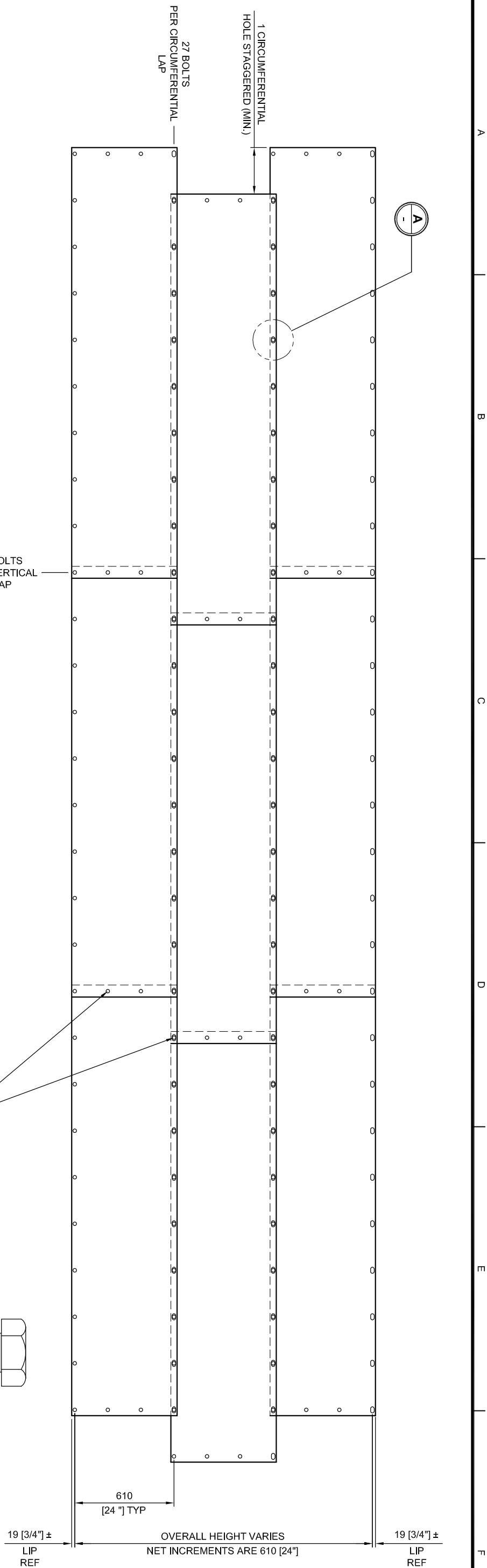




POLE CRIB - SHEET LAYOUT
(FLAT INSIDE VIEW)

(FLAT INSIDE VIEW)



THK (mm)		WT/PC	
mm	ga	kg	LBS
2.0	14	28.5	62.8

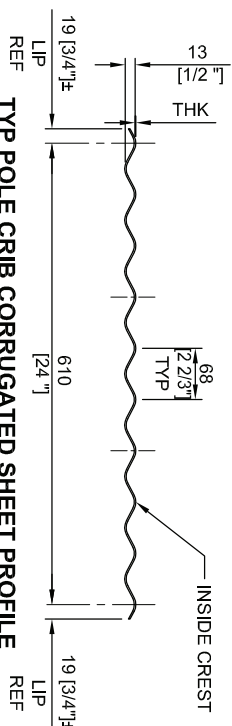
NON-STANDARD THICKNESS
AVAILABLE UPON REQUEST

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED
2. CORRUGATION PROFILE 68 x 13 [2.23" x 1/2"]
3. * THE NET PLATE WIDTH (HEIGHT) OF 610 IS A ROUNDED CONVERSION OF 2'-0"
4. MATERIAL & COATING SPECIFICATION TO CSA G401-(CURRENT)
5. SHOP DRAWING AS PER STD-CSP-129 (CONFIDENTIAL, FOR ARMTREC INTERNAL USE ONLY)

BOLT/WASHER/NUT QUANTITY CALCULATION:

$$= [(27 * (\text{NUMBER OF RINGS} - 1)) + (2 * 3 * (\text{NUMBER OF RINGS})) + 6] +$$
 2% OVERAGE OR 6 WHICHEVER IS GREATER



TYP POLE CRIB CORRUGATED SHEET PROFILE

DRAINAGE ENGINEERING STANDARD ASSEMBLY DRAWING									
ARMITEC CSP									
DRAWN: R. EDWARDS									
CHECKED:									
SCALE: NTS									
BR NO. WT. N/A									
QTY:									
NO.	DATE	DESCRIPTION OF REVISION	BY	CKD	REVD				
2	2017/02/17	REVISED SHOP DETAIL TO ASSEMBLY DWG; UPDATED BORDER	LAA	TCB	RE				
1	2003/03/26	REVISED SLOT/HOLE QTY, UPDATED BORDER	TCB	—	—				
0	1996/02/26	ISSUED FOR STANDARD	R.E.	—	—				

SECTION
Ø2438 [Ø96"] POLE CRIB
(3 SHEETS/RING)

INSIDE END AREA = 4.67 m² [50.27 ft²]

F.E.15 REV 1 V:\GUE-Engserver\DIACAD\STDASM\Corrugated Steel Pipe (CSP)\CURRENT\CSP-20049 Rev 2 - Ø96 inch pole crib.dwg