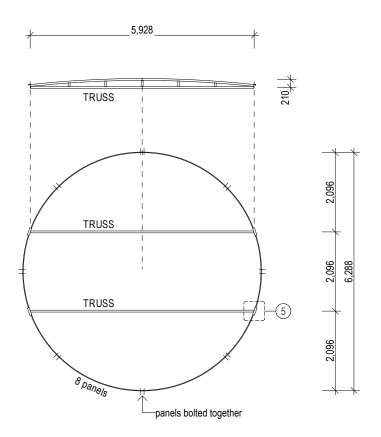
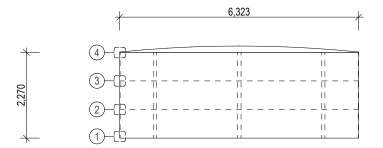
	-						
	TRUSS SCHEDULE						
	ELEMENT	DESCRIPTION					
		REGION 'A'	REGION 'B'				
	TOP CHORD BTM CHORD WEB TRUSS END	50 x 1.6 SHS 50 x 1.6 SHS 30 x 3 EA 4 - 10g TEKS	50 x 1.6 SHS 50 x 1.6 SHS 30 x 3 EA 4 - 10g TEKS				
ı							



MT70 - PLAN VIEW 6,288mm Diameter Tank x 2,270mm high SCALE 1:100



MT70 - ELEVATION SCALE 1:100

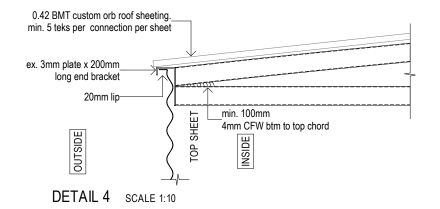
## NOTES

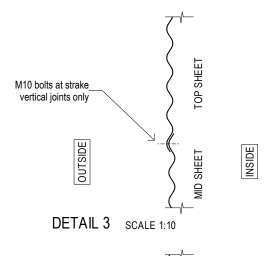
WALL SHEET STEEL GRADE G300 ROOF SHEETING 0.42 'CUSTOM ORB' MIN 5 TEKS PER CONNECTION PER SHEET & EQUIVALENT SPACING

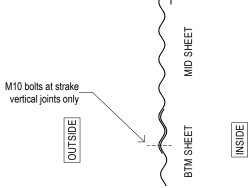
CIRCUMFERENTIAL FIXING TO TOP OF TANK ROOF SHEETING TO BE SIDE LAP FASTENED AT MAX. 1.0m C/C

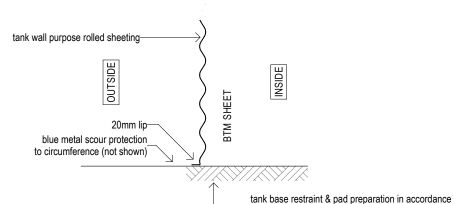
3. ALL BOLTS GRADE M10 (8.8) GALV.

ROOF TRUSS STEEL GRADE C350 MIN. FILLET WELD SIZE OF 4mm





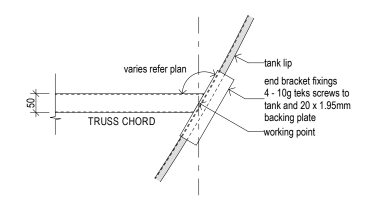




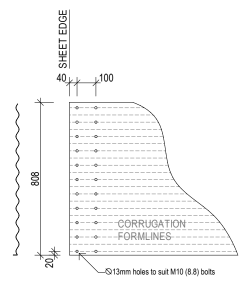
DETAIL 2 SCALE 1:10



with tank manufacturers specification fix to suitable foundation, slab or tie down system



DETAIL 5 SCALE 1:10



TYPICAL BOLTING ARRANGEMENT SCALE 1:20



Client	Scale AS SHOWN @ A3	Date 23/7/23	Drawn By
Drawing Title MT70 - 70,000 LITRE TANK	Project No.	Drawing No.	Issue No.

## **DESIGN CRITERIA**

AS/NSZ 1170.2, 2021 (WIND ACTIONS) REGION A & B TERRAIN CATEGORY 2 IMPORTANCE LEVEL 2