

8

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7

6

5

4

5

2

1

F

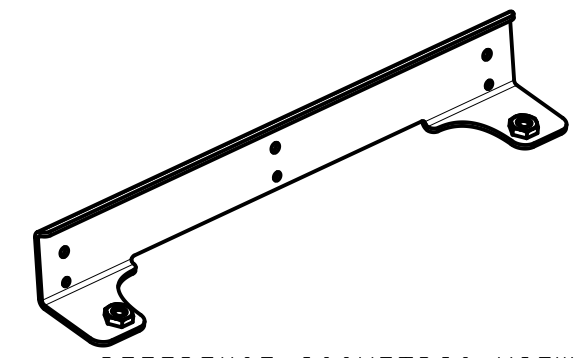
E

D

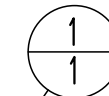
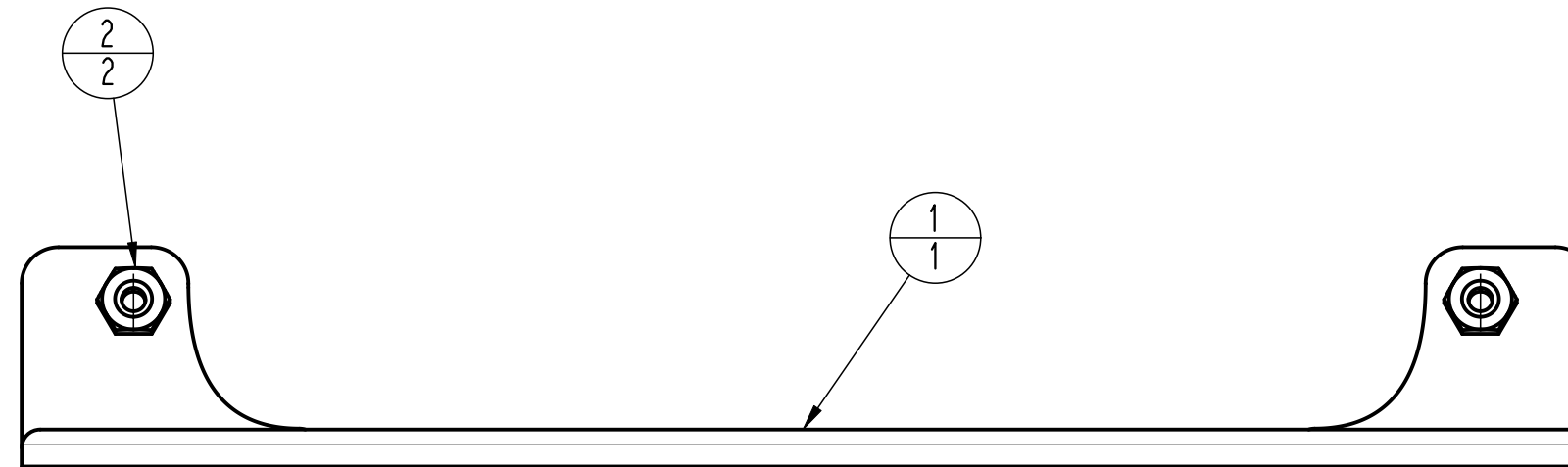
C

B

A



SCALE 1:5



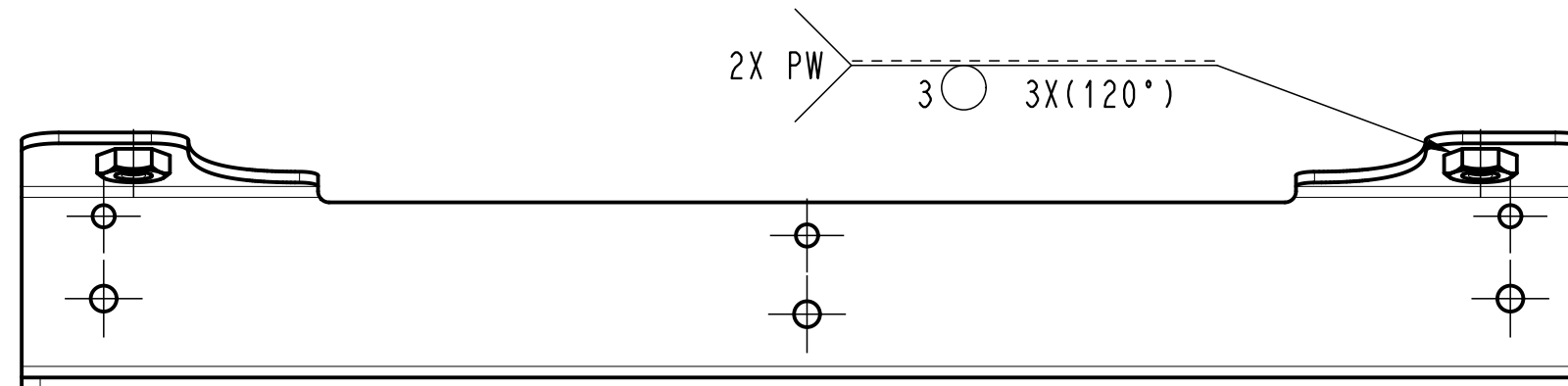
NOTES:


1. REMOVE ALL BURS AND SHARP EDGES

2. CHANGE IN DESIGN, COMPOSITION OR PROCESSING FROM THE PART PREVIOUSLY APPROVED FOR PART PRODUCTION REQUIRES PRIOR ENGINEERING APPROVAL.

3. FOR ALL OTHER GEOMETRY REFER TO 3D CAD MODEL. 3D CAD MODEL MUST HAVE IDENTICAL PART NUMBER AND REVISION LEVEL. SURFACE AND PERIMETER INFORMATION IS FOR REFERENCE ONLY AND IS CONTROLLED BY MASTER MODELS AND/OR COMPUTER DATA.

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

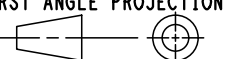


3  3X(120°)

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

STANDARD	DESCRIPTION
<b>APPLICABLE STANDARDS</b>	

[illegible]

2	2		14098813	NUT, WELD, M8 3/8D PFL
1	1		51465650	BRACKET, HWV HANDLE
ITEM	QTY	U/M	PART NUMBER	DESCRIPTION
ENGINEERING PARTS LIST				
METRIC	THE INFORMATION HEREON IS CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF CNH INDUSTRIAL N.V. AND/OR ITS SUBSIDIARIES. ANY USE, EXCEPT THAT FOR WHICH IT MAY BE LOANED, IS PROHIBITED.			
FIRST ANGLE PROJECTION 	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS, SURFACE FINISH IN MICROMETERS Ra.		DOC NO. - HOM NO 1.94.0	SIZE/SYS A2/PRO
DRAWN BY D CONDURAT	30MAR18	CHECKED BY S MOHAN	21MAR19	MATERIAL BY
LOCAL MATERIAL NOT APPLICABLE			REFERENCE PART NONE	DWG SCALE 1:2
CNH MATERIAL SEE ENGINEERING PARTS LIST			APPROVED BY	APPROXIMATE MASS 0.722 kg
MODEL			DESCRIPTION BRACKET ASSY, HWV HANDLE	
PROPERTY OF <b>CNH</b> INDUSTRIAL			CAGE CODE: 10988	PART NUMBER
TEAMCENTER ITEM ID CA00ABX61515	TC REV 003	SHEET 1 OF 1	SC CLASS CNH0	CRITICAL/ TOTAL SC'S 0/0
			51471084	

A horizontal number line with three tick marks. The tick marks are labeled 3, 2, and 1 from left to right. The line extends beyond these labels on both sides.