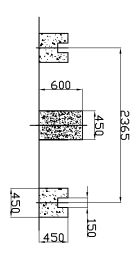
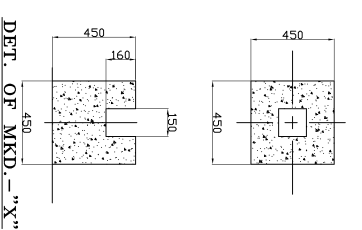


FOUNDATION PLAN



ELEVATION



450

450

450

NOTES:-

DET.

OF

MKD.-"Y"

600

- 1. ALL DIMENSIONS ARE IN MM.
- 3. FOUNDATION BOLTS SHALL BE PROVIDED BY PURCHASER. FDN BOLT SIZE 1/2" \emptyset \times δ " LONG. FOUNDATION PILLARS SHALL BE OF 'n 3 BLOCK WILL BE MADE OF DIMENSION 450 \times 450 \times 450 HT. CENTRE BLOCK MADE OF DIMENSION 450 \times 450 \times 600 HT.
- 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. RCC/PCC/BRICK.

4.

- TOP LEVEL OF ALL THE SIDE COLUMNS SHOULD BE MATCHED EQUALLY.
- 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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	JOB NO.	SCALE NOT TO SCALE	APPD.	CHKD.	DRN.	DES.	SITE: -
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_		SCALE			angu 25-6-15		D
		TITLE FOUT TOWN					ELTA
ĸ		120 DEC		ER MODEL	NDATION DI		COOLING
N		8	50	TOWER MODEL NO 5069/5063/5064	FOUNDATION DRG. OF COOLING		DELTA COOLING TOWERS P. LTD.
	REV-0		,000,000*	R3 /5084	LING		. LTD.