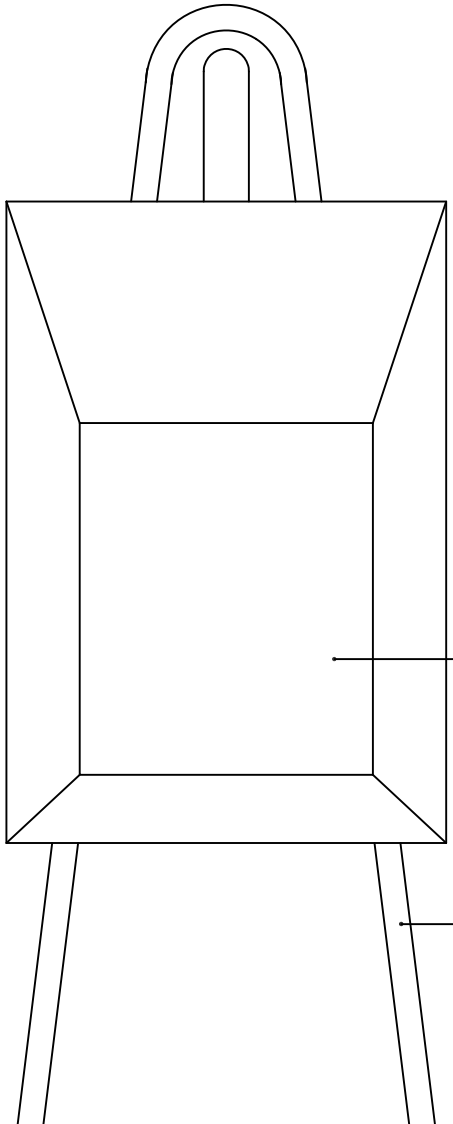
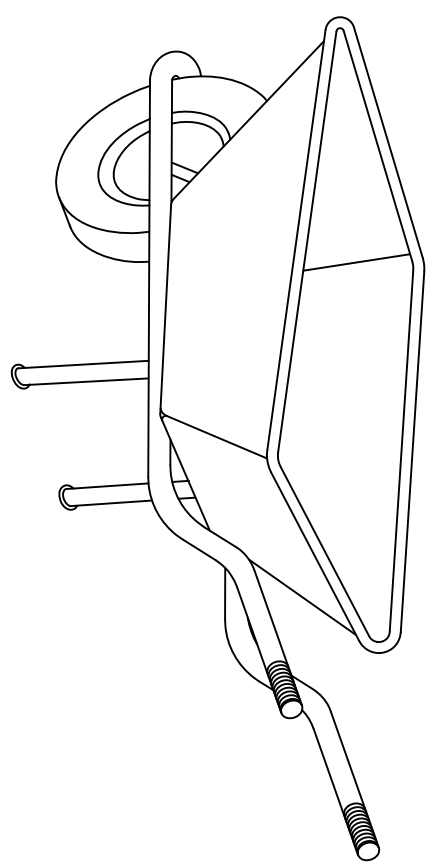


PAGE 6



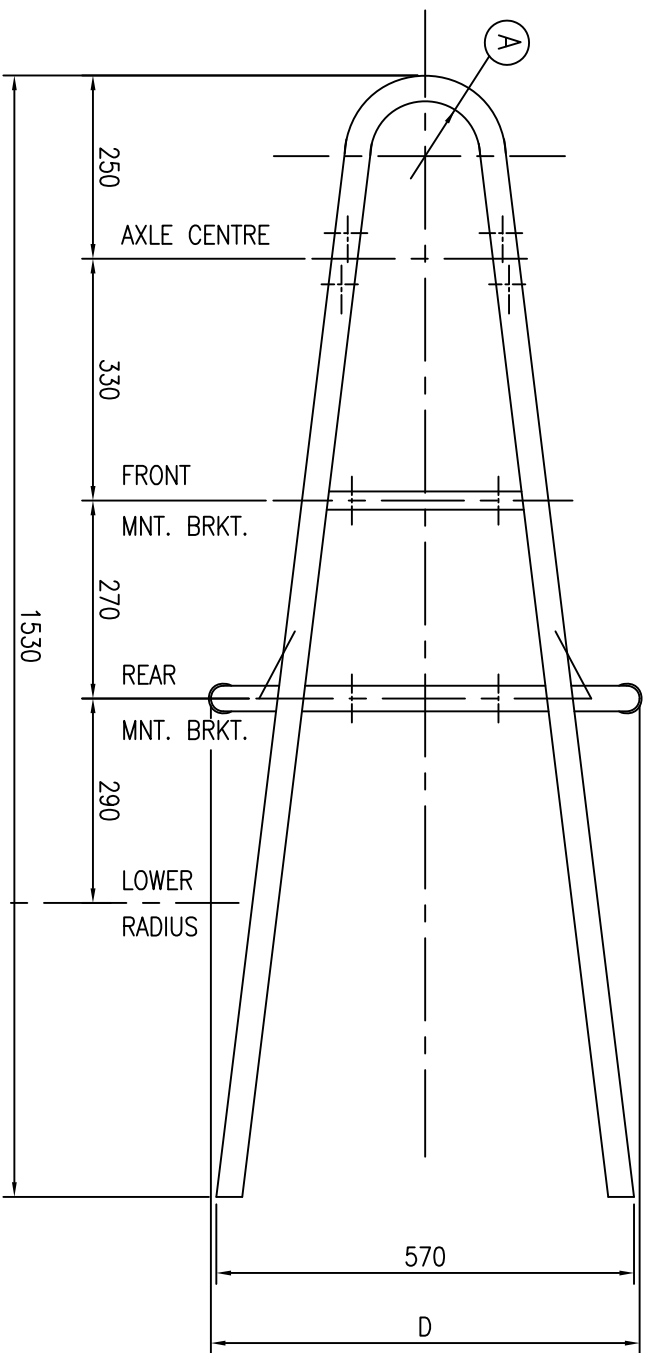
DOCUMENT CONTENTS:

- PAGE
- 1. ASSEMBLY DRAWING
 - 2. PARTS LIST
 - 3. CHASSIS
 - 4. PAN DEVELOPMENT
 - 5. ACCESSORY PARTS
 - 6. WHEEL DESIGNS

Apt WHEELBARROW	
TITLE: ASSEMBLY DRAWING	
SCALE: 1:10	
DRAWN: ABATEC	PAGE: 1 of 6
CAD No: APT-09-1	

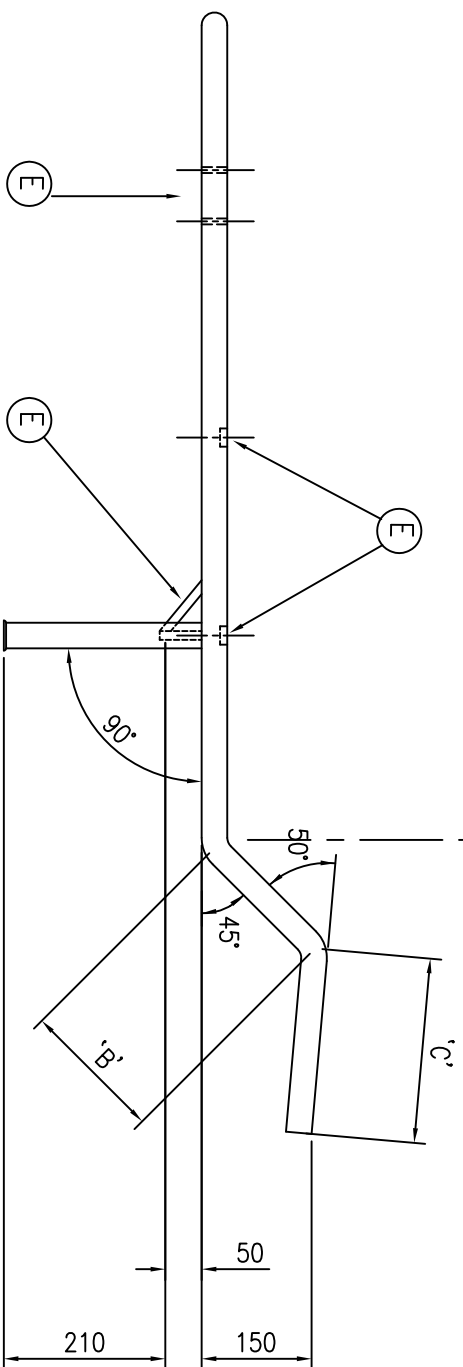
No.	DESCRIPTION	MATERIAL	QUANTITY
1	CHASSIS	25mm I/DIA. WATER PIPE	4 METRES
2	PAN	MILD STEEL SHEET	1080 x 1000mm x 1mm MIN.
3	EDGE STIFFENER	12 x 3mm MILD STEEL	2960mm
4	FRONT STAYS	25 x 10mm MILD STEEL	540mm
5	LEG SUPPORTS	12 x 12mm MILD STEEL	240mm
6	REAR MTG. BRACKET	25 x 10mm MILD STEEL	360mm
7	FRONT MTG. BRACKET	25 x 10mm MILD STEEL	280mm
8	AXLE BRG. BRACKETS	25 x 10mm MILD STEEL	220mm
		25mm I/DIA. WATER PIPE	100mm
9	WHEEL	AS REQUIRED	

ApT WHEELBARROW	
TITLE: PARTS LIST	
SCALE:	
DRAWN: ABATEC	PAGE: 2 of 6
CAD No: APT-09-2	



REMARKS

- A: THE RADIUS TO THE INSIDE OF THE PIPE = 75mm.
- B: THE DISTANCE FROM RADIUS CENTRE TO RADIUS CENTRE = 235mm.
- C: THE DISTANCE FROM THE END OF THE TUBE TO THE RADIUS CENTRE = 210mm.
- D: THE DISTANCE BETWEEN THE TWO LEG ENDS = 550mm.
- E: DIMENSIONS FOR THE AXLE BRACKETS AND THE 4 LEG SUPPORTS CAN BE FOUND ON PAGE 5.



ApT WHEELBARROW	
TITLE: CHASSIS DRAWING	
SCALE: 1:10	
DRAWN: ABATEC	PAGE: 3 of 6
CAD No: APT-09-3	

1. DRAW BASE, FRONT, SIDE AND BACK PANELS ONTO SHEET, USING MEASUREMENT PROVIDED.

A TO ARC = 280mm, B TO ARC = 280mm, C TO ARC = 212mm, D TO ARC = 100mm.

4. TO COMPLETE THE PERIMETER, EXTEND THE SIDE PANEL TOP EDGES OUTWARD UNTIL THEY INTERSECT THE LINES DRAWN IN 3. ABOVE. THE TEMPLATE IS NOW COMPLETE FOR CUTTING.

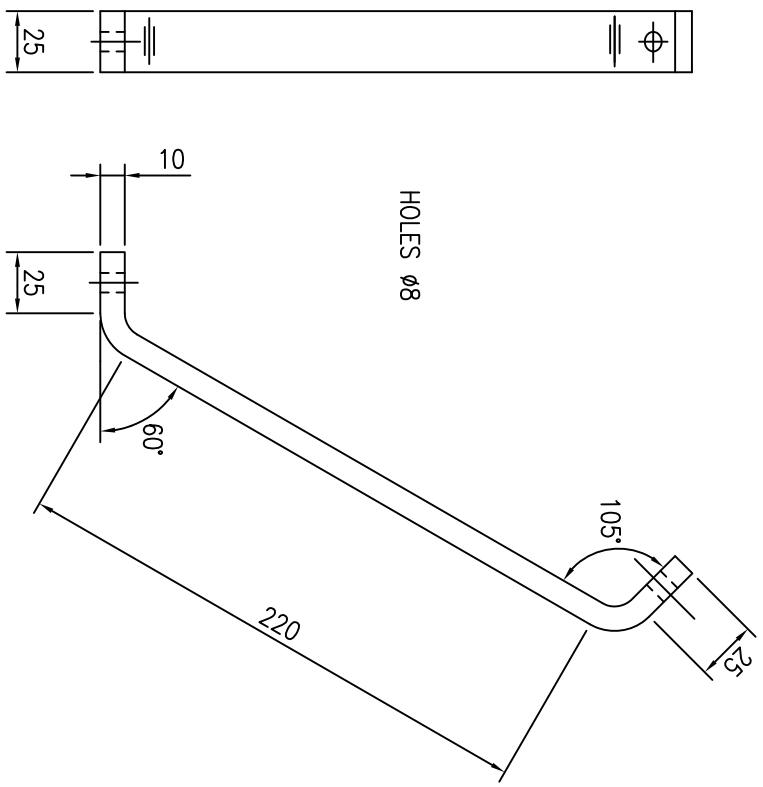
AP1 WHEELBARROW	
TITLE: PAN DEVELOPMENT	
SCALE: 1:10	
DRAWN: ABATEC	PAGE: 4 of 6
CAD No: AP1-09-4	

1. CUT PERIMETER OF THE TEMPLATE AND CUT PANELS AS DIRECTED IN FIGURE 1.

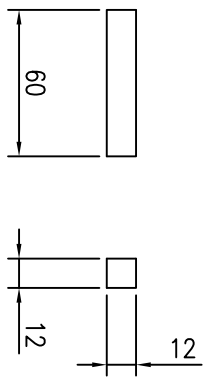
3. FOLD THE FLAPS AT THE SIDES OF THE FRONT AND BACK PANELS TO 90°. TIGHT CORNERS ARE NOT NECESSARY.

4. FOLD REAR BASE FOLDLINE UP TO 60° ANGLE AND ATTACH THE SIDE FLAPS TO THE SIDE PANELS, WITH RIVETS. REMEMBER TO ALIGN TOP EDGES, AND KEEP FLAPS ON OUTSIDE OF THE PANEL.

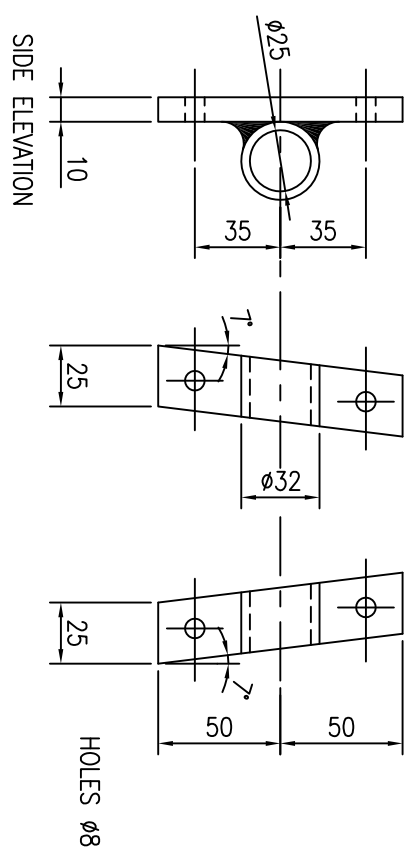
6. FIGURE 2. SHOWS THE COMPLETED PAN. A STIFFENER IS ATTACHED, WITH RIVETS OR WELDS, TO THE TOP EDGE OF THE PAN. THE MATERIAL USED IS 12 x 3mm MILD STEEL.



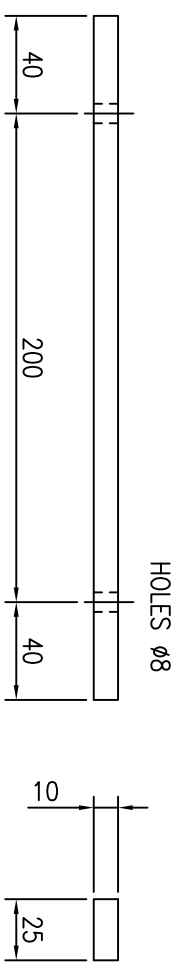
4 FRONT STAY 2-OFF



5 LEG SUPPORTS 4-OFF



8 AXLE BEARING BRACKETS



7 FRONT MOUNTING BRACKET

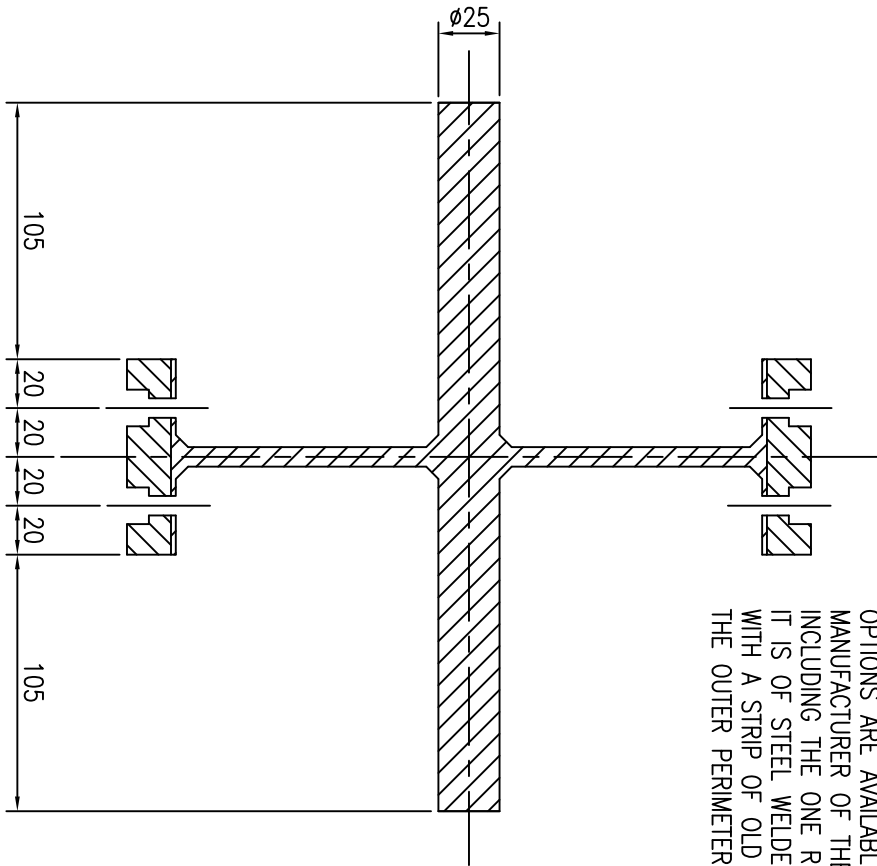
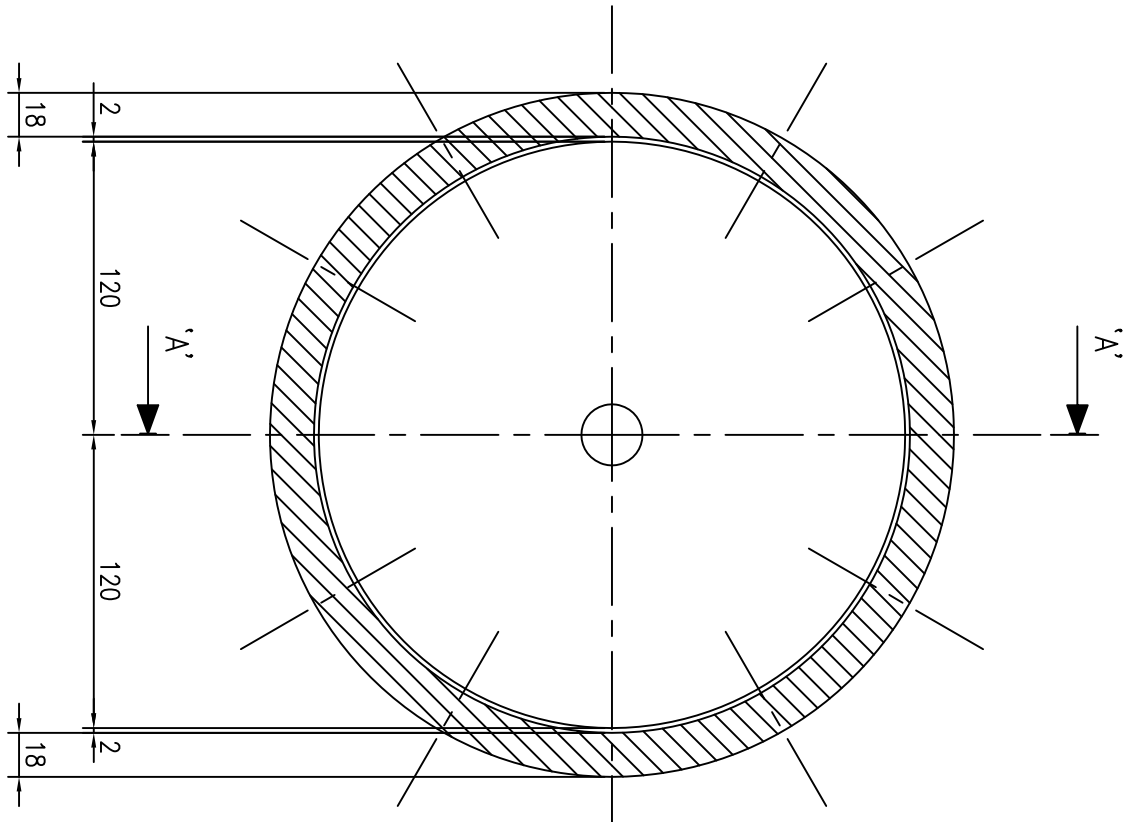


6 REAR MOUNTING BRACKET

APT WHEELBARROW	
TITLE: ACCESSORY PARTS	
SCALE: 1:3	
DRAWN: ABATEC	PAGE: 5 of 6
CAD No: APT-09-5	

WHEEL DESIGNS

THE TYPE OF WHEEL SHOWN IN THE ASSEMBLY DRAWING IS OF THE COMMERCIAL PNEUMATIC TYRE CONSTRUCTION. MANY OPTIONS ARE AVAILABLE TO THE MANUFACTURER OF THE WHEELBARROW, INCLUDING THE ONE REPRESENTED BELOW. IT IS OF STEEL WELDED CONSTRUCTION WITH A STRIP OF OLD TYRE BOLTED TO THE OUTER PERIMETER.



SECTION A-A

ApT WHEELBARROW	
TITLE: WHEEL DESIGNS	
SCALE: 1:3	
DRAWN: ABATEC	PAGE: 6 of 6
CAD No: APT-09-6	