NOTES (WIS)-FAN MOTOR LOCATION 2. HEAVEST SECTION IS UPPER SECTION 2. HEAVEST SECTION IS UPPER SECTION 3. MET DENOTES BEAVE DIPE THREAD PPT DENOTES BEAVE DIPE THREAD PPT DENOTES BEAVE DIPE THREAD PPT DENOTES BEVELED FOR VELDING PET DENOTES BEVELED FOR VELDING PET DENOTES PLANGE PET DENOTES PLANG	COOLING TOWER	ST REV
1. (M) FAM MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER SECTION 3. MOT DENOTES MAR UPPER THREAD 3. MOT DENOTES MAR UPPER THREAD 4. MOTOR MARKEN 3. MOTOR MARKEN 3. MOTOR MARKEN 3. MOTOR MARKEN 3. MOTOR MARKEN 4. MOTOR MARKEN 4. MOTOR MARKEN 4. MOTOR MARKEN 5. MAKE UP WATER PRESSURE 2. DIA MINI 187 KPal, 50 pat MAX (54 4 Pa) 6. 3/4* [19MM] DIA. MOUNTING HOLES REFER TO RECOMMENDE STEEL SUPPORT DRAWING. 7. DIALES ONS LISTED STOLLOWS. MAKE UP WATER PRESSURE 2. DIALES ONS LISTED STOLLOWS. METRIC MM 8. PAIN FILME BOX SCULIZERS SUPPLIED BY EVAPOD. PAIN EQUALIZERS 9. VOICES 9. VOICES 9. VOICES 1. 17. 3. 14. 15. 10. 10. 11. 10. 10. 10. 10. 10. 10. 10	DEL # AT 428-3M48 SCALE NT:	DATE 7/28/20
2" 10'-2 1/4" 3105 12'-3 3/4" 11'-10 1/2" 49W/GOD	1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER SECTION 3. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES PLAIN END 4. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWINGS 5. MAKE-UP WATER PRESSURE 20 psi MIN [137 kPa], 50 psi MAX [344 kPa] 6. 3/4" [19MM] DIA. MOUNTING HOLES. REFER TO RECOMENDED STEEL SUPPORT DRAWING. 7. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FT-IN [METRIC] MM 8. PAN FLUME BOX EQUALIZERS SUPPLIED BY EVAPCO. PAN EQUALIZER PIPING IS SUPPLIE BY OTHERS. 9. PAN EQUALIZER NIPPLE IS 11'-10 3/8" [3616]	FACE I
2" 10'-2 1/4" (3105 18'-5 1/2" (4) 14" (350) 18'-5 1/2" (5626 13'-5) 1/2" (5626 13'-5) 1/2" (4) 14" (350) 12'-3 3/4" (2521 13'-5) 1/2" (2521 13'-5) 1/2" (4) 4" (100) MPT (350) 13'-5 1/2" (4) 4" (100) MPT (350) 12'-3 3/4" (375) (3620) (36		
12'-3 3/4" [2521] (4) 14" [350] BFW/GVD OUTLET (4) 4" [100] MPT OVERPLOW (4) 3" [80] MPT MAKE-UP (4) 4" [100] MPT DRAIN 13'-5 1/2" 9" [229] (4) 12" [300] BRW/GVD EQUALIZER (SEE NOTE #9) (5) 13/5 1/2" 13/6 1/2" 4"	2"	
BFW/GVD // OUTLET (3505)		
$ \qquad \qquad \qquad 13^{\circ} - 6 \frac{1}{2}^{\circ} \qquad \Rightarrow \qquad \qquad \qquad \qquad \qquad \qquad $	BFW/GVD //	
5 1/8"	5 1/8" 13'-11 1 [4248	1 1/z
28'-3 5/8" [38] [15570] FACE A		
SHIPPING 74000 No. 1223401 No. OPERATING 424400 No. 1600651 No. OF SHIPPING SECTIONS 9 DRAWN		8 DRAWN BY: MER