



NOTES

1. ALL COMPONENT MARK NUMBERS PREFIXED 87 UNLESS OTHERWISE NOTED.
2. ALL MANUAL VALVES PREFIXED CAD UNLESS OTHERWISE NOTED.
3. ANV-114 AND ANV-118 MUST BE PROVIDED WITH OPERATOR BUTTONS FOR MANUAL PRESSURE BLEEDOFF OPERATION.
4. THIS FEATURE IS PROVIDED ON LINE 30"-N-182-182 ONLY.
5. ALL PIPING AND COMPONENTS FOR CONTAINMENT ATMOSPHERE (CO) SYSTEM ARE CLASS 1 UNLESS OTHERWISE NOTED.
6. UPON LOW LEVEL, L18-187A WILL CLOSE SOV-187A AND UPON LOW LEVEL, L18-187B WILL CLOSE SOV-187B TO PREVENT USE OF THE HANDRAIL CAV PERVEE IN EACH TANK.

REFERENCE DRAWINGS

CPD-378 ————— FH-108
 FIG. CP-39-2 ————— FH-39A
 FIG. CP-39-3 ————— FH-39A

UNCONTROLLED DRAWING

Copy D. No. 5/11/92

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

IST COMPONENT

CLASS 1

CLASS 2

CLASS 3

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

SI APERTURE CARD

QA CAT. I, II, III

NUCLEAR SAFETY RELATED

JAMES A. FITZPATRICK
 NUCLEAR POWER PLANT

FLOW DIAGRAM DRYWELL INERTING C.A.D. AND PURGE SYSTEM 27

New York Power Authority

SCALE: NONE

DWG NO: 11825-FM-18-34

REV: 25

NO.	DATE	DESCRIPTION	BY	CHKD	APP'D
24	02/21/78	AS BUILT PER 802-91-287			
23	04/24/78	AS BUILT PER 802-91-130			
22	03/28/78	DESIGN TO SUPPLY & DELIVER NITROGEN PURGING SYSTEM			
21	03/28/78	AS BUILT PER 802-91-146-802 & 802-91-354			
20	03/28/78	DESIGN PER 802-91-146-802 & 802-91-354			

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PDR RIDS

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