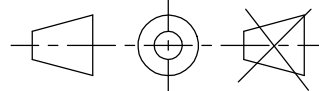


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IF IN DOUBT ASK

DETAIL C
Typical

ISOMETRIC
VIEW

SECTION B-B

SECTION A-A

FOR QUOTATION PURPOSE ONLY

- Notes:
1. General tolerances $\pm 1\text{mm U.O.S.}$
 2. Remove all burrs and sharp edges
 3. Dimensions in brackets (...) are for information only
 4. These is a casting drawing, see 13.25_8360 for machine drawing.

Finish: Clean, dye penetrant and ultrasonic tested material and test certificates to be provided

Material: BS 4360 Gr. 50 B

TEE-L-572		TOD-L-9423															
PRJ No.		JOB No.		REV		DATE		REVISION DESCRIPTION		REV BY		CHKD BY		AUTH BY		APPR BY	
DESIGN APPR		2020/07/29		S.A Mcoben		1. DRAWING FILE PATH- Y:\Engineering Development\Drawing Office\TOD-L-9423 Ncora Hydro PS\03_Cad_Data\Models_Drawing		TITLE		13.25_8360		REV 0					
DO AUTH		2020/07/29				2. MODEL FILE PATH- Y:\Engineering Development\Drawing Office\TOD-L-9423 Ncora Hydro PS\03_Cad_Data\Models_Drawing		NCORA HYDRO POWER STATION									
CHKD BY		2020/07/29		B Matodzi				UNIT 1									
DRAWN BY		2019/12/18		c. sagot				HORIZONTAL HYDRO TURBINE									
								LEVER 4 CASTING DRAWING									
								PART									
SCALE		DO NOT SCALE						APPROVED BY		DATE		DRAWING No.		SHEET		REV	
										31.07.2020		13_25_8359		1 OF 1		0	

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