



5614-M-3030 SH.2

INFORMATION ONLY

THIS DRAWING SUPERSEDES DRAWINGS:  
 5610-M-450-92 SH.4 REV.1  
 5610-M-450-92 SH.1 REV.3  
 5610-M-450-57 SH.5 REV.14  
 5610-M-450-57 SH.6 REV.21  
 5610-M-450-92 SH.2 REV.5  
 5610-M-450-57 SH.4 REV.13  
 5610-M-450-92 SH.5 REV.3  
 5610-M-450-92 SH.6 REV.5  
 5610-M-450-57 SH.1 REV.13  
 5610-M-450-57 SH.2 REV.21  
 5610-M-372 REV.3

NOTES:  
 1. FOR GENERAL NOTES & REFERENCE DWGS SEE Dwg NG 5614-M-3029 SH.1.  
 2. VALVE 4-748A (E-6) LOCKED OPEN AT APPROXIMATELY 30% 4-748B (E-7) LOCKED OPEN AT APPROXIMATELY 65%.

NOTE: THIS DWG IS MADE FROM FPL PCD 5610-EE-4812 SH.1 REV.88

REV	DATE	REVISION	BY	CH	APP	APP	REV	DATE	REVISION
6	04-01-93	ISSUED AS-BUILT FOR PC/M 92-067 AND DCR-TPM-93-133.	DG	CHR	RFR	MEM	1	1-23-92	THIS DRAWING SUPERSEDES DWG 5610-M-450-92 SH.1, 2, 4, 5, 6; 5610-M-450-57 SH.1, 2, 4, 5, 6 AND 5610-M-372 FOR DCR-TPM-91-133.
5	03-05-93	ISSUED AS-BUILT FOR DCR-TPM-93-075.	SP	INITIALS ON FILE					ISSUED AS-BUILT FOR PC/M 91-064.
4	02-11-93	ISSUED AS-BUILT FOR PC/M 92-090 & CORRECTED PC/M 91-064.	SMM	INITIALS ON FILE					THIS DWG CREATED PER THE P & ID RECONSTITUTION PROJECT SCOPE AND ISSUED INTO THE FPL DWG SYSTEM PER DCR-TPM-91-136.
3	12-15-92	ISSUED AS-BUILT FOR PC/M 89-542.	MM	MM	LTB	FTH	0	4-23-91	
2	3-4-92	ISSUED AS-BUILT FOR DCR-TPM-91-0532.	MM	MM	LTB	FTH			

POD

TURKEY POINT NUCLEAR UNIT 4  
 P & ID  
 COMPONENT COOLING WATER SYSTEM  
 DRAWING NUMBER: 5614-M-3030  
 SHEET 2

STONE & WEBSTER ENGINEERING CORP.  
 FT. LAUDERDALE, FLORIDA  
 SYS 030  
 REV 6



9406210203

PDR RIDS

