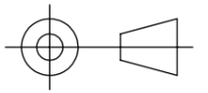
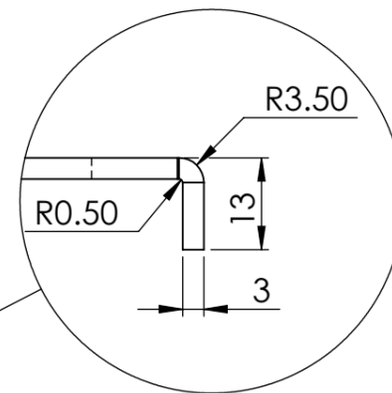
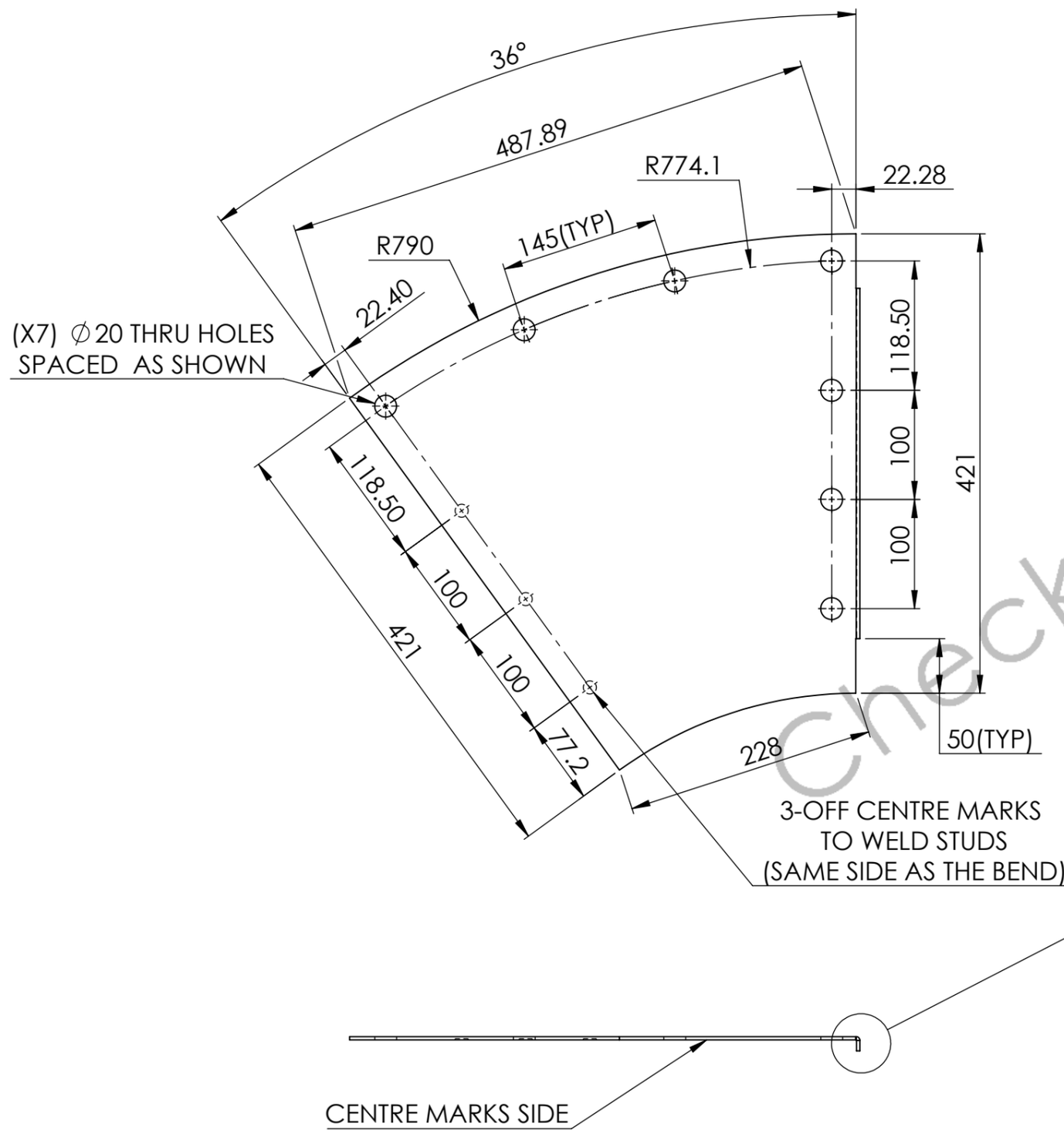


**DRAWING COPYRIGHT STATEMENT**

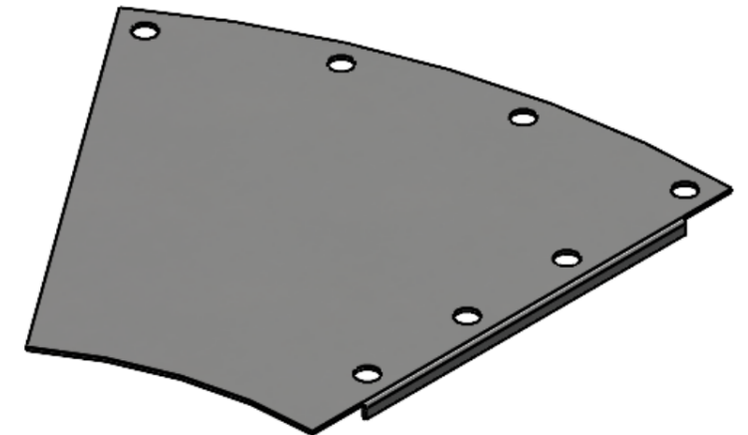
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**IF IN DOUBT ASK**



**DETAIL A**



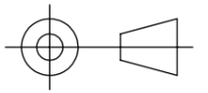
- Notes:**
1. Remove all burrs and sharp edges
  2. Tolerances to be  $\pm 0.2$  mm U.O.S.
  3. Angular tolerances to be  $\pm 0.5^\circ$  U.O.S.
  4. All dimensions are in mm
  5. Dimensions in (...) are for reference only

PRJ No.	JOB No.	TOD-L-09754	Ref No.	MA.P.16.7.03716	REFERENCE DRAWINGS	<p><b>MATLA POWER STATION UNIT 1-6 PETAL PLATE R/H PLATE FLAT PART</b></p>			
DESIGN APPR					TITLE				
DO AUTH									
CHKD BY									
DRAWN BY	9/17/2023	A. Mahlangu							
					APPROVED BY	DATE	DRAWING No.	SHEET	REV
SCALE					DO NOT SCALE				
					<p><b>13.47_1079</b></p>				
					<p><b>1 OF 2</b></p>				

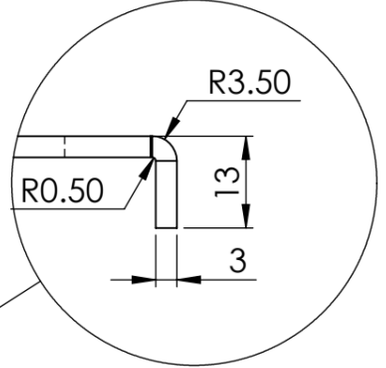
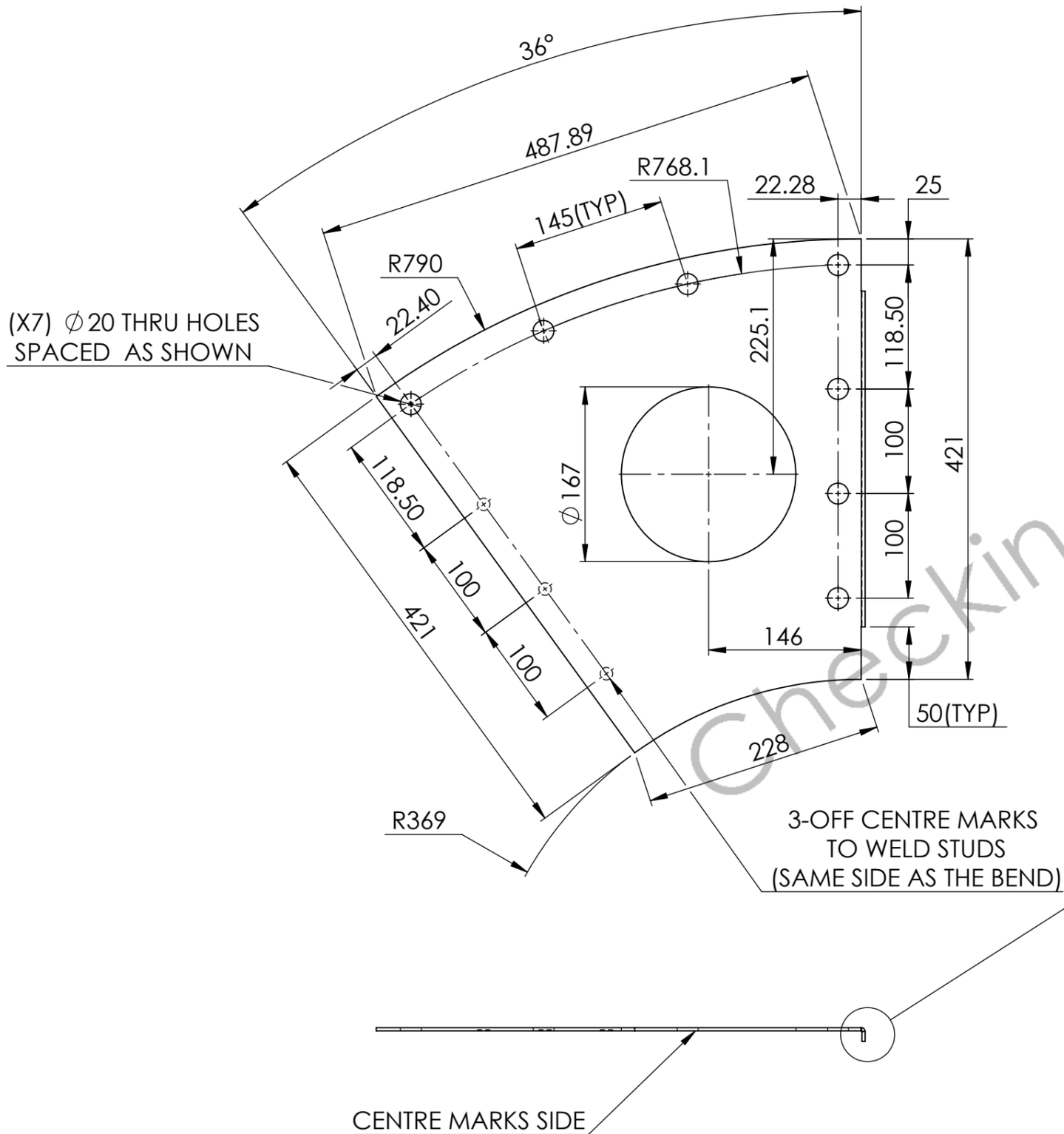
ITEM	MATERIAL	SIZE	STOCK NO
PLATE	AISI 316 Stainless Steel	500 x 440 x 3mm THK	

**DRAWING COPYRIGHT STATEMENT**

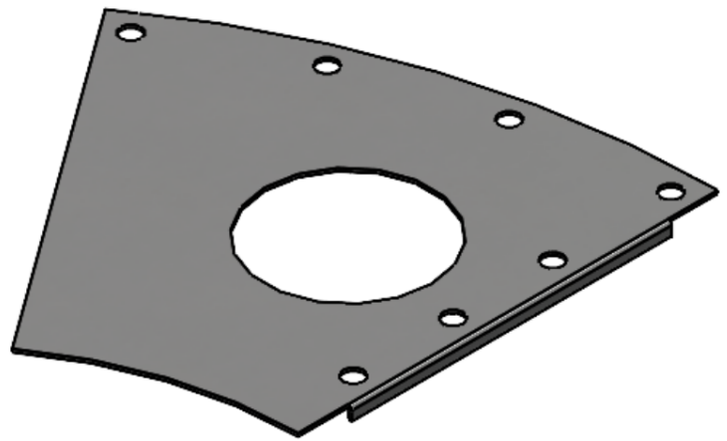
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**IF IN DOUBT ASK**



**DETAIL D**



- Notes:**
1. Remove all burrs and sharp edges
  2. Tolerances to be  $\pm 0.2$  mm U.O.S.
  3. Angular tolerances to be  $\pm 0.5^\circ$  U.O.S.
  4. All dimensions are in mm
  5. Dimensions in (...) are for reference only

PRJ No.	JOB No.	TOD-L-09754	Ref No.	MA.P.16.7.03716	REFERENCE DRAWINGS	TITLE		
DESIGN APPR					1. DRAWING FILE PATH: D:\ERI Vault\Engineering Development\Drawing Office\TOD-L-09754\04_CAD_Data\13.47_1079 2. MODEL FILE PATH: D:\ERI Vault\Engineering Development\Drawing Office\TOD-L-09754\04_CAD_Data\001196	<b>MATLA POWER STATION UNIT 1-6 PETAL PLATE R/H PLATE WITH HOLE PART</b>		
DO AUTH								
CHKD BY								
DRAWN BY	9/17/2023	A. Mahlangu						
REVISION 0 - ONLY								
				APPROVED BY	DATE	DRAWING No.	SHEET	REV
SCALE				DO NOT SCALE		<b>13.47_1079</b>	<b>2 OF 2</b>	

ITEM	MATERIAL	SIZE	STOCK NO
PLATE	AISI 316 Stainless Steel	500 x 440 x 3mm THK	