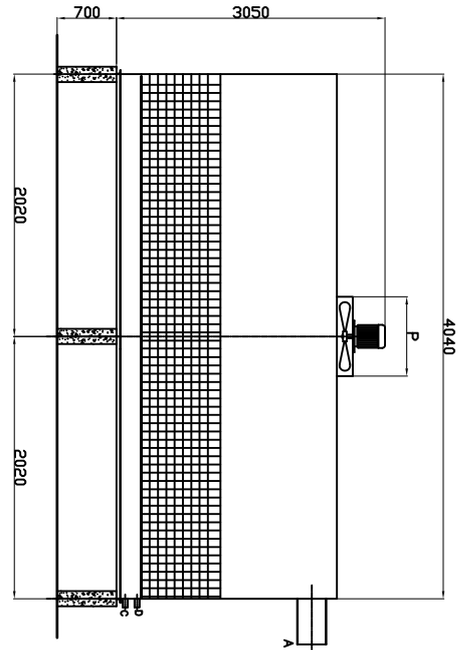
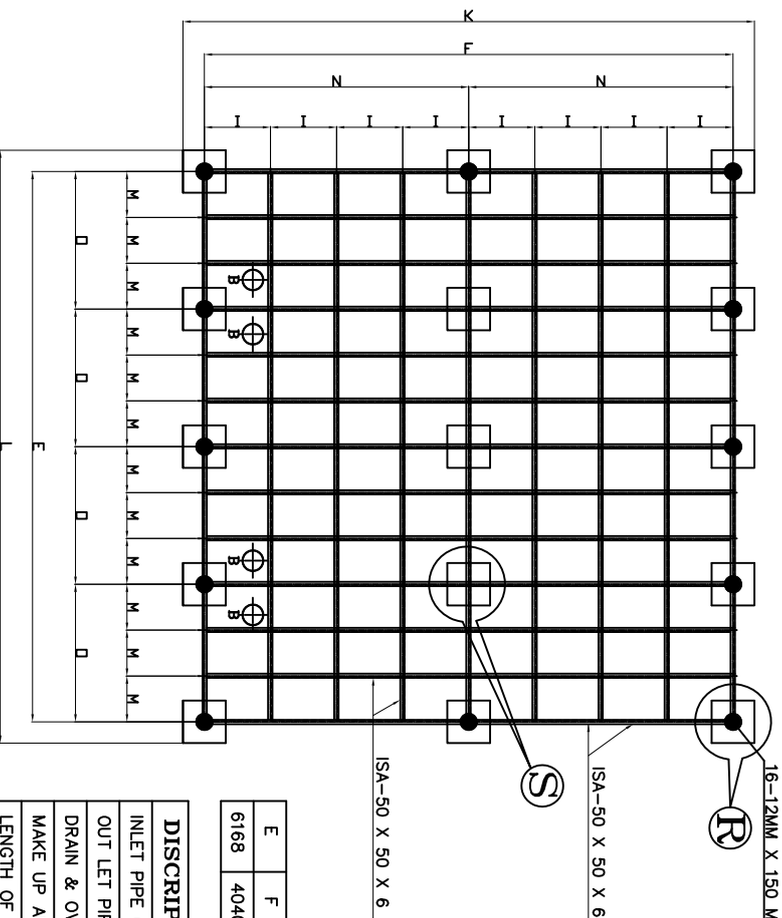
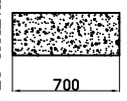


ELEVATION



ELEVATION

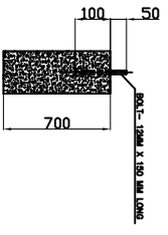
ELEVATION OF PILLER (QTY- 03 Nos.) WITHOUT BOLT OF MKD-"S"



BASE FRAME

16-12MM X 150 MM LONG  
 ISA-50 X 50 X 6  
 ISA-50 X 50 X 6

ELEVATION OF PILLER WITH BOLT IN THE CENTER OF MKD-"R" (QTY-12 Nos.)



E	F	K	L	I	M	O	N	P
6168	4040	4290	6426	505	514	1542	2020	2100

DISCRPTION	MARK	SIZES
INLET PIPE CONNECTION	A	150 X 4 Nos.
OUT LET PIPE CONNECTION	B	150 X 4 Nos.
DRAIN & OVERFLOW CONNECTION	C	75 X 1
MAKE UP AND QUICKFILL CONNECTION	D	40 X 1
LENGTH OF COOLING TOWER	E	6168
WIDTH OF COOLING TOWER	F	4960
FAN DIA AND NOS.	P	Ø2100 X 2 Nos.

NOTES:-

- 1 ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED.
- 2 COOLING TOWER WILL BE ASSEMBLED ON ISA FRAME FIXED ON RCC PILLAR THE FRAME IS UNDER PURCHASERS SCOPE.
- 3 MAKEUP AND QUICKFILL CONNECTION TO BE PROVIDED WITH THREAD CONNECTIONS AS PER IS -544-1955.
- 4 INLET & OUTLET CONNECTION TO BE PROVIDED WITHOUT FLANGE.
- 5 RCC BASIN AND RCC PILLERS 250X250X700 HIGHT AND Ø12 X 150 LONG BOLTS ARE UNDER PERCHASER SCOPE.
6. 10mm HOLE AT THE DISTANCE OF 5" ON THE PERIPHERAL OF ISA OF THE BASE FRAME SHALL BE PROVIDED BY PURCHASER.
7. LOCATION OF OUTLET CONNECTION ACCORDING TO SITE REQUIREMENT.
8. Ø12X150 LONG BOLTS SHALL BE GROUTED IN THE CENTRE OF OUTER COLUMNS AS SHOWN IN THE DRAWING.
9. ALL ISA (ANGLES ON PERIPHERAL SIDES WILL FACE OUTSIDE ie IT.

DELTA COOLING TOWERS P. LTD.

SITE:-

G.A OF DRG. OF COOLING TOWER MODEL NO. 6500 SERIES- DFC 60

JOB NO. REV-0