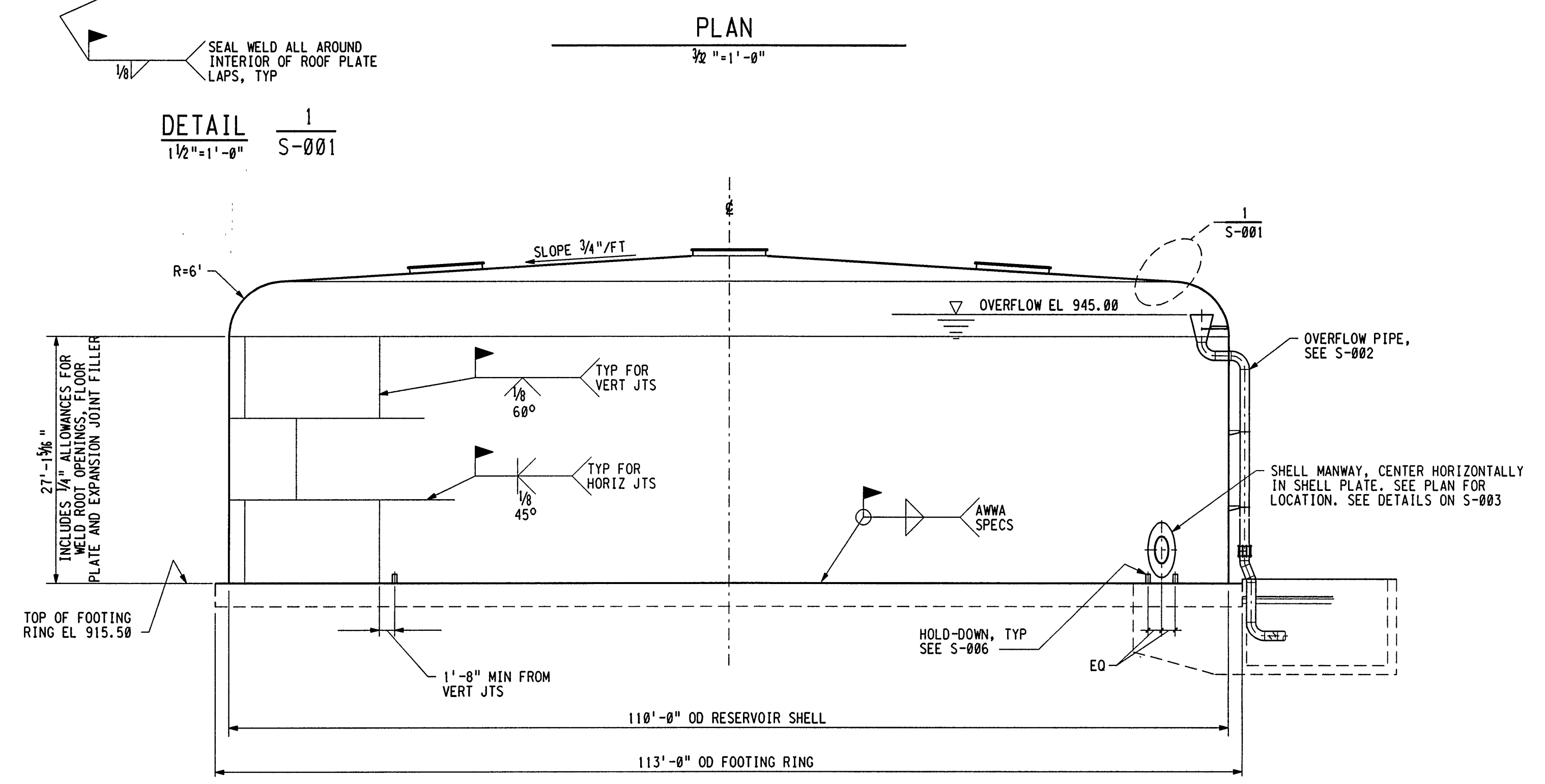
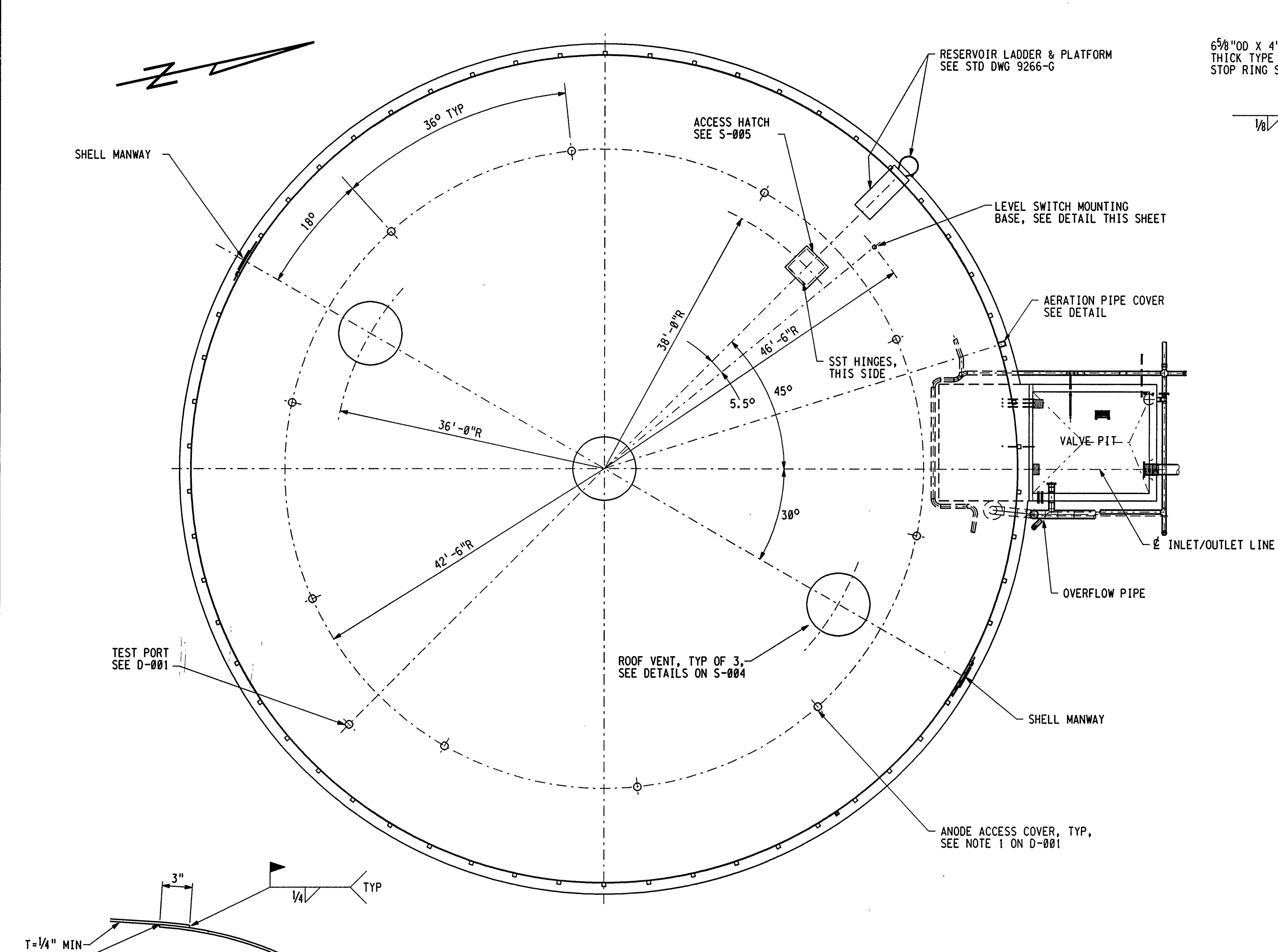
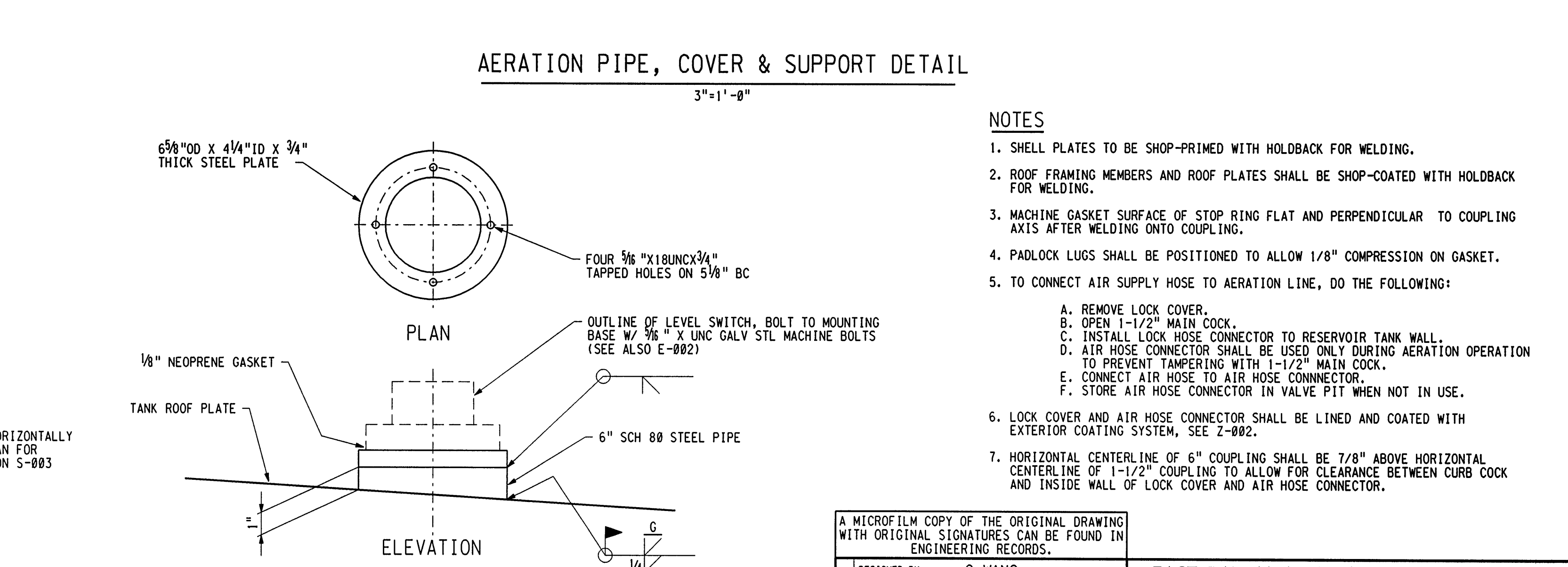
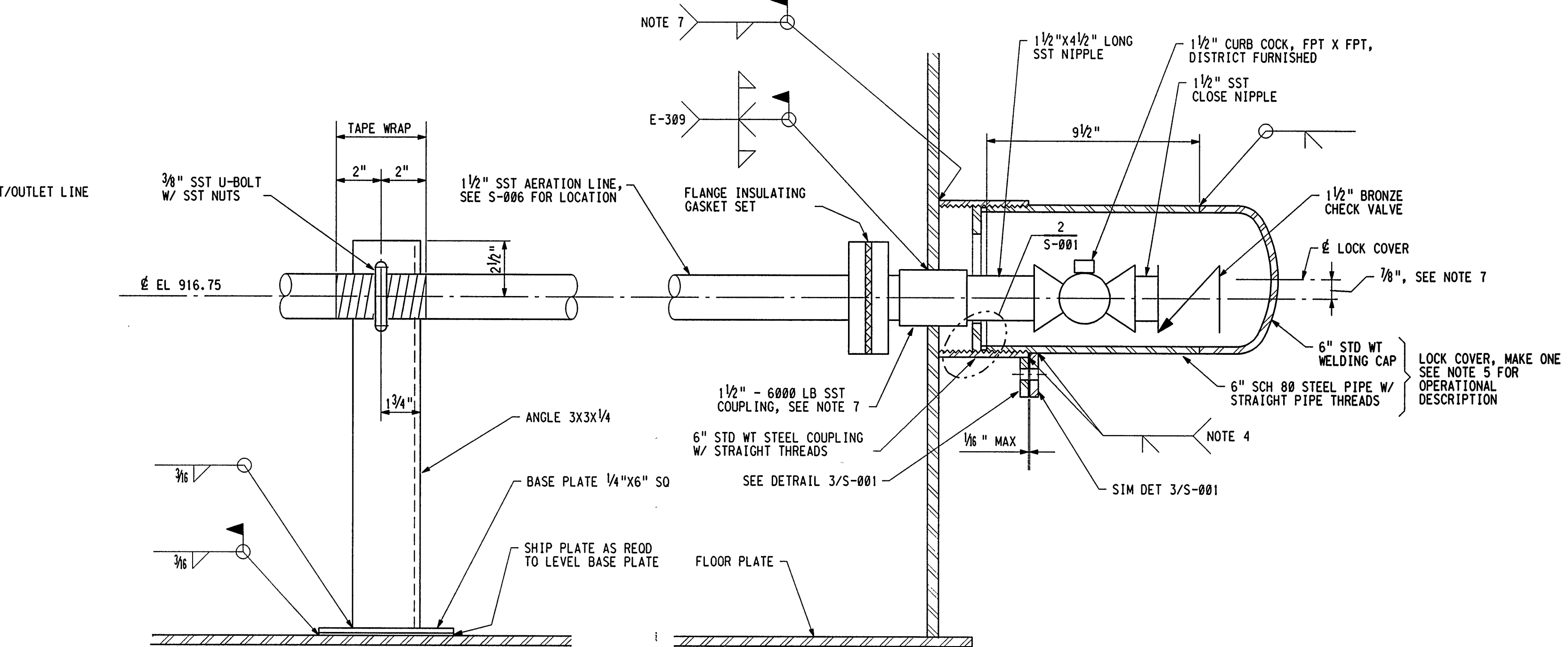
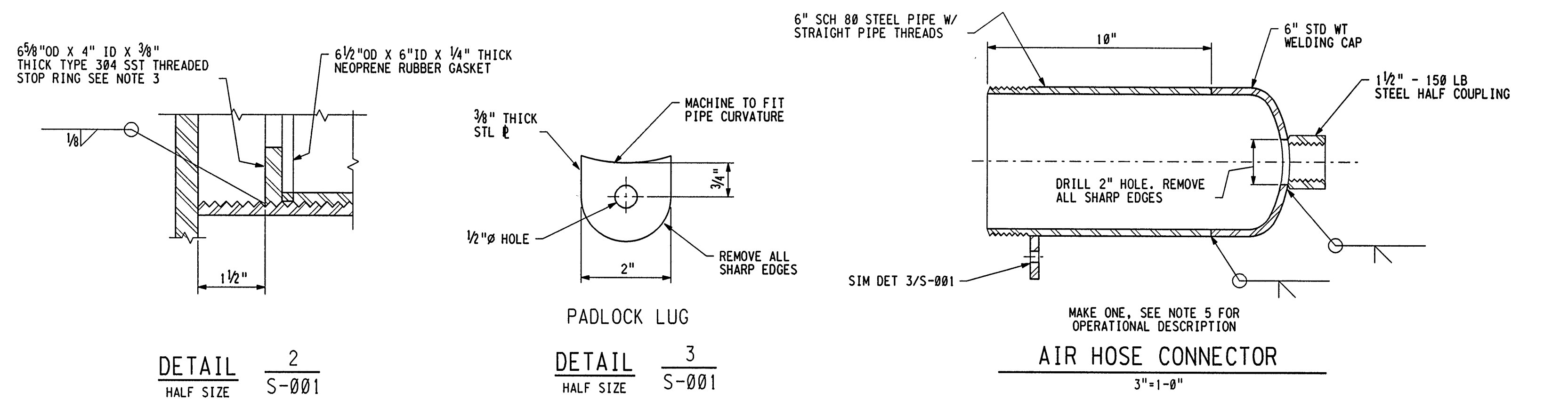




NOTE: ANODE ACCESS COVERS, RESERVOIR PLATFORM AND LADDER NOT SHOWN.



- NOTES
- SHELL PLATES TO BE SHOP-PRIMED WITH HOLDBACK FOR WELDING.
 - ROOF FRAMING MEMBERS AND ROOF PLATES SHALL BE SHOP-COATED WITH HOLDBACK FOR WELDING.
 - MACHINE GASKET SURFACE OF STOP RING FLAT AND PERPENDICULAR TO COUPLING AXIS AFTER WELDING ONTO COUPLING.
 - PADLOCK LUGS SHALL BE POSITIONED TO ALLOW 1/8" COMPRESSION ON GASKET.
 - TO CONNECT AIR SUPPLY HOSE TO AERATION LINE, DO THE FOLLOWING:
 - REMOVE LOCK COVER.
 - OPEN 1-1/2" MAIN COCK.
 - INSTALL LOCK HOSE CONNECTOR TO RESERVOIR TANK WALL.
 - AIR HOSE CONNECTOR SHALL BE USED ONLY DURING AERATION OPERATION TO PREVENT TAMPERING WITH 1-1/2" MAIN COCK.
 - CONNECT AIR HOSE TO AIR HOSE CONNECTOR.
 - STORE AIR HOSE CONNECTOR IN VALVE PIT WHEN NOT IN USE.
 - LOCK COVER AND AIR HOSE CONNECTOR SHALL BE LINED AND COATED WITH EXTERIOR COATING SYSTEM, SEE Z-002.
 - HORIZONTAL CENTERLINE OF 6" COUPLING SHALL BE 7/8" ABOVE HORIZONTAL CENTERLINE OF 1-1/2" COUPLING TO ALLOW FOR CLEARANCE BETWEEN CURB COCK AND INSIDE WALL OF LOCK COVER AND AIR HOSE CONNECTOR.

A MICROFILM COPY OF THE ORIGINAL DRAWING WITH ORIGINAL SIGNATURES CAN BE FOUND IN ENGINEERING RECORDS.				EAST BAY MUNICIPAL UTILITY DISTRICT OAKLAND, CALIFORNIA			
DESIGNED BY	C. WANG	DESIGN CHECKED BY	S. KANEDA	HOLLY RESERVOIR 2.1 MG STEEL			
DRAWN BY	PBC			STRUCTURAL STEEL SHELL AND MISCELLANEOUS DETAILS			
PROJECT ENGR.	R.P.E. NO. C 38912 C. WANG	RECOMMENDED	M. MILLER	SHEET 1 OF 2			
SR. CIVIL ENGR.	R.P.E. NO. C 22476 J. YOUNG	APPROVED, DIRECTOR	D. DIEMER				
OF ENGINEERING	R.P.E. NO. C 29111						
PROJECT CODE:	042	SCALE	AS SHOWN	1913-S-001	01		
DATE	2 JULY 93	STRUCT.	DISC.	NUMBER	REV.		

NO.	DATE	IN SERVICE	AS BUILT	INSP.	REVISED	BY	REC.	APP.
12-31-97	9-15-95			S.P. DASOVIC				

3" ON ORIGINAL DOCUMENT

PLT SCL: 3/2" = 1'-0" PEN: STD X SCR LVIT OTHER REF: 1: 0425006.R00 S006 USER: dlp DATE: 28-OCT-1997 12:06 FILE: /sry/stor/cd/sr/1913/042s001.r01