



NOTE: THIS DWG IS MADE FROM:
 FPL POD 5610-T-4-550 SH. 1 REV. 05
 FPL POD 5610-T-4-550 SH. 2 REV. 22
 FPL POD 5610-T-4-550 SH. 3 REV. 22

THIS DRAWING SUPERSEDES DRAWINGS:

5610-M-355	REV. 3
5610-M-370	REV. 3
5610-M-470-45 SH. 4	REV. 4
5610-M-470-45 SH. 3	REV. 10
5610-M-470-5 SH. 3	REV. 31
5610-M-470-5 SH. 4	REV. 26
5610-M-369	REV. 5
5610-M-450-53	REV. 22
5610-M-1300	REV. 4

ANSTEC APERTURE GARD

- NOTES:
- FOR GENERAL NOTES & LEGEND SEE DWG NO. 5610-M-3000 SH. 2
 - DELETED.
 - ALL COMPONENTS ON THIS DRAWING ARE WITHIN THE SESAM/O-BOUNDARY.
 - REQUIRED FOR CONTAINMENT LEAK RATE TEST.
 - BROWNS OF VALVES MOV-3-855A,B, & C ARE LOCKED OPEN.
 - IMB = INSIDE MISSILE BARREL.
 - N2 SUPPLY VENT VALVE MOV-3-936 OPENS AT 900 PSIG UNDER SEAT.
 - VALVE 3-858R IS LOCKED TO ASSURE ADEQUATE MAKEUP TO ACCUMULATORS AND TO RESTRICT FLOW DURING HIGH HEAD SAFETY INJECTION FUNCTIONS.
 - SCHEDULE 140 PIPE.
 - A 3/8" HOLE IS BORED IN DISC TO PROVIDE A RELIEF PATH FROM BETWEEN DISCS IN DIRECTION OF ARROW.
 - INTRINSIC RELIEF NOT REQUIRED PER PCM 89-228
 - 325 FT³ OF N₂ @ 650 PSIG
876-907 FT³ OF 1950 PPM BA

REFERENCE DRAWINGS:

5613-M-3036 SH. 1	SAMPLE SYSTEM
5613-M-3041 SH. 1	REACTOR COOLANT SYSTEM LOOPS
5613-M-3041 SH. 2	REACTOR COOLANT SYSTEM PRESSURIZER
5613-M-3050 SH. 1	RESIDUAL HEAT REMOVAL
5613-M-3062 SH. 1	SAFETY INJECTION SYSTEM NITROGEN & HYDROGEN
5613-M-3061 SH. 1	WASTE DISPOSAL SYSTEM

REV	DATE	REVISION	BY	CHK	APP	APP	REV	DATE	REVISION
8	11-01-93	ISSUED AS-BUILT FOR PC/M 92-011 AND PC/M 93-046.	DKS	NA	LK	MFN	11	11-5-94	ISSUED AS-BUILT FOR PC/M 94-025.
7	03-06-93	ISSUED AS-BUILT FOR DCR-IPM-93-075.	LSM	INITIALS ON FILE			10	2-25-94	ISSUED AS-BUILT FOR DCR-IPM-93-512.
6	2-10-93	ISSUED FOR AS-BUILT FOR PC/A'S 92-090, 90-525 & 90-524.	SP	INITIALS ON FILE			9	9-20-93	ISSUED AS-BUILT FOR DCR-IPM-93-300.
5	12-23-92	ISSUED FOR AS-BUILT FOR PC/M 89-542 WITH EXTENSIVE BOUNDARY FLAG CHANGES - NO FLAG REVISION CLOUDS USED. ISSUED AS-BUILT FOR DCR-IPM-92-215.	TAM	INITIALS ON FILE			0	1-2-91	THIS DWG CREATED PER IHE P & ID RECONSTITUTION PROJECT SCOPE AND ISSUED INTO THE FPL DWG SYSTEM PER DCR-IPM-91-044.

TURKEY POINT NUCLEAR UNIT 3
 P & ID
SAFETY INJECTION ACCUMULATOR SYSTEM INSIDE CONTAINMENT

STONE & WEBSTER ENGINEERING CORP.
 FT. LAUDERDALE, FLORIDA

DRAWING NUMBER: 5613-M-3064
 SHEET 1 OF 1
 SYS 064
 REV 11
 UTM001.4.DWG

5613-M-3064 SH. 1

INFORMATION ONLY

POD

9406710146

PDR RIDS

