



ORIENTATION OF INTERNAL BAFFLE

ELEVATION OF INTERNAL BAFFLE

DETAIL OF SUPPORT ANGLE

DETAIL "A"

DETAIL "B"

DETAIL "C"

DETAIL OF INTERNAL BAFFLE

Document / Drawing Review Status

☐ Proceed, no exception taken

☐ Proceed subject to incorporation of changes indicated. Revise & Re-Submit

☐ Do not proceed. Undertake changes noted and re-submit

☐ 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: _____

NOTES :
1. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.

-5	SUPPORT PAD	ASTM A36	15			t6	
-4	SUPPORT PAD	ASTM A36	15			t6	
-3	SUPPORT ANGLE	ASTM A36	15			L-75x75x8	
-2	SUPPORT ANGLE	ASTM A36	15			L-75x75x8	
1	INTERNAL BAFFLE	ASTM A36	3			t10	
ITEM NO.	NAME OF PART	MATERIAL	Q'TY	CONST. 2 YEARS	OPER. SPARE	UNIT (EA)	REMARKS
PART CODE							

(1) SET TO BE MANUFACTURED

REV	DATE	DESCRIPTION	DRN	CKD	DESIGN ENG	LEAD ENG	PROJ APP	CLIENT APP'D
C	28/01/26	ISSUED FOR APPROVAL	INK	HER	DS	HK	MS	-
B	03/11/25	ISSUED FOR APPROVAL	INK	HER	DS	HK	MS	-
A	14/10/25	ISSUED FOR APPROVAL	INK	HER	DS	HK	MS	-



NAME	DATE
INKO	14/10/25
CHECKED	-
DESIGN ENG	-
LEAD ENG	-
PROJ APP'D	-
CLIENT	-



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PLOT SCALE
AS-SHOWN

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REPRODUCED IN ANY MANNER
WITHOUT WRITTEN AUTHORIZATION.



TITLE
POB0Y0 2000 TPD EXPANSION PROJECT
PROCESS PLANT AREA
ADSORPTION TANK 01 (4430-TK-102)
DETAIL OF INTERNAL BAFFLE

CLIENT NUM	
PROJ NUM	SHT: 1 OF 1
MARK NUM	REV C
DRG NUM	E2502-000-DWG-208