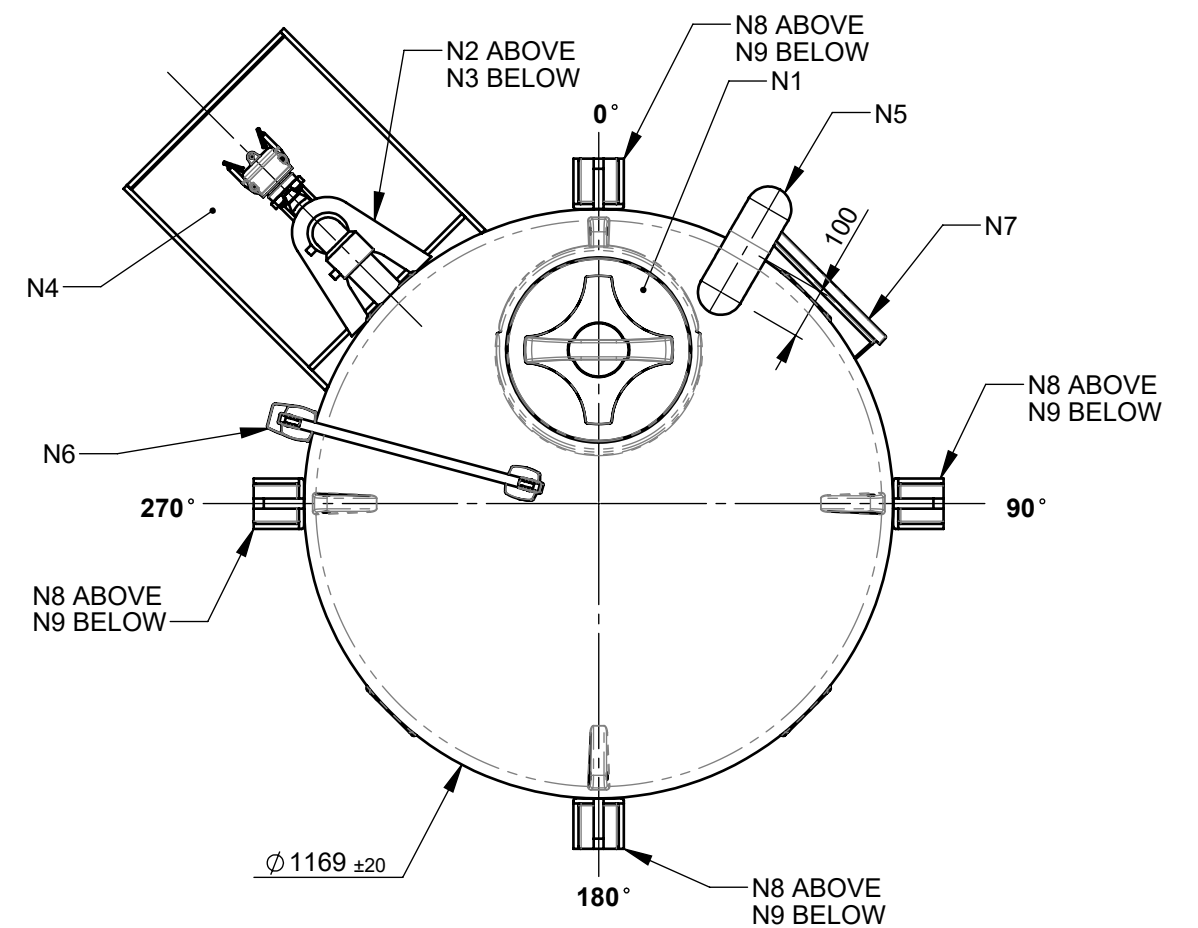


NOZZLE SCHEDULE - CSW2000

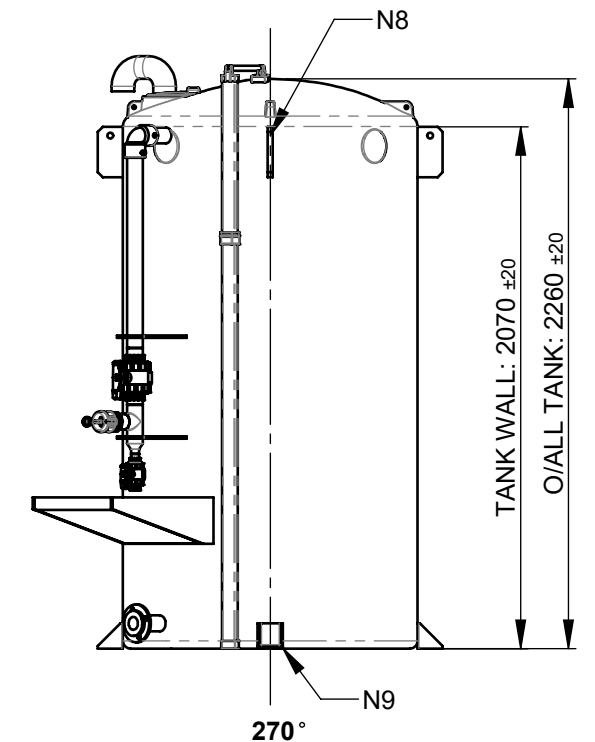
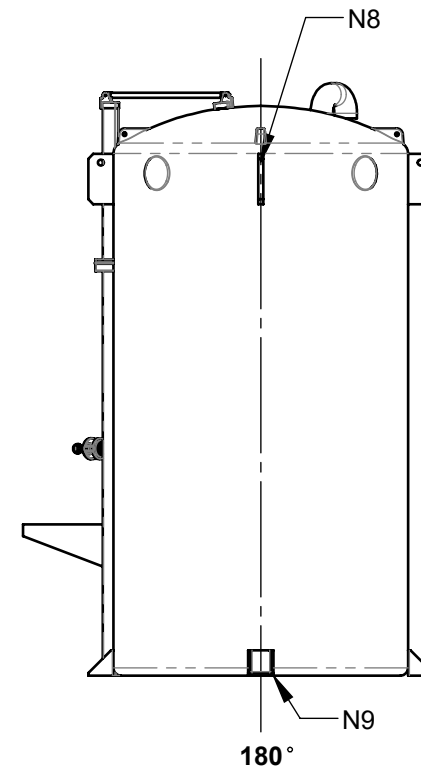
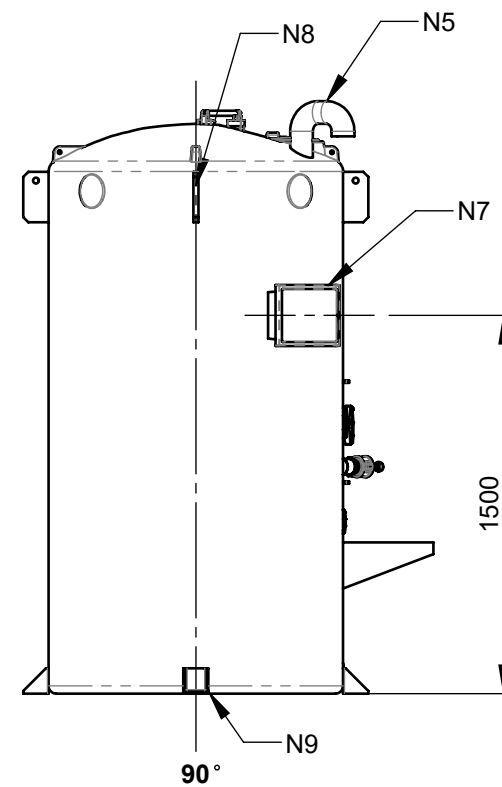
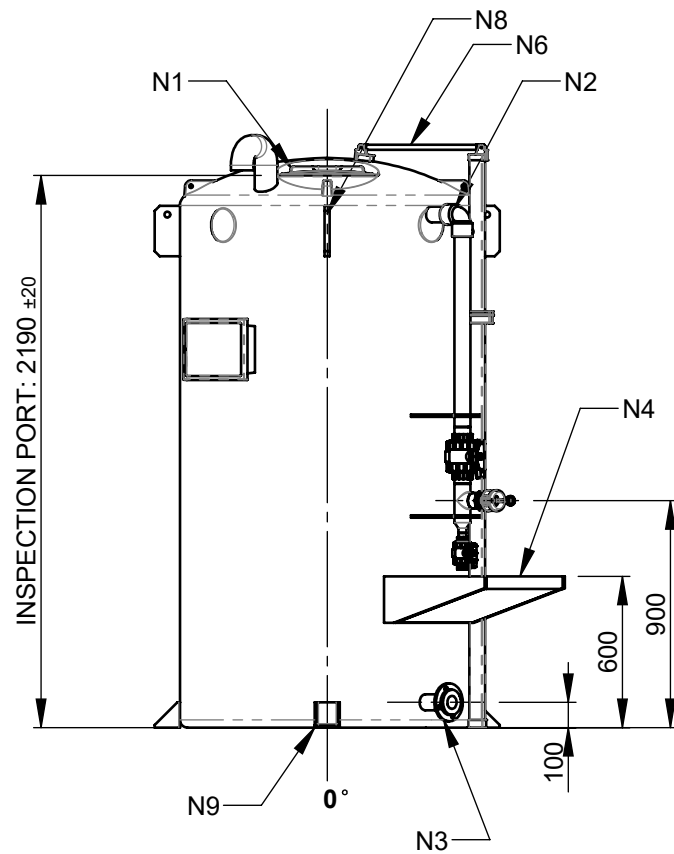
ITEM	PE SIZE	ITEM DESCRIPTION	POSITION
N1	-	350mm SCREW LID - INSPECTION PORT	0° ROOF
N2	63	63PE TOP FILL ASSEMBLY c/w 2" CAMLOCK, 2" PVC-U ISOLATION VALVE, & 1" PVC-U DRAIN VALVE	315°
N3		63PE STUB FLANGE c/w 2" TABLE E S/STEEL B/RING - OUTLET	315°
N4	-	HDPE DRIP TRAY (SEE SHEET 2)	315°
N5		90PE x 180° SHEPERDS CROOK VENT c/w S/STEEL MESH	30° ROOF
N6		MECHANICAL LEVEL INDICATOR (LQ02)	285°
N7	-	ENGRAVED ST/STL NAMEPLATE c/w PE MOUNT PLATE	45°
N8		4 x HDPE LIFTING LUGS (SPREADER BAR REQUIRED)	0°,90°,180°,270°
N9		4 x DOUBLE GUSSETED BOLT DOWN LUGS	0°,90°,180°,270°
N10			

NOTE:

- INSPECTION PORT POSITION IS FIXED & MUST REMAIN AS 0° REFERENCE POINT
- ALL NOZZLES ARE TO BE IN DEGREES MOVING CLOCKWISE FROM 0°.
- ALL SEALS TO BE VITON SEALS.
- TANK RESIN IS SUITABLE FOR SULPHURIC ACID 98%.
- REMAINDER OF TANK SYSTEM IS SUITABLE FOR SULPHURIC ACID 70%.
- **CONFIRM SUITABILITY FOR INTENDED FINAL CHEMICAL STORAGE**



PLAN VIEW
[1:15]



DO NOT SCALE, USE DIMENSIONS. ALL DIMENSIONS ARE IN mm

ALL TOLERANCES UNLESS OTHERWISE STATED ±10mm / ±1°

CLIENT APPROVAL

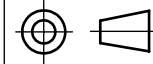
Signed: _____ Name: _____ Date: ___/___/___
 By Signing this Client Approval, I/we acknowledge that I/we have read and understood these design drawings and the Polymaster terms and condition of Trade (Terms & Conditions) and confirm that:
 1. Once signed this Client Approval is an order for Goods.
 2. These design drawings accurately reflect the final design agreed between me/us and Polymaster and replace any prior written or verbal instructions from me/us to Polymaster.
 3. Any changes to these design drawings will constitute a variation [for the purpose of clause 4.2 of the Terms & Conditions] and may result in an increase to Polymaster's quote Price for the Goods.



CLIENT PARKWAY PROCESS SOLUTIONS

PRODUCT	CSW2000	SG	2.0
COLOUR	MONUMENT		
MATERIAL	OCTENE 7080		
CONTENTS	NOT STATED		
WEIGHT (kg)	180kg APPROX.		

SCALE: 1:30 ON A3

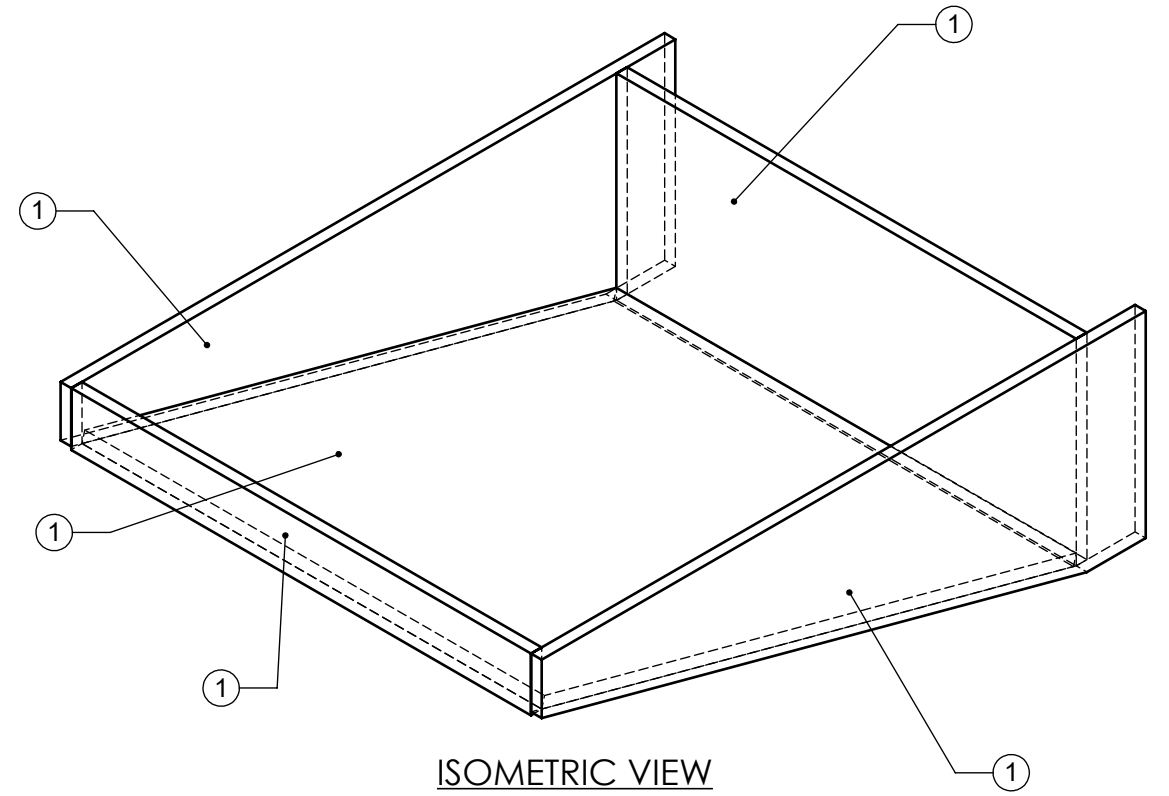
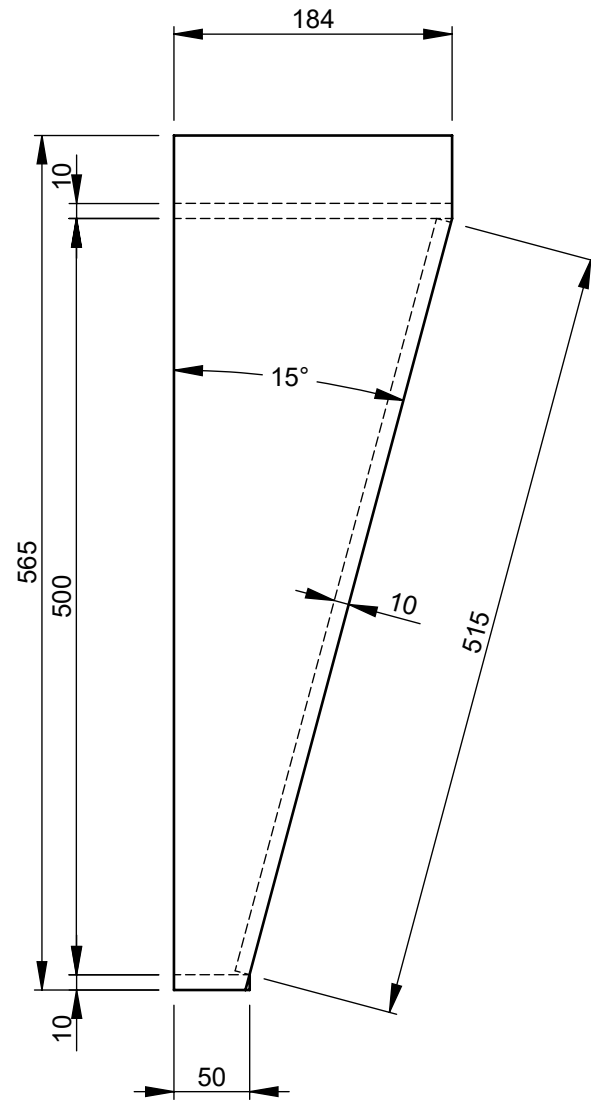
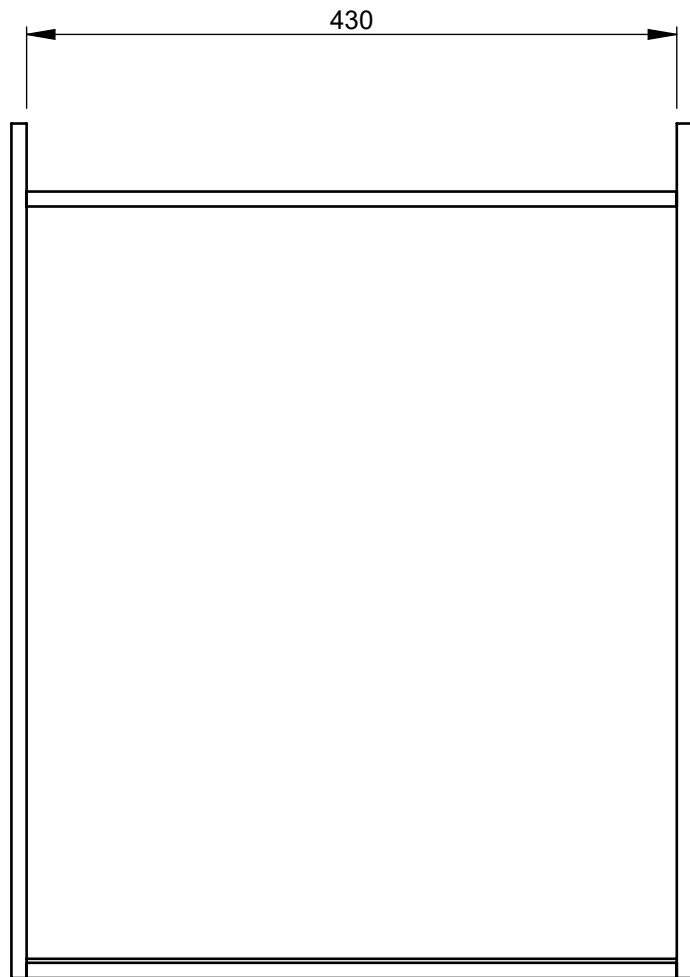
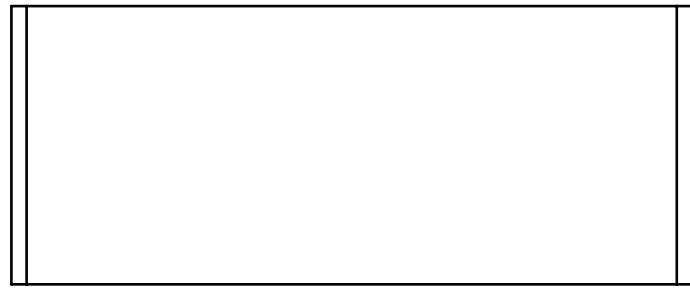


SUB TITLE PERTH CHEMICAL TANKS

ORDER NO. 261151
 DRAWING NO. 261151-01-01

REV	DRAWN	DATE	PARTICULARS
B	SR	22/04/2021	REVISED N3 & NOTES
A	ZP	12/04/2021	FIRST RELEASE

CHECKED					
DRAWN	ZP	12/04/2021	SHEET 1/3	REV B	



ISOMETRIC VIEW

HDPE DRIP TRAY

4	1	HDPE BASE PLATE 10mm THK	
3	2	HDPE SIDE PLATE 10mm THICK	
2	1	HDPE REAR PLATE 10mm THICK	
1	1	HDPE FRONT PLATE 10mm THICK	
ITEM NO.	QTY.	DESCRIPTION	LENGTH

B	SR	22/04/2021	REVISED N3 & NOTES
A	ZP	12/04/2021	FIRST RELEASE
REV	DRAWN	DATE	PARTICULARS

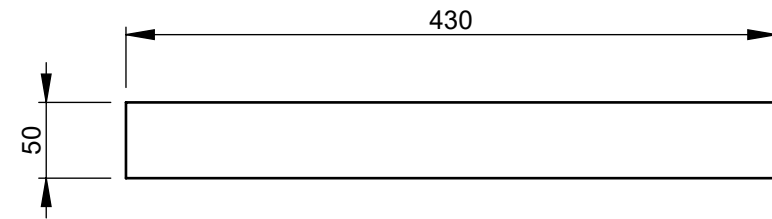
DO NOT SCALE, USE DIMENSIONS. ALL DIMENSIONS ARE IN mm ALL TOLERANCES UNLESS OTHERWISE STATED ±10mm / ±1°



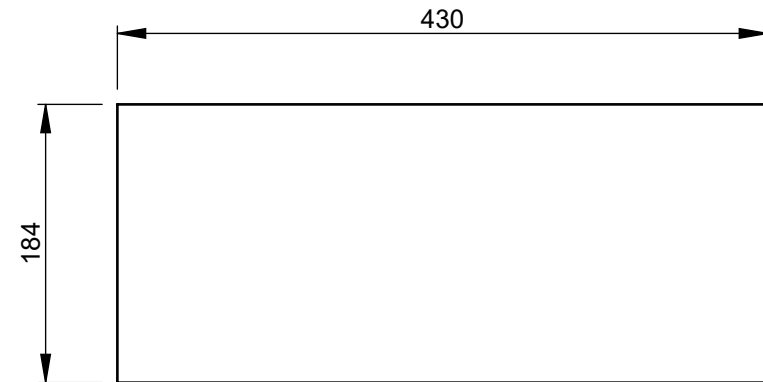
CLIENT	PARKWAY PROCESS SOLUTIONS
SUB TITLE	PERTH CHEMICAL TANKS
ORDER NO.	261151
DRAWING NO.	261151-01-01

PRODUCT	CSW2000	SG	2.0
COLOUR	MONUMENT		
MATERIAL	OCTENE 7080		
CONTENTS	NOT STATED		
WEIGHT (kg)	180kg APPROX.		

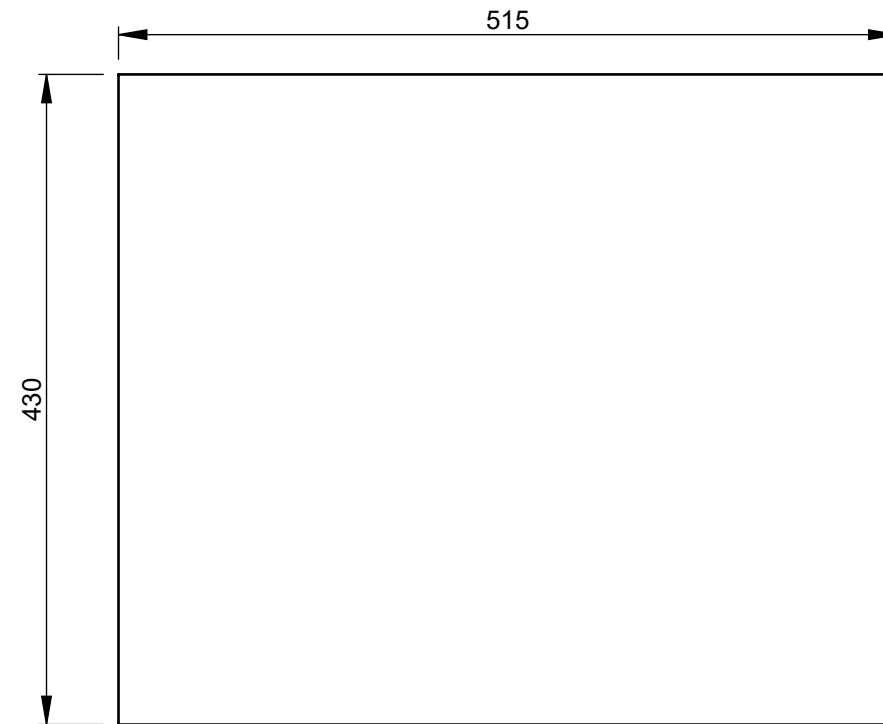
CLIENT APPROVAL			
Signed: _____ Name: _____ Date: ___/___/___			
By Signing this Client Approval, I/we acknowledge that I/we have read and understood these design drawings and the Polymaster terms and condition of Trade (Terms & Conditions) and confirm that:			
1. Once signed this Client Approval is an order for Goods.			
2. These design drawings accurately reflect the final design agreed between me/us and Polymaster and replace any prior written or verbal instructions from me/us to Polymaster.			
3. Any changes to these design drawings will constitute a variation [for the purpose of clause 4.2 of the Terms & Conditions] and may result in an increase to Polymaster's quote Price for the Goods.			
CHECKED			
DRAWN	ZP	12/04/2021	SHEET 2/3 REV B



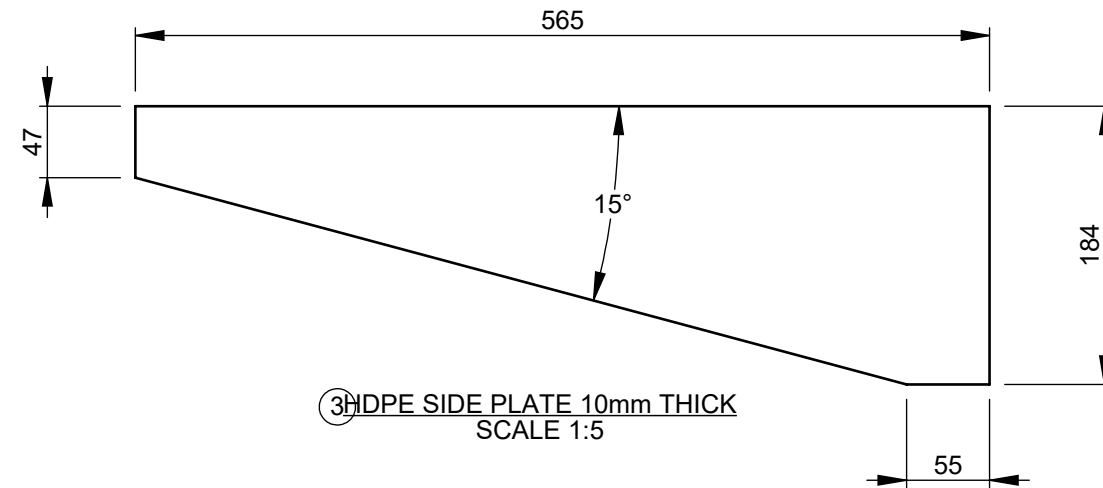
① HDPE FRONT PLATE 10mm THICK
SCALE 1:5



② HDPE REAR PLATE 10mm THICK
SCALE 1:5




④ HDPE BASE PLATE 10mm THK
SCALE 1:5



③ HDPE SIDE PLATE 10mm THICK
SCALE 1:5

HDPE DRIP TRAY - PARTS

				DO NOT SCALE, USE DIMENSIONS. ALL DIMENSIONS ARE IN mm		ALL TOLERANCES UNLESS OTHERWISE STATED $\pm 10\text{mm} / \pm 1^\circ$			CLIENT APPROVAL Signed: _____ Name: _____ Date: ___/___/___				
						CLIENT		PARKWAY PROCESS SOLUTIONS		PRODUCT		CSW2000 SG 2.0	
						SUB TITLE		PERTH CHEMICAL TANKS		COLOUR		MONUMENT	
				SCALE: 1:5 ON A3		ORDER NO.		261151		MATERIAL		OCTENE 7080	
				DRAWING NO.		261151-01-01		CONTENTS		NOT STATED		CHECKED	
B	SR	22/04/2021	REVISED N3 & NOTES	DRAWING NO.		261151-01-01		WEIGHT (kg)		180kg APPROX.		DRAWN	
A	ZP	12/04/2021	FIRST RELEASE	DATE		12/04/2021		SHEET		3/3		REV B	
REV	DRAWN	DATE	PARTICULARS	DRAWING NO.		261151-01-01		WEIGHT (kg)		180kg APPROX.		DRAWN ZP 12/04/2021 SHEET 3/3 REV B	