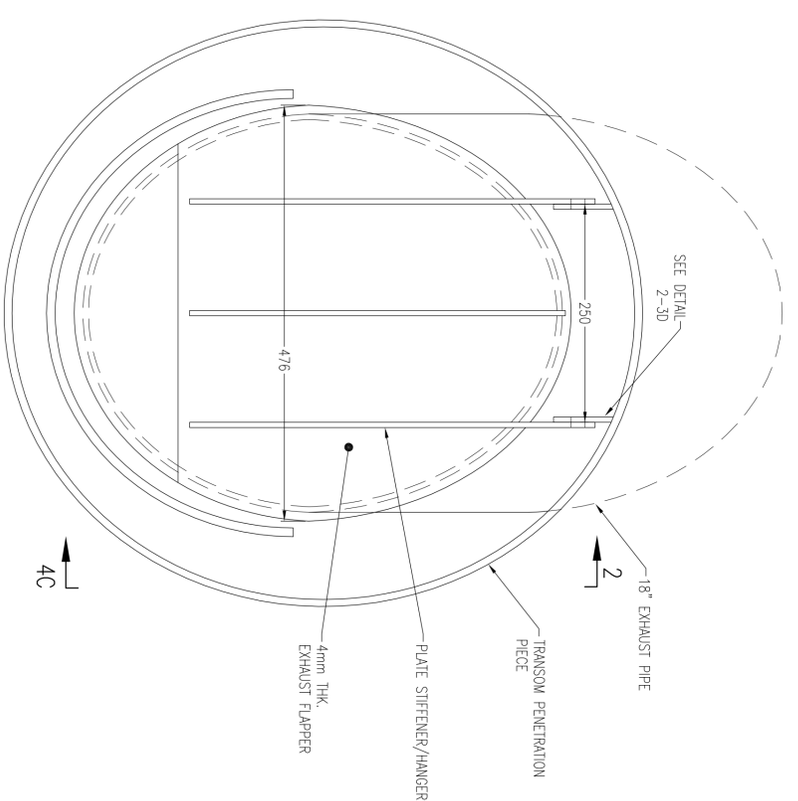
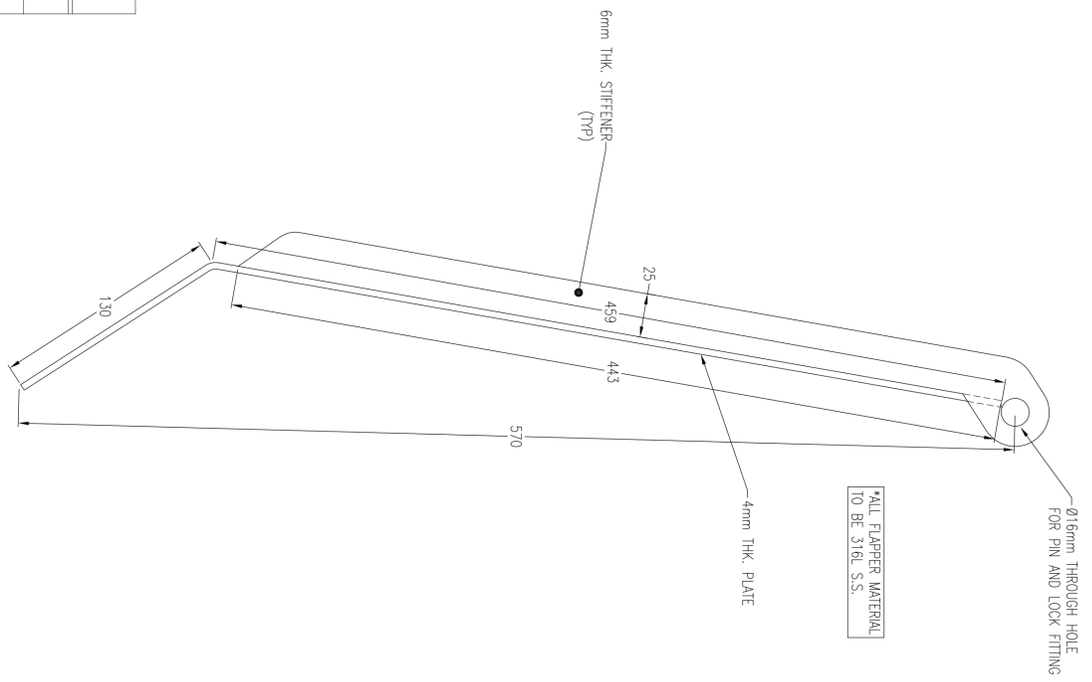


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No.	Dwg No. DESCRIPTION

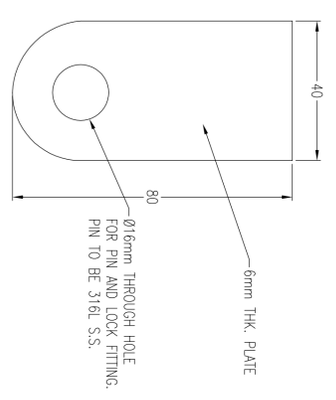
FOR GENERAL NOTES, SEE SHEET 1.



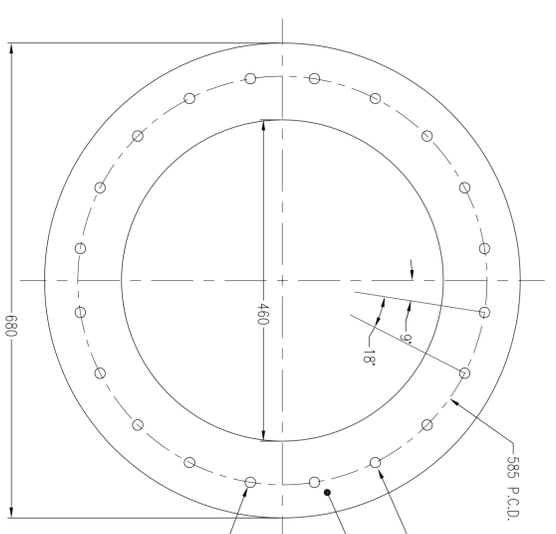
DETAIL 2-7C  
MAIN ENGINE EXHAUST OUTLET - FLAPPER  
SCALE 1:4



DETAIL 2-4C  
EXHAUST FLAPPER  
SCALE 1:2



DETAIL 2-3D  
MAIN ENGINE EXHAUST FLAPPER SUPPORT (2 OFF PER EXHAUST)  
SCALE 1:5



DETAIL 2-2B  
EXHAUST PENETRATION CONNECTING FLANGE  
SCALE 1:3

\*\* GARLOCK EXHAUST GASKET SHEET SUITABLE FOR ENGINE EXHAUST TEMPERATURE TO BE SUPPLIED AND CUT TO SUIT FLANGE AND BOLT HOLE PATTERN

Rev	Date	By	Remarks
4	08/10/16	D.O.R.	MATERIAL CHANGED TO 316L S.S. CONNECTION FLANGE THK TO 16mm

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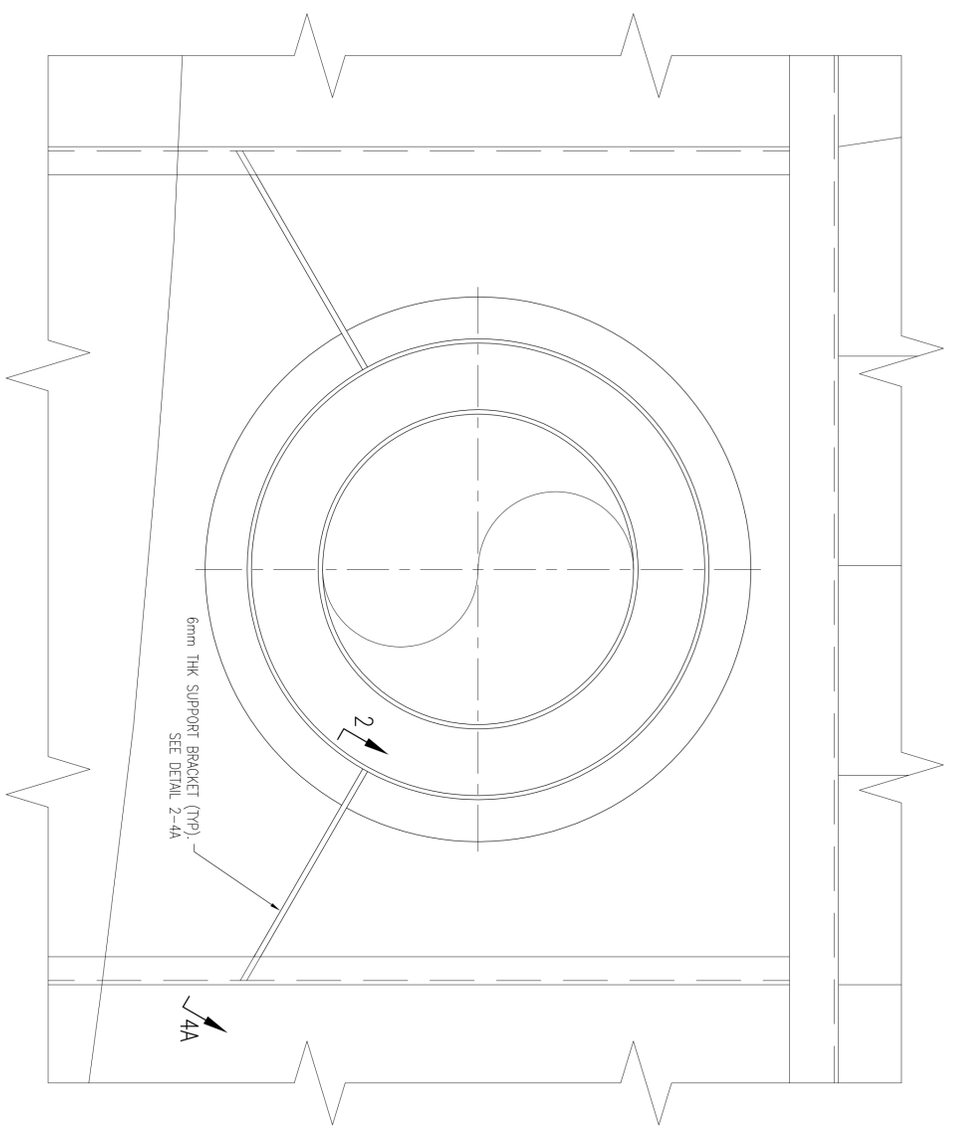


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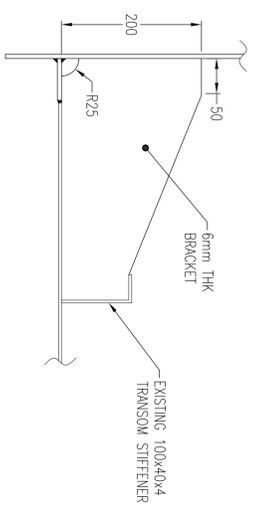
Client: DFO-CCG

Title: CCG HERO CLASS VESSELS  
NEW MAIN ENGINE  
EXHAUST OUTLETS

Drawn By:	D.O.R.	Date:	31/03/16
Checked By:	D.C.	Scale:	AS SHOWN
Approval/Rev		DWG NO.:	J15073-M01
Client		Class	
Flag		Sh. No.:	2 of 2



DETAIL 2-7A  
MAIN ENGINE EXHAUST PENETRATION SUPPORTS  
SCALE 1:5



DETAIL 2-4A  
EXHAUST PENETRATION SUPPORTS  
SCALE 1:5