NOTES: 1. (M) FAN MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER SECTION 3. MPT DENOTES MALE PIPE THERAD GIVEN THE PER THERAD GIVEN DENOTES GROOVED FLO ENOTES FLANGE PE DENOTES FLANGE PE DENOTES PLANGE PE DENOTES PLANGE PE DENOTES PLANGE PE DENOTES SPLANGE PE DEN	JNIT	CLOSED CIRCUIT COO	LER			TNIC	evapco	DWG. #	WB3123614-DRC-SF	REV.
1. (M)- FAN MOTOR LOCATION 3. MPT DENOTES MALE PIPE THREAD PT DENOTES FEMALE PIPE THREAD BPW DENOTES BEVALE PIPE THREAD BPW DENOTES BEVALED FOR WELDING BPW DENOTES BEVALED FOR WELDING BPW DENOTES PLANGE PE DENOTES PLANGE 20 pai MIN [137 KPa], 30 pai MAX (244 KPa] 21 pai MIN [137 KPa], 30 pai MAX (244 KPa] 22 pai MIN [137 KPa], 30 pai MAX (244 KPa] 23 pai MIN [137 KPa], 30 pai MAX (244 KPa] DRAIN BY OTHERS. 3.44* [15mm] DLA MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING. 9. DIMENSIONS UISTED AS POLLOWS: ENGLISH FT-IN METRIC [mm] FACE A PEACE PLAN VIEW FACE FACE FACE FACE PLAN VIEW FACE FACE	10del #	ATWB 12-7N36-Z	SCALE NTS	EVA	700 ,	TIAC.		SERIAL #		DATE 9/16/20
METRIC [mm] (8) 4" [100] BFW	1. (M)- F. 2. HEAV 3. MPT I FPT D BFW I GVD I FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APP FOR F PIPINO 7. SERIE DRAIN 8. 3/4" [1 RECO	AN MOTOR LOCATION IEST SECTION IS UPPER SEC DENOTES MALE PIPE THREA DENOTES FEMALE PIPE THREA DENOTES BEVELED FOR WE DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCLUD ESSORIES (SEE ACCESSORY HIN [137 KPa], 50 psi MAX [34 ROXIMATE DIMENSIONS DO PRE-FABRICATION OF CONNIG G ES FLOW PIPING AND AUX. C N BY OTHERS. MMENDED STEEL SUPPORT NSIONS LISTED AS FOLLOWS	E DRAWINGS) 4 kPa] NOT USE ECTING ROSSOVER 5. REFER TO DRAWING.				ACCESS DOOR		ACCESS DOOR	FACI
(8) 4" [100] BFW FLUID IN		METRIC [mm]		7" 		6				
2 [643]	3 '- [FLUID IN 5'-9 1/4' [1759] -11 3/4" * 1213] [50] MPT MAKE-UP MAKE-UP [1750]	(8) 4" [100] FLUID	* 10'-5 1/8" [3180] BFW OUT	(8) 1/2 FPT SERIES FLOW PIPI (SEE NOT	P (15) VENT NG P (15) AIN				

FACE B

18'-0" [5486]

> 36'-2 1/2" _ [11036]

FACE A