

ENGINEERING PORTFOLIO SAMPLE



DAREN SOMBILON

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OBJECTIVE

With over nine years of experience in engineering design, technical drafting, and project coordination, I am pursuing a role as a Engineering Draftsperson with a focus on technical drafting, and process documentation. I offer strong proficiency in CAD software such as AutoCAD, Inventor, Onshape and Solidworks, alongside hands-on experience in 3D modeling, sheet metal design and technical production drawing. My goal is to contribute to the development of accurate, efficient process designs and support seamless project execution, cross functional coordination, and overall operational efficiency.

SOFTWARE EXPERTISE

INDUSTRIES SERVED

AUTOCAD

From aluminum and glass fabrication to cement construction, maintenance, and site development planning. I collaborate with the team to bring innovative solutions by creating precise 2D and 3D designs tailored to development needs



INVENTOR

My experience in creating 2D drawings and enhancing 3D automation processes for designing spools, handrails, CNC files, and cement plant structures has had a significant impact on standardization.



SOLIDWORKS

Skilled in sheet metal design for industries such as mining and electrical engineering, with expertise in wiring enclosures, ergonomic brackets, and automated weldments for structural and residential applications.



INVENTOR WORK PROCEDURE

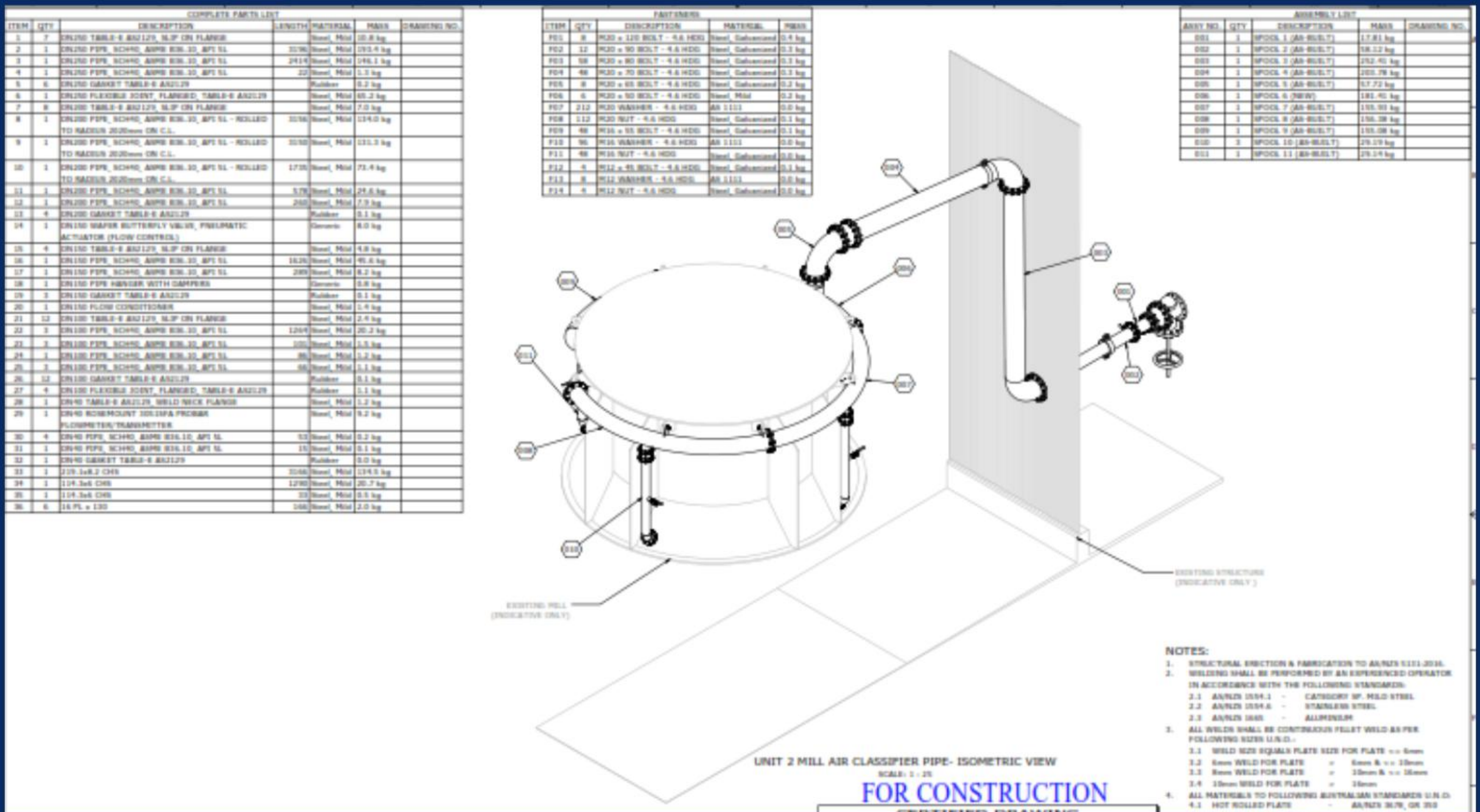
METHODS FOR DRAWING

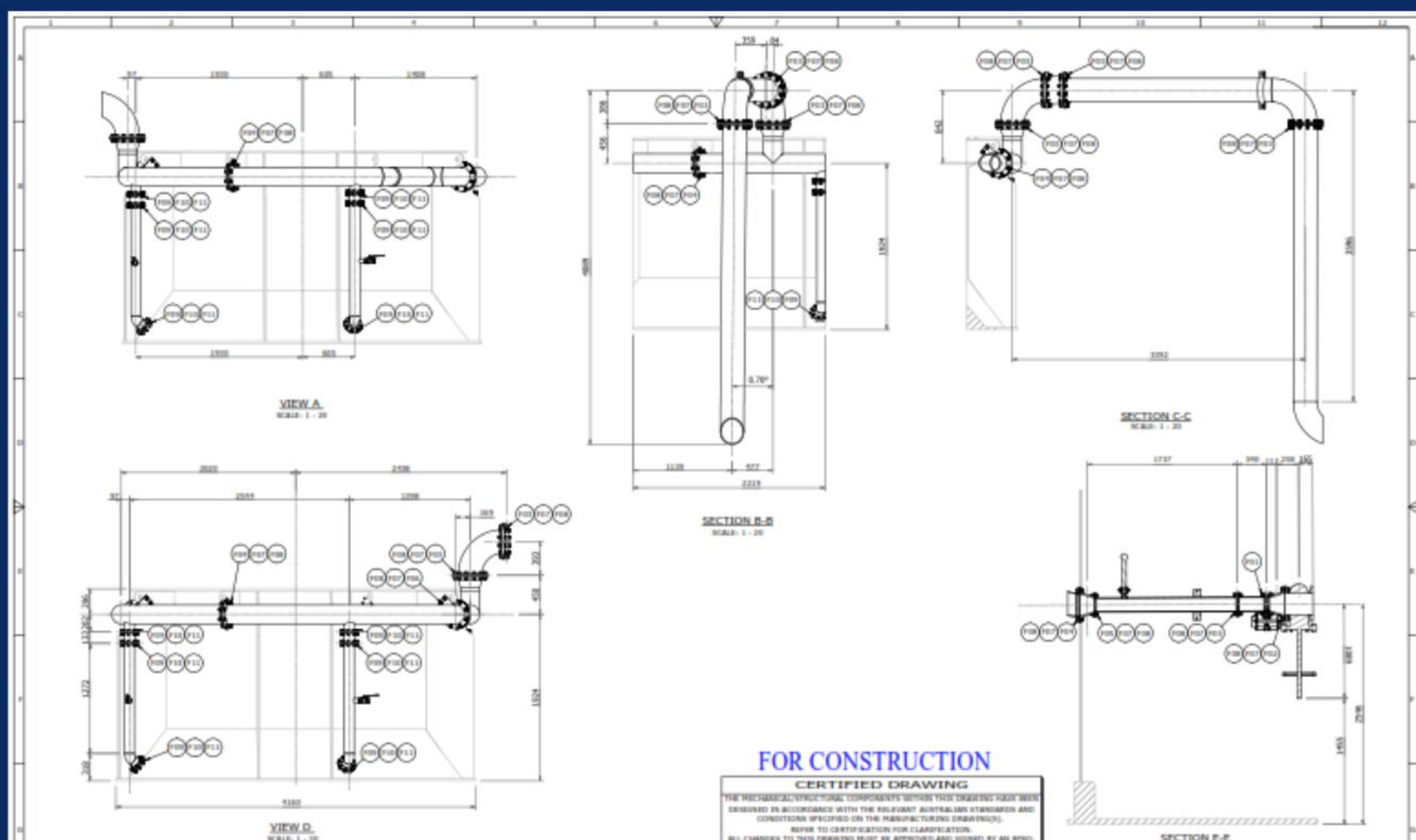
DRAWING SET SEQUENCE AND LAYOUT

1. Drawing Sheet Setup

2. Index Sheet and Notes Sheet for large project is commonly required

3. General Arrangement Drawing



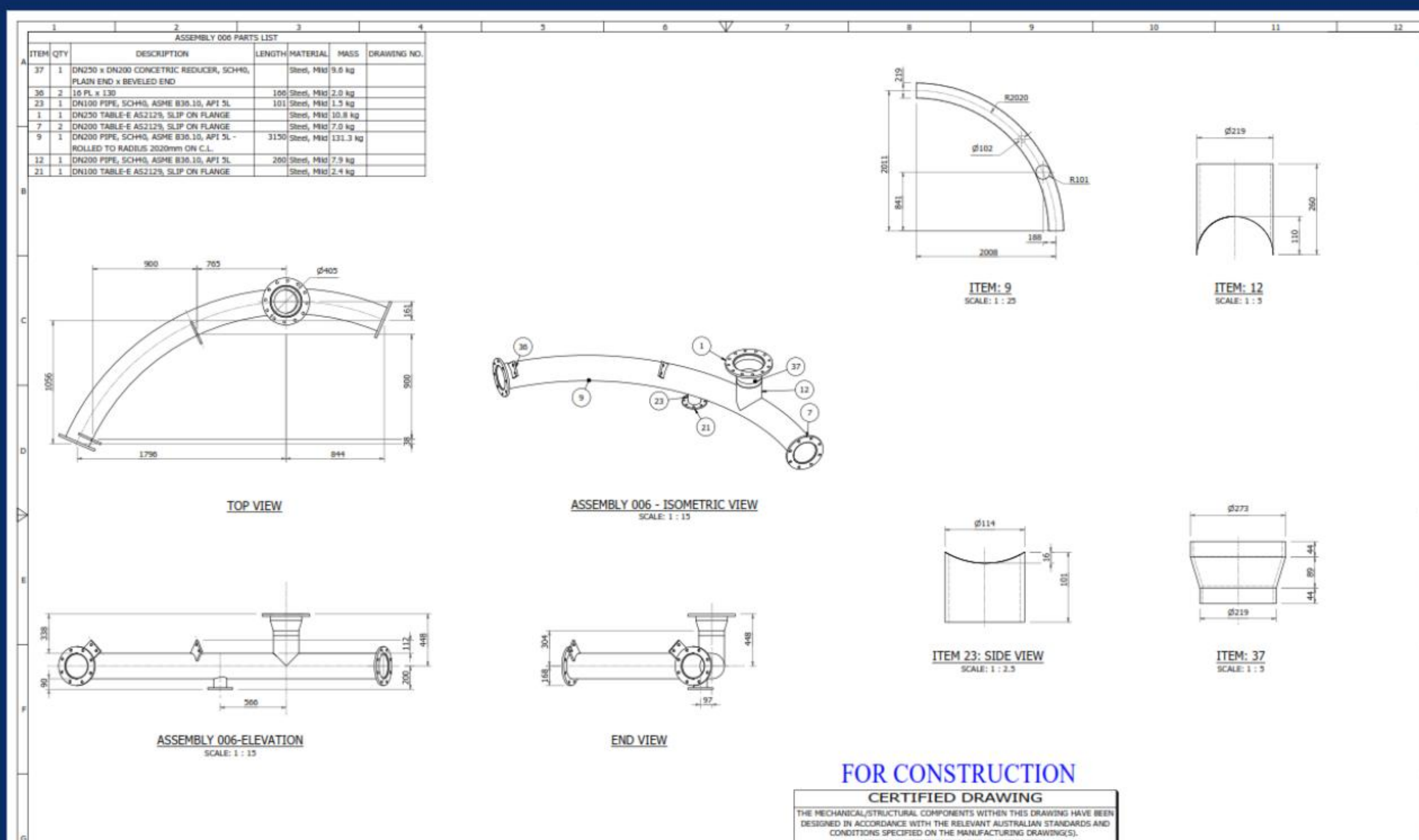
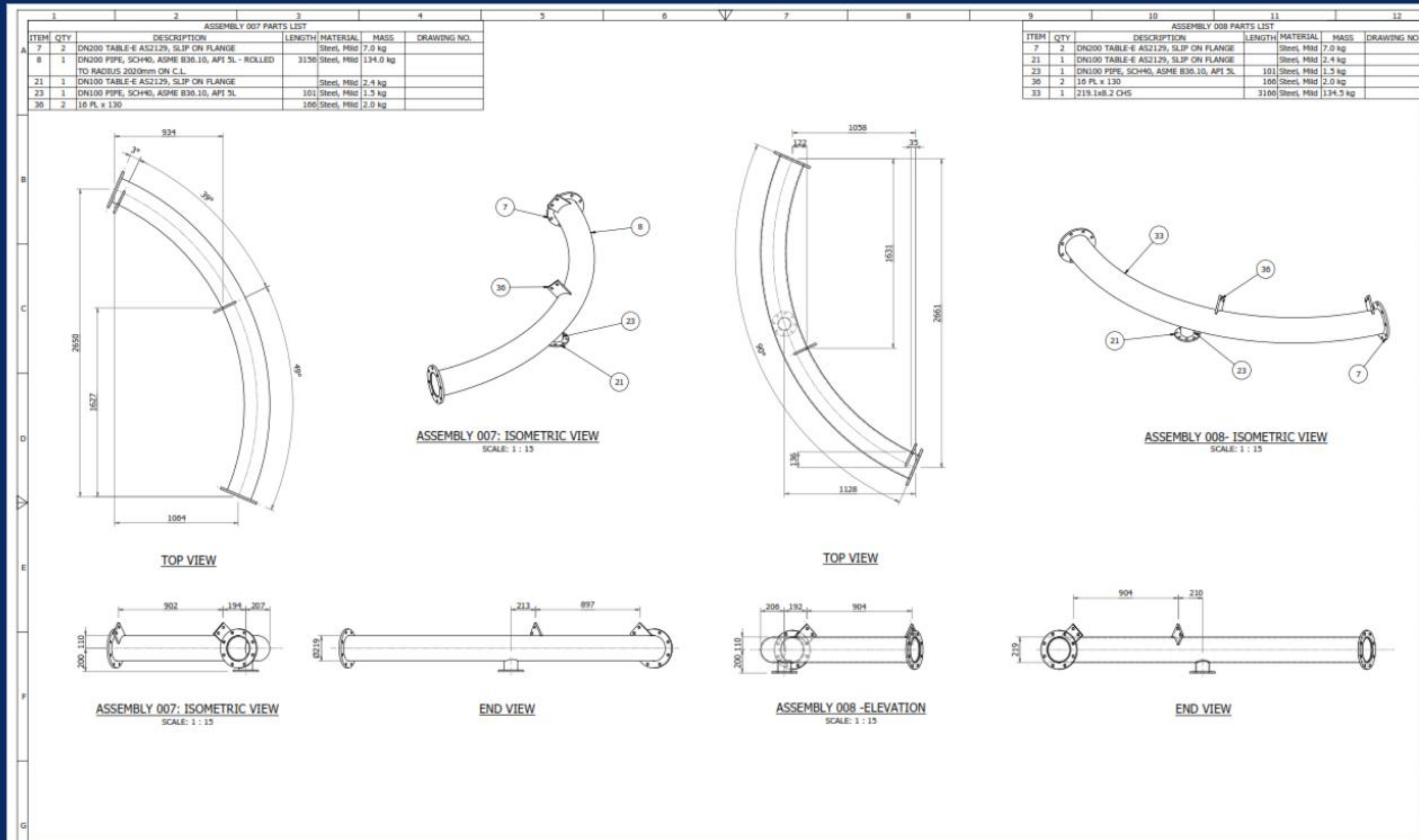


INVENTOR WORK PROCEDURE

METHODS FOR DRAWING

DRAWING SET SEQUENCE AND LAYOUT

5. Assembly Detail Drawings & Part Drawings

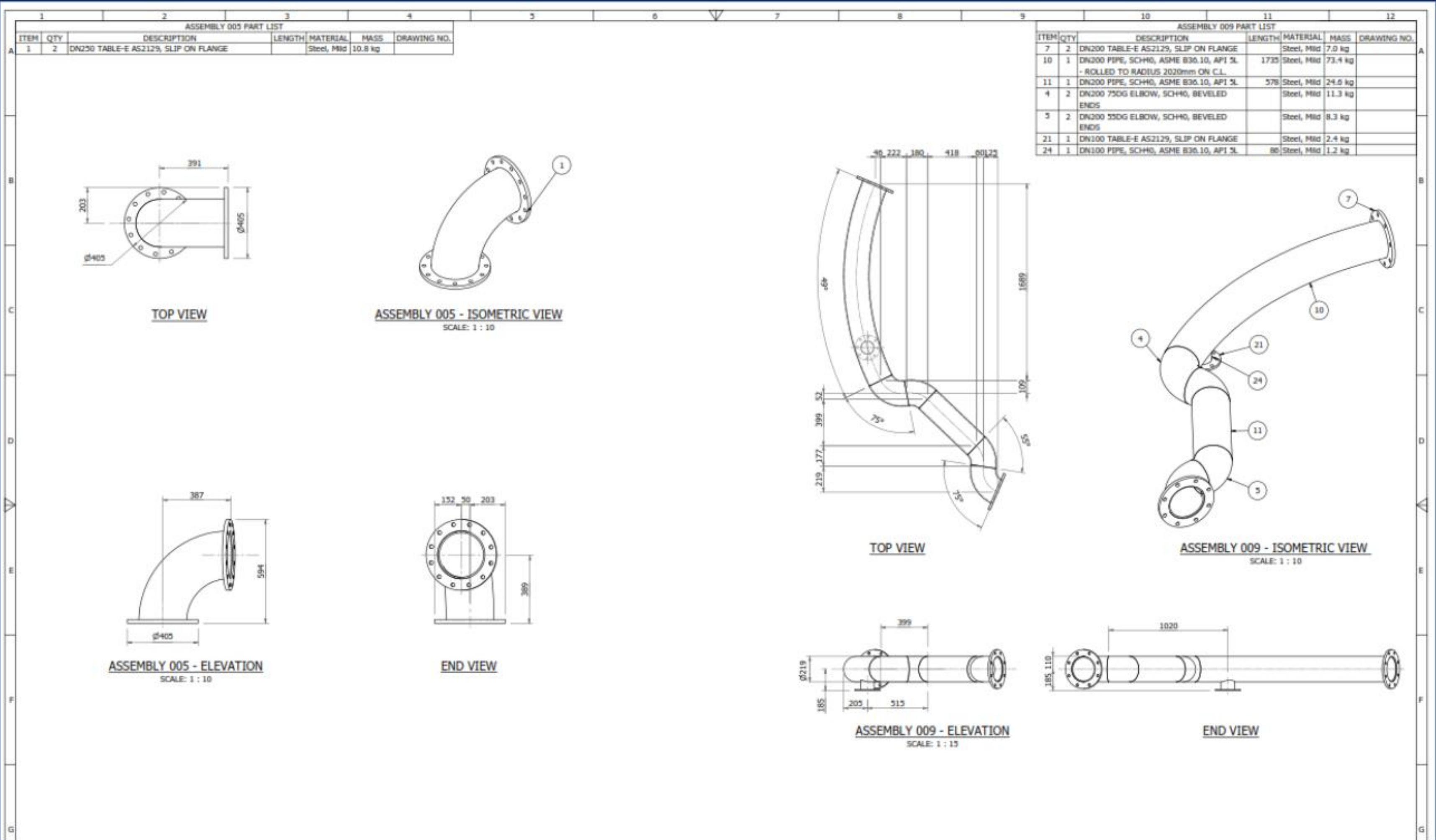
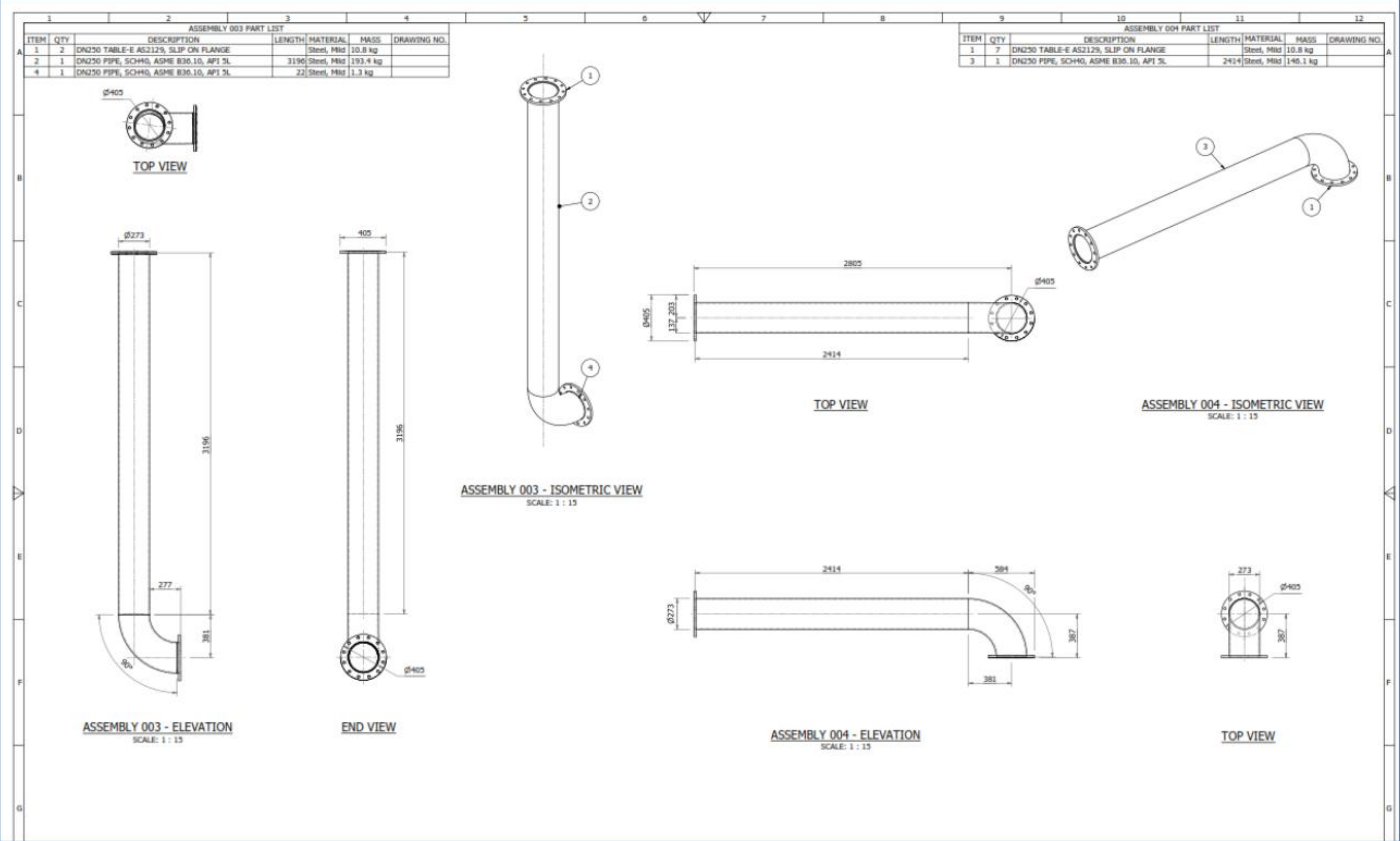


INVENTOR WORK PROCEDURE

METHODS FOR DRAWING

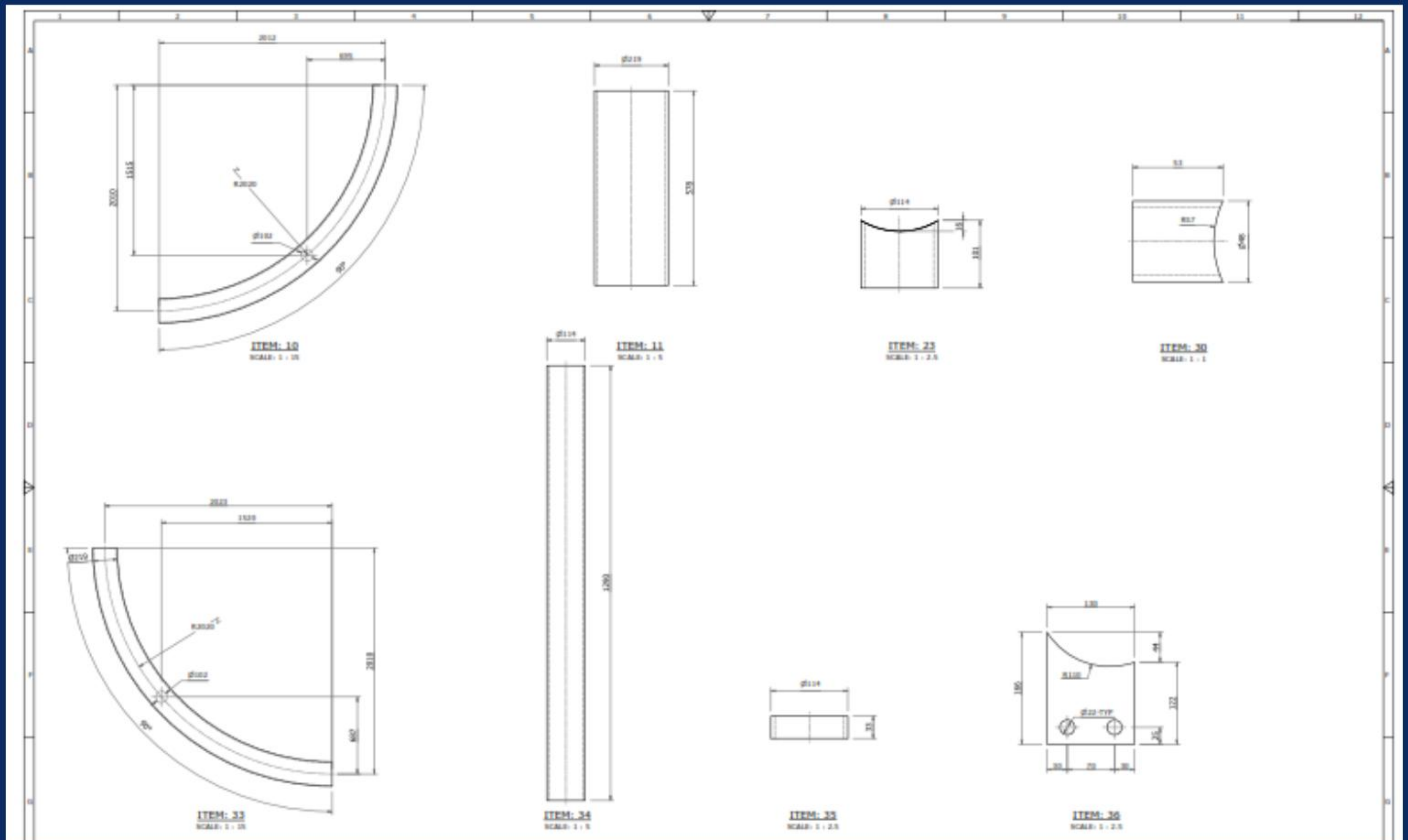
DRAWING SET SEQUENCE AND LAYOUT

5. Assembly Detail Drawings



METHODS FOR DRAWING

6. Part Drawings



INVENTOR WORK PROCEDURE

METHODS FOR DRAWING

PRESENTATION OF ARRANGEMENT AND SETOUT DRAWINGS

This method enable to clarify or enhance the specific projection, arrangement view, list of tables needed, or even the color projection

1. Existing components and structure - colour
2. Assembly List - table
3. Parts List - table
4. Fasteners - table
5. Detailing of Sub Assemblies and Parts - projection, arrangement view
6. Labelling of Parts - naming standard.

DRAWING CONTENT

1. View labels
2. Dimensioning
3. Sketch Symbols
4. Drawing Notes

DRAWING TITLE BLOCK TEMPLATES

1. Drawing Title Block Selection
2. Drawing Title Block Data Entry and Entry

CREATING DXF FILES

1. Standard Plates, Sheet Metal or Flat Bar
2. Pressed Plate

EXPORTING INVENTOR DRAWINGS TO DWG FORMAT

1. Export to DWG Format

ILOGIC

1. External Rules and Forms

STANDARD USED

AUSTRALIAN STANDARDS...

1. AS 1100 – Technical Drawing
2. AS 1100.101 – Technical Drawing – General Principles
- 3.) AS 1100.201 – Technical Drawing – Mechanical Drawing
- 4.) AS 1100.301 – Technical Drawing – Architectural Drawing
- 5.) AS 1100.401 – Technical Drawing – Engineering Survey and Engineering Survey Design Drawing
- 6.) AS 1100.501 – Technical Drawing – Structural Engineering Drawing



MODELING TECHNIQUE

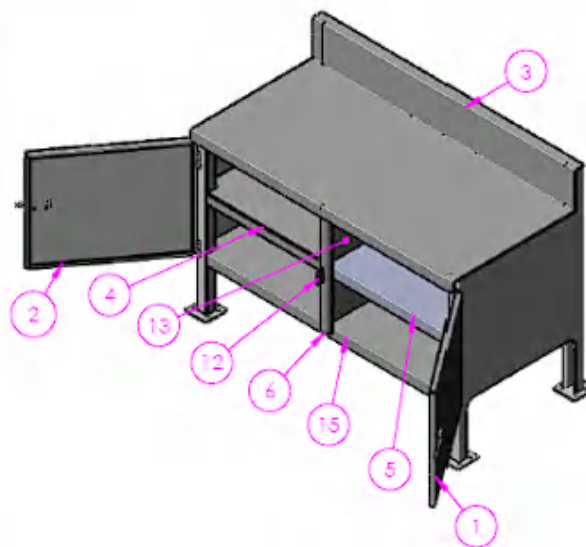
MODELLING WITH THE MASTER PART METHODOLOGY

1. Using Top-Down design approach using Master Part Methodology.

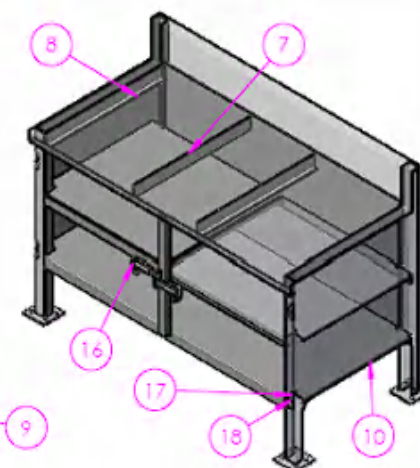
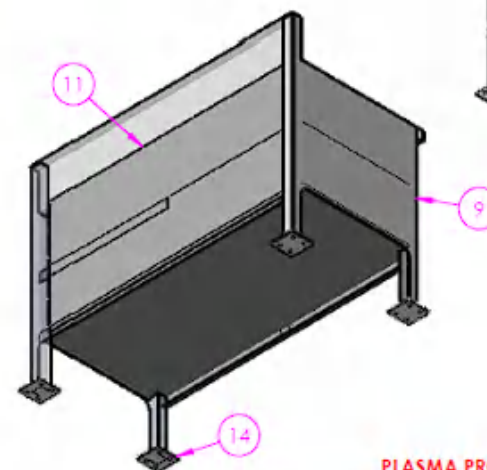
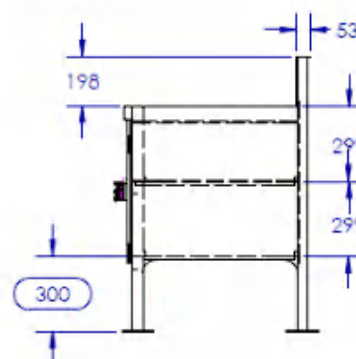
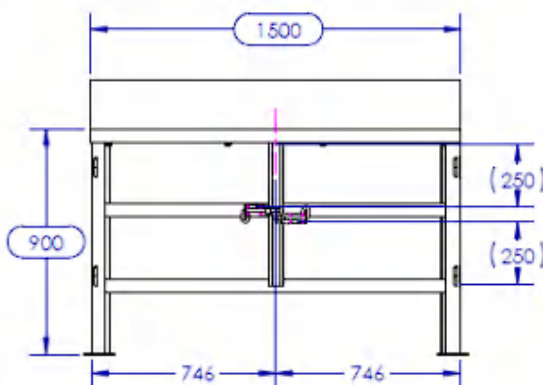
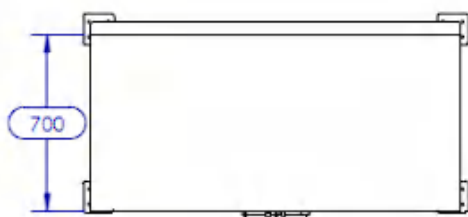
SOLIDWORKS
SHEET METAL & WELDMENTS
PORTFOLIO SAMPLE

NOTES

1. TARE: 136KG
2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
5. ALL WELDING TO AS1554 - CATEGORY 3P U.O.S.
6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
8. ALL SHARP EDGES TO BE REMOVED.
9. FINISH: SEE BLUE SHEET.



ITEM	QTY	DESCRIPTION	MATERIAL	SOURCE	THK
1	1	RH BENCH DOOR	AS 1125 3678 GR250	W-HOUSE	1.6
2	1	LH BENCH DOOR	AS 1125 3678 GR250	W-HOUSE	1.6
3	1	BENCH TOP	AS 1125 3678 GR250	W-HOUSE	3
4	1	BENCH MID SHELF	AS 1125 3678 GR250	W-HOUSE	1.6
5	1	MIRROR BENCH MID SHELF	AS 1125 3678 GR250	W-HOUSE	1.6
6	1	CENTER POST	AS 1125 3678 GR250	W-HOUSE	3
7	2	DRAW RUNNER 1	AS 1125 3678 GR250	W-HOUSE	2
8	2	DRAW RUNNER 2	AS 1125 3678 GR250	W-HOUSE	3
9	1	LH BENCH SIDE	AS 1125 3678 GR250	W-HOUSE	2
10	1	RH BENCH SIDE	AS 1125 3678 GR250	W-HOUSE	3
11	1	ENCLOSURE BACK PANEL	AS 1125 3678 GR250	W-HOUSE	1.6
12	1	ENCLOSURE LUG	AS 1125 3678 GR250	W-HOUSE	5
13	1	ENCLOSURE DIVIDER	AS 1125 3678 GR250	W-HOUSE	1.6
14	4	UNIVERSAL CASTOR MOUNT PLATE 5mm	250GR MILD STEEL	W-HOUSE	5
15	1	ENCLOSURE BOTTOM SHELF	AS 1125 3678 GR250	W-HOUSE	1.6
16	2	HDW - PADBOLT-150MM	AS 1125 3678 GR250	PURCHASED	
17	4	BULLET HINGE 80mm FEMALE		PURCHASED	
18	4	BULLET HINGE 80mm MALE		PURCHASED	



PLASMA PROGRAMS:

BENCH ENCLOSURE 1500 C/W DIVIDER-1.6mm
 BENCH ENCLOSURE 1500 C/W DIVIDER-3mm
 BENCH ENCLOSURE 1500 C/W DIVIDER-5mm

NAME	DATE
DG	28/07/2026
CHECKED	
APPROVED	
DESIGN AND BREAK SHARP EDGES	
DRAFTING STANDARD AS1100	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm	
ANGULAR: 0.5°	

MASS: 135.0 kg

TITLE: BENCH ENCLOSED, 1500mm L, CW 300mm L, GROUND CLEARANCE, SHELF, DIVIDER & DOORS

3RD ANGLE PROJECTION:

SCALE: 1:20

DO NOT SCALE DRAWING

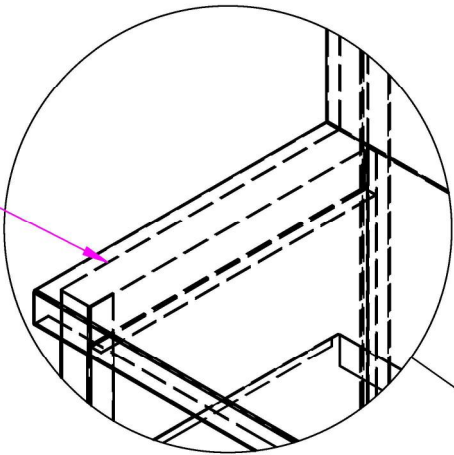
A3

SHEET 1 OF 7

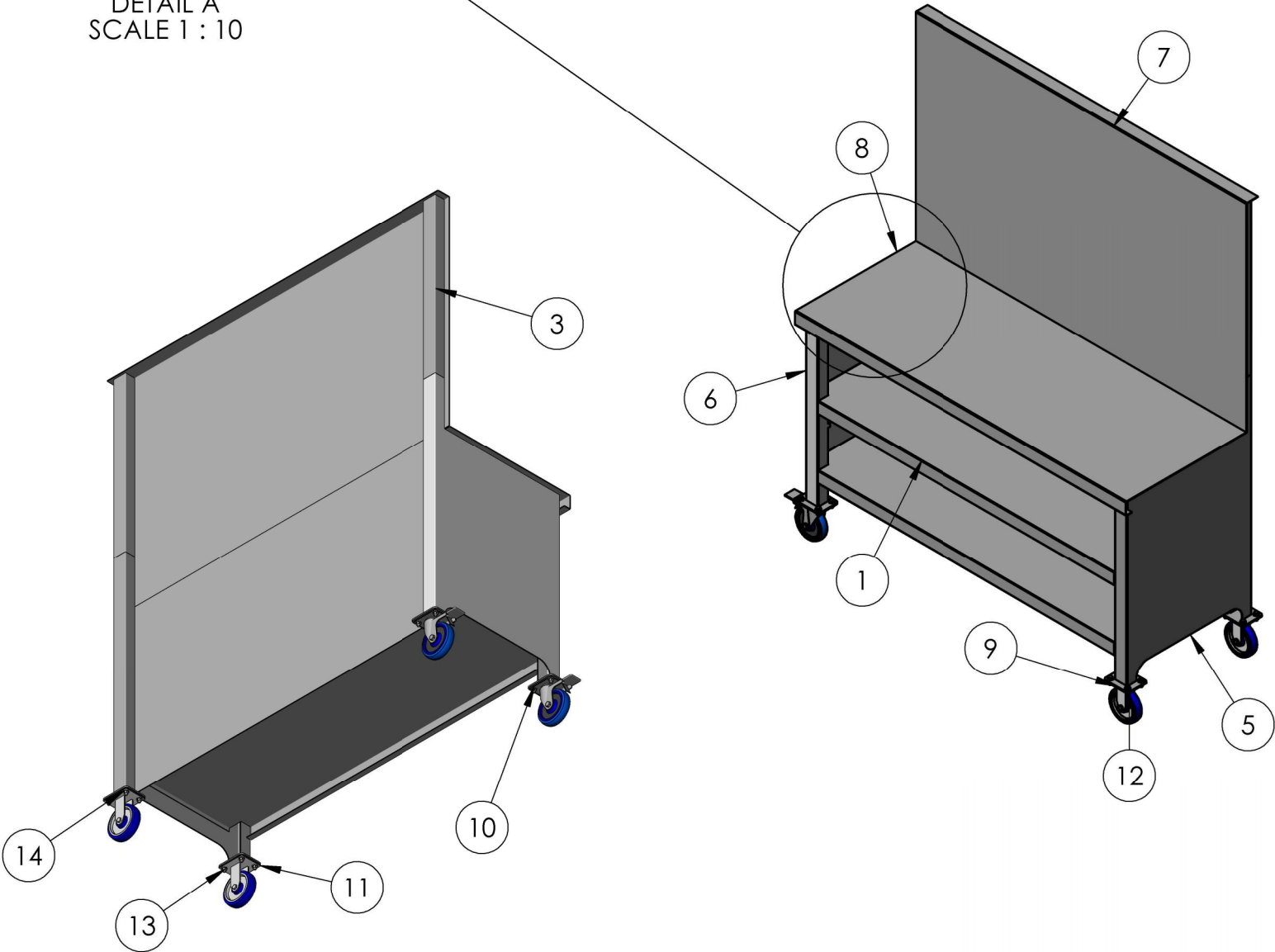
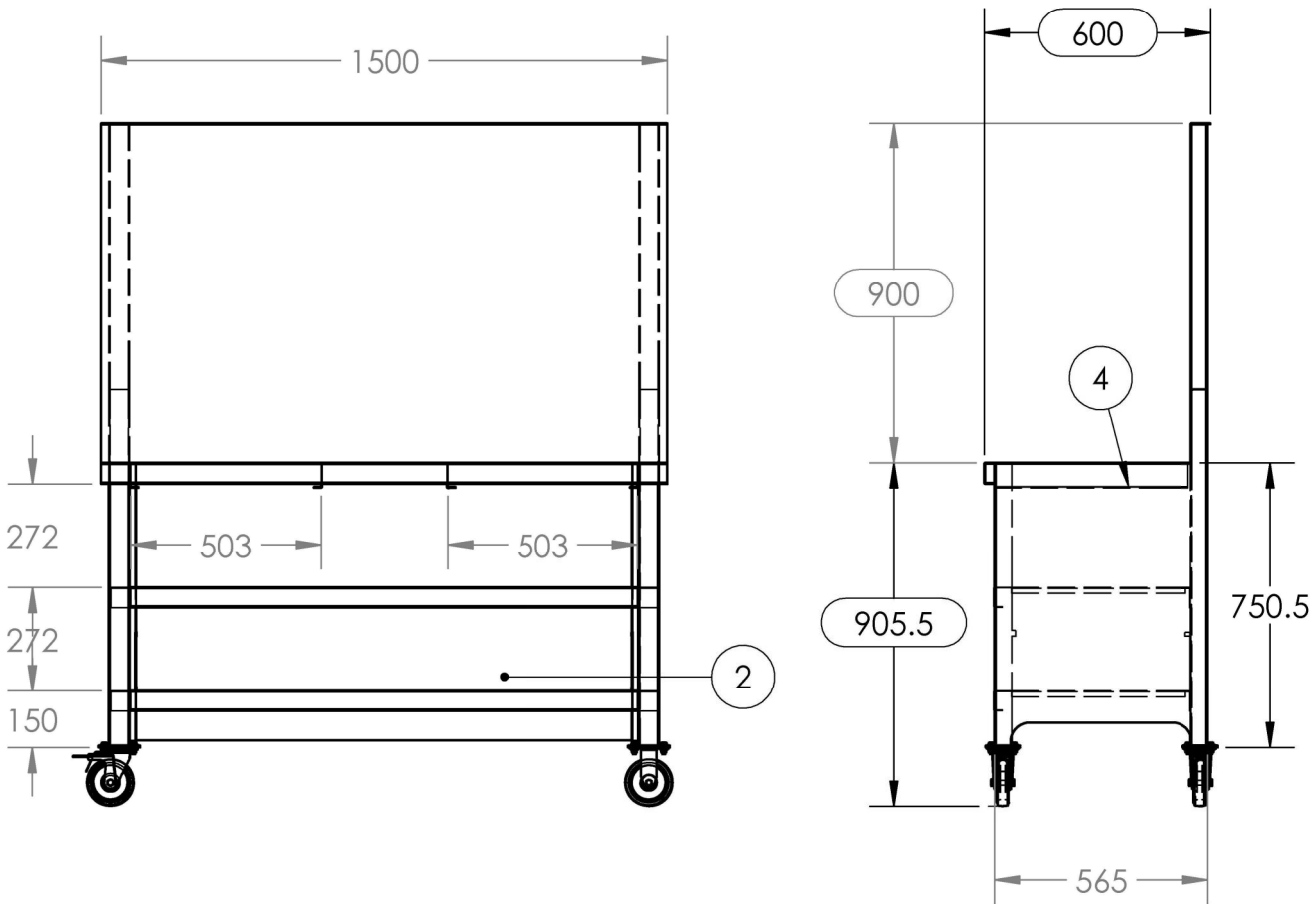
REVISION: A

- NOTES**
- 1. TARE: 118.9 KG
 - 2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.N.O
 - 3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
 - 4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 3990 - 1993
 - 5. ALL WELDING TO AS1554 - CATEGORY SP UNO
 - 6. ALL WELDS TO BE 5mm CONTINUOUS FILLET WELDS U.N.O
 - 7. FINISH: SEE BLUE SHEET

ITEM	QTY	PART NAME	MATERIAL	THK	NOTES
1	2	ENCLOSED BENCH SHELF	AS NZS 3678 GR250	1.6	
2	1	BACK PANEL	AS NZS 3678 GR250	1.6	
3	2	BACKBOARD U-PRESS	AS NZS 3678 GR250	2.5	
4	4	DRAWER RUNNER	AS NZS 3678 GR250	2.5	
5	1	BENCH SIDE RH	AS NZS 3678 GR250	2.5	
6	1	MIRRORBENCH SIDE RH	AS NZS 3678 GR250	2.5	
7	1	BACKSPLASH PANEL	AS NZS 3678 GR250	2.5	
8	1	BENCHTOP	AS NZS 3678 GR250	2.5	
9	4	STD CASTOR PLATE	AS NZS 3678 GR250	5	
10	2	125mm SWIVEL AND BRAKE CASTOR I62T15R1 25	RUBBER		PURCHASED
11	2	125mm FIXED CASTOR	AS NZS 3678 GR 250		PURCHASED
12	16	BOLT, M8x25			
13	16	NUT, NYLOCNUT M8			
14	32	WASHER, M8			



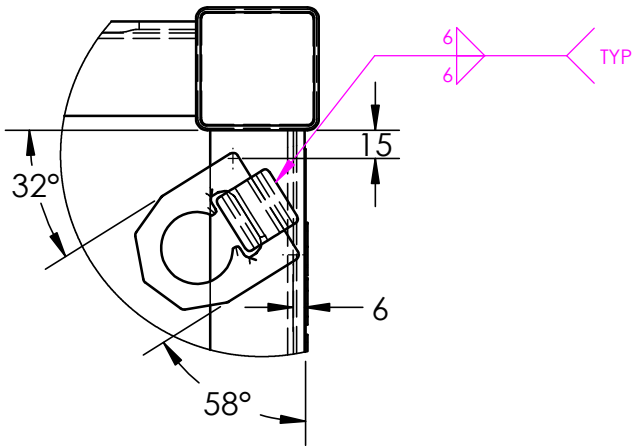
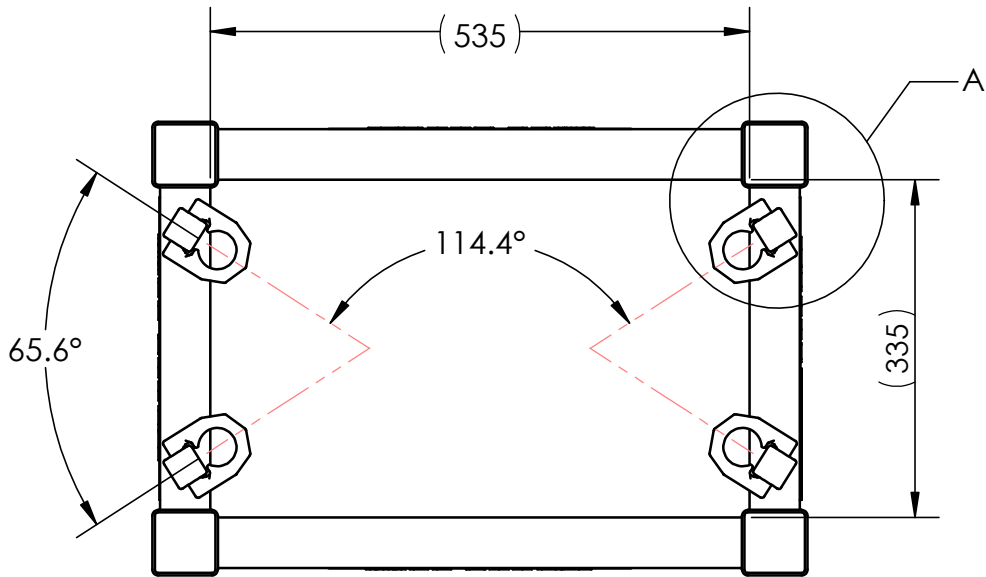
DETAIL A
SCALE 1 : 10



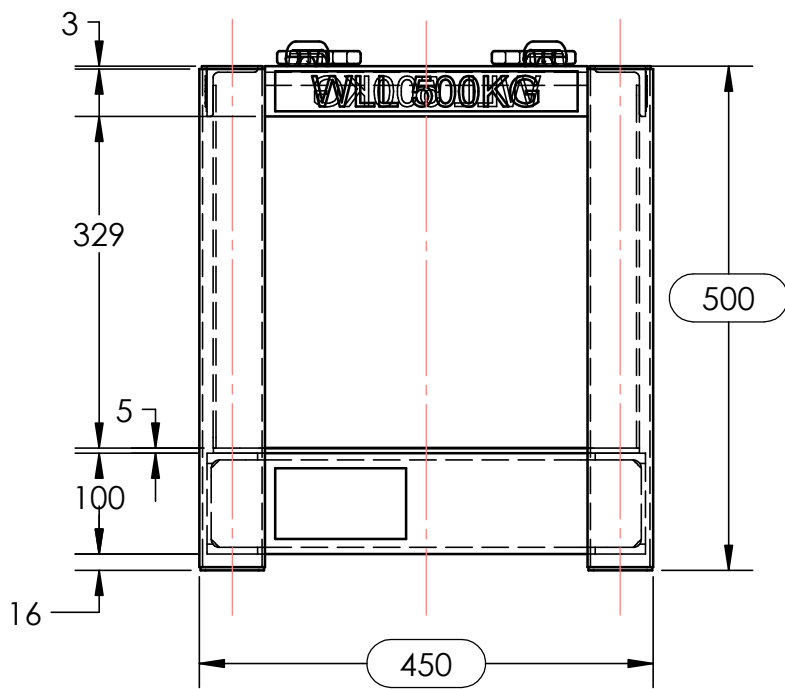
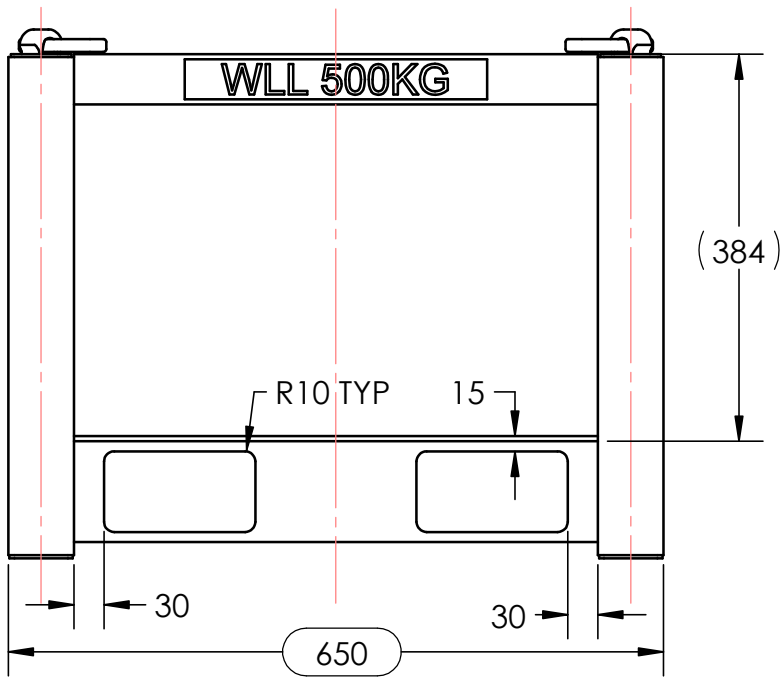
PLASMA PROGRAMS:
BS15-SB-600D- 1.6mm -
BS15-SB-600D- 2.5mm -
BS15-SB-600D- 5mm -

NAME DS		DATE 23/04/2026		TITLE: BS15-SB-600D-	
DRAWN		CHK'D			
APPV'D					
DEBURR AND BREAK SHARP EDGES		DRAFTING STANDARD AS1100			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°				MASS: 118.9 kg	
3RD ANGLE PROJECTION:				SCALE:1:20	
DO NOT SCALE DRAWING				A3	
SHEET 1 OF 3				REVISION A	

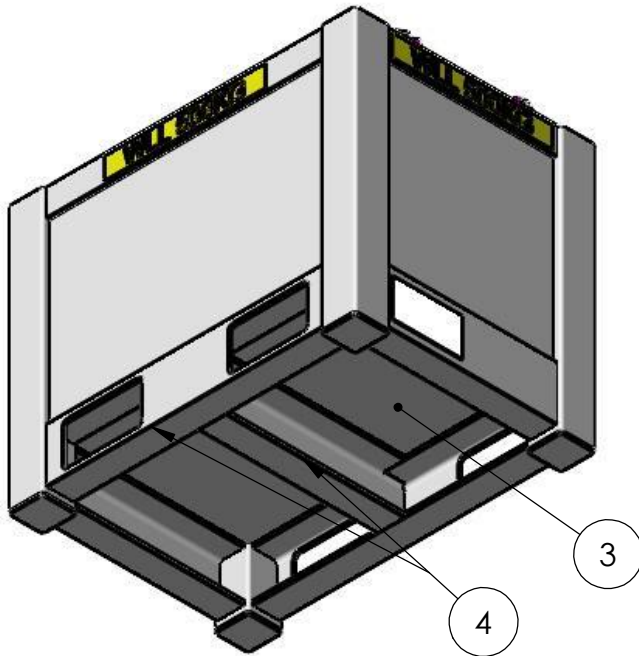
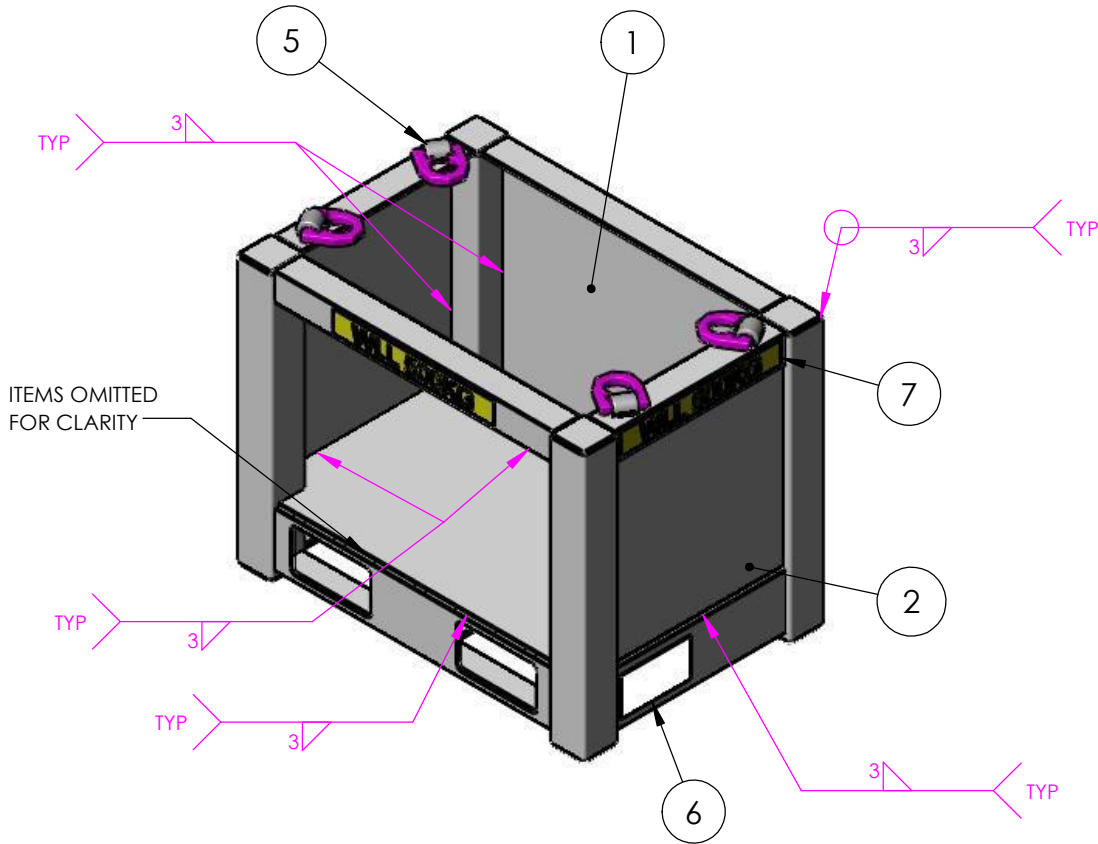
- NOTES
- 1. TARE: 60KG
 - 2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
 - 3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
 - 4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
 - 5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
 - 6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
 - 7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
 - 8. ALL SHARP EDGES TO BE REMOVED.
 - 9. FINISH: SEE BLUE SHEET.



DETAIL A



ITEM	QTY	PART NAME	MATERIAL	THK.	NOTES
1	2	END PLATE	AS NZS 3678 GR250	3	
2	2	SIDE PLATE	AS NZS 3678 GR250	3	
3	1	FLOOR PLATE	CHECKER PLATE	5	
4	1	CAGE WELDMENT			SEE SEPERATE DRAWING
5	4	WELD-ON LIFTING POINT - VLBS-1.5T	AS NZS 3678 GR250	3	
6	1	130 X 70 CERT PLATE	304 STAINLESS STEEL	1.6	PURCHASED
7	4	WLL 500KG STICKER	-	1	PURCHASED



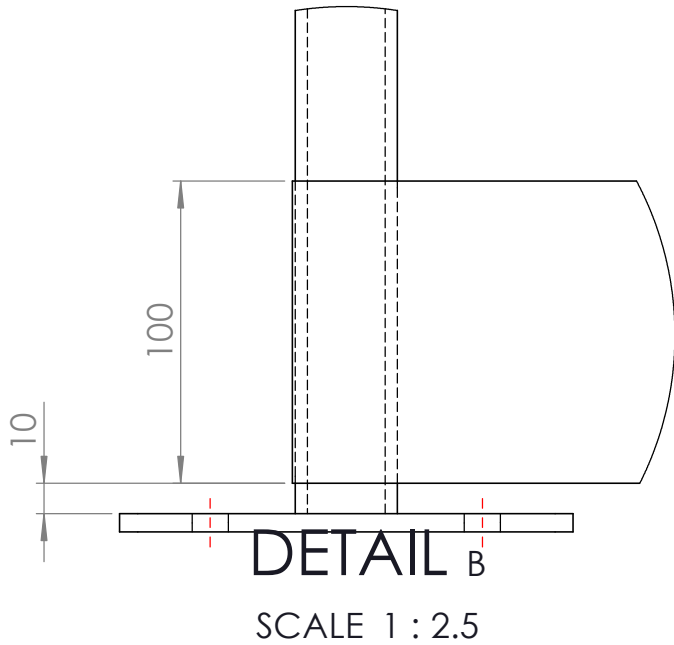
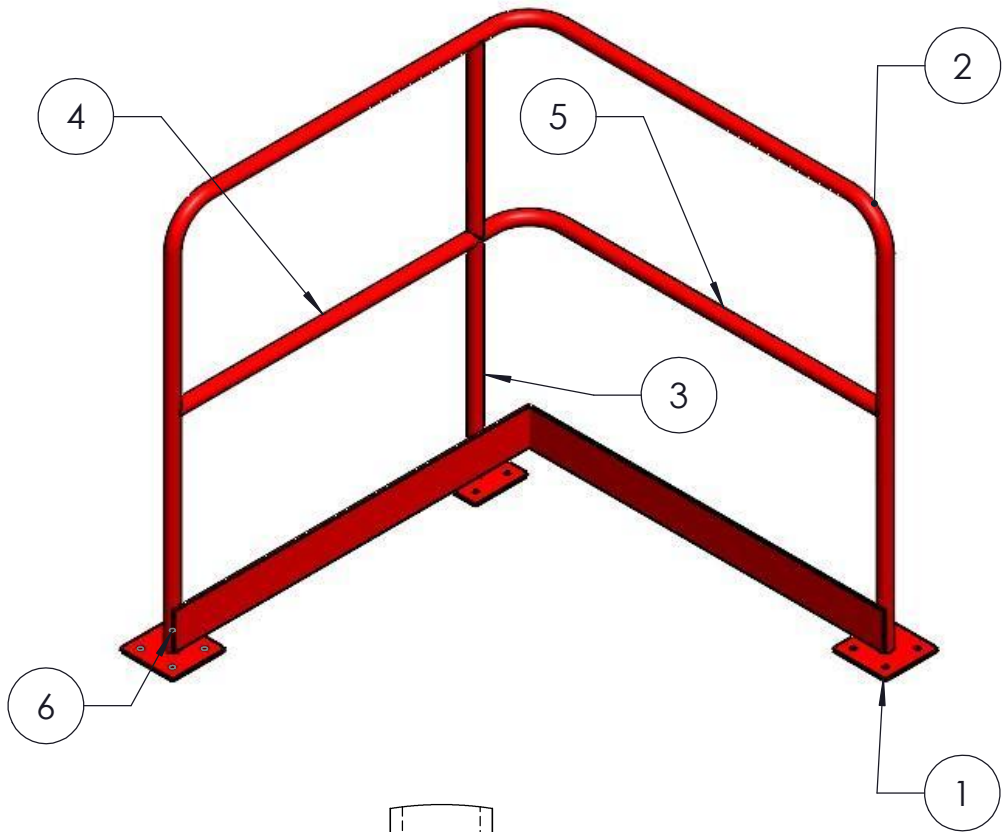
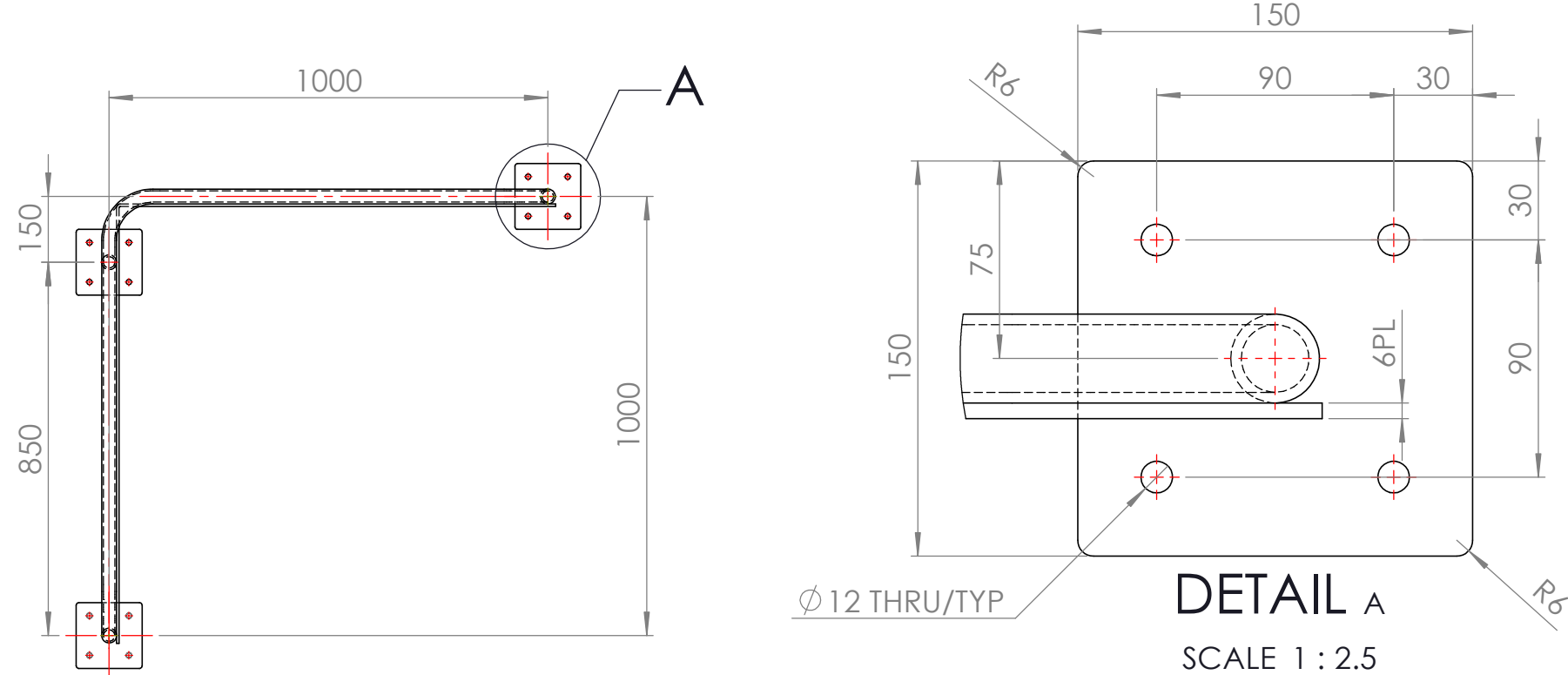
PLASMA PROGRAMS:
CERTIFIED CRANE GOODS CAGE CW LIFTING LUGS & FORK POCKETS 3mm -
CERTIFIED CRANE GOODS CAGE CW LIFTING LUGS & FORK POCKETS 5mm

NAME	DATE	TITLE: CERTIFIED CRANE GOODS CAGE
DRAWN DS	10/04/2026	
CHK'D		
APPV'D		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°		3RD ANGLE PROJECTION:
DRAFTING STANDARD AS1100		SCALE:1:10
DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING
MASS: 60kg		A3
SHEET 1 OF 6		REVISION A

NOTES

1. TARE: 33kg
2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
8. ALL SHARP EDGES TO BE REMOVED.
9. FINISH: SEE BLUE SHEET.

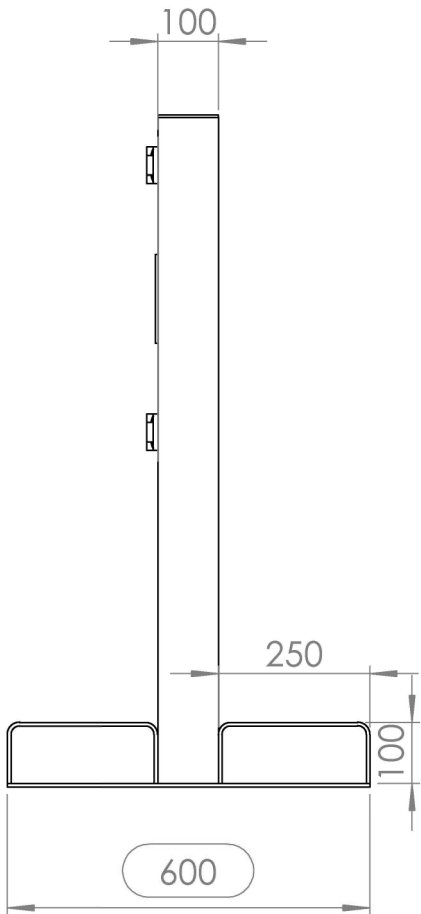
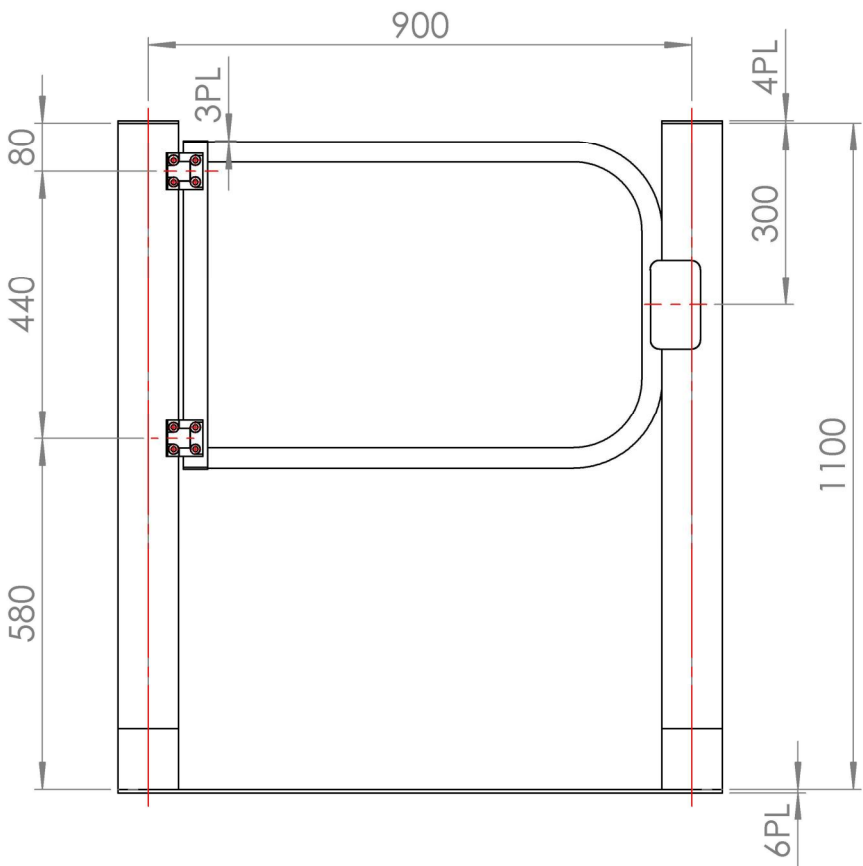
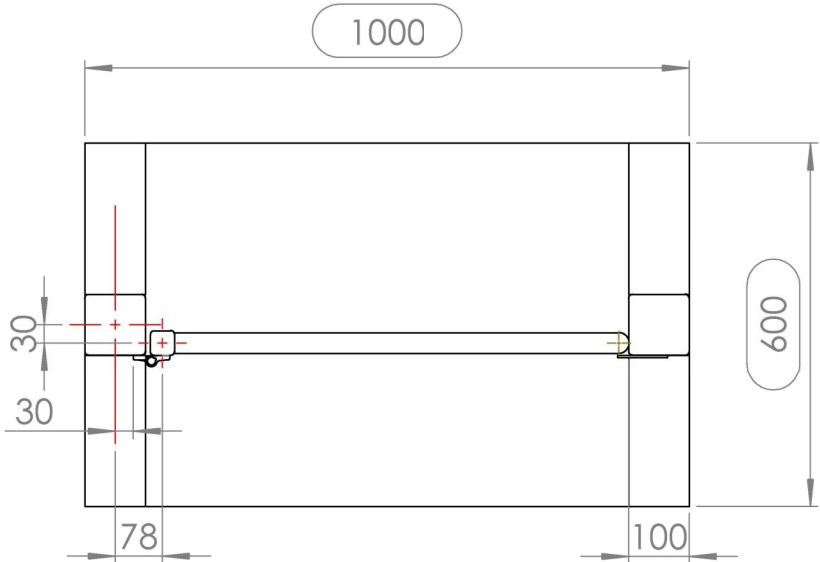
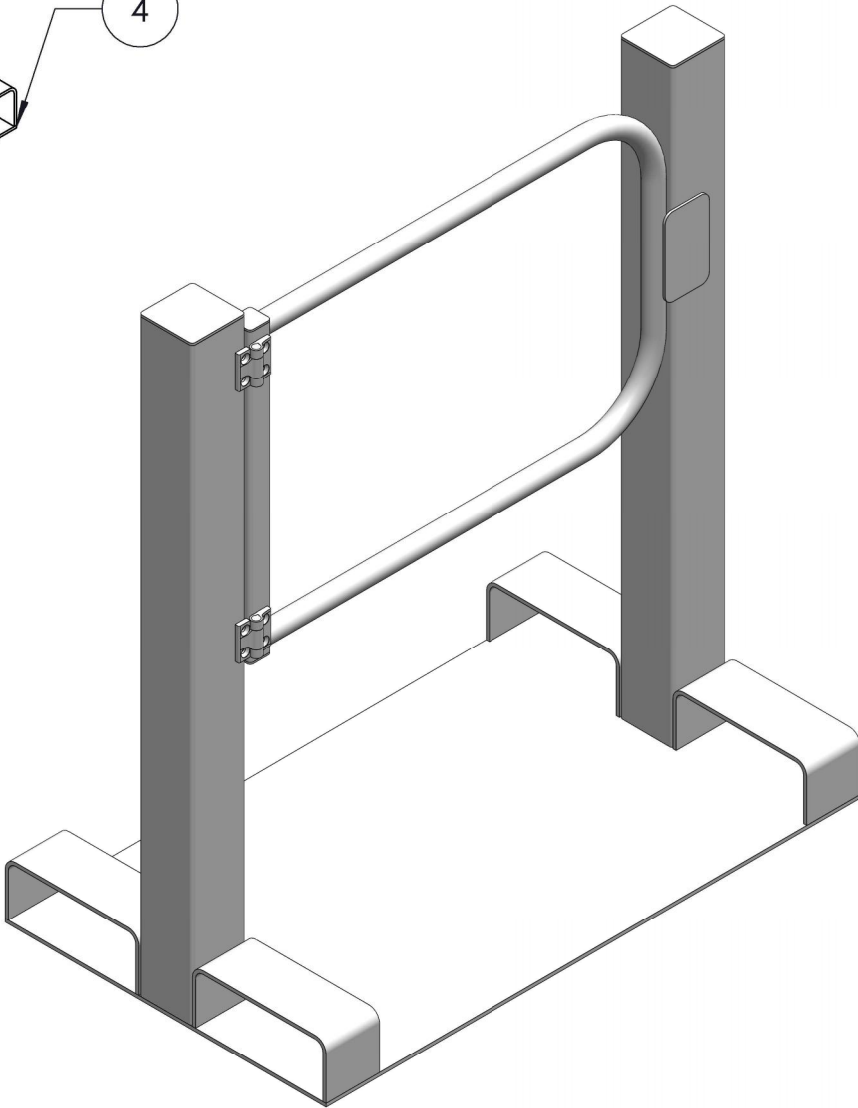
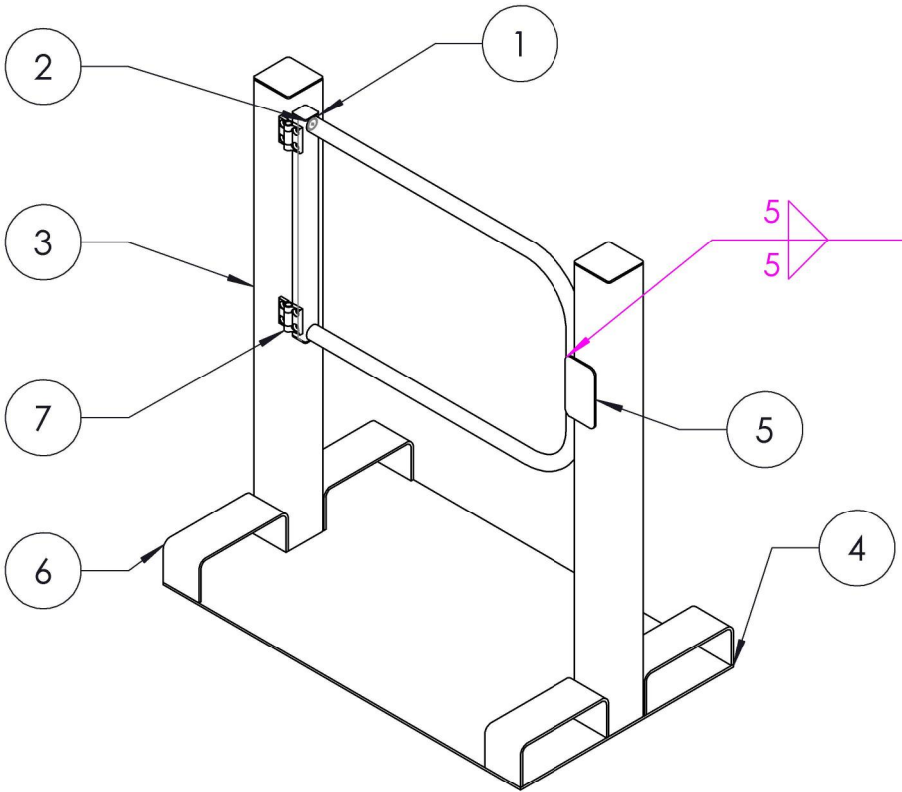
ITEM NO.	QTY.	DESCRIPTION	MATERIAL	LENGTH	THK
1	3	BASE PLATE	AS NZS 3678 GR350	150	6
2	1	33.7x4.0 CHS	AS NZS 3678 GR350	3992	
3	1	33.7x4.0 CHS	AS NZS 3678 GR350	1061	
4	1	33.7x4.0 CHS	AS NZS 3678 GR350	850	
5	1	33.7x4.0 CHS	AS NZS 3678 GR350	1107	
6	1	TOE BOARD	AS NZS 3678 GR350	1992	6



	NAME	DATE		TITLE: MACHINE SHOP CORNER HANDRAILS DRAWING		
DRAWN	DS	6/10/2025		3RD ANGLE PROJECTION: 	SCALE:1:20	A3
CHK'D					DO NOT SCALE DRAWING	
APPV'D						
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5 °			DRAFTING STANDARD AS1100	SHEET 1 OF 4		
			DEBURR AND BREAK SHARP EDGES			
MASS: 33kg			REVISION A			

- NOTES**
- 1. TARE: 65kg
 - 2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
 - 3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
 - 4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
 - 5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
 - 6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
 - 7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
 - 8. ALL SHARP EDGES TO BE REMOVED.
 - 9. FINISH: SEE BLUE SHEET.

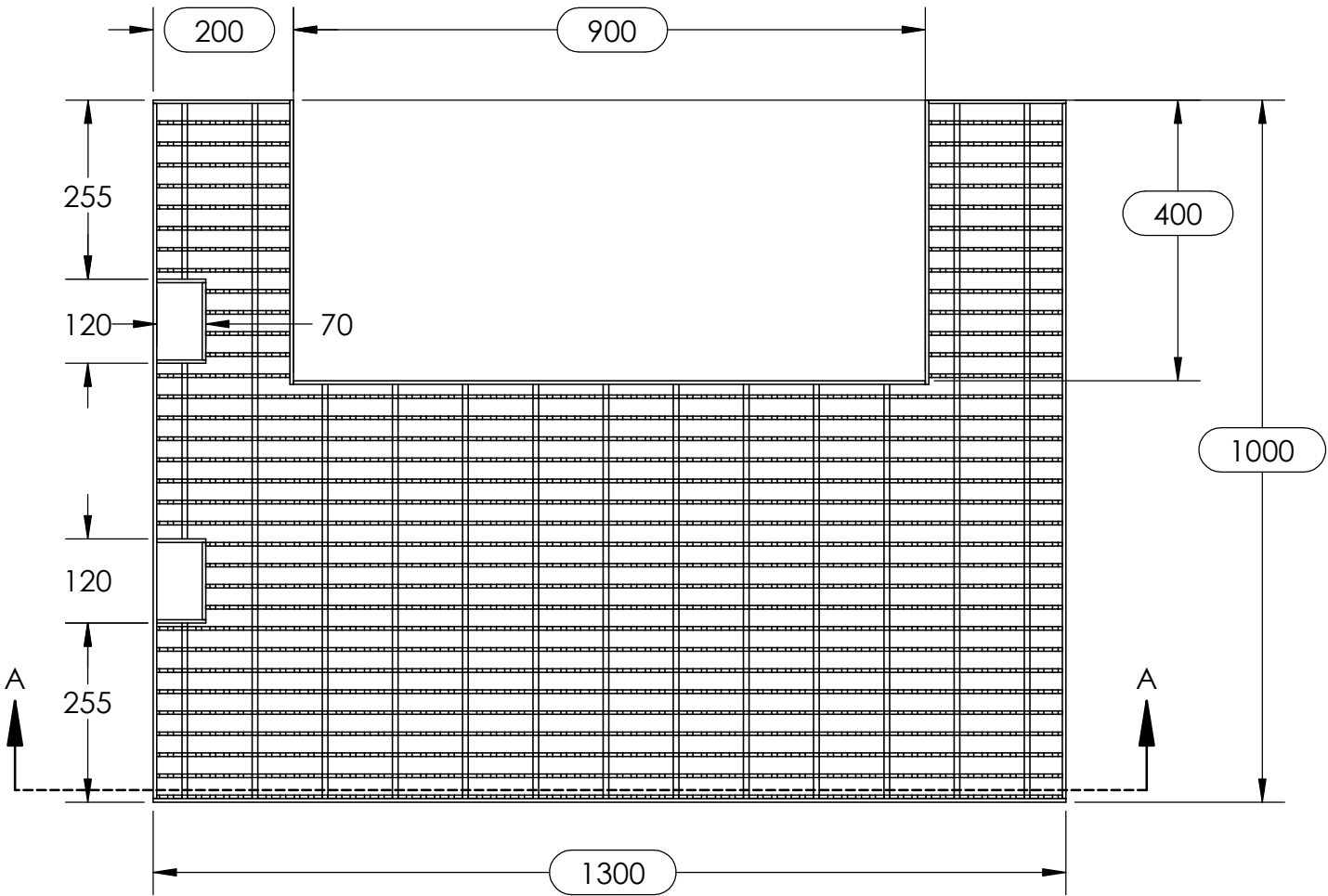
ITEM NO.	QTY.	DESCRIPTION	MATERIAL	LENGTH	THK.
1	1	40x40x2.5 SHS	AS NZS 3678 GR350	536	
2	1	33.7x4.0 CHS	AS NZS 3678 GR350	2125	
3	2	100x100x3.0 SHS	AS NZS 3678 GR350	1100	
4	1	6PL BASE PLATE	AS NZS 3678 GR250	1000	6
5	1	STOPPER PLATE	AS NZS 3678 GR250	147	4
6	4	FORK TYNE POCKETS	AS NZS 3678 GR250	423	6
7	2	SPRING HINGES	AS NZS 3678 GR250		



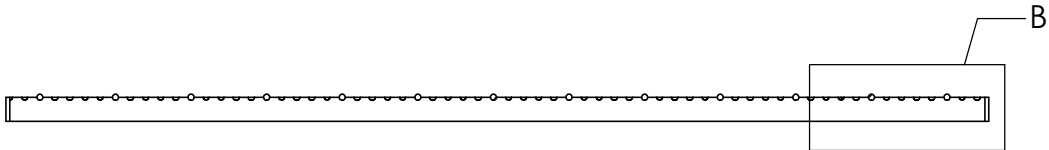
NAME	DATE	TITLE:	EXCLUSIVE CONTROL GATES - 299	
DRAWN DS	4/11/2025	3RD ANGLE PROJECTION:	SCALE:1:20	A3
CHK'D		DRAFTING STANDARD AS1100	DO NOT SCALE DRAWING	
APPV'D		DEBURR AND BREAK SHARP EDGES		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°		MASS: 65KGs	SHEET 1 OF 2	REVISION A

NOTES

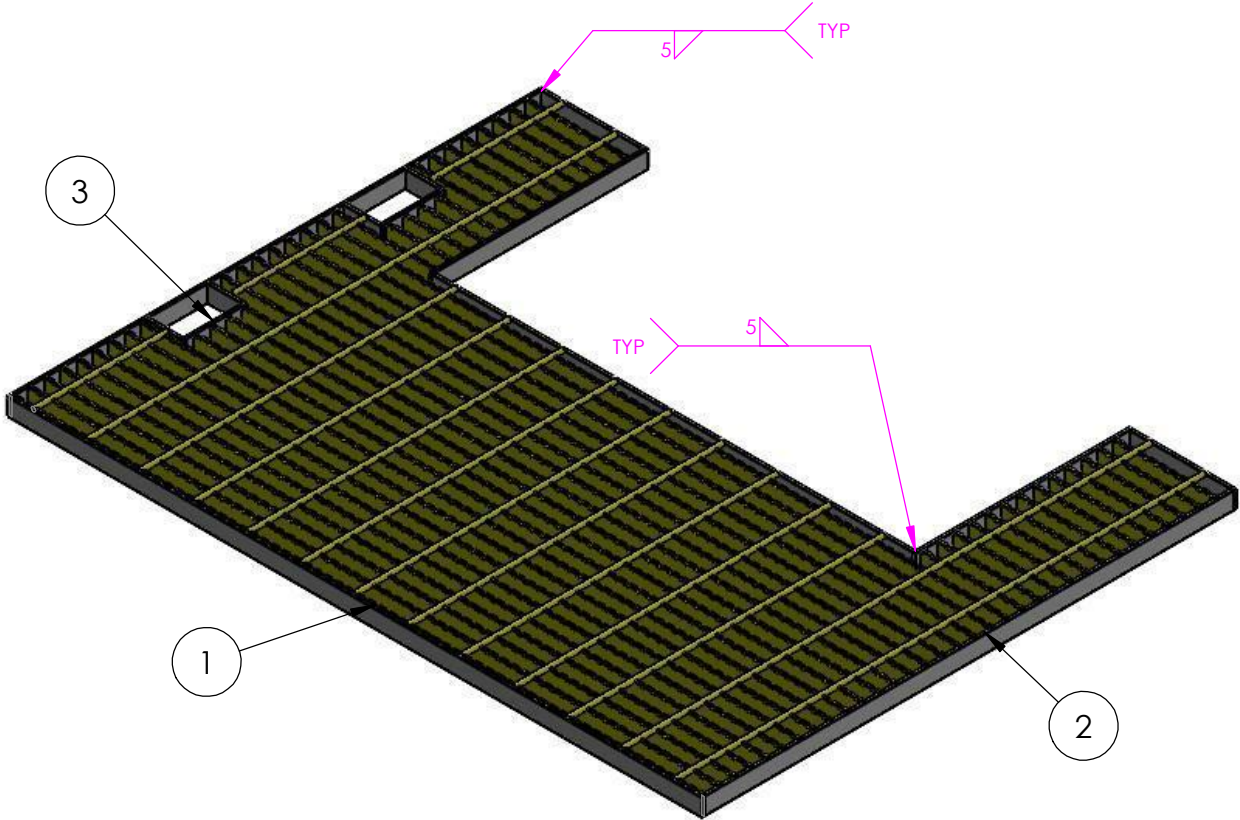
1. TARE: 16.3 KG
2. ALL ALUMINIUM TO BE IN ACCORDANCE WITH AS/NZ 1734, AS/NZ 1866 AND AS/NZ 1865 U.N.O
3. ALL ALUMINIUM AND PLATEWORK FABRICATION TO COMPLY WITH AS/NZ 1734-1997.
4. ALL WELDING TO AS/NZ 1665 - 2004 - CATEGORY SP UNO
5. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE.
6. ALL WELD TO BE CONTINUOUS FILLET WELDS U.N.O
7. ALL SHARP EDGES TO BE REMOVED.
8. FINISH: SEE BLUE SHEET



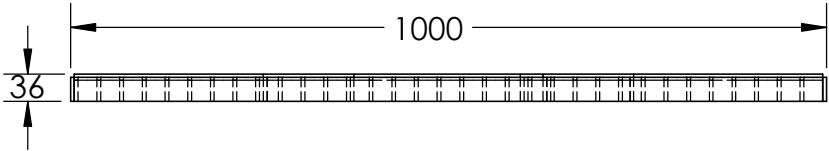
SECTION A-A
SCALE 1 : 10



ITEM	QTY	PART NAME	MATERIAL	THK.
1	1	A325ASM12 SERRATED GRATING - 1290 X 990	ALUMINIUM	5
2	1	GRATING FRAME PLATE - 1300 X 1000	ALUMINIUM	5
3	2	HAND HOLD CUT OUT	ALUMINIUM	5



DETAIL B
SCALE 1 : 2.5

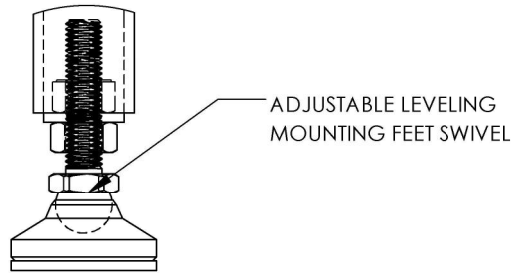
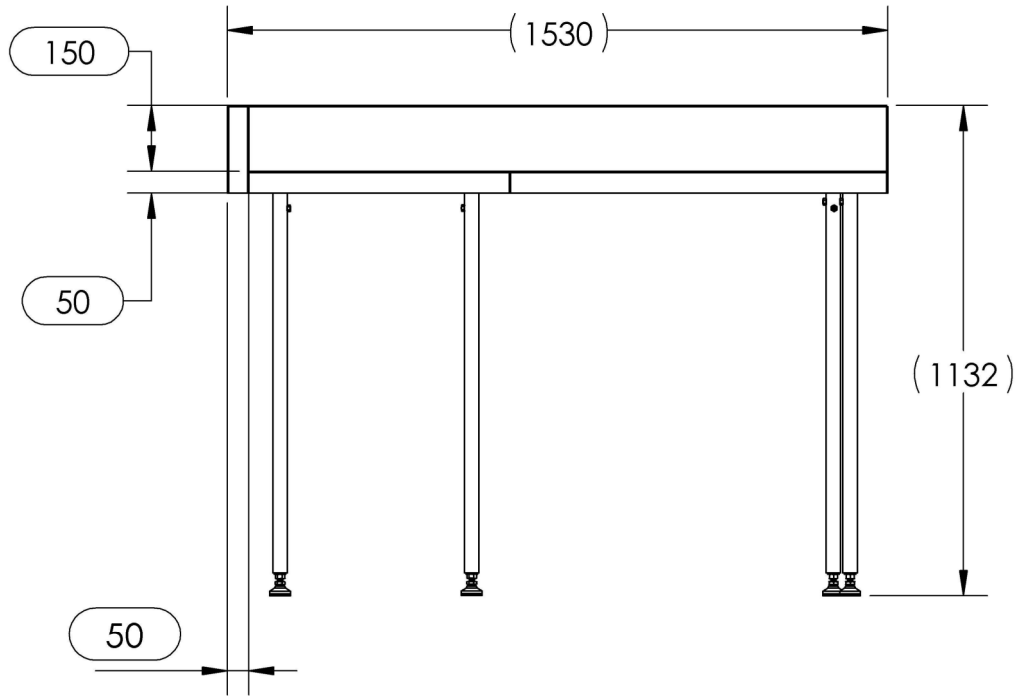
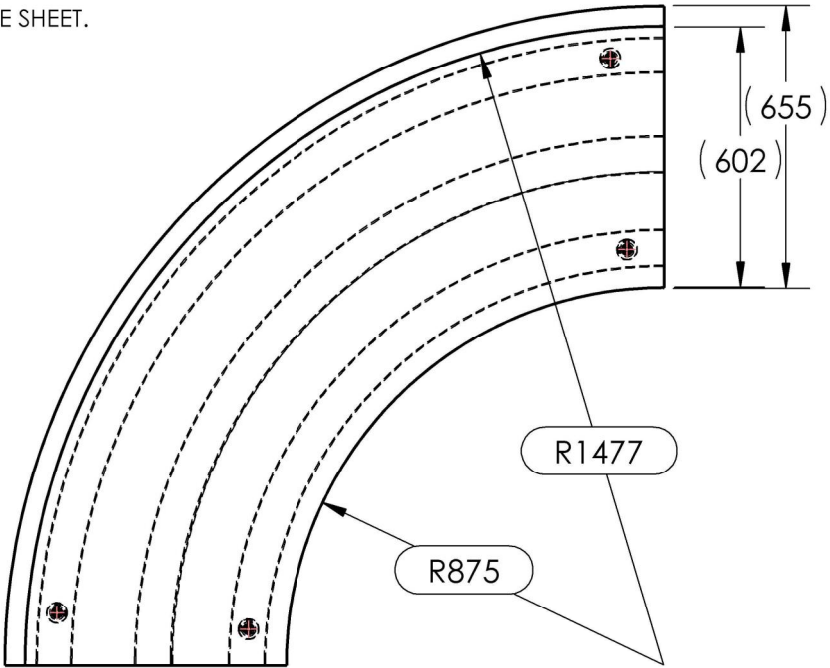


PLASMA PROGRAM:
MOBILE WORKSHOP ALI STAIR GRATE - 5MM -

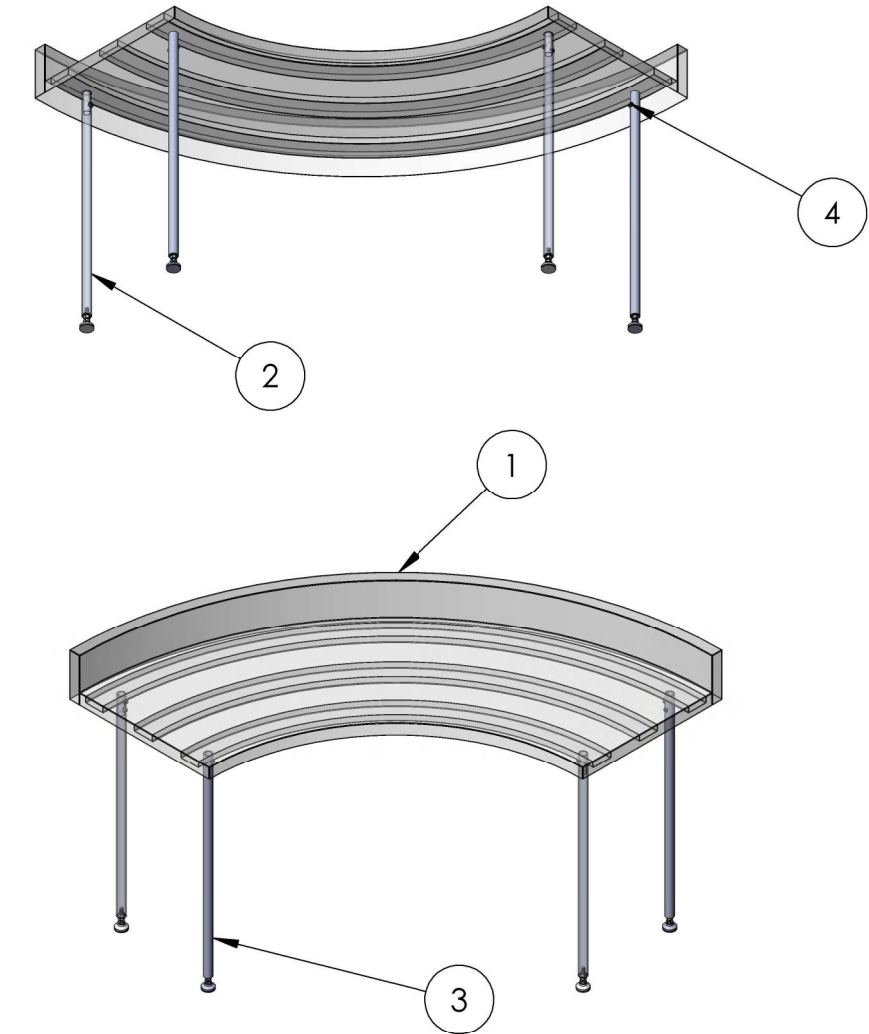
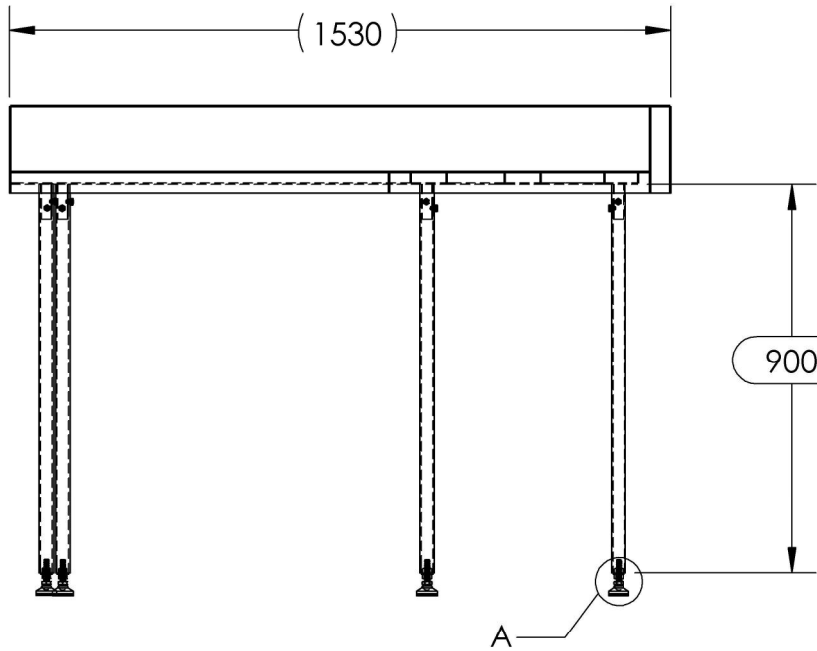
FILE LOCATION: W:\ \MOBILE WROSKHOP ALI STAIR GRATE - FMG-12340\5. SW\

NAME	DATE	TITLE:	MOBILE WORKSHOP ALI STAIR GRATE -
DRAWN DS	31/03/2026	3RD ANGLE PROJECTION:	SCALE:1:20
CHK'D			DO NOT SCALE DRAWING
APPV'D			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°		DRAFTING STANDARD AS1100	A3
		DEBURR AND BREAK SHARP EDGES	
		MASS: 48kg	
		SHEET 1 OF 6	REVISION A

- NOTES
- 1. TARE: 75KG
 - 2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
 - 3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
 - 4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
 - 5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
 - 6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
 - 7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
 - 8. ALL SHARP EDGES TO BE REMOVED.
 - 9. TIMBER SLATS BY CLIENT/ OTHERS. REFER TO PROJECT SPECIFICATION.
 - 10. CHS LENGTH SHOWN IS THE FABRICATION CUT LENGTH. FINAL ASSEMBLY HEIGHT IS ADJUSTABLE BY LEVELLING FOOT.
 - 11. FINISH: SEE BLUE SHEET.



DETAIL A
SCALE 1 : 2.5



**NOTE : 900 mm CUT LENGTH.
FINAL HEIGHT ADJUSTABLE VIA M12 LEVELLING FOOT.**

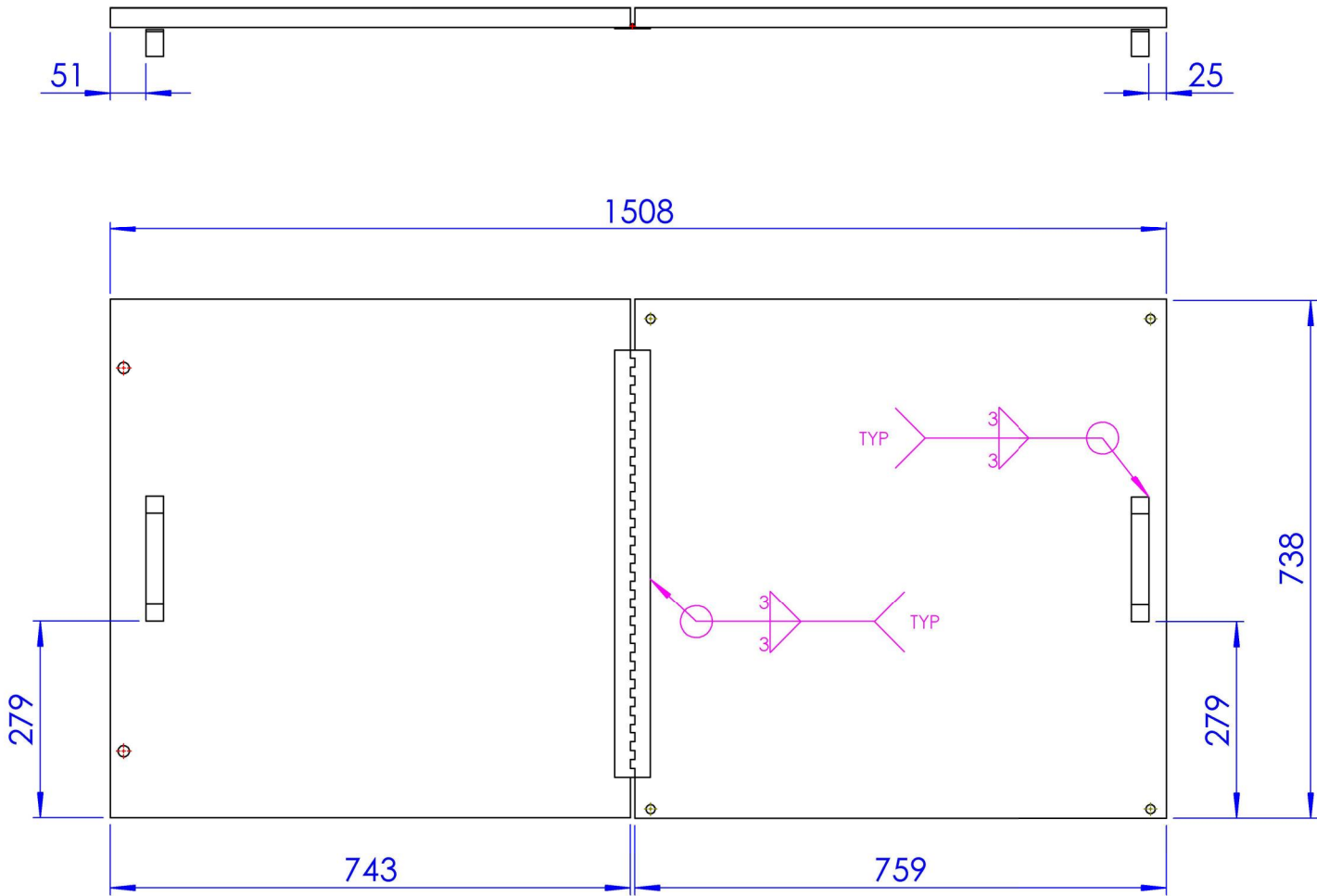
ITEM	QTY	PART NAME	MATERIAL	SOURCE
1	1	JF3 CURVE PLATES	SEE DRAWING	IN-HOUSE
2	2	LEGS ASSEMBLY	SUPPLIER SPECIFICATION	SEE DRAWING
3	2	MIRRORLEGS ASSEMBLY	SUPPLIER SPECIFICATION	SEE DRAWING
4	8	SOCKET SET SCREW, M8X16	SUPPLIER SPECIFICATION	PURCHASED

PLASMA PROGRAM:
SS 304 JF3 Joinery - 3MM -

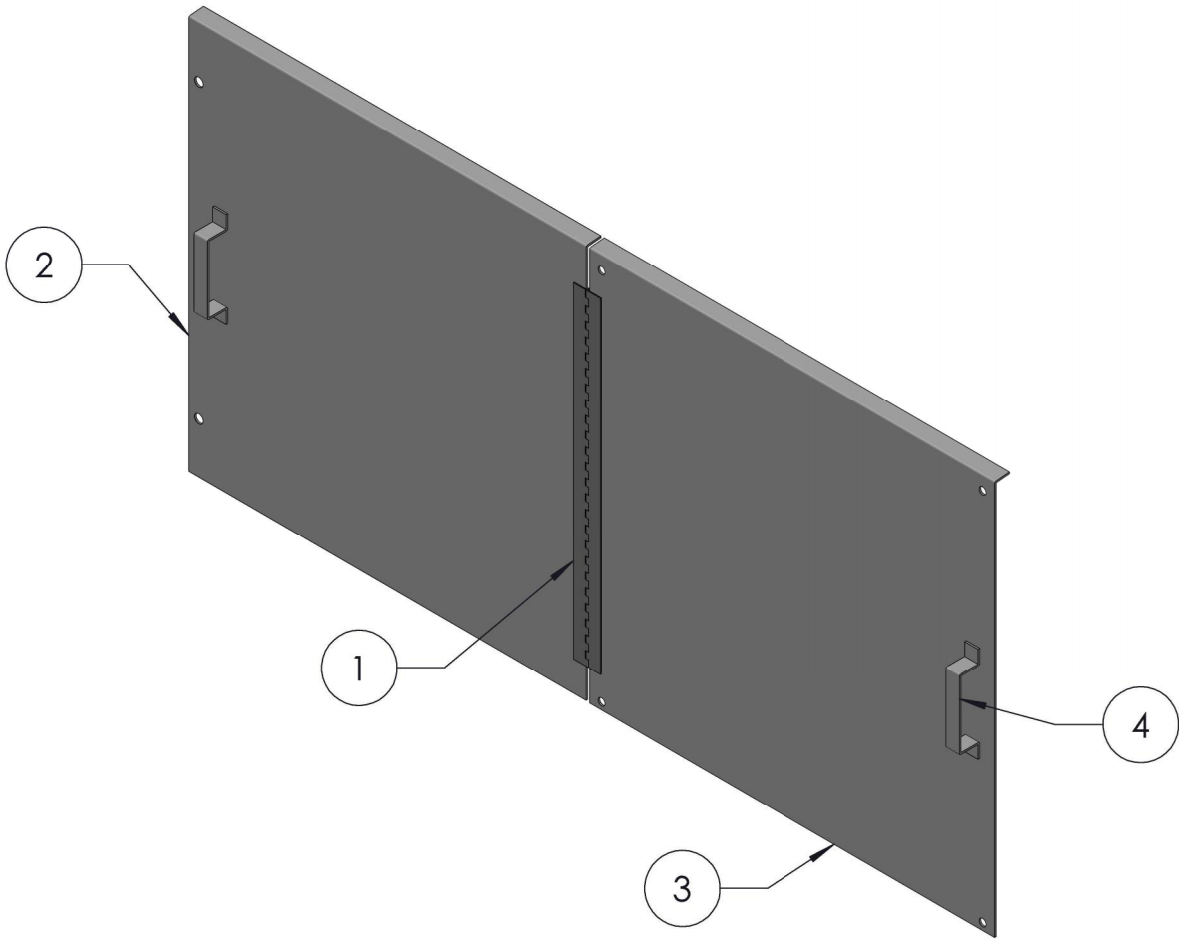
NAME	DATE	TITLE: SS 304 JF3 JOINERY -
DRAWN DS	29/07/2026	
CHK'D		
APPV'D		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°		3RD ANGLE PROJECTION:
DRAFTING STANDARD AS1100		SCALE: 1:20
DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING
MASS: 75kg		SHEET 1 OF 8
		REVISION A

NOTES

- 1. TARE: 41kg
- 2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
- 3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
- 4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
- 5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
- 6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
- 7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
- 8. ALL SHARP EDGES TO BE REMOVED.
- 9. FINISH: SEE BLUE SHEET.



ITEM	QTY	PART NAME	MATERIAL	LENGTH	THK.
1	1	STEEL PIANO HINGE WITHOUT HOLES	LOW-CARBON STEEL		
2	1	LID BODY 01	AS NZS 3678 GR250	761	3
3	1	LID BODY 02	AS NZS 3678 GR250	762	3
4	2	LID HANDLE	AS NZS 3678 GR250	245	3

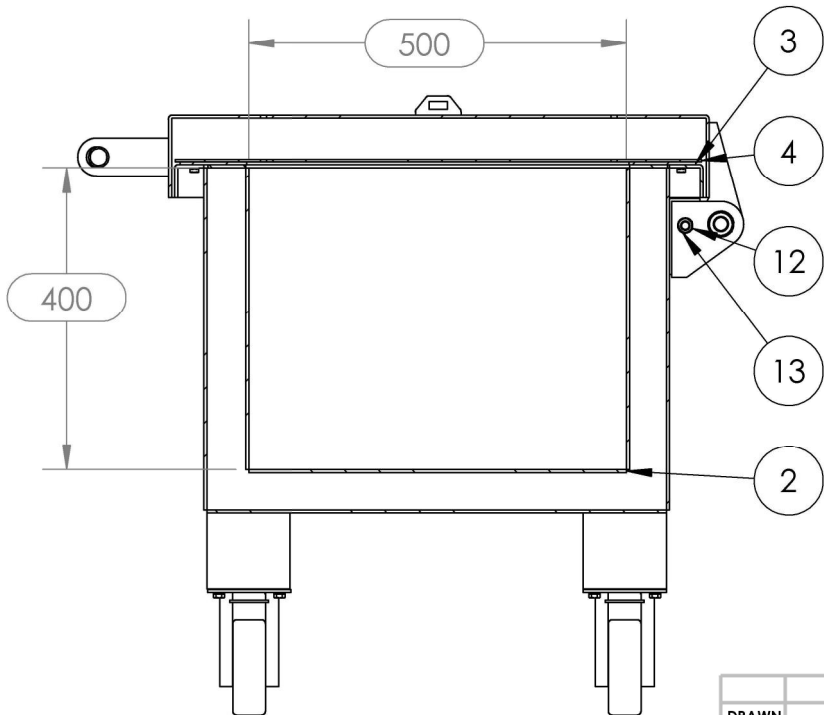
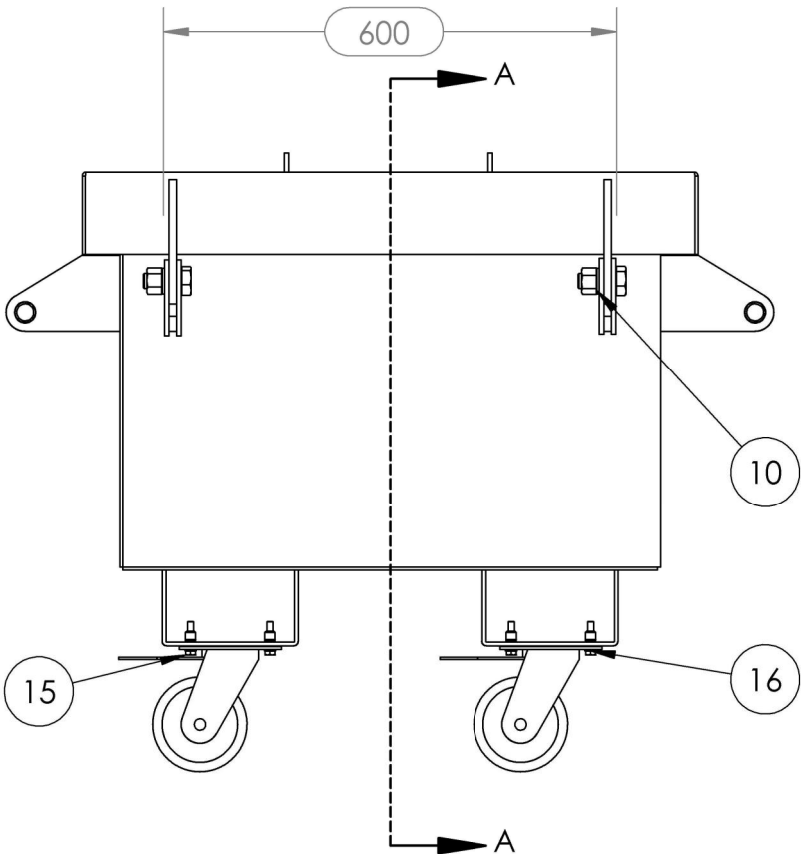
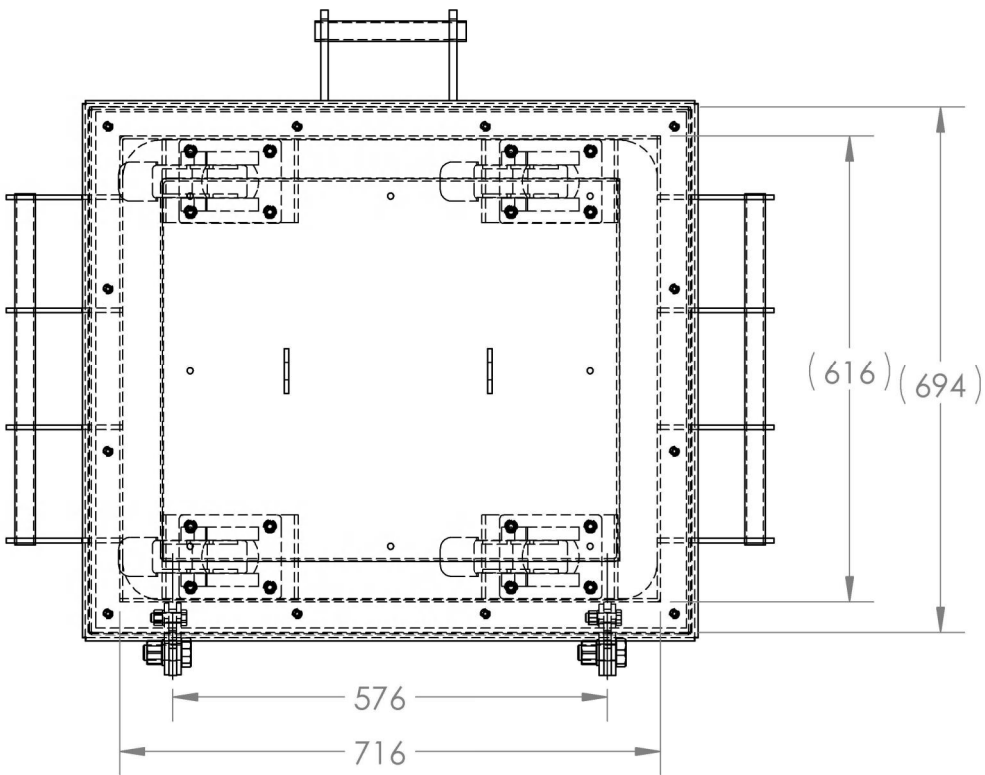


PLASMA PROGRAM:
MILD STEEL LIDS - LH&RH c/w CONTINUOUS HINGE - 3MM - PAINTED 2P -

NAME	DATE	TITLE:	LID ASSEMBLY_LH & RH WITH CONTINUOUS HINGE
DRAWN DS	15/12/2025	3RD ANGLE PROJECTION:	SCALE:1:10
CHK'D		DO NOT SCALE DRAWING	A3
APPV'D		MASS: 41KGs	SHEET 1 OF 3
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°		REVISION A	
DRAFTING STANDARD AS1100			
DEBURR AND BREAK SHARP EDGES			

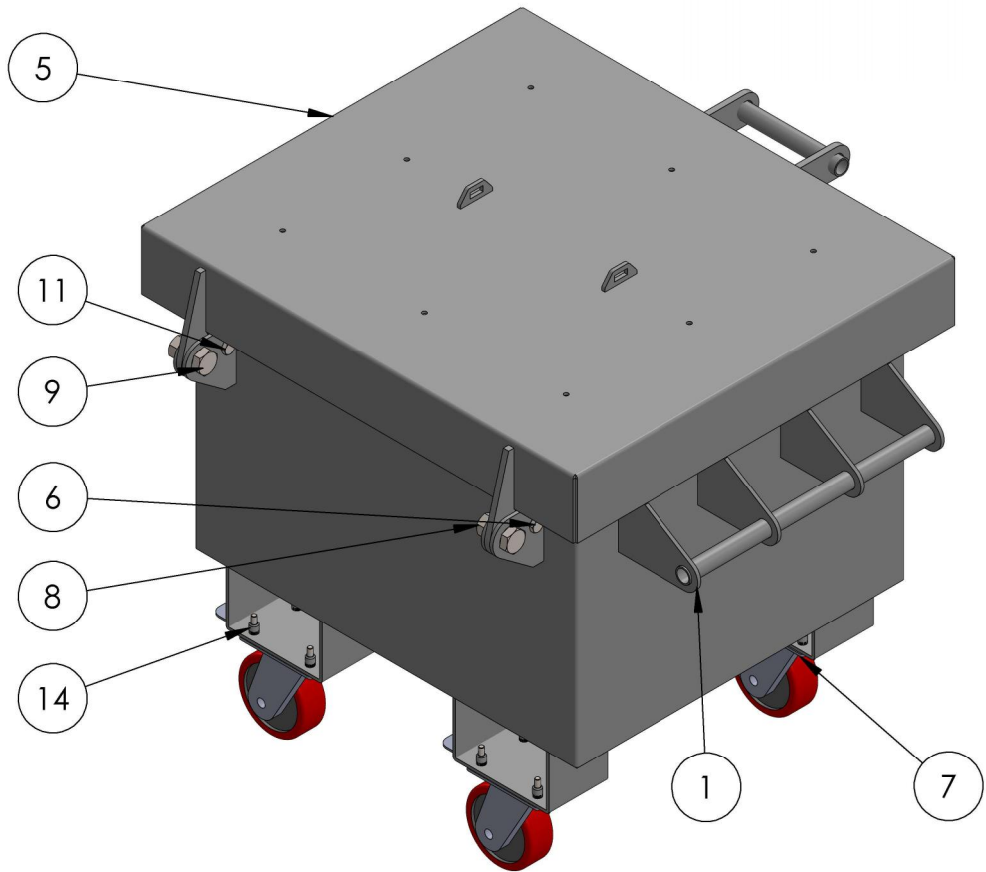
NOTES

1. TARE: 59KG
2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
8. ALL SHARP EDGES TO BE REMOVED.
9. FINISH: SEE BLUE SHEET.



SECTION A-A

ITEM	QTY	PART NAME	MATERIAL	THK
1	1	NITROGEN BOX OUTER 706 X 606	ALUMINIUM	
2	1	NITROGEN BOX INNER 606 X 506	ALUMINIUM	
3	1	NITROGEN BOX LOCK PLATE	ALUMINIUM	
4	1	NITROGEN BOX TOP PLATE	ALUMINIUM	
5	1	NITROGEN BOX LID	ALUMINIUM	
6	4	NITROGEN BOX HINGE	ALUMINIUM	
7	4	SWIVEL BRAKE WHEEL URETHANE J32TZ85K125	URETHANE 125	
8	2	NUT - M8 WELDNUT	-	
9	2	BOLT - M20 X 50-N	-	
10	2	WASHER - M20	-	
11	2	BOLT - M12 X 40-N	-	
12	2	NUT - M12 WELDNUT	-	
13	2	WASHER - M12	-	
14	16	ALUMINIUM RIVET NUT- M8 X 1.25	ALUMINIUM	
15	16	BOLT - M8 X 40 -N	-	
16	16	WASHER - M8	-	

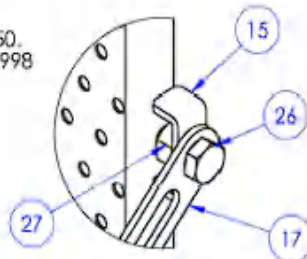


	NAME	DATE	TITLE: ALUMINIUM LIQUID NITROGEN CONTAINER -	
DRAWN	DS	11/03/2026		
CHK'D				
APPV'D				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°			DRAFTING STANDARD AS1100	3RD ANGLE PROJECTION:
			DEBURR AND BREAK SHARP EDGES	SCALE:1:10
			MASS: 59kg	DO NOT SCALE DRAWING
			SHEET 1 OF 7	REVISION A

A3

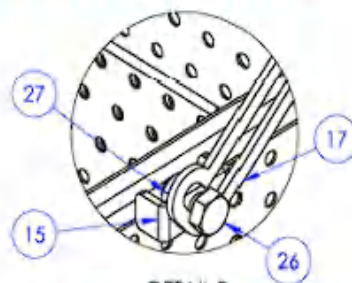
NOTES

1. TARE: 97.1 KG
2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.N.O
3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
5. ALL WELDING TO AS1554 - CATEGORY SP UNO
6. ALL WELDS TO BE 5mm CONTINUOUS FILLET WELDS U.N.O
7. FINISH: SEE BLUE SHEET

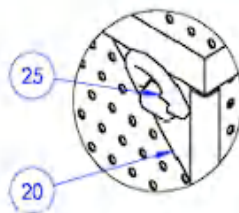


DETAIL A
SCALE 1 : 3

**TIGHTEN BOLTS SECURELY
AT THE LID MOUNTING LOCATION.**

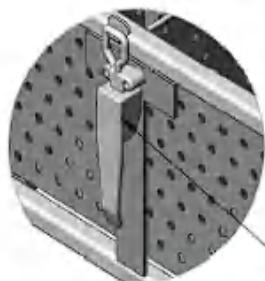


**BOLT ON LOOSE FOR THE FRAME
LEAVE 2mm GAP IN BETWEEN**



DETAIL C
SCALE 1 : 5

**CENTRE LASHING PLATE ON SHS. MAINTAIN
APPROX. 7.5 mm CLEARANCE FROM SHS FRONT FACE.**



DETAIL T
SCALE 1 : 5

USE HD OC LATCH
WITH SMALLER CATCH POSITION
AT BOX CENTRE TO SUIT

PLASMA PROGRAMS

CERTIFIED PERFORATED PARTS BASKET -
CERTIFIED PERFORATED PARTS BASKET -
CERTIFIED PERFORATED PARTS BASKET -

BOM TABLE

ITEM	QTY	DESCRIPTION	MATERIAL	CUT LENGTH	SOURCE	THK.
1	1	BHP BASKET FRAME (SHS 25X3)	AS NZS 3678 GR350	SEE DRAWING	INHOUSE	
2	1	PERFORATED BASE	AS NZS 3678 GR250	GILLO	INHOUSE	1.6
3	2	DIVIDER - 1	AS NZS 3678 GR250	GILLO	INHOUSE	1.6
4	10	DIVIDER - 2	AS NZS 3678 GR250	GILLO	INHOUSE	1.6
5	4	DIVIDER - 3	AS NZS 3678 GR250	GILLO	INHOUSE	1.6
6	6	DIVIDER - 4	AS NZS 3678 GR250	GILLO	INHOUSE	1.6
7	2	RB6-1	AS NZS 3679.1 GR300	250	INHOUSE	
8	6	RB6-2	AS NZS 3679.1 GR300	380	INHOUSE	
9	4	RB6-3	AS NZS 3679.1 GR300	375	INHOUSE	
10	3	RB6-4	AS NZS 3679.1 GR300	185	INHOUSE	
11	1	RB6-5	AS NZS 3679.1 GR300	181	INHOUSE	
12	6	RB6-6	AS NZS 3679.1 GR300	119	INHOUSE	
13	1	LID FRAME	AS NZS 3678 GR250	SEE DRAWING	INHOUSE	
14	1	LID PERF	AS NZS 3678 GR250	SEE DRAWING	INHOUSE	1.6
15	2	LID MOUNT PRESS	AS NZS 3678 GR250	SEE DRAWING	INHOUSE	5
16	1	CATCH FITTING (T-SHAPE)	AS NZS 3678 GR250	SEE DRAWING	INHOUSE	5
17	1	TRACK PALLET	AS NZS 3678 GR250	SEE DRAWING	INHOUSE	5
18	1	BHP METSO BOX HANDLE	AS NZS 3678 GR250	SEE DRAWING	INHOUSE	10
19	2	COMPLIANCE PLATE 5mm PL	AS/NZS 3678 - GR250	SEE DRAWING	INHOUSE	5
20	4	LIFTING LUG MOUNTING PLATE	AS NZS 3678 GR250	SEE DRAWING	INHOUSE	10
21	4	SQUAKE PLATE FEEL (30X30MM)	AS NZS 3678 GR250	SEE DRAWING	INHOUSE	3
22	2	STICKER - WLL 500KG	PP FILM		STANDARD	0

PURCHASED COMPONENTS

BOM TABLE

ITEM	QTY	DESCRIPTION	MATERIAL	CUT LENGTH	SOURCE	THK.
23	2	PIANO HINGE 40X1.6	SUPPLIER SPECIFICATION	1200	PURCHASED	1.6
24	1	HD OC LATCH SET WITH CATCH TL SPARES SKU 13029	SUPPLIER SPECIFICATION		PURCHASED	
25	4	WELD-ON LIFTING POINT	SUPPLIER SPECIFICATION		PURCHASED	
26	2	BOLT, M16 X 30 GR.B	ZINC PLATED STEEL		PURCHASED	
27	2	WELD NUT, M16	ZINC PLATED STEEL		PURCHASED	



PERF PART CODE: R07962 (7.94 DIA, 9.55 CENTRES)

NAME	DATE
DRAWN: DS	29/07/2026
CHECKED:	
APPROVED:	
DEBURR AND BREAK SHARP EDGES	
DRAWING STANDARD AS1100	

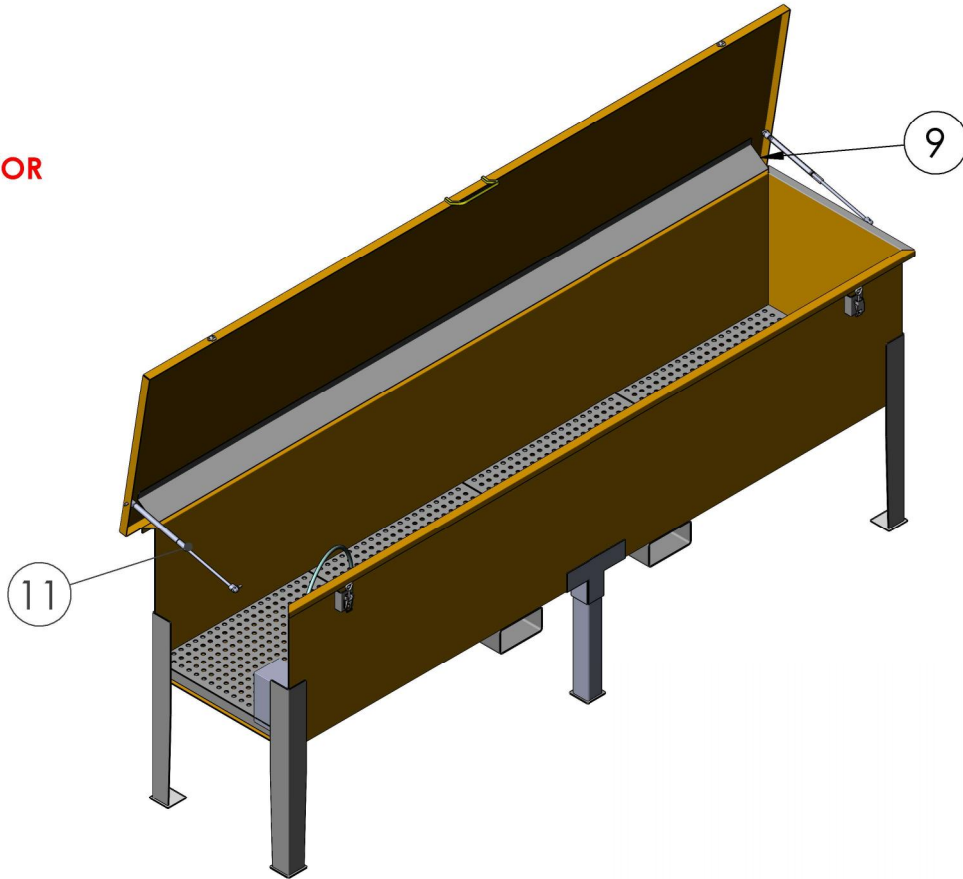
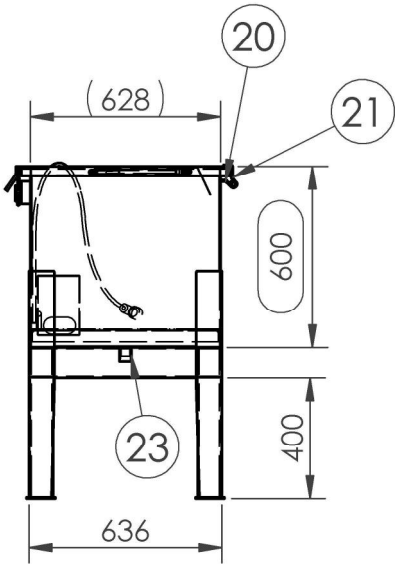
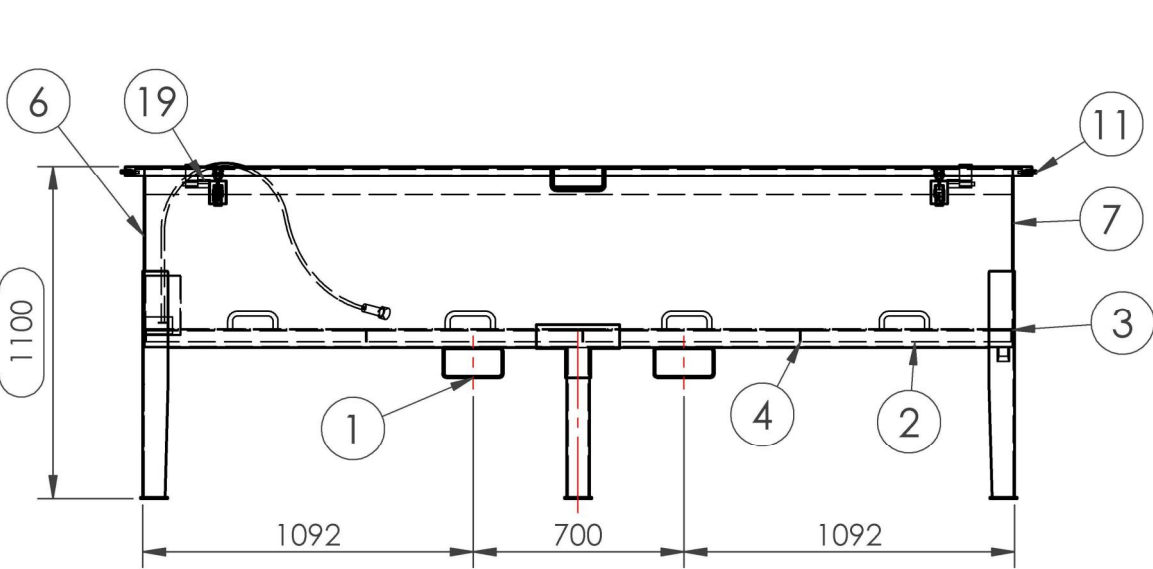
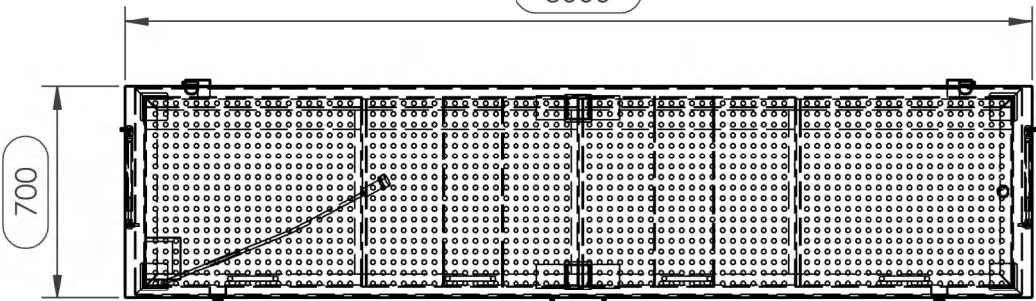
TITLE:	CERTIFIED PERFORATED BASKET
3RD ANGLE PROJECTION	SCALE: 1:20
DO NOT SCALE DRAWING	A3
SHEET 1 OF 9	REVISION A

NOTES

1. TARE: 307KG
2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
8. ALL SHARP EDGES TO BE REMOVED.
9. FINISH: SEE BLUE SHEET.

END PLATE HIDDEN
FOR CLARITY

FLUID HOSE AND PUMP
NOT SUPPLIED- SHOWN HERE FOR
DEMONSTRATION PURPOSES



PLASMA PROGRAMS:
KEROSENE BATH 2mm - I
KEROSENE BATH 3mm - I
KEROSENE BATH 4mm - I

ITEM	QTY	PART NAME	MATERIAL	LENGTH
1	2	200 X 100 X 5.0 RHS	AS NZS 3678 GR350	636
2	2	40X40X4.0 EA	AS NZS 3678 GR250	2861
3	2	40X40X4.0 EA	AS NZS 3678 GR250	620
4	3	40X40X4.0 EA	AS NZS 3678 GR250	614
5	1	BODY PANEL	AS NZS 3678 GR250	2930
6	1	LEFT SIDE PANEL	AS NZS 3678 GR250	682
7	1	RIGHT SIDE PANEL	AS NZS 3678 GR250	682
8	4	REMOVABLE MESH FLOOR PANEL	AS NZS 3678 GR250	714
9	1	SPLASH GUARD	AS NZS 3678 GR250	2870
10	1	KEROSENE BATH LID	AS NZS 3678 GR250	3056
11	2	GAS STRUT ASSEMBLY		
12	4	KEROSENE BATH LEG	AS NZS 3678 GR250	750
13	2	MIDDLE LEG SUPPORT ASSEMBLY	AS NZS 3678 GR250	571
14	6	FOOT PLATE	AS NZS 3678 GR250	90
15	2	LATCH PLATE	AS NZS 3678 GR250	104
16	1	METSO BOX HANDLE 10mm	AS/NZS 3678 - GR250	180
17	2	OJOP CATCH PART I	AS NZS 3678 GR250	
18	2	OJOP CATCH	ZINC PLATED MILD STEEL	
19	1	GUDGEN HINGE LH	AS NZS 3678 GR250	90
20	1	GUDGEN HINGE RH	AS NZS 3678 GR250	90
21	2	GUDGEN HINGE STRAP	AS NZS 3678 GR250	40
22	1	PUMP MODEL		
23	1	1 INCH BSP SOCKET	AS NZS 3678 GR250	

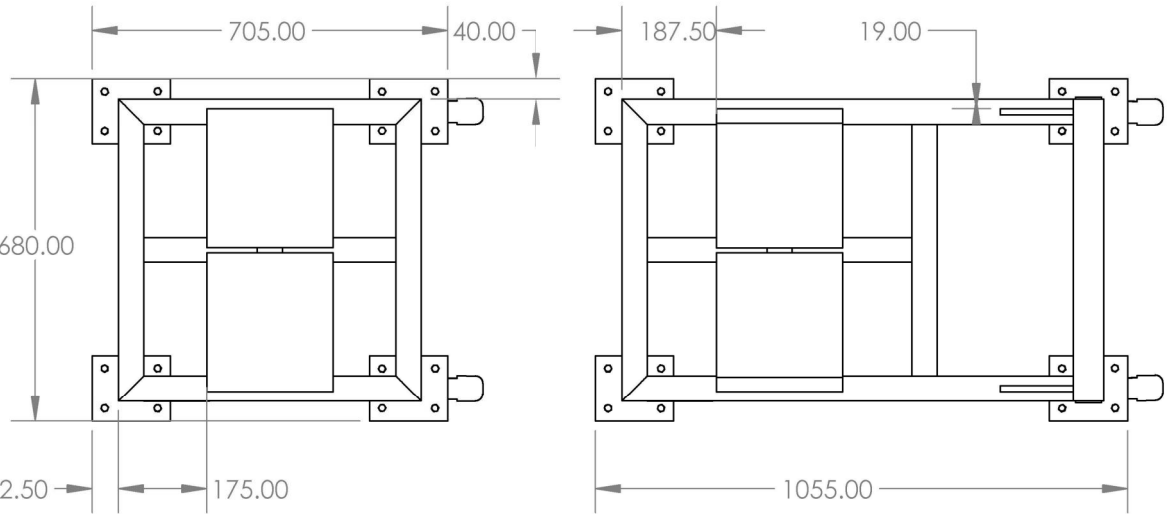
NAME	DATE	TITLE:	KEROSENE BATH-
DRAWN DS	30/10/2025		
CHK'D			
APPV'D			
DEBURR AND BREAK SHARP EDGES		3RD ANGLE PROJECTION:	SCALE:1:12
DRAFTING STANDARD AS1100			DO NOT SCALE DRAWING
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°			A3
MASS:	307 kg	SHEET 1 OF 10	REVISION A

NOTES

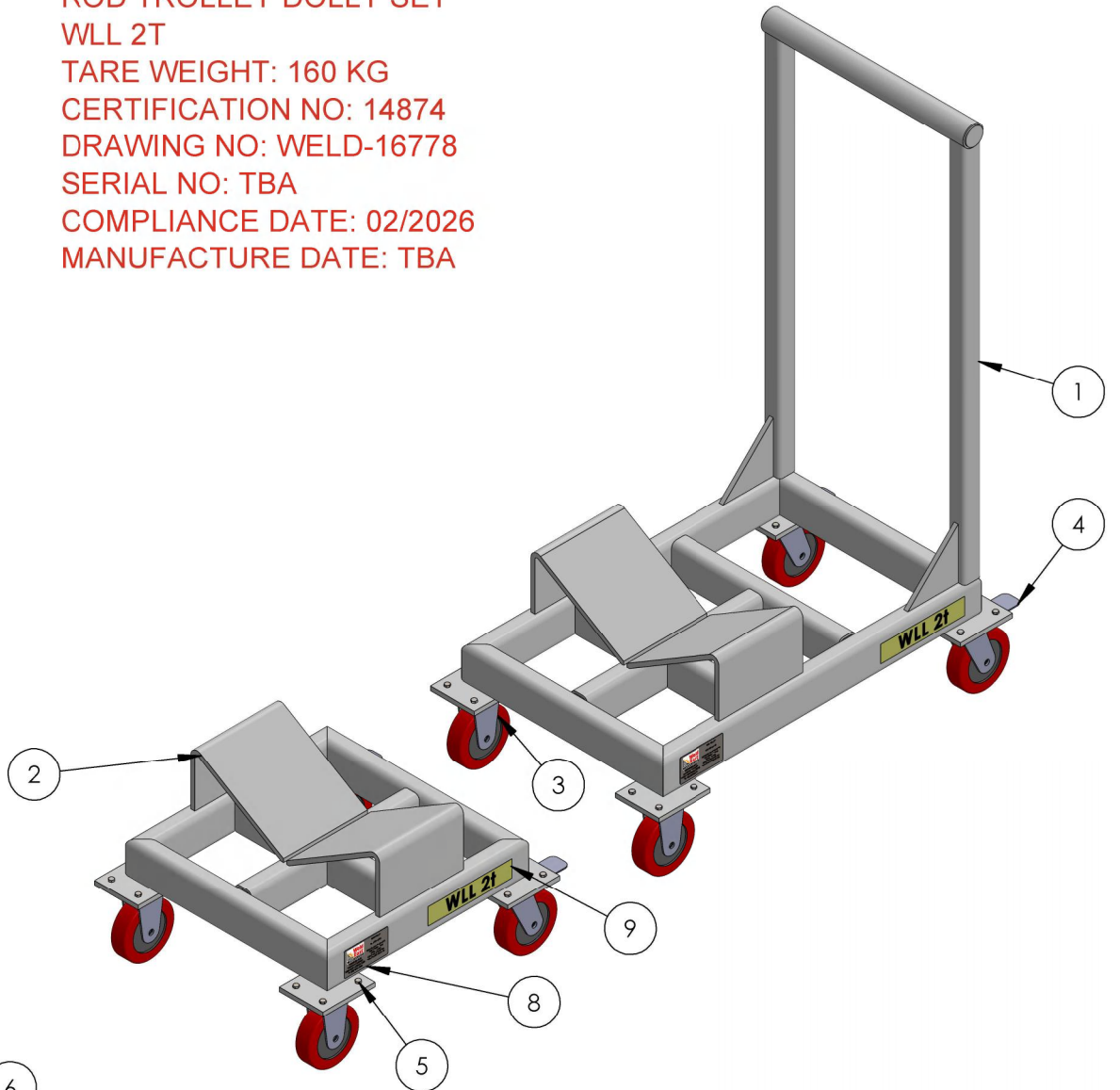
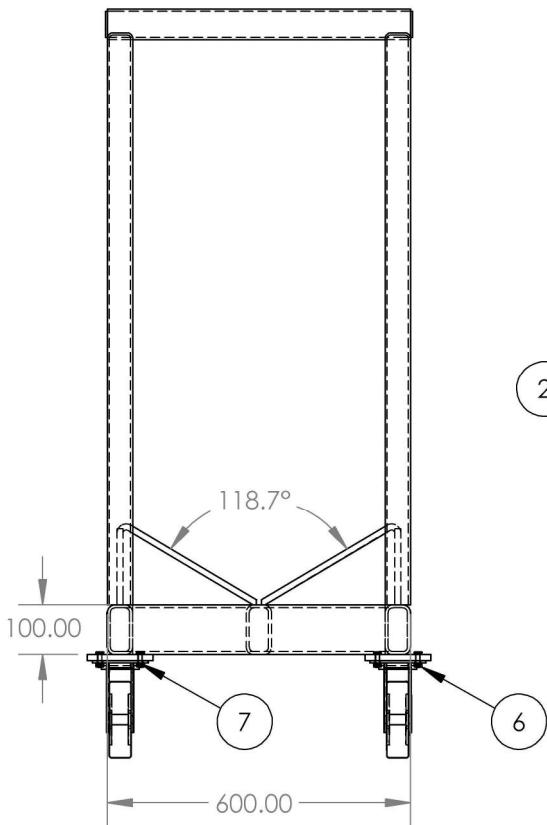
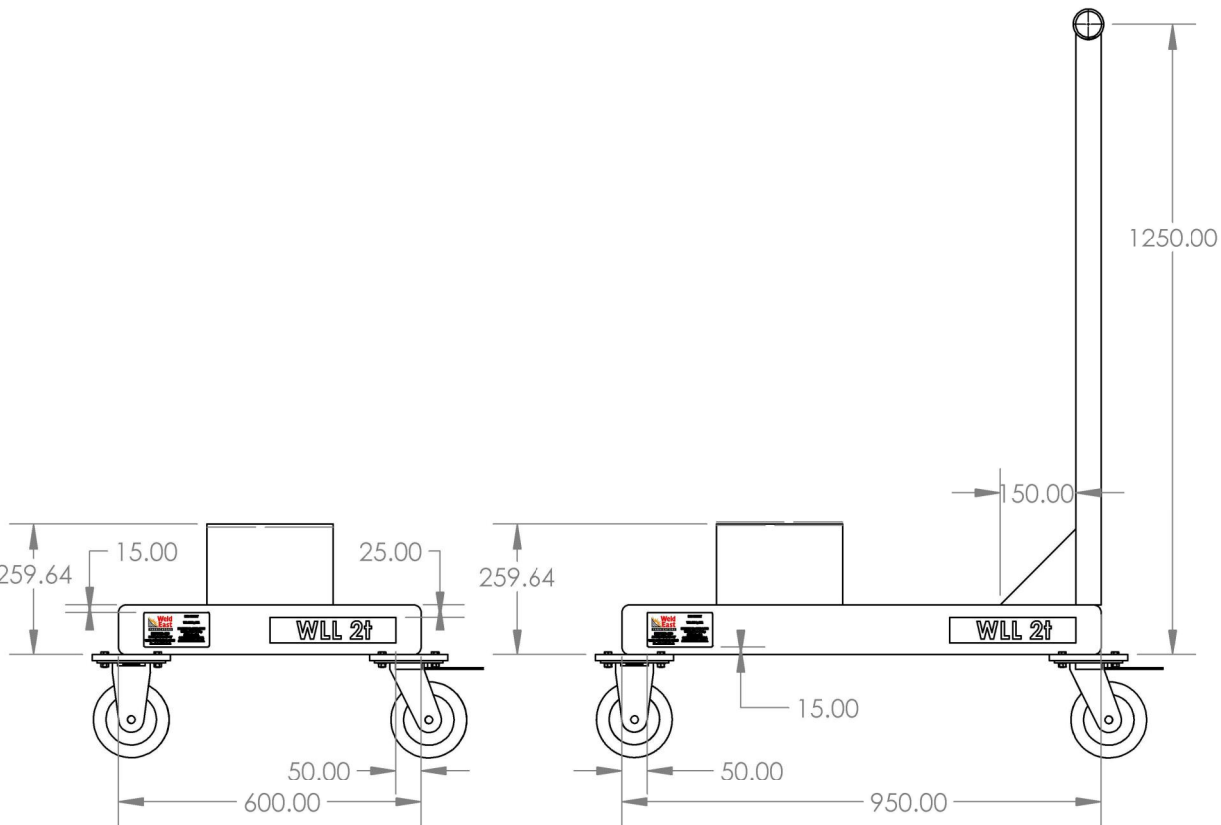
- 1. TARE: 159.9kg
- 2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
- 3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
- 4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
- 5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
- 6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
- 7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
- 8. ALL SHARP EDGES TO BE REMOVED.
- 9. FINISH: SEE BLUE SHEET.

ITEM	QTY	PART NAME	MATERIAL
1	1	ROD TROLLEY	SFF DRAWING
2	1	ROD TROLLEY FOLLOWER	SEE DRAWING
3	4	EHI X2 SERIES 750KG 150mm POLYURETHANE FIXED CASTOR X23AZ95K150	
4	4	EHI X2 SERIES 750KG 150mm POLYURETHANE SWIVEL BRAKE CASTOR X22TZ95K150	
5	32	BOLT - HEX HEAD, M8 x 25	
6	32	NUT - HEX, M8	
7	32	WASHER - FLAT, M8	
8	2	CERTIFICATION PLATE	ALLOY STEEL (SS)
9	2	STICKER - WLL 4 TONNES	PP FILM

ORDER 2 x HARDCHROME SPECIFIC
CERTIFICATION PLATES 180MMX100MM



CERTIFICATION
ROD TROLLEY DOLLY SET
WLL 2T
TARE WEIGHT: 160 KG
CERTIFICATION NO: 14874
DRAWING NO: WELD-16778
SERIAL NO: TBA
COMPLIANCE DATE: 02/2026
MANUFACTURE DATE: TBA

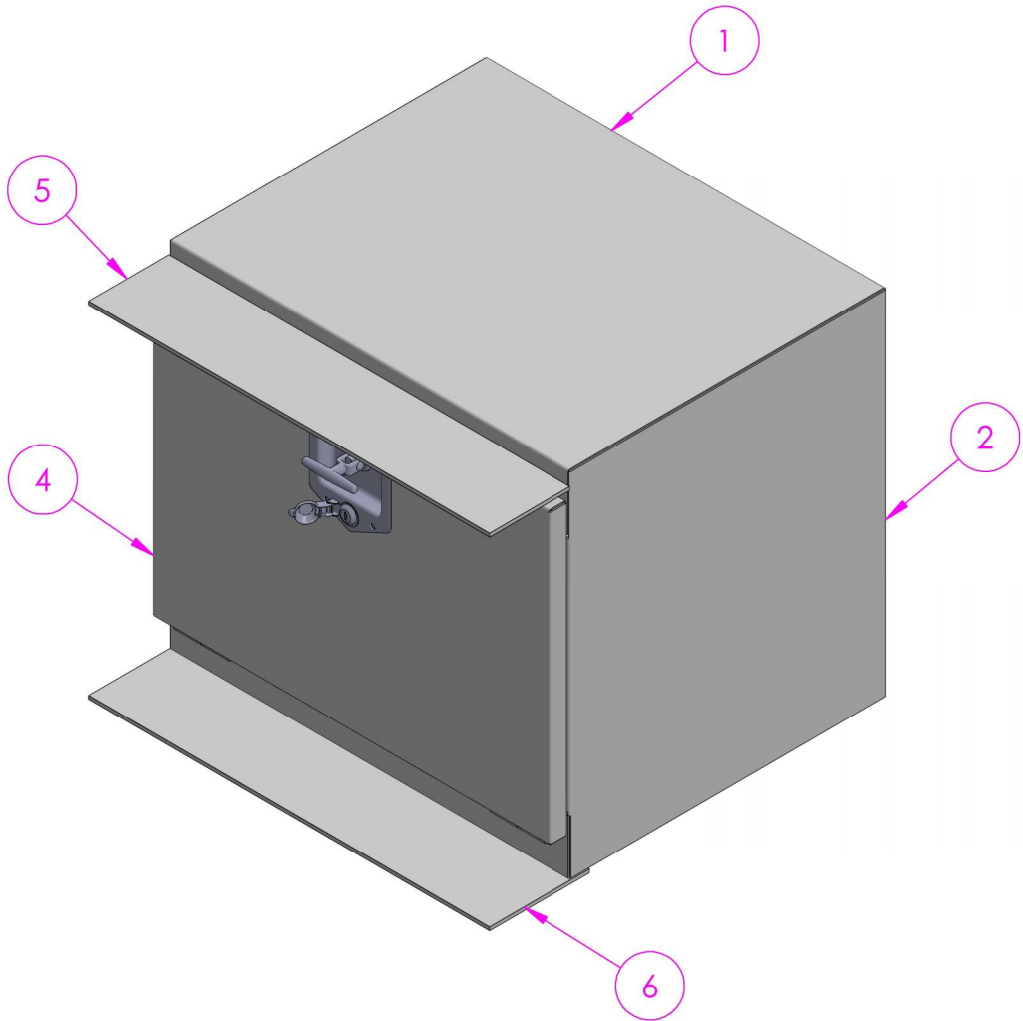
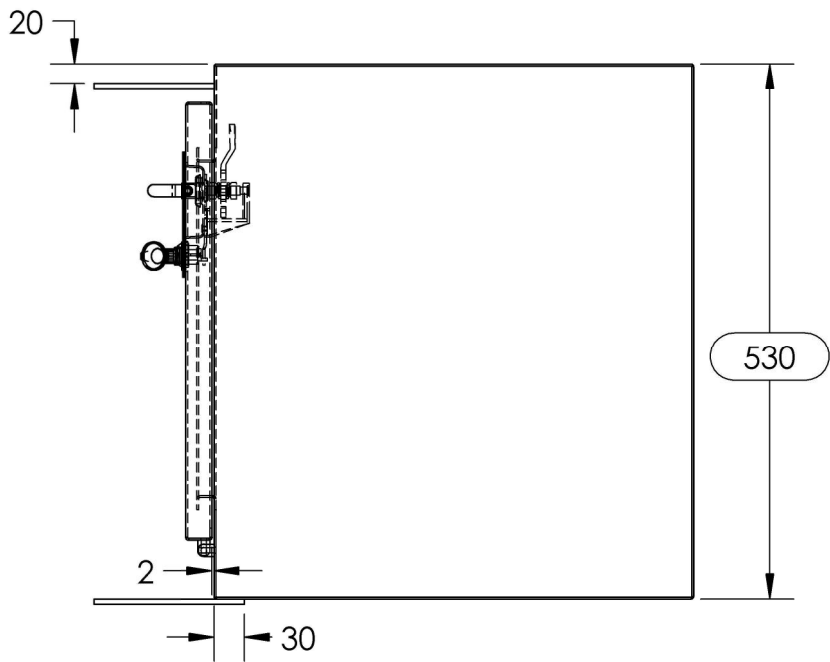
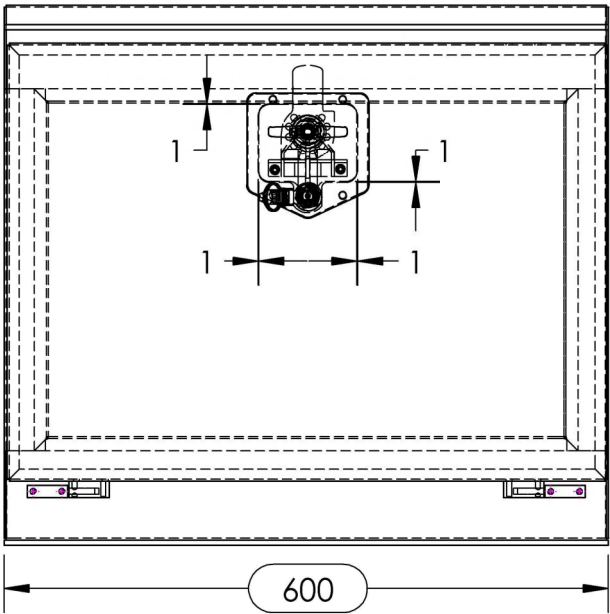
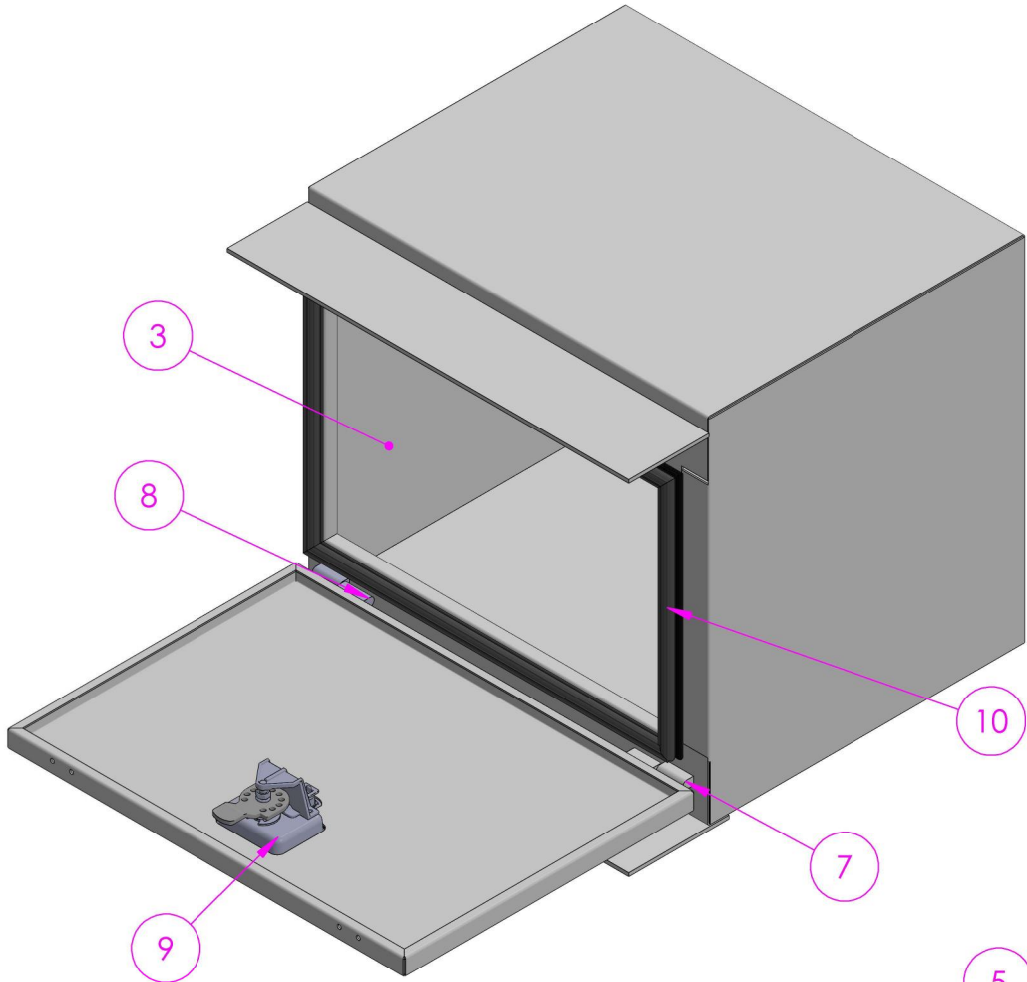
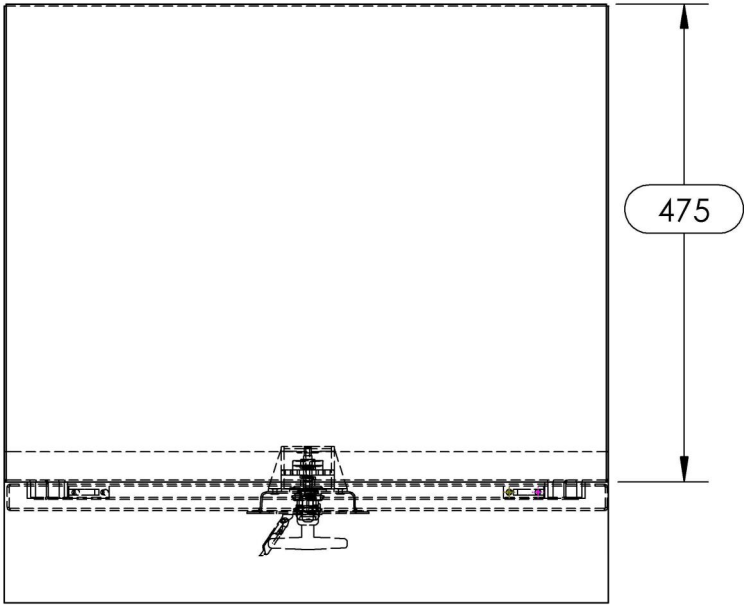


PLASMA PROGRAM:
ROD TROLLEY/DOLLY SET - 12MM -

NAME	DATE	TITLE: ROD TROLLEY OR DOLLY SET -
DRAWN DS	19/02/2026	
CHK'D		
APPV'D		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°		
DRAFTING STANDARD AS1100		3RD ANGLE PROJECTION:
DEBURR AND BREAK SHARP EDGES		SCALE: 1:50
MASS: 159.9KGs		DO NOT SCALE DRAWING
		SHEET 1 OF 6
		REVISION A

- NOTES
- 1. TARE: 36KG
 - 2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
 - 3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
 - 4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
 - 5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
 - 6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
 - 7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
 - 8. ALL SHARP EDGES TO BE REMOVED.
 - 9. FINISH: SEE BLUE SHEET.

ITEM	QTY	PART NAME	MATERIAL	THK.
1	1	MAIN BODY PLATE	AS NZS 3678 GR250	2
2	1	BODY PLATE RH	AS NZS 3678 GR250	2
3	1	BODY PLATE LH	AS NZS 3678 GR250	2
4	1	DOOR	316 STAINLESS STEEL	2
5	1	MTG PLATE 1	AS NZS 3678 GR250	5
6	1	MTG PLATE 2	AS NZS 3678 GR250	5
7	2	PINTLE HINGE AD81 -PART 1		
8	2	PINTLE HINGE AD81 -PART 2		
9	1	DROP T LOCK 3 WAY		
10	1	PINCH WELD SIDE BULB		
11	2	LIGHT GAUGE CHAIN	3mm GALVANIZED	

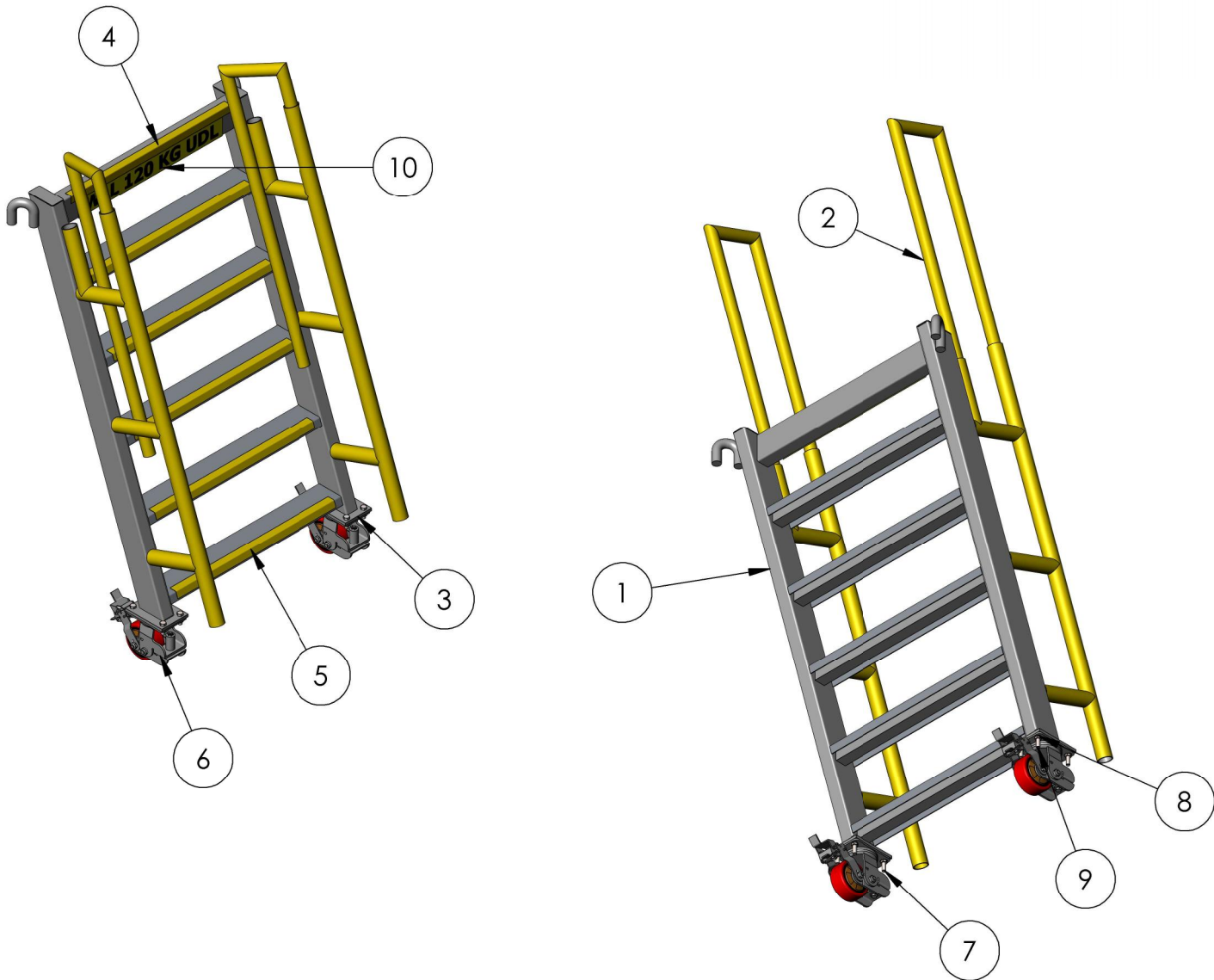
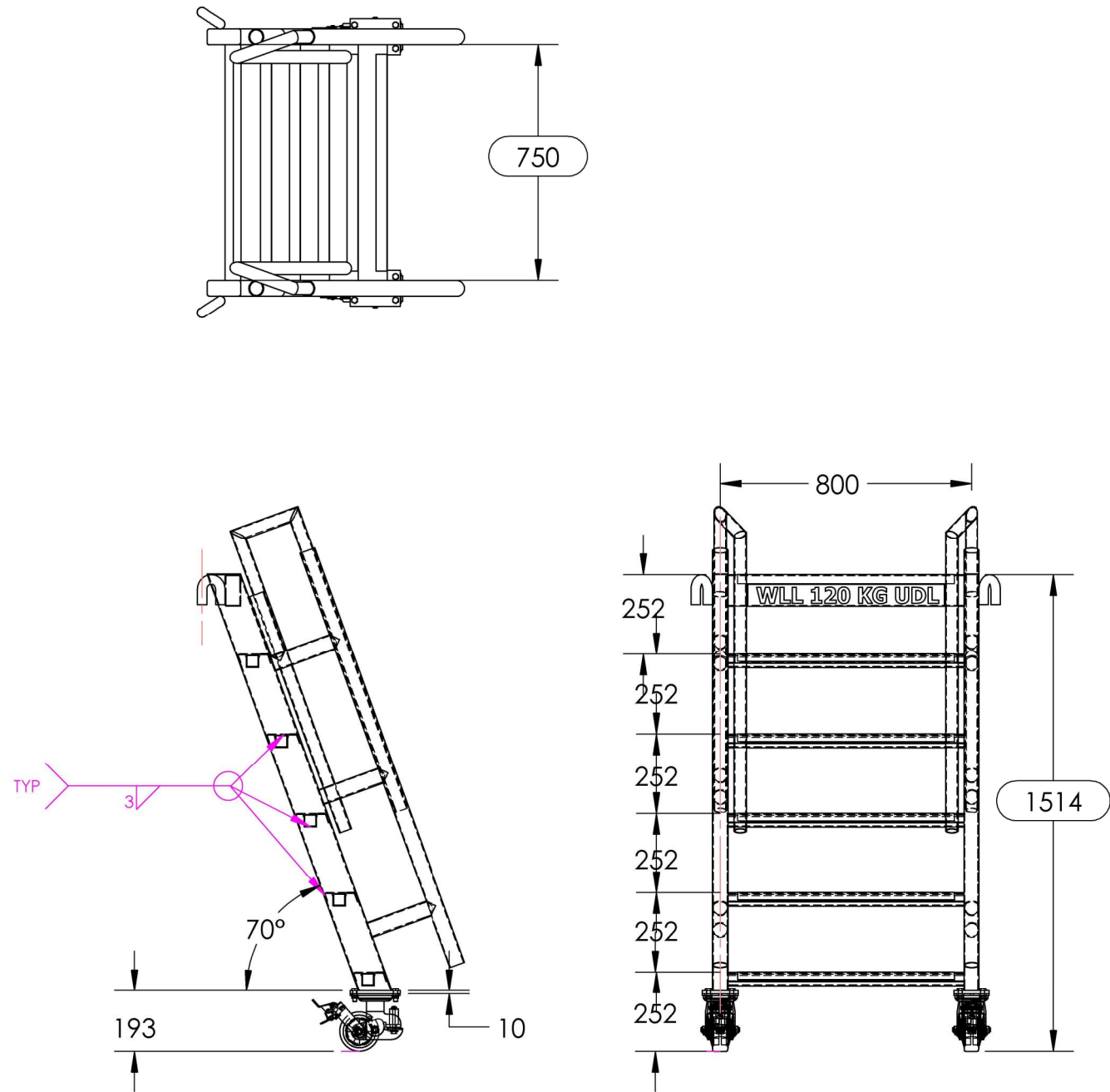


NAME		DATE	TITLE: 2mm STEEL TOOLBOX -	
DRAWN	DS	21/05/2026		
CHK'D				
APPV'D				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°			DRAFTING STANDARD AS1100	3RD ANGLE PROJECTION:
			DEBURR AND BREAK SHARP EDGES	SCALE: 1:10
			MASS: 36kg	DO NOT SCALE DRAWING
			SHEET 1 OF 3	REVISION A

NOTES

1. TARE: 31.4 KG
2. ALL ALUMINIUM TO BE IN ACCORDANCE WITH AS/NZ 1734, AS/NZ 1866 AND AS/NZ 1865 U.N.O
3. ALL ALUMINIUM AND PLATEWORK FABRICATION TO COMPLY WITH AS/NZ 1734-1997.
4. ALL WELDING TO AS/NZ 1665 - 2004 - CATEGORY SP UNO
5. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE.
6. ALL WELD TO BE CONTINUOUS FILLET WELDS U.N.O
7. ALL SHARP EDGES TO BE REMOVED.
8. FINISH: SEE BLUE SHEET

ITEM	QTY	PART NAME	MATERIAL	THK.	SOURCE
1	1	FRAME WELDMENT	ALUMINIUM		IN-HOUSE
2	2	CHS 40X3 MALE SECTION	ALUMINIUM		IN-HOUSE
3	2	BASE PLATE , 10PL	ALUMINIUM	10	IN-HOUSE
4	1	TOP NOSING PLATE, 90° BEND	ALUMINIUM	1	PURCHASED
5	5	STEPS ASSEMBLY, YELLOW ABBRASIVE NOSING, 110° BEND	ALUMINIUM		PURCHASED
6	2	125mm POLY SPRING LOADED SWIVEL CASTOR WITH BRAKE	SUPPLIER SPECIFICATION		PURCHASED
7	8	BOLT M12 X 35	ZP		PURCHASED
8	8	PLAIN WASHER, M12	ZP		PURCHASED
9	8	NUT, M12	ZP		PURCHASED
10	1	STICKER WLL 120 KG	-		



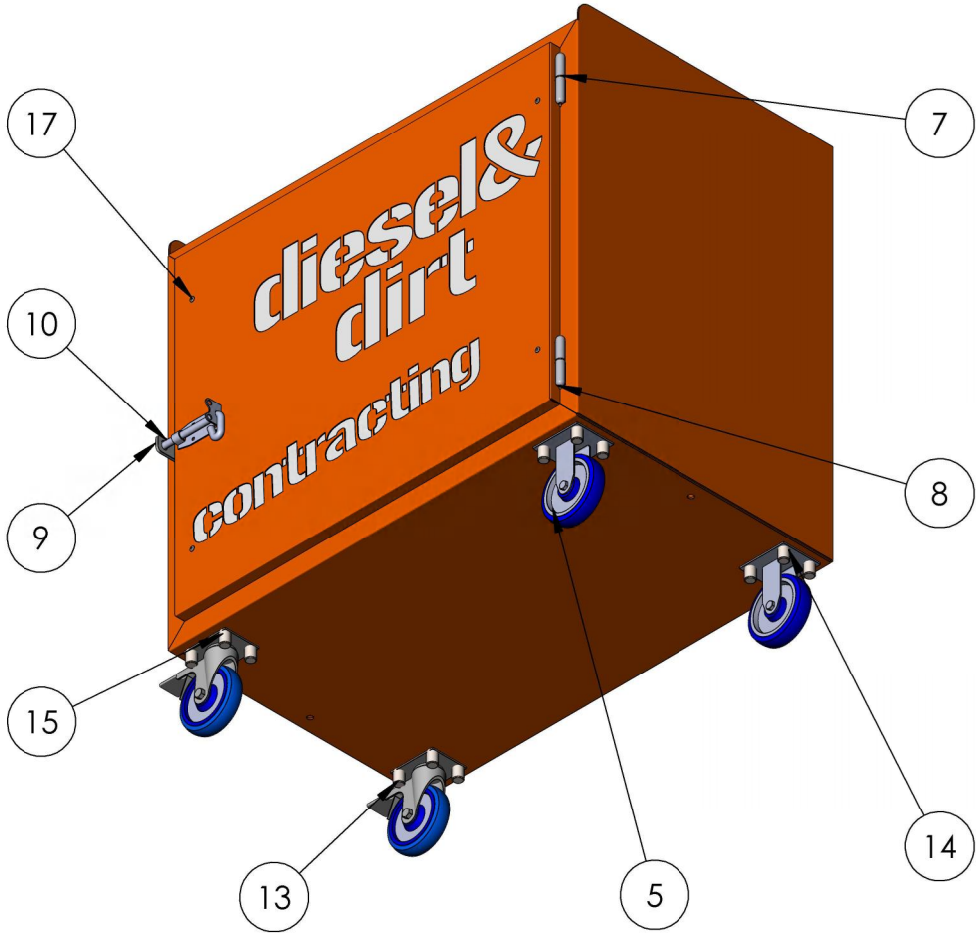
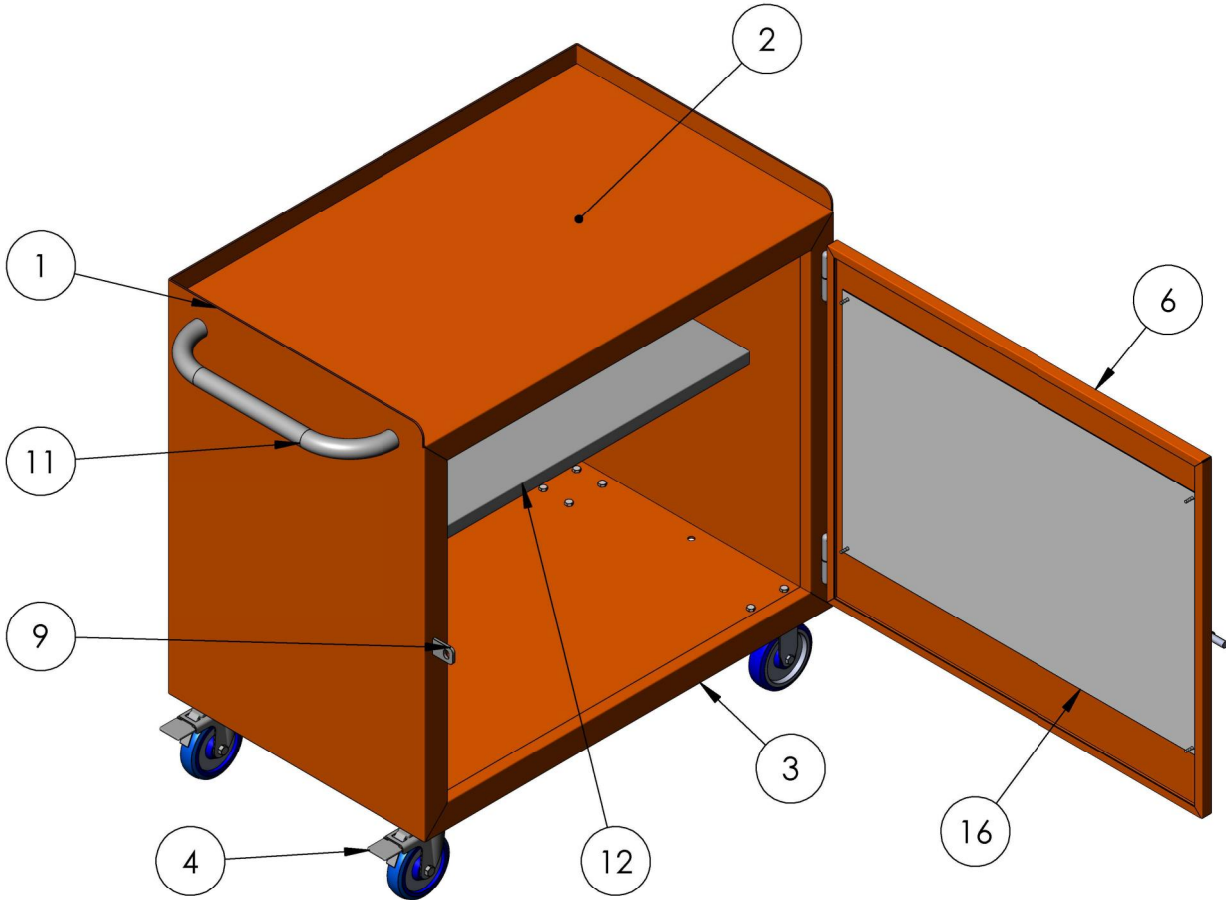
PLASMA PROGRAM:
PENSKE PIT ALI STEP LADDER CW WITH TELESCOPIC GRABRAILS - 1MM - ALUMINIUM -
PENSKE PIT ALI STEP LADDER CW WITH TELESCOPIC GRABRAILS - 10MM - ALUMINIUM

NAME	DATE	TITLE: PENSKE PIT ALUMINIUM STEP LADDER 1514MM HIGH C/W TELESCOPIC GRABRAILS -	
DRAWN DS	3/07/2026		
CHK'D		3RD ANGLE PROJECTION: 	
APPV'D			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°		DRAFTING STANDARD AS1100 DEBURR AND BREAK SHARP EDGES	SCALE:1:20 DO NOT SCALE DRAWING
		MASS: 31kg	REVISION A
		SHEET 1 OF 5	A3

NOTES

1. TARE: 97.0 KG
2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.N.O
3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
5. ALL WELDING TO AS1554 - CATEGORY SP UNO
6. ALL WELDS TO BE 5mm CONTINOUS FILLET WELDS U.N.O
7. FINISH: SEE BLUE SHEET

ITEM	QTY	PART NAME	MATERIAL	LENGTH	THK
1	1	BODY PRESS	AS NZS 3678 GR250		3
2	1	TOP PRESS	AS NZS 3678 GR250	952	3
3	1	BOTTOM PRESS	AS NZS 3678 GR250	952	3
4	2	125mm SWIVEL AND BRAKE CASTOR	-		
5	2	125mm FIXED CASTOR	-		
6	1	DOOR PRESS	AS NZS 3678 GR250	945	2
7	2	80mm WELD ON BULLET HINGE	STEEL		
8	2	80mm WELD ON BULLET HINGE FEMALE	STEEL		
9	1	DOOR CATCH	AS NZS 3678 GR250	47	5
10	1	PAD BOLT 150mm 12mm PART1	ZP		
11	1	HANDLE	AS NZS 3678 GR250	1073	
12	1	MID-SHELF	AS NZS 3678 GR250	952	2
13	16	BOLT - HEX HEAD, M8 X 20	ZP		
14	16	WASHER- FLAT , M8	ZP		
15	16	NUT - NYLOC, M8	ZP		
16	1	CUT-OUT COVER	STAINLESS STEEL		1.6
17	4	BLIND RIVET	STAINLESS STEEL		



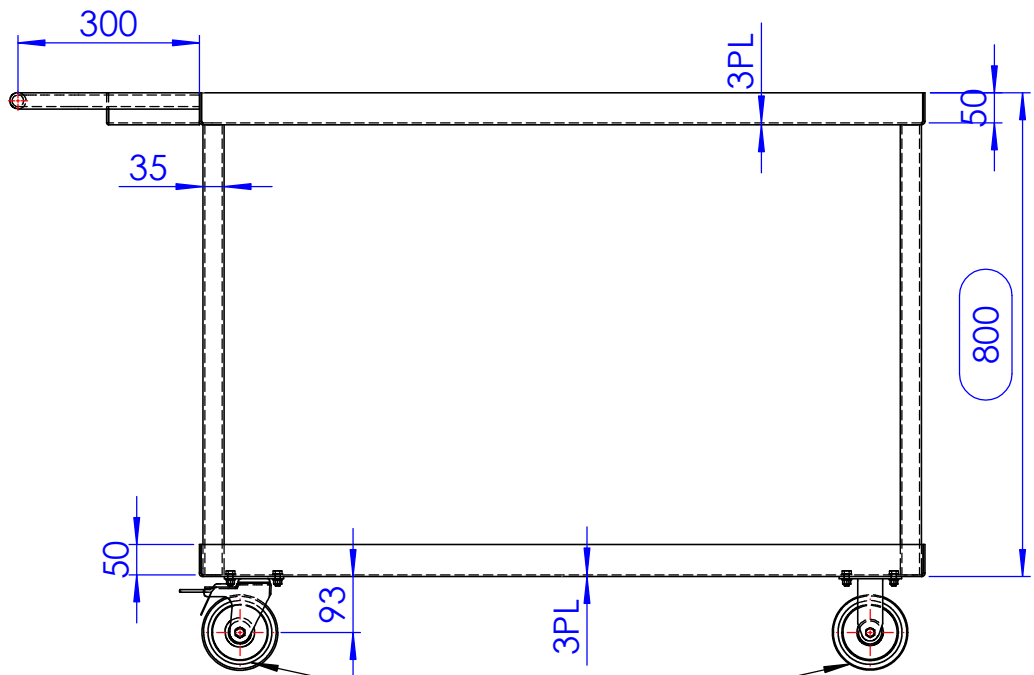
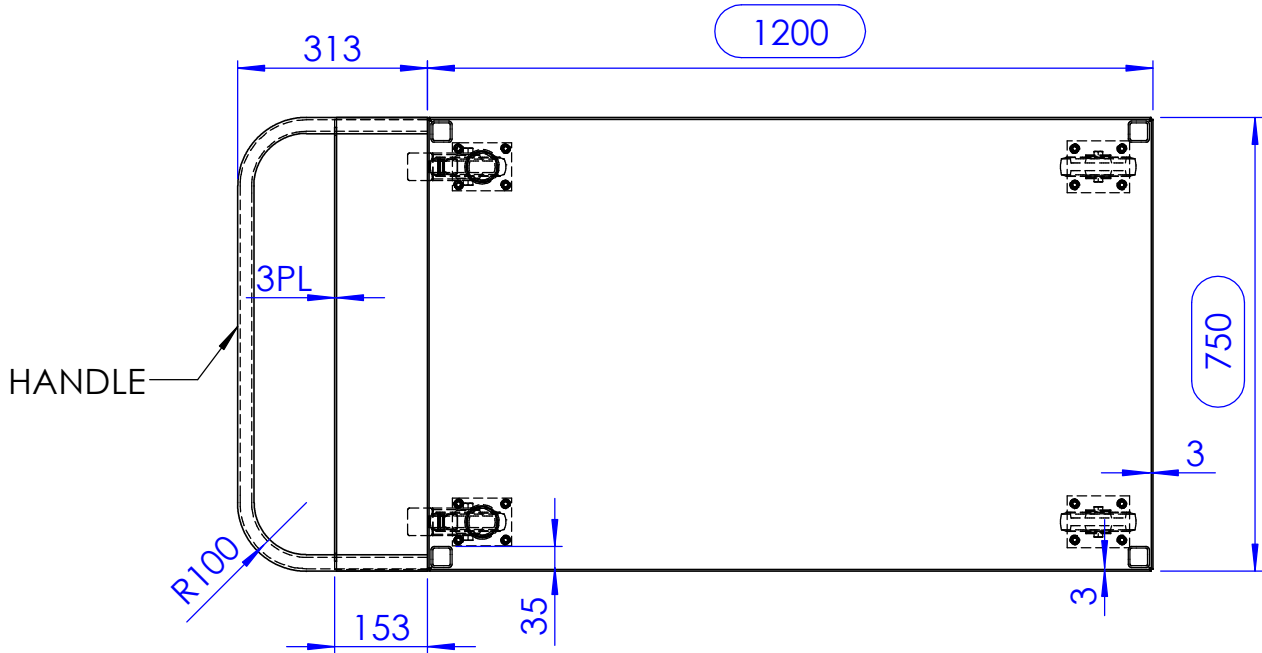
PLASMA PROGRAMS:
TOOL TROLLEY NO SHELF-1.6mm
TOOL TROLLEY NO SHELF-3mm-
TOOL TROLLEY STD SINGLE DOOR-5mm-

NAME		DATE		TITLE: TOOL TROLLEY C/W SHELF -	
DRAWN	DS	5/03/2026			
CHK'D					
APPV'D					
DEBURR AND BREAK SHARP EDGES				3RD ANGLE PROJECTION: 	
DRAFTING STANDARD AS1100					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°				SCALE:1:20	
				DO NOT SCALE DRAWING	
MASS: 97.0 kg				SHEET 1 OF 4	
				REVISION B	
				A3	

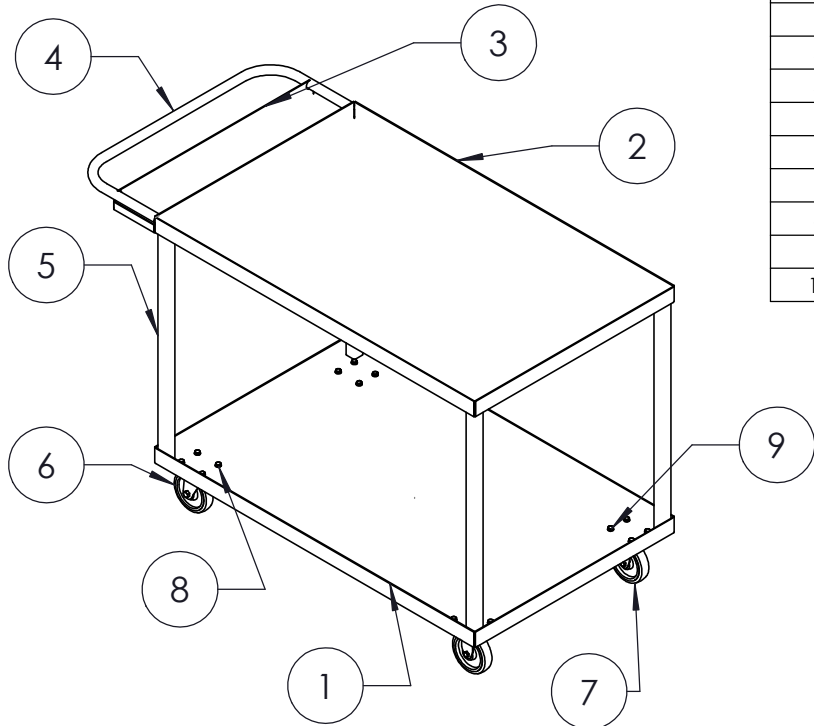
A3

NOTES

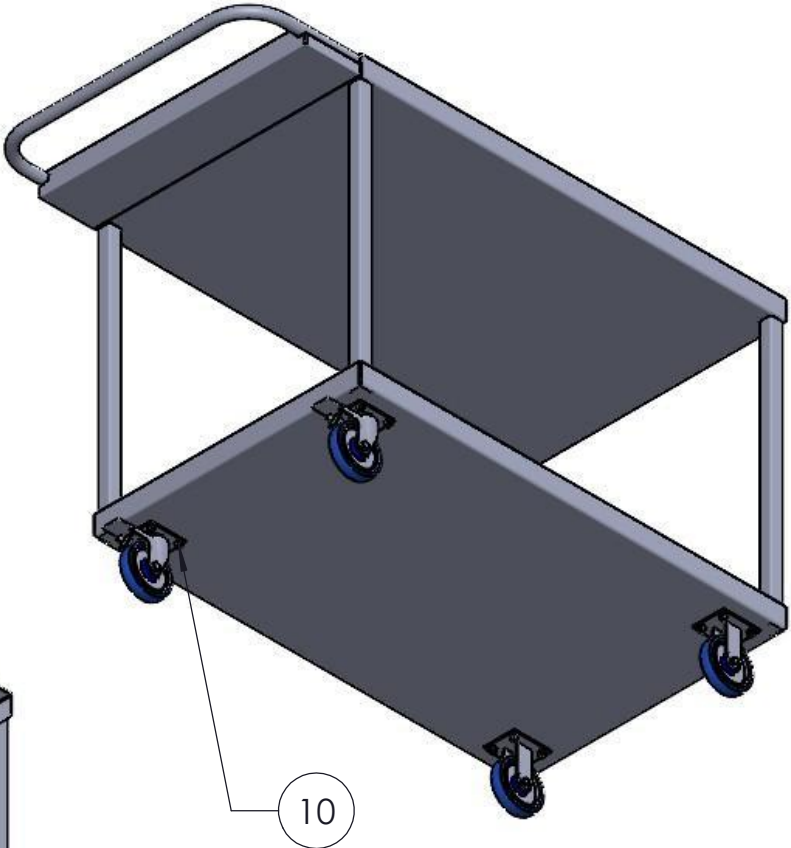
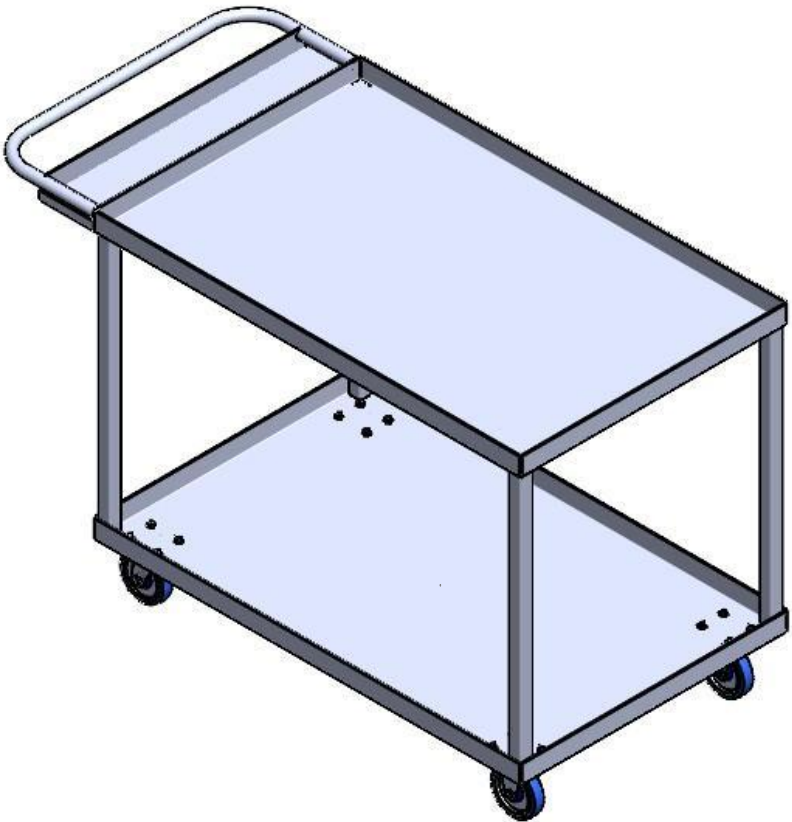
1. TARE: 78kg
2. ALL STEELWORK TO BE IN ACCORDANCE WITH AS3678 AND AS3679 U.O.S.
3. PLATEWORK TO BE GRADE 250. CLOSED HOLLOW SECTIONS TO BE GRADE 350.
4. ALL STEELWORK AND PLATEWORK FABRICATION TO COMPLY WITH AS 4100-1998
5. ALL WELDING TO AS1554 - CATEGORY SP U.O.S.
6. ALL WELDS TO BE CONTINUOUS FILLET WELDS U.O.S.
7. ALL WELDS TO BE EQUAL TO MINIMUM THICKNESS OF PLATE U.O.S.
8. ALL SHARP EDGES TO BE REMOVED.
9. FINISH: SEE BLUE SHEET.



CASTORS



ITEM NO.	QTY.	DESCRIPTION	MATERIAL	LENGTH	THK.	MASS (KG)
1	1	BOTTOM TRAY 3PL	AS NZS 3678 GR250	1295	3	26
2	1	TOP TRAY 3PL	AS NZS 3678 GR250	1295	3	26
3	1	EXTENSION TRAY 3PL	AS NZS 3678 GR250	790	3	4
4	1	26.9X4.0 CHS	AS NZS 3678 GR250	1237		3
5	4	35X35X3.0 SHS	AS NZS 3678 GR350	744		2
6	2	CASTOR 125MM SWIVEL BRAKE	AS NZS 3678 GR250			3
7	2	CASTOR 125MM FIXED	AS NZS 3678 GR250			3
8	32	PLAIN WASHER M8	AS NZS 3678 GR250			0.001829
9	16	HEX BOLT M8 X 20	AS NZS 3678 GR250			0.013736
10	16	HEX NUT M8	AS NZS 3678 GR250			0.00674

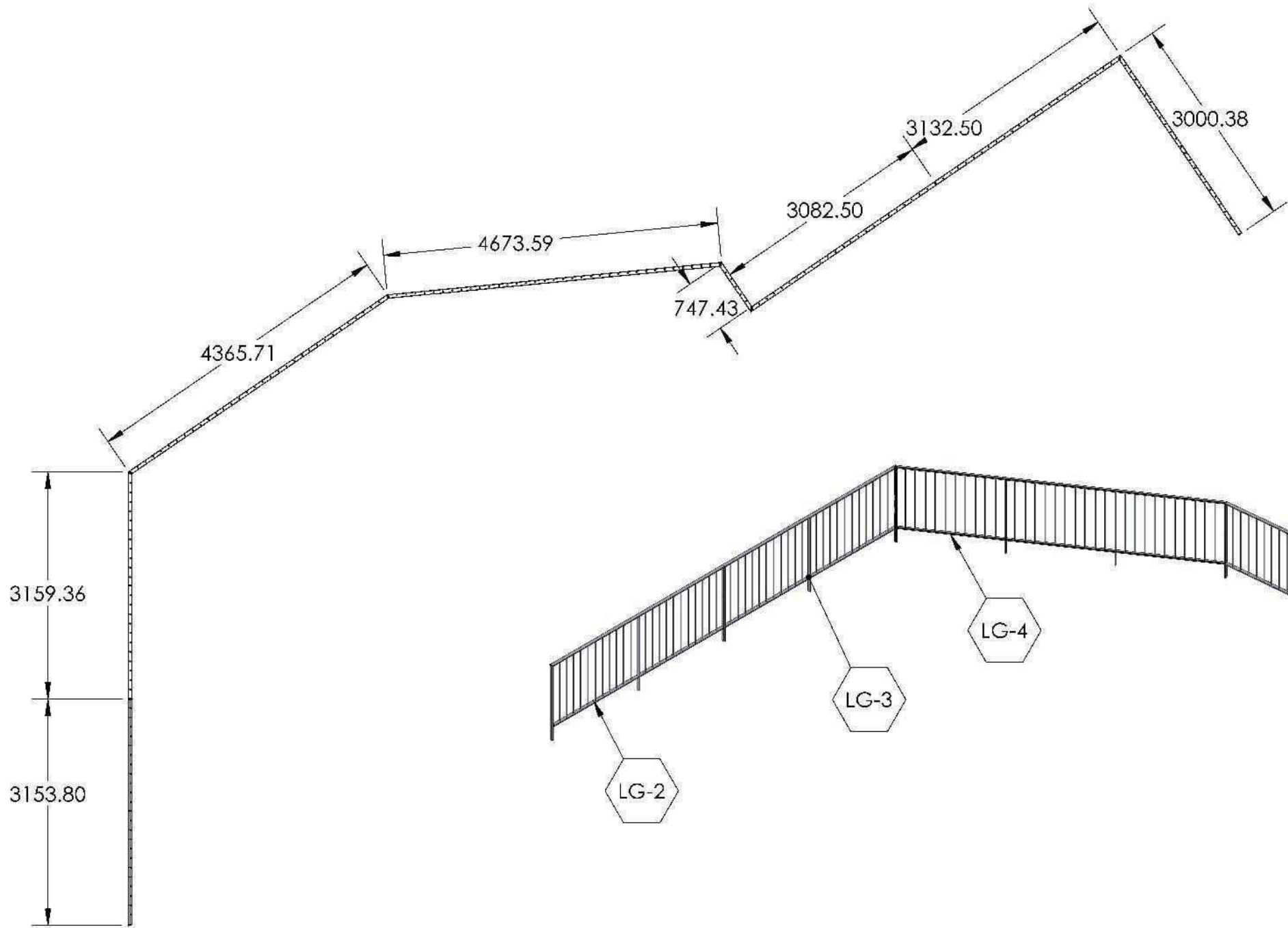


PLASMA PROGRAM:
Custom Trolley Open Type - Painted White - 3mm -

	NAME	DATE		TITLE:	GOLDFIELDS PART TROLLEY
DRAWN	DS	22/10/2025			
CHK'D					
APPV'D					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES: LINEAR: 0.5mm, ANGULAR: 0.5°			DRAFTING STANDARD AS1100	3RD ANGLE PROJECTION:	SCALE:1:20
			DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING
			MASS: 78kg	SHEET 1 OF 4	REVISION A

EXAMPLE OF GENERAL ASSEMBLY WITH WELDMENTS APPLICATION IN SOLIDWORKS

ASSEMBLY NO.	DESCRIPTION	QTY.
LG-2	LOWER GROUND BALUSTRADE 2	1
LG-3	LOWER GROUND BALUSTRADE 3	1
LG-4	LOWER GROUND BALUSTRADE 4	1
LG-5	LOWER GROUND BALUSTRADE 5	1
LG-6	LOWER GROUND BALUSTRADE 6	1
LG-7	LOWER GROUND BALUSTRADE 7	1
LG-8	LOWER GROUND BALUSTRADE 8	1
LG-9	LOWER GROUND BALUSTRADE 9	1



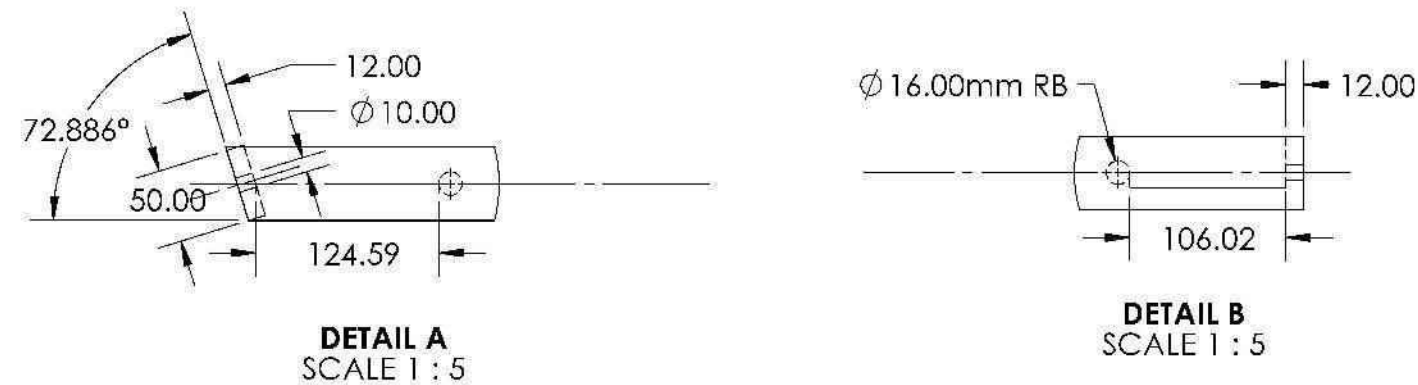
TOP VIEW
SCALE 1 : 70

ISOMETRIC VIEW: LOWER GROUND BALUSTRADE
SCALE 1 : 65

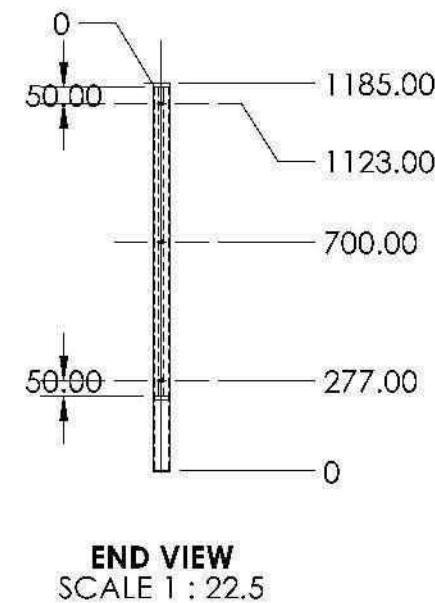
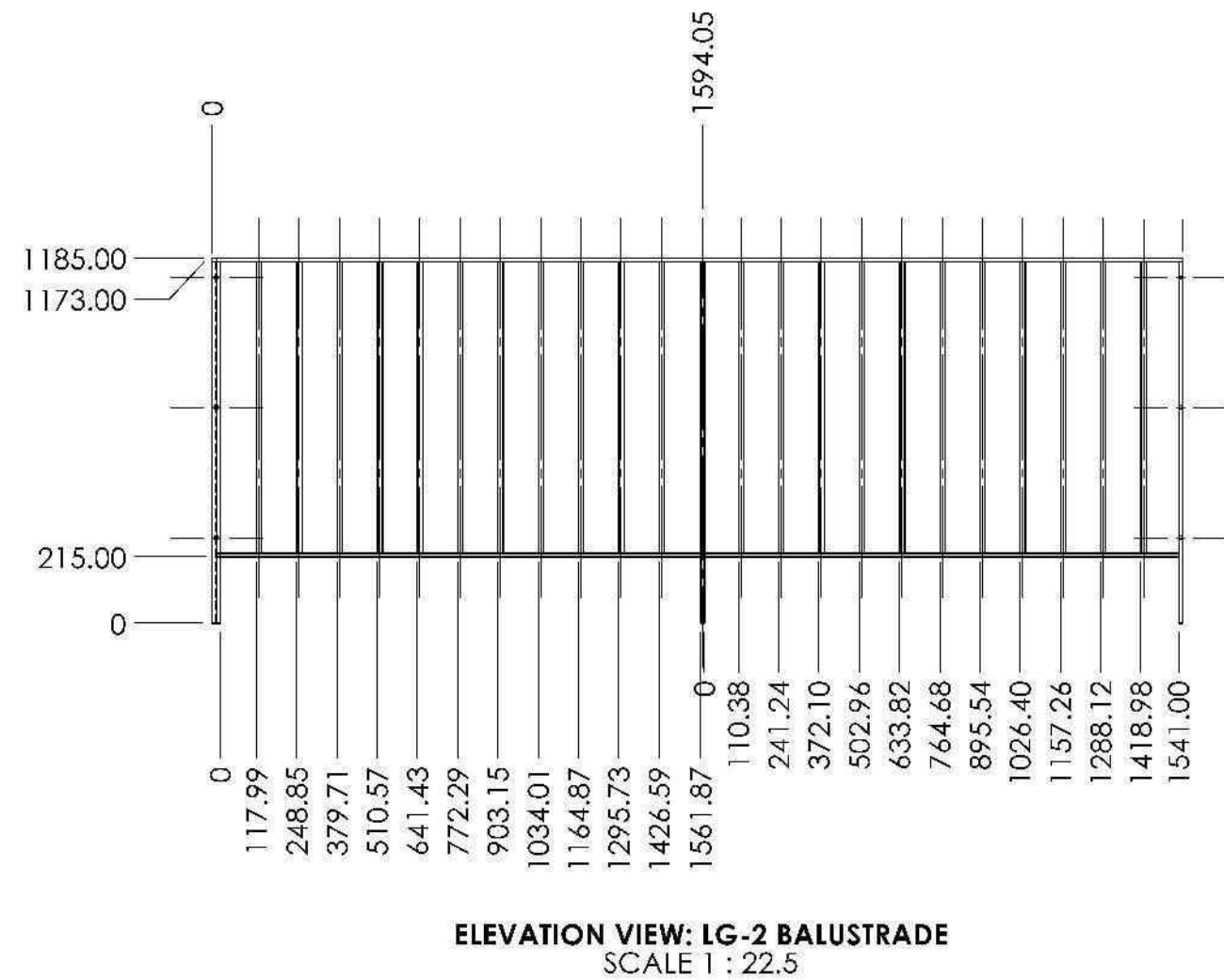
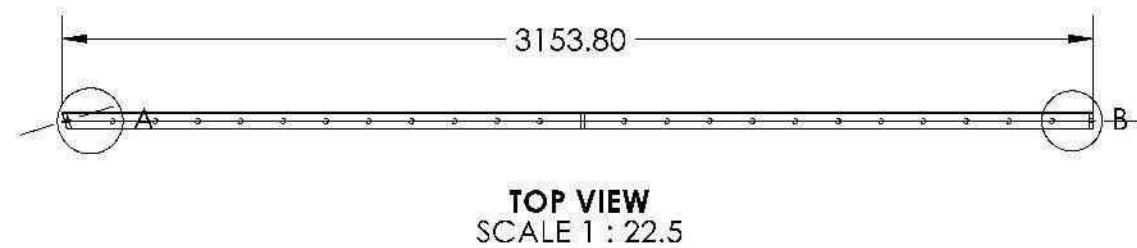


DESCRIPTION:	
GENERAL ASSEMBLY LOWER GROUND BALUSTRADE	
ITEM NUMBER:	STAGE:
LG-2, LG-3, LG-4, LG-5, LG-6, LG-7, LG-8, LG-9	ISSUED FOR MANUFACTURING APPROVAL
JOB NO:	DATE:
	03/03/2025

EXAMPLE OF SUB-ASSEMBLY DRAWING INVOLVING WELDMENTS



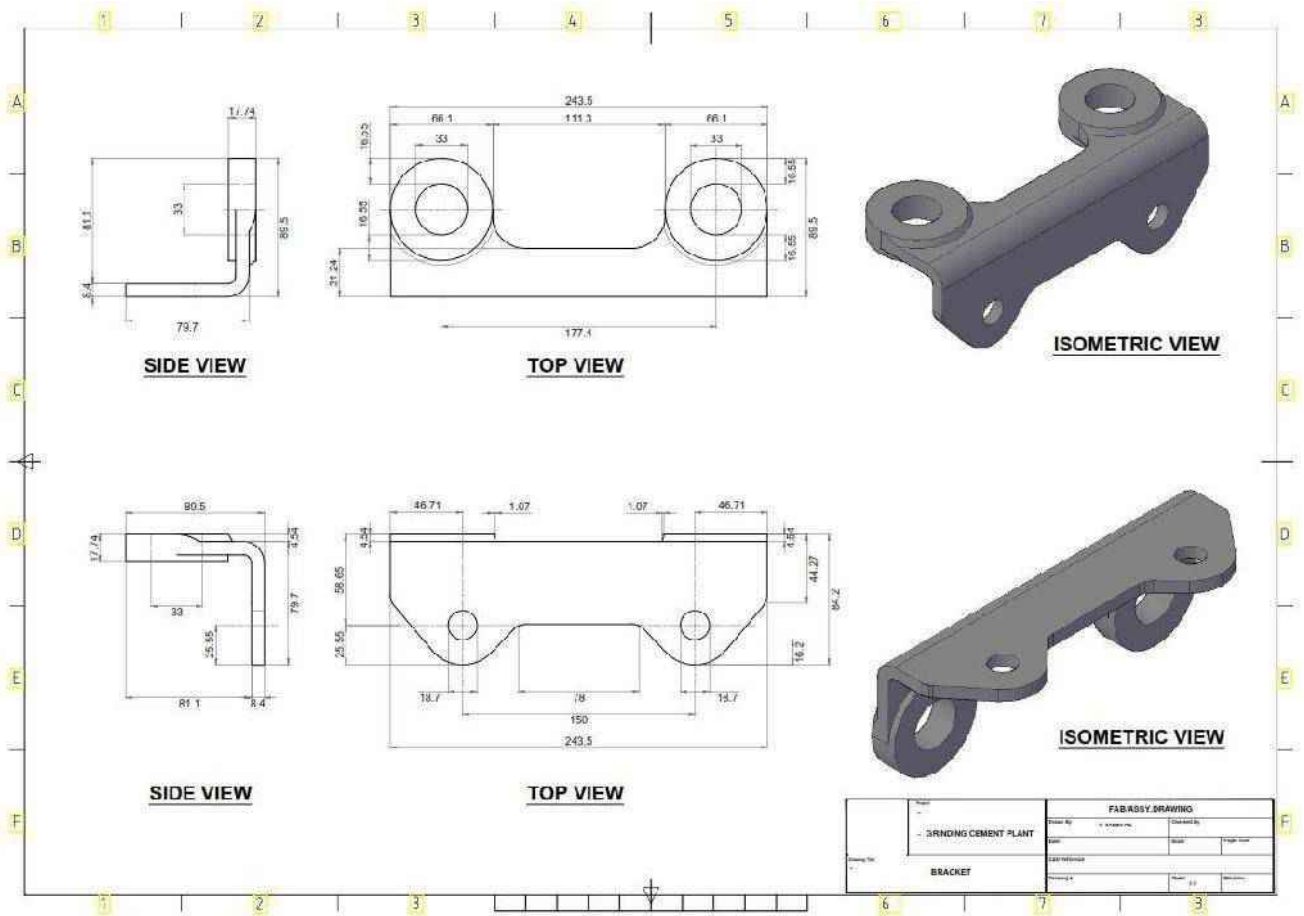
ITEM NO.	QTY.	DESCRIPTION	LENGTH
1	1	15 x 12mm FB (EX4032)	3153.8
2	2	15 x 12mm FB (EX4032)	1173
3	22	Ø16mm RB (EX6002)	946
4	1	15 x 12mm FB (EX4032)	1576.170332
5	1	15 x 12mm FB (EX4032)	1541
6	1	15 x 12mm FB (EX4032)	1173

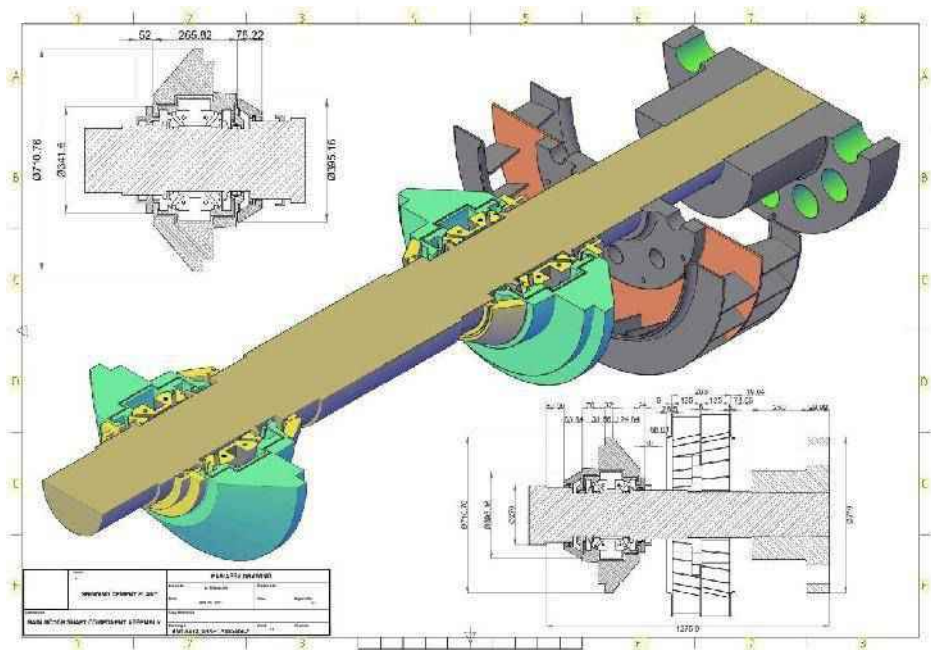
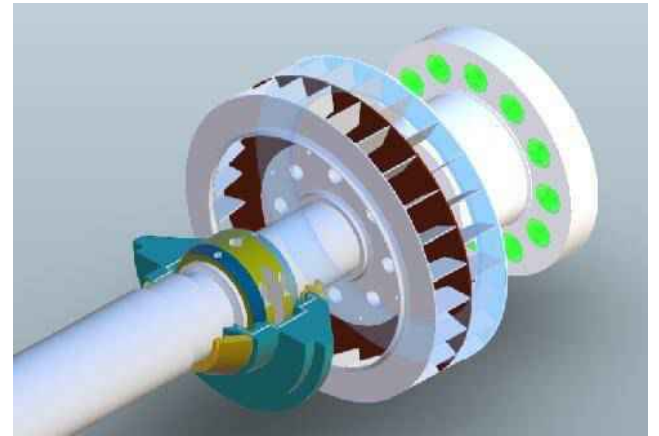
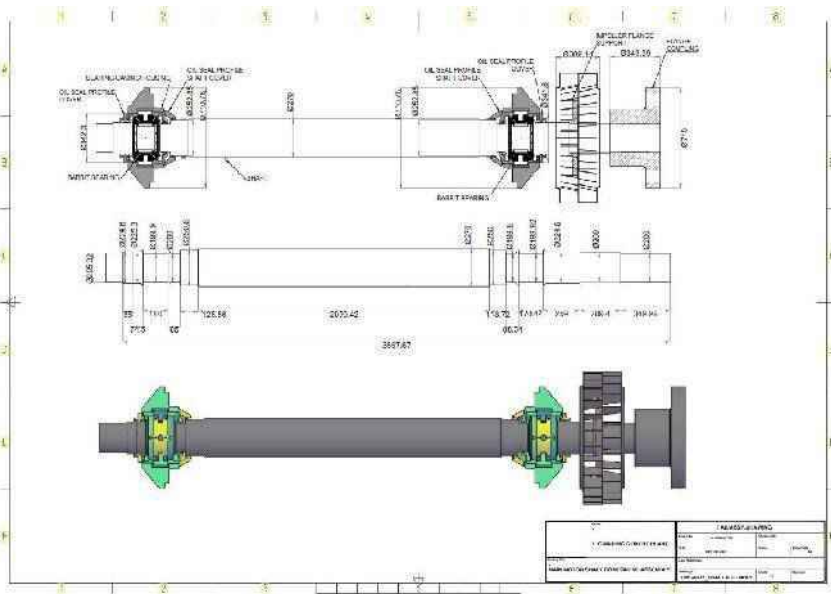


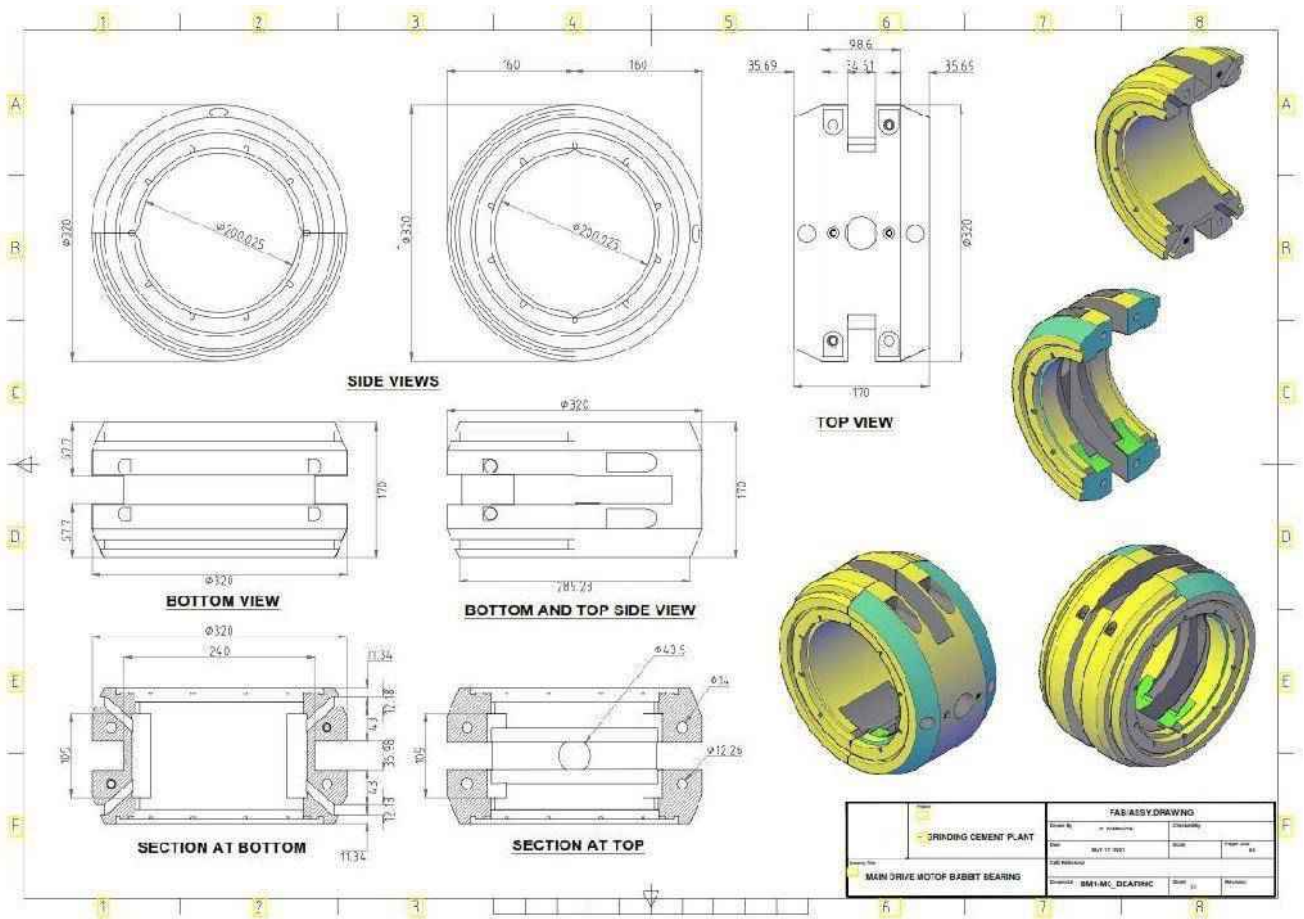
	DESCRIPTION: LG-2 DETAIL LOWER GROUND BALUSTRADE		
	ITEM NUMBER: LG-2		STAGE: ISSUED FOR MANUFACTURING APPROVAL
	JOB NO: 03/03/2025	DATE: 03/03/2025	WEBSITE:

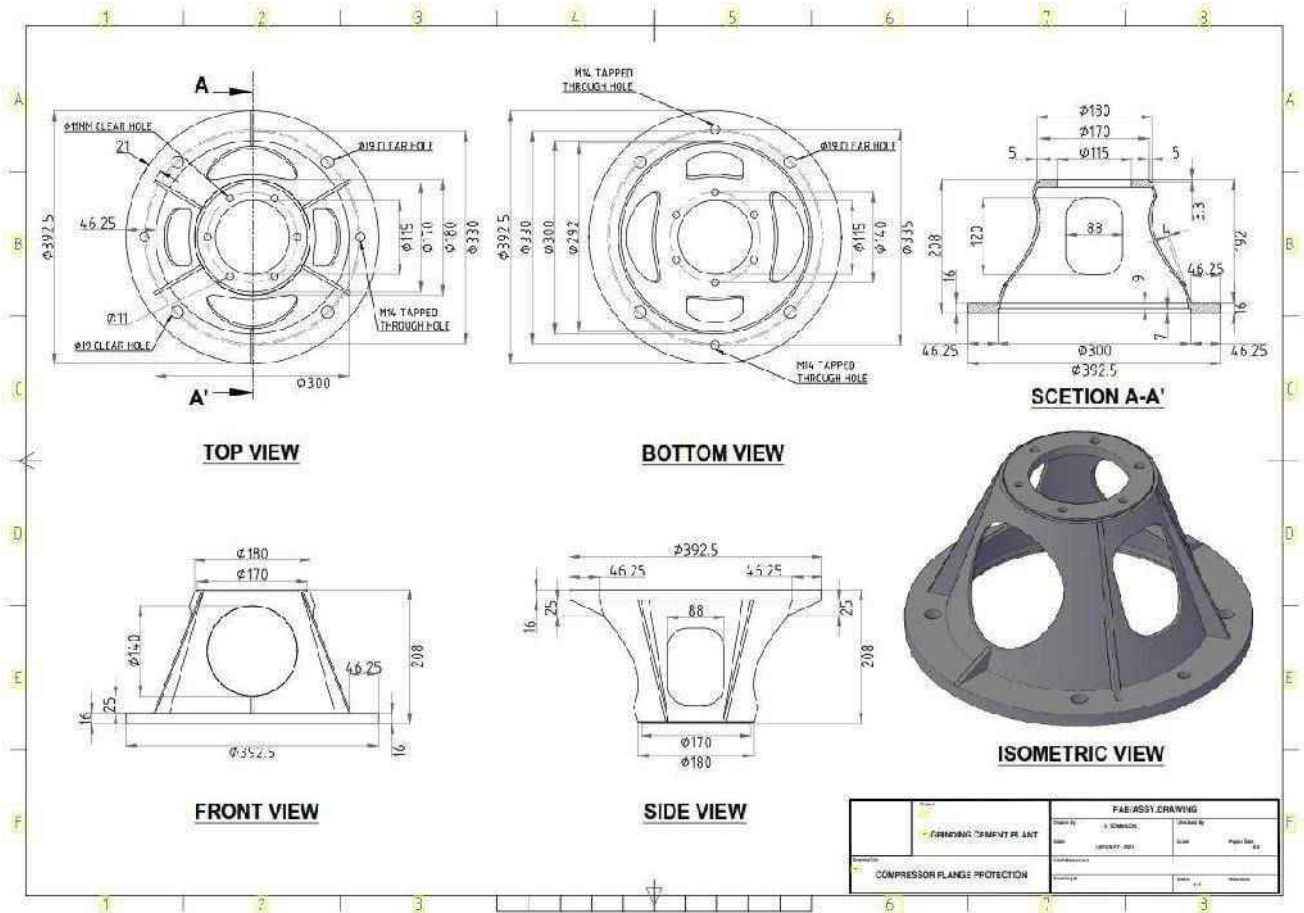
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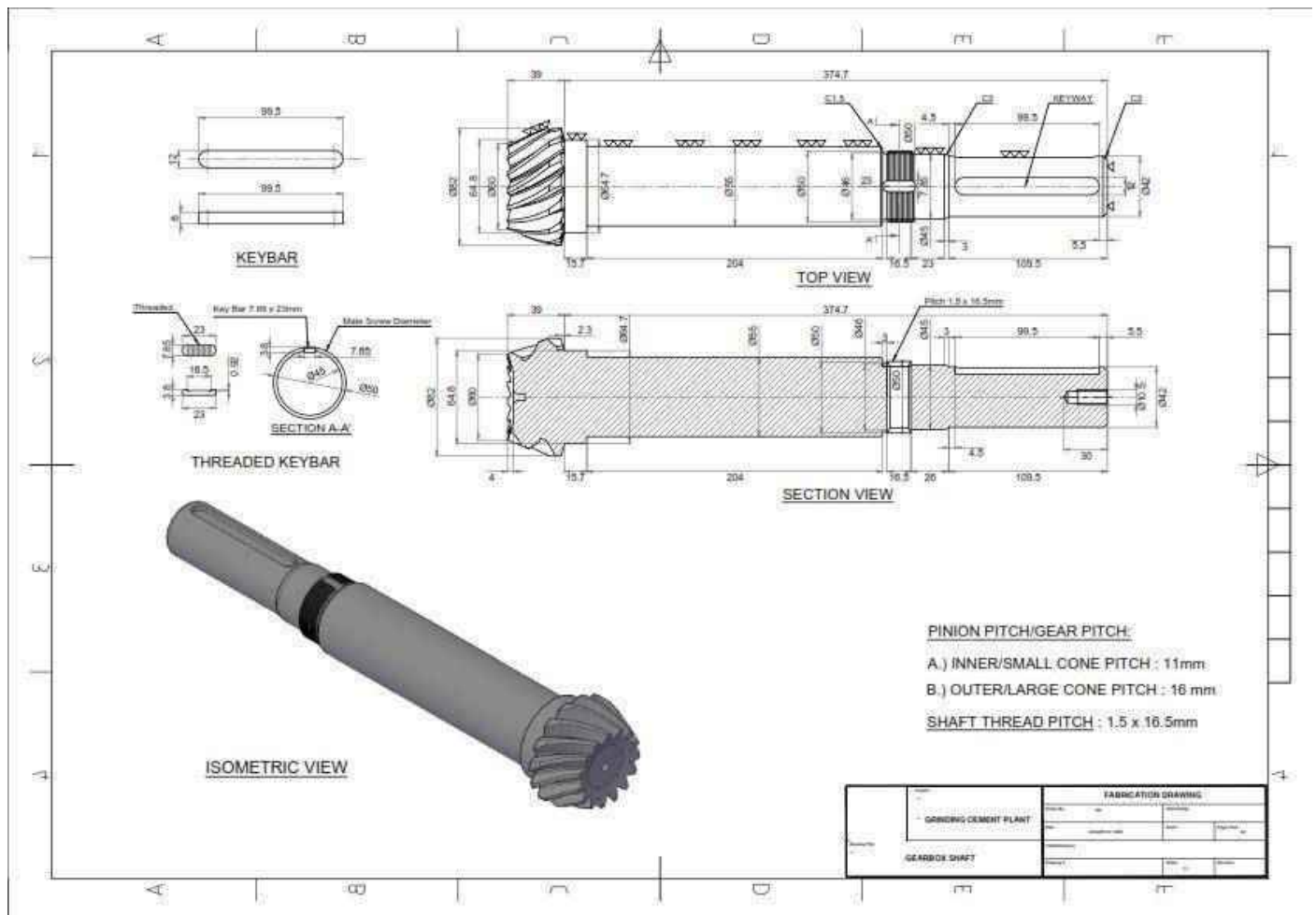
3D MODELING AND TECHNICAL DRAWINGS

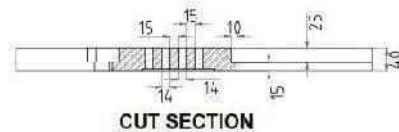
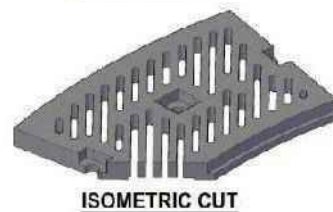
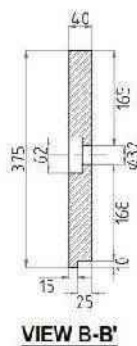
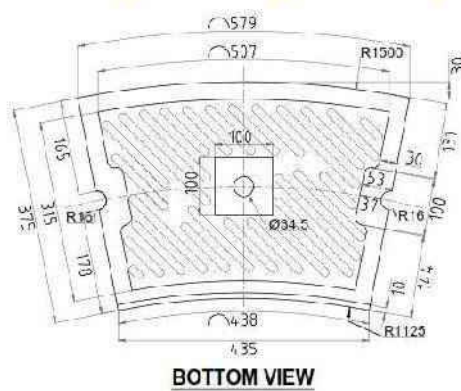
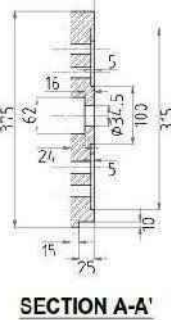
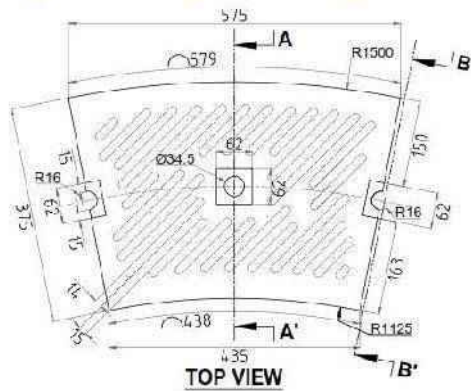






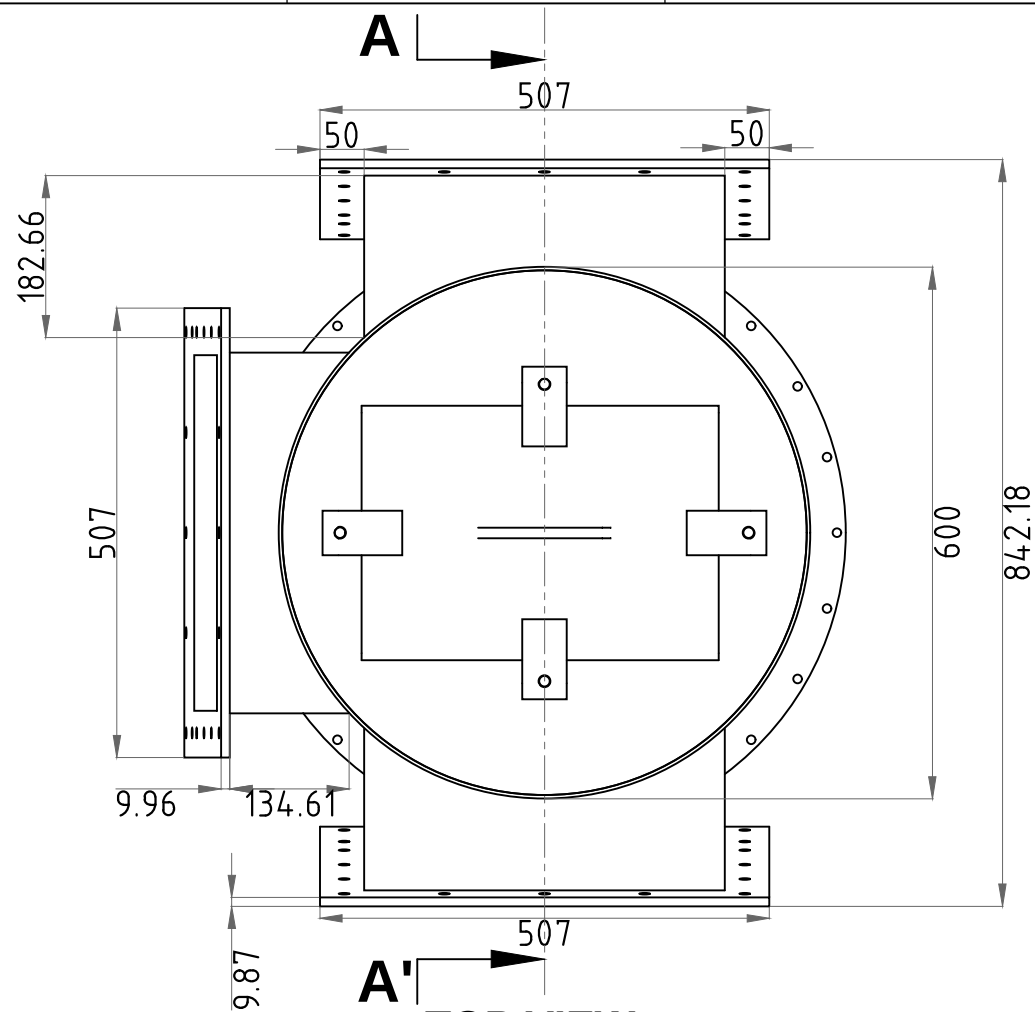




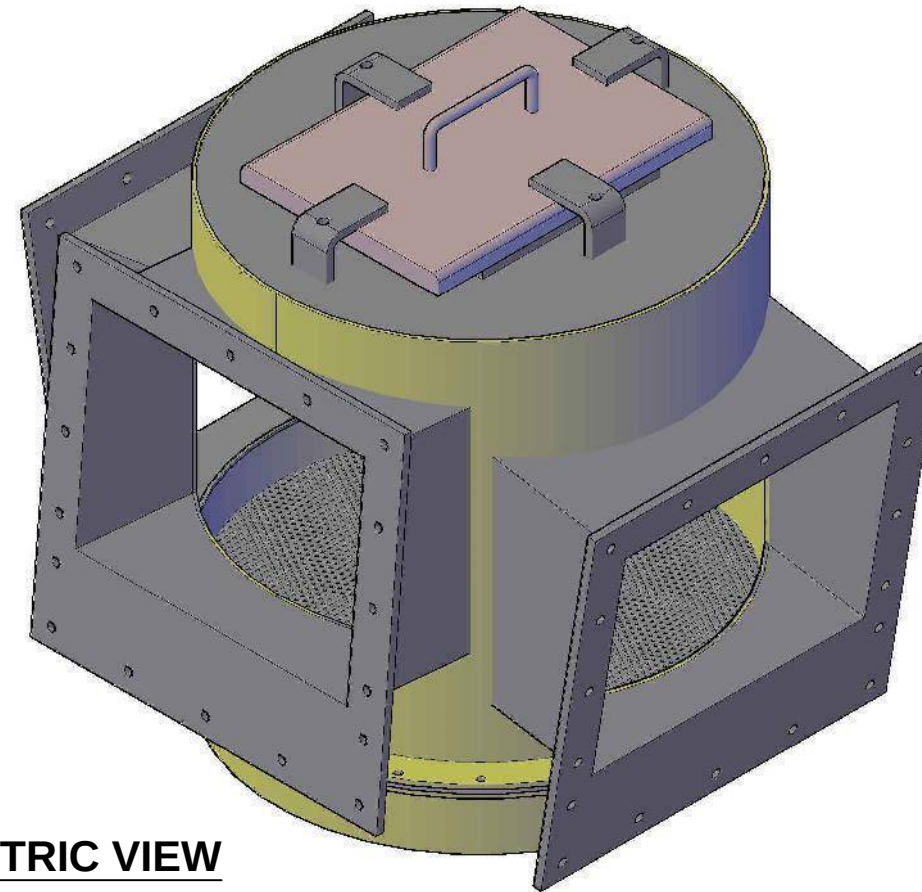


PARTS LIST		PARTS LIST	
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3	GRINDING WHEEL SEGMENT	4	GRINDING WHEEL SEGMENT
5	GRINDING WHEEL SEGMENT	6	GRINDING WHEEL SEGMENT
7	GRINDING WHEEL SEGMENT	8	GRINDING WHEEL SEGMENT
9	GRINDING WHEEL SEGMENT	10	GRINDING WHEEL SEGMENT
11	GRINDING WHEEL SEGMENT	12	GRINDING WHEEL SEGMENT
13	GRINDING WHEEL SEGMENT	14	GRINDING WHEEL SEGMENT
15	GRINDING WHEEL SEGMENT	16	GRINDING WHEEL SEGMENT
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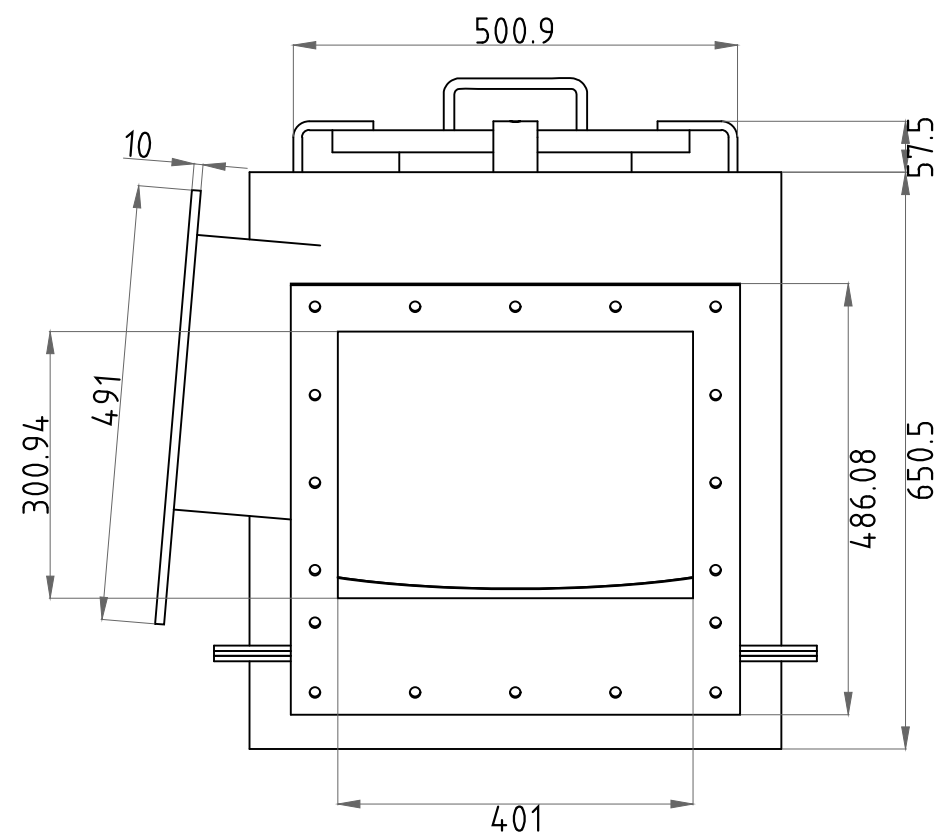




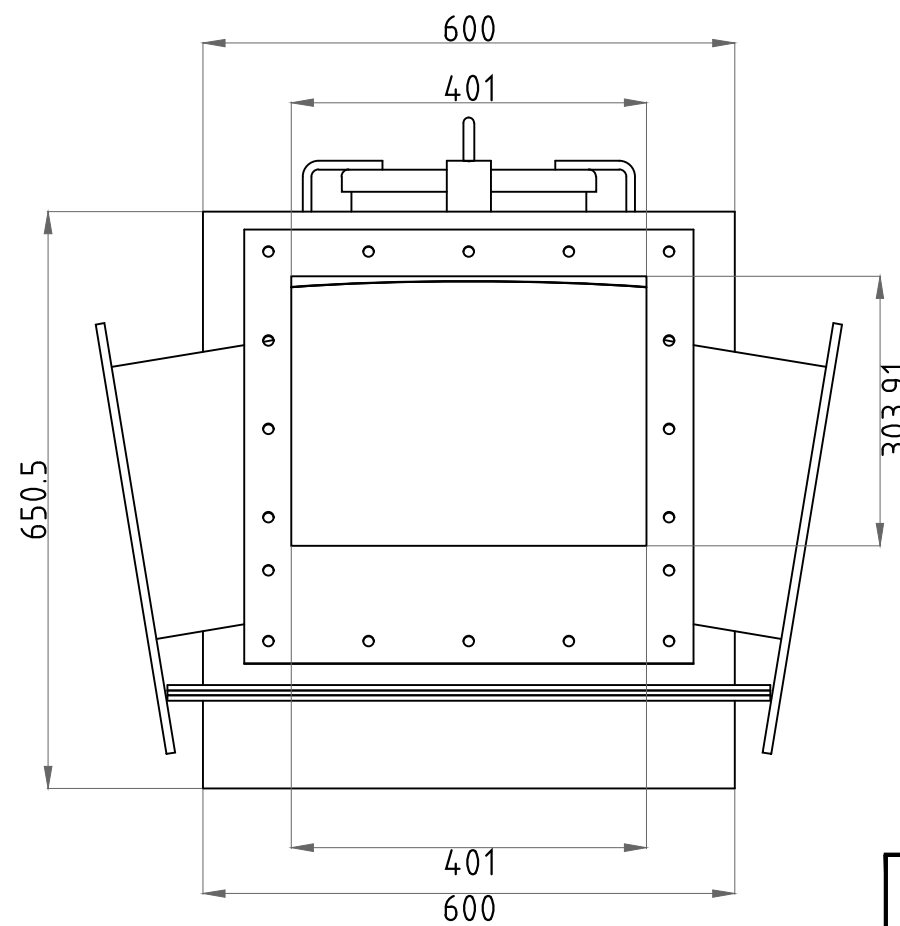
TOP VIEW



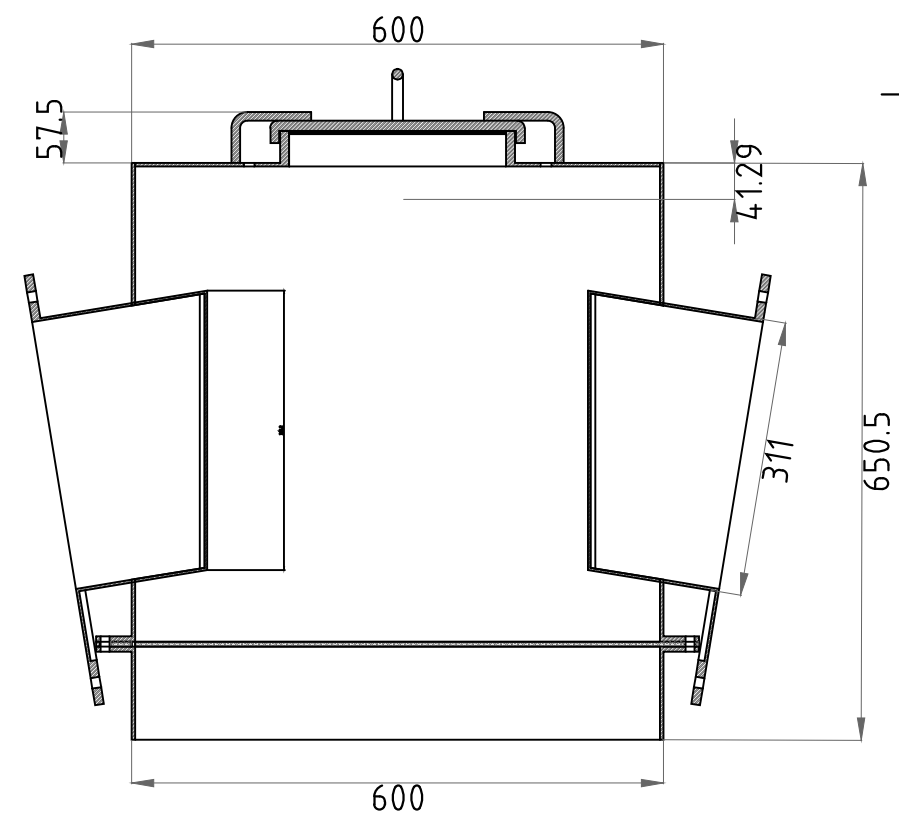
ISOMETRIC VIEW



FRONT VIEW

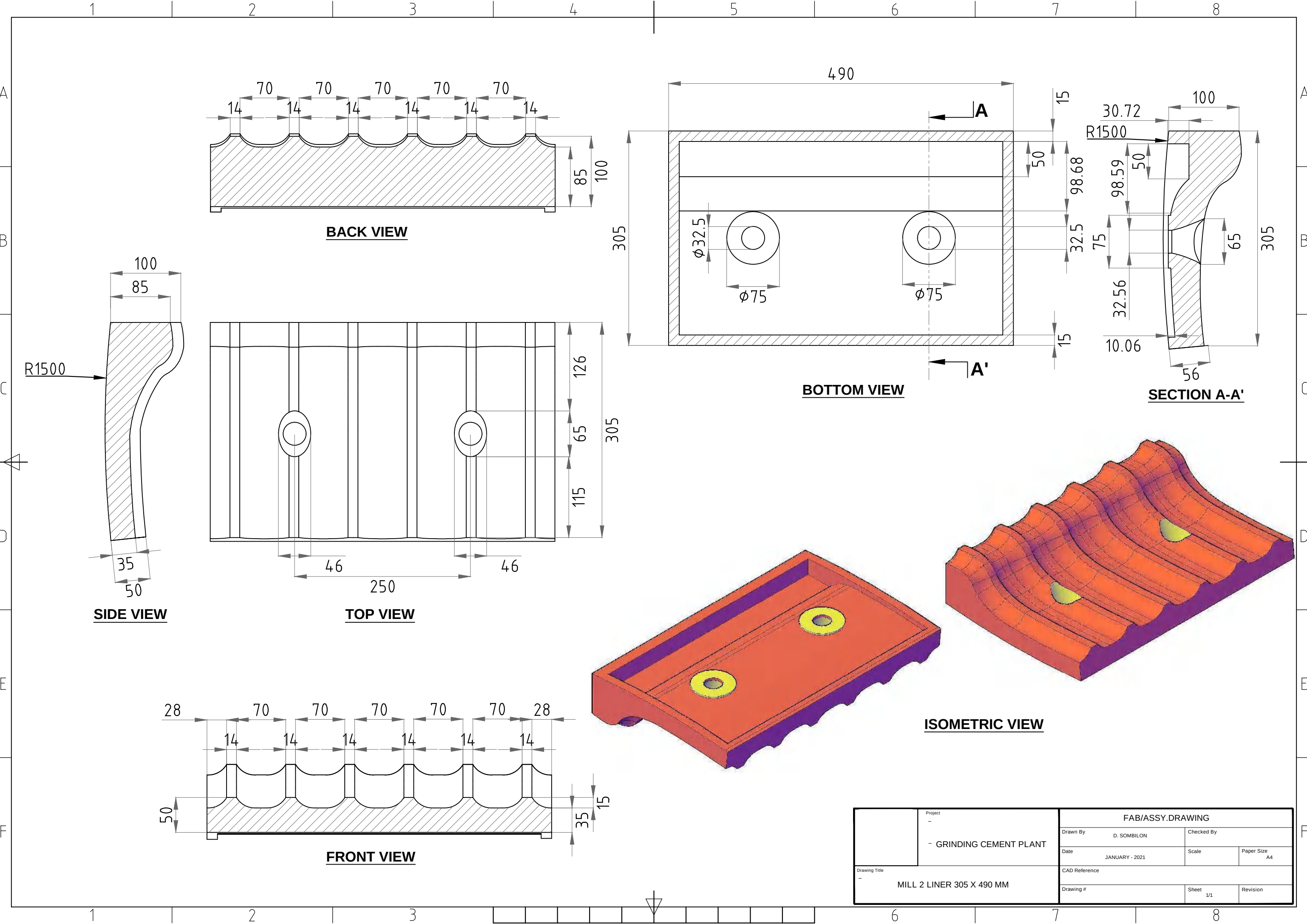


SIDE VIEW

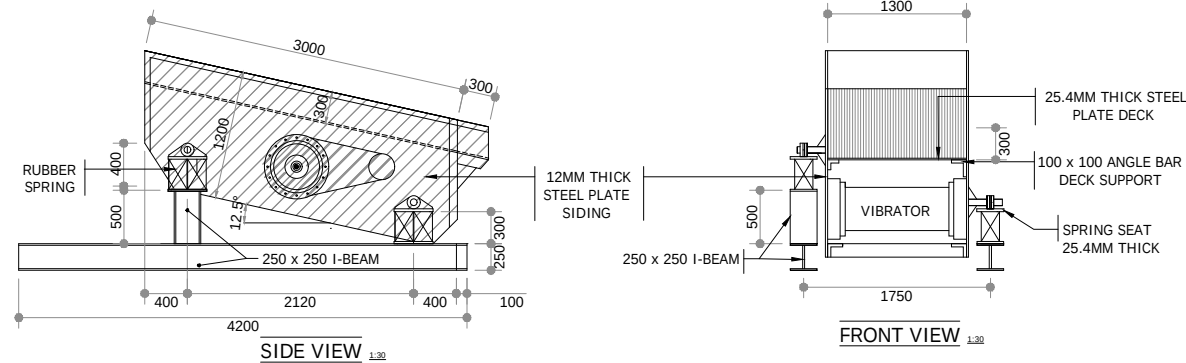
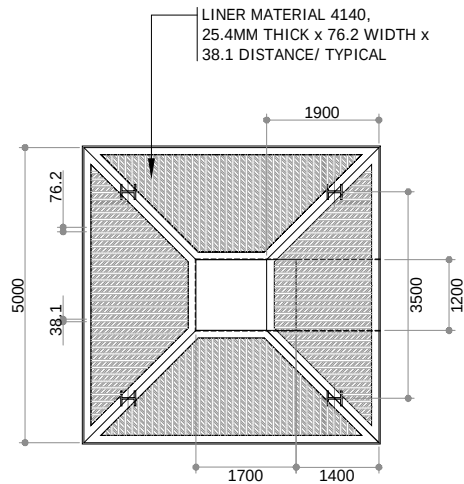
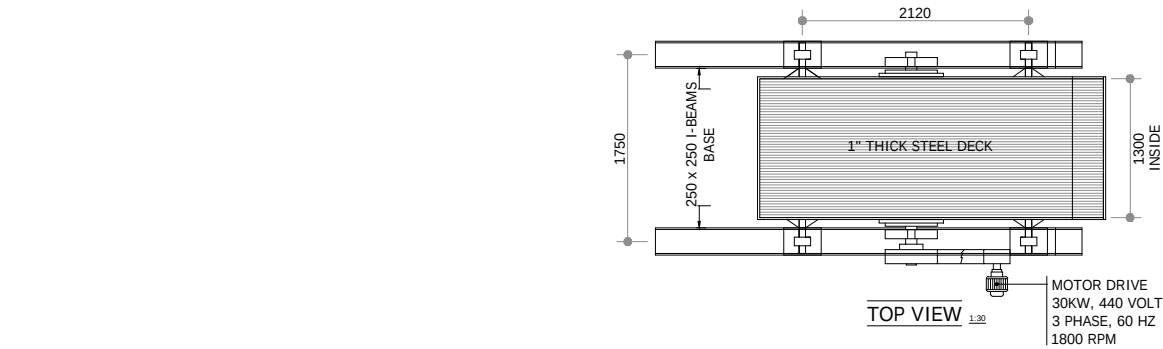


SECTION A-A'

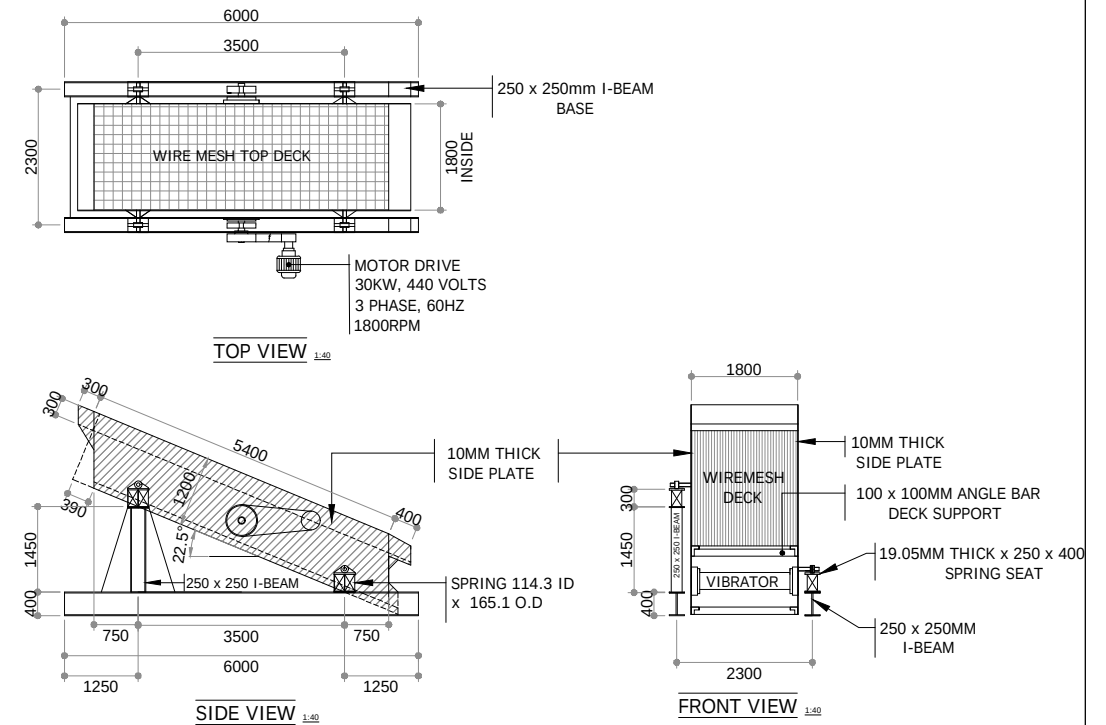
Project - - GRINDING CEMENT PLANT	FAB/ASSY.DRAWING		
	Drawn By D. SOMBILON		Checked By
	Date DECEMBER - 2020	Scale	Paper Size A4
Drawing Title - AIRSLIDE DIVETER CONNECTOR ASSEMBLY	CAD Reference		
	Drawing #		Sheet 1/1



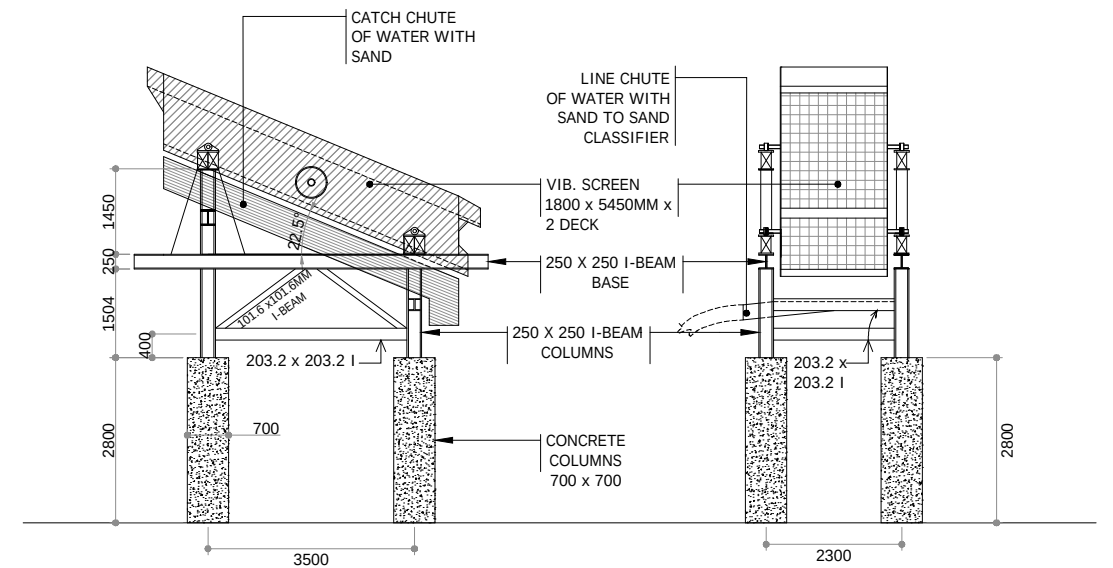
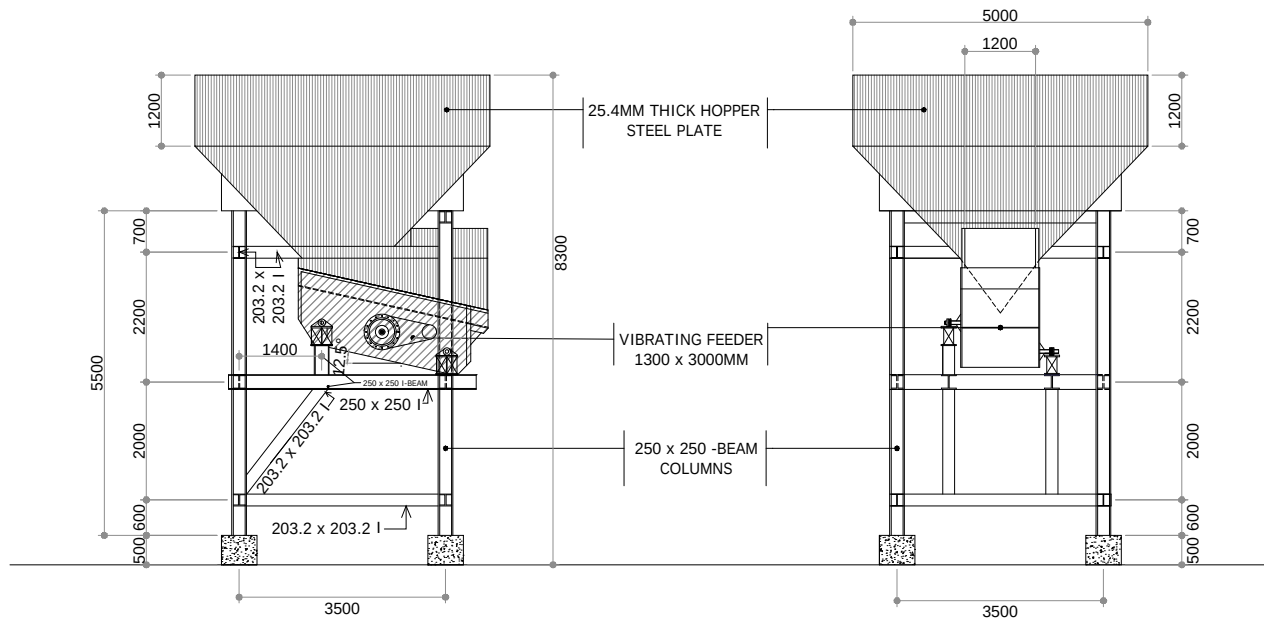
Project		FAB/ASSY.DRAWING		
- GRINDING CEMENT PLANT		Drawn By	D. SOMBILON	Checked By
Date		JANUARY - 2021	Scale	Paper Size A4
Drawing Title		CAD Reference		
MILL 2 LINER 305 X 490 MM		Drawing #	Sheet 1/1	Revision



DETAILS OF VIBRATING FEEDER
1300MM X 3000MM LONG



DETAILS OF VIBRATING SCREEN
1.8 x 5.45 x 2DECK

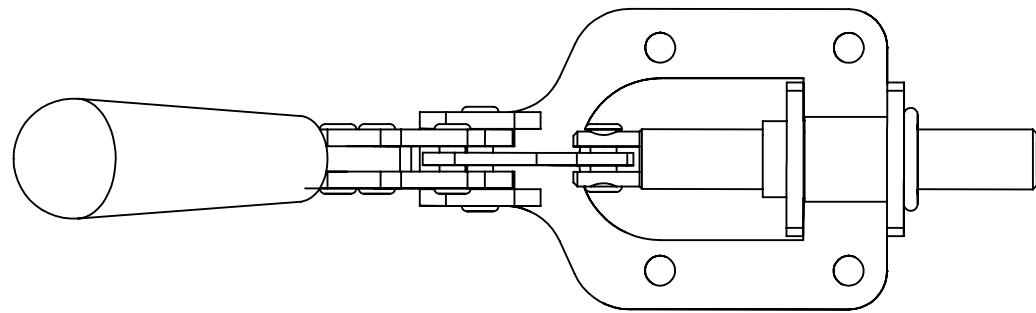


ENGINEER:	OWNER:	PROJECT TITLE:	SHEET CONTENTS:	SHEET NO.
	By: _____	ROCK CRUSHING PLANT	VIBRATING FEEDER AND VIBRATING SCREEN	A-1
		LOCATION	DETAILS AND SETUP	
			END DATE: _____ CHECKED BY: _____	

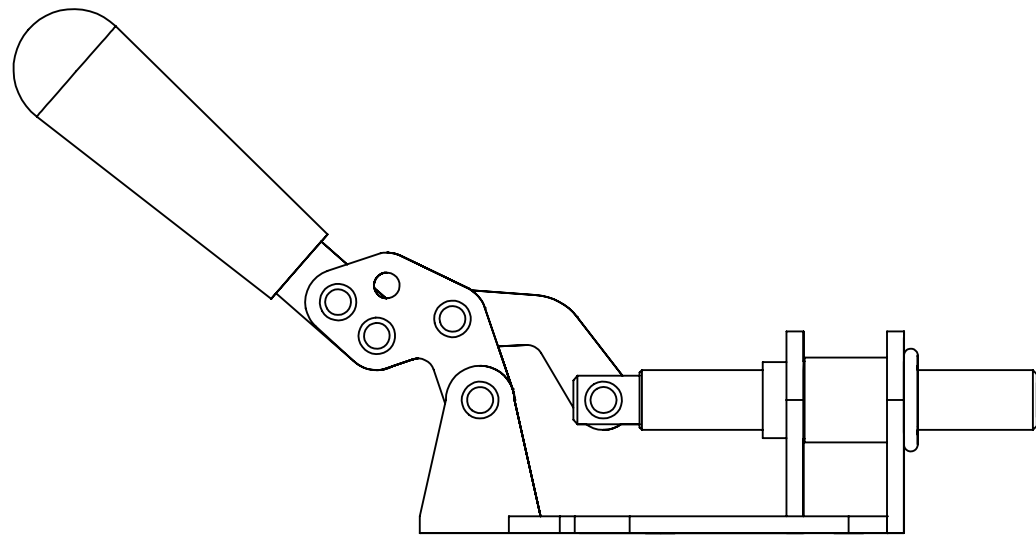
SOLIDWORKS

SOLID MODELLING

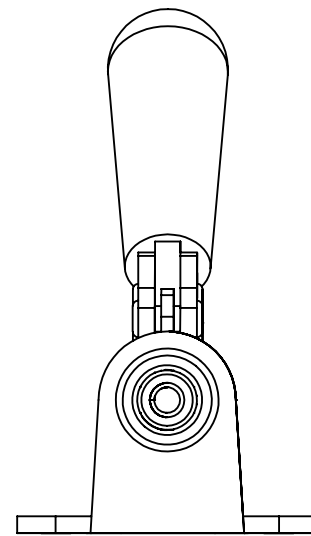
SAMPLE PORTFOLIO



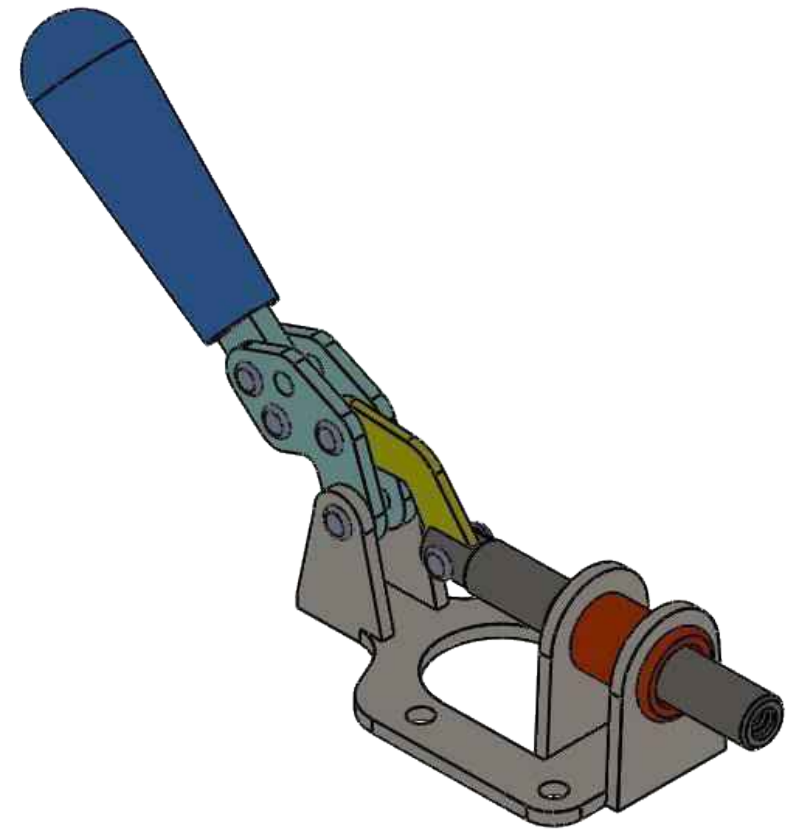
(1 : 1.4)
TOP VIEW



(1 : 1.4)
LEFT VIEW



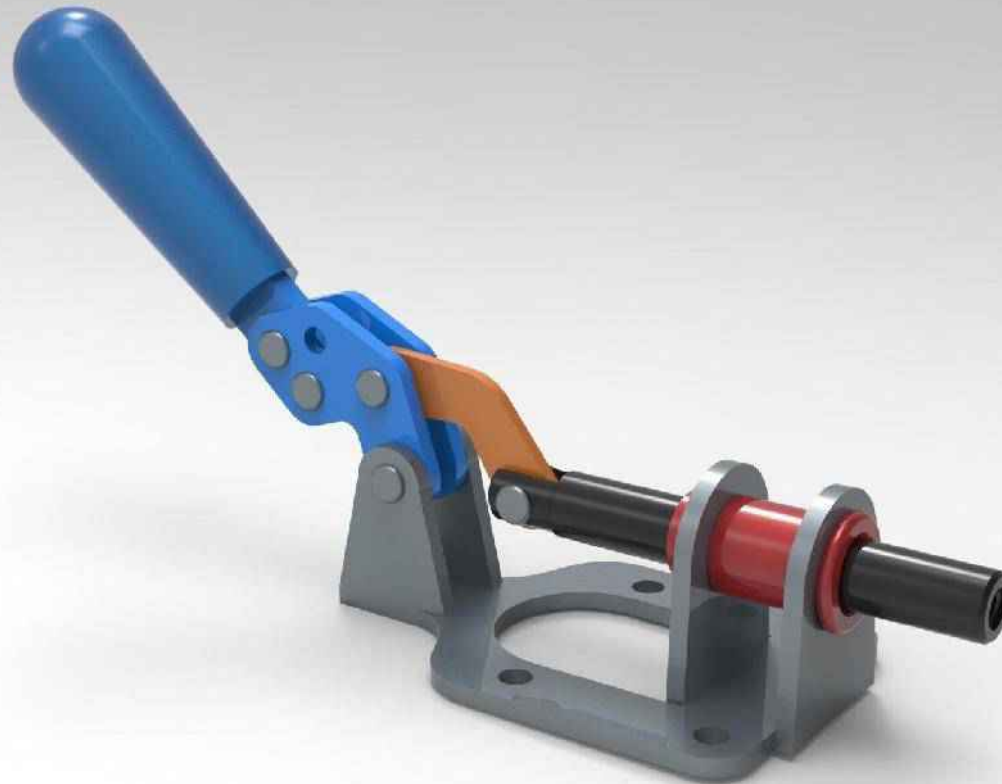
(1 : 1.4)
FRONT VIEW



(1 : 1.4)
ISOMETRIC

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION			
DRAWN		NAME		SIGNATURE		DATE		TITLE: TOGGLE CLAMP ASSEMBLY		DWG NO. GUE-TCA-00		A3	
CHK'D													
APPV'D													
MFG													
Q.A													
								MATERIAL:		SCALE:1:2		SHEET 1 OF 2	
								WEIGHT:					

TOGGLE CLAMP ASSEMBLY RENDERING

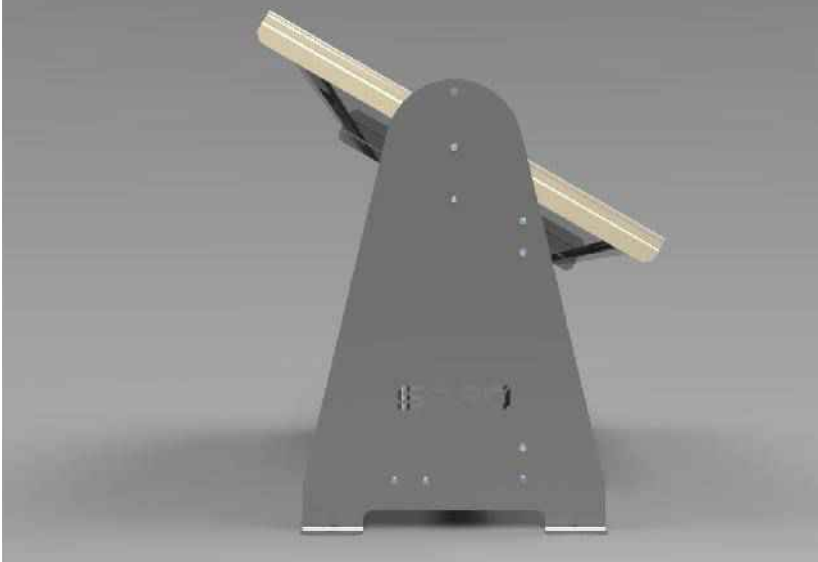
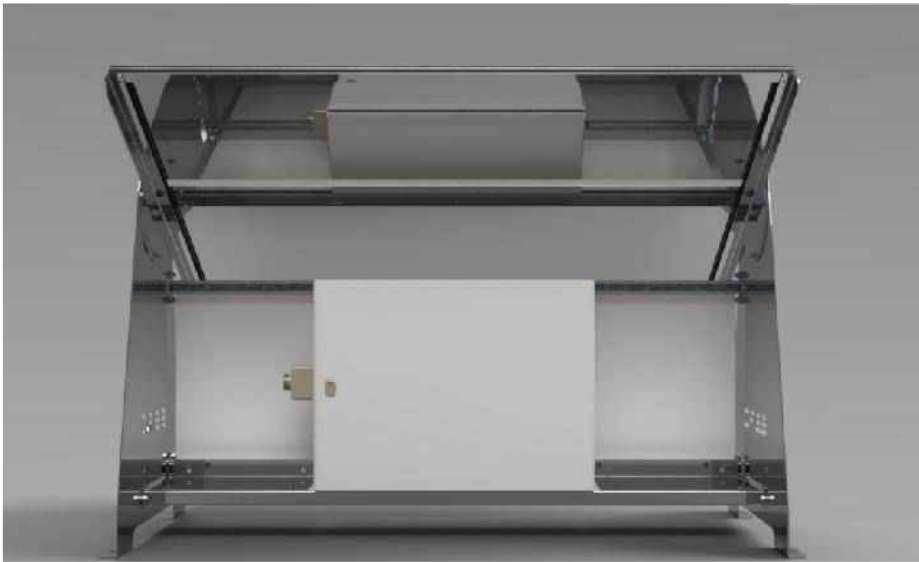


3D Rendering Samples from AutoCAD



Onshape 3D Model Rendering Sample





FABRICATED BY	DATE
FABRICATION CHECK BY	DATE
WELD CHECK BY	DATE

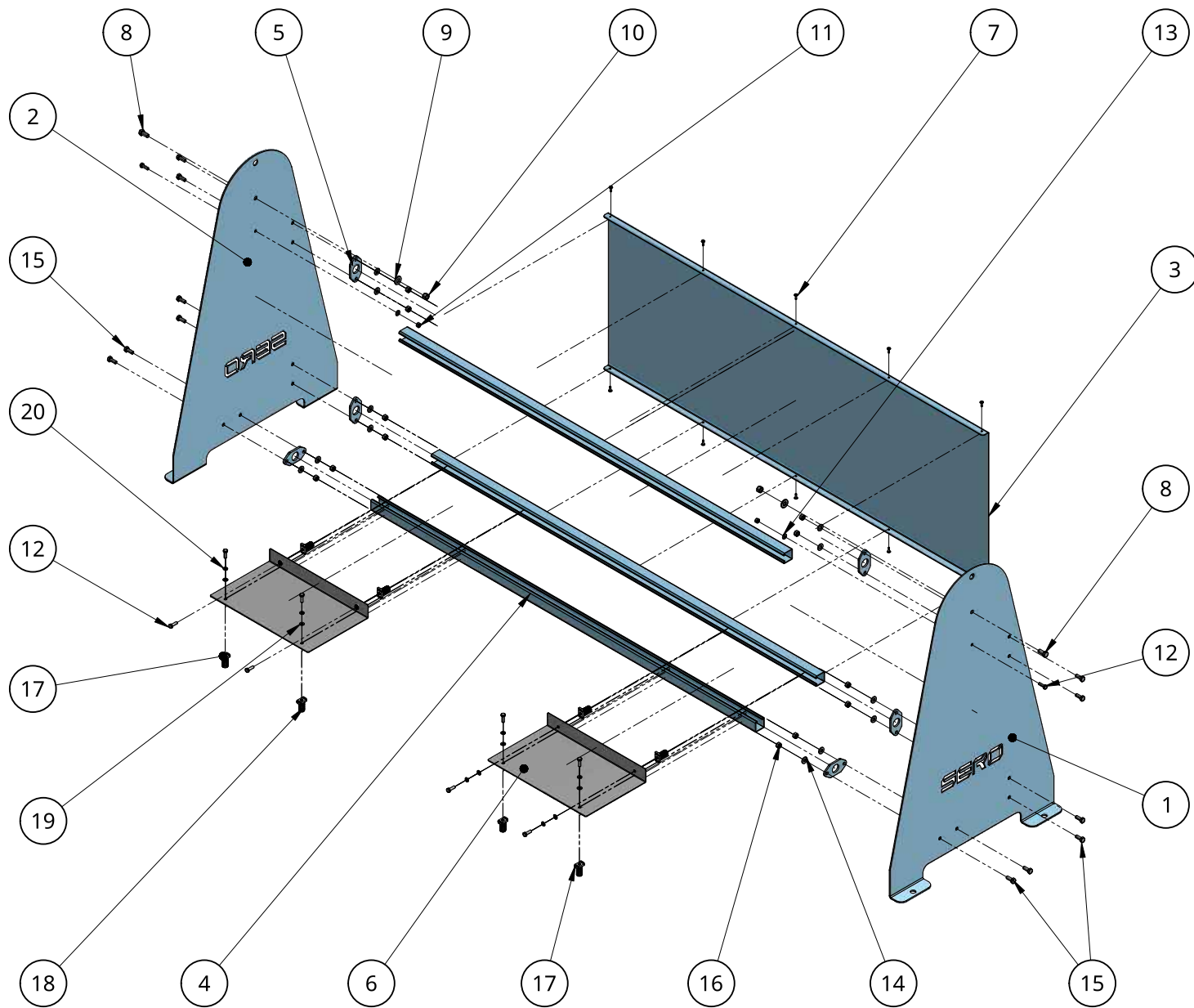
A	07/10/2024	ISSUE FOR APPROVAL	DS	
REV	DATE	DESCRIPTION	DRN	CHK

3D RENDERING

GENERAL NOTE

ALL STEELWORK TO BE FABRICATED & ERECTED TO AS4100
ALL WELDS TO BE 6MM C.F.W- U.N.O.
ALL WELDING TO AS1554
ALL CLEATS TO BE ON CENTERLINE U.N.O
HARDSTAMP ASSEMBLY MARK WHERE INDICATED THUS
ALL SNIPES ARE 15x45°

DRAWING TITLE				
CONTRACT				
MODELLED BY		CHECKED BY		
SHEET NO.	1 OF 1	DRAWING NO.		REVISION
SCALE.	1:10	-		A



ITEM	QTY	PART NUMBER	DESCRIPTION	DIMENSION
1	1	Z-PRT-RSC1A-00	Right Side Sero Cover	1165 x 750 x 4mmx GR250
2	1	Z-PRT-LSC1A-00	Left Side Sero Cover	1165 x 750 x 4mmx GR250
3	1	Z-PRT-BCP1A-00	Back Cover Plate	1740 x 655 x 2mm PL
4	3	Z-PRT-UNS1A-00	P100T Unistrut	1758 x 41.28
5	6	Z-PRT-CNP1A-00	Connecting Plate	100 x 49 x 6mm GR250
6	2	Z-PRT-MUT1A-00	Mounting Trays	324.5 x 450 x PGI
7	10	Z-ACC-SDS1A-00	Self Drilling Screw	ST4.8 x 16mm
8	2	Z-ACC-HEX12A-00	Hex Head Screw	M12 x 25 Galvanised Steel
9	3	Z-ACC-WSH12A-00	Washer	M12 x 25 Galvanised Steel
10	2	Z-PRT-NUT12A-00	Nylock Nut	M12 x 25 Galvanised Steel
11	2	Z-PRT-NUT8A-00	Nylock Nut	M8x 20 Galvanised Steel
12	10	Z-ACC-HEX8A-00	Hex Head Screw	M8x 20 Galvanised Steel
13	2	Z-ACC-WSH8A-00	Washer	M8x 20 Galvanised Steel
14	12	Z-ACC-WSH10A-00	Washer	M10x 25 Galvanised Steel
15	12	Z-ACC-HEX10A-00	Hex Head Screw	M10x 20 Galvanised Steel
16	12	Z-ACC-NUT10A-00	Nylock Nut	M10x 20 Galvanised Steel
17	8	Z-ACC-SPN8A-00	Spring Nut	M8x 25 Galvanised Steel
18	8	Z-ACC-SPR8A-00	Spring	M8x 25 Galvanised Steel
19	8	Z-ACC-FLW8A-00	Flat Washer	M8x 25 Galvanised Steel
20	8	Z-ACC-SPW8A-00	Spring Washer	M8x 25 Galvanised Steel

FABRICATED BY	DATE
FABRICATION CHECK BY	DATE
WELD CHECK BY	DATE

A	07/08/2024	ISSUE FOR APPROVAL	DS	
REV	DATE	DESCRIPTION	DRN	CHK

DRAWING : ASSEMBLY

GENERAL NOTE

ALL STEELWORK TO BE FABRICATED & ERECTED TO AS4100
ALL WELDS TO BE 6MM C.F.W- U.N.O.
ALL WELDING TO AS1554
ALL CLEATS TO BE ON CENTERLINE U.N.O
HARDSTAMP ASSEMBLY MARK WHERE INDICATED THUS
ALL SNIPES ARE 15x45°

DRAWING TITLE	DRAWING ASSEMBLY			
CONTRACT				
MODELLED BY		CHECKED BY		
SHEET NO.	1 OF 1	DRAWING NO.		REVISION
SCALE.	1:10	-		A