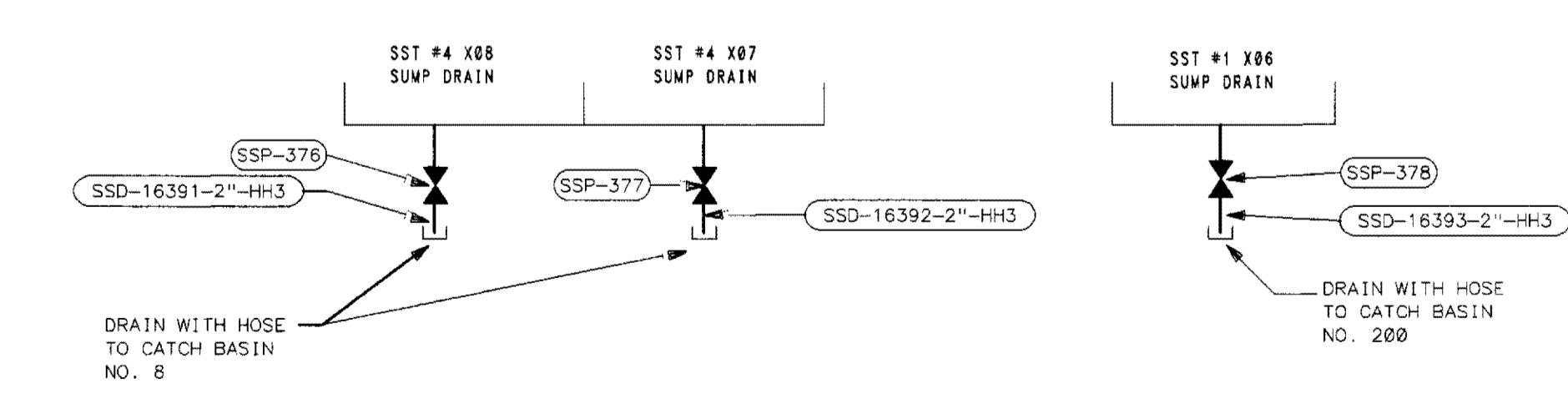
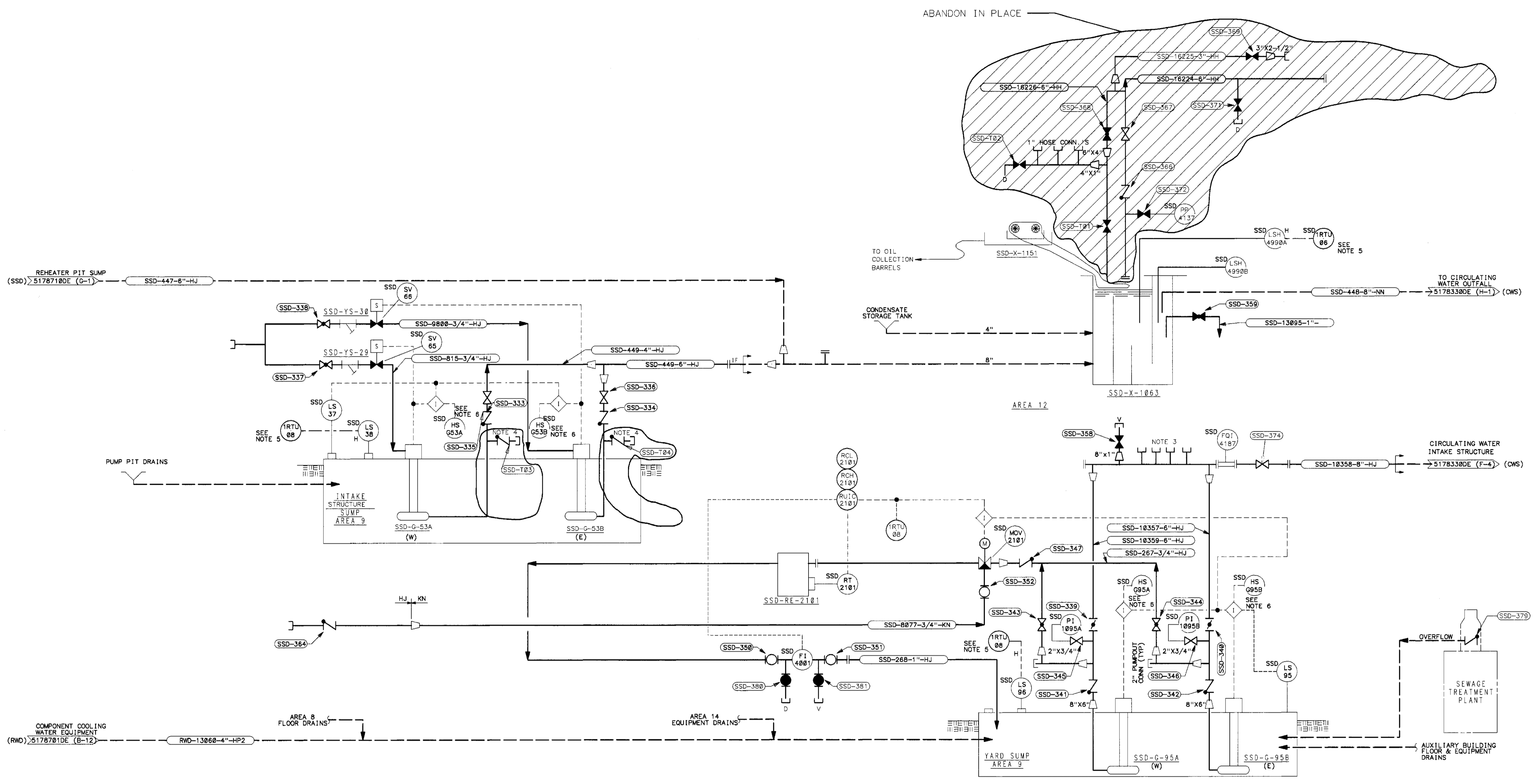


SSD-G-53A & G-53B INTAKE STRUCTURE SUMP PUMPS  
 SSD-RE-2101 SAMPLER RADIIATION MONITORING SKID  
 SSD-X-1063 OIL SEPARATOR  
 SSD-G-95A & G-95B YARD SUMP PUMPS  
 SSD-X-1151 OIL SKIMMER



- 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 90024 CLASS TS1 AND U1-M-0302 FOR MATERIAL SELECTION.

M. REVIEW		DCMS STATUS = APRV SEPTEMBER 22, 2003 15:09		QC NSRAQ UNIT 1	
				SAN ONOFRE NUCLEAR GENERATING STATION	
				DECOMMISSIONING P & I DIAGRAM SECONDARY STATION SUMPS & DRAINS SH 2	
				SOUTHERN CALIFORNIA EDISON	
DRAWING NUMBER		DESCRIPTION		NO	
REFERENCES		REVISIONS		DATE	