IOTES IMP FAN MOTOR LOCATION IMP FACE B IMP FAN MOTOR LOCATION IMP FACE B	NIT	CLOSED CIRCUIT C	OOLER	E\/AF	OCO TA	IC eve	ipco °	DWG. #	WV051210-DRC-ST	REV
BFW DENOTES BCWELD FOR WELDING GVD DENOTES GROOVED FLO DENOTES FLANGE PE DENOTES FLANGE PE DENOTES PLAN END PEDENOTES PLANGE PE DENOTES PLANGE PE DENOTES PLANGE RECOMMENDED STEEL SUPPLIANE FOR DIMERSIONS LISTED AS FOLLOWS: REFER TO RECOMMENDED STEEL SUPPLIANE DIMERSIONS LISTED AS FOLLOWS: REFER TO USE FOR PRE-FABRICATION OF CONNECTING PIPING USE FOR PRE-FABRICATION OF CONNECTING PIPING VAKE-UP WATER PRESSURE 20 psi [137 kPa] MIN, 50 psi [344 kPa] MAX FACE B 112-1133 FACE B	ODEL #	LRWB 5-5M12	SCALE NTS	EVA	CO, IN	IC.		SERIAL #		DATE 8/3/20
MAKE-UP WATER PRESSURE 20 psi [137 kPa] MIN, 50 psi [344 kPa] MAX FACE A 18'-2.5/8" FACE A 12'-6.3/8" FILUID OUT 4'-111 1/2" 4'-111 1/2" 1/2' [15] FPT VENT ACCESS DOOR ACCESS DOOR	. (M)- FAI 2. MPT DE FPT DE BFW DE GVD DE FLG DE PE DEN 3. +UNIT V ACCES 1. 3/4" [191 RECOM 6. DIMENS 6. * - APPF	ENOTES MALE PIPE THRE/ NOTES FEMALE PIPE THRE/ ENOTES BEVELED FOR WENOTES GROOVED NOTES FLANGE OTES PLAIN END VEIGHT DOES NOT INCLUSORIES (SEE ACCESSORY 11 MM MOUNTING HOLE MENDED STEEL SUPPOR SIONS LISTED AS FOLLOW	DE / DRAWINGS) ES. REFER TO T DRAWING /S: ENGLISH FT IN [METRIC] [mm] O NOT				FACE C			FACE D
4" [100] BFW FLUID IN 4" [100] BFW FLUID OUT FLUID OUT 3 1/4" TVP - 1/2" [153] ACCESS DOOR	7. MAKE-L	JP WATER PRESSURE 37 kPa] MIN, 50 psi [344 kF		PLAN VIEW				,		
$[83]^{+17}$	4" [1 FL	00] BFW LUID IN 00] BFW UID OUT		*	FPT	[15] VENT	ACCESS DOOR		[1905]	6'-7 3/ [2026
3" [80] MPT	3" O\	[80] MPT //ERFLOW 50] MPT 5'-5/8 1540	2 5/8' [67] 4 7/8" [124] 1'-8 7/8" [124]	3'-1/4" [919] 	1'-1 5/8"	1	18'-2 5/8" [5553]	-	1" [25] MPT	1'-8 1/8" [511] ACCESS DOOR

HEAVIEST SECTION WEIGHT

SHIPPING WEIGHT

OPERATING WEIGHT