

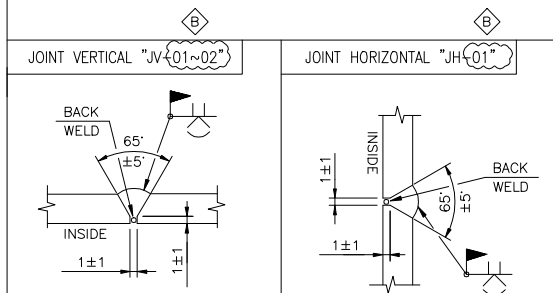
NOTES :

1. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

Document / Drawing Review Status			
<input type="checkbox"/>	Proceed, no exception taken		
<input type="checkbox"/>	Proceed subject to incorporation of changes indicated. Revise & Re-Submit		
<input type="checkbox"/>	Do not proceed. Undertake changes noted and re-submit		
<input type="checkbox"/>	Review not required work may proceed		
IMPORTANT Acceptance with or without comments of vendor's drawing or documents shall not relieve the vendor from complying with all terms, conditions, codes, standard & requirements of order & specification. Re-submit when a revision is made to the drawing or document by the manufacture or by sub-sequent.			
Sign:	By:	Date:	

4	STIFFENER PLATE	ASTM A36	12			FB.50x6
3	-3	STIFFENER PLATE	ASTM A36	12		FB.50x6
	-2	STIFFENER PLATE	ASTM A36	12		FB.50x6
3	-1	STIFFENER PLATE	ASTM A36	4		FB.50x6
	-2	INTERNAL REINF. PLATE	ASTM A36	1		500x3992x18
2	-1	INTERNAL BOTTOM PLATE	ASTM A36	1		500x7000x18
	-6	-DELETED-				
	-5	-DELETED-				
	-4	INTERNAL BAFFLE PLATE	ASTM A36	1		1500x888x18
	-3	INTERNAL BAFFLE PLATE	ASTM A36	1		1500x609x18
	-2	INTERNAL BAFFLE PLATE	ASTM A36	1		1828x888x18
1	-1	INTERNAL BAFFLE PLATE	ASTM A36	1		1828x609x18
ITEM NO.	NAME OF PART	MATERIAL	QTY	CONV. 216/18 CONAL. OFP. SPARE	UNIT (EA)	REMARKS

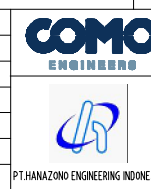
(1) SET TO BE MANUFACTURED



REV	DATE	DESCRIPTION	DRN	CKD	DESIGN ENG	LEAD ENG	PROJ APP	CLIENT APPD
B	30/04/26	ISSUED FOR APPROVAL	INK	HER	DS	HK	MS	-
A	26/03/26	ISSUED FOR APPROVAL	INK	HER	DS	HK	MS	-



	NAME	DATE
DRAWN	INKO	26/02/26
CHECKED	-	-
DESIGN ENG	-	-
LEAD ENG	-	-
PROJ APP'D	-	-
CLIENT	-	-



L2, 38 RICHARDSON ST WEST PERTH, WESTERN AUSTRALIA 6005 +61 8 9432 0100 www.comoeng.com.au		PLOT SCALE AS-SHOWN		NEITHER THIS DOCUMENT NOR ITS CONTENTS MAY BE USED OR REPRODUCED IN ANY MANNER WITHOUT WRITTEN AUTHORIZATION.		THIRD ANGLE PROJECTION A1 SHEET	
TITLE POBOYO 2000 TPD EXPANSION PROJECT TAILING THICKENER OVERFLOW TANK TANK (4840-TK-120) DETAIL OF OVERFLOW INTERNAL BAFFLE				CLIENT NUM HNZ-V-PT086108-4480-STR-DWG-106 PROJ NUM E2602		SHT: 1 OF 1	
MARK NUM E2602-4840-DWG-106				DRG NUM E2602-4840-DWG-106		REV B	