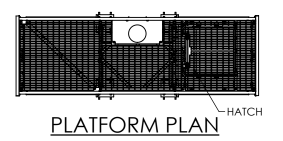
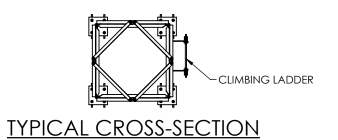
							■ LIGHT ELEV	'ATION 216.8'
			-					
			20 -0"					
A572-50 (50ksi)	A572-50 (50ksi)	A572-50 (50ksi)	_				PLATFORM "SS REFER TO DWG -	P" A11
			3'-11 1/4"		i) (i			
		a	9'-2 5/8" F	SECTION "E" REFER TO DWG -A09				
3 X 3 X 5/16 L	2 X 2 X 1/8 L	2 X 3/16 L; X-BRACED	<u> </u>					
		2 X 2	9'-2 5/8" F	SECTION "E" EFFER TO DWG -A09		[O'-2"	ADJUSTMENT	
			1'-5 1/2"	SECTION "BAV" REFER TO DWG -A03-			0'-6" CONCRETE PROTRUSION	CONCRETE ELEVATION 173.13
LEGS	HORIZONTALS	DIAGONALS			ELEVATION	 <u> </u>	'	GROUND ELEVATION 172.63'

REVISIONS								
REV.	DESCRIPTION	DATE	APP'D					
-	PRINT RELEASE	6/6/2023	L.S.					





REF: DLZ PROJ # 2311-0772-90

GENERAL NOTES:

1. TOWERS ARE DESIGNED TO CONFORM TO THE REQUIREMENTS OF ANSI/TIA-222-H WITH THE FOLLOWING CONDITIONS:

MAIN WIND SPEED = 122mph
DESIGN ICE THICKNESS = 1/2" RADIAL
RISK FACTORY IV
TOPOGRAPHIC FACTOR = 1.0
EXPOSURE CATEGORY C

- 2. USE MS-20 FIBERGLASS MAST PER CONTRACT DOCUMENTS
- 3. ALL STRUCTURAL STEEL ANGLE LEG MEMBERS, PLATES, BARS, RODS, ANGLES, SHAPES, ETC. SHALL CONFORM TO THE REQUIREMENTS OF ASTM-572-50 (50ksi YIELD STRENGTH MATERIAL).
- 4. ALL STRUCTURAL STEEL MEMBERS SHALL BE HOT-DIPPED GALVANIZED, AFTER FABRICATIONS, AND CONFORM TO THE REQUIREMENTS OF ASTM-A123.
- 5. ALL STRUCTURAL STEEL BOTLS AND BOLTED CONNECTIONS SHALL BE HOT-DIPPED GALVANIZED AND CONFORM TO THE REQUIREMENTS OF ASTM-A325. BOLTS SHALL BE TIGHTENED USING SNUG-TIGHT JOINTS METHOD AS DEFINED BY A.I.S.C.'S STEEL CONSTRUCTION MANUAL, 15TH EDITION. ALL STRUCTURAL BOLT ASSEMBLIES SHALL INCLUDE AN APPROPRIATELY SIZED JAM NUT.
- 6. ALL WELDED CONNECTIONS SHALL CONFORM TO THE LATEST REVISED CODE OF THE AMERICAN WELDING SOCIETY: A.W.S.-D1.1.



