



THIS DRAWING SUPERSEDES DRAWINGS:

5610-M-450-92 SH 4	REV. 1
5610-M-450-92 SH 1	REV. 3
5610-M-450-92 SH 5	REV. 14
5610-M-450-92 SH 6	REV. 21
5610-M-450-92 SH 2	REV. 5
5610-M-450-92 SH 4	REV. 13
5610-M-450-92 SH 5	REV. 3
5610-M-450-92 SH 6	REV. 5
5610-M-450-92 SH 1	REV. 13
5610-M-450-92 SH 2	REV. 21
5610-M-372	REV. 3

REV	DATE	REVISION	BY	CH	APP	REV	DATE	REVISION	BY	CH	APP
5	3-6-83	ISSUED AS-BUILT FOR DCR-TPM-93-075.									
7	06-15-93	ISSUED AS-BUILT FOR PC/M 93-034.									
6	04-01-93	ISSUED AS-BUILT FOR PC/M 92-067 & DCR-TPM-92-133.									
0	4-22-91	THIS DWG CREATED PER THE P & ID RECONSTITUTION PROJECT SCOPE AND ISSUED INTO THE FPL DWG SYSTEM PER DCR-TPM-91-136.									
8	10-15-92	ISSUED AS-BUILT FOR DCR-TPM-93-453.									

NOTES:

- FOR GENERAL NOT'S & REFERENCE DWGS SEE DWG NO. 5613-M-3030 SH 1.
- VALVE 3-748A (E-5) LOCKED OPEN AT APPROXIMATELY 30% 3-748B (E-7) LOCKED OPEN AT APPROXIMATELY 30%.

INFORMATION ONLY

POD

TURKEY POINT NUCLEAR UNIT 3	STONE & WEBSTER ENGINEERING CORP. FT. LAUDERDALE, FLORIDA
P & ID	DRAWING NUMBER
COMPONENT COOLING WATER	5613-M-3030
SYSTEM	SYS
	030
	REV
	8
	SHEET - 2
	UT-AUG-88-DWG

5613-M-3030 SH 2

9406210166

PDR RIDS

