

450

390

160

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- ALL DIMENSIONS ARE IN MM.
- 6 BLOCK WILL BE MADE OF DIMENSION 450 \times 450 \times 450 HT. CENTRE BLOCK HEIGHT OF DIMENSION 450 \times 450 \times 390 HT.
- FOUNDATION BOLTS SHALL BE PROVIDED BY PURCHASER. FDN BOLT SIZE $1/2 \ \% \ X \ 6 \ LONG.$ FOUNDATION PILLARS SHALL BE OF RCC/PCC/BRICK.
- IN CASE OF MULTIPLE TOWERS, PLEASE MAINTAIN THE DISTANCE OF HALF OF THE COOLING TOWER DIAMETER. THE TOP LEVEL OF EACH SET OF FOUNDATION SHOULD BE ALIGNED AND MATCHED EVENLY.

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TOP LEVEL OF ALL THE SIDE COLUMNS SHOULD BE MATCHED EQUALLY.

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IN CASE OF MULTIPLE TOWERS, PLEASE MAINTAIN THE DISTANCE OF HALF OF THE COOLING TOWER DIAMETER. THE TOP LEVEL OF EACH SET OF FOUNDATION SHOULD BE ALIGNED AND MATCHED EVENLY.

450

390

ELEVATION

	JOB NO.	SCALE	APPD.	CHKD.	DRN.	DES.	SITE: -
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L		SCALE NOT TO SCALE			sangu 25-6-15		D
	•	TITLE FOU TOW SER					ELTA
Μ		I	SEBIES DEC	TOWER MODEL NO 5095	NDATION DI		COOLING
Z			`	NO 5005 /	FOUNDATION DRG. OF COOLING		DELTA COOLING TOWERS P. LTD.
	REV-0		0	5006	LING		. LTD.