NOTES: AN MOTOR LOCATION 2. HEAVEST SECTION IS UPPER SECTION 2. HEAVEST SECTION IS UPPER SECTION 3. MICHAEL SEMALE PIPE THEAD 3. PLAN MOTOR LOCATION 2. HEAVEST SECTION IS UPPER SECTION 3. MICHAEL SEVELED FOR WELDING 3. PLAN MOTOR LOCATION 4. HOUT WEIGHT DOES NO MICHAEL SEVELED FOR WELDING 5. HOUTE SEMALE PIPE THEAD 7. PLAN MOTOR LOCATION 4. HOUT WEIGHT DOES NO MICHAEL SEVELED FOR WINNOS 5. MICHAEL WATER PRESSURE 7. SEMALE PIPE THEAD 7. SEMALE PIP	JNIT	CLOSED CIRCUIT C	OOLER		ADCO T		vapco	DW	G. # EG171212-DRC	:-ST	REV.
1. (M) FAN MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER SECTION 3. MET DENOTES MALE PIPE THEAD 0. BRW DENOTES BALLE PER THEAD 0. BRW DENOTES REVELLED FOR WELDING GVD DENOTES REVELLED FOR WELDING CVD	10DEL #	eco-ATWB 17-6M12	SCALE NTS	EV	APCO, II	NC.		SER	CIAL #		DATE 9/14/2025
1:-9 3/8"  (4) 4" [100] BFW  (587)  (4) 4" [100] BFW  (587)  (587)  (4) 4" [100] BFW  (587)  (587)  (587)  (6) 122 [15] #  (152) *  (152) *  (153)   131   1	1. (M)- F 2. HEAV 3. MPT [ FPT C BFW   GVD I FLG C PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR F PIPIN 7. 3/4" [1 RECC 8. DIMEI	AN MOTOR LOCATION PIEST SECTION IS UPPER SIDENOTES MALE PIPE THRE DENOTES FEMALE PIPE THE DENOTES SEVELED FOR VIDENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END PRESORIES (SEE ACCESSOF MIN [137 kPa], 50 psi MAX   PROXIMATE DIMENSIONS DE PRE-FABRICATION OF CONG GEMMIN [140] DIA. MOUNTING HOLD DIMMENDED STEEL SUPPOINSIONS LISTED AS FOLLOWEN	EAD READ READ VELDING  UDE RY DRAWINGS)  [344 kPa] O NOT USE INECTING LES. REFER TO RT DRAWING.			<u>P</u> I			ACCESS DOOR	FACE D	·
(4) 4' [100] BFW [2692]  (4) 4' [100] BFW [2692]  (5) 1		1'-9 3/8"		4'-3/4" *	2'-2 3/8" *		1'-7/8" [ 327 ]		FACE A		
8'-1/4"  8'-1 1/4"  8'-1 1/4"  8'-1 1/4"  8'-5 1/2"  8'-5 1/2"  1 30]  8'-5 1/8"  1 30]		(4) 4" [100] BFW 3'-6" * (4) 4" [100] BFW		PLUI O PLUI O O	8'-10" [ 2692 ]  D IN  10 OUT  6"  5'-1/4" [ 1530 ]	13'-10 1/4" [ 4223 ]					
FACE B		3" [ 76 ]	8'-1/4" [ 2445 ] 8'-1 1/4" [ 2470 ] 8'-5 1/2" [ 2578 ]	MAKE-UP  (2) 2" [50] MPT DRAIN  5 1/8" [130]  1.7'-4 1/8" [5286]			1'-6 1/4" _ [ 464 ]		<u> </u>	_	RAWN BY: TLM