



- 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  
 FITTINGS - 250# MIN. DUCTILE OR CAST IRON, MECHANICAL JOINT,  
 CEMENT LINE PER ANSI A21.4; STANDARDS: ANSI A21.10 &  
 ANSI A21.11.
  7. THE MATERIAL FOR THIS LINE IS PER PMC RS AND COMPLIES WITH AWWA C900.

M. REVIEW		DCMS STATUS = APRV APRIL 4, 2007 09:16		ENGINEERING CHANGE (ECN) A48893		ENGINEERING CHANGE NOTICE ECP 051200000-1 REV 0 IF SUPERSEDED ARE THE ORIGINAL ECP ASSESSMENTS IMPACTED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO PREPARED BY/DATE (ORIGINATOR) DEBOI KRISTI 4/4/2007 APPROVAL REQUIRED FOR THE ECP VERIFIED BY/DATE (CHECKER/ENG) SARONNE VINCENT 4/4/2007 APPROVED BY/DATE (PLS) APPROVED BY/DATE (ECN) A48893		QC NSR UNIT 1 SAN ONOFRE NUCLEAR GENERATING STATION DECOMMISSIONING P & I DIAGRAM FIRE PROTECTION WATER SYSTEM SH. 2 SOUTHERN CALIFORNIA EDISON Scale: NONE DRAWN BY: TYLER, A.J.	
DRAWING NUMBER		DESCRIPTION		NOTES		REFERENCES		APPROVAL BY/DATE (PLS) APPROVAL BY/DATE (ECN)	