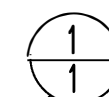
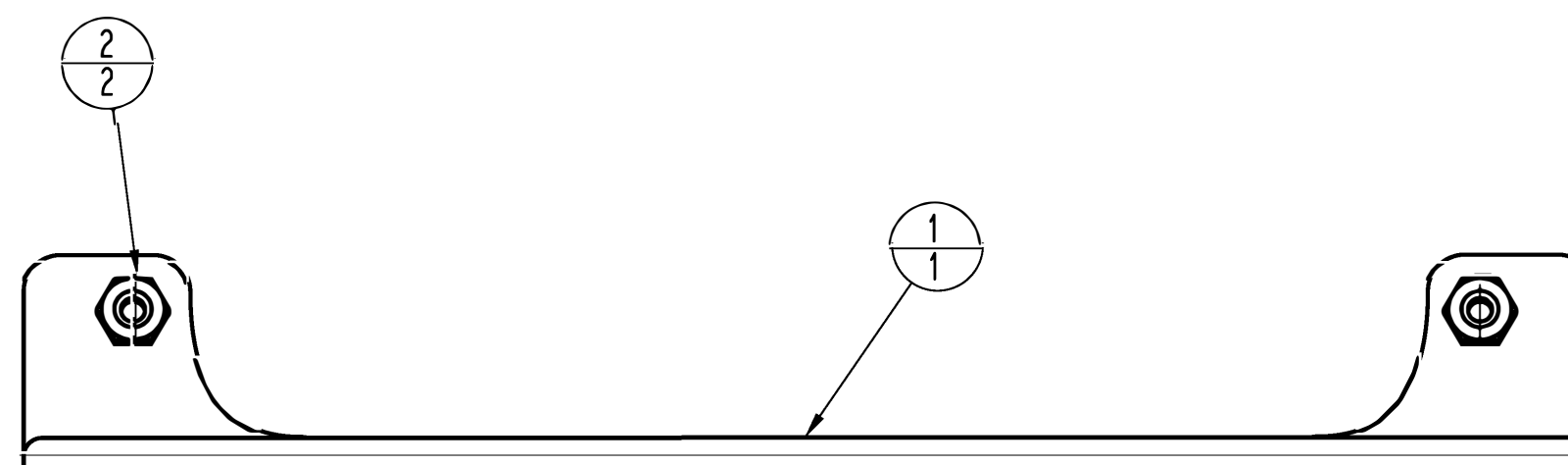
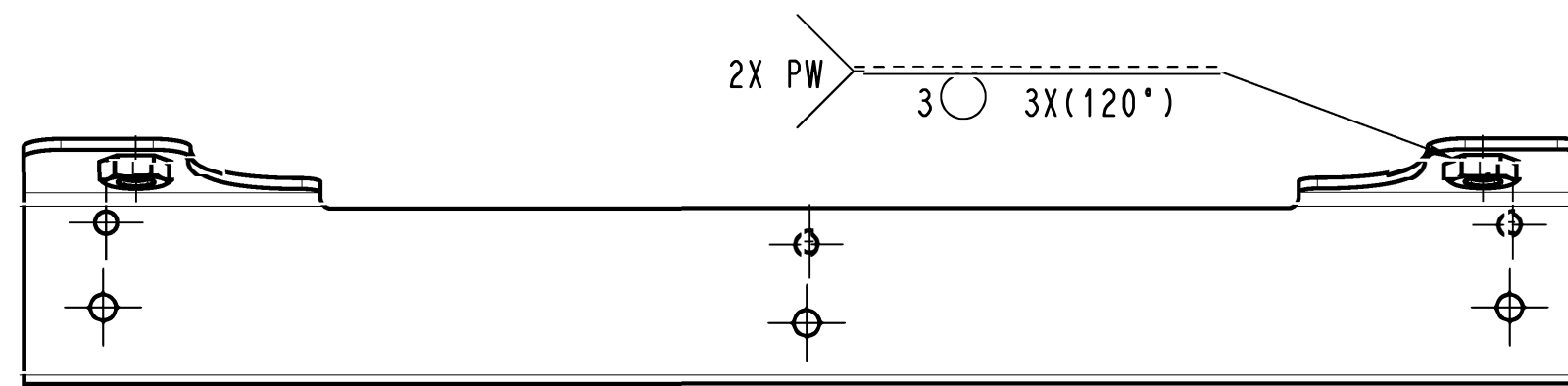


SCALE 1:5



NOTES:

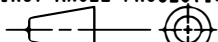

$$3 \bigcirc \quad 3 \times (120^\circ)$$

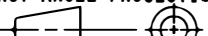
4.ZINC PLATE, CNH MATE 0310, ZN TCR 8

ENS0214	SPEC RESISTANCE WELD QUALITY
ENS0203	SPEC RESISTANCE WELD PROCEDURE
DWGB070	WELDING TOL PER ISO 13920-BF
DWGB001	DRAWING TOL AND INTERPRETATION
STANDARD	DESCRIPTION

**APPLICABLE STANDARDS**

[illegible]

2	2		14098813	NUT, WELD, M8 3 8SD PFL				
1	1		51465650	BRACKET, HWV HANDLE				
ITEM	QTY	U/M	PART NUMBER	DESCRIPTION				
METRIC								
FIRST ANGLE PROJECTION		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS, SURFACE FINISH IN MICROMETERS Ra.			DOC NO. - HOW NO	SIZE/SYS	DWG SCALE	DSGN CTR
					1.94.0	A2/PRO	1:2	MO
DRAWN BY		30MAR18	CHECKED BY	21MAR19	MATERIAL BY		APPROVED BY	
D CONDURAT		S MOHAN						APPROXIMATE MASS
LOCAL MATERIAL							0.722 kg	
NOT APPLICABLE					REFERENCE PART			
					NONE			
CNH MATERIAL					DESCRIPTION			
SEE ENGINEERING PARTS LIST					BRACKET ASSY, HWV HANDLE			
MODEL					CAGE CODE: 10988		PART NUMBER	
TEAMCENTER ITEM ID			TC REV	SHEET	TOTAL SC'S			51471084
CA00ABX61515			003	1 of 1				

<b>METRIC</b>		<b>FIRST ANGLE PROJECTION</b> 		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS, SURFACE FINISH IN MICROMETERS Ra.		DOC NO. - HOW NO 1.94.0		SIZE/SYS A2/PRO		DWG SCALE 1:2		DSGN CTR MO	
DRAWN BY D CONDURAT		30MAR18		CHECKED BY S MOHAN		21MAR19		MATERIAL BY		APPROVED BY		APPROXIMATE MASS 0.722 kg	
LOCAL MATERIAL NOT APPLICABLE						REFERENCE PART NONE							
CNH MATERIAL SEE ENGINEERING PARTS LIST						DESCRIPTION BRACKET ASSY, HWV HANDLE							
MODEL						CAGE CODE: 10988 PART NUMBER							
TEAMCENTER ITEM ID CA00ABX61515				TC REV 003		SHEET 1 OF 1		TOTAL SC'S		51471084			