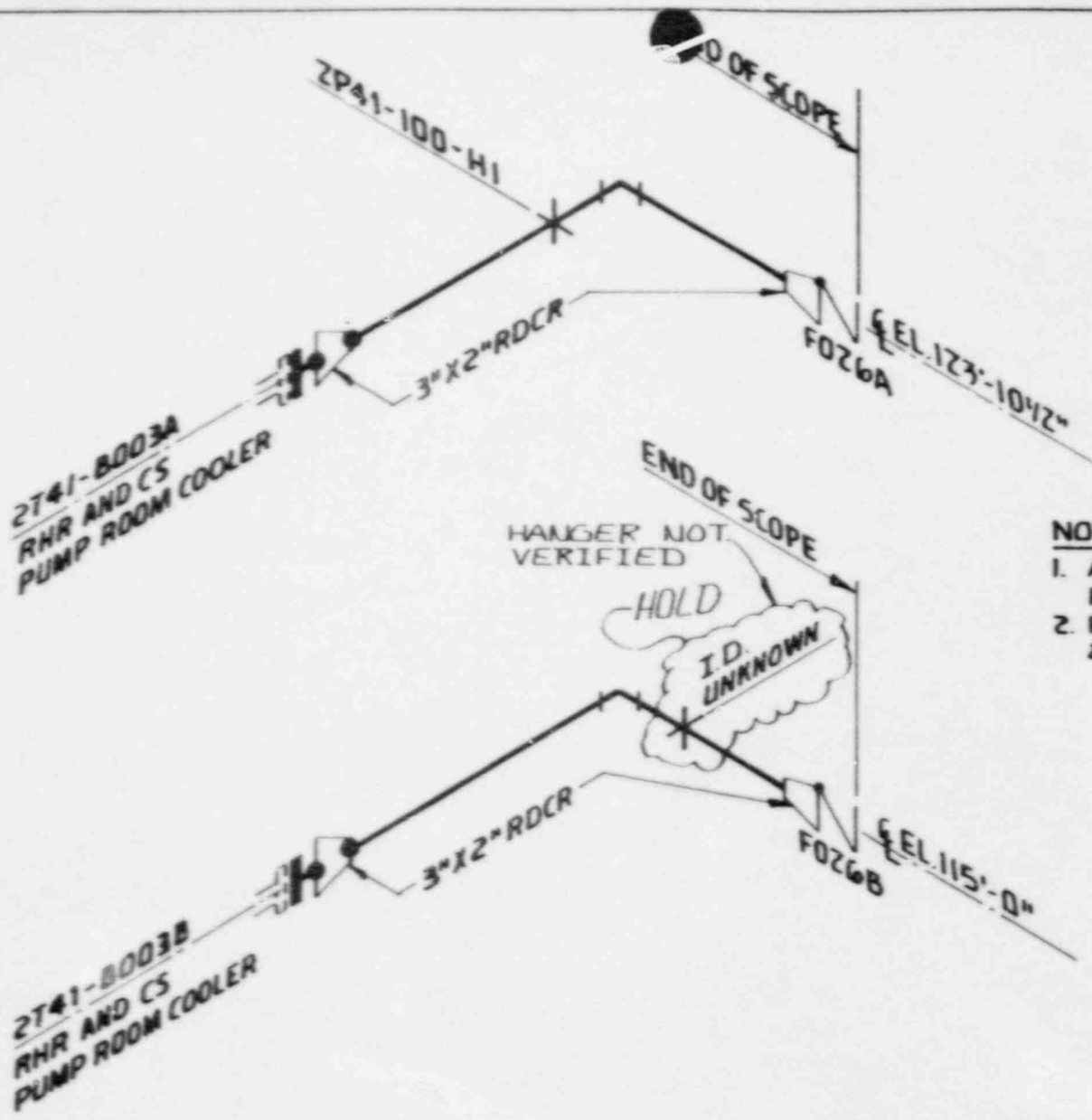
FIGURE C-34

- Notes:
- 1) PIPING SUPT NUMBERS PRECEDED BY 2P41-SW.
 2. REF 150METRIC (#26900)-2P41-100

FIGURE C-15

PLANT SERVICE WATER SYSTEM
 EAST SIDE
 HATCH 2 — CLASS 3
 LOCATION REACTOR BUILDING

REV.	DATE	BY	CHK'D	APPR. 1
1	2/13/80	STB	TKG	CWD
0	2/20/85	BAE	RAM	CWD



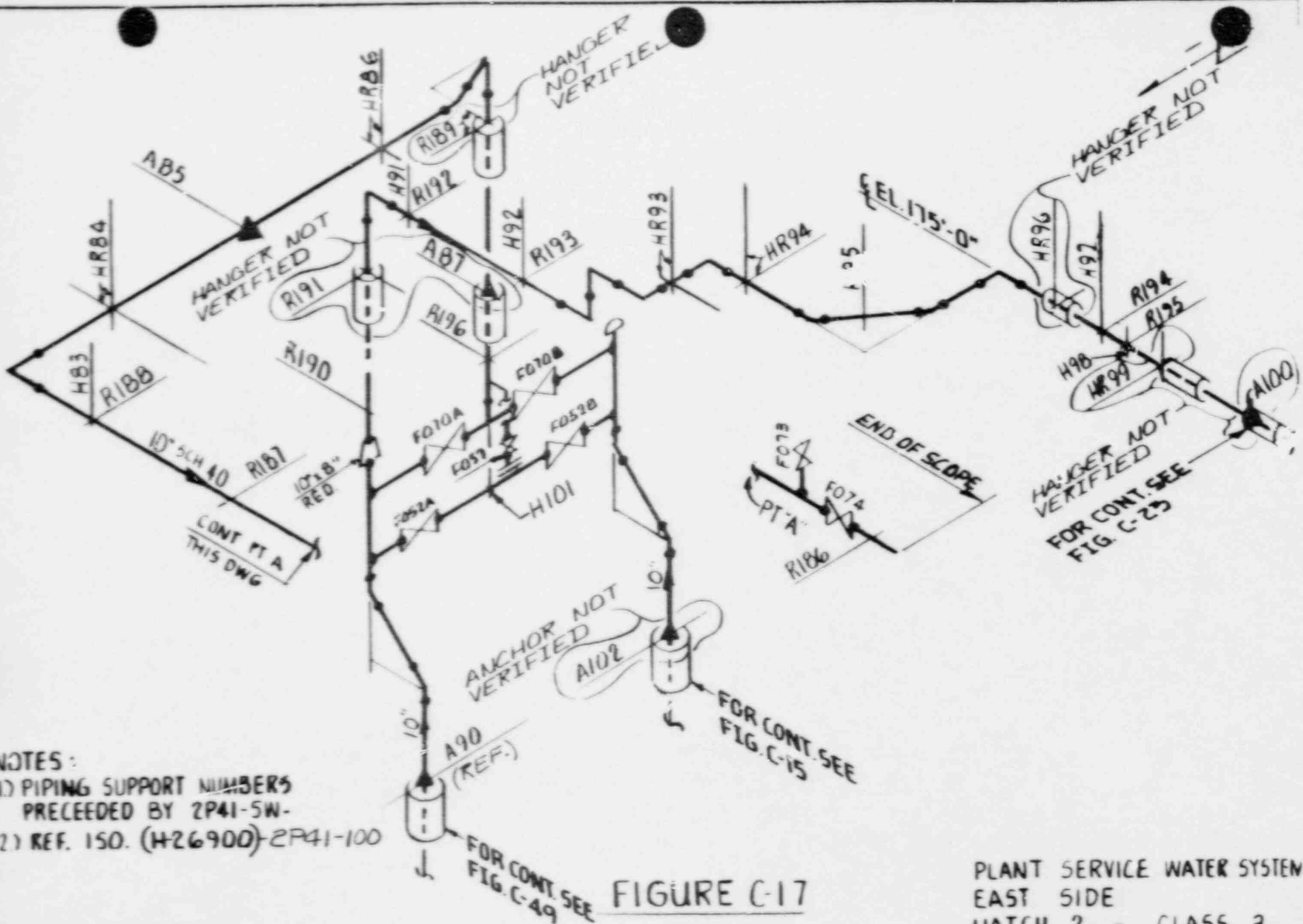
NOTES:

1. ALL HANGER NUMBERS ARE PREFIXED BY ZP41-SW (UNO).
2. REF. ISOMETRIC (H-26900)-ZP41-100

PLANT SERVICE WATER SYSTEM
 EAST SIDE
 HATCH 2 — CLASS 3
 LOC: REACTOR BUILDING

FIGURE C-16

1	5-7-87	DT	C/S	CWD
0	2/20/87	JO	2/20	CVD
REV	DATE	BY	CHK'D	APPR. 1

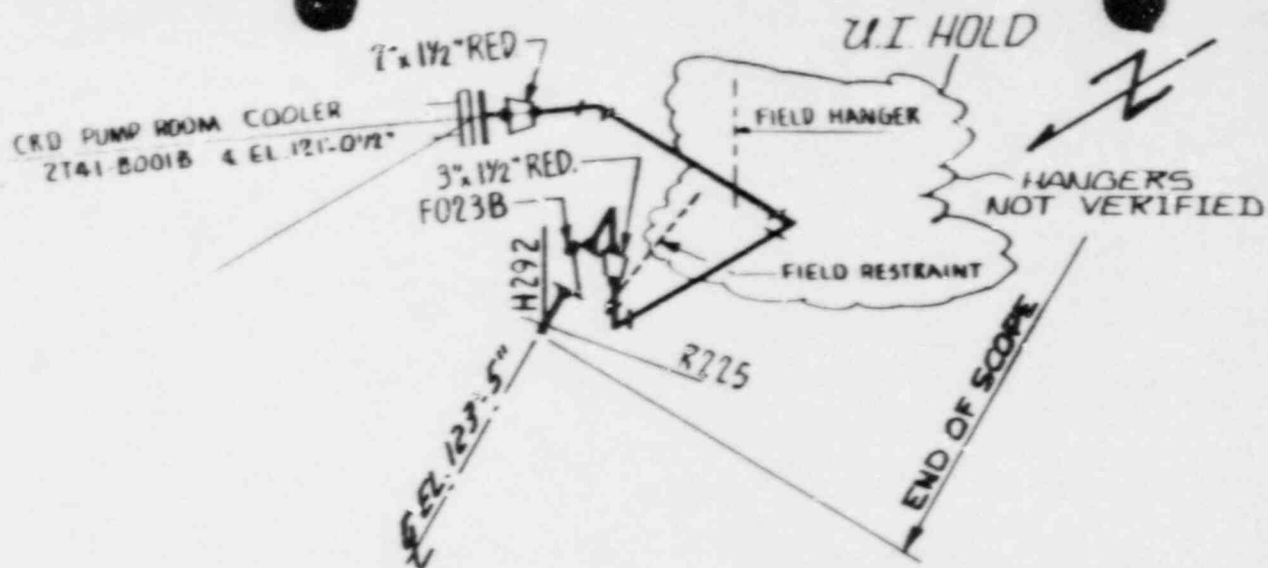


NOTES:
 1) PIPING SUPPORT NUMBERS PRECEDED BY 2P41-5W.
 2) REF. 150. (H26900)-2P41-100

FIGURE C-17

PLANT SERVICE WATER SYSTEM
 EAST SIDE
 HATCH 2 - CLASS 3
 LOCATION: REACTOR BUILDING

1	4-13-57	ST	PKL	CWD
0	3/20/50	MAC	PAM	CWD
REV	DATE	BY	CHK'D	APPR. 1



NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2P41-SW-
- 2.) REF. ISOMETRIC (H-269C1)-2P41-101

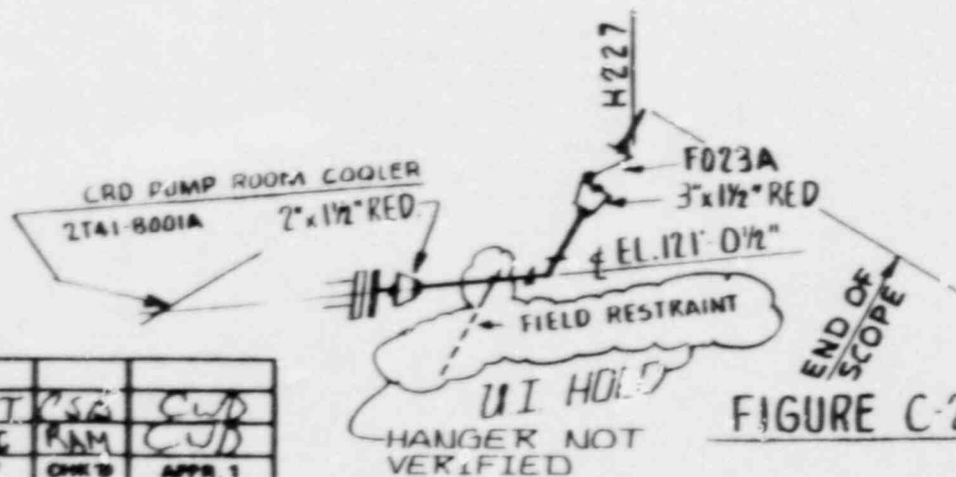
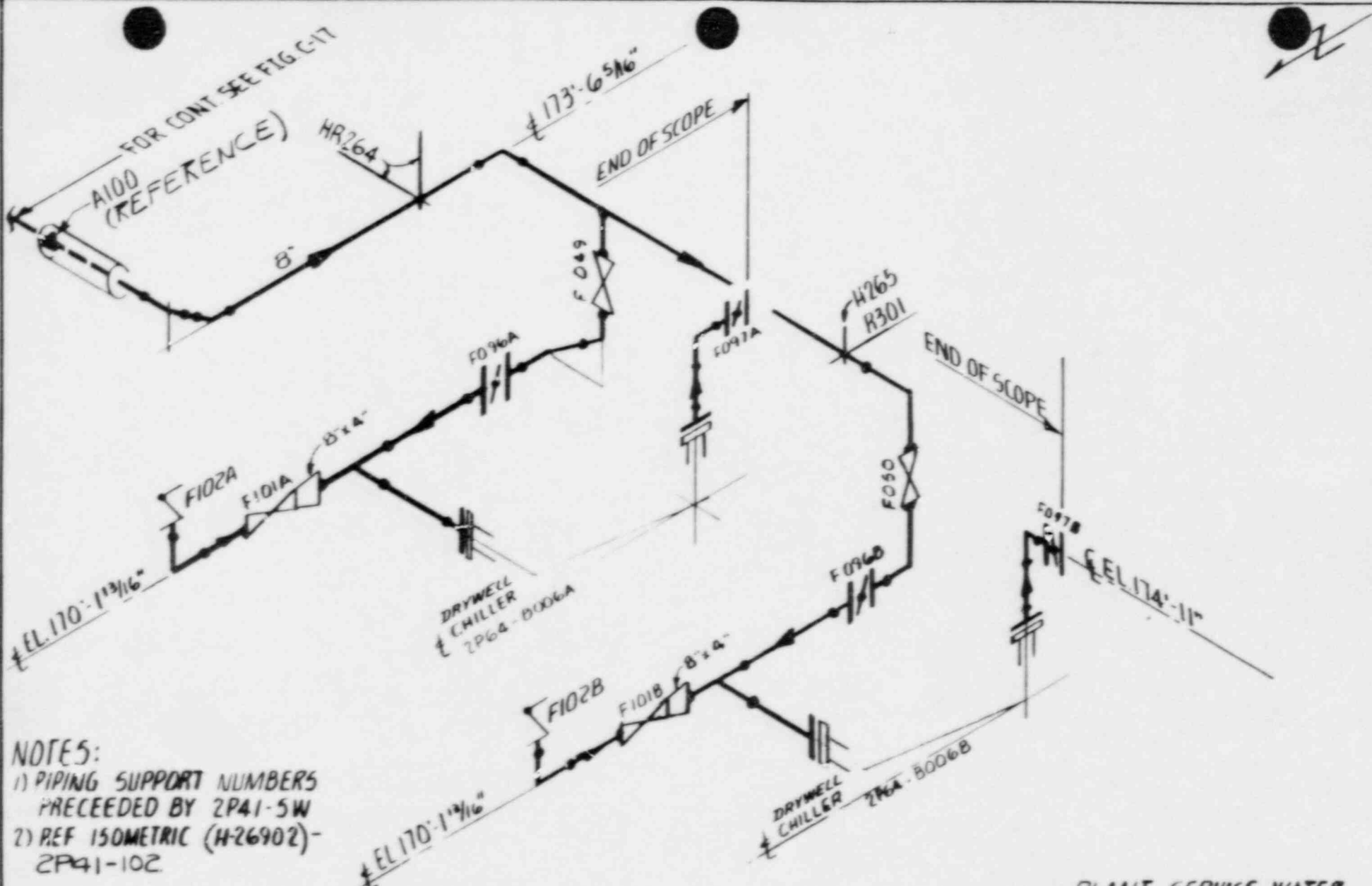


FIGURE C-22

PLANT SERVICE WATER FROM
 CRD PUMP ROOM COOLERS
 HATCH 2 - CLASS 3
 LOCATION: REACTOR BLDG.
 RETURN - WEST SIDE

1	5-7-87	AST	CSG	CJD
0	2/20/88	MAG	RAM	CJD
REV	DATE	BY	CHK'D	APP'R

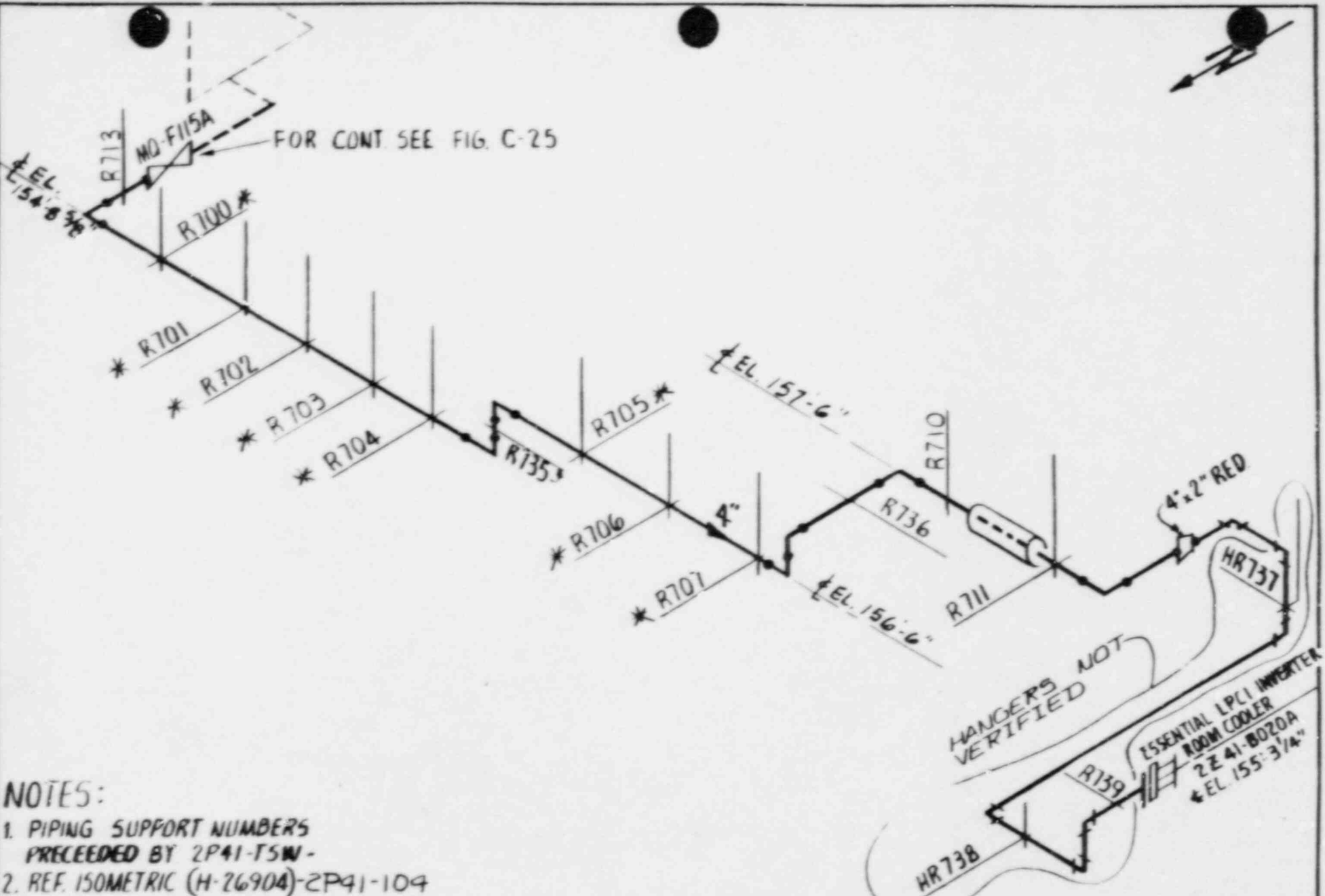


NOTES:
 1) PIPING SUPPORT NUMBERS
 PRECEDED BY 2P41-5W
 2) REF ISOMETRIC (H-26902)-
 2P41-102

PLANT SERVICE WATER
 PIPING NEAR CHILLER-
 CONDENSERS IN REACTOR BLDG.
 HATCH 2 - CLASS 3
 LOCATION REACTOR BUILDING

FIGURE C-23

1	5-2-87	ST	CSB	CWB
0	2/20/87	MAC	BAB	CWB
REV	DATE	BY	CHK'D	APPR. 1



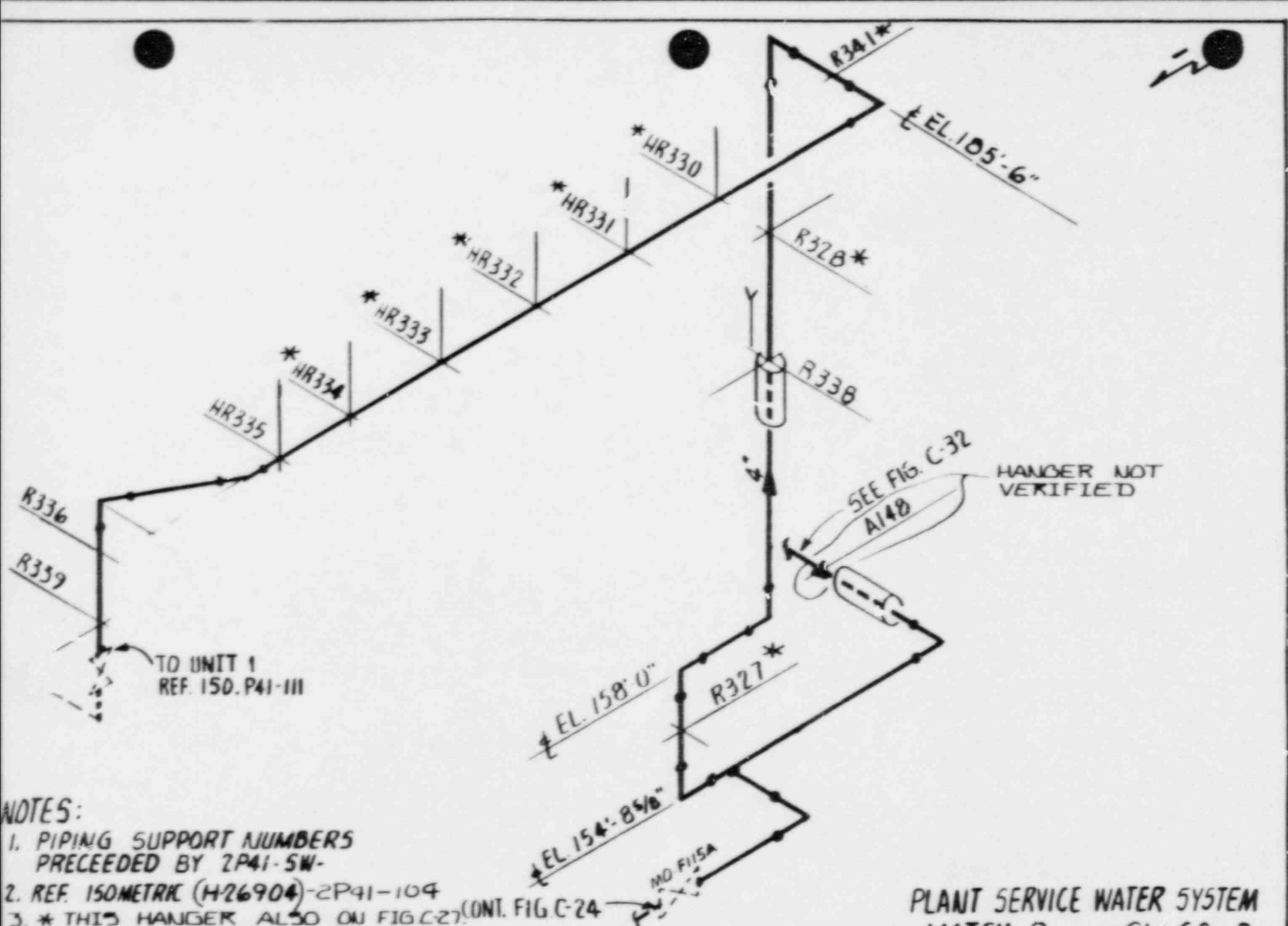
FOR CONT SEE FIG. C-25

- NOTES:
1. PIPING SUPPORT NUMBERS PRECEDED BY 2P41-T5W-
 2. REF. ISOMETRIC (H-26904)-2P41-104
 3. * HNGR'S. ALSO SHOWN ON FIG. C-26

FIGURE C-24

PLANT SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: CONTROL BUILDING
 & ESS INVERTER ROOM

REV.	DATE	BY	CHK'D	APPR. 1
1	5-9-87	BST	CSA	CWB
0	2/20/87	MAC	BAM	CYD



NOTES:

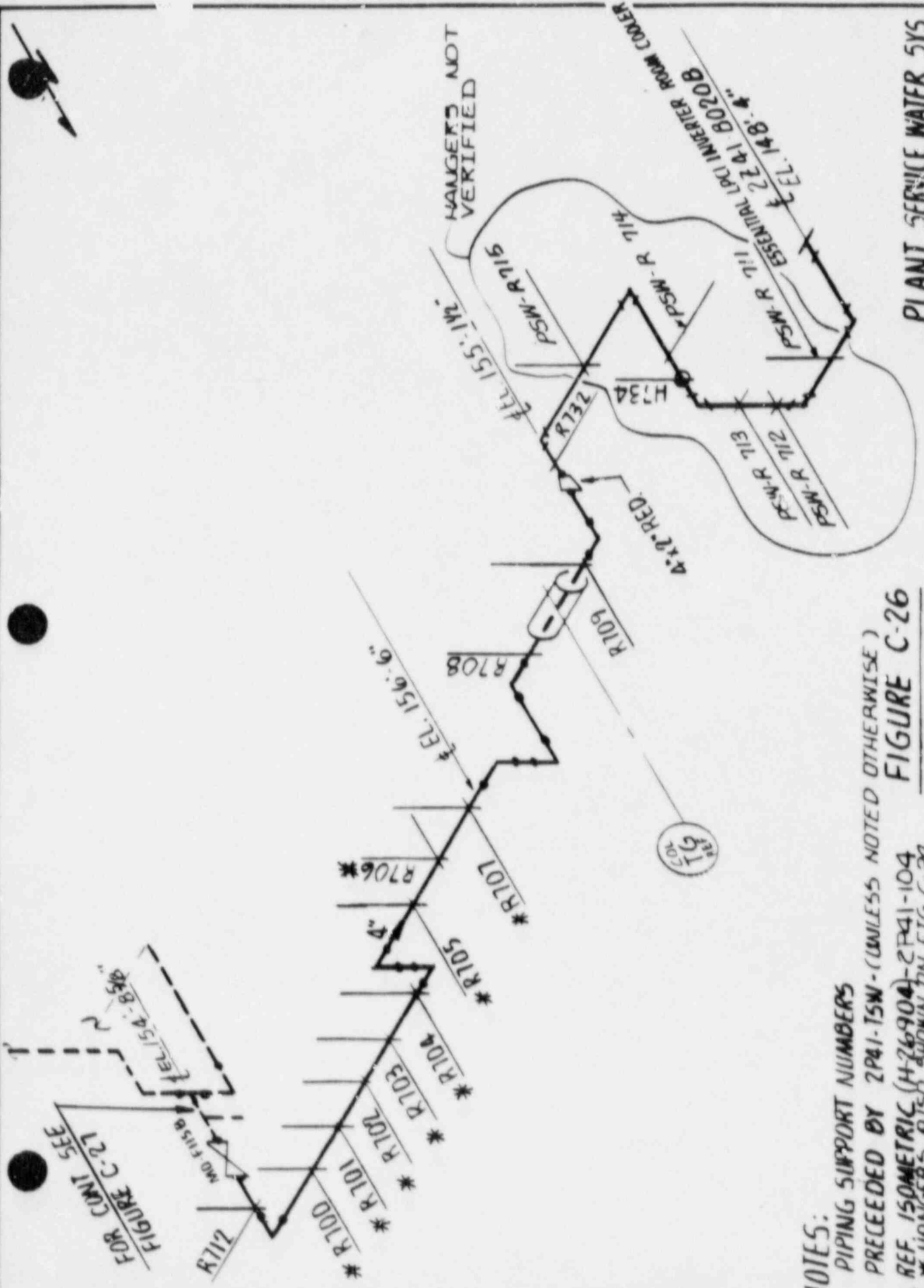
1. PIPING SUPPORT NUMBERS PRECEDED BY 2P41-SW-
2. REF. ISOMETRIC (H26904)-2P41-104
3. * THIS HANGER ALSO ON FIG. C-27.

REV.	DATE	BY	CHK'D	APP'R.
1	5-7-87	DST	CSB	CWD
0	2/20/87	MAC	RHM	CWD

FIGURE C-25

PLANT SERVICE WATER SYSTEM
HATCH 2 - CLASS 3

LOCATION: CONTROL BUILDING
AND ESS INVERTER ROOM



PLANT SERVICE WATER SYS.
 HATCH 2 - CLASS 53
 LOCATION: CONTROL BLDG.

NOTES:
 1. PIPING SUPPORT NUMBERS PRECEDED BY 2P41-T5W-(UNLESS NOTED OTHERWISE)
 2. REF ISOMETRIC (H-26900)-2P41-104
 3. * HANGERS ALSO SHOWN ON FIG. C-26

REV	DATE	BY	CHKD	APP. 1
1	5-7-87	MAC	CSB	CWD
6	2/20/88	MAC	RMA	CWD

FOR CNT SEE
 FIGURE C-27

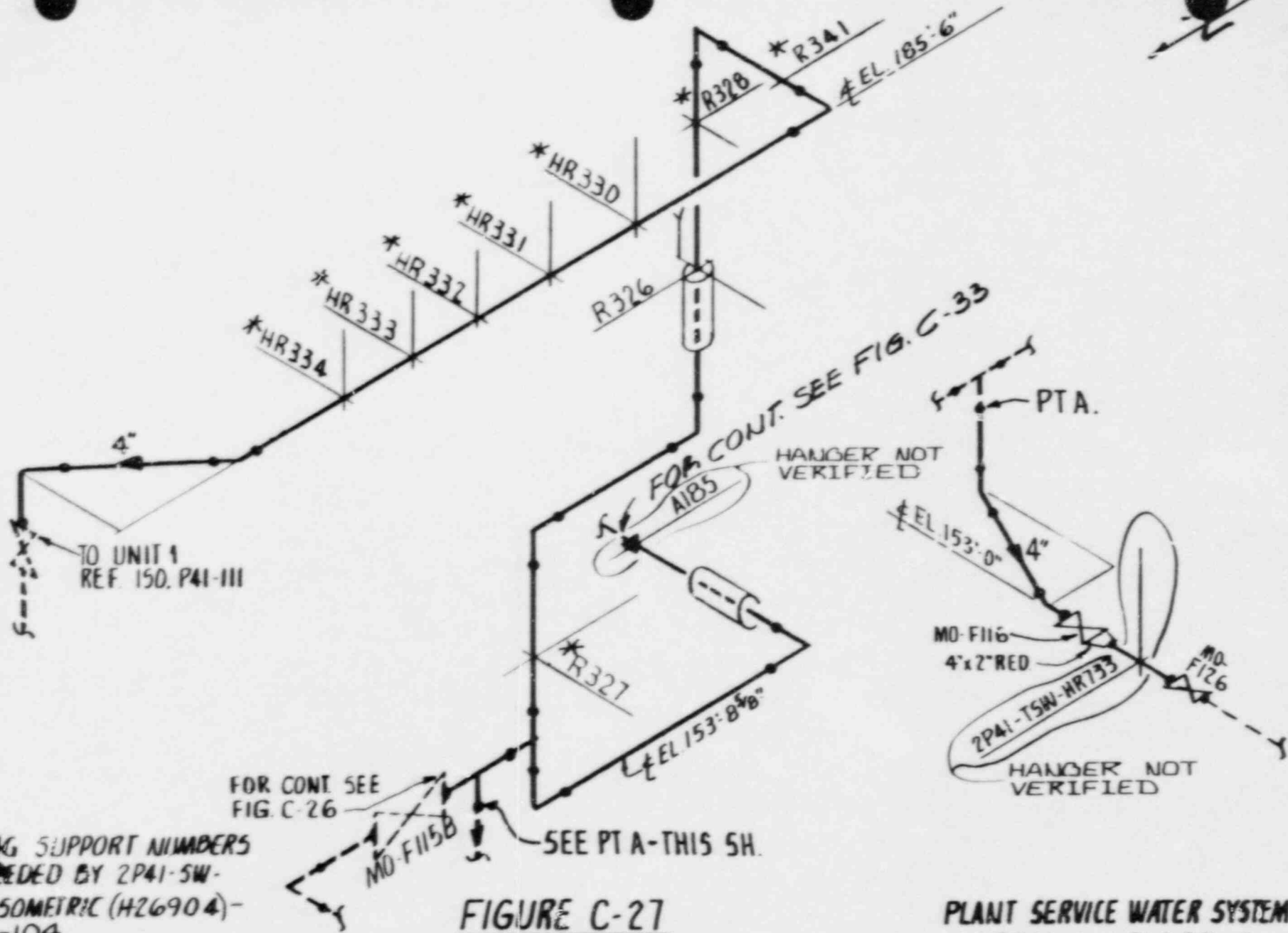
EL. 154'-8.5"

EL. 156'-6"

EL. 155'-1W"

T60 REF.

EL. 148'-4"
 ESSENTIAL LPT INVERTER ROOM COVER

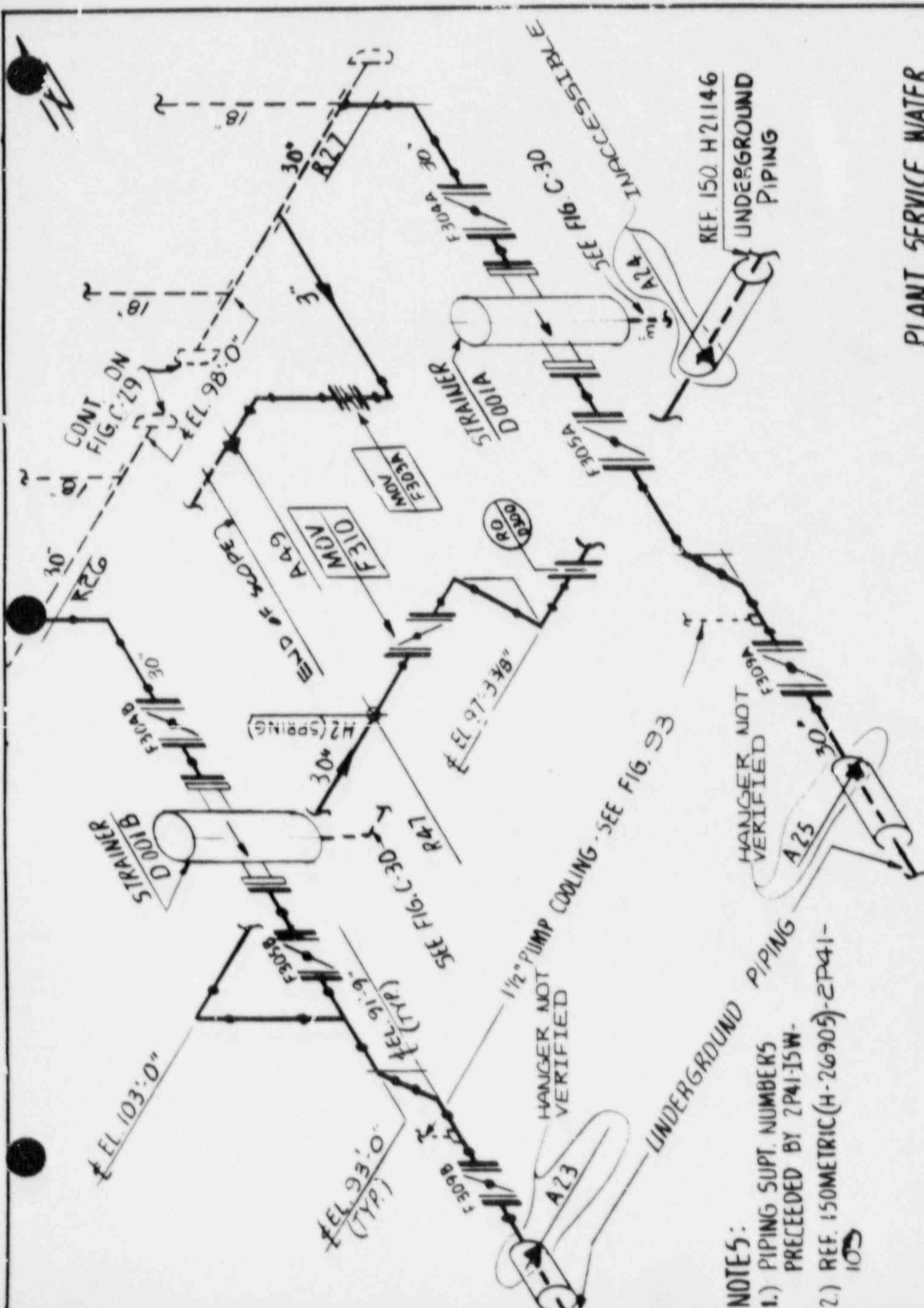


- NOTES:**
- 1.) PIPING SUPPORT NUMBERS PRECEDED BY 2P41-SW-
 2. REF ISOMETRIC (H26904)-2P41-104
 3. * HANGER ALSO SHOWN ON FIG. C-25.

FIGURE C-27

**PLANT SERVICE WATER SYSTEM
HATCH 2 - CLASS 3**
LOCATION: CONTROL BUILDING
AND ESS INVERTEK ROOM

REV.	DATE	BY	CHK'D	APPR 1
1	5-7-87	ST	CSG	CWD
0	2/20/87	MAC	PHM	CWD

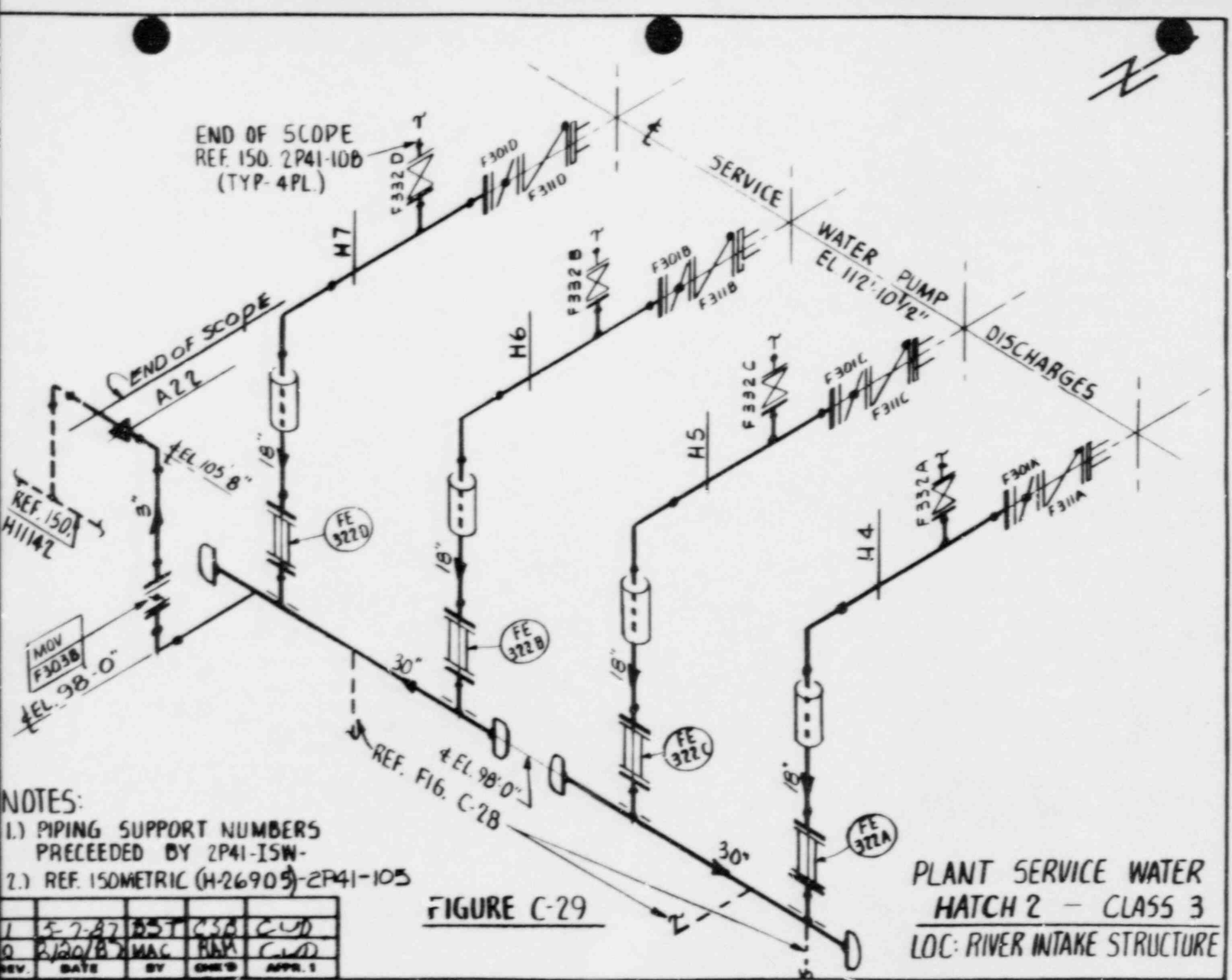


NOTES:
 1.) PIPING SUPT. NUMBERS PRECEDED BY 2P41-15W-
 2.) REF. ISOMETRIC (H-26905)-2P41-105

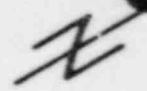
PLANT SERVICE WATER
 HATCH 2 - CLASS 3
 LOC: RIVER INTAKE STRUCTURE

FIGURE C-28

REV	DATE	BY	CHK'D	APP'R
1	5-7-87	MS	MS	MS
2	8/20/87	MS	MS	MS



END OF SCOPE
 REF. ISO. 2P41-10B
 (TYP-4PL.)

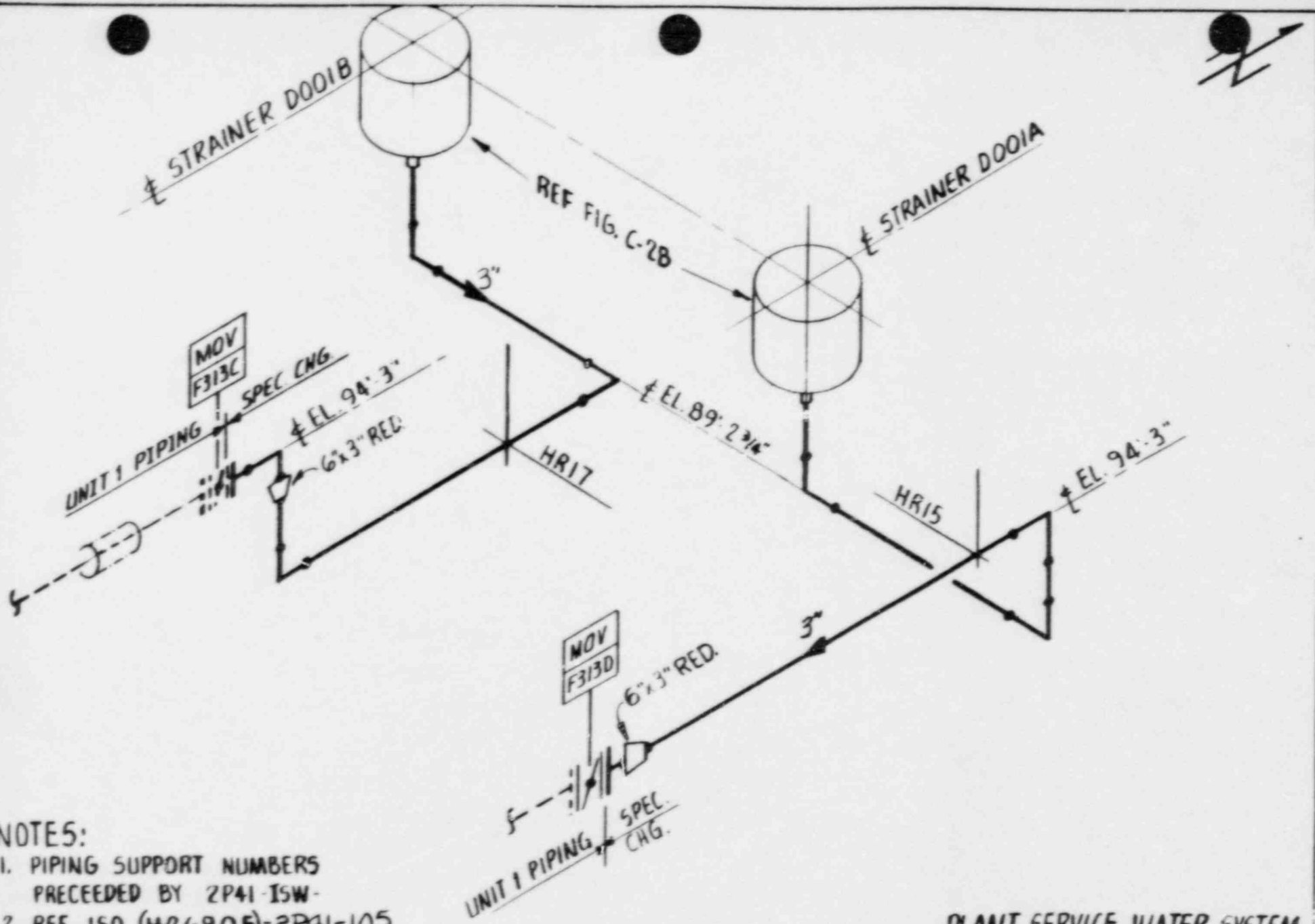


- NOTES:
- 1.) PIPING SUPPORT NUMBERS PRECEDED BY 2P41-ISW-
 - 2.) REF. ISOMETRIC (H-26905)-2P41-105

REV.	DATE	BY	CHK'D	APPR. 1
1	5-7-87	BST	CSB	CUD
0	3/20/87	MAC	RMA	CUD

FIGURE C-29

PLANT SERVICE WATER
 HATCH 2 - CLASS 3
 LOC: RIVER INTAKE STRUCTURE



- NOTES:
1. PIPING SUPPORT NUMBERS PRECEDED BY 2P41-15W-
 2. REF. ISO. (H26905)-2P41-105

1	5-7-87	CSB	CWD
0	5/20/87	MAG	CWD
REV.	DATE	BY	CHK'D
			APR 1

FIGURE C-30

PLANT SERVICE WATER SYSTEM
 HATCH 2 - CLASS 3
 LOCATION: RIVER INTAKE STRUCTURE

NOTES:

1. REF. ISOMETRIC 5-31775 B (2P41-55)
5-32126 B (2P41-56)
2. PIPE SUPPORT NUMBERS PRECEDED BY 2P41-55
3. HANGERS NOT VERIFIED.

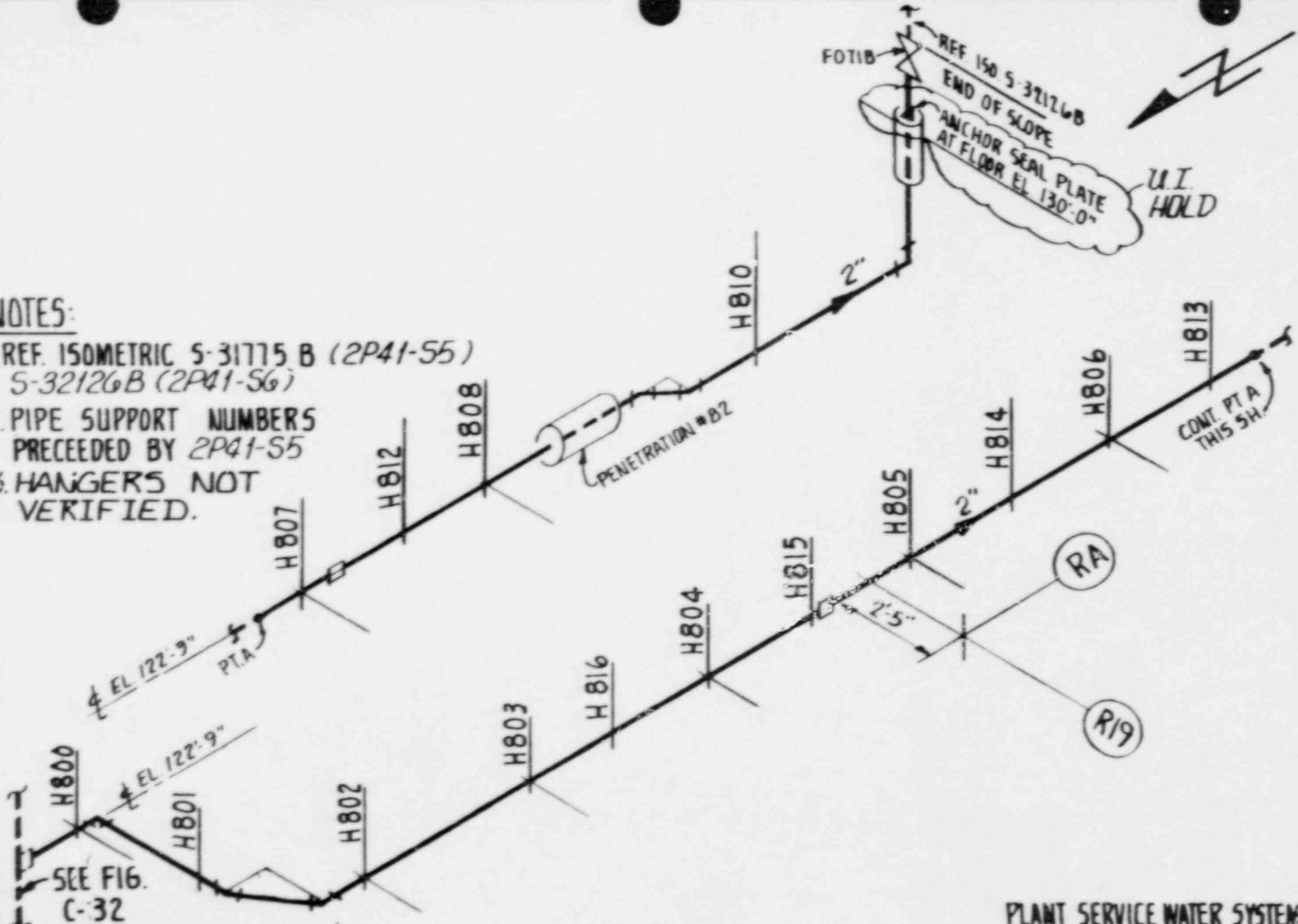
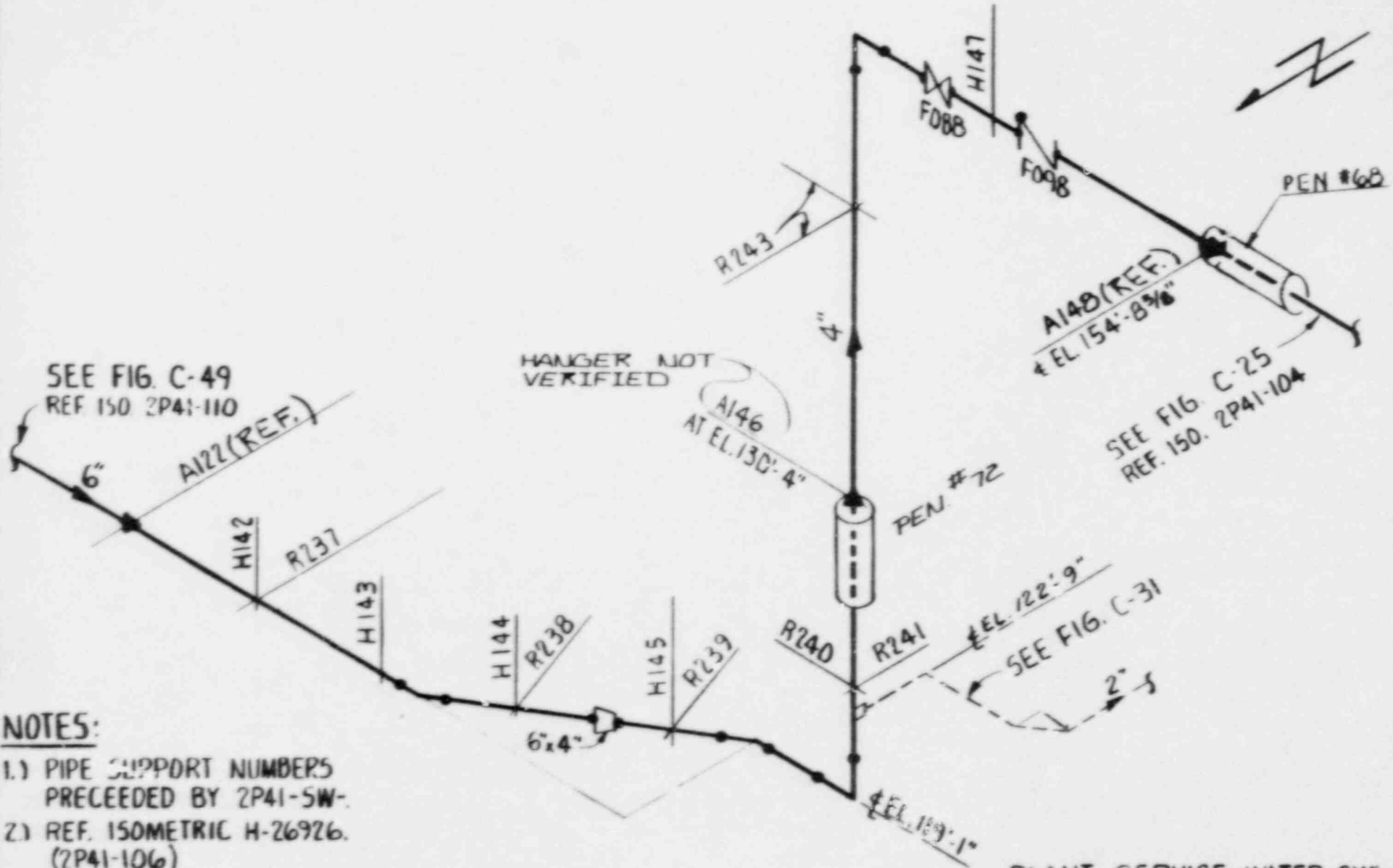


FIGURE C-31

PLANT SERVICE WATER SYSTEM
HATCH 2 - CLASS 3
LOCATION: REACTOR BLDG.

REV.	DATE	BY	CHK'D	APP'R.
1	5-7-87	MAC	RAM	CWD
0	2/20/87	MAC	RAM	CWD



SEE FIG. C-49
REF ISO 2P41-110
6" A122(REF.)

HANGER NOT
VERIFIED
A146
AT EL. 130'-4"

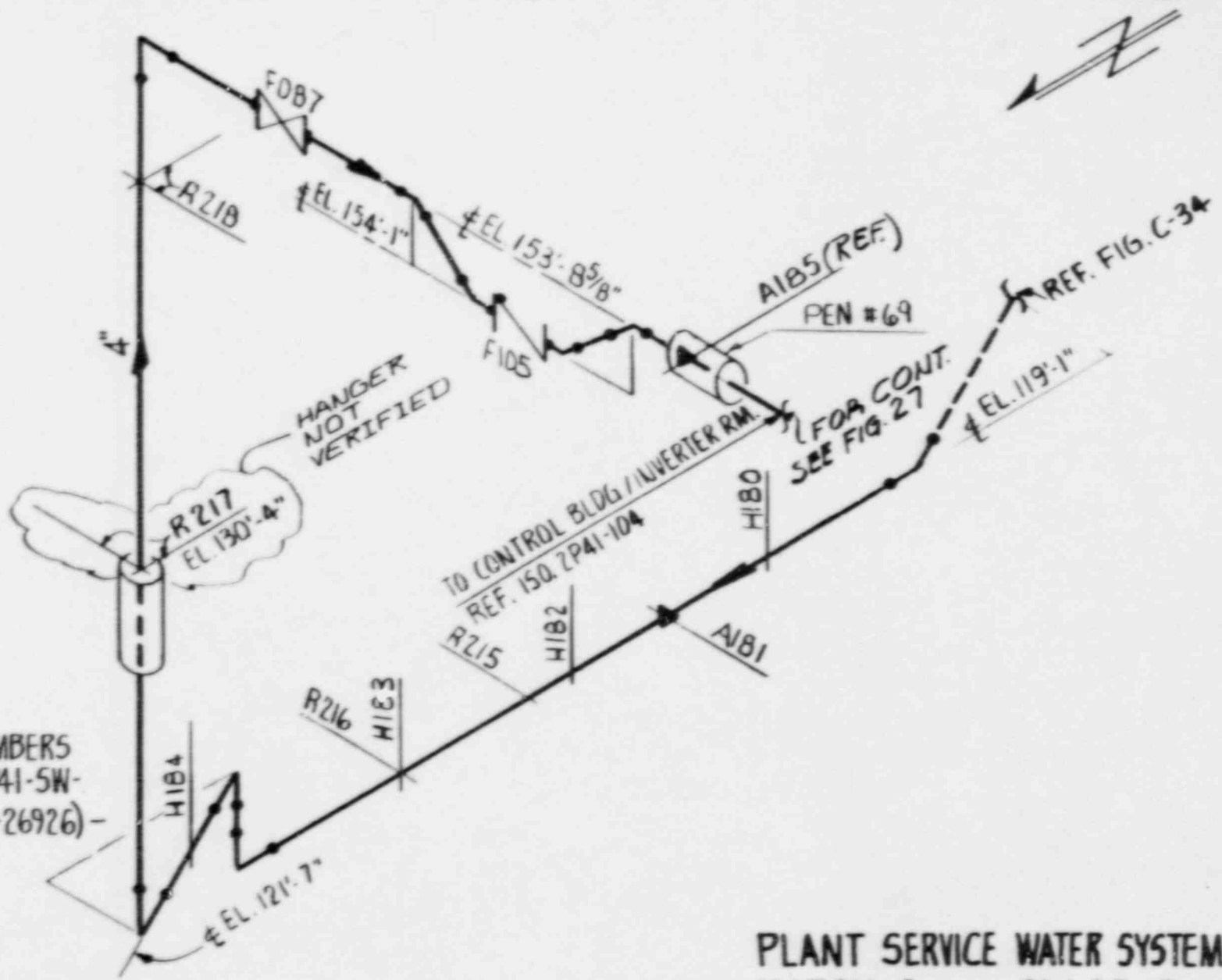
A148(REF.)
EL. 154'-8 7/8"
SEE FIG. C-25
REF. ISO. 2P41-104

- NOTES:**
- 1.) PIPE SUPPORT NUMBERS PRECEDED BY 2P41-SW-
 - 2.) REF. ISOMETRIC H-26926. (2P41-106)

PLANT SERVICE WATER SYS.
HATCH 2 - CLASS 3
LOCATION: REACTOR BLDG. - WEST

FIGURE C-32

1	5-2-87	OST	CSB	CWD
0	2/20/87	MAC	RAH	CWD
REV.	DATE	BY	CHK'D	APP'R.



- NOTES:
- 1.) PIPE SUPPORT NUMBERS PRECEDED BY 2P41-SW-
 - 2.) REF. ISOMETRIC (H-26926) - 2P41-106

PLANT SERVICE WATER SYSTEM
 HATCH 2 - CLASS 3
 LOCATION: REACTOR BLDG. - WEST

FIGURE C-33

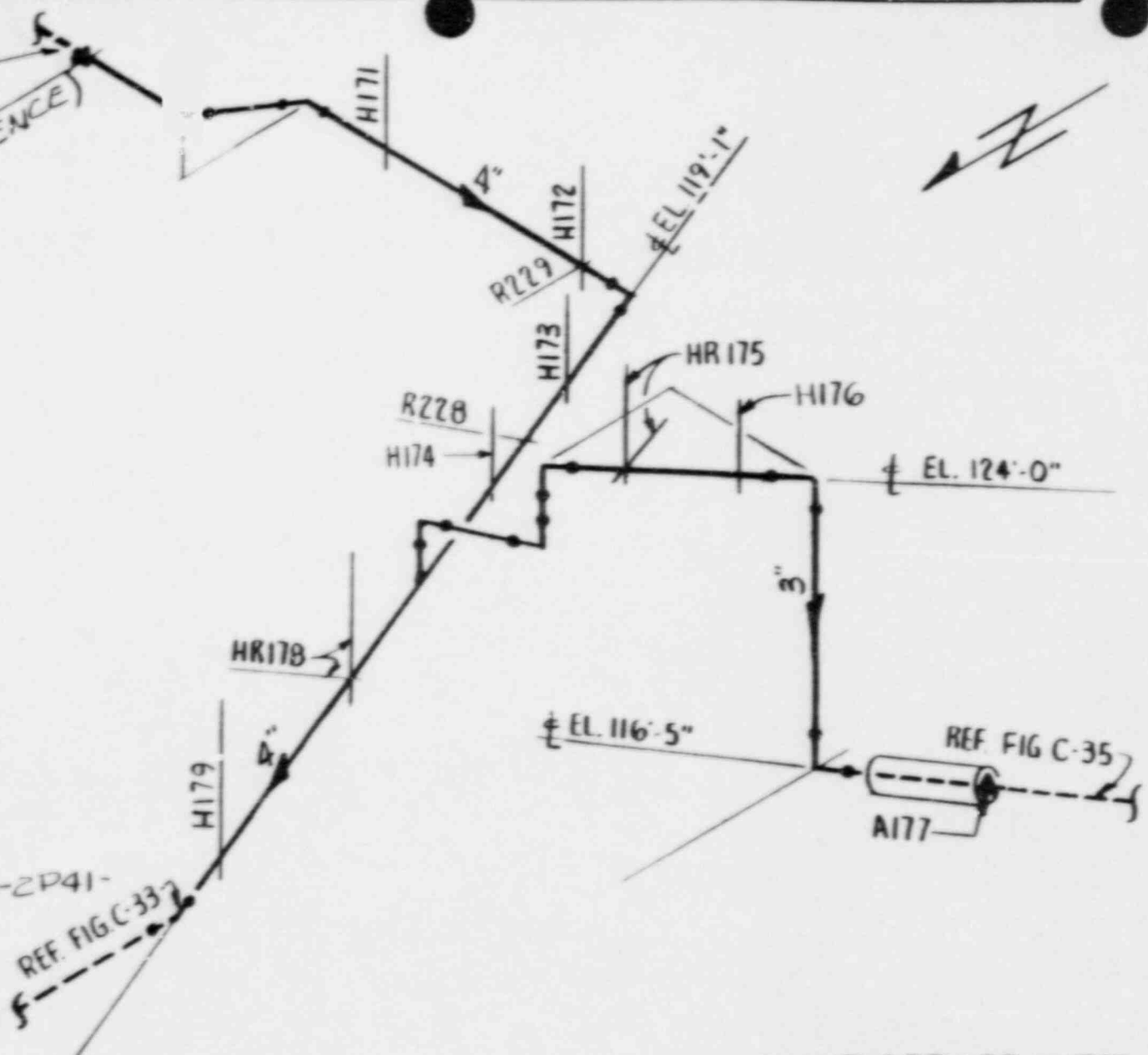
1	8-73-87	EST	PLG	CJD
0	2/24/87	MAG	PLM	CJD
REV.	DATE	BY	CHK'D	APPR. 1

REF. FIG. C-15
A-308
(REFERENCE)

NOTES:

- 1.) PIPE SUPPORT NUMBERS PRECEDED BY 2P41-SW-
- 2.) REF. ISOMETRIC (H-26926)-2P41-106

REF. FIG. C-33



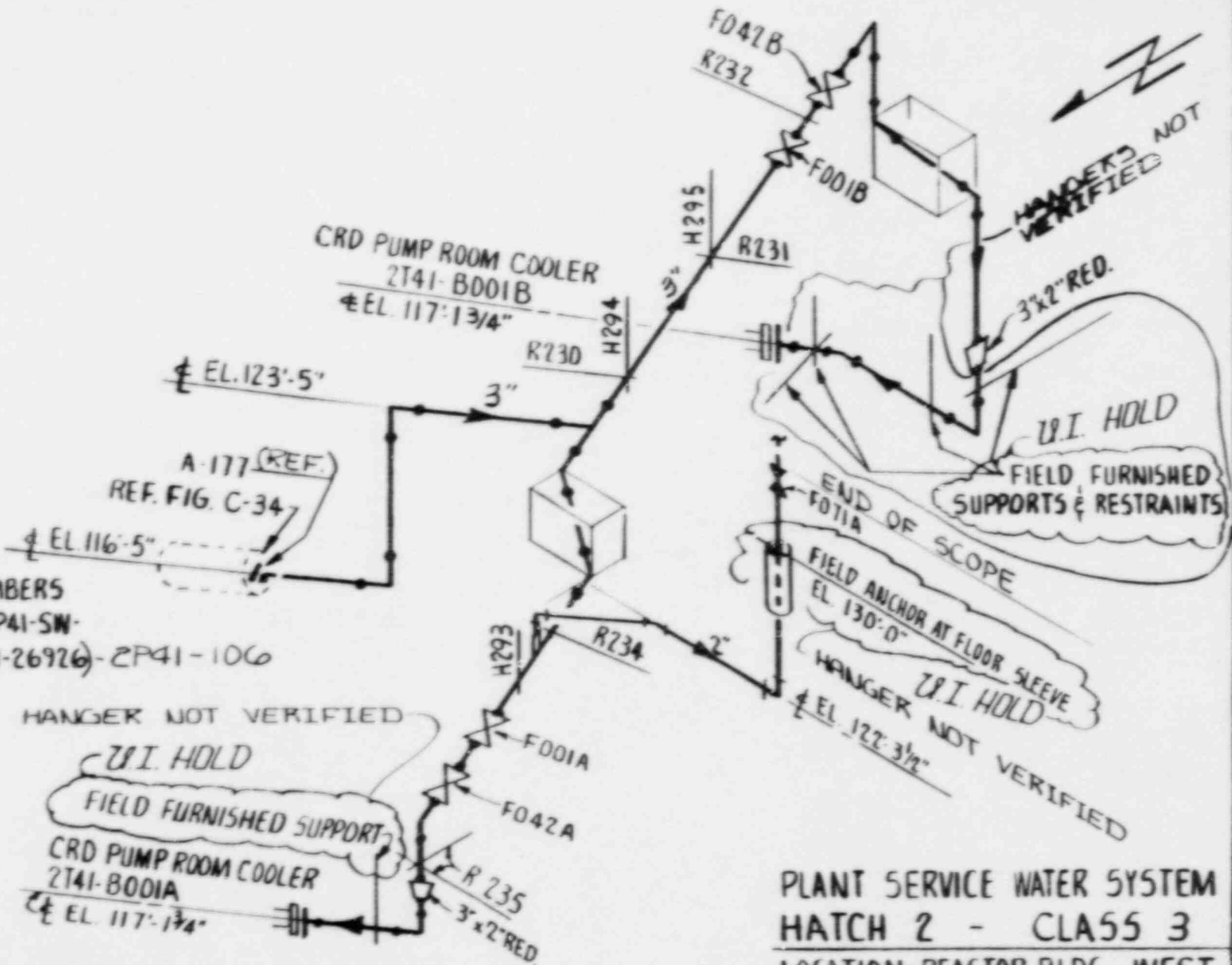
PLANT SERVICE WATER
HATCH 2 - CLASS 3
LOCATION: REACTOR BLDG.-WEST

FIGURE C-34

1	4-13-87	MAC	BKG	Sup
0	2/20/87	MAC	RAM	Sup
REV.	DATE	BY	CHK'D	APPR. 1

NOTES:

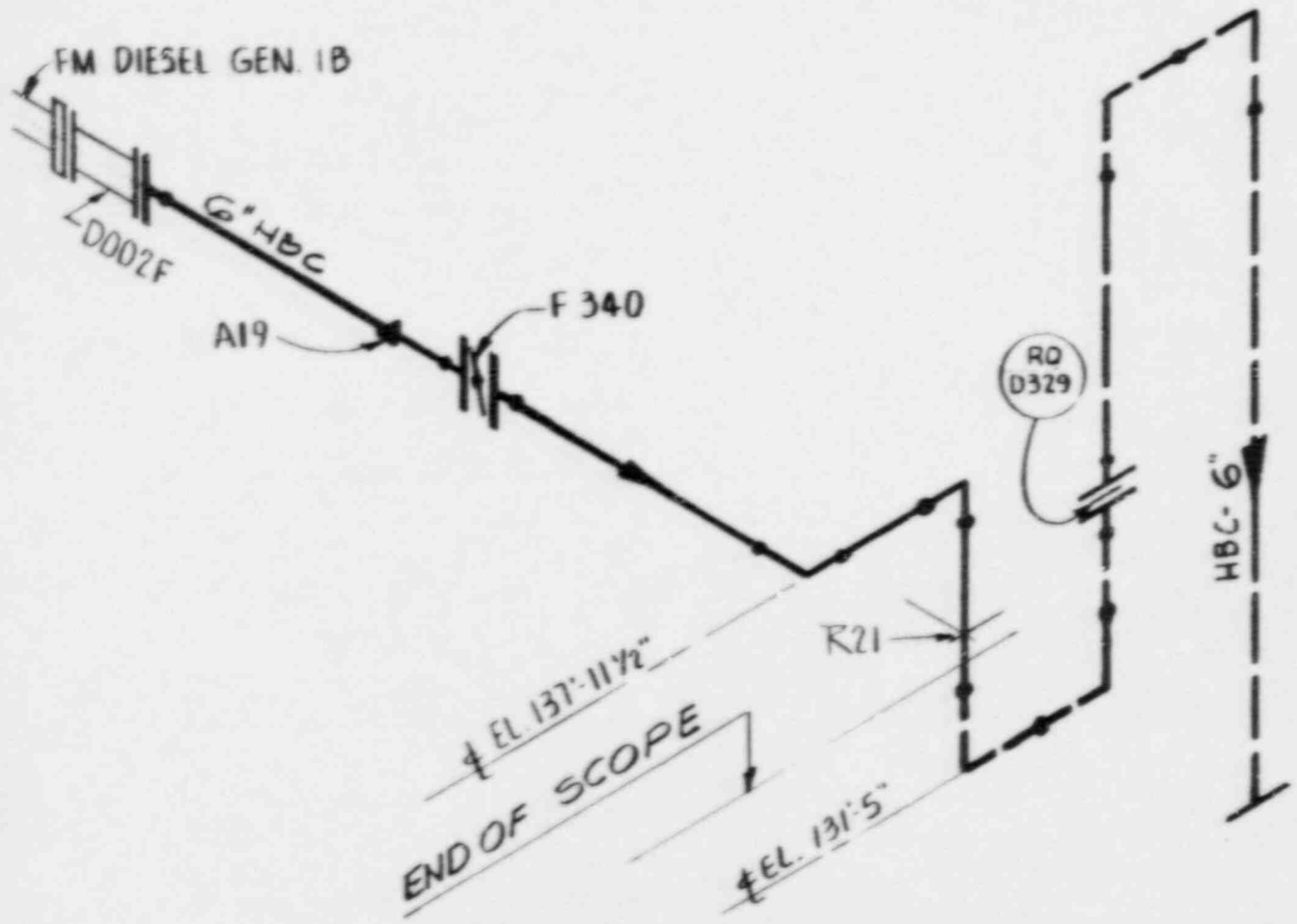
- 1.) PIPE SUPPORT NUMBERS PRECEDED BY 2P41-SW.
- 2.) REF. ISOMETRIC (H-26926)-2P41-106



PLANT SERVICE WATER SYSTEM
 HATCH 2 - CLASS 3
 LOCATION: REACTOR BLDG. WEST

FIGURE C-35

1	5-7-87	MAC	CSA	CWD
0	2/20/85	MAC	RAM	CWD
REV	DATE	BY	CHK'D	APP'R

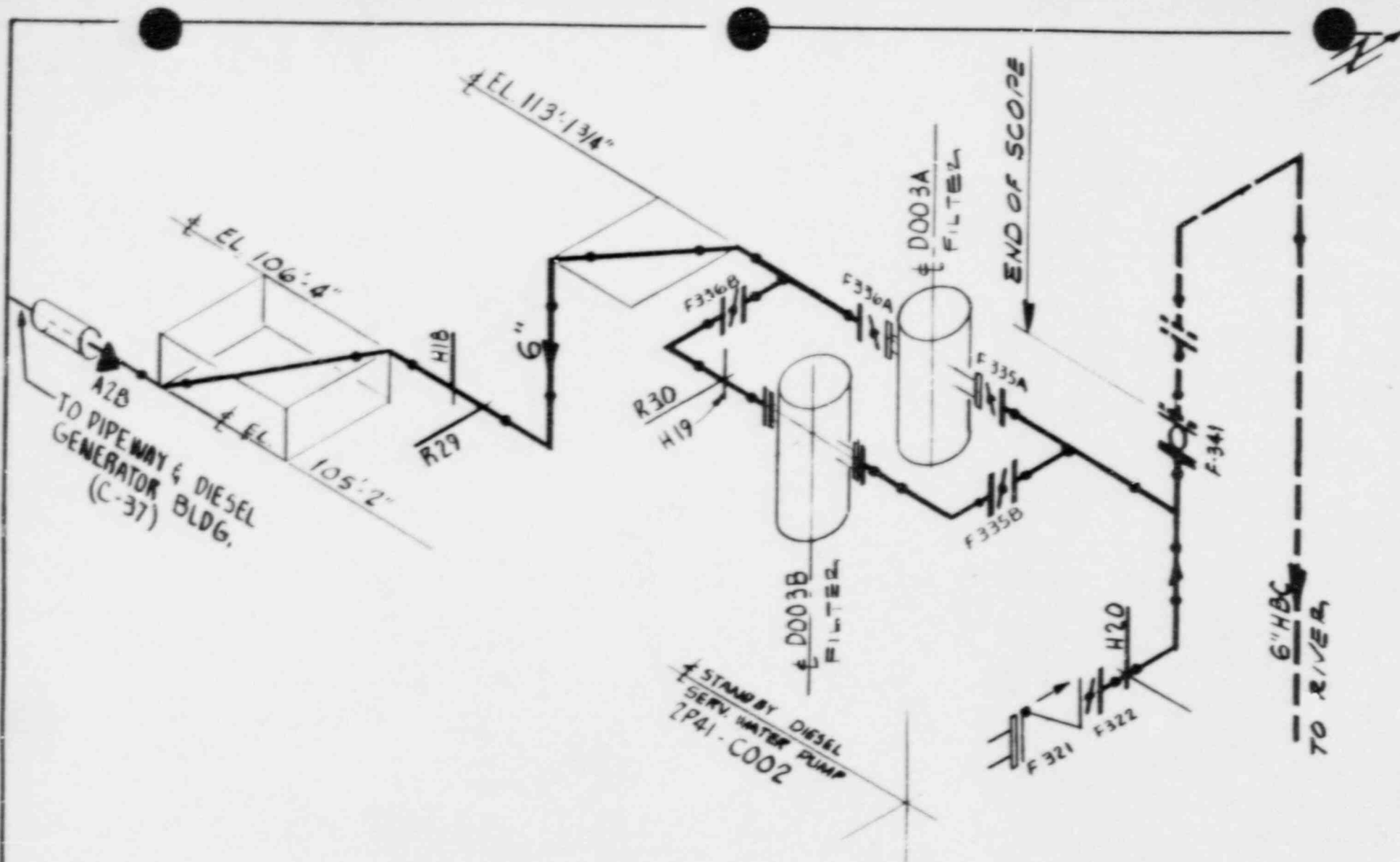


NOTE: 1) PIPING SUPPORT NUMBERS
PRECEDED BY 2P41-DSW-

2) REF. ISOMETRIC (H-26907)-2P41-107 **FIGURE C-38**

STANDBY DIESEL SERVICE WATER
HATCH 2 - CLASS 3
LOCATION: DIESEL GENERATOR BLDG.

REV.	DATE	BY	CHK'D	APPR. 1
1	5-7-87	ST	CSA	CUD
0	2/20/87	MAC	RAM	CUD

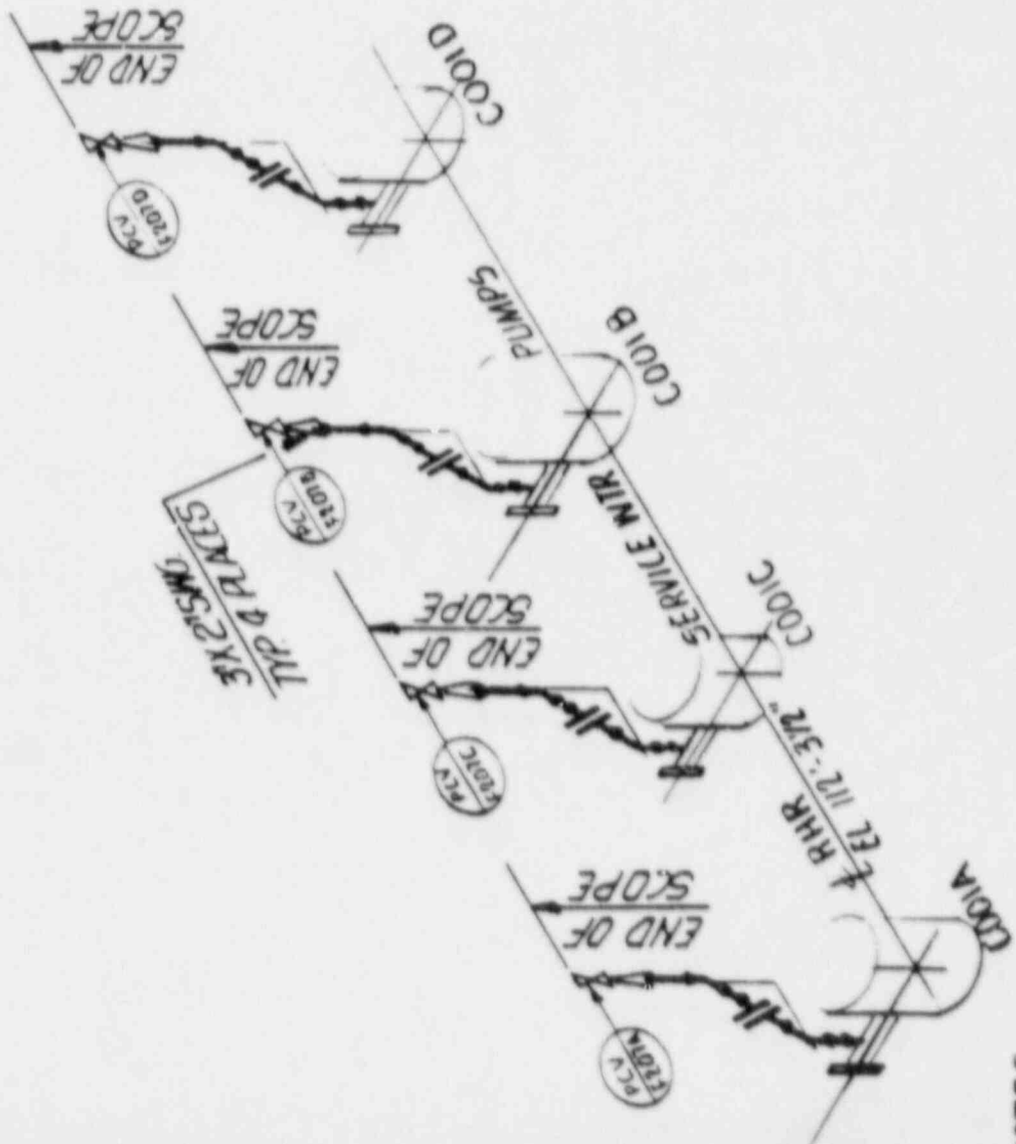


- NOTES:
- 1) PIPING SUPT NUMBERS PRECEDED BY 2P41-1SW
 - 2) REFERENCE DNG (H-26907)-2P41-107

FIGURE C-39

STANDBY DIESEL SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: RIVER INTAKE STRUCT.

REV.	DATE	BY	CHK'D	APPR. 1
1	5-7-87	AST	PSA	CWD
0	3/20/87	MAC	RAM	CWD



- NOTES:
- 1.) PIPING SUPT. NOS PRECEDED BY ZE11-RSW-
 - 2.) REFERENCE ISOMETRIC H 2690B - 2P41-10B
-ZE11-116

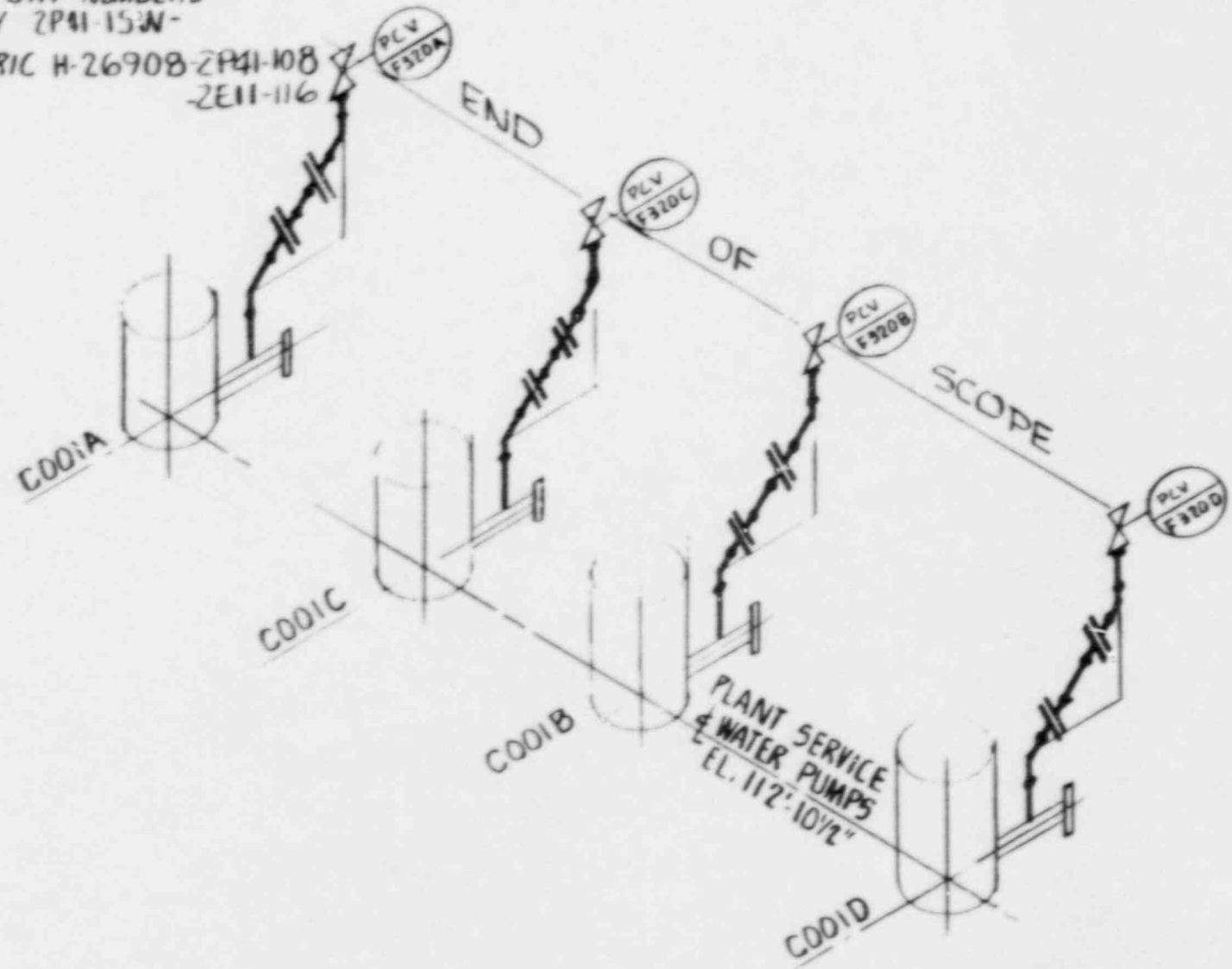
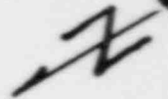
FIGURE C-41

RHR SERVICE WATER AT
 RHR SERVICE WATER PUMPS
HATCH 2 CLASS 3
 LOCATION: INTAKE STRUC

REV.	DATE	BY	CHK'D	APP. 1
0	2/20/80	J.M.B.	P.A.M.	C.M.D.

ES:
 PIPING SUPPORT NUMBERS
 PRECEDED BY 2P41-15W-

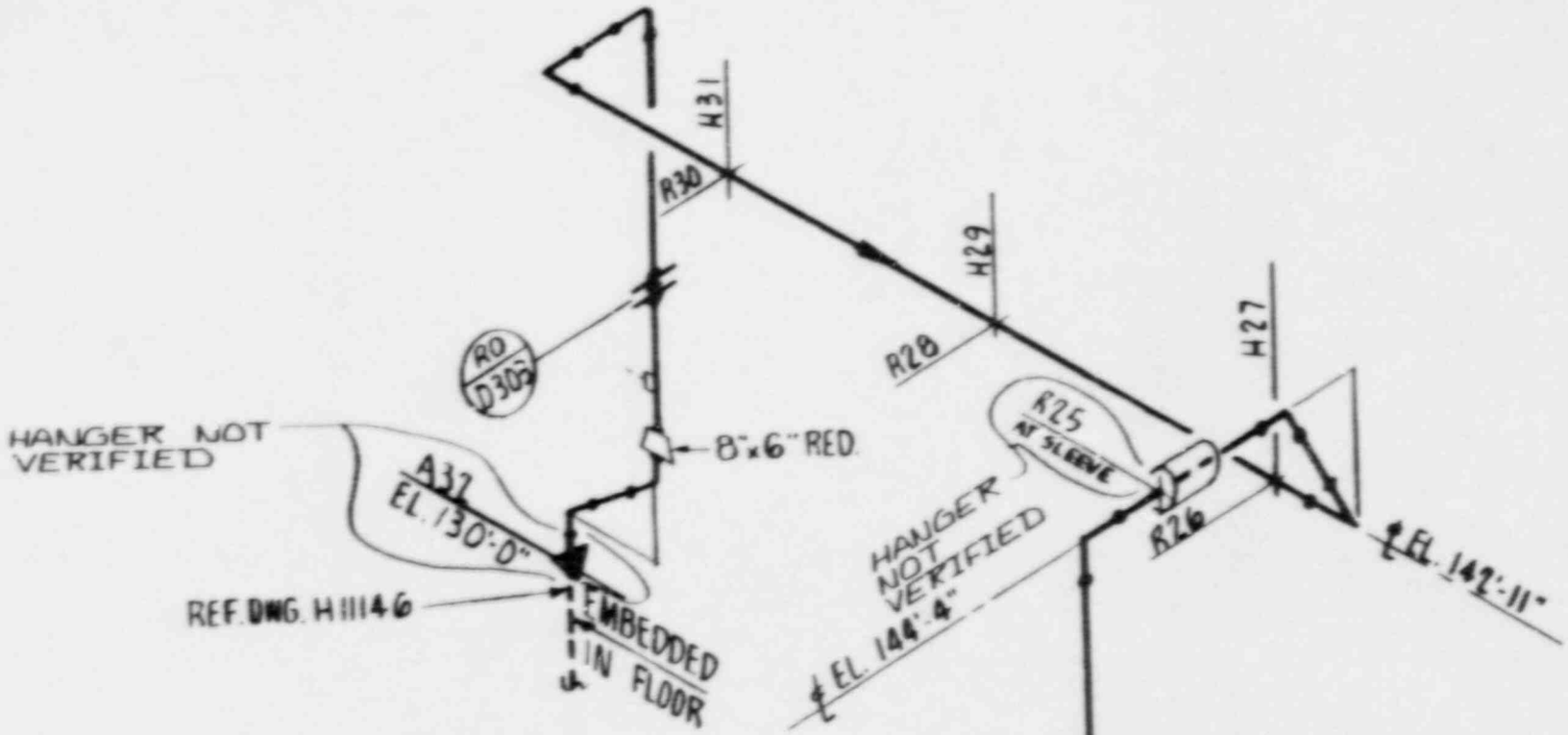
REF. 150METRIC H-26908-2P41-108
 2E11-116



PLANT SERVICE WATER AT
 PLANT SERVICE WATER PUMPS
 HATCH 2 - CLASS 3
 LOCATION: INTAKE STRUCTURE

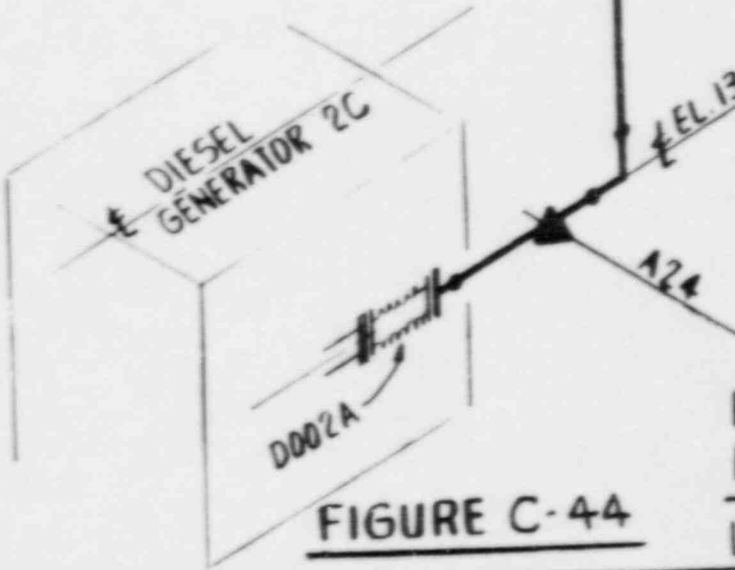
FIGURE C-43

2/22/87	MAC	BAM	CWD
DATE	BY	CHK'D	APPR. 1



NOTES:

1. PIPING SUPPORT NUMBERS PRECEDED BY ZP41-DSW-
2. REF. ISOMETRIC (426909)-ZP41-109



PLANT SERVICE WATER SYSTEM
 HATCH 2 - CLASS 3
 LOCATION: DIESEL GENERATOR BLD

FIGURE C-44

REV	DATE	BY	CHK'D	APP'R
0	3-7-87	CSA	CWD	
	2/26/85	BAE	BAM	CWD

PIPING EMBEDDED IN FLDR.
(TYP.)

A46

D002D

DIESEL GENERATOR 2A

END OF SCOPE

F339A

EL 138'-0 7/16"
(TYP.)

A33

D002B

DIESEL GENERATOR 2C

END OF SCOPE

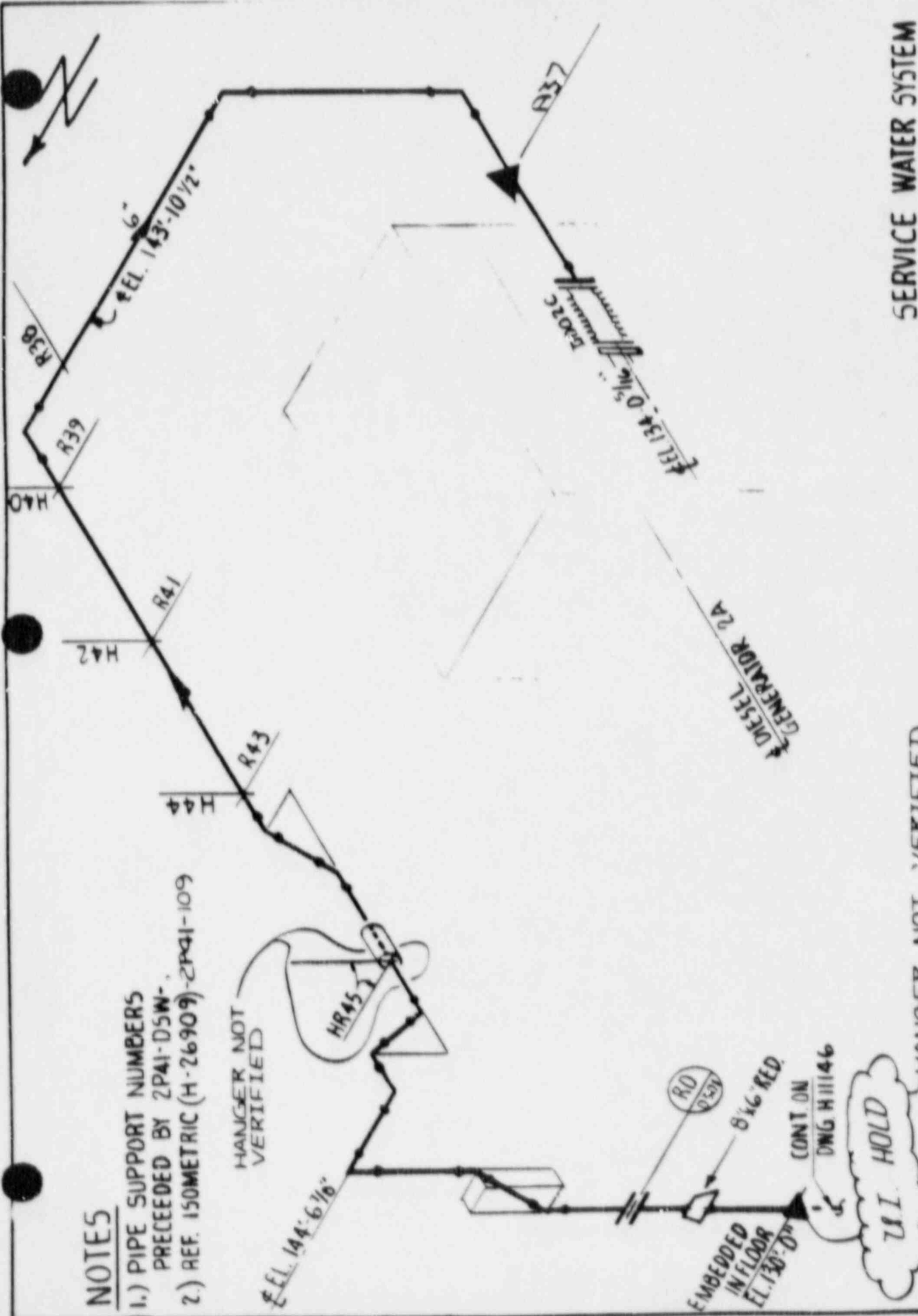
F339B

- NOTES:
- 1) PIPING SUPPORT NUMBERS PRECEDED BY 2P41-DSW-
 - 2) REF. ISOMETRIC (H-26909)-2P41-109

REV	DATE	BY	CHK'D	APPR. 1
1	5-7-87	BST	CSA	CWD
0	2/20/85	MAG	RAM	CWD

FIGURE C-45

PLANT SERVICE WATER
HATCH 2 - CLASS 3
LOCATION: DIESEL GEN. BLDG.



NOTES

- 1.) PIPE SUPPORT NUMBERS PRECEDED BY 2P41-D5W-
- 2.) REF. ISOMETRIC (H-26909)-2P41-109

HANGER NOT VERIFIED



EL. 144'-6 7/8"

EMBEDDED IN FLOOR EL. 130'-0"

RD 957

8 1/2" RED.

CONT. ON

DWG H11146

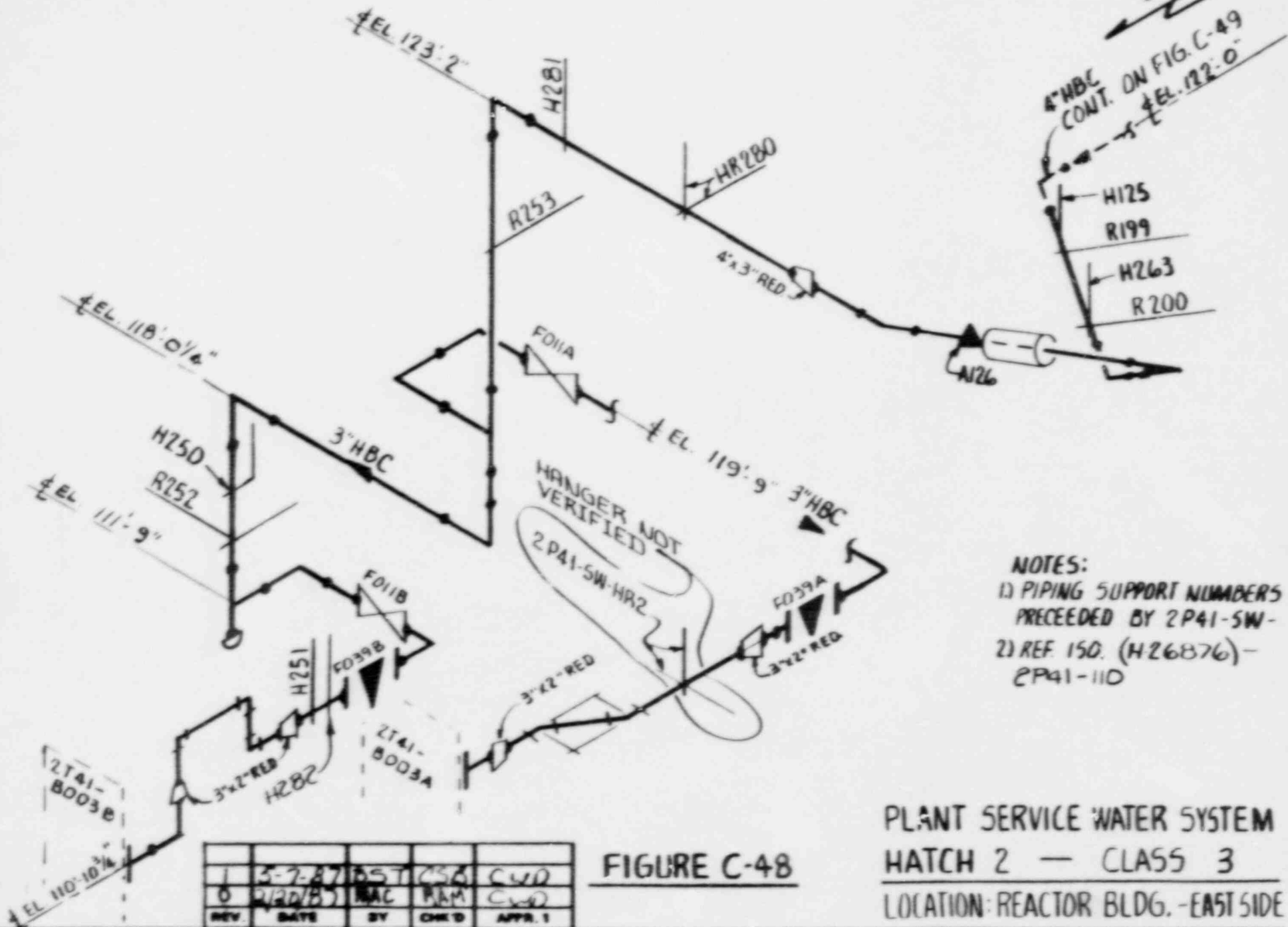
7/11 HOLD

HANGER NOT VERIFIED

REV	DATE	BY	CHK'D	APP'R.
1	5-2-82	BSJ	CSG	CWD
0	2/20/82	MAS	RAM	CWJ

FIGURE C-46

SERVICE WATER SYSTEM
HATCH 2 CLASS 3
LOCATION: DIESEL GEN. BLDG.

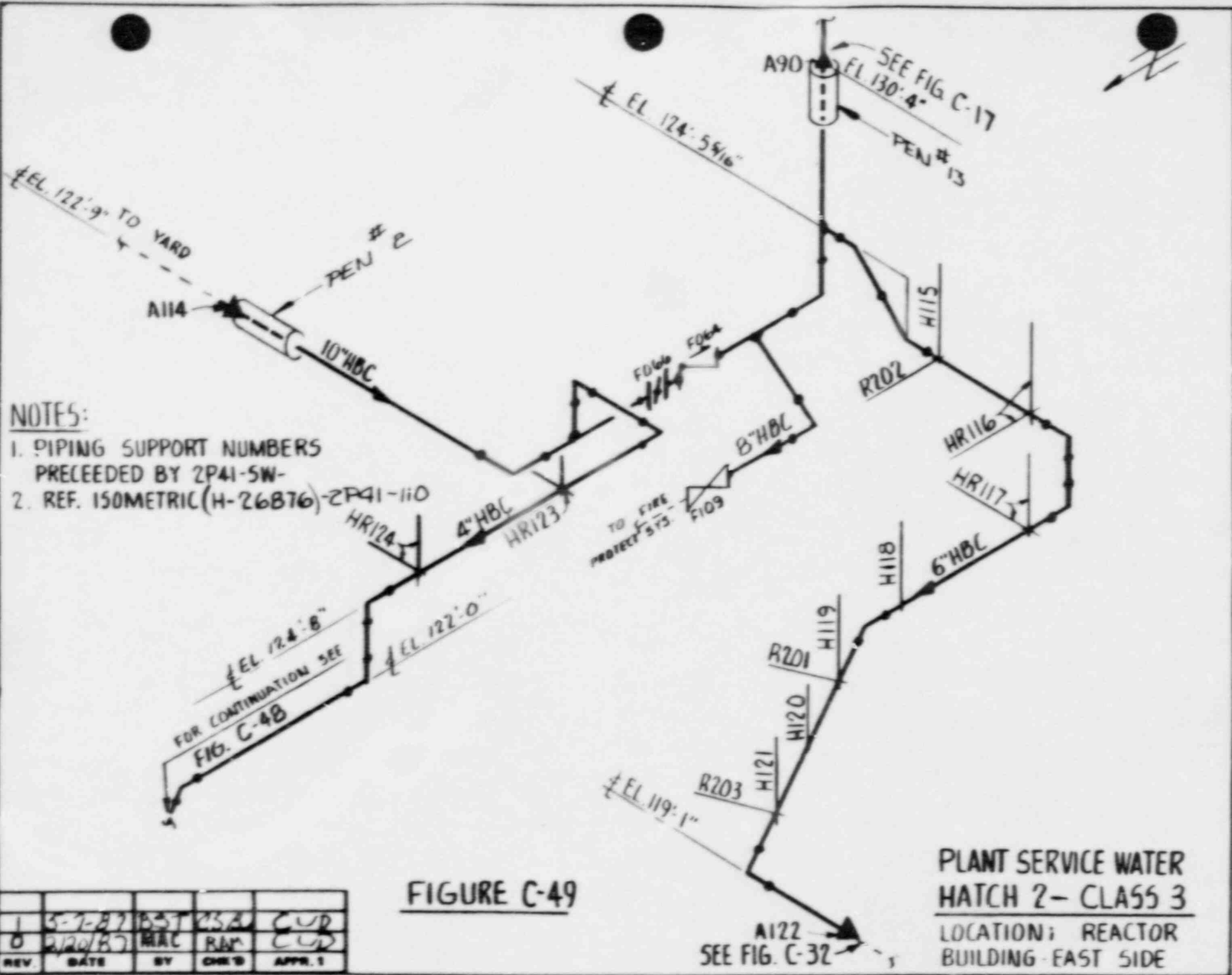


- NOTES:
- 1) PIPING SUPPORT NUMBERS PRECEDED BY 2P41-SW-
 - 2) REF ISO. (H26876) - 2P41-110

PLANT SERVICE WATER SYSTEM
 HATCH 2 — CLASS 3
 LOCATION: REACTOR BLDG. - EAST SIDE

FIGURE C-48

1	3-7-87	DST	CSB	CWD
0	2/20/85	MAC	RAM	CWD
REV	DATE	BY	CHK'D	APP'R



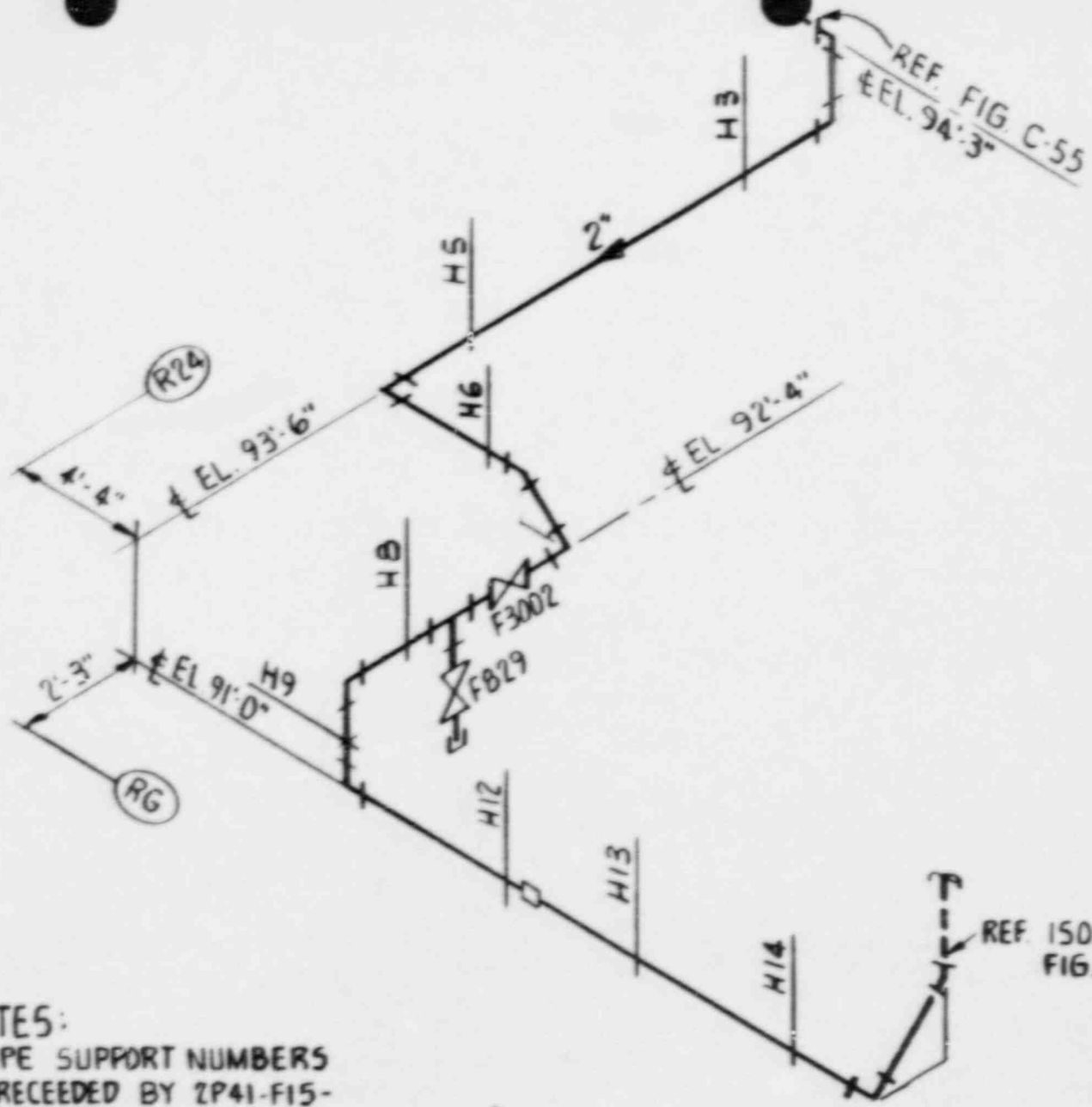
NOTES:

- 1. PIPING SUPPORT NUMBERS PRECEDED BY 2P41-5W-
- 2. REF. ISOMETRIC (H-26876)-2P41-110

FIGURE C-49

**PLANT SERVICE WATER
HATCH 2 - CLASS 3**
LOCATION: REACTOR
BUILDING - EAST SIDE

REV.	DATE	BY	CHK'D	APPR. 1
1	3-7-87	BST	CSA	CUP
0	2/20/87	MAC	RAM	CUP



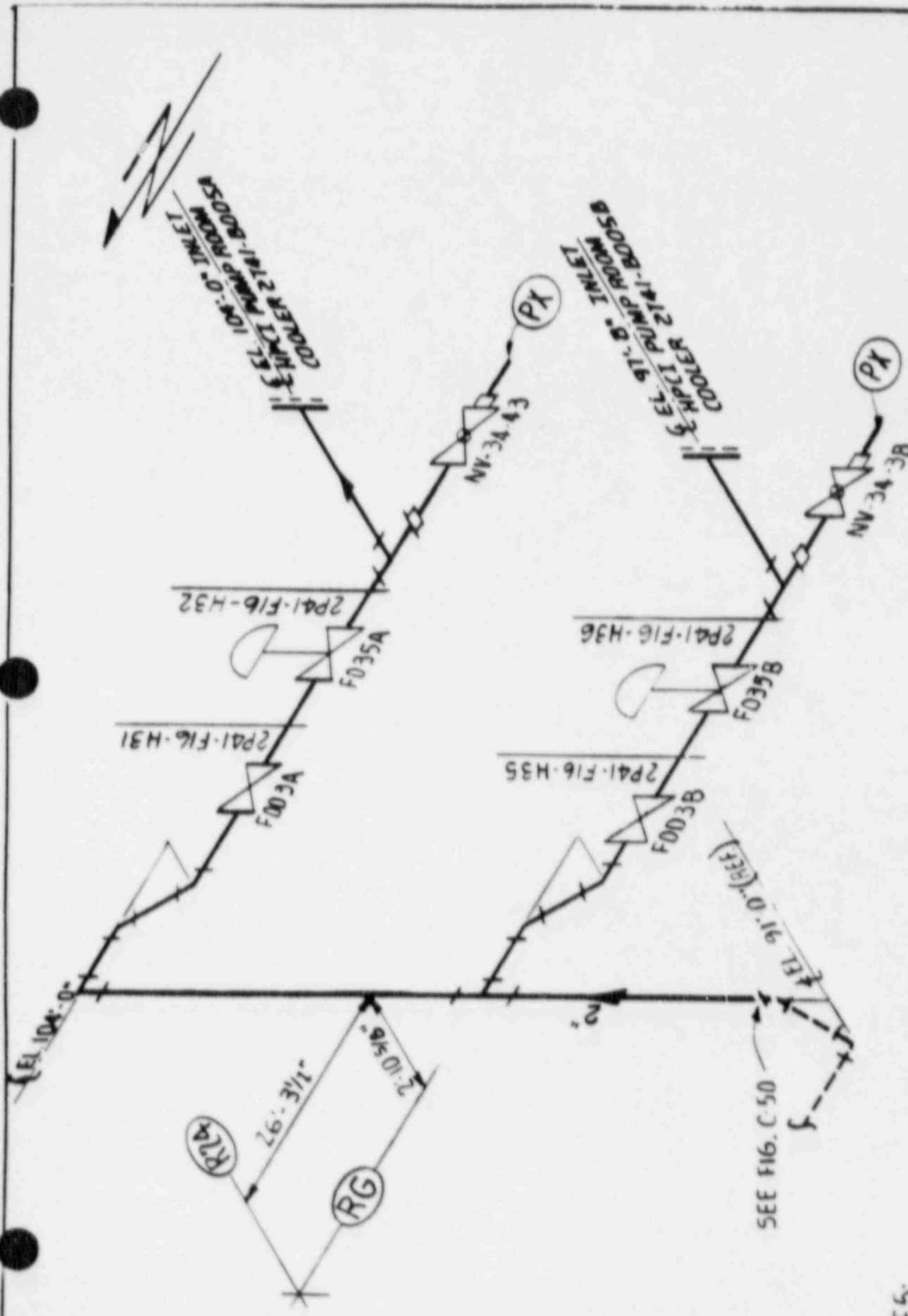
NOTES:

- 1.) PIPE SUPPORT NUMBERS PRECEDED BY 2P41-F15-
2. REF. ISOMETRIC 2P41-F15 (S-38146A)

REV.	DATE	BY	CHK'D	APPR. 1
0	2/20/87	MAG	RAM	CUD

FIGURE C-50

**SERVICE WATER
HATCH 2 CLASS 3
LOCATION: HPCI ROOM**

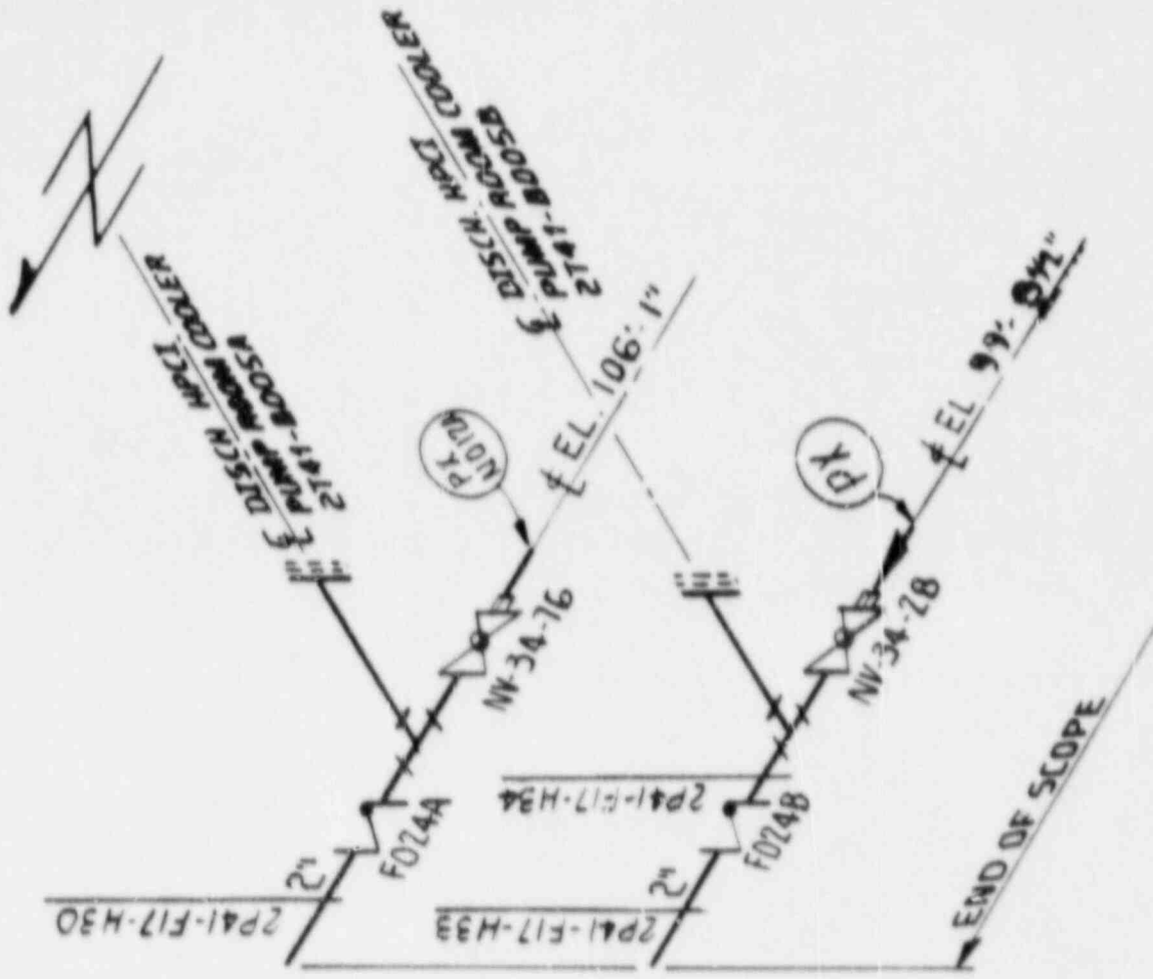


SERVICE WATER
 HATCH 2 CLASS 3
 LOCATION: HPCI ROOM

FIGURE C-51

NOTES:
 1.) REF. ISOMETRIC 2P41-F16(S-38)(48)

REV	DATE	BY	CHKD	APP'D
0	2/20/87	MAG	RAM	CUD

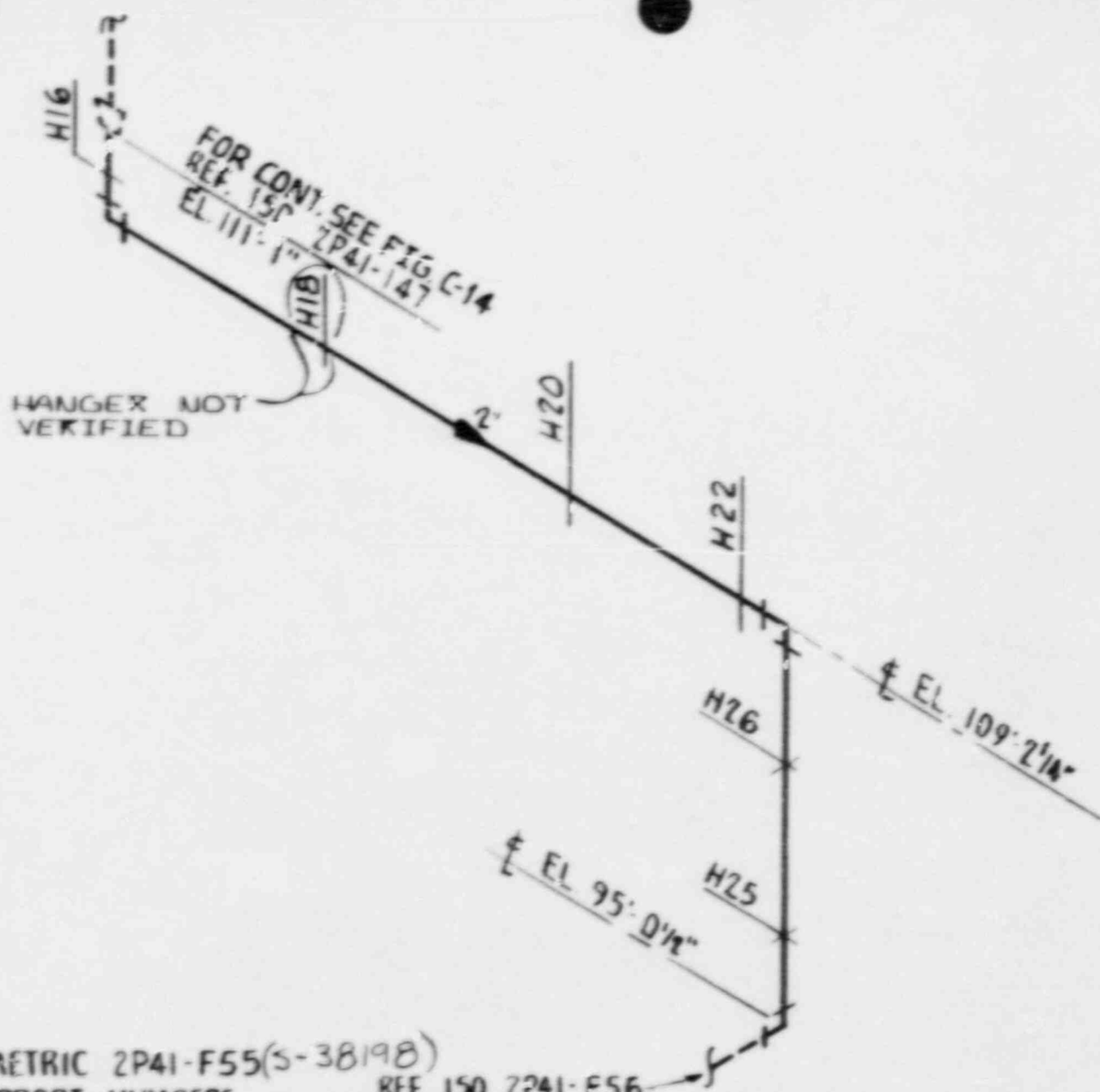


NOTES:
 1) REF. ISOMETRIC 7P41-F17(S-38150)

SERVICE WATER
 HATCH 2 CLASS 3
 LOCATION: HPCI ROOM

FIGURE C-52

REV	DATE	BY	CHK'D	APP'R
0	5/20/82	REAC	RAM	C-52



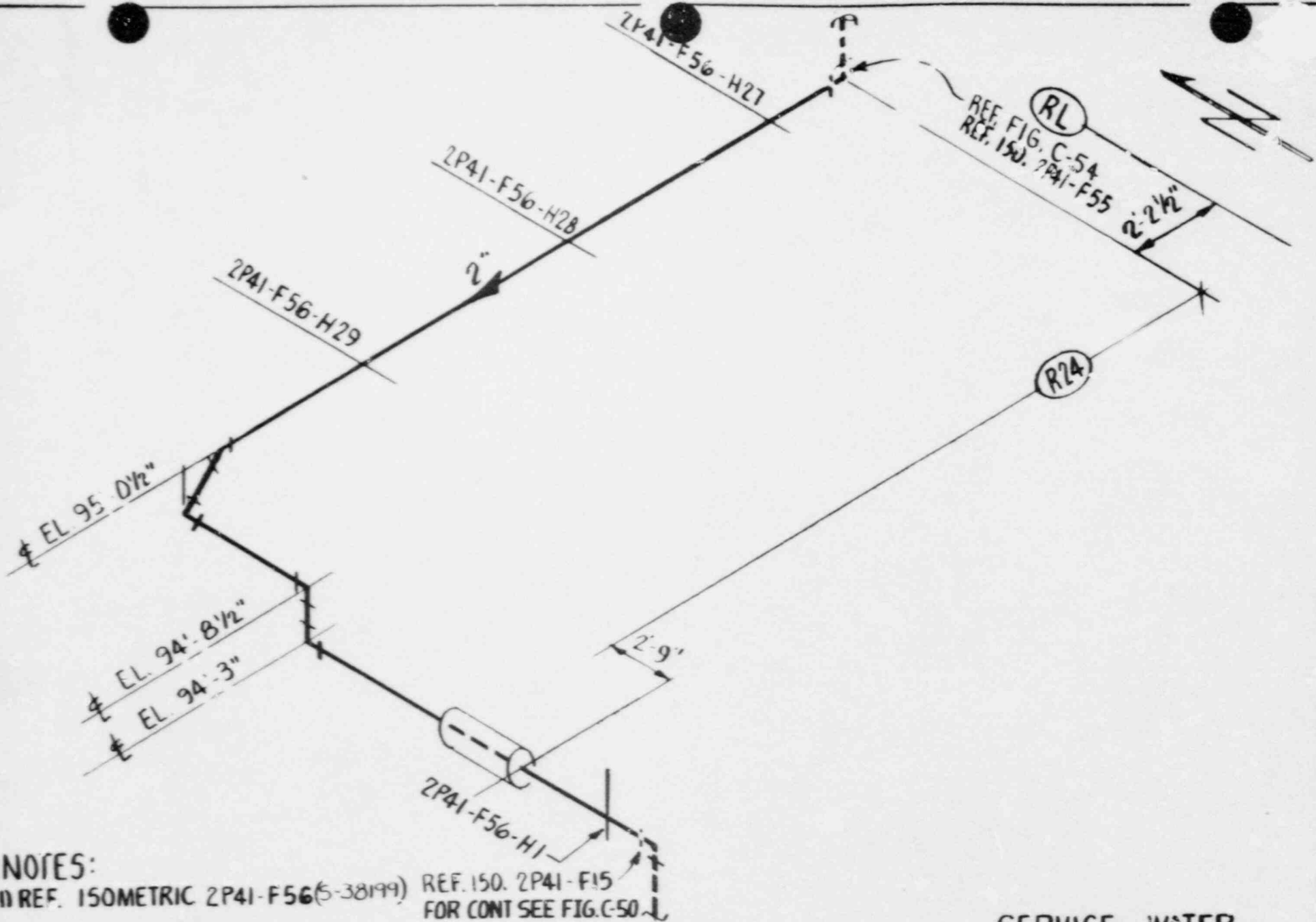
NOTES:

- 1) REF. ISOMETRIC 2P41-F55(S-38198)
 - 2) PIPE SUPPORT NUMBERS PRECEDED BY 2P41-F55
- REF 150 2P41-F56
 FIGURE C-55

REV.	DATE	BY	CHK'D	APP'X
1	5-7-87	AST	CSS	CWD
2	2/20/85	MAC	RAF	CWD

FIGURE C-54

SERVICE WATER
 HATCH 2 CLASS 3
 LOCATION: S/E DIAGONAL



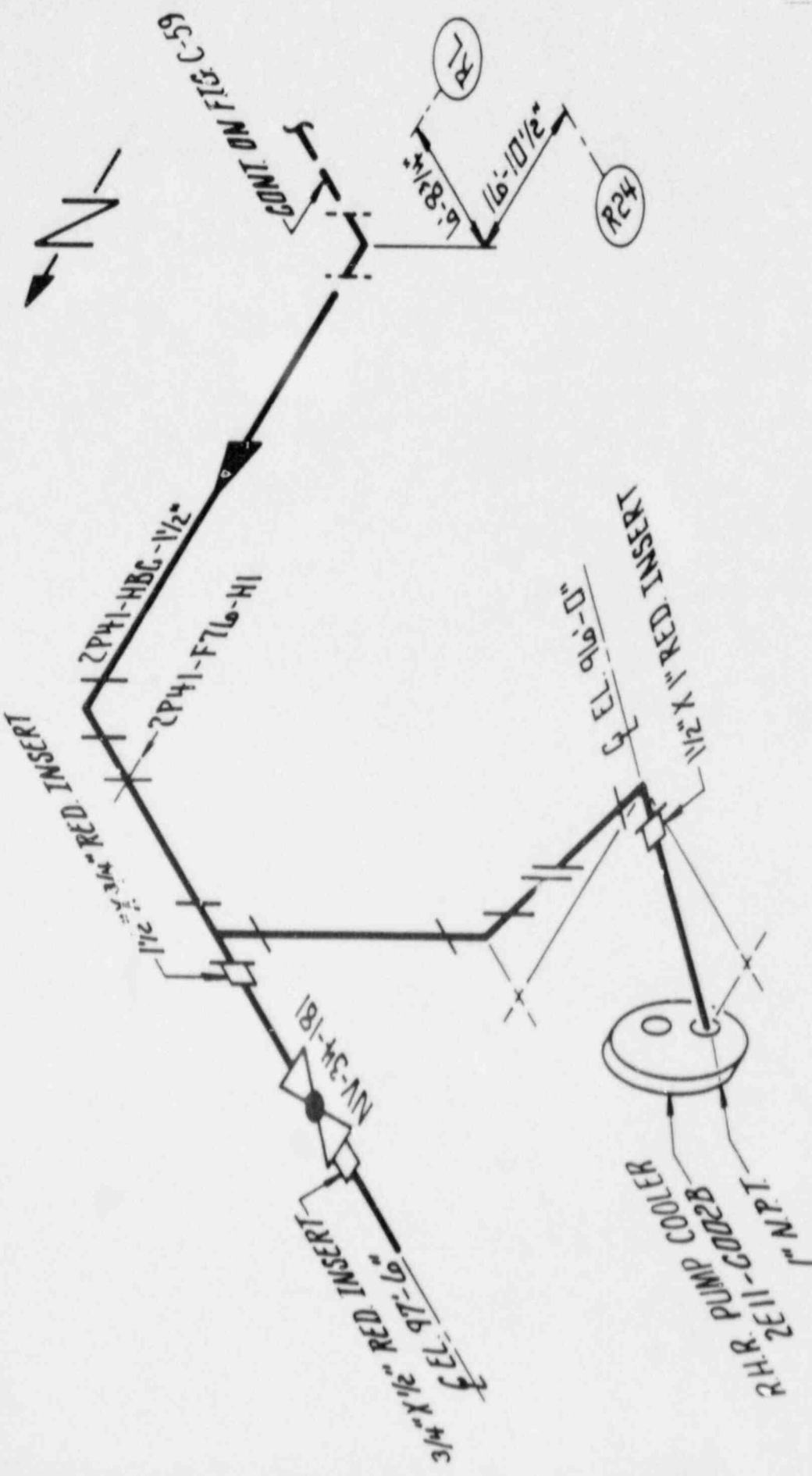
NOTES:
 1) REF. ISOMETRIC 2P41-F56 (5-38199)

REF. 150. 2P41-F15
 FOR CONT SEE FIG. C-50

FIGURE C-55

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: S/E DIAGONAL

REV	DATE	BY	CHK'D	APPR. 1
0	2/30/87	MAC	RAM	CWD



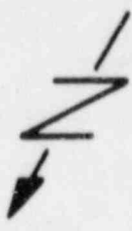
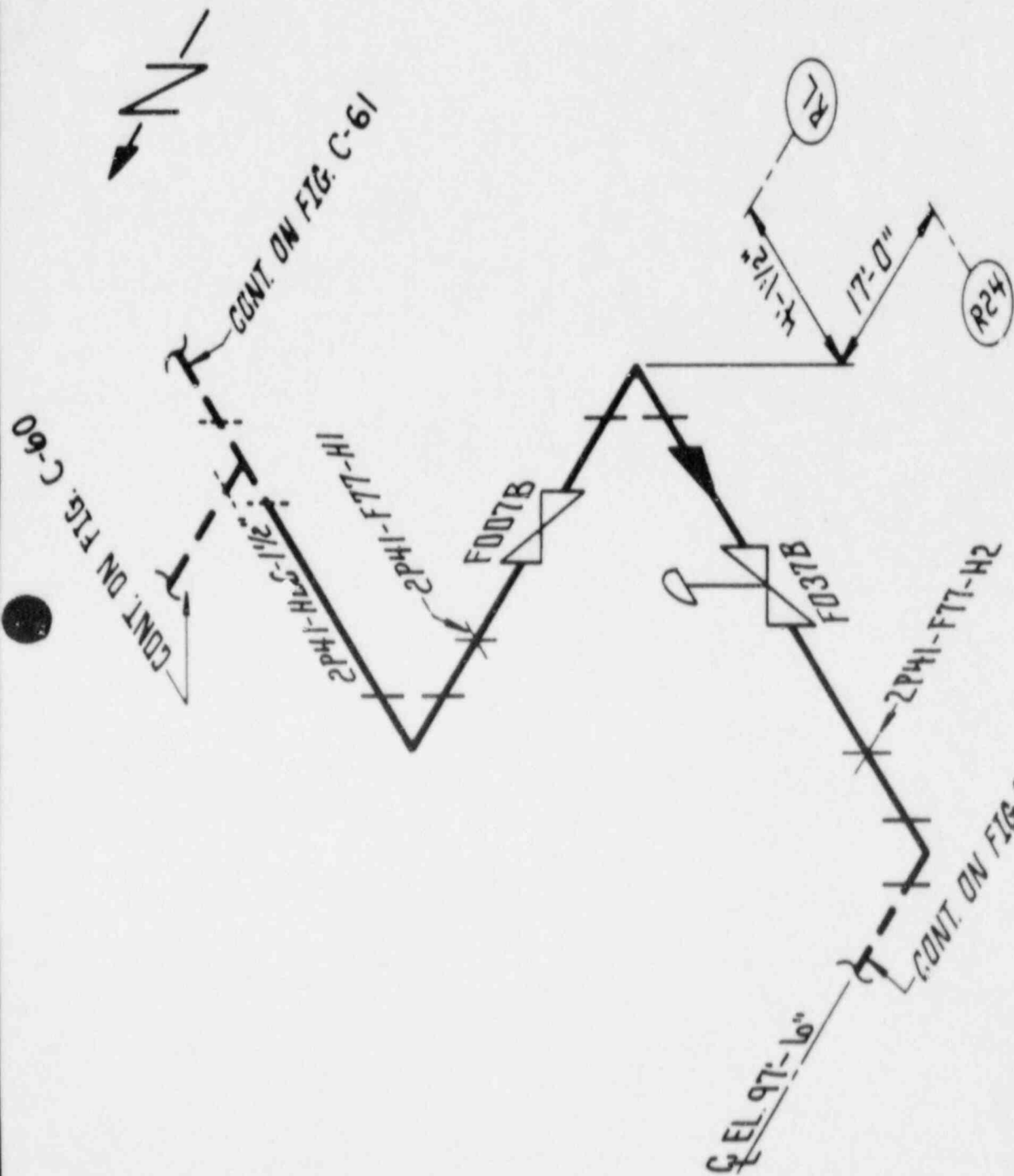
NOTES:

1. REF. ISOMETRIC 2P41-F76. (S-38226)

REV.	DATE	BY	CHK'D	APP'D.
0	2/20/87	JM	RAM	CWD

FIGURE C-58

SERVICE WATER
 HATCH 2 CLASS 3
 LOCATION: S/E DIAG



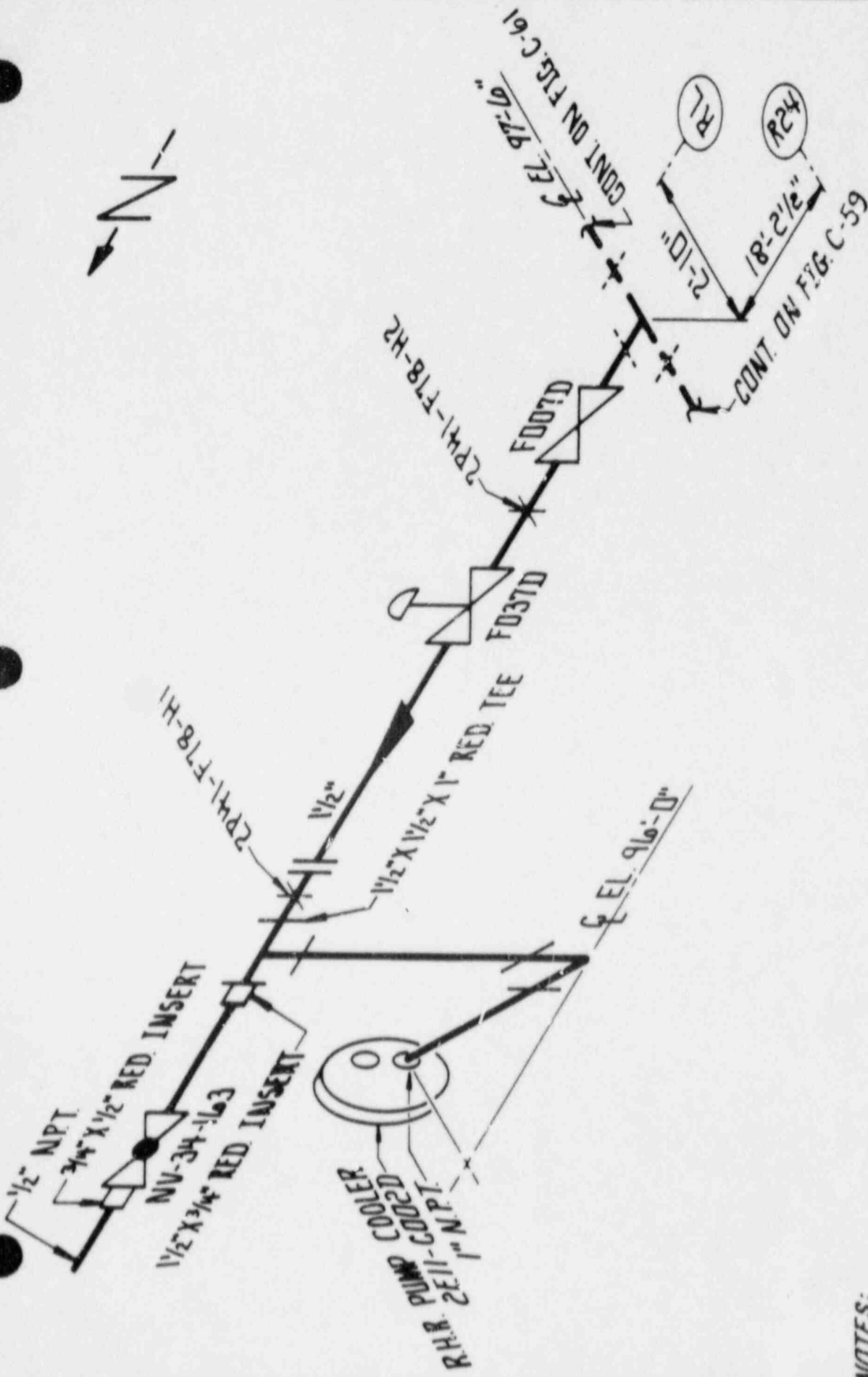
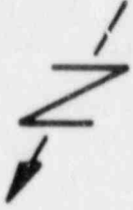
NOTES:

1. REF. ISOMETRIC 2P41-F77. (S-3822.8)

REV	DATE	BY	CHK'D	APP'R.
0		SAF		

FIGURE C-59

SERVICE WATER
 HATCH 2 CLASS 3
 LOCATION: S/E DIAG.



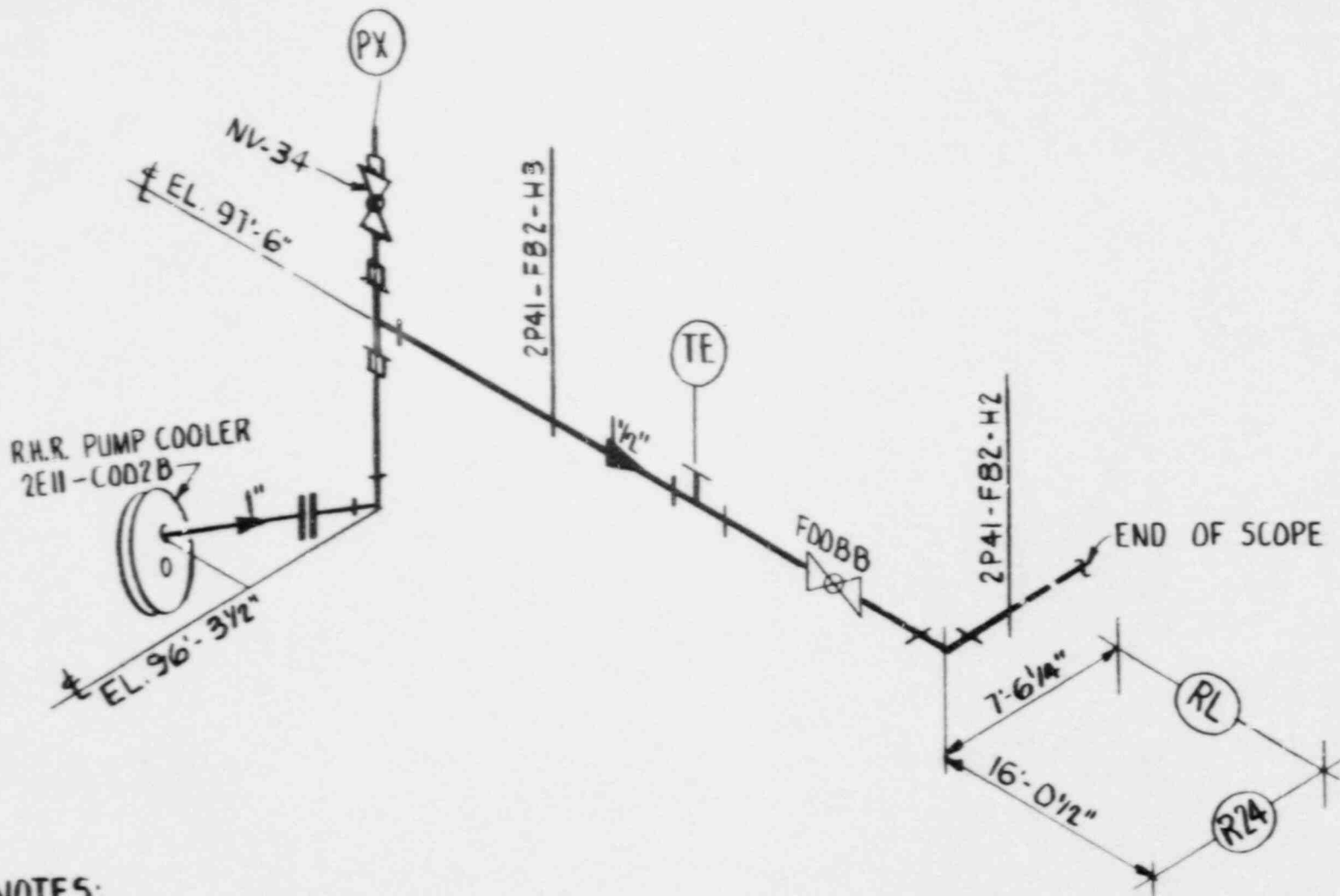
NOTES:

1. REF ISOMETRIC 2P41-F78. (S-38229)

REV.	DATE	BY	CHK'D	APPR. 1
0	2/20/87	JM	BAM	CYD

SERVICE WATER
 HATCH 2 CLASS 3
 LOCATION: S/E DIAG

FIGURE C-60



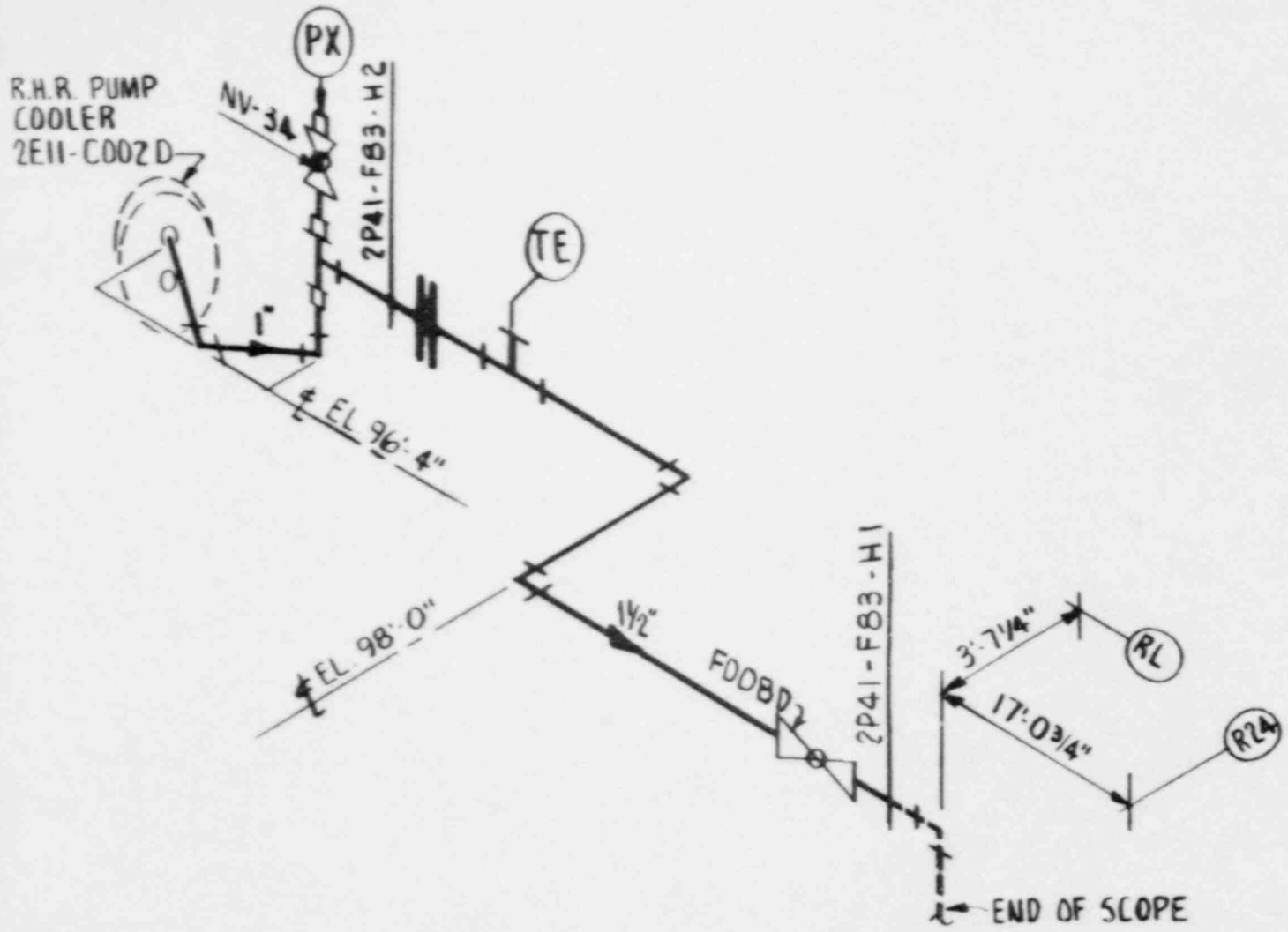
NOTES:

1.) REF. ISOMETRIC 2P41-FB2 (S-38234)

FIGURE C-64

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: S/E DIAGONAL

0	4/20/87	MAC	PAM	CWD
REV.	DATE	BY	CHK'D	APP'R.



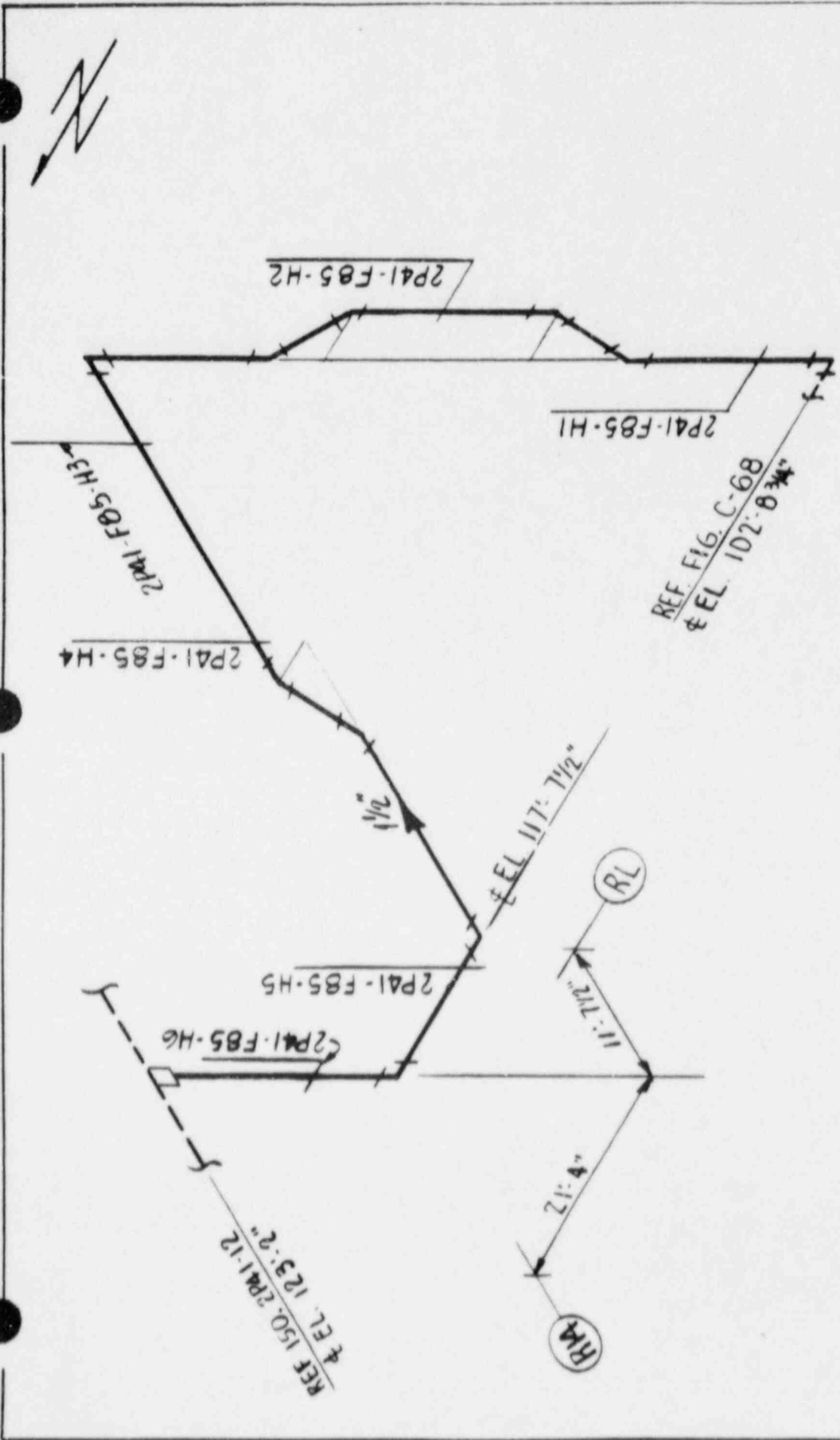
NOTES

1) REF. ISOMETRIC 2P41-FB3 (S-38236)

FIGURE C-65

REV.	DATE	BY	CHK'D	APPR. 1
0	2/20/87	MAC	PAM	CMD

SERVICE WATER
 HATCH 2 CLASS 3
 LOCATION: S/E DIAGONAL

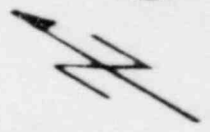
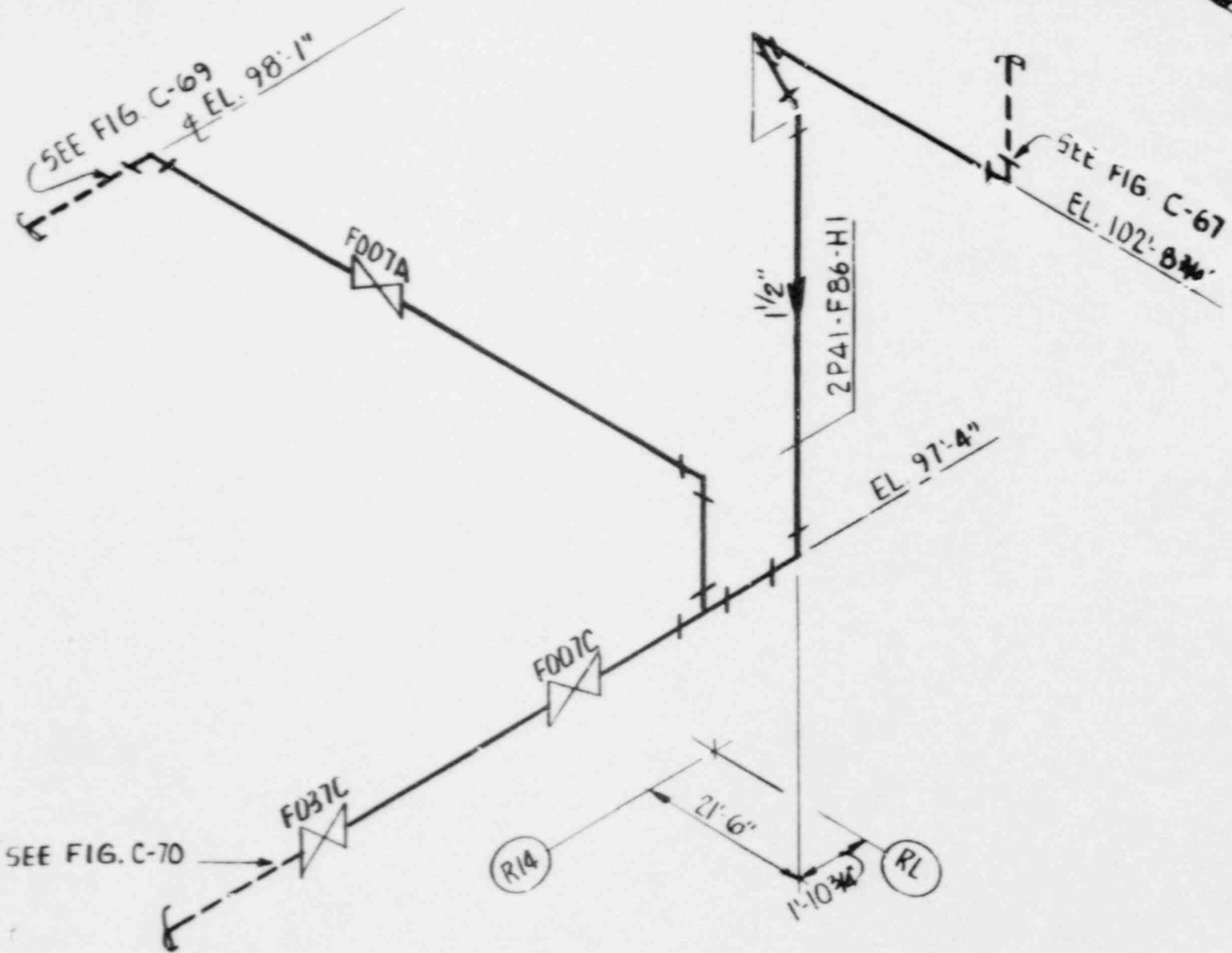


SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: N/E DIAGONAL

FIGURE C-67

NOTES:
 1) REF. ISOMETRIC 2P41-F85 (S-38239)

REV.	DATE	BY	CHEK'D	APPR. 1
0	8/20/87	MAG	RAY	CWD



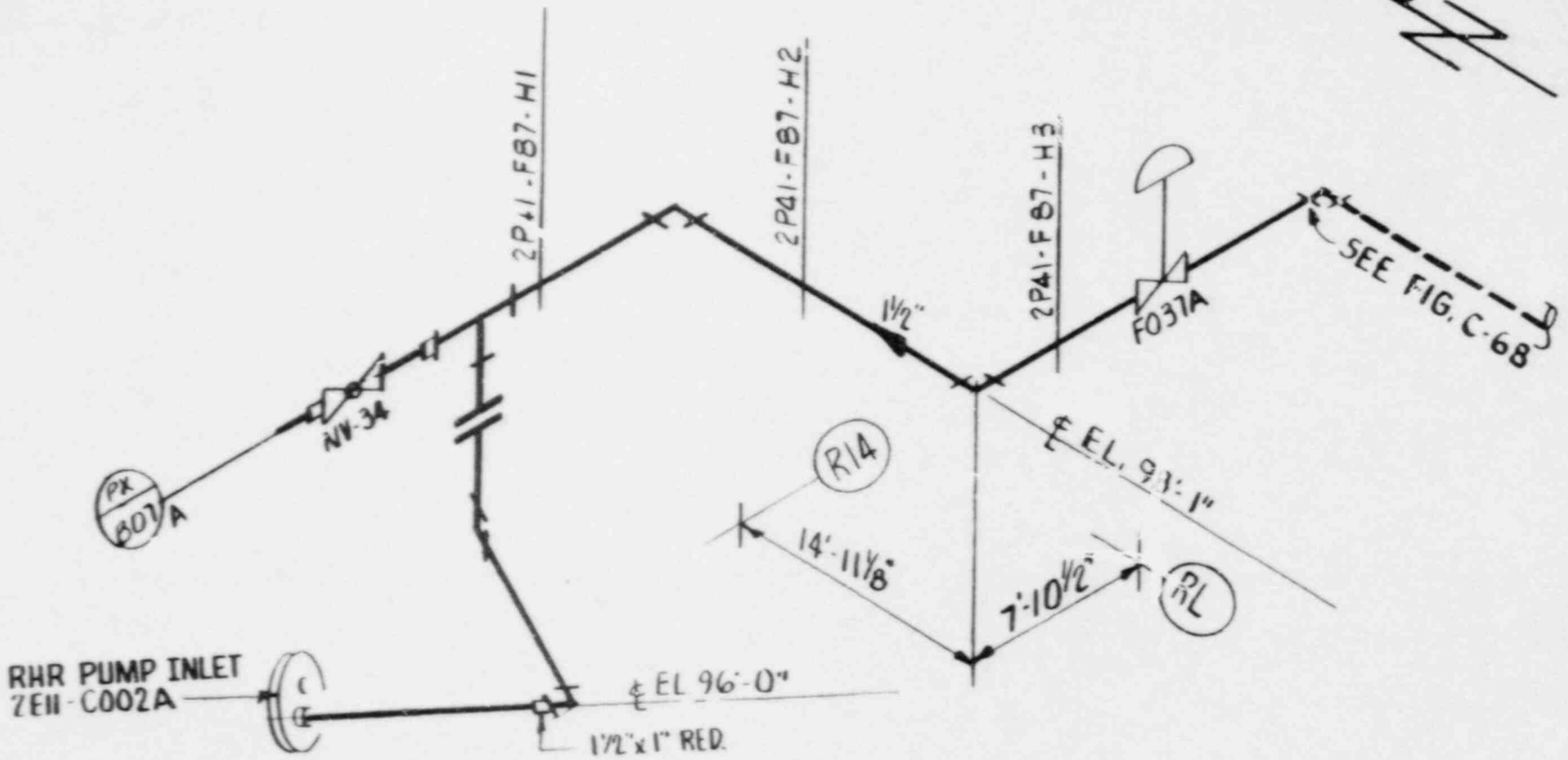
NOTES:

1) REF. ISOMETRIC 2P41-F86(S-38240)

0	2/20/87	MAC	RAM	C40
REV.	DATE	BY	CHK'D	APPR. 1

FIGURE C-68

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: NORTHEAST DIAGONAL



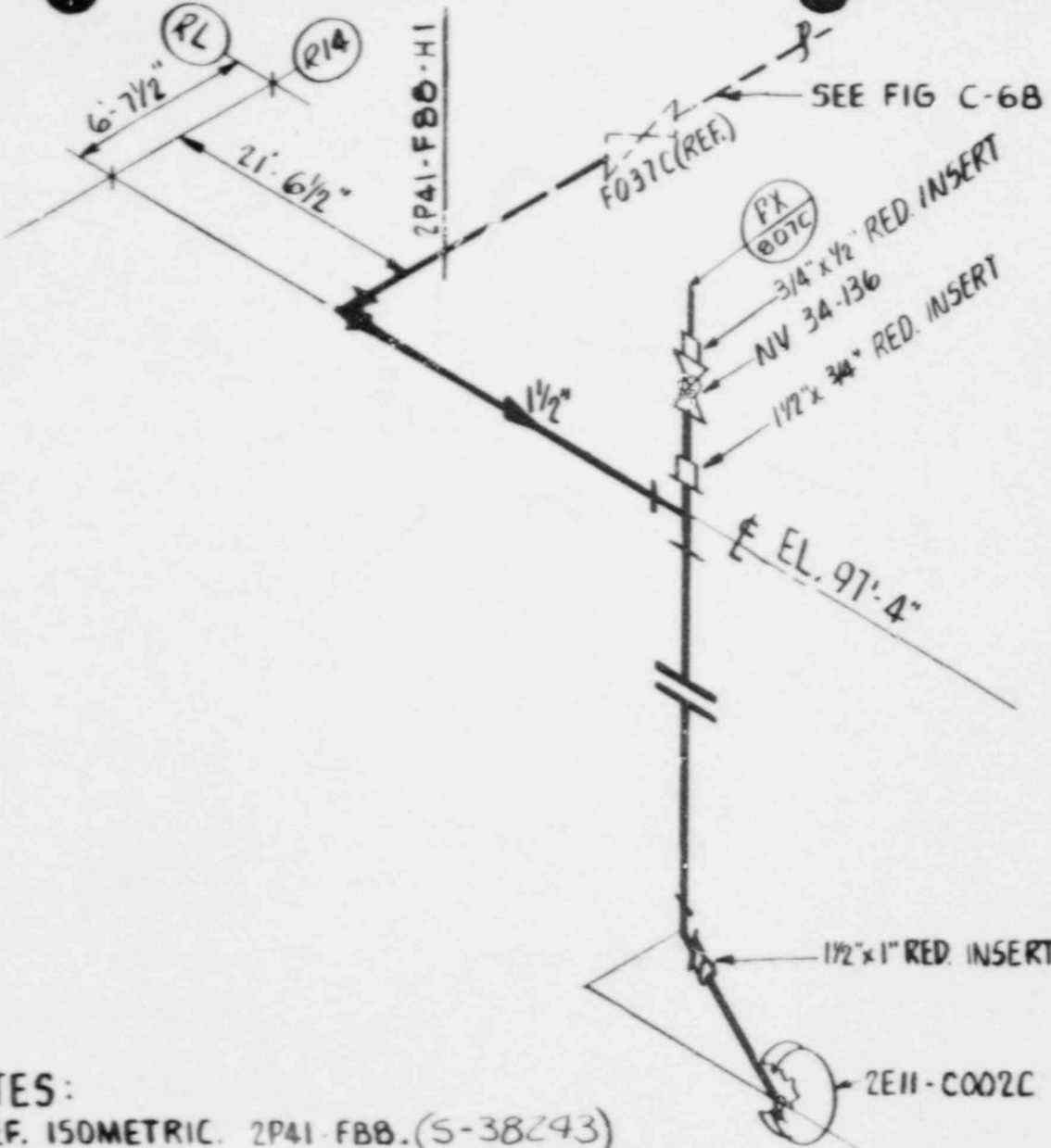
NOTES.

1. REF. ISOMETRIC 2P41-FB7 (S-38241)

REV.	DATE	BY	CHK'D	APPR. 1
0	2/20/87	MAC	BAW	CWD

FIGURE C-69

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: NORTHEAST DIAGONAL

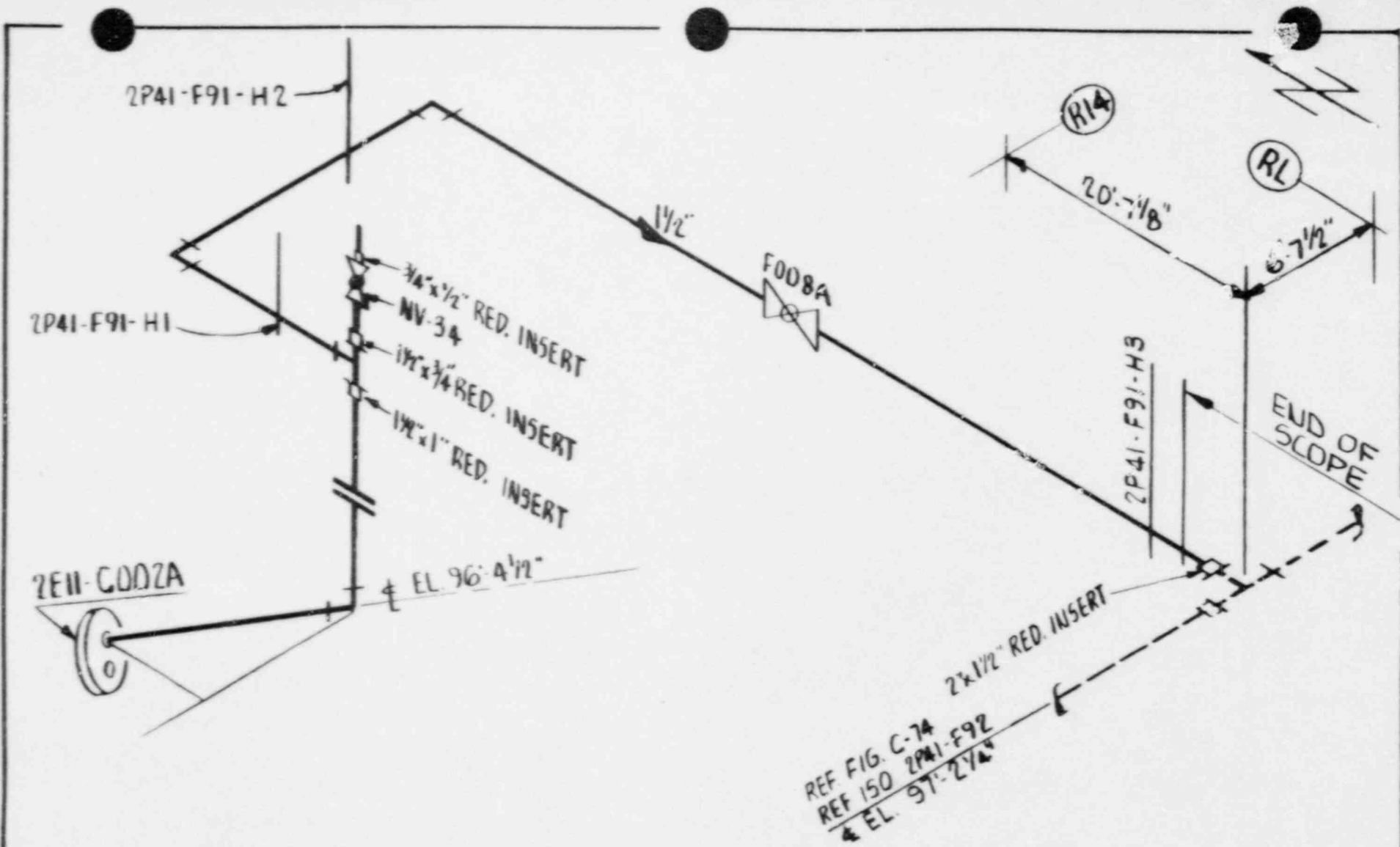


NOTES:
 1.) REF. ISOMETRIC. 2P41-F80.(S-38243)

REV.	DATE	BY	CHK'D	APPR. 1
0	2/22/87	MAG	RAM	CWD

FIGURE C-70

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: NORTHEAST DIAGONAL



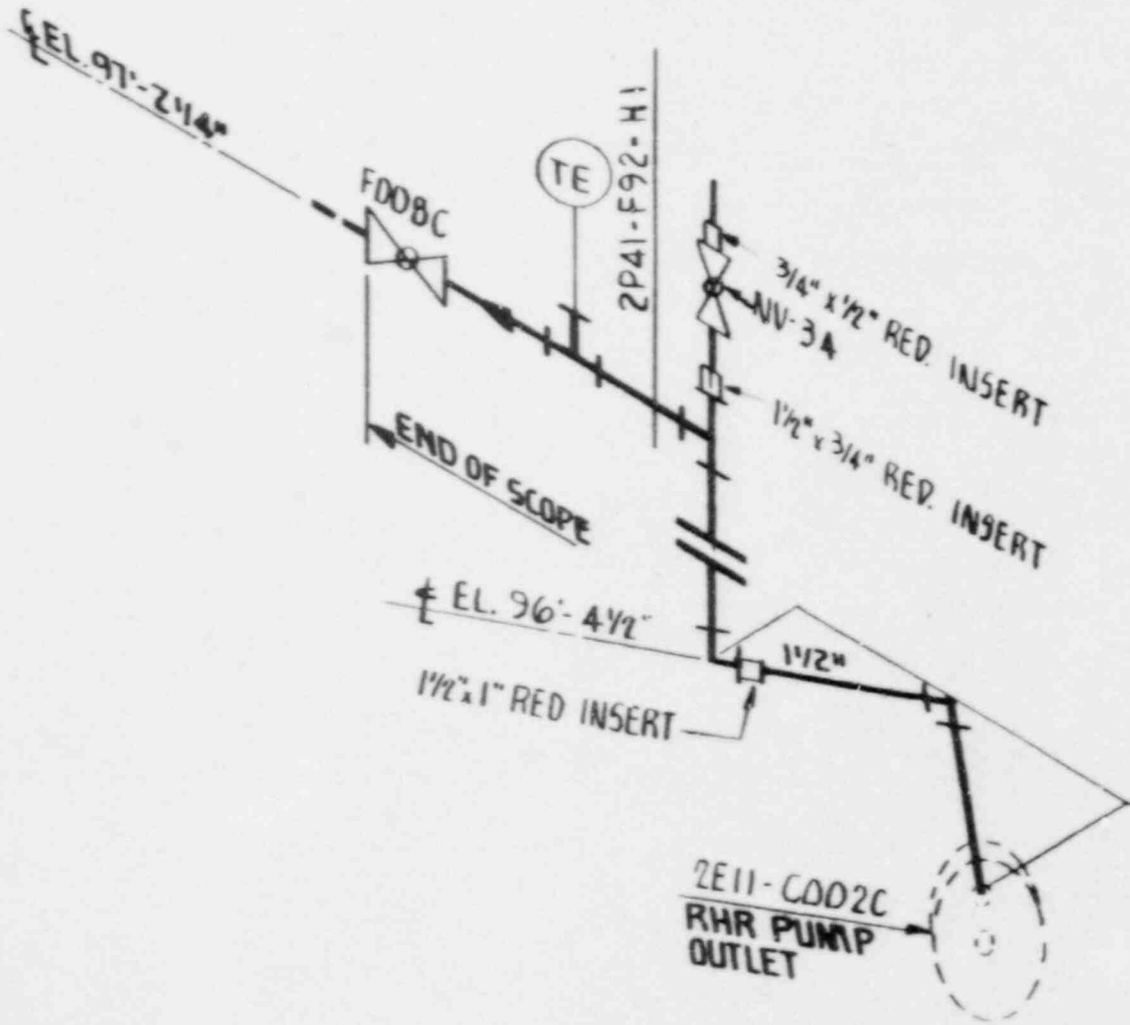
NOTES:

1.) REF. ISOMETRIC 2P41-F91 (S-38247)

REV.	DATE	BY	CHK'D	APPR. 1
1	2/22/87	MAG	RAM	CWD

FIGURE C-73

**SERVICE WATER
HATCH 2 - CLASS 3
LOCATION: N/E DIAGONAL**



NOTES:

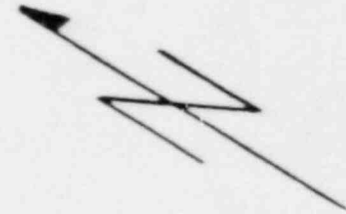
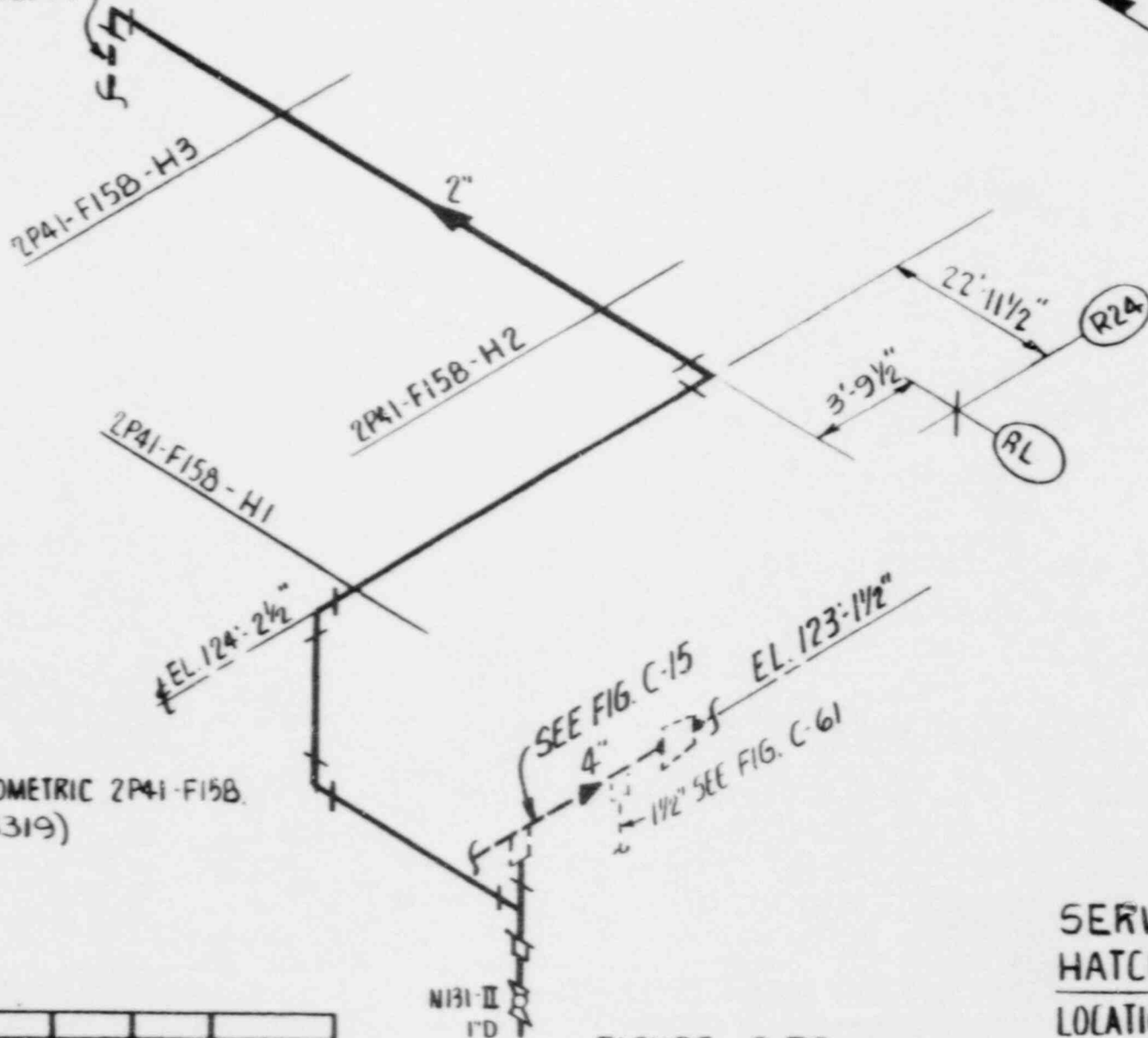
1.) REF. ISOMETRIC 2P41-F92.(S-38249)

REV.	DATE	BY	CHK'D	APPR. 1
0	2/20/87	RAC	RAM	C. W. D.

FIGURE C-74

**SERVICE WATER
HATCH 2 CLASS 3
LOCATION: N/E DIAGONAL**

REF. FIG. 77



NOTES:

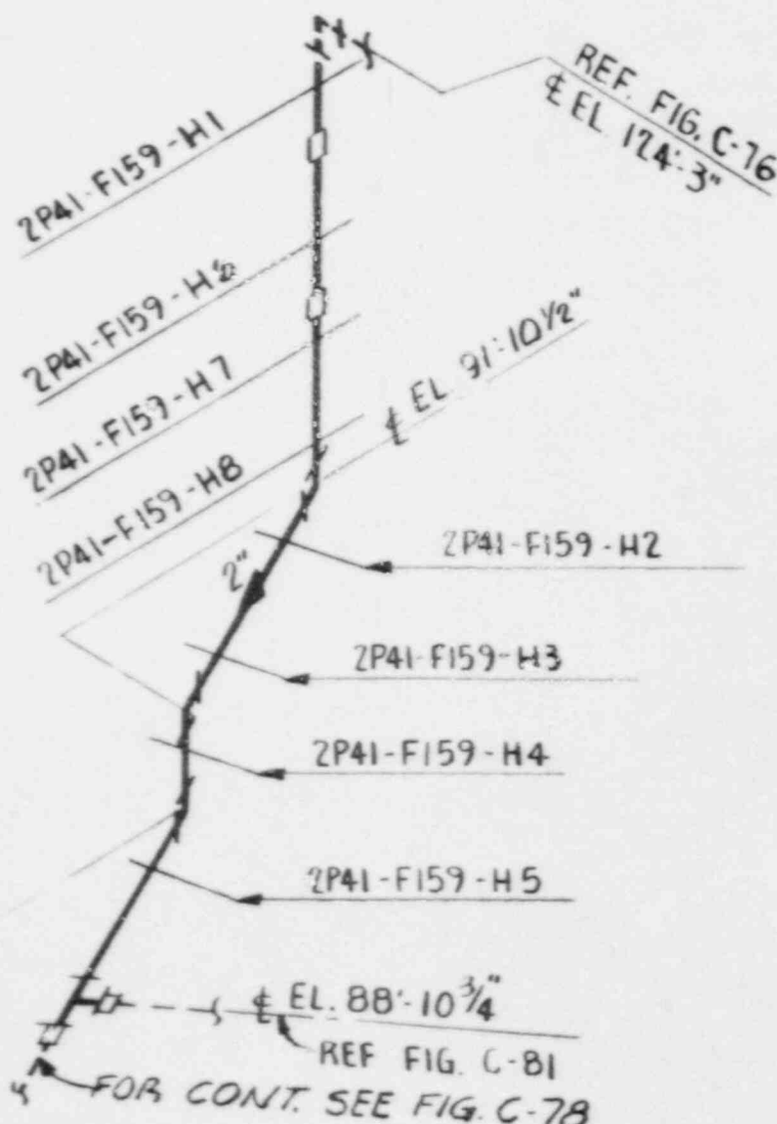
- REF. ISOMETRIC 2P41-F158 (S-38319)

SEE FIG. C-15
4"
1 1/2" SEE FIG. C-61

SERVICE WATER
HATCH 2 - CLASS 3
LOCATION: S/E DIAGONAL

FIGURE C-76

REV.	DATE	BY	CHK'D	APPR. 1
0	2/20/87	MAC	RAM	CWD



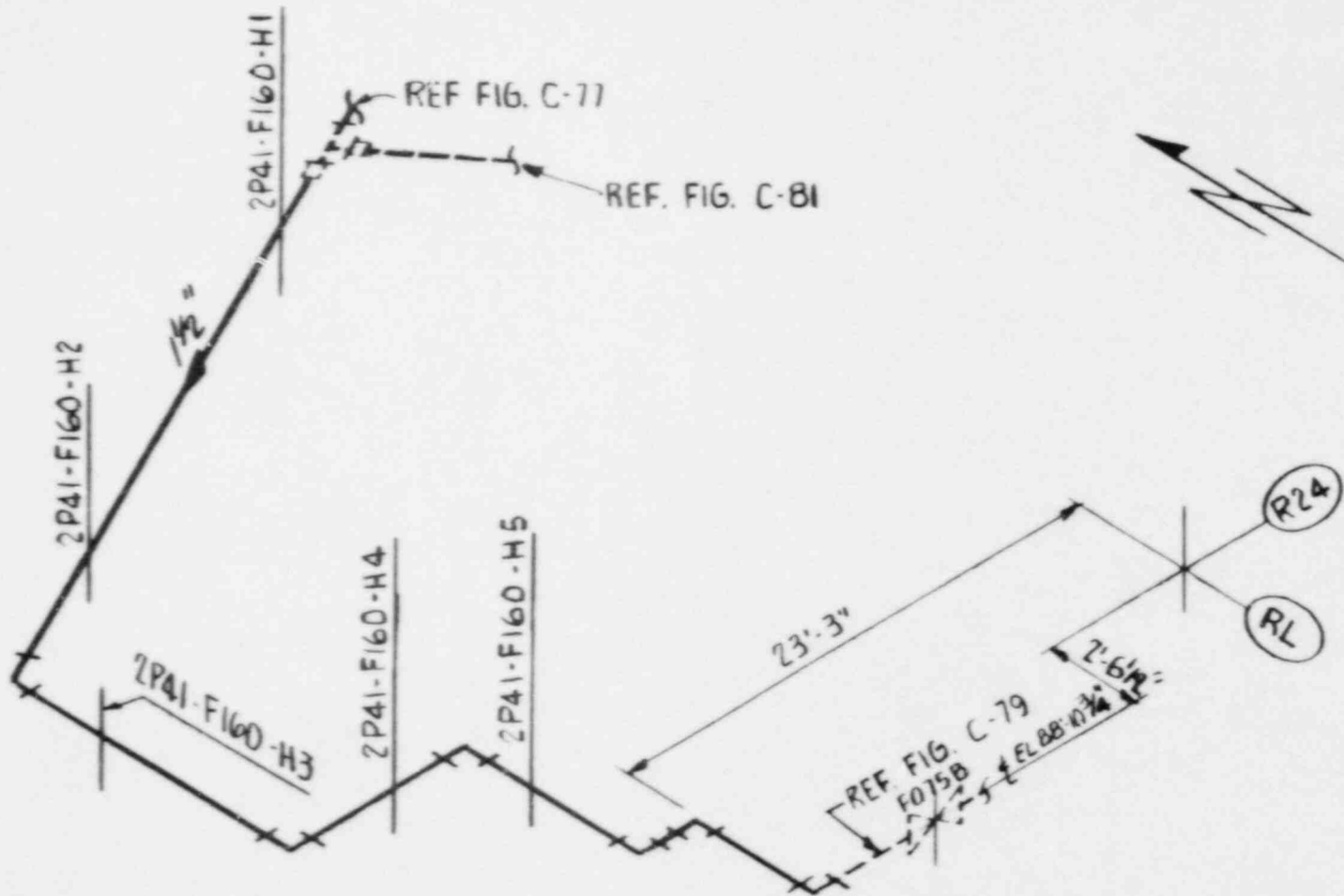
NOTES:

1. REF. ISOMETRIC 2P41-F159 (S-38321)

SERVICE WATER
 HATCH 2 — CLASS 3
 LOCATION: S/E DIAGONAL

FIGURE C-77

0	3/20/87	MAC	RAM	CWD
REV	DATE	BY	CHK'D	APPR. 1



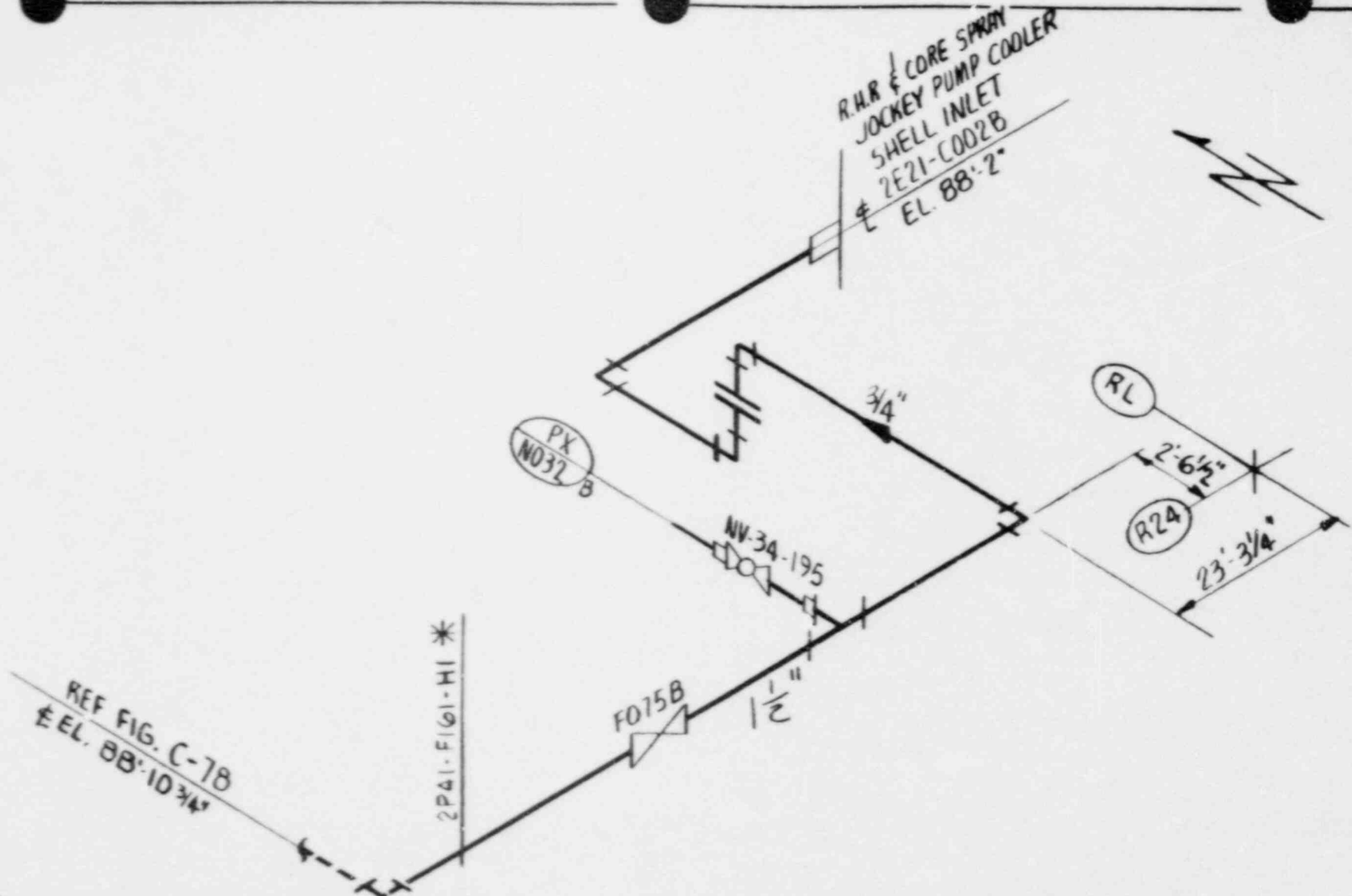
NOTE:

1.) REF. ISOMETRIC 2P41-F160 (S-38322)

FIGURE C-78

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: REACTOR BLDG.- SE DIAG.

0	2/20/87	MAC	RAM	CWD
REV.	DATE	BY	CHK'D	APPR. 1



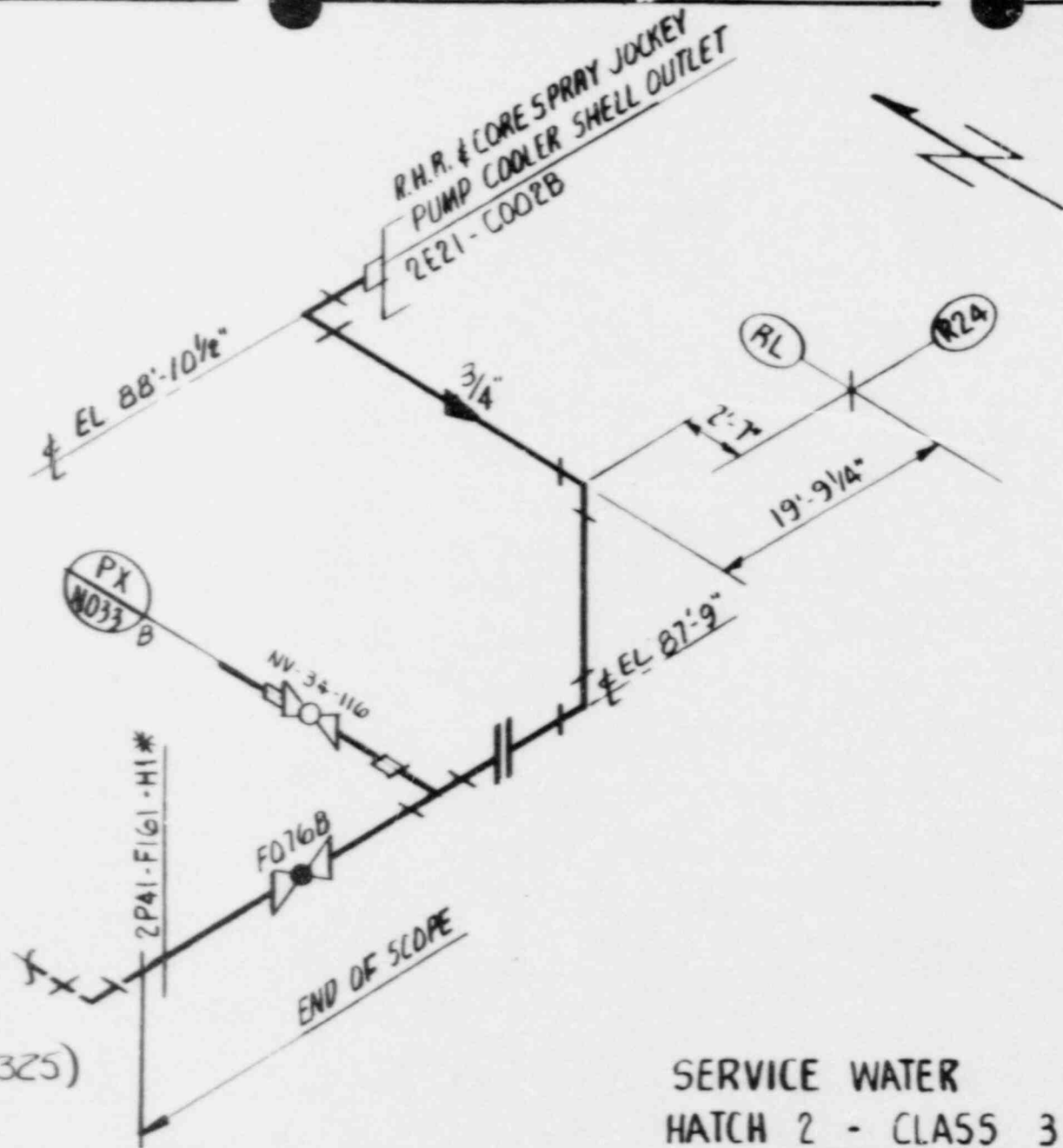
NOTE

- 1) REF. ISOMETRIC 2P41-F161(5-38323)
- 2) * HNGR. ALSO SHOWN ON FIG. C-80

SERVICE WATER
HATCH 2 - CLASS 3
LOCATION: REACTOR BLDG-SE. DIAG.

FIGURE C-79

REV.	DATE	BY	CHK'D	APPR. 1
0	3/27/87	MAC	RAM	CLD



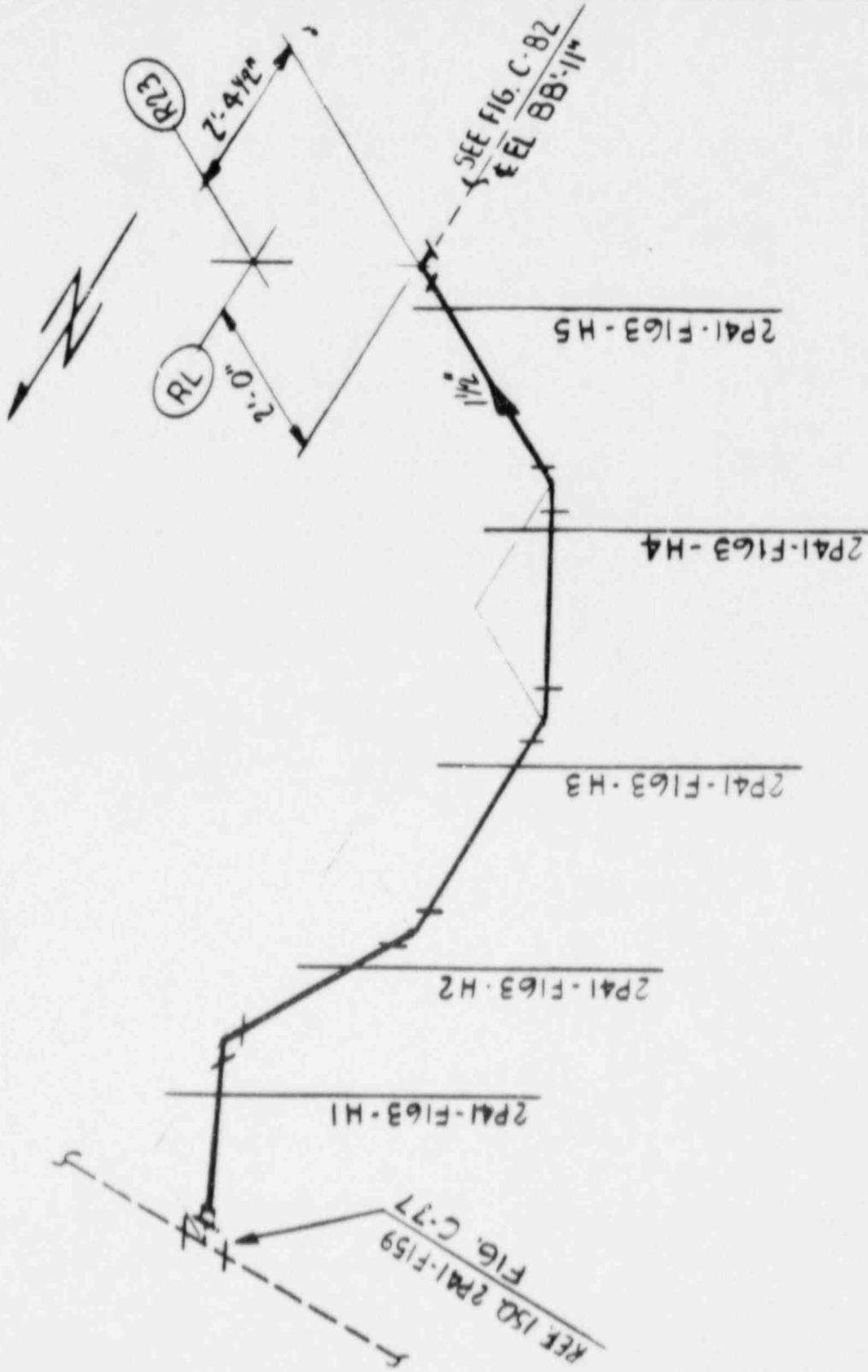
NOTES:

- 1.) REF. ISOMETRIC 2P41-F162 (S-38325)
- 2.) * HNGR. ALSO SHOWN ON FIG. C-79

SERVICE WATER
 HATCH 2 - CLASS 3
 LOC. REACTOR BLDG S.E. DIAG.

FIGURE C-80

REV.	DATE	BY	CHK'D	APP'R.
0	2/29/87	MAG	BAR	END



NOTES:
 1. REF. ISOMETRIC 2P41-F163 (S-38327)

REV	DATE	BY	CHK'D
0	3/20/87	MAK	RAM
			APR 1

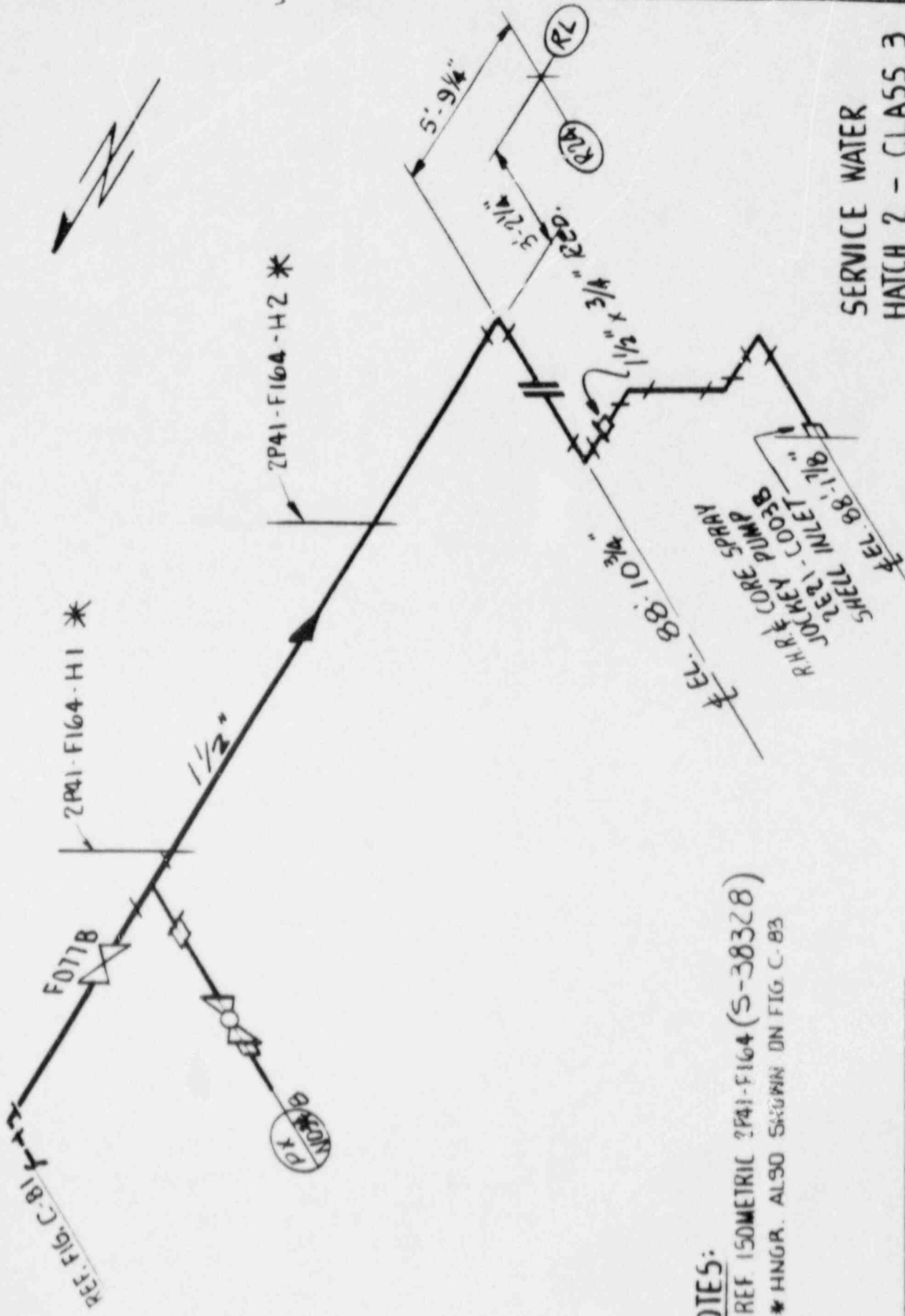
FIGURE C-81

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION 5/E DIAGONAL

REF ISO 2P41-F159
 FIG. C-77

SEE FIG. C-82
 3/4" EL BB-11"



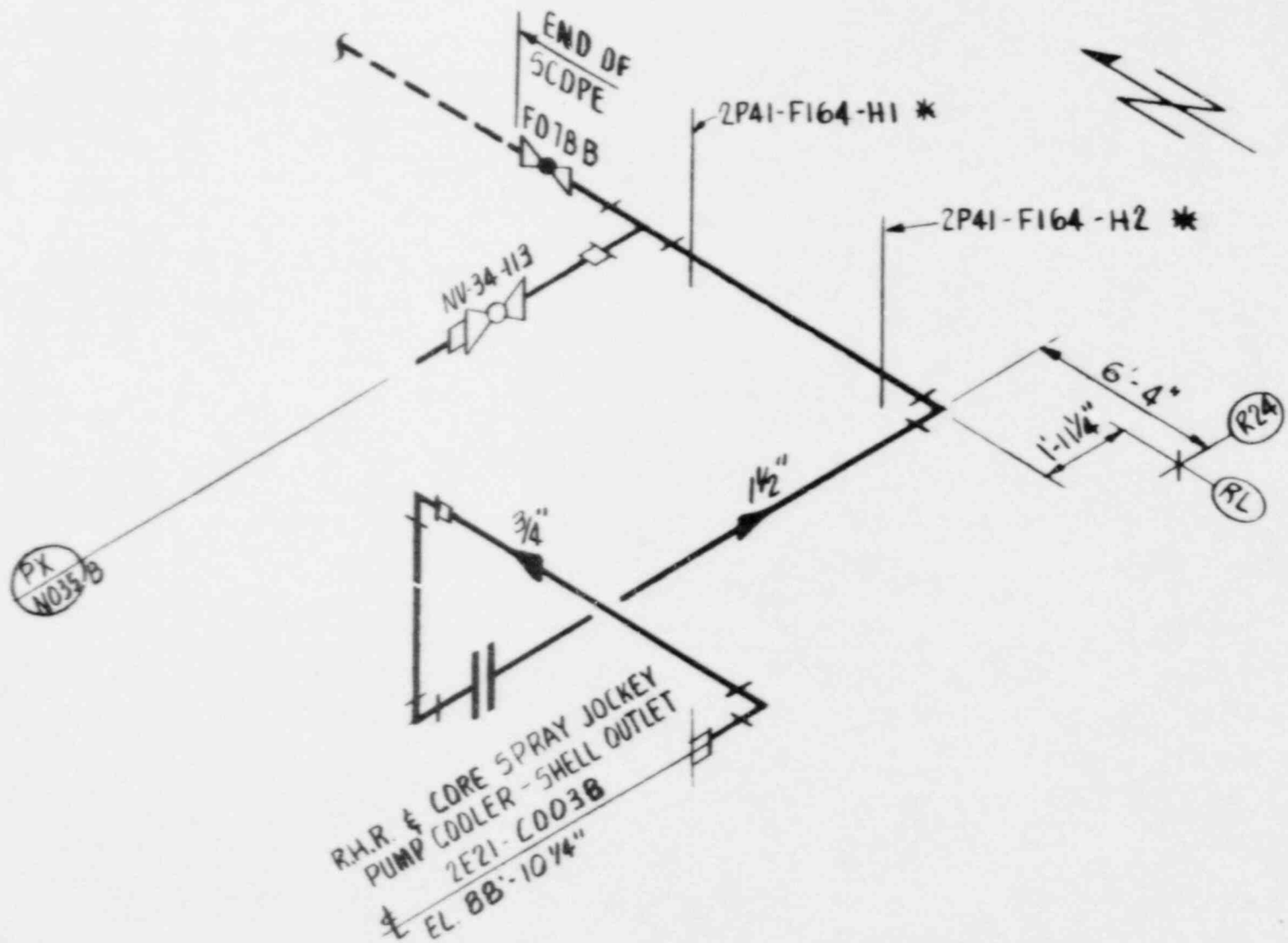


SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION 5/E DIAGONAL

FIGURE C-82

- NOTES:**
- 1.) REF. ISOMETRIC 2P41-F164 (S-38328)
 - 2.) * HINGR. ALSO SKWIN DN FIG. C-83

REV.	DATE	BY	CHK'D	APP'R.
0	2/26/87	MAC	RAM	Cyd

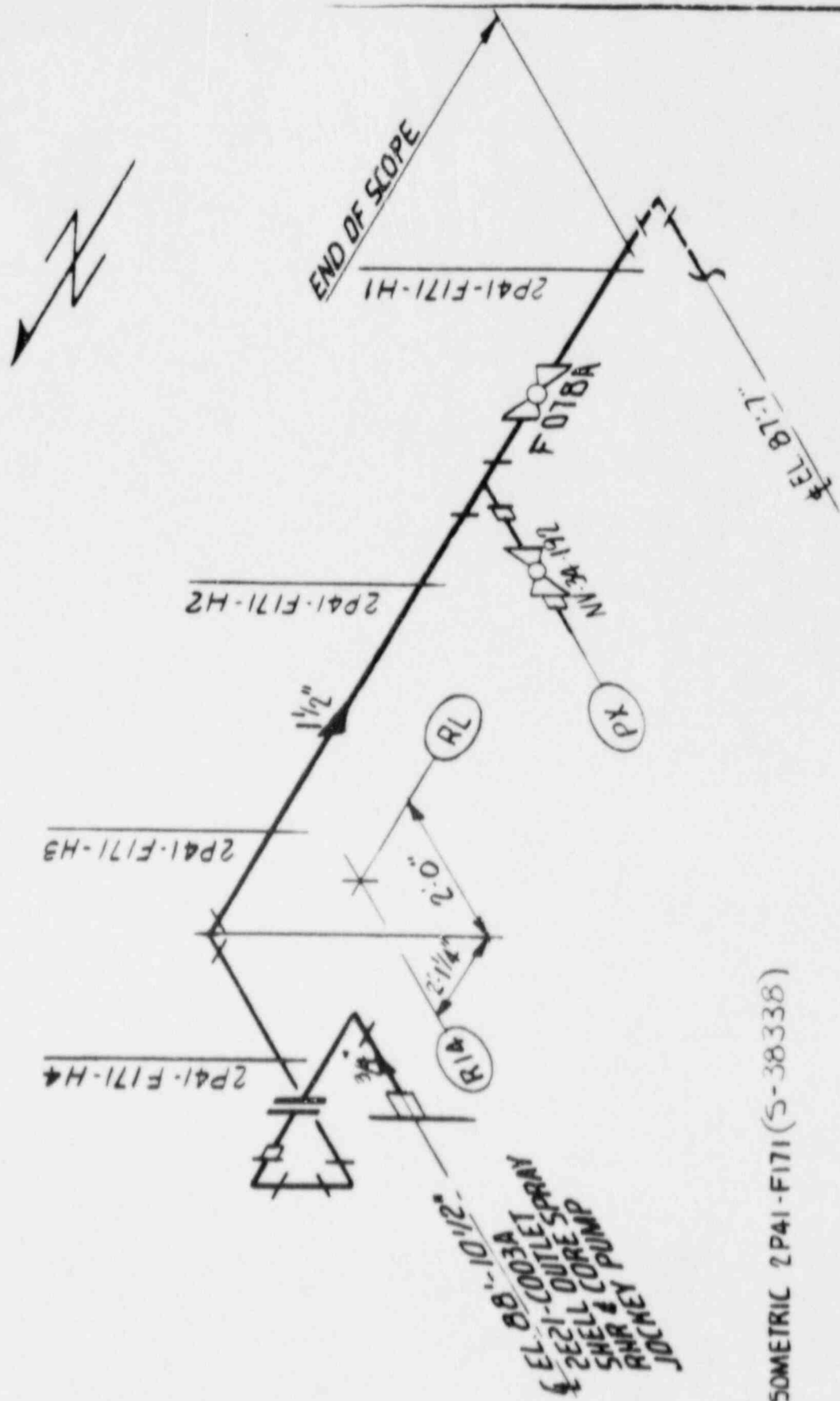


NOTES:
 1.) REF. ISOMETRIC 2P41-F165 (5-38330)
 2.) * HNGR. ALSO SHOWN ON FIG C-82

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: S/E DIAGONAL

FIGURE C-83

REV	DATE	BY	CHK'D	APPR. 1
0	2/22/87	MAC	RAM	CWD

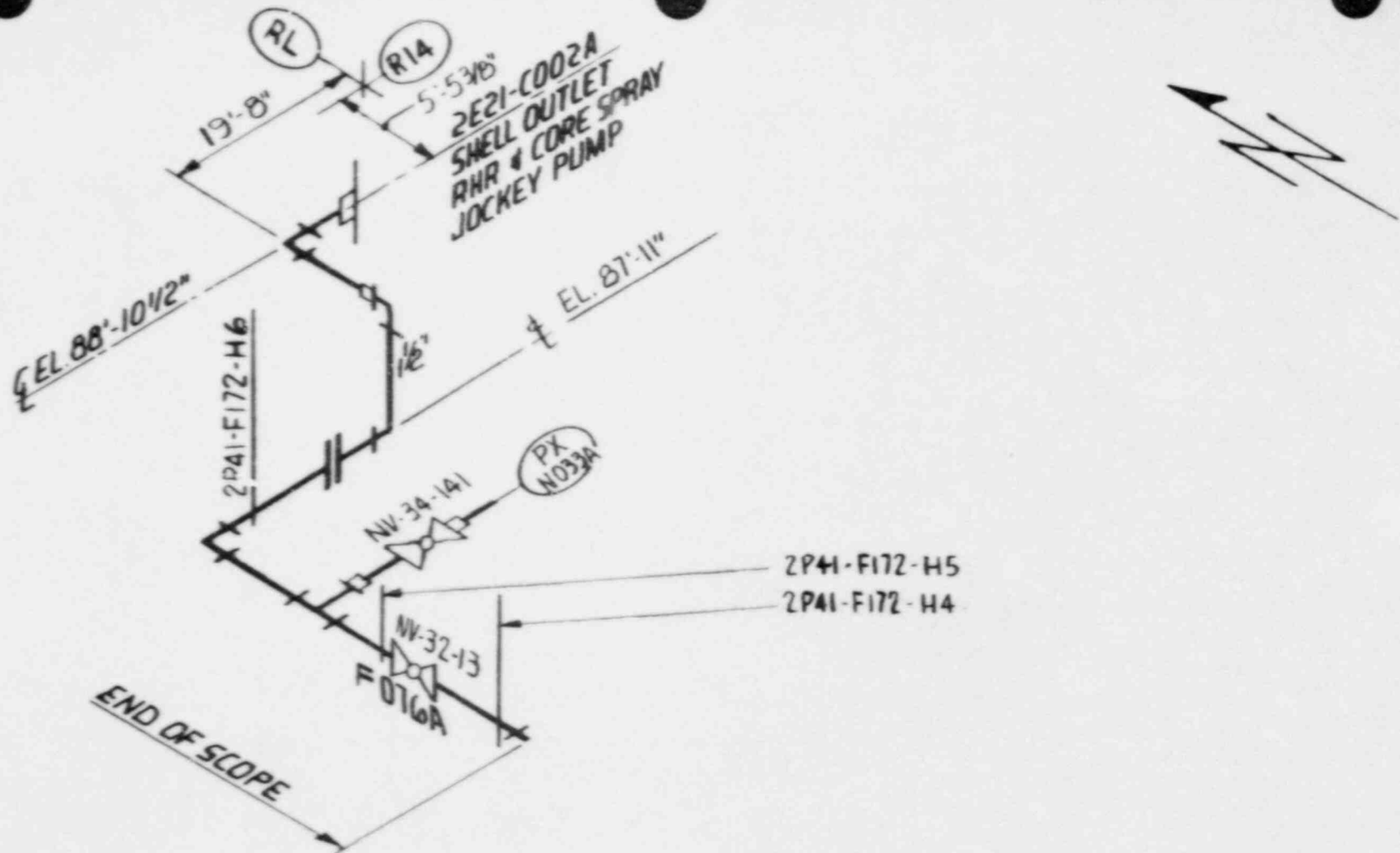


SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: N/E DIAGONAL

FIGURE C-87

- NOTES:
- REF. ISOMETRIC 2P41-F171(S-38338)

REV	DATE	BY	CHK'D	APP'R
0	2/20/87	MAC	RAM	C.L.D.
				APR. 1



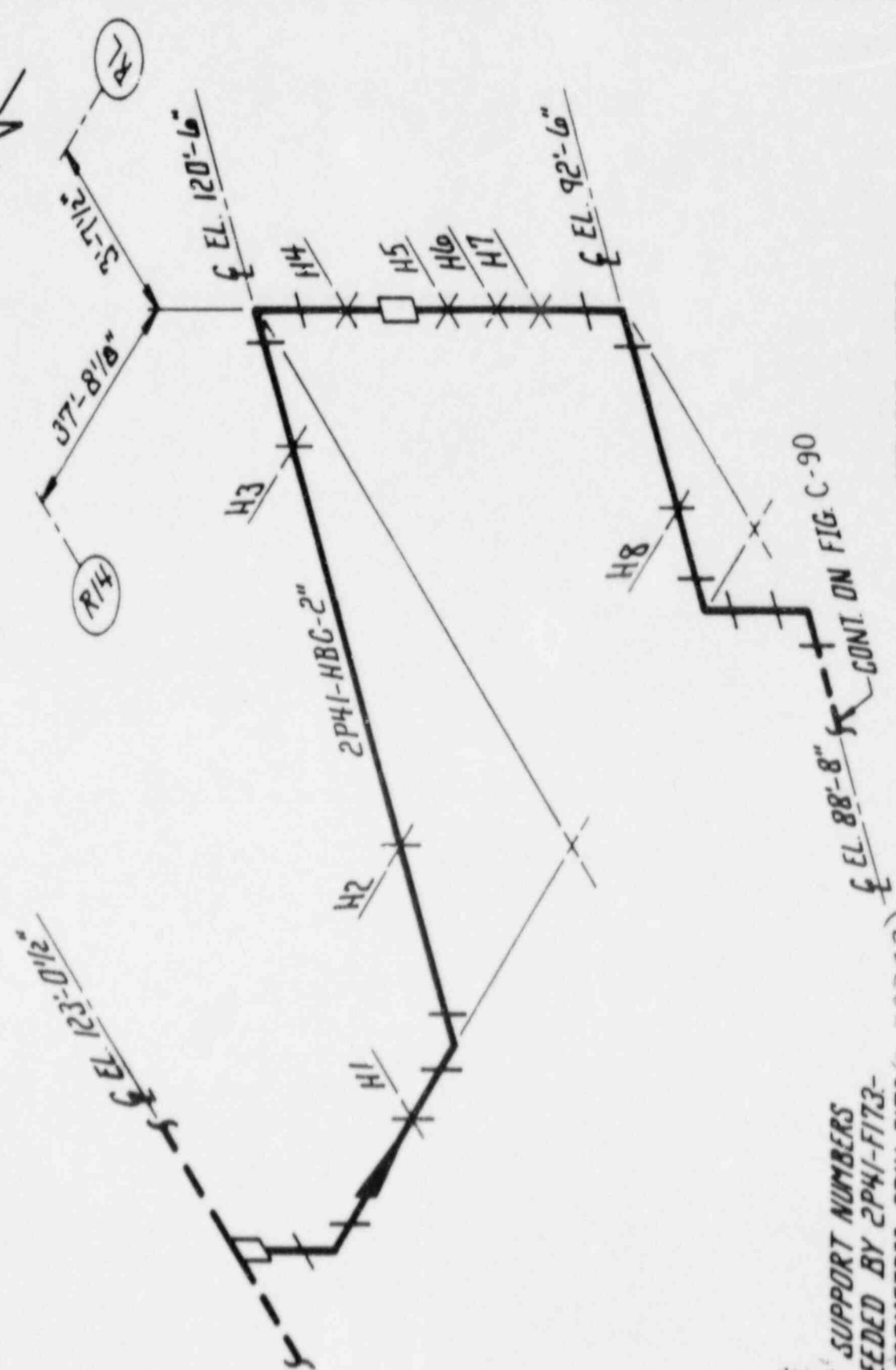
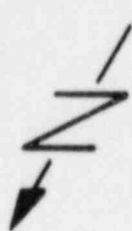
NOTES:

- 1. REF. ISOMETRIC 2P41-F172 (S-38340)

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: N/E DIAGONAL

FIGURE C-88

0	2/20/87	MAC	RAM	CLD
REV.	DATE	BY	CHK'D	APP'R.



NOTES:

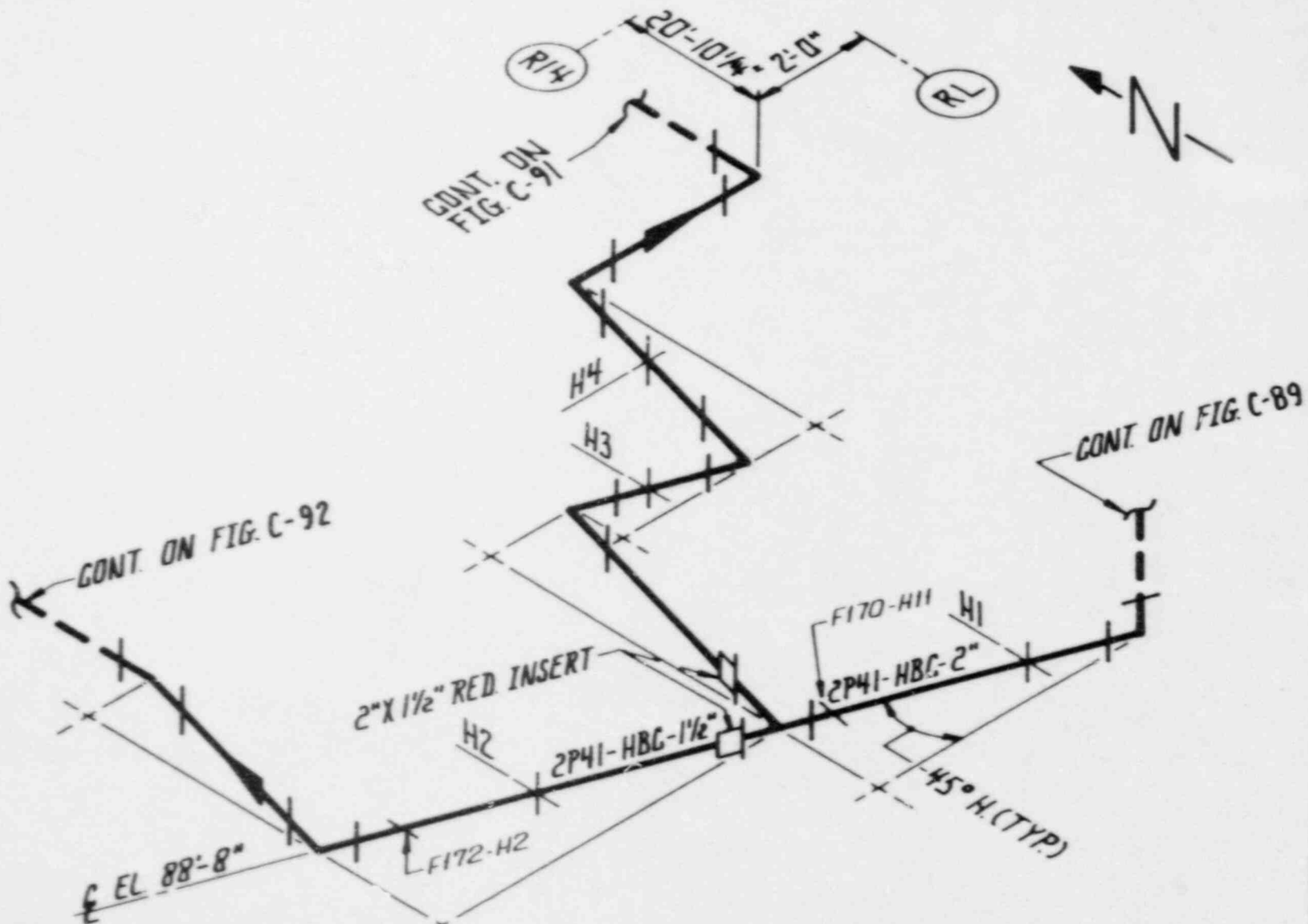
1. PIPE SUPPORT NUMBERS PRECEDED BY 2P41-F173-
2. REF ISOMETRIC 2P41-F173(S-38342)

REV	DATE	BY	CHK'D	APP'R
1	5-1-87	WST	BKLS	CSD
0	2/20/87	JM	BAM	CSD

FIGURE C-89

SERVICE WATER
 HATCH 2 - CLASS 3
 LOCATION: N/E DIAG.

CONT. ON FIG. C-90



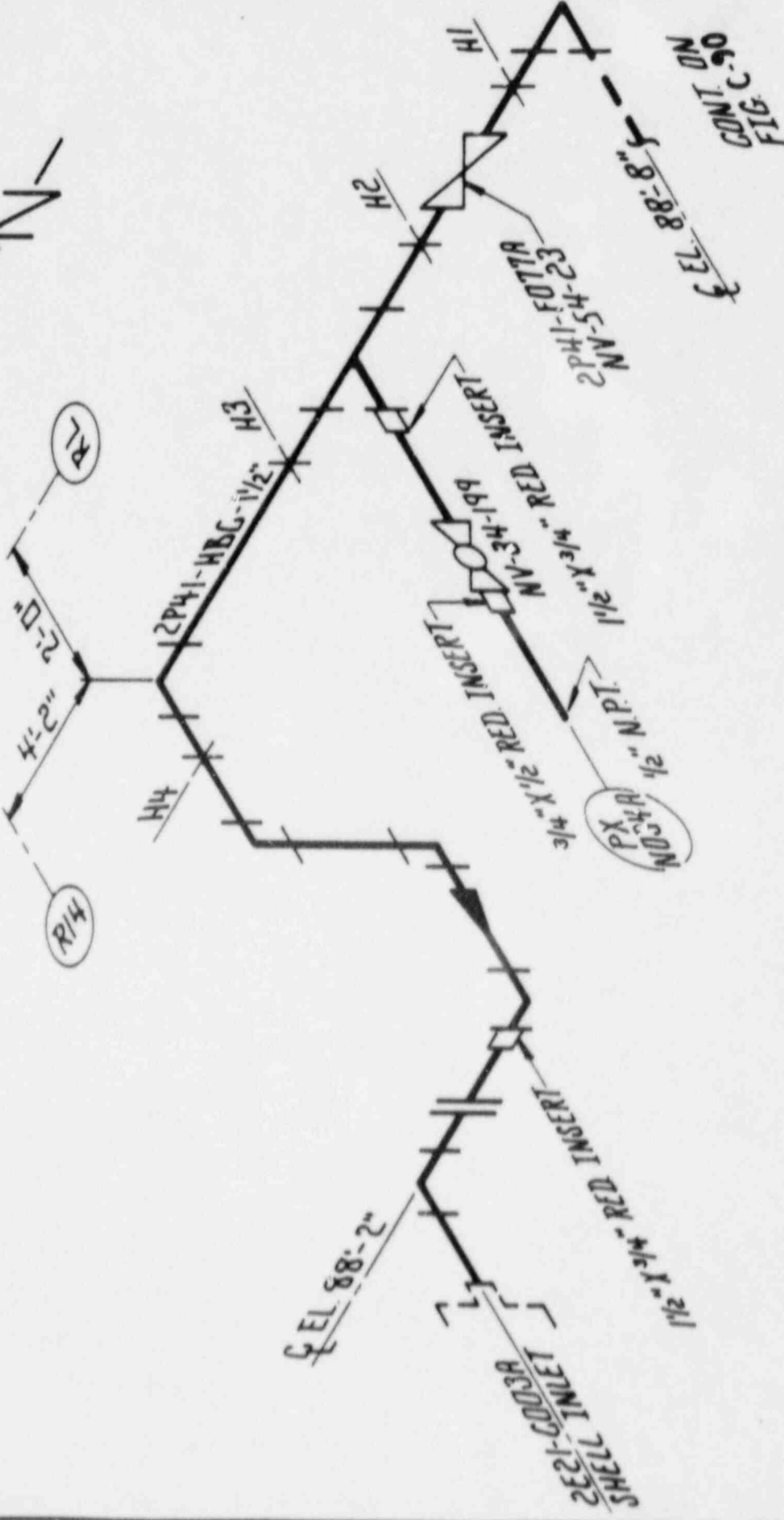
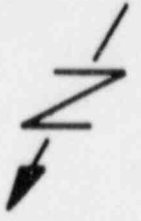
NOTES:

- 1. PIPE SUPPORT NUMBERS PRECEDED BY 2P41-F174- (UNLESS NOTED OTHERWISE)
- 2. REF. ISOMETRIC 2P41-F174. (S-38343)

FIGURE C-90

SERVICE WATER
 HATCH 2 CLASS 3
 LOCATION: N/E DIAG.

REV.	DATE	BY	CHK'D	APP'R.
0	2/20/87	JM	KAM	CWD



CONT. ON
FIG. C-90
EL. 88'-8"

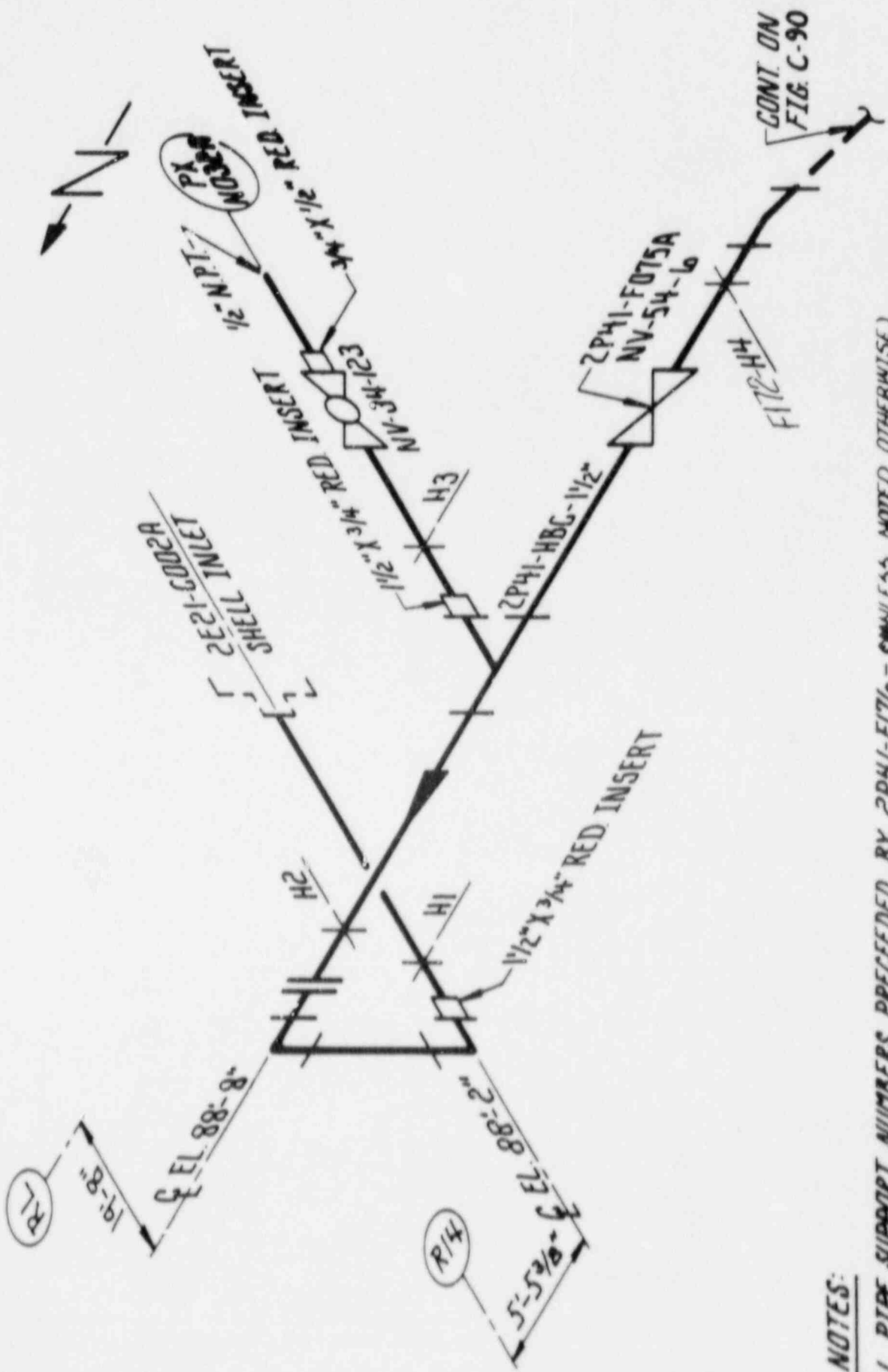
NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2P41-F175-
2. REF. ISOMETRIC 2P41-F175. (S-38344)

REV.	DATE	BY	CHK'D	APPR. 1
0	2-20-60	JM	MAN	CSD

FIGURE C-91

SERVICE WATER
HATCH 2 CLASS 3
LOCATION: N/E DIAG.



NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2P41-F176. - UNLESS NOTED OTHERWISE)
2. REF. ISOMETRIC 2P41-F176. (S-38346)

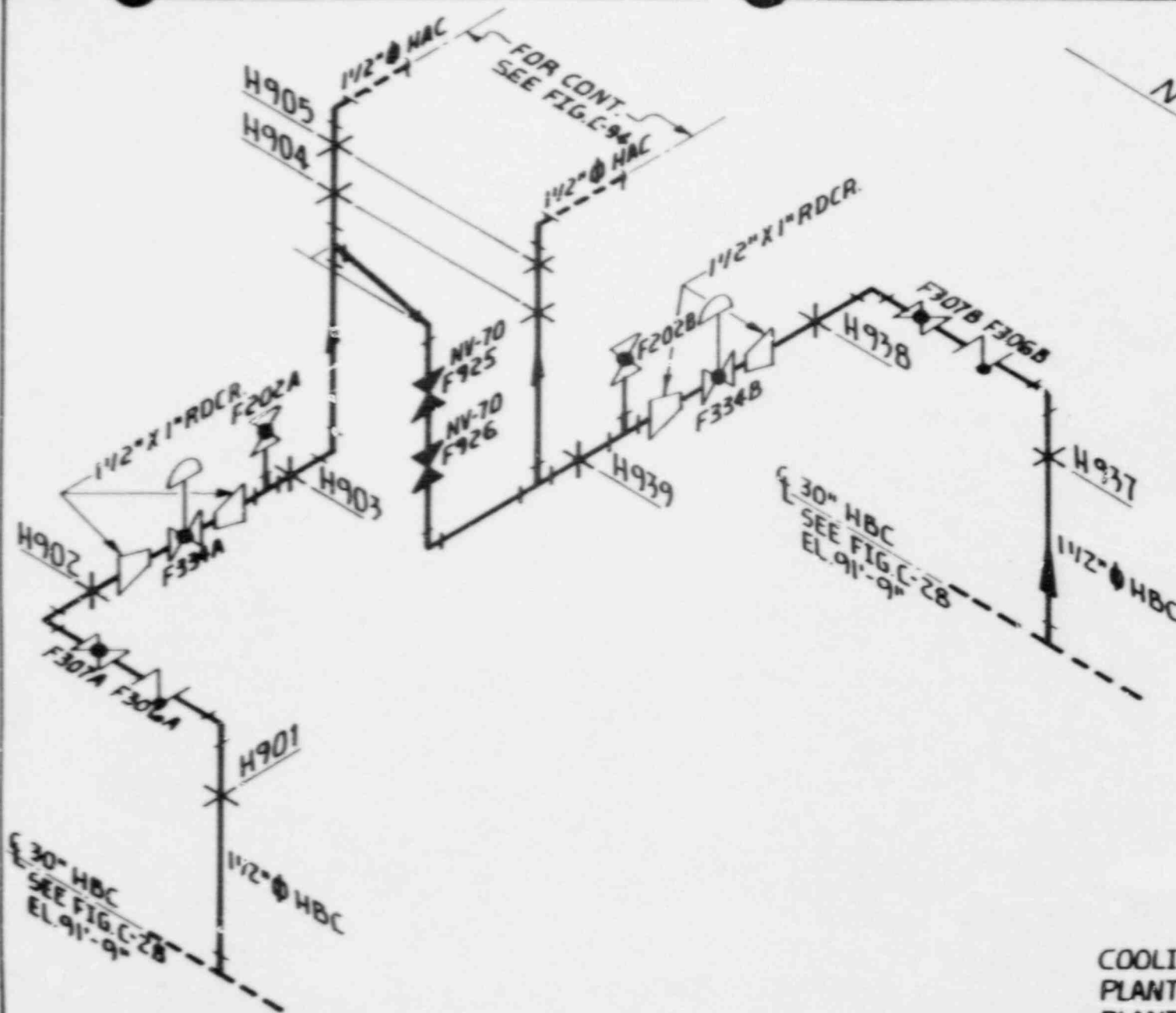
REV	DATE	BY	CHK'D	APP'R.
0	5/20/60	JMB	KMS	CWD

FIGURE C-92

SERVICE WATER

HATCH 2 - CLASS 3

LOCATION: N/E DIAG.



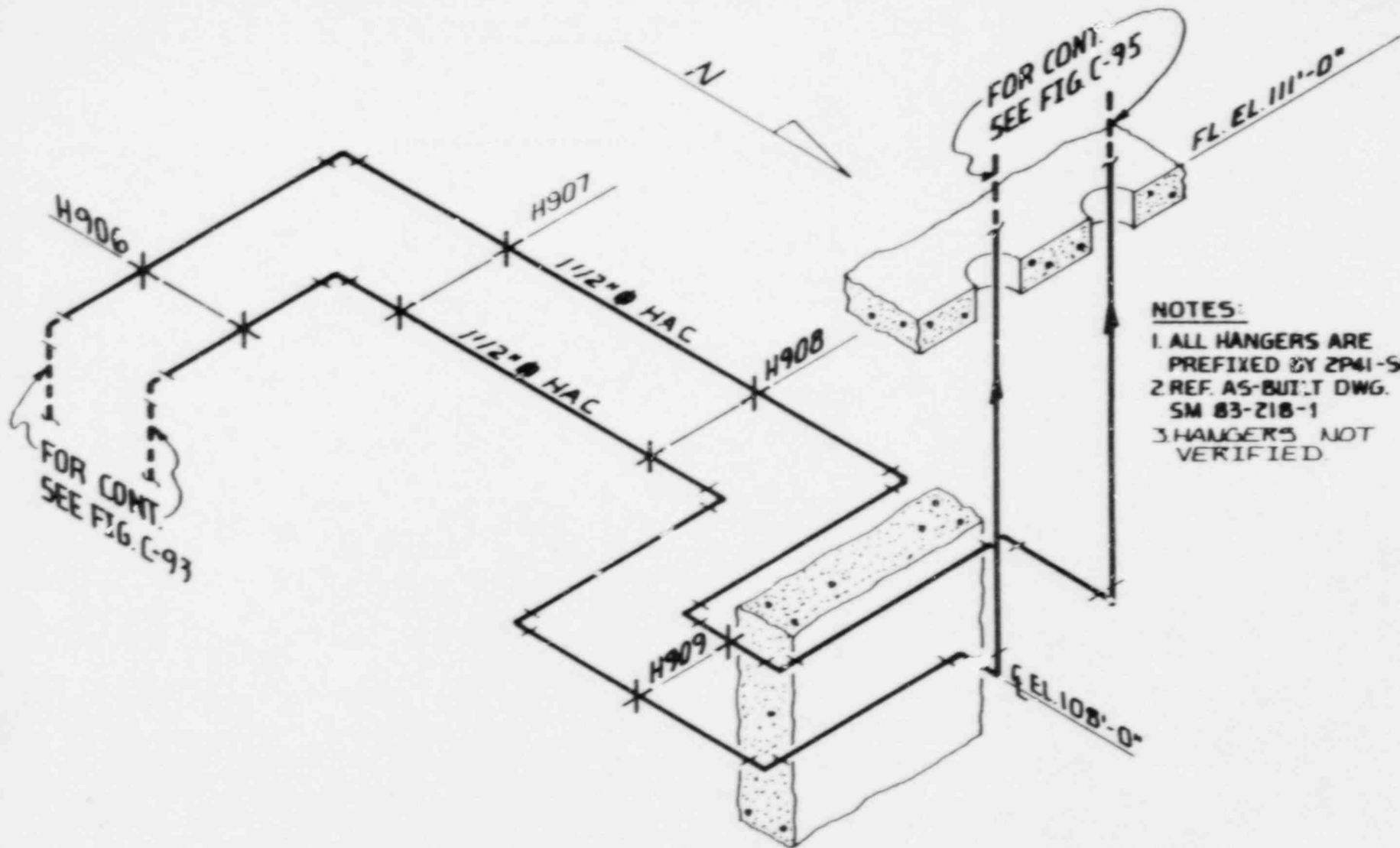
NOTES:

1. ALL HANGER NUMBERS ARE PREFIXED BY 2P41-5BPH
2. ALL EQUIP. AND INSTRU. ARE PREFIXED BY 2P41, UNLESS OTHERWISE NOTED.
3. REF. AS BUILT DWG. SMB3-218-1
4. HANGERS NOT VERIFIED

COOLING WATER FOR
 PLANT SERVICE WATER AND
 PLANT RHR PUMPS
 HATCH 2 — CLASS 3
 LOC: RIVER INTAKE STRUCTURE

FIGURE C-93

REV	DATE	BY	CHK'D	APPR. 1
0	8/24/07	RAM	RAM	CLD
				CLD



NOTES:

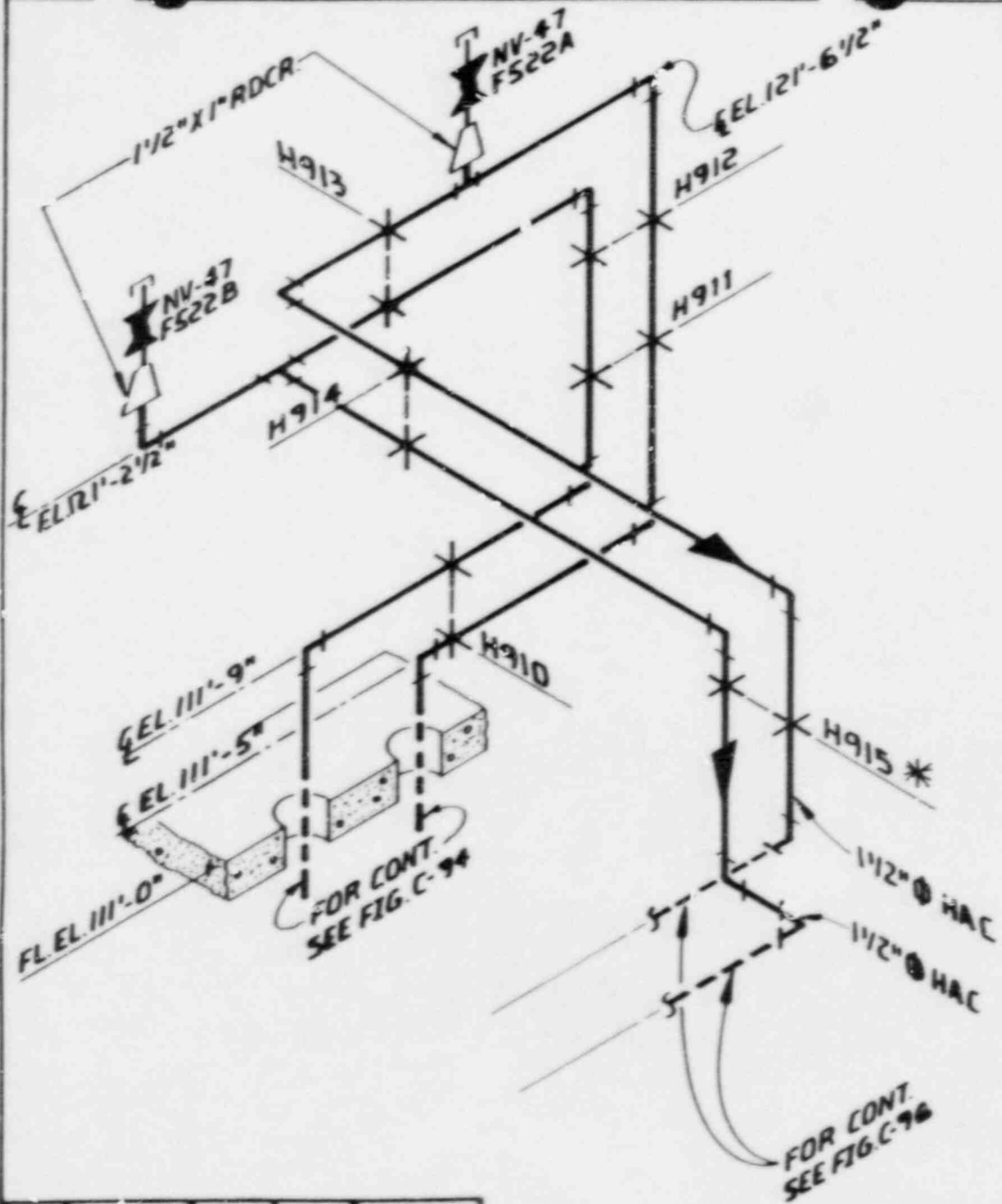
1. ALL HANGERS ARE PREFIXED BY ZP41-SBPH
2. REF. AS-BUILT DWG. SM 83-218-1
3. HANGERS NOT VERIFIED.

COOLING WATER FOR
 PLANT SERVICE WATER AND
 PLANT RHR PUMPS
 HATCH 2 — CLASS 3

LOC: RIVER INTAKE STRUCTURE

FIGURE C-94

REV.	DATE	BY	CHK'D	APP. 1
1	5-7-87	EST	BRG	CWJ
0	2/20/87	EJO	RAM	CWD



NOTES:

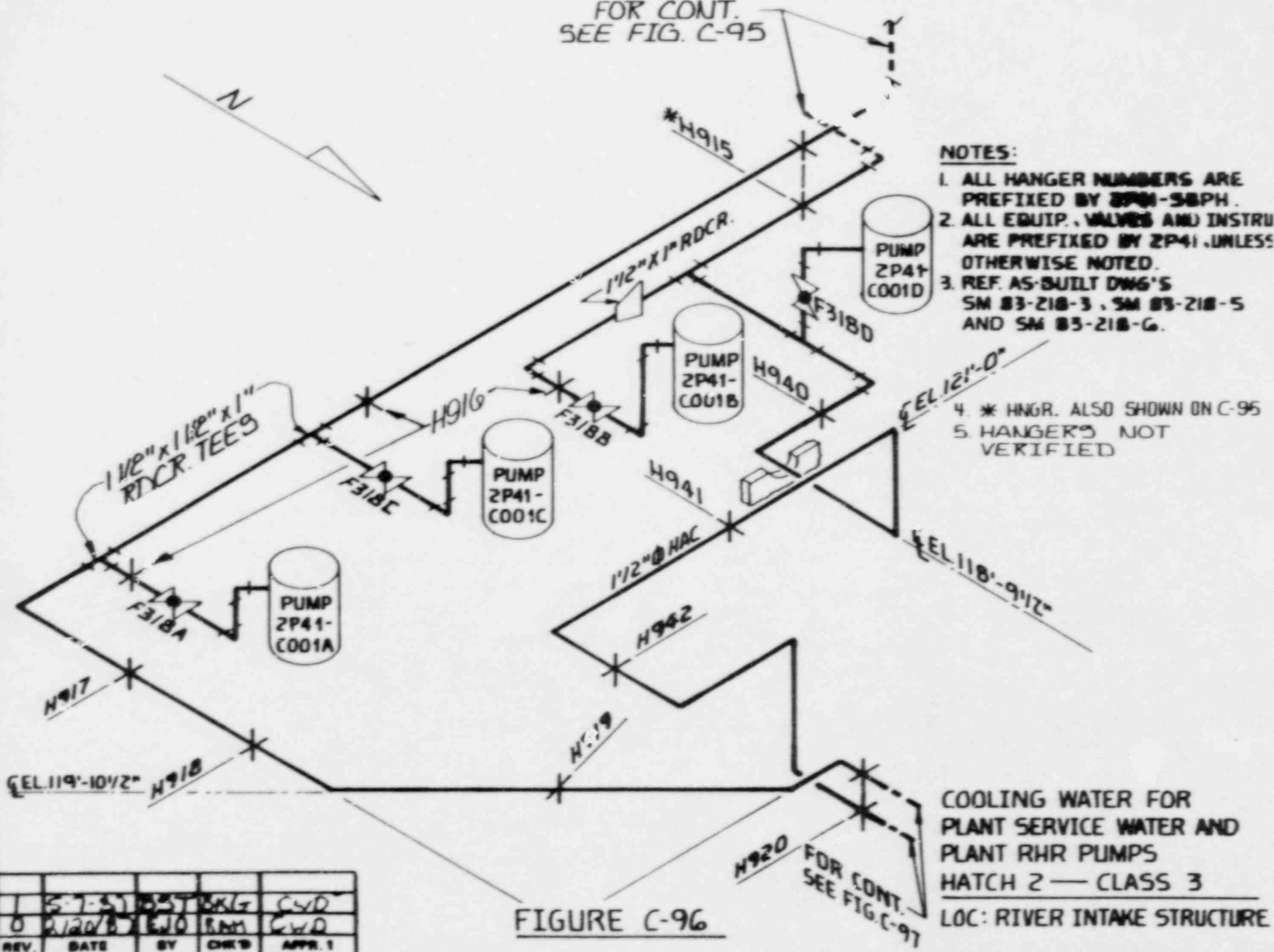
1. ALL HANGER NUMBERS ARE PREFIXED BY 2P41-SBPH.
2. REF. AS-BUILT DWG.'S SM-83-218-2 AND SM-83-218-5
3. * HNGR. ALSO SHOWN ON C-96
4. HANGERS NOT VERIFIED

REV.	DATE	BY	CHK'D	APP'R.
0	5-1-87	EJO	KAM	CWD
	2/26/87	EJO	KAM	CWD

FIGURE C-95

COOLING WATER FOR
 PLANT SERVICE WATER AND
 PLANT RHR PUMPS
 HATCH 2 — CLASS 3
 LOC: RIVER INTAKE STRUCTURE

FOR CONT.
SEE FIG. C-95



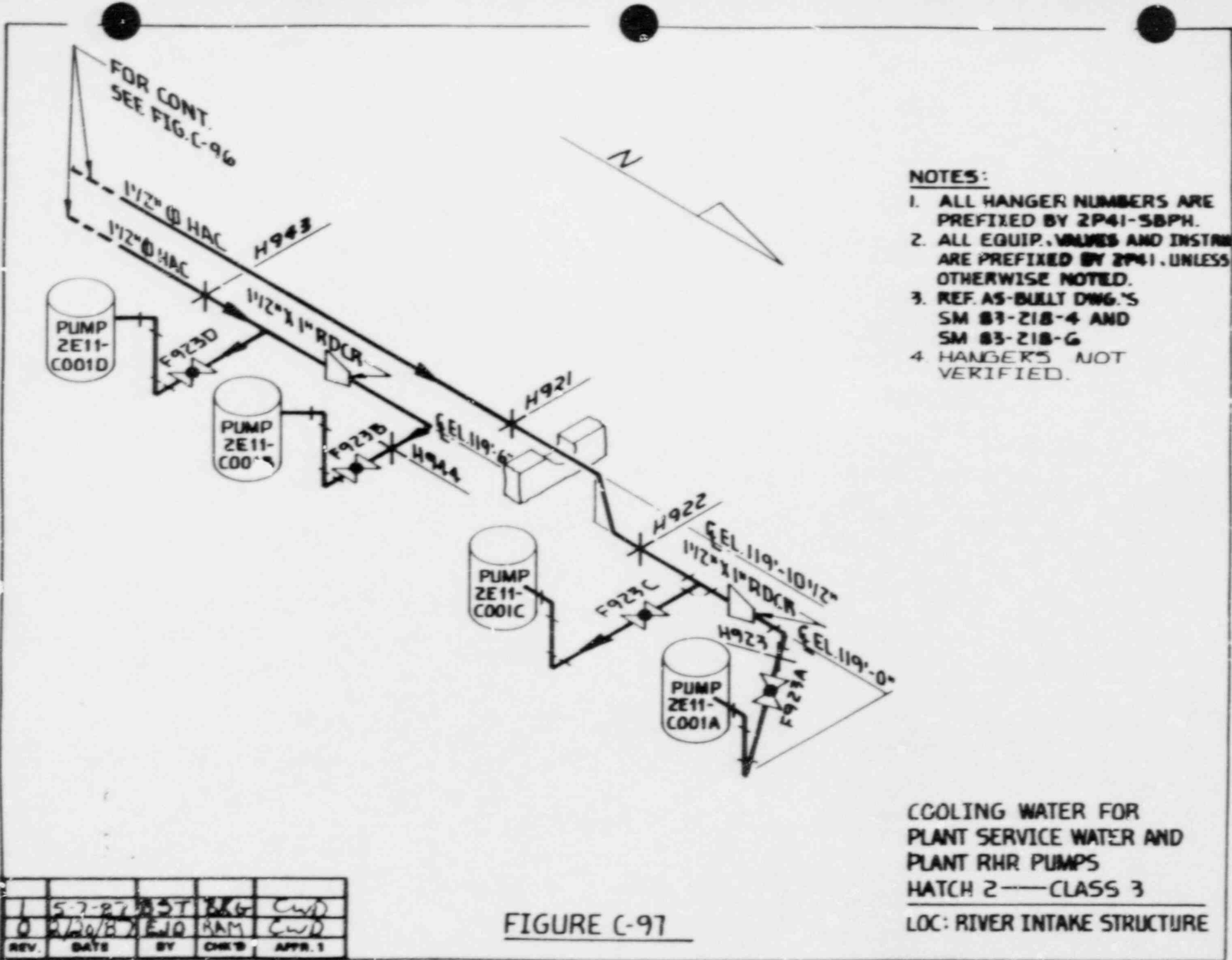
NOTES:

1. ALL HANGER NUMBERS ARE PREFIXED BY 2P41-58PH.
2. ALL EQUIP., VALVES AND INSTRU ARE PREFIXED BY 2P41, UNLESS OTHERWISE NOTED.
3. REF. AS-BUILT DWG'S SM 83-218-3, SM 83-218-5 AND SM 83-218-6.
4. * HNGR. ALSO SHOWN ON C-95
5. HANGERS NOT VERIFIED

COOLING WATER FOR
PLANT SERVICE WATER AND
PLANT RHR PUMPS
HATCH 2 — CLASS 3
LOC: RIVER INTAKE STRUCTURE

FIGURE C-96

REV.	DATE	BY	CHK'D	APPR. 1
0	2/20/80	EJO	RAM	CWD
1	5-7-83	OST	OKLG	CWD

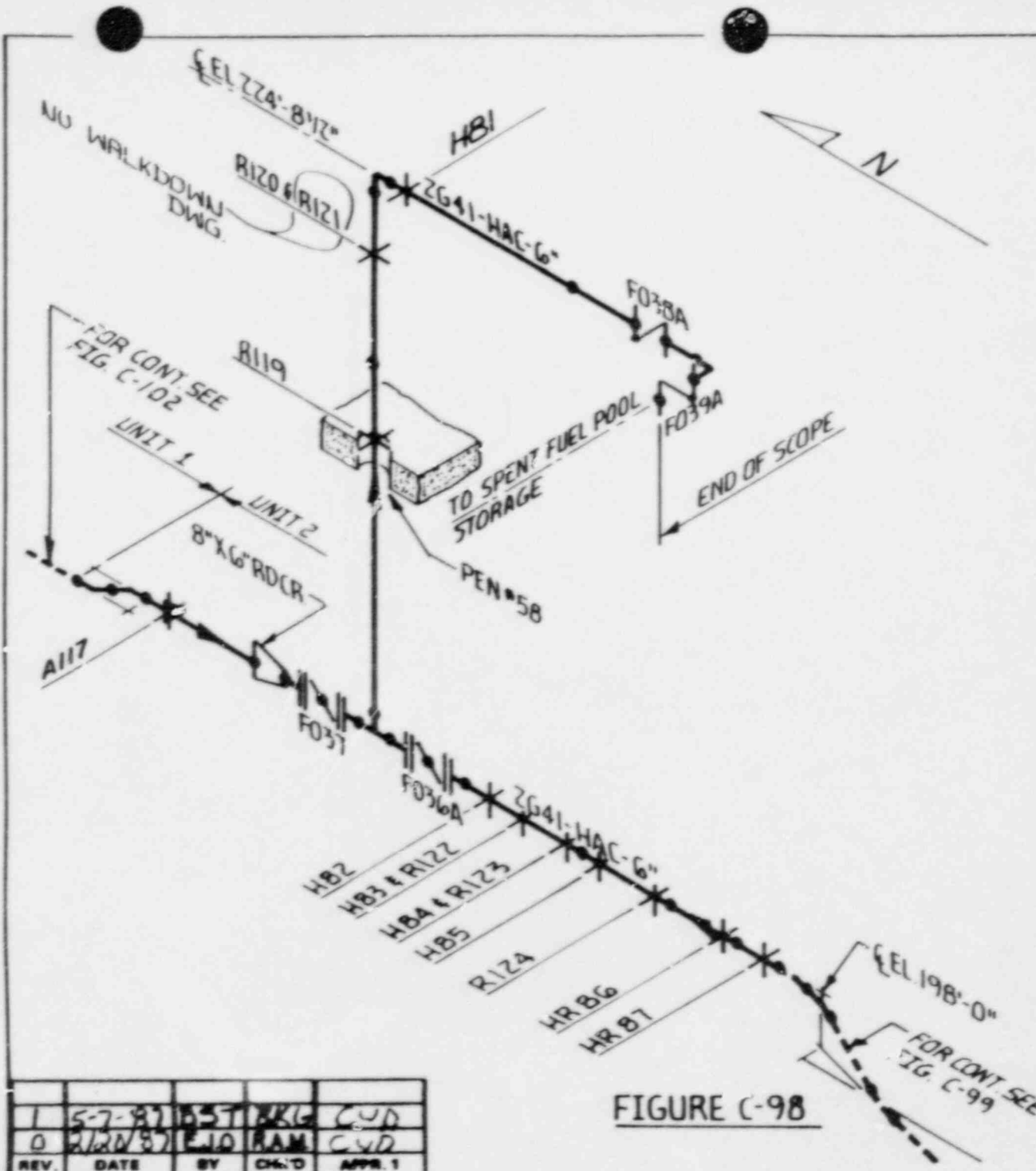


- NOTES:**
1. ALL HANGER NUMBERS ARE PREFIXED BY 2P41-5BPH.
 2. ALL EQUIP., VALVES AND INSTRUM ARE PREFIXED BY 2P41, UNLESS OTHERWISE NOTED.
 3. REF. AS-BUILT DWG.'S SM 83-218-4 AND SM 83-218-6
 4. HANGERS NOT VERIFIED.

COOLING WATER FOR
 PLANT SERVICE WATER AND
 PLANT RHR PUMPS
 HATCH 2 — CLASS 3
 LOC: RIVER INTAKE STRUCTURE

FIGURE C-97

REV.	DATE	BY	CHK'D	APP'R
1	5-7-87	AST	WLG	CWD
0	2/20/87	EJD	RAM	CWD



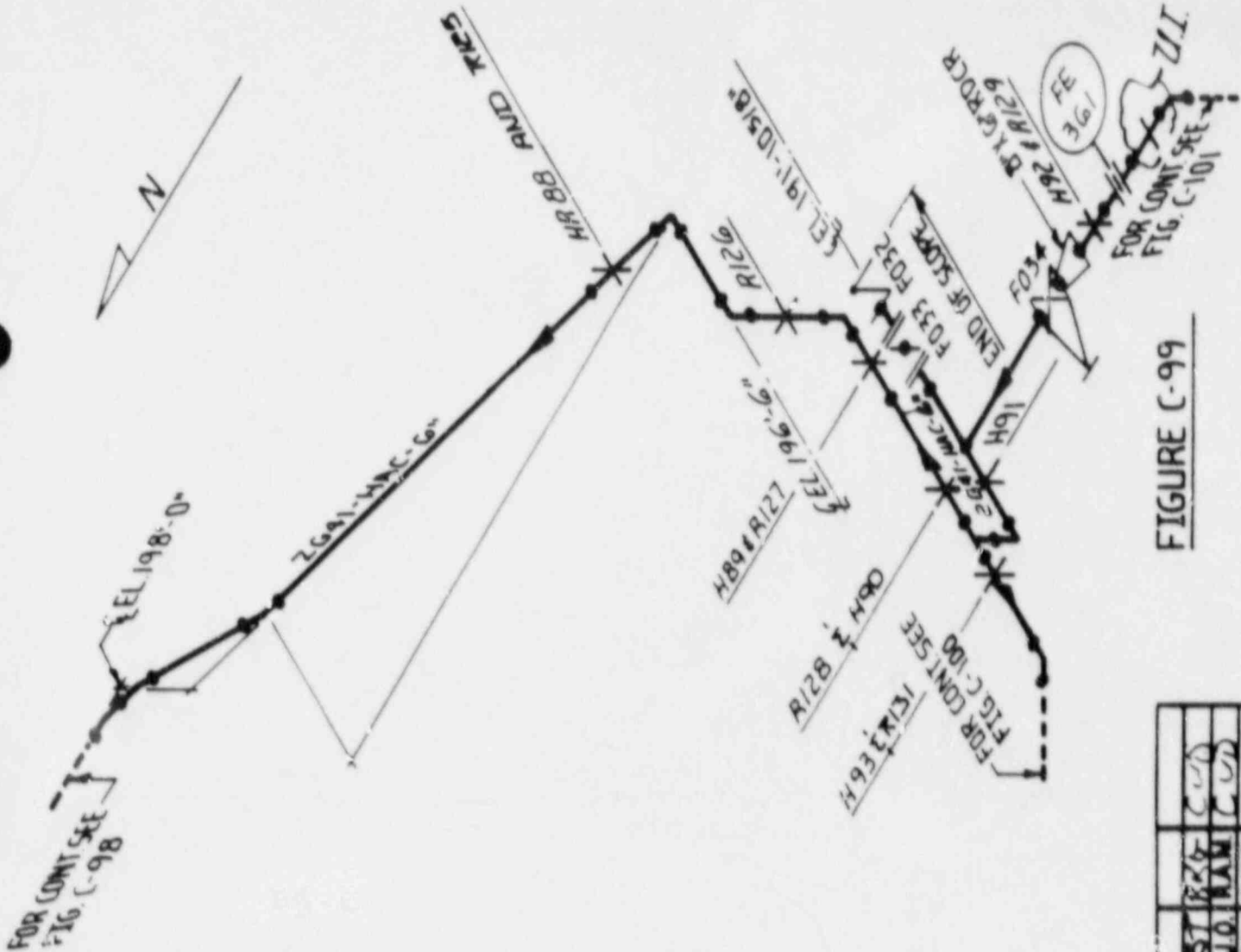
NOTES:

1. ALL EQUIP. AND VALVES ARE PREFIXED BY SYSTEM NUMBER 2G41, UNLESS OTHERWISE NOTED.
2. REF ISO'S S-29851, S-29855 AND SX-23056 AND (H-26857) 2G41-100

**FUEL POOL COOLING SYSTEM
HATCH 2 — CLASS 3
LOC: REACTOR BLDG AREA VIII**

FIGURE C-98

1	5-7-87	ASST	WKG	CVD
0	2/20/87	EJO	RAM	CVD
REV.	DATE	BY	CHK'D	APP'R



NOTES:

1. ALL EQUIP AND VALVES ARE PREFIXED BY SYSTEM NUMBER 2641, UNLESS OTHERWISE NOTED.
2. REF. ISO'S 5-29849, 5-23647, 5-22713 & 5-22849 (H-26857), 2641-100

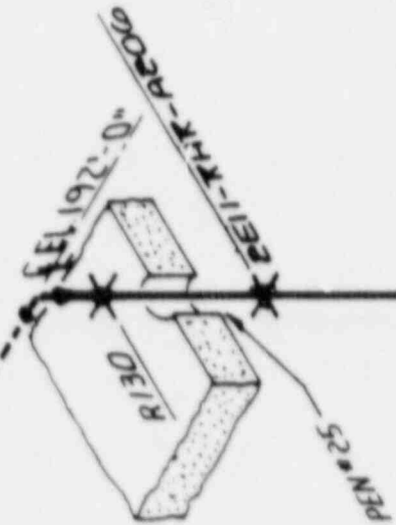
FUEL POOL COOLING SYSTEM
 HATCH 2 CLASS 3
 LOC: REACTOR BLDG AREA VIII

FIGURE C-99

REV.	DATE	BY	CHK'D	APP'R.
1	4-12-81	EST	EST	CUD
0	2/24/81	E.J.O.	KAM	CUD

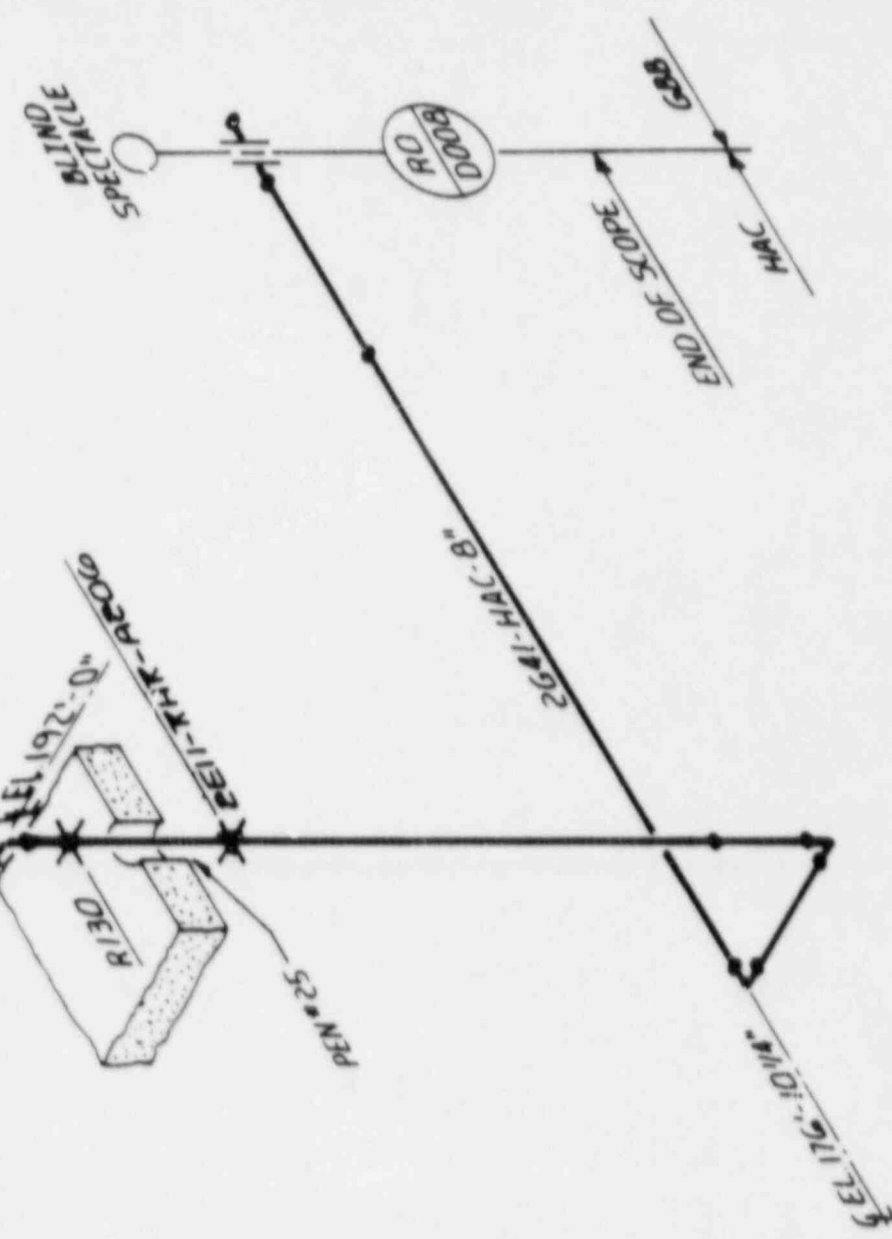


FOR COMPT. SEE
FIG. C-99



NOTES:

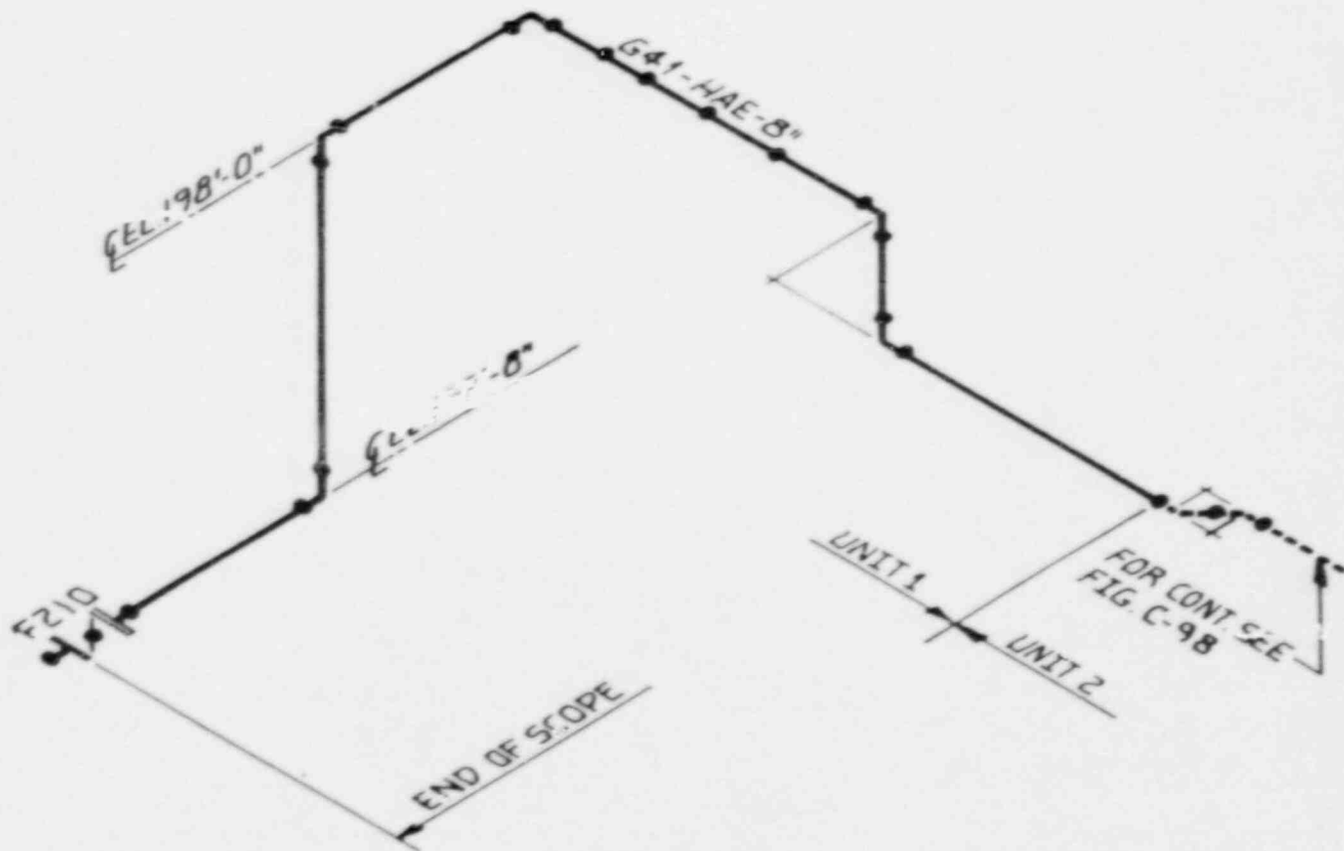
1. ALL EQUIP. AND VALVES ARE PREFIXED BY SYSTEM NUMBER 2G41, UNLESS OTHERWISE NOTED.
2. REF. ISO. SX-23-294 (H-26857) DD41-100 (H-26822C) ZE11-108



FUEL POOL COOLING SYSTEM
HATCH 2 CLASS 3
LOC: REACTOR BLDG. AREA VII

FIGURE C-101

REV	DATE	BY	CHK'D	APP'R.
1	5-7-83	EST	PKB	CWD
0	5-10-83	EST	PKB	CWD



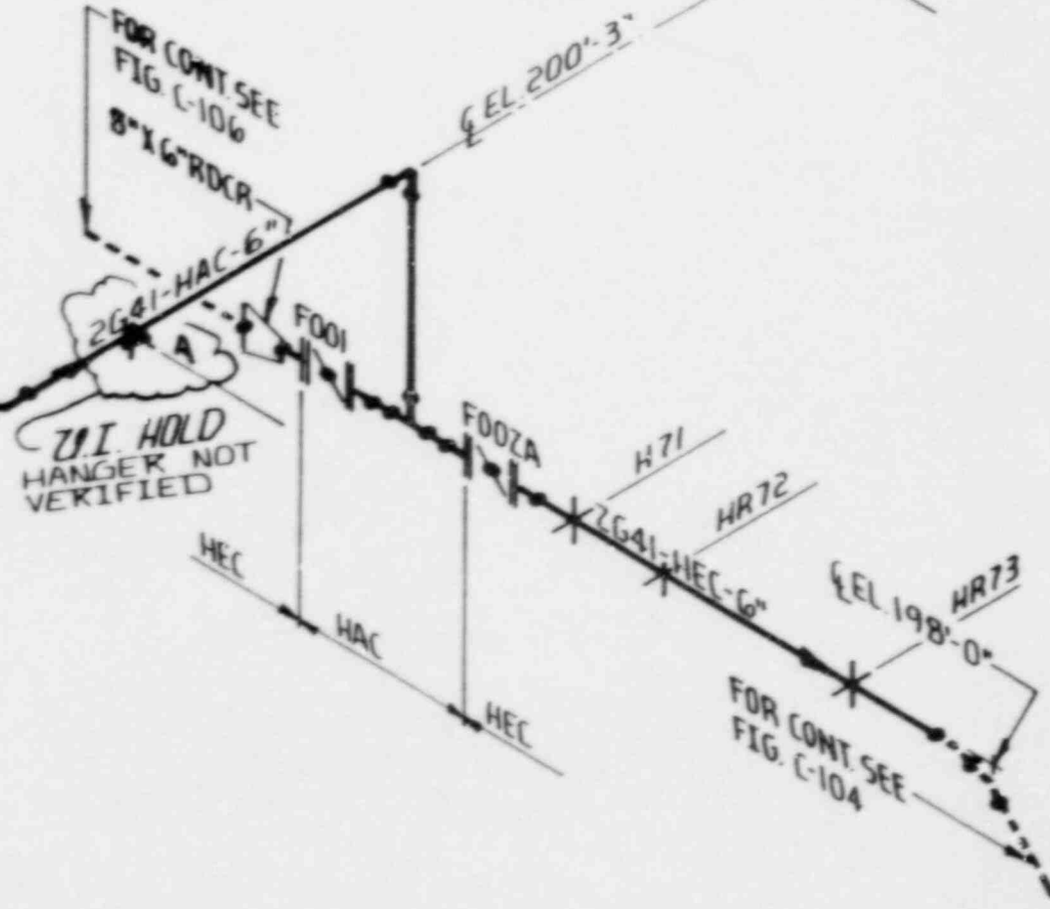
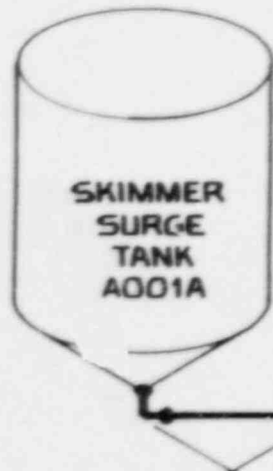
NOTES:

1. ALL EQUIP. AND VALVES ARE PREFIXED BY SYSTEM NUMBER G41, UNLESS OTHERWISE NOTED.
2. REF. ISO. 5-00238

**FUEL POOL COOLING SYSTEM
HATCH 2 CLASS 3
LOC: REACTOR BLDG.**

FIGURE C-102

1	5-7-87	BST	BRG	CWD
0	2/10/87	EJO	RAW	CWD
REV.	DATE	BY	CHK'D	APP'R



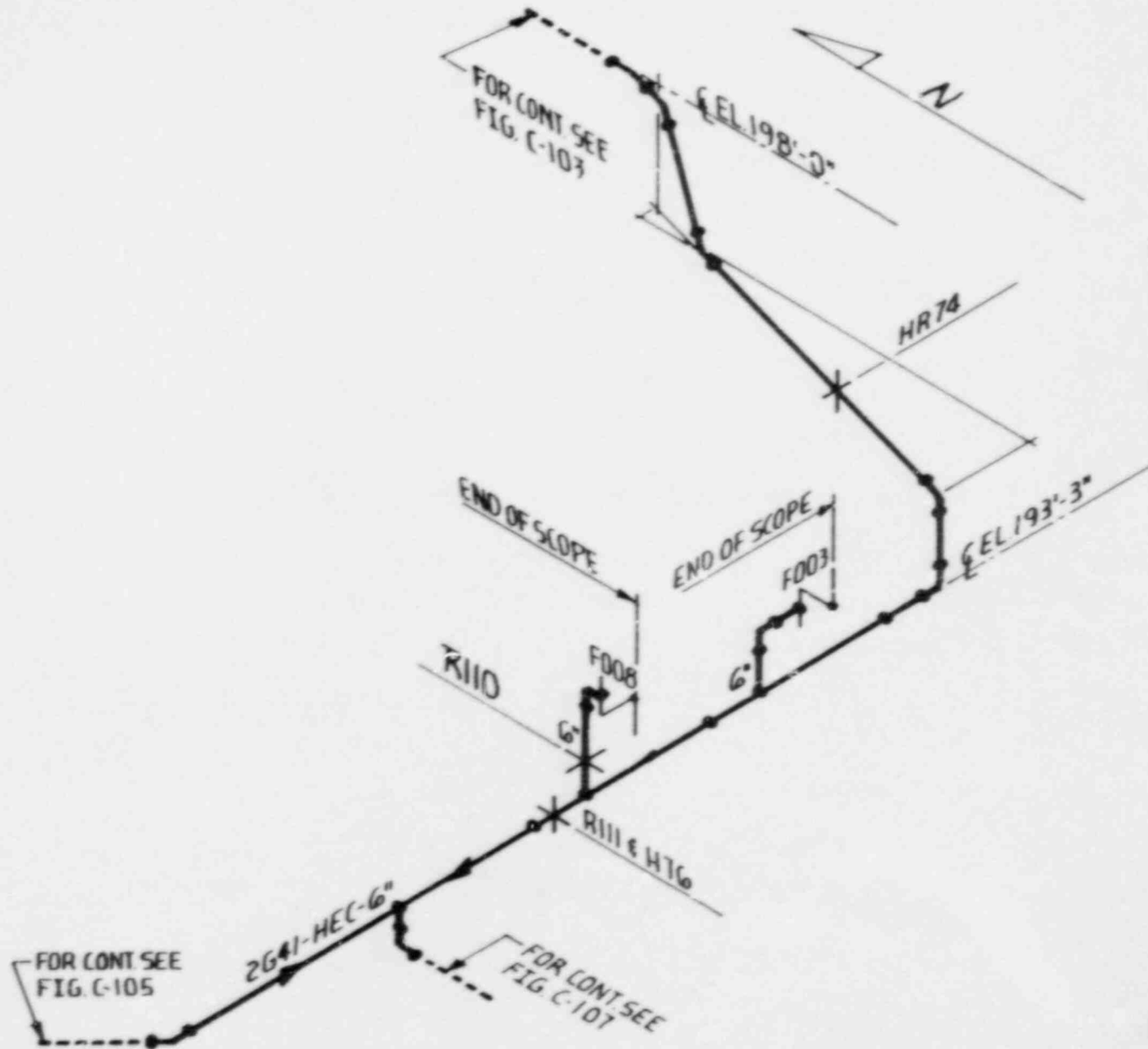
NOTES:

1. ALL EQUIP. AND VALVES ARE PREFIXED BY SYSTEM NUMBER 2G41, UNLESS OTHERWISE NOTED.
2. REF. ISO'S S-29859, S-29857, S-29861 & (H-26919) 2G41-101

FUEL POOL COOLING SYSTEM
 HATCH 2 CLASS 3
 LOC: REACTOR BLDG. AREA III

FIGURE C-103

1	5-2-89	AST	BRW	CWD
0	2/20/87	E.J.O.	KAM	CWD
REV.	DATE	BY	CHK'D	APP'R



NOTES:

1. ALL EQUIP. AND VALVES ARE PREFIXED BY SYSTEM NUMBER 2G41, UNLESS OTHERWISE NOTED.
2. REF. ISO'S 5-29863, 5-29819 & (H-26919), 2041-101

FUEL POOL COOLING SYSTEM
HATCH 2 CLASS 3

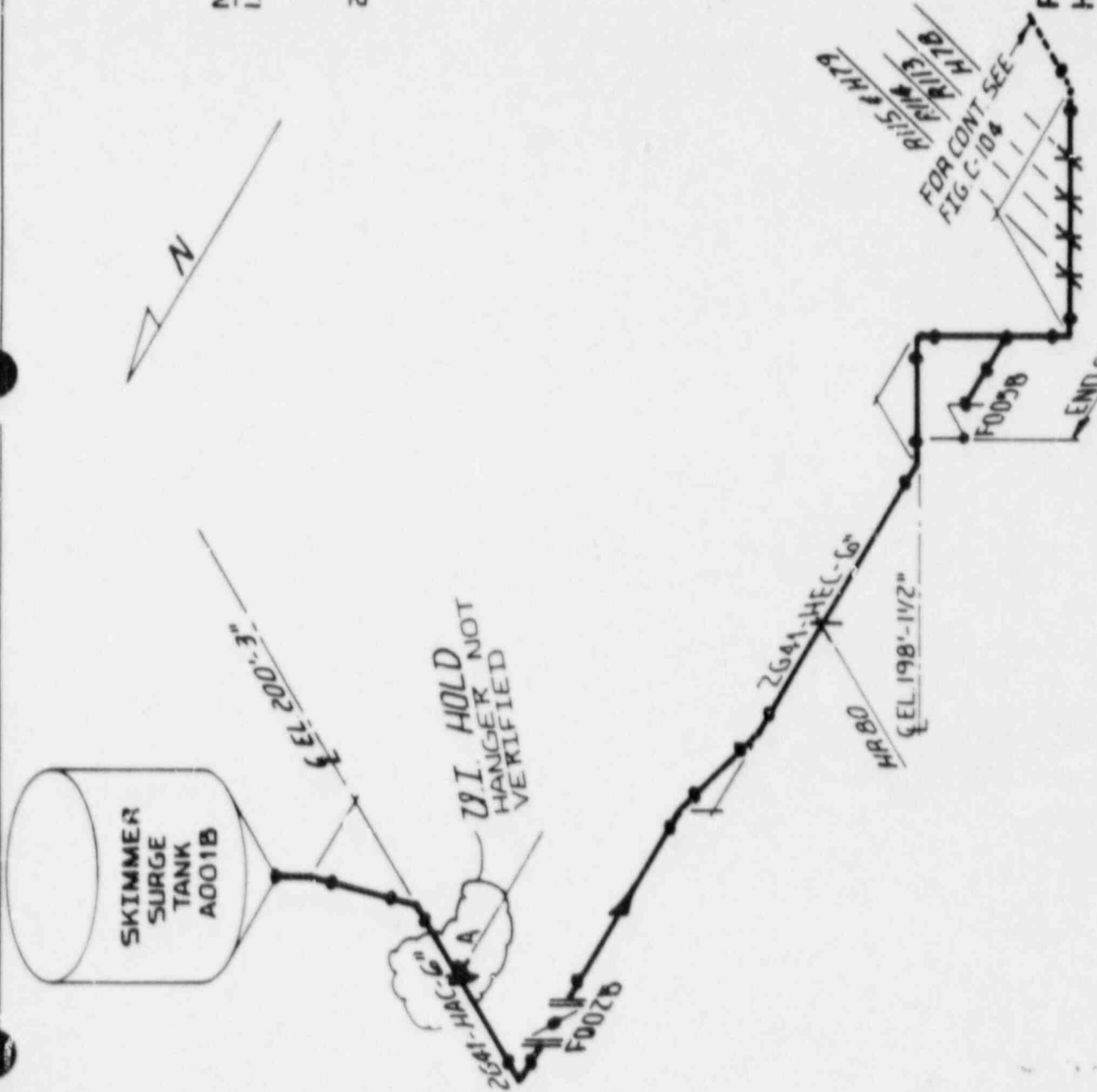
LOC: REACTOR BLDG. AREA VIII

FIGURE C-104

1	5-7-87	EST	PKG	CWD
0	9/20/87	EJO	RAW	CWD
REV	DATE	BY	CHK'D	APP'R

NOTES:

1. ALL EQUIP. AND VALVES ARE PREFIXED BY SYSTEM NUMBER 2G41, UNLESS OTHERWISE NOTED.
2. REF. ISO'S 5-29837, 5-29845 (H-26919), 2041-101

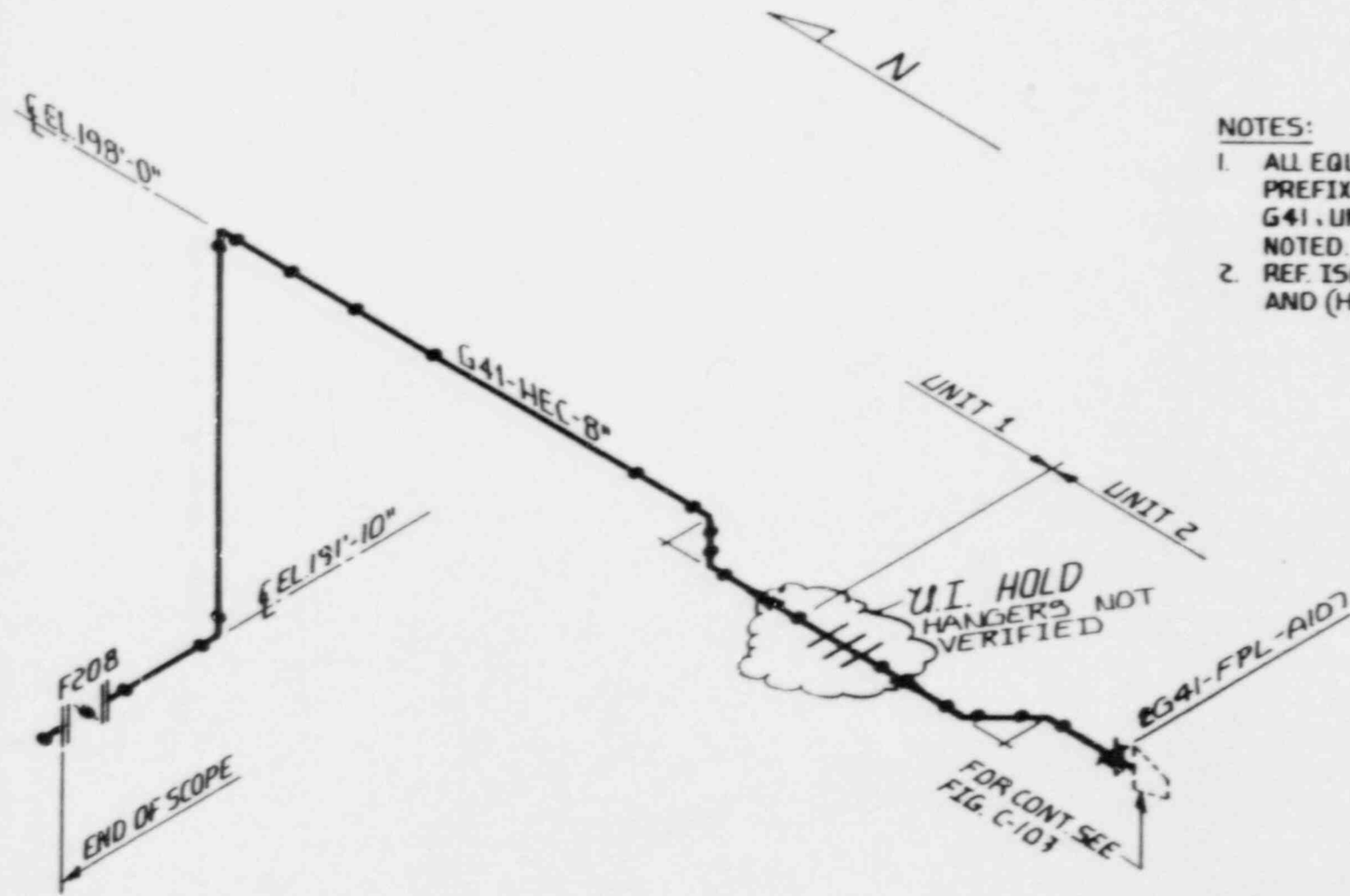


FUEL POOL COOLING SYSTEM
HATCH 2 CLASS 3

LOC: REACTOR BLDG. AREA VIII

FIGURE C-105

REV	DATE	BY	CHK'D	APP'R
1	5-7-67	WST	PKG	CWD
0	APR 67	EJD	KAM	CWD



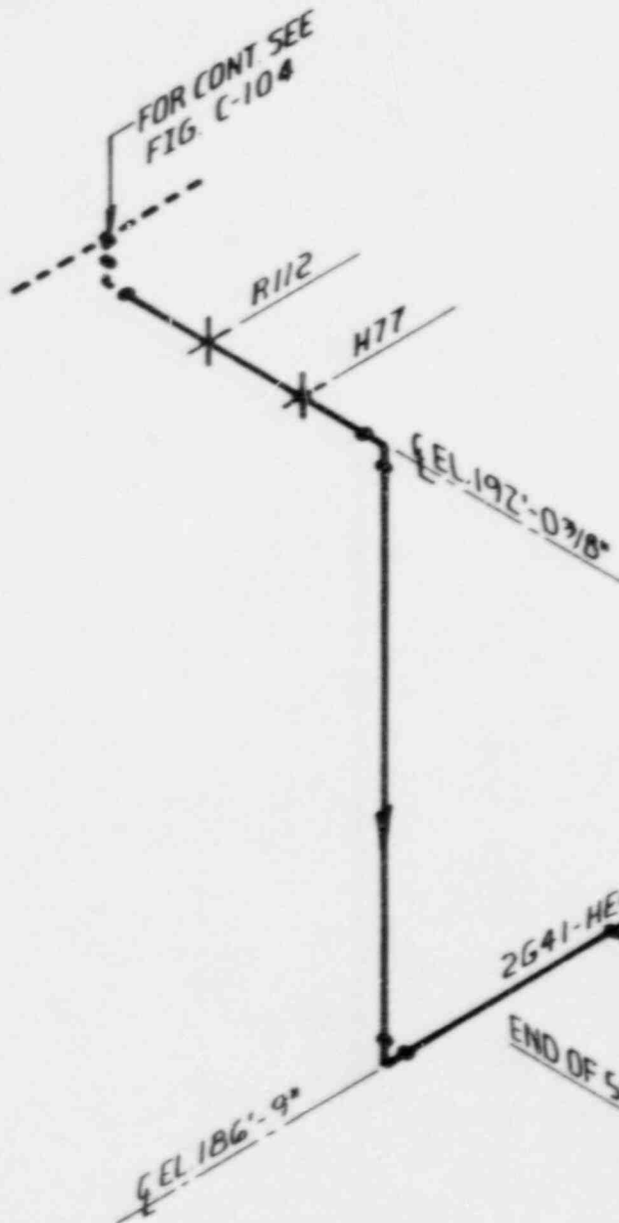
NOTES:

1. ALL EQUIP. AND VALVES ARE PREFIXED BY SYSTEM NUMBER G41, UNLESS OTHERWISE NOTED.
2. REF. ISO'S 5-29857, 5-00237 AND (H-26919), EG41-101

FUEL POOL COOLING SYSTEM
 HATCH 2 CLASS 3
 LOC: REACTOR BLDG. AREA VIII

FIGURE C-106

REV.	DATE	BY	CHK'D	APPR. 1
1	5-7-87	BST	AKG	Cwd
0	2/20/87	EJO	KAM	Cwd



NOTES:

1. ALL EQUIP. AND VALVES ARE PREFIXED BY SYSTEM NUMBER 2G41, UNLESS OTHERWISE NOTED.
2. REF. ISO'S SX-23048, S-29813 AND (H-26919) ~~2G41-101~~

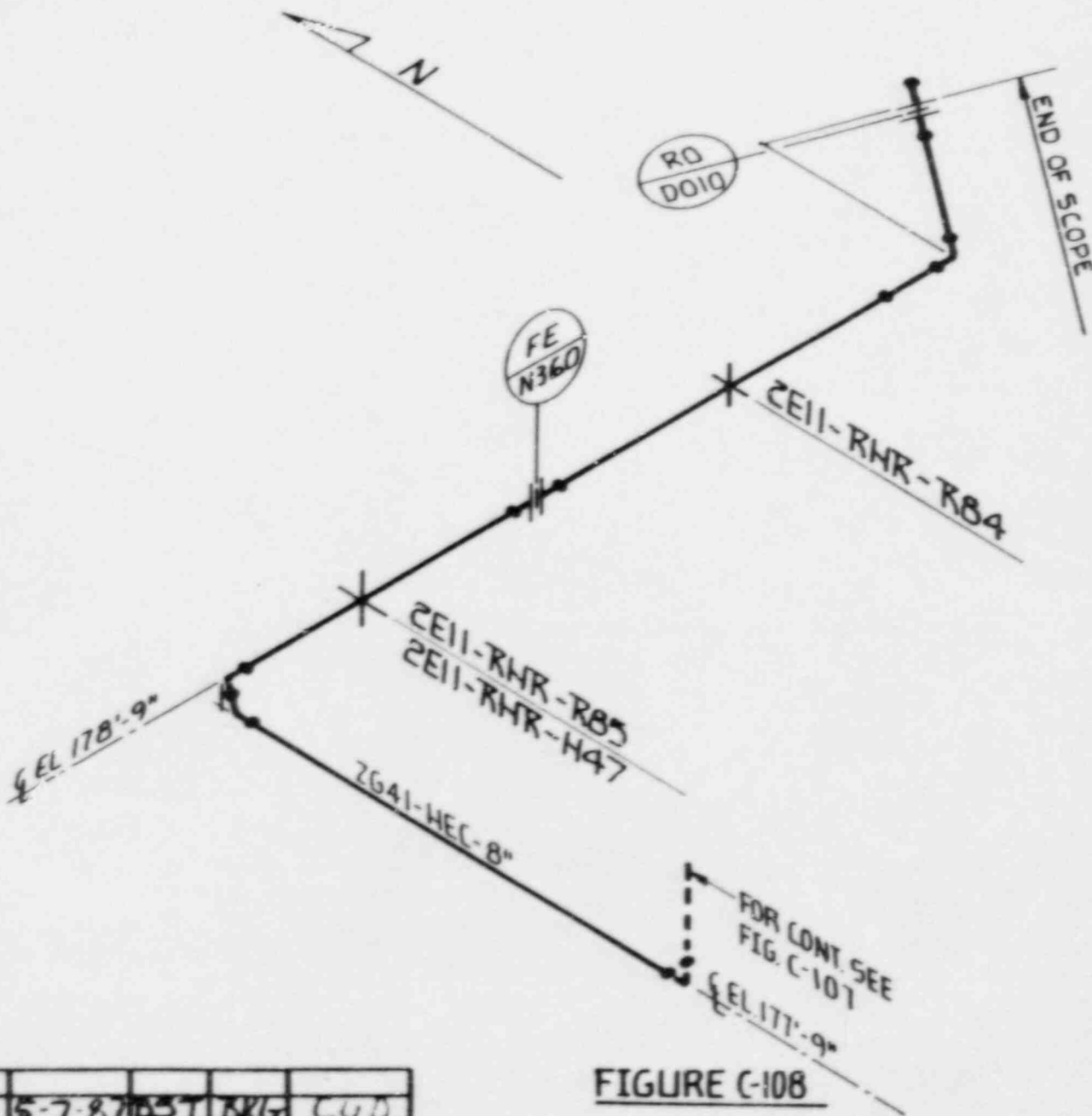
HATCH NOT VERIFIED

FOR CONT SEE FIG C-10B

FUEL POOL COOLING SYSTEM
 HATCH 2 CLASS 3
 LOC: REACTOR BLDG. AREA VIII

FIGURE C-107

1	5-7-87	BST/BRL	CW
0	2/20/67	E.J.O.RAM	CWD
REV.	DATE	BY	CHK'D
			APPR. 1



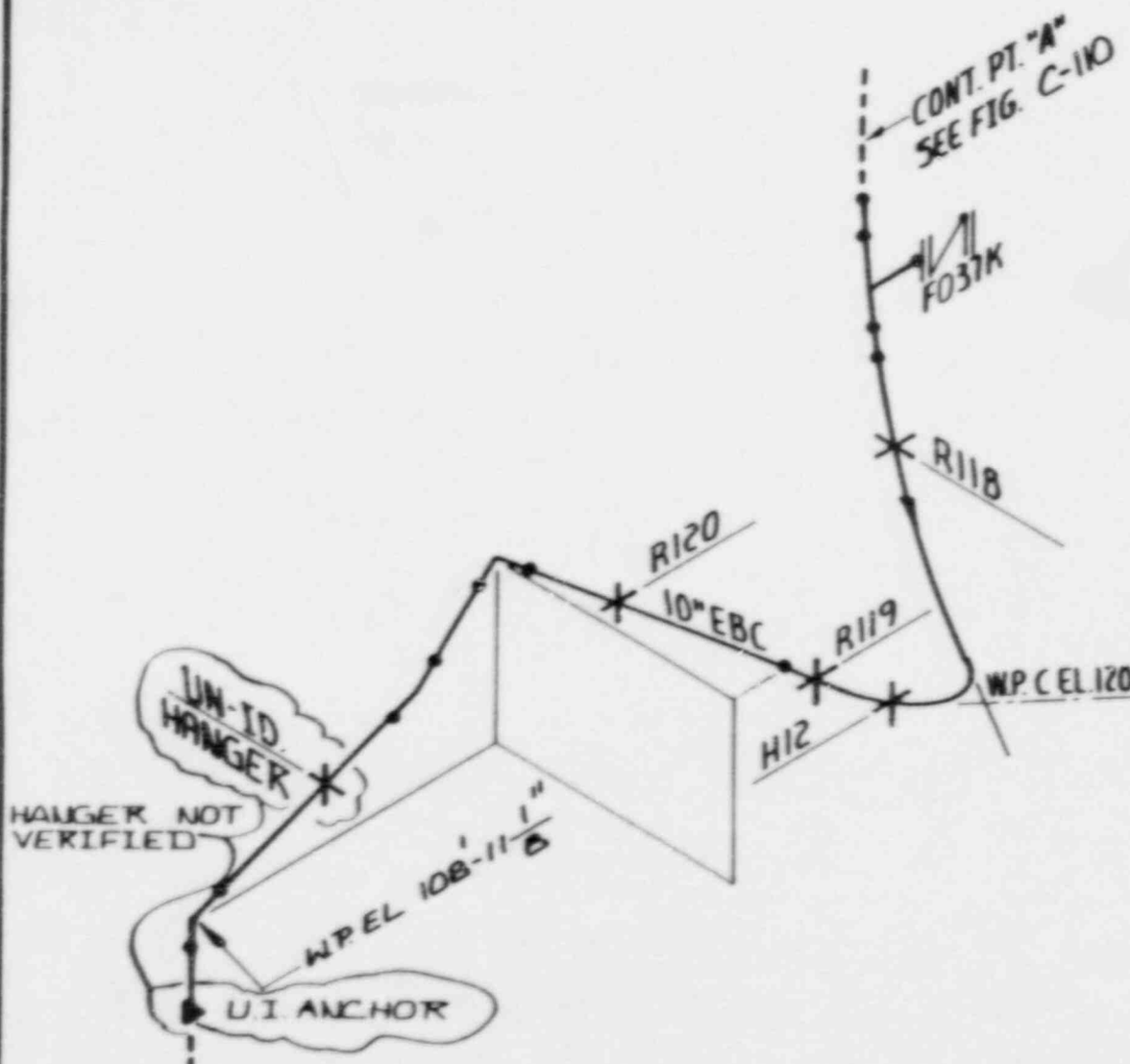
NOTES:

1. ALL EQUIP. & VALVES ARE PREFIXED BY SYSTEM NUMBER 2G41, UNLESS OTHERWISE NOTED.
2. REF. ISO. SX-27696, (H-26819)-2E11-101

FUEL POOL COOLING SYSTEM
 HATCH 2 CLASS 3
 LOC: REACTOR BLDG. AREA VII

FIGURE C-108

1	5-7-87	AST	RXL	CUD
0	2/20/87	ALJO	RXL	CUD
REV.	DATE	BY	CHK'D	APPR. 1



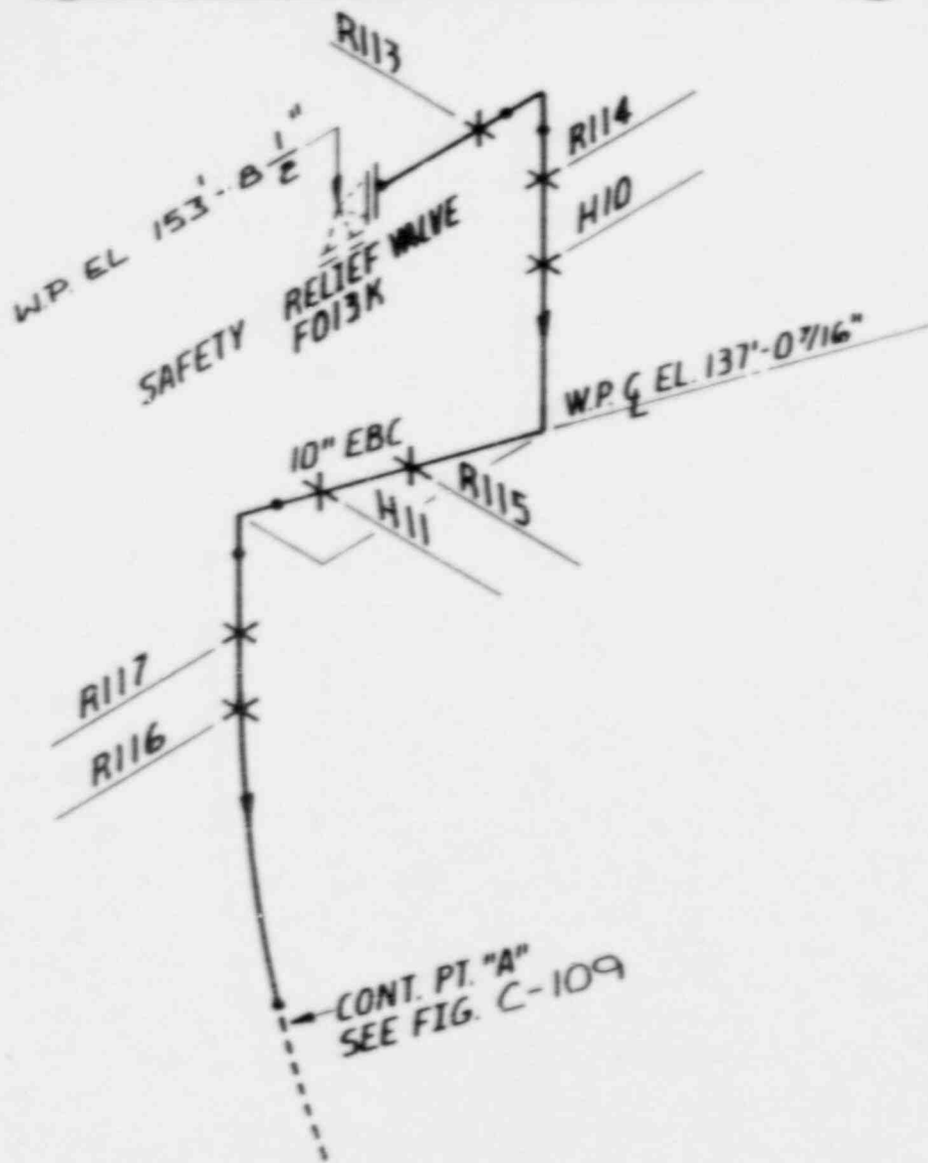
REFERENCE DRAWING:
 PRIMARY STEAM RELIEF VALVE PIPING SH110F4...
 (H-26804)
 2821-104

NOTES:
 1. PIPE SUPPORT NUMBERS PRECEDED BY
 2821-MSRV.

MAIN STEAM SYSTEM
 PRIMARY STEAM RELIEF VALVE FO13K
 PIPING - DISCHARGE SIDE
 HATCH 2 CLASS 3

FIGURE C-109

REV	DATE	BY	CHK'D	APPR. 1
0	4-7-87	EJB	BKLG	CWD



REFERENCE DRAWING:

PRIMARY STEAM RELIEF VALVE PIPING SHT 10F4
 (H-26804)
 ZB21-104

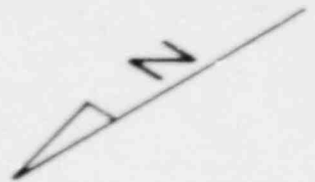
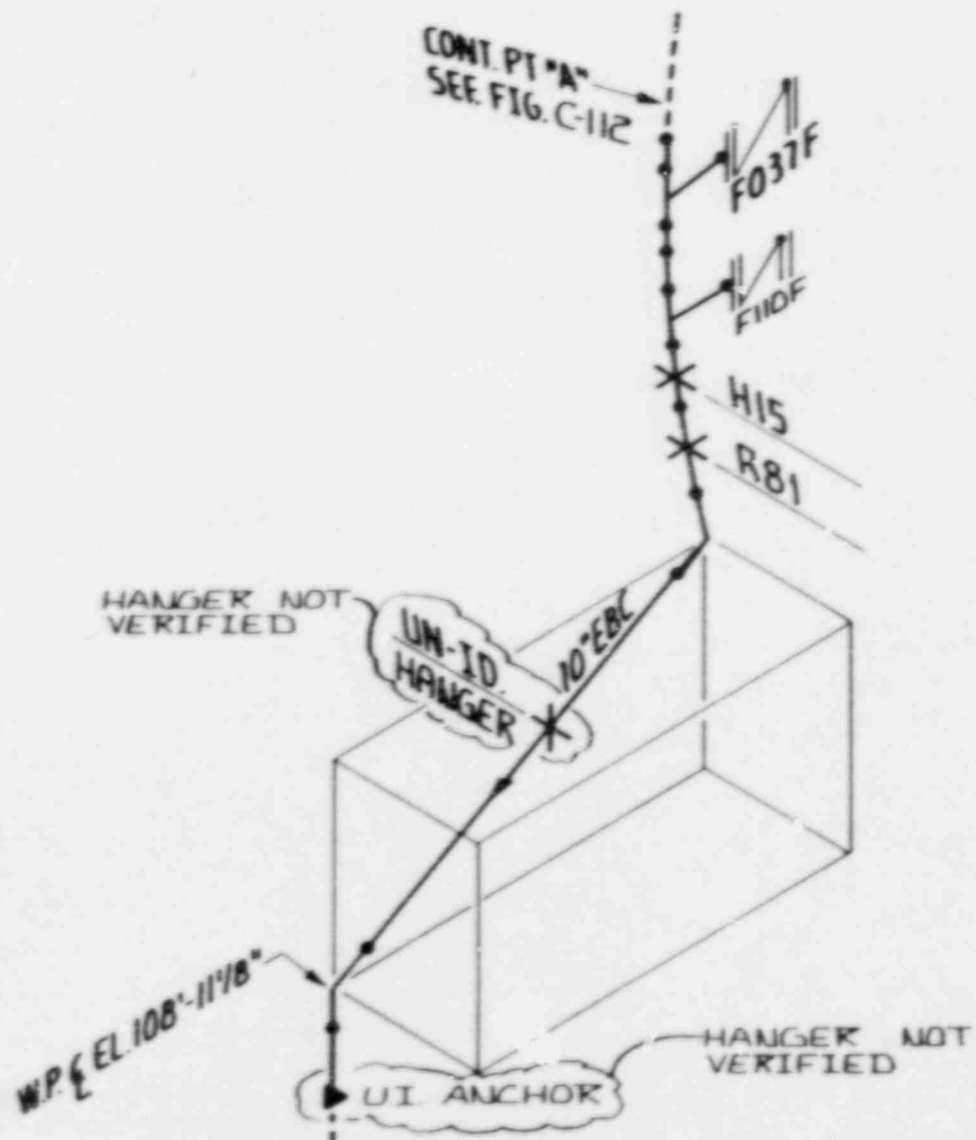
NOTES:

- 1 PIPE SUPPORT NUMBERS PRECEDED BY ZB21-MSRV.

**MAIN STEAM SYSTEM
 PRIMARY STEAM RELIEF VALVE FO13K
 PIPING - DISCHARGE SIDE
 HATCH 2 CLASS 3**

FIGURE C-110

0	4-11-87	EJO	SKG	CUG
REV	DATE	BY	CHK'D	APP'D



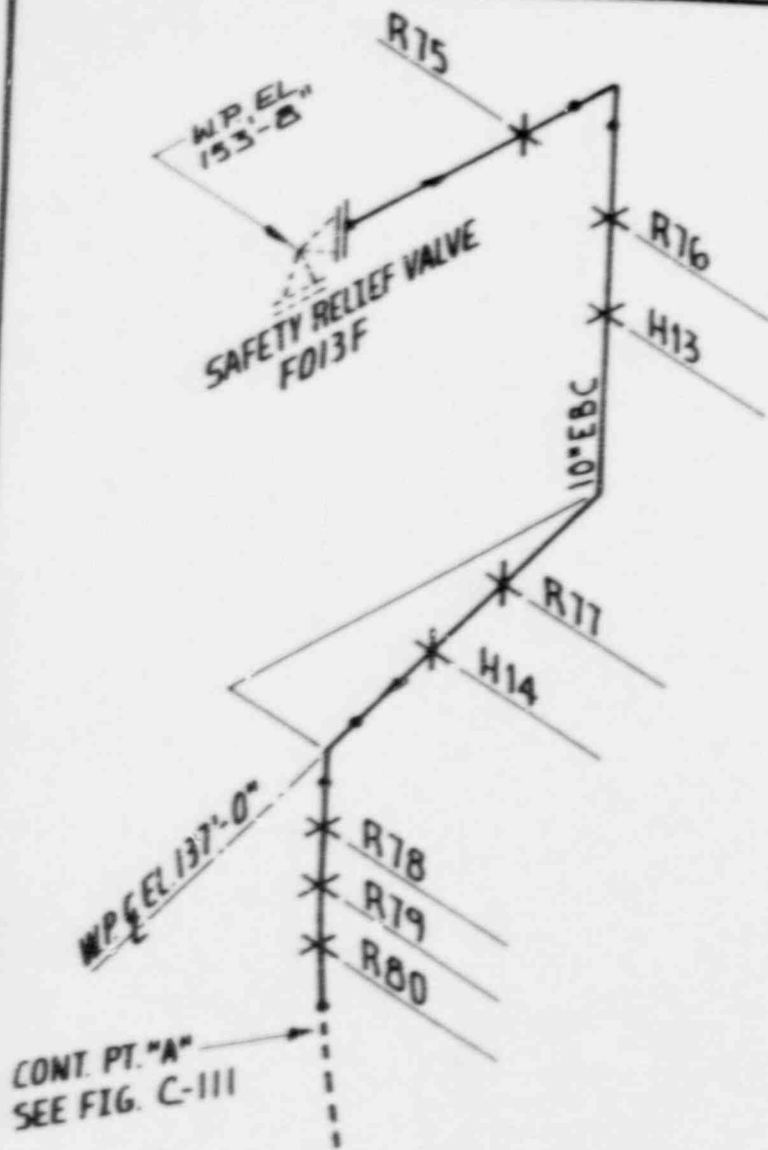
REFERENCE DRAWING:
 PRIMARY STEAM RELIEF VALVE PIPING SHT. 1 OF 4...
 (H-26804)
 EBZ1-104

NOTES:
 1. PIPE SUPPORT NUMBERS PRECEDED BY
 2BZ1-MSRV.

MAIN STEAM SYSTEM
PRIMARY STEAM RELIEF VALVE F013F
PIPING- DISCHARGE SIDE
HATCH 2 CLASS 3

FIGURE C-111

0	4-10-87	EJO	BKG	CW
REV.	DATE	BY	CHK'D	APP'R.



REFERENCE DRAWING:
 PRIMARY STEAM RELIEF VALVE PIPING SHT. 1 OF 4
 (H-26804)
 2821-104

NOTES:
 1. PIPE SUPPORT NUMBERS PRECEDED BY
 2821-MSRV.

MAIN STEAM SYSTEM
 PRIMARY STEAM RELIEF VALVE FO13F
 PIPING - DISCHARGE SIDE
 HATCH 2 CLASS 3

FIGURE C-112

0	4-4-87	EJO	BK/sc	(WJ)
REV.	DATE	BY	CHK'D	APP'R

R47
R48
FOR CONT.
SEE FIG. C-114

F037B
F110B

R49

H17
R50
R51
10° EBC

UN-ID
HANGER

HANGER NOT
VERIFIED

U.I. ANCHOR

WP. EL. 108'-11 1/8"

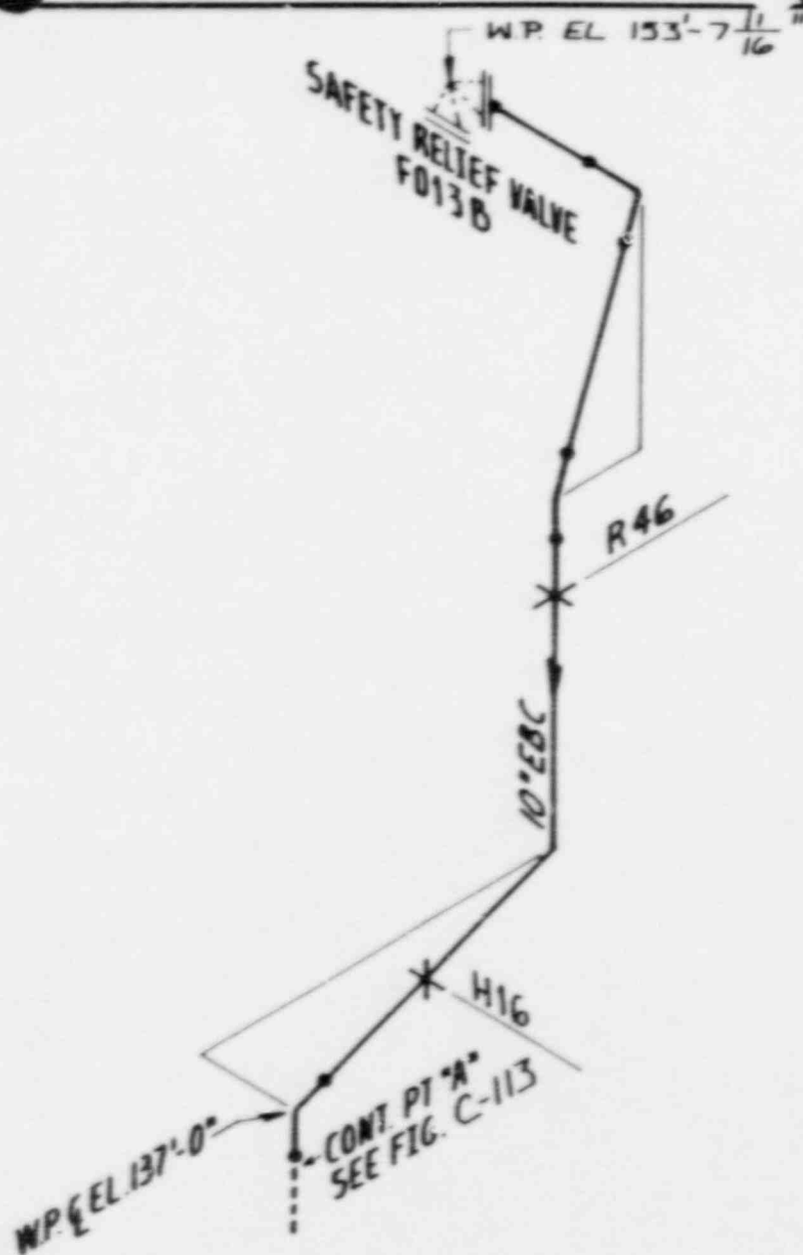
REFERENCE DRAWING:
PRIMARY STEAM RELIEF VALVE PIPING SHT. 1 OF 4
ZB21-104
ZB21-104

NOTES:
1. PIPE SUPPORT NUMBER PRECEDED BY
ZB21-MSRV.

MAIN STEAM SYSTEM
PRIMARY STEAM RELIEF VALVE F013B
PIPING - DISCHARGE SIDE
HATCH 2 CLASS 3

FIGURE C-113

REV	DATE	BY	CHK'D	APP'R
0	4-10-87	EJO	BKL	CWD



REFERENCE DRAWING:

PRIMARY STEAM RELIEF VALVE PIPING SHT. 1 OF 4.
 (H-26804)
 2B21-104

NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2B21-MSRV

**MAIN STEAM SYSTEM
 PRIMARY STEAM RELIEF VALVE F013B
 PIPING - DISCHARGE SIDE
 HATCH 2 CLASS 3**

FIGURE C-114

REV.	DATE	BY	CHK'D	APP'R.
0	4-10-87	EJO	BRG	CUD

W.P. EL 153'-7 ³/₄"

SAFETY RELIEF VALVE
FO13E

R67
H1

R68

FO37E

R69

H2

10" EBC

R70

CONT. PT "A"
SEE FIG. C-116



REFERENCE DRAWING:

PRIMARY STEAM RELIEF VALVE PIPING SHT 2 OF 4

(M-26805)
2B21-105

NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY 2B21-MSRV.

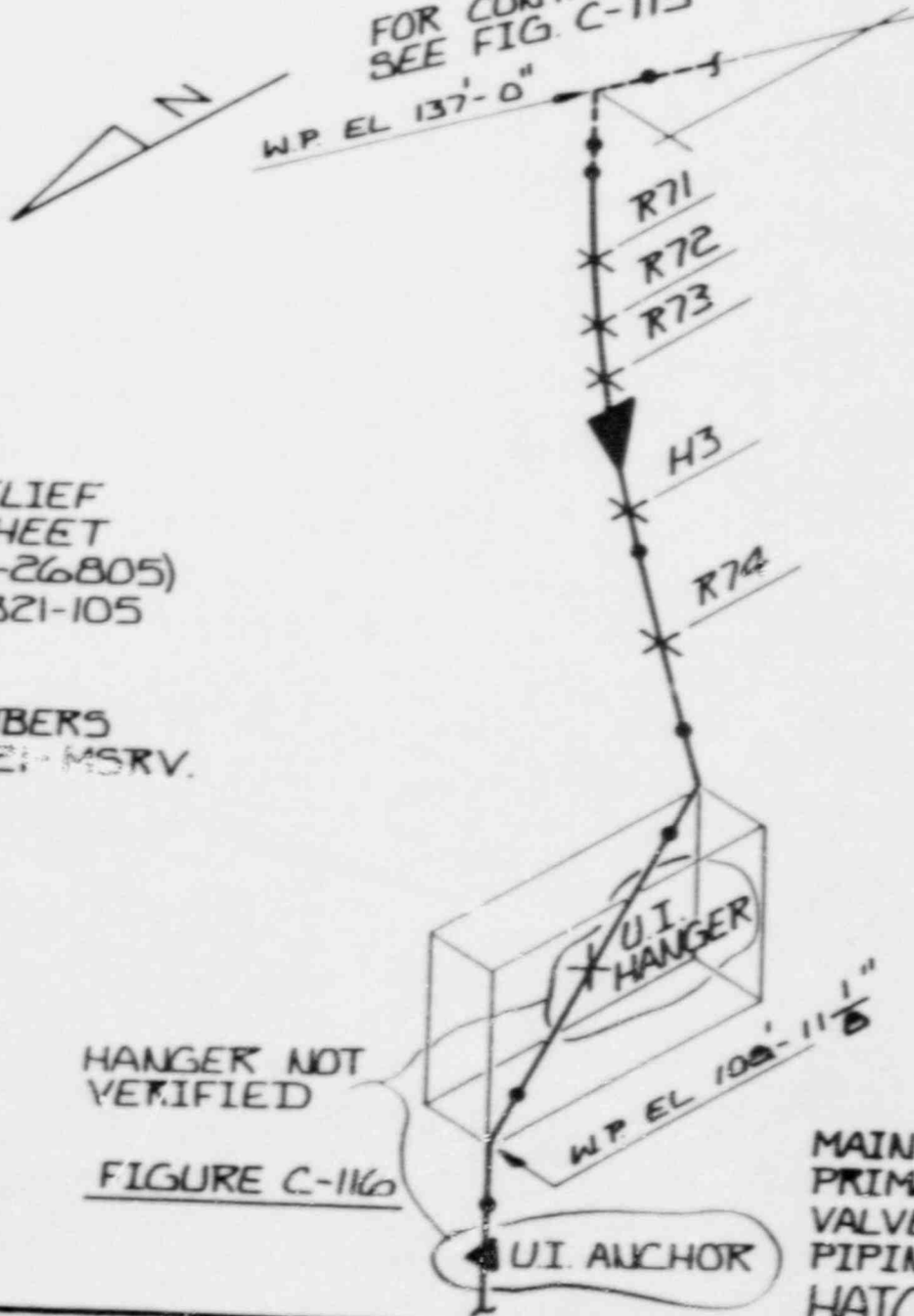
**MAIN STEAM SYSTEM
PRIMARY STEAM RELIEF VALVE FO13E
PIPING - DISCHARGE SIDE
HATCH 2 CLASS 3**

FIGURE C-115

0	4-14-87	EJD	BKG	CWD
REV	DATE	BY	CHK'D	APPR. 1

FOR CONT.
SEE FIG. C-115

WP EL 137'-0"



REFERENCES:

PRIMARY STEAM RELIEF
VALVE PIPING SHEET
2 OF 4 ----- (H-26805)
2B21-105

NOTES:

PIPE SUPPORT NUMBERS
PRECEDED BY 2B21-MSRV.

HANGER NOT
VERIFIED

FIGURE C-116

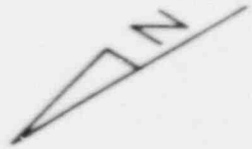
MAIN STEAM SYSTEM
PRIMARY STEAM RELIEF
VALVE FOI3E
PIPING-DISCHARGE SIDE
HATCH 2 CLASS 3

REV	DATE	BY	CHK'D	APPR 1
0	4/28/87	OSTRANG		

W.P. EL 153'-7 7/8

SAFETY RELIEF VALVE
FO13A

W.P. EL 137'-0 3/8

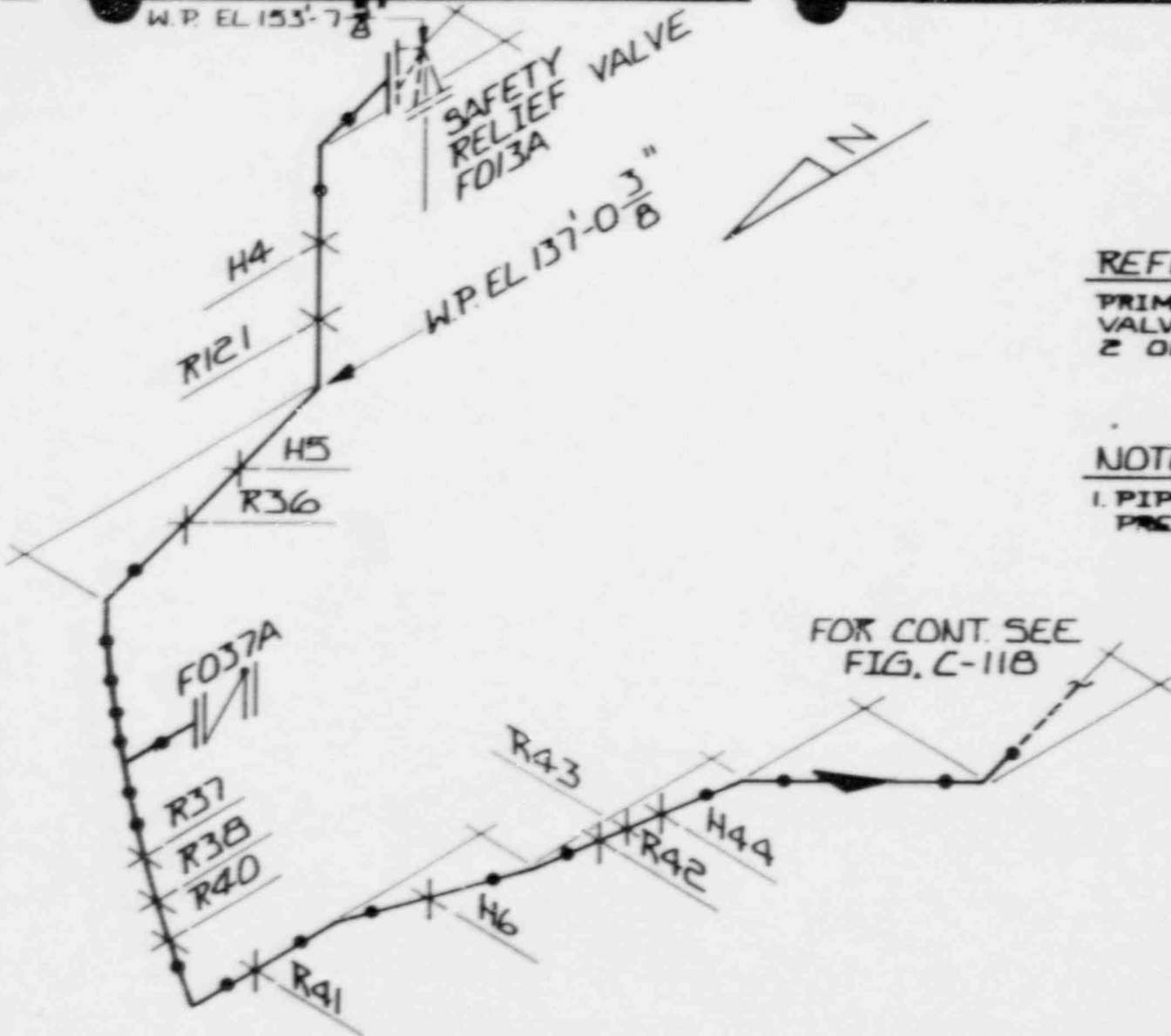


REFERENCES:

PRIMARY STEAM RELIEF VALVE PIPING - SHEET 2 OF 4 (4-26805) E221-105

NOTES:

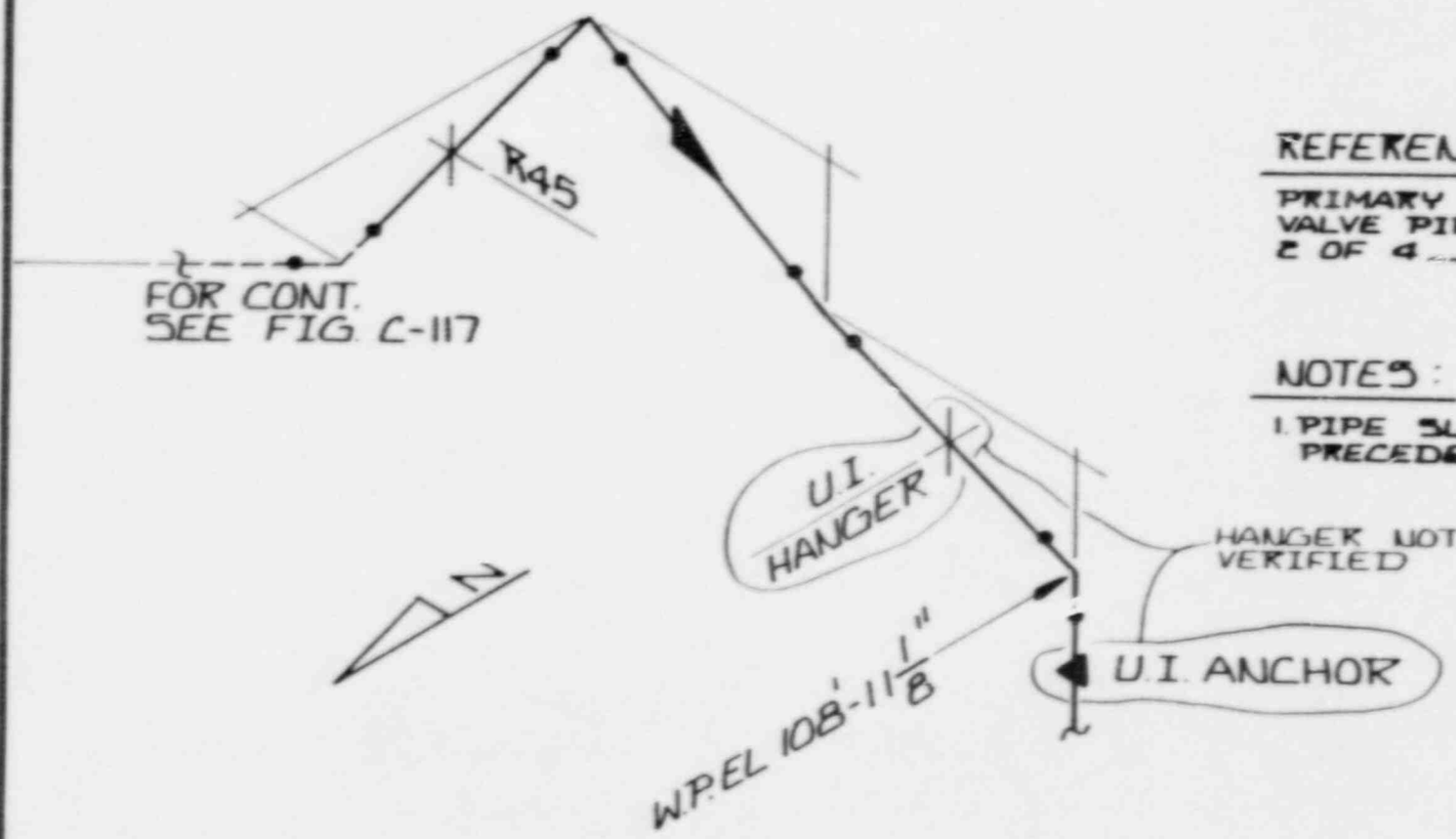
1. PIPE SUPPORT NUMBERS PRECEDED BY E221-MSRV.



MAIN STEAM SYSTEM
PRIMARY STEAM RELIEF VALVE FO13A
PIPING-DISCHARGE SIDE
HATCH 2 CLASS 3

FIGURE C-117

0	4/28/87	BST	BK6	CWD
REV	DATE	BY	CHK'D	APP'R



FOR CONT.
SEE FIG. C-117



REFERENCES:

PRIMARY STEAM RELIEF
VALVE PIPING - ~~FIG. C-117~~
2 OF 4 - (H-26805)
2821-105

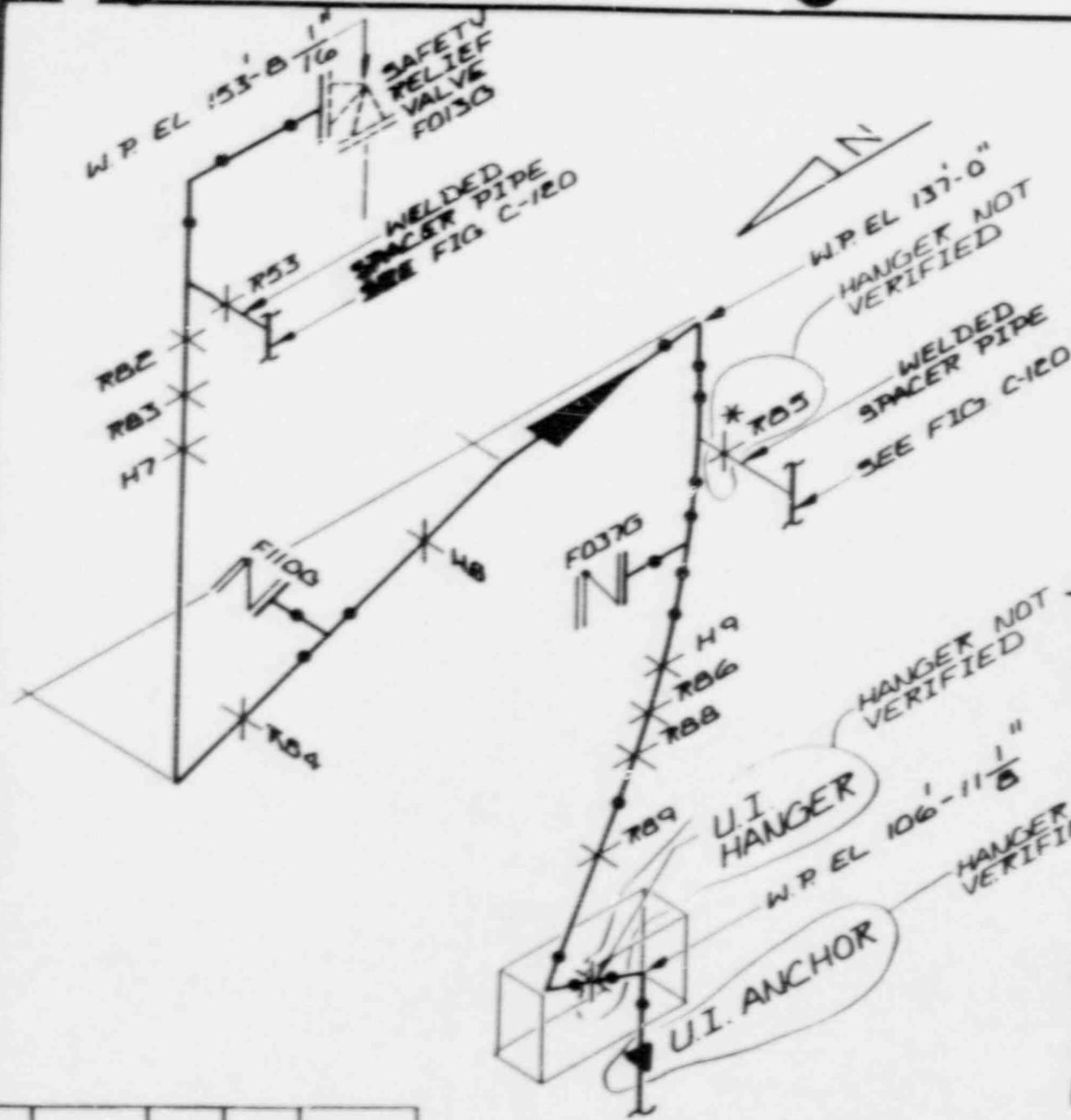
NOTES:

1. PIPE SUPPORT NUMBERS
PRECEDED BY C8C1-MSRV.

MAIN STEAM SYSTEM
PRIMARY STEAM RELIEF
VALVE FO13A
PIPING-DISCHARGE SIDE
HATCH 2 CLASS 3

FIGURE C-118

0	4/20/87	STB/KL		
REV	DATE	BY	CHK'D	APP'R



REFERENCES:
 PRIMARY STEAM RELIEF VALVE PIPING - SHEET 2 OF 4 - (H-26805) 2821-105

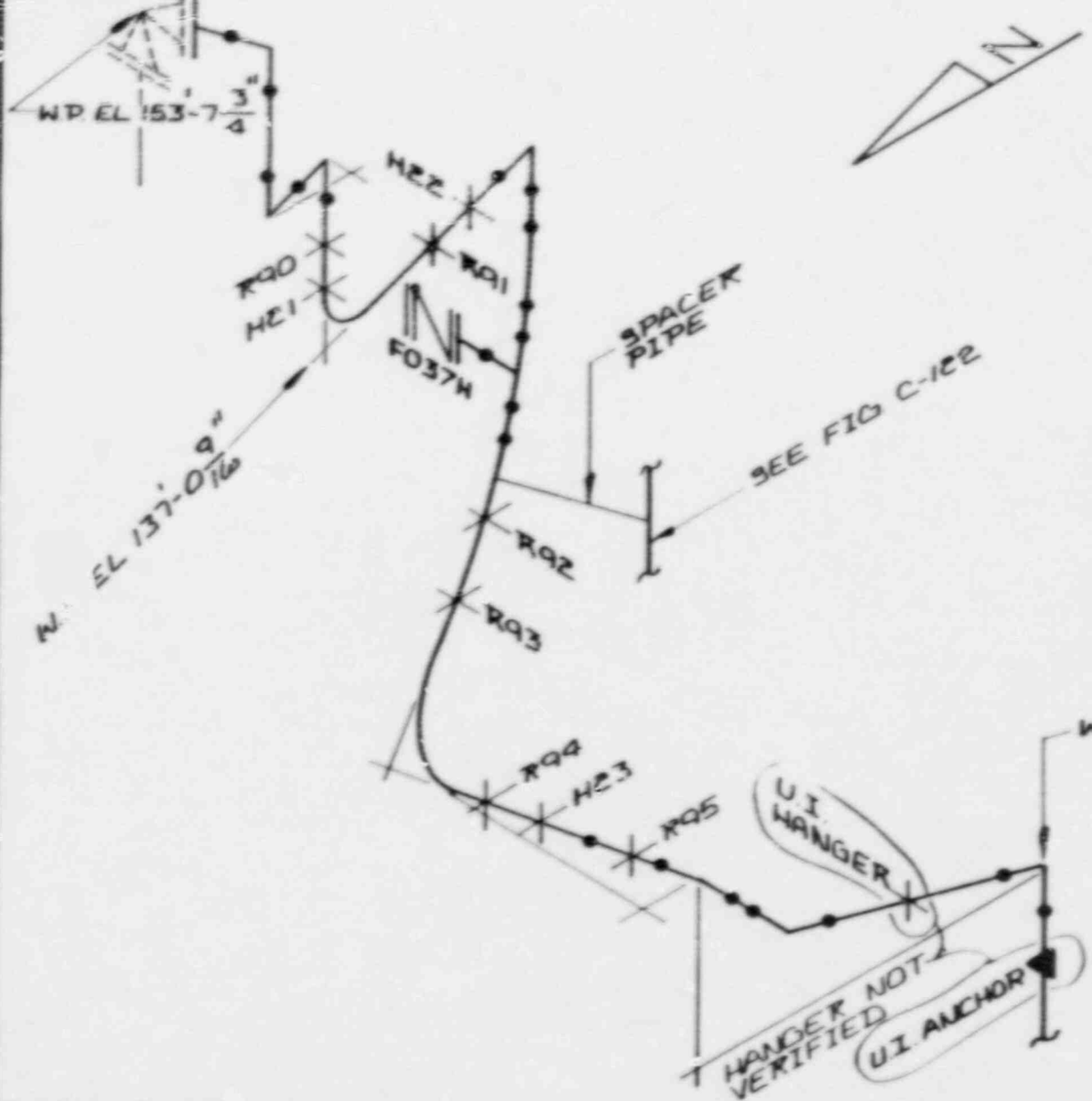
NOTES:
 1. PIPE SUPPORT NUMBERS PRECEDED BY 2821-MSRV.
 2. * HANGER ALSO SHOWN ON FIG. C-120.

MAIN STEAM SYSTEM
 PRIMARY STEAM RELIEF VALVE FO13G
 PIPING - DISCHARGE SIDE
 HATCH 2 CLASS 3

FIGURE C-119

REV	DATE	BY	CHK'D	APP'R
0	4/20/87	ESTERBERG		

SAFETY RELIEF VALVE FO37H



REFERENCES:

PRIMARY STEAM RELIEF VALVE PIPING - SHEET 3 OF 4 (H-26800) ZB21-106

NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY ZB21-M3RV.

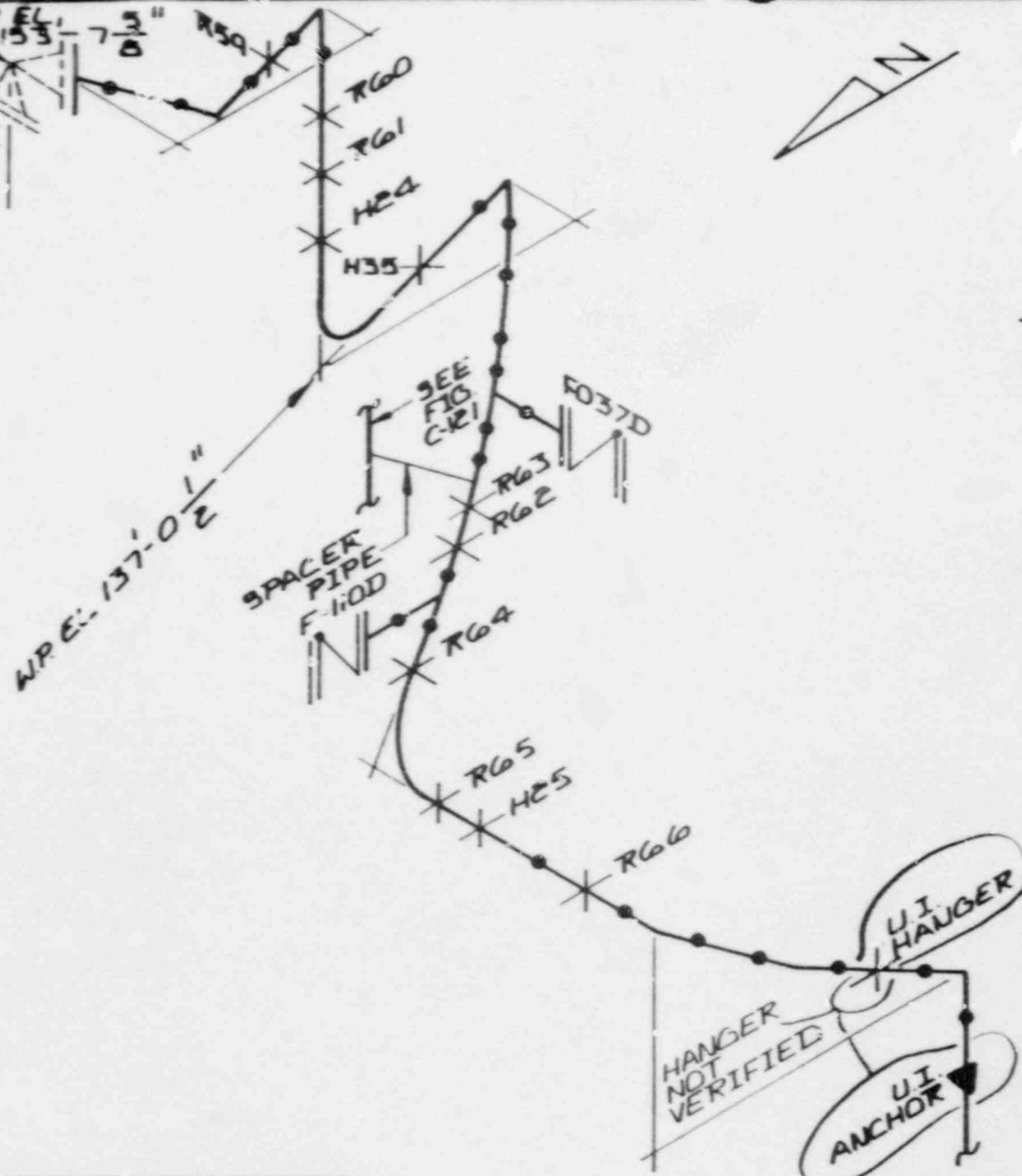
MAIN STEAM SYSTEM PRIMARY STEAM RELIEF VALVE FO37H PIPING-DISCHARGE SIDE HATCH 2 CLASS 3

U.I. HANGER
 T HANGER NOT VERIFIED
 U.I. ANCHOR

FIGURE C-121

0	4/28/87	WST	WST	2
REV	DATE	BY	CHK'D	APP'D

SAFETY
RELIEF
VALVE
FO37D



REFERENCES:

PRIMARY STEAM RELIEF
VALVE PIPING - SHEET
3 OF 4 ----- (H-26806)
EB21-106

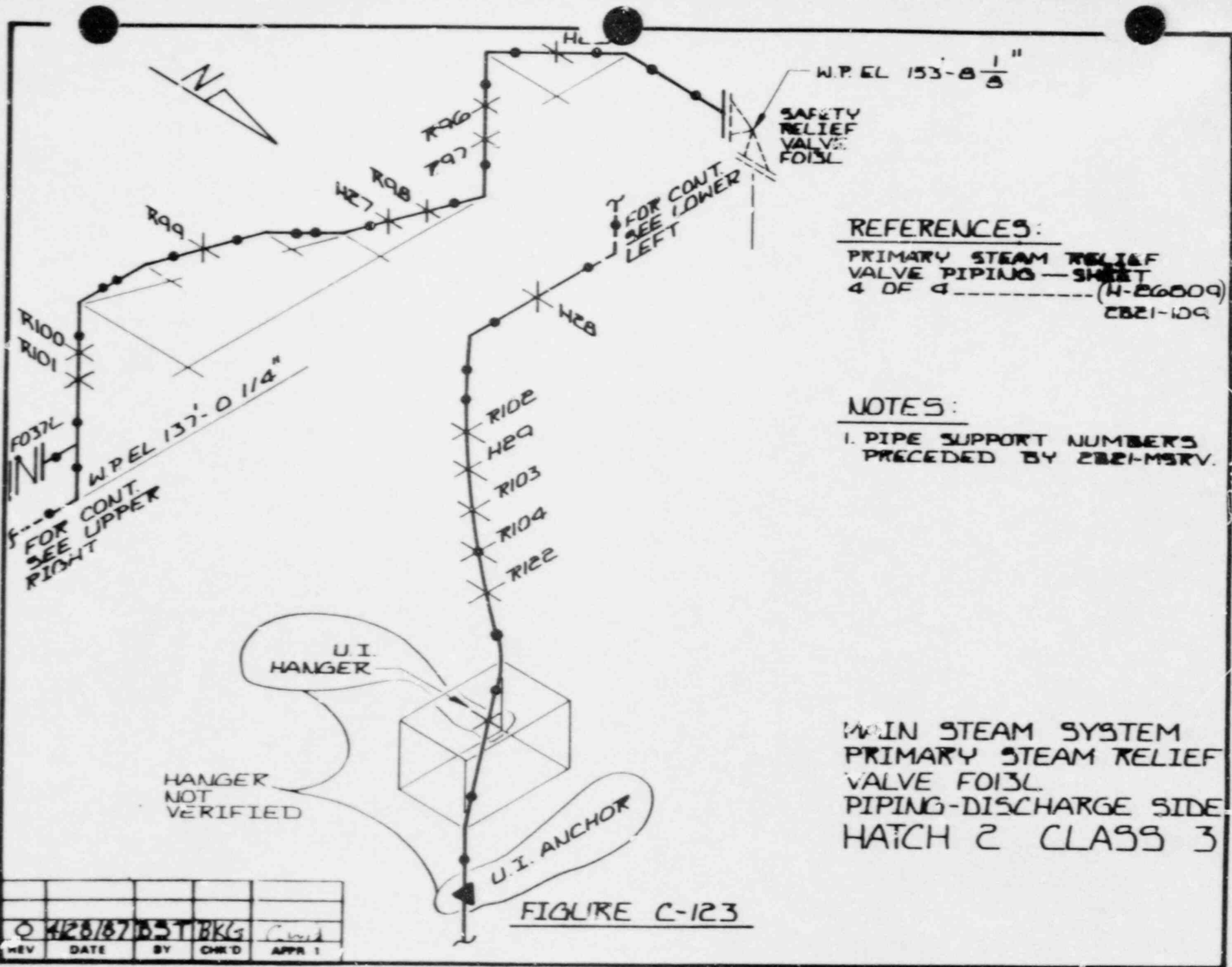
NOTES:

1. PIPE SUPPORT NUMBERS
PRECEDED BY EB21-MSRV.

MAIN STEAM SYSTEM
PRIMARY STEAM RELIEF
VALVE FO37D
PIPING-DISCHARGE SIDE
HATCH 2 CLASS 3

FIGURE C-122

Q	4/28/87	DST	PKG	
REV	DATE	BY	CHK'D	APPR 1



REFERENCES:

PRIMARY STEAM RELIEF VALVE PIPING - SHEET 4 OF 4 (H-26009) CB21-109

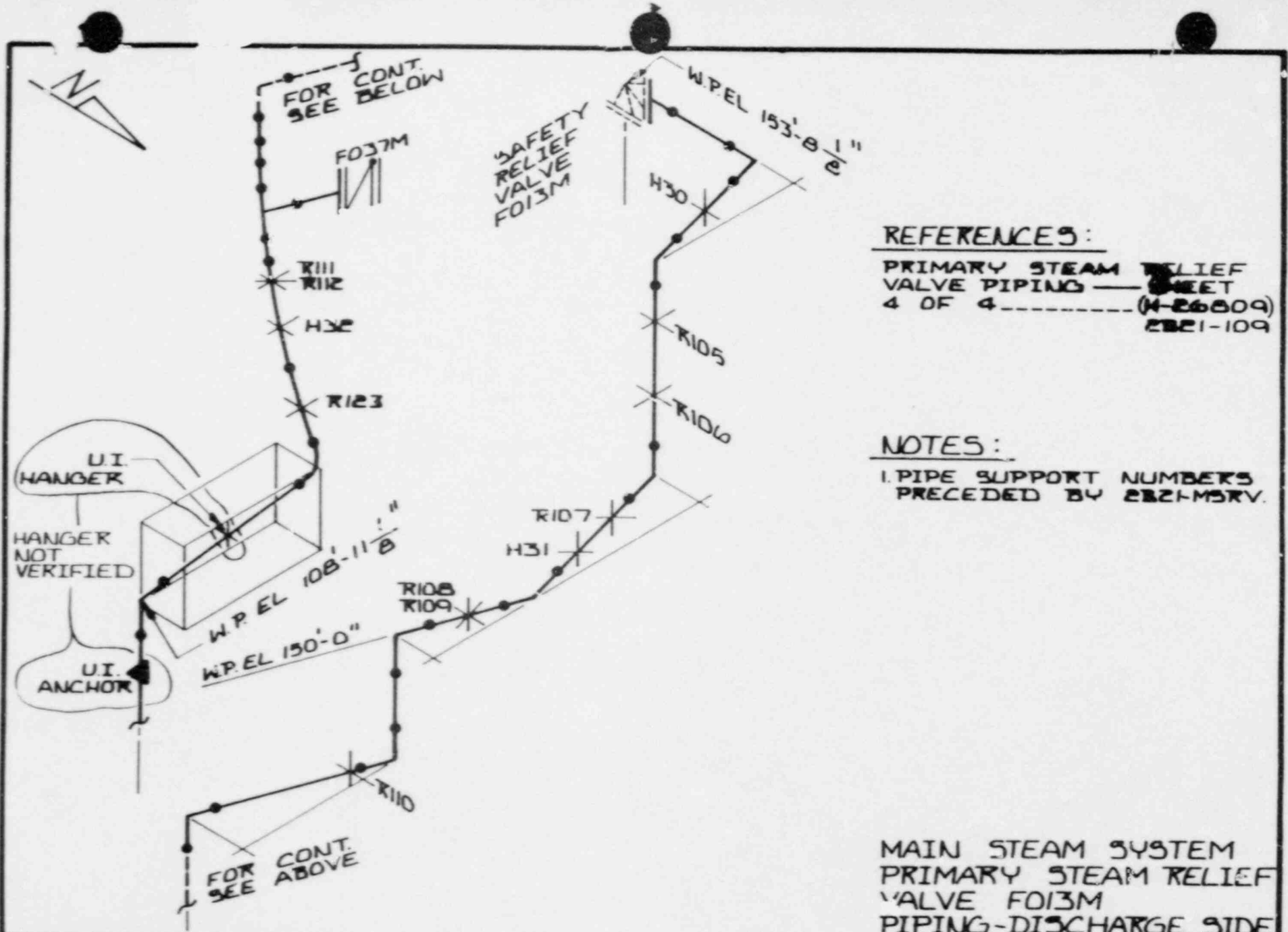
NOTES:

1. PIPE SUPPORT NUMBERS PRECEDED BY CB21-MSRV.

MAIN STEAM SYSTEM
 PRIMARY STEAM RELIEF VALVE FO13L
 PIPING-DISCHARGE SIDE
 HATCH 2 CLASS 3

FIGURE C-123

REV	DATE	BY	CHK'D	APPR 1
0	4/26/87	OST/BKG		Clayton



REFERENCES:
 PRIMARY STEAM RELIEF VALVE PIPING SHEET 4 OF 4 (H-26009) 2321-109

NOTES:
 1. PIPE SUPPORT NUMBERS PRECEDED BY 2321-MSRV.

MAIN STEAM SYSTEM
 PRIMARY STEAM RELIEF VALVE FO13M
 PIPING-DISCHARGE SIDE
 HATCH 2 CLASS 3

FIGURE C-124

0	4/28/87	BST	BK/G		
REV	DATE	BY	CHK'D	APPR 1	