



SITE FILE COPY

- NOTES:
1. SEE DWG 5178710DE FOR SH 1
 2. DASHED LINES INDICATE EMBEDDED OR UNDERGROUND PIPE
 3. HOSE CONNECTIONS TO RWST TANKS.
 4. 4" HOSE CONNECTION WITH CAP.
 5. THE RTU TRANSMITS SIGNALS OVER A WIDE AREA NETWORK TO THE CONTROL ROOM FOR FURTHER PROCESSING OF ALARMS, INDICATORS AND RECORDINGS.
 6. EXISTING LOCAL SWITCH IS BEING REUSED AND RETAGGED.
 7. 3/4" STAINLESS STEEL TUBING AND FITTINGS ARE AN ACCEPTABLE EQUIVALENT FOR ALL RADIATION MONITOR SKID PIPING. REFERENCE 80004 CLASS TS1 AND U1-M-3302 FOR MATERIAL SELECTION.
 8. LINE ORIGINALLY SHOWN ON DRAWING 5178701DE.

DISTRIBUTING SOURCE NOTICE IF SUPERSEDED AND THE ORIGINAL EXP. ASSESSMENTS MANUFACTURE () YES () NO BARONE VINCENT 2/24/2005		QC NSRAQ UNIT 1 SAN ONOFRE NUCLEAR GENERATING STATION DECOMMISSIONING P & I DIAGRAM SECONDARY STATION SUMPS & DRAINS SH 2
PREPARED BY: (CONTINUATION) DATE: BARONE VINCENT 2/24/2005	CHECKED BY: (INITIALS) DATE: BARONE VINCENT 2/24/2005	APPROVED BY: (PLS) DATE: 2/24/05
DRAWING NUMBER DESCRIPTION NOTES	REFERENCES	ENGINEERING CHANGE (ECN) A33943 SOUTHERN CALIFORNIA EDISON DRAWN BY: ROYCE, L.