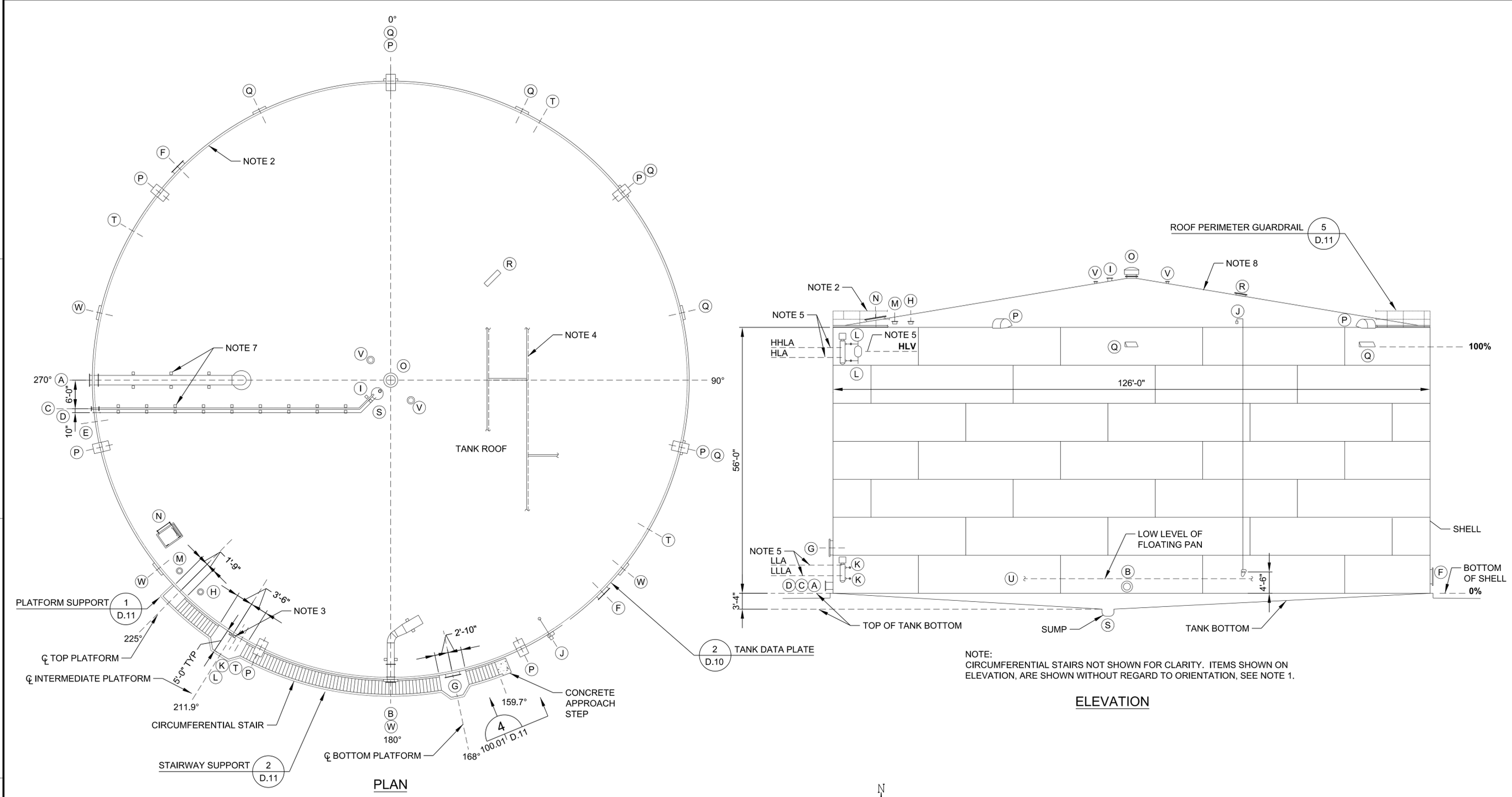


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- NOTES:
1. SEE NOZZLE EQUIPMENT SCHEDULE ON SHEET 80.02 FOR SIZE, ELEVATION AND ORIENTATION OF NOZZLES AND APPURTENANCES.
 2. PROVIDE GUARDRAIL ALL AROUND PERIMETER OF ROOF EXCEPT AT STAIRWAY PLATFORM.
 3. PROVIDE 6"x18" OPENING IN INTERMEDIATE LANDING FOR PIPING AND CONDUIT.
 4. LAP BOTTOM PLATE SEAMS TO SHED WATER (INNER PLATES ON TOP).
 5. SEE LEVEL SET-POINT TABLE 4/D.12 FOR ELEVATIONS OF ALARMS AND CONTROLS.
 6. RAFTERS NOT SHOWN FOR CLARITY.
 7. SPACE INTERNAL PIPE SUPPORTS PER INTERIOR PIPE SUPPORT 6/D.08.
 8. PROVIDE ROOF WITH SLOPE OF 1½:12.

100,000 BBL TANK
 SCALE: 3/32"=1'-0"



DATE	DESCRIPTION	BY	APPR



US ARMY CORPS OF ENGINEERS
 OMAHA DISTRICT

APPROVED	A/E INFO
FOR COMMANDER NAVFAC	
ACTIVITY	
SATISFACTORY TO	
DES MSO	DRW MHK
CHK WVB	
SUBMITTED BY:	
DATE:	APRIL 2015

NAVAL FACILITIES ENGINEERING COMMAND - ATLANTIC
 DOD STANDARD DESIGN AW78-24-27
FUEL TANKS WITH FIXED ROOFS ABOVEGROUND VERTICAL STEEL
 100,000 BBL TANK

SCALE:	AS NOTED
EPROJECT NO.:	XXXXX
CONSTR. CONTR. NO.:	XXXXX
NAVFAC DRAWING NO.:	XXXXX
SHEET	43 OF 57