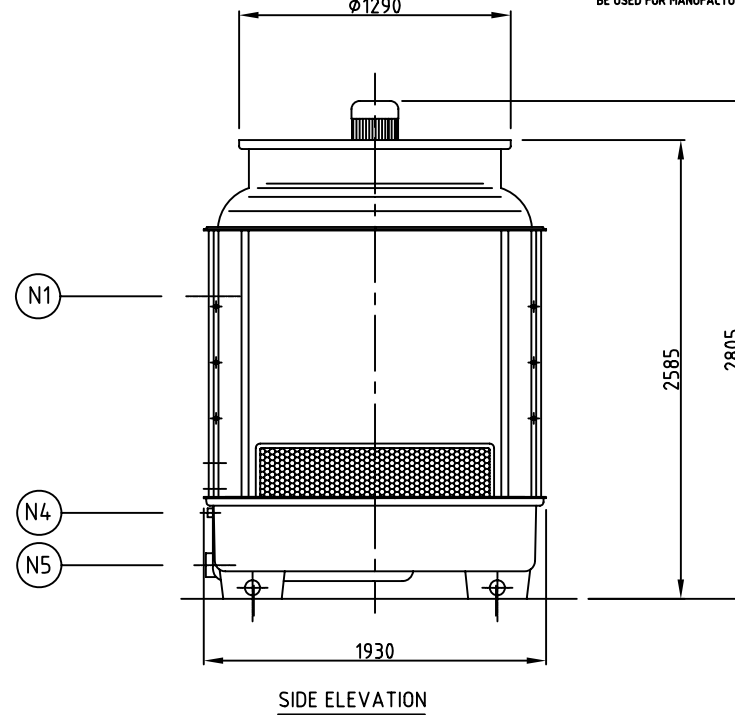
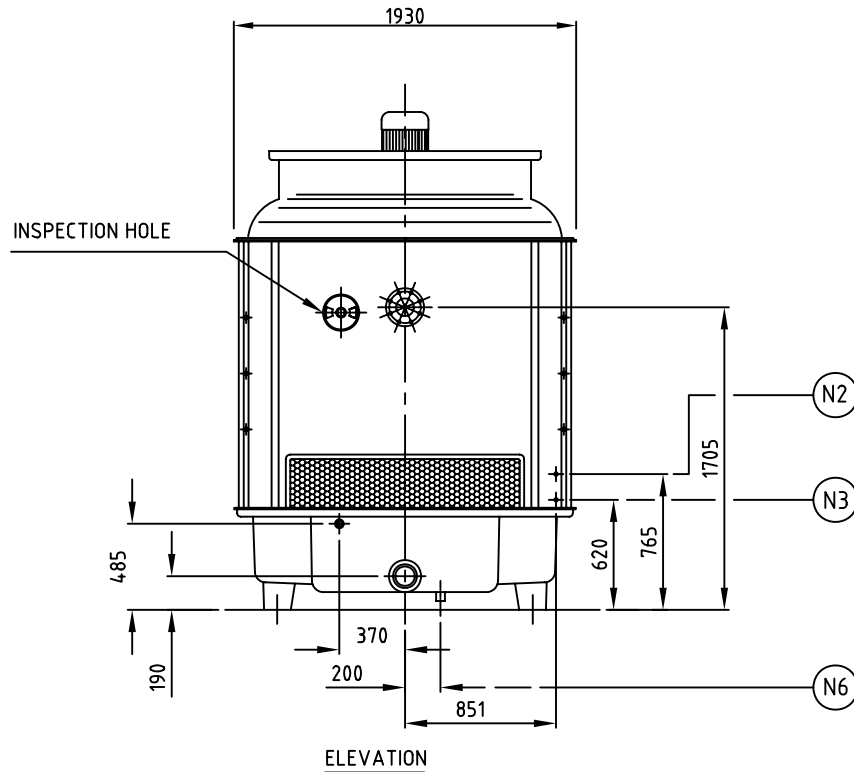


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WEIGHT

DRY 520 KG
WET 1355 KG

MOTOR

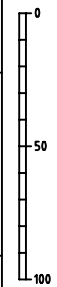
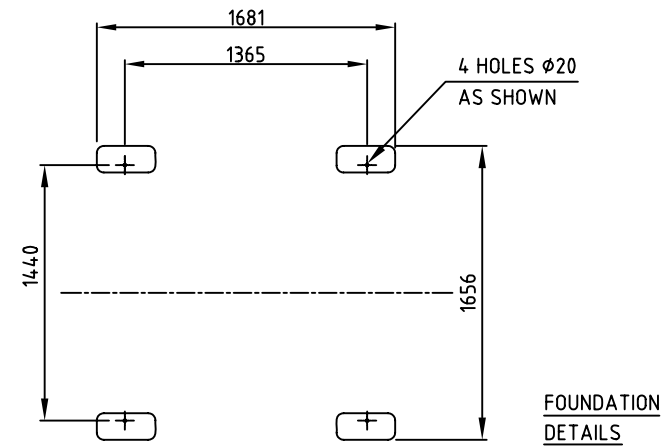
4 kW 6 POLE FOOT MTD
TEFC 415-3-50

IMPELLER

AXIAL 1150/4-4/30/PPG/6WR

TERMINATION POINTS

- N1-HOT WATER INLET NB100 (FLANGE)- PVC
- N2-QUICK FILL NB20 BSP (M)-BRASS
- N3-MAKE UP WATER NB20 (M)-BRASS
- N4-OVERFLOW NB32 (F)-PVC
- N5-COLD WATER OUTLET NB150 BSP (FLG)-PVC
- N6-DRAIN NB50 (M) PVC



REF. DRG. NO.	REFERENCE DRAWING TITLE	NO.	DESCRIPTION	REV. BY	DATE	APPR. BY	GENERAL NOTES	TOLERANCES	UNLESS OTHERWISE SPECIFIED)	THIRD ANGLE PROJ.	DESIGNED	DRAWN	NO. GROUP	DATE	CHECKED	APPROVED	SCALE	TITLE	CLIENT	DWG. NO.	SHT. NO.	REV.
							1. ALL WELDS TO BE 6.7X MIN PLATE THICKNESS CONTINUOUS FILLET 10.0H 2. ALL WELDS TO BE IN ACCORDANCE WITH AS 1554 PART 1 PRE QUALIFIED FILLET WELDS 3. ALL STEEL SECTIONS TO BE IN ACCORDANCE WITH AS3679-250 AND CURRENT BHP STRUCTURAL SHAPES 4. ALL BOLTS AND NUTS TO BE IN ACCORDANCE WITH AS14.512H, AS14.512S UNLESS OTHERWISE NOTED. 5. DO NOT SCALE	FINISH AS FIN NO. P.V.C 25mm 1.6mm 6.3um 1.6um	MAX. DIA 25mm 1.6mm 6.3um 1.6um	SURF 1.6mm 6.3um 1.6um	AUTOCAD R13 1/100	SUPERCHILL SUPERCHILL AUSTRALIA 288 Pittwater Hwy, DUNDAS NSW 2117	SC135 Low Profile COOLING TOWER GENERAL ARRANGEMENT	017	1/1	A1						