



NOTES
 1. ALL MANUAL VALVES PREFIXED MAC UNLESS OTHERWISE NOTED.
 2. ALL COMPONENT MARK NUMBERS PREFIXED TO UNLESS OTHERWISE NOTED.
 3. ALL ESM & SMS VALVES PREFIXED 46 & 70 UNLESS OTHERWISE NOTED.

REFERENCE DWGS.
 FLOW DIAGRAM SYSTEMS
 OPO-21
 OPO-42A

FM-14A
 FM-40B
 FM-45A

UNCONTROLLED DRAWING
 Copy Date 5/11/92
 Caution-Extended use of this drawing copy may result in its inaccuracy due to subsequent design changes and drawing updates.

SI APERTURE CARD

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

THE ORIGINAL TRACING FOR THIS DRAWING WAS PREPARED BY: **STONE & WEBSTER CORP.**
 THIS DRAWING WAS ELECTRONICALLY STORED AT REVISION: **IC**

9206150417

NO.	DATE	DESCRIPTION	BY	CHKD.
10	12-15-88	AS-BUILT PER OCA-10-88		
11	01-15-89	AS-BUILT PER OCA-11-88		
12	01-15-89	AS-BUILT PER OCA-11-88		
13	01-15-89	AS-BUILT PER OCA-11-88		
14	01-15-89	AS-BUILT PER OCA-11-88		
15	01-15-89	AS-BUILT PER OCA-11-88		

QA CAT. I, II, III
NUCLEAR SAFETY RELATED
JAMES A. FITZPATRICK
 NUCLEAR POWER PLANT

FLOW DIAGRAM
 CONTROL ROOM AREA
 SERVICE & CHILLED WATER
 SYSTEM 70

New York Power Authority

SCALE: NONE
 DWG NO: 11825-FB-356 18
 REV: 18
 REF: OPO-50A

PDR RIDS

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