



NOTES

1. ALL MANUAL VALVES PREFIXED RVC UNLESS OTHERWISE NOTED.
2. ALL COMPONENT MARK NUMBERS PREFIXED 12 UNLESS OTHERWISE NOTED.
3. ALL INSTRUMENTATION POWERED FROM STATION BATTERY VIA VITAL AC SYSTEM.
4. ALL LIFT CONNECTIONS (L) ARE PIPING CLASS 10-1M BEGINNING AT THE DOWNSTREAM SIDE OF THE REDUCER TO THE 3/3" LIFT CONNECTION.

- FIG. OP-28-6 ——— FH-30A
- OPD-3A ——— FH-33A
- FIG. OP-49-3 ——— FH-17A
- FIG. OP-2A-1 ——— FH-34A
- OPD-19A ——— FH-22A
- OPD-27A ——— FH-26A
- FIG. OP-2A-1 ——— FH-34A
- FIG. OP-40-2 ——— FH-172
- FIG. OP-10-1 ——— FH-31A
- OPD-1B ——— FH-29B
- FIG. OP-240-1 ——— FH-38A

UNCONTROLLED DRAWING

Copy Date 5/11/92 *STJ*

Caution - Extended use of this drawing copy may result in its inaccuracy due to subsequent design changes and drawing updates.

- 1ST COMPONENT
- CLASS 1
- CLASS 2
- CLASS 3

SI APERTURE CARD

THE ORIGINAL TRACING FOR THIS DRAWING WAS PREPARED BY: **STONE & WEBSTER CORP.**

A RECORD OF THE ORIGINAL DOCUMENT WITH ALL REVISIONS, SUPPLEMENTARY SHEETS AND CORRECTIONS SHALL BE MAINTAINED TO THE FILE OF THE DRAWING. THIS DOCUMENT WAS ELECTRONICALLY STRIPPED AT REVISION 15.

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NO.	DATE	DESCRIPTION	BY	CHKD	APPD
33	11/82	AS-BUILT PER DCR-8918-031 & DCR-8918-035			
32	11/82	AS-BUILT PER DCR-91-180 & DCR-91-207			
31	11/82	AS-BUILT PER DCR-91-180 & DCR-91-207			
30	11/82	AS-BUILT PER DCR-91-180 & DCR-91-207			
29	11/82	AS-BUILT PER DCR-8918-031 & DCR-8918-035			
28	11/82	AS-BUILT PER DCR-8918-031 & DCR-8918-035			
27	11/82	THIS DRAWING DESIGN AND INCLUDES ALL INFORMATION PREVIOUSLY SHOWN ON 11825-FH-24A REV. 25 & FIG. OP-25-1 REV. 13			

QA CAT. I & II/III

NUCLEAR SAFETY RELATED

JAMES A. FITZPATRICK
NUCLEAR POWER PLANT

**FLOW DIAGRAM
REACTOR WATER CLEANUP
SYSTEM 12**

DATE: _____

SCALE: NONE

DWG NO: 11825-FH-24A

SHEET NO: 33

REV: _____

REF: OPD-28

PDR RIDS

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