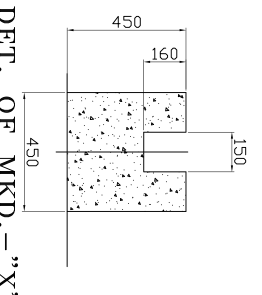
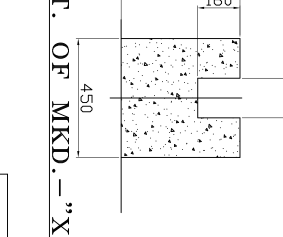


## FOUNDATION PLAN



750

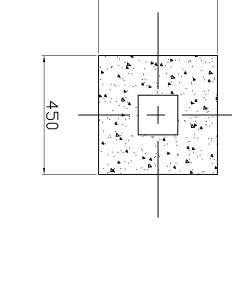


DET

0F

MKD

..V.;



4

450

.

450

450

450



- ALL DIMENSIONS ARE IN MM.
- 4 BLOCK CENTRE B WILL BE MADE OF DIMENSION 450 X 450 X 450 HT. BLOCK MADE OF DIMENSION 450 X450 X 750 HT.

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- FOUNDATI BOLT SIZE RCC/PCC/ TON BOLTS SHALL BE PROVIDED BY PURCHASER. FDN E 1/2"  $\emptyset$  X 6" LONG. FOUNDATION PILLARS SHALL BE /BRICK. 유
- 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.

4.

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.

ELEVATION

450

750

3080

450

150

<u>450</u>

	JOB NO.	SCALE NOT TO SCALE	APPD.	CHKD.	DRN. 25-6-15	DES.	SITE: –
L							DEI
M		TE FOUNDATION DRG. OF COOLING TOWER MODEL NO. 5071 / 5072 SERIES- DFC 50					DELTA COOLING TOWERS P. LTD.
N			50	NO 5071 /	RG. OF COOL		TOWERS P.
	REV-0		1	スロンと	ING		LTD.
_							