CLOSED GRICUIT COLLEGE  WEST THE SECTION  STUDIES  AND WEST THE SECTION  SECOND SECTION IS UPPER SECTION  HEAVING SECOND IS UPPER SECTION  HEAVING SECOND IS UPPER SECTION  HEAVING SECOND IS UPPER SECTION  FACE D  FACE D  ACCESSION IS UPPER SECTION  FACE D  FACE D  ACCESSION IS UPPER SECTION  FACE D  FACE D  ACCESSION IS UPPER SECTION  FACE D  FACE	NIT	CLOSED CIRCUIT CO	OLER		DWG. # WB3TM1814-DRC-SF	REV.
HAVEST SECTION IS IMPER SECTION FIT DENOTES FEMALE PIPE THREAD	ODEL #	ATWB 10-7K18-Z	SCALE NTS	EVAPCO, INC.	SERIAL #	DATE 9/5/2025
METRIC [mm]  (a) 4" [103] BPW  (b) 107 [15]  (c) 107 [15]  (d) 4" [103] BPW  (e) 107 [15]  (e) 107 [15]  (f) 107 [15]  (f) 107 [15]  (g) 107 [	I. (M)- FAN 2. HEAVIE 3. MPT DE FPT DEI BFW DE GVD DE FLG DE PE DEN I. +UNIT V ACCESS 5. MAKE-L 20 psi M 6. *-APPRO FOR PR PIPING 7. SERIES DRAIN E 3. 3/4" [191 RECOM 9. DIMENS	ST SECTION IS UPPER SECTION IS UPPER SECTION IS UPPER THREAD NOTES FEMALE PIPE THREAD NOTES FEMALE PIPE THREAD NOTES GROOVED NOTES GROOVED NOTES FLANGE OTES PLAIN END VEIGHT DOES NOT INCLUDES ORIES (SEE ACCESSORY IN INCLUDES ORIES	EDRAWINGS)  4 kPa] NOT USE CTING  ROSSOVER  5. REFER TO DRAWING.		ACCESS DOOR	FACE D
2'-1 1/4"   3 5/8"   3" [80] MPT   3" [80] MPT   0VERFLOW   1'-11 1/4"   18'-0"   18		(4) 4" [100] BFW FLUID IN	4'-9" * 1448] *	2'-6 3/8" * [ 772] *  (4) 4" [100] BFW [ 3180] FLUID OUT  SERIES FLOW PIPING		
9'-9 3/4" [2991]  FACE B  1'-11 1/4"  18'-0" [5486]  FACE A  SHIPPING  205 40 No. 123400 No. 123400 No. 123251 No. 1437451 No. 0F SHIPPING SECTIONS 2 DRAWN BY: T.I.M.	:	2'-1 1/4" [ 643 ]	3" [80] OVERF	5'-2 1/4" [ 1580]		
	SHIPPING	-	9'-9 3/4" [ 2991 ] <b>FACE B</b>	ODEDATING	FACE A	DRAWN BY:,