



- NOTES:**
1. ALL HOSE REEL VALVES ARE 1-1/2" UNLESS OTHERWISE NOTED
 2. SEE DRAWING 5178500DE FOR HOSE REEL SCHEDULE
 3. SEE DWG 5178500DE FOR SH 1
 4. SEE DWG 5178500DE FOR SH 3
 5. SEE DWG 5178500DE FOR SH 4
 6. THE MATERIAL FOR THIS LINE IS PER PMC KN1 EXCEPT AS NOTED BELOW:
 PIPE - DUCTILE IRON, CENTRIFUGALLY CAST, ANSI THICKNESS CLASS 52,
 CEMENT LINE PER ANSI A21.4, BELL & SPIGOT PUSH-ON JOINT;
 STANDARDS: ANSI A21.51 & ANSI A21.11
 7. THE MATERIAL FOR THIS LINE IS PER PMC RS AND COMPLIES WITH AWWA C900.
 8. VALVE FPW-611 WAS FWP PIV-J. THIS PIV VALVE HAS BEEN CONVERTED TO A KEY OPERATED GATE VALVE TO IMPROVE ACCESS INTO UNITS 2 & 3.

ENGINEERING CHANGE NOTICE ECP 08100106-4 REV. 0 IF SUPERSEDING ARE THE ORIGINAL ECP ASSESSMENTS IMPACTED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO KAYHAN, MAJID 4/18/2007 PREPARED BY/DATE: (ORIGINATOR) APPROVAL REQUIRED BY DATE: (QUAL. MGR.) OR FIELD EOP'S VERIFY BY: INITIALS LUTIM 4/18/2007 APPROVED BY/DATE: (PREPARED) APPROVED BY/DATE: (FLS)		QC NSR UNIT 1 SAN ONOFRE NUCLEAR GENERATING STATION DECOMMISSIONING P & I DIAGRAM FIRE PROTECTION WATER SYSTEM SH. 2
DRAWING NUMBER DESCRIPTION REFERENCES NOTES		SOUTHERN CALIFORNIA EDISON Scale: NONE DRAWN BY: K. EDWISTEN