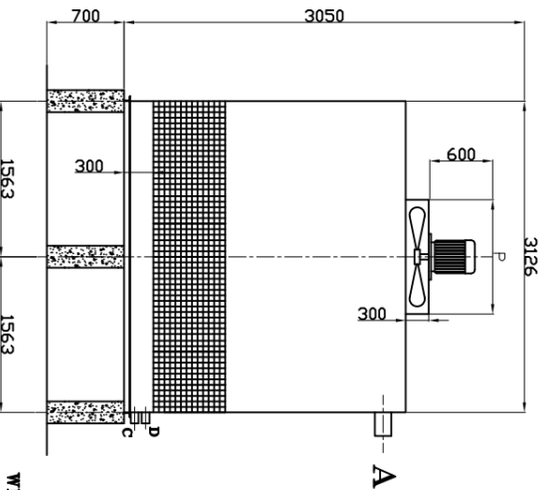
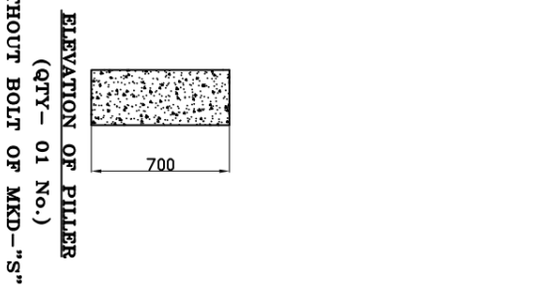


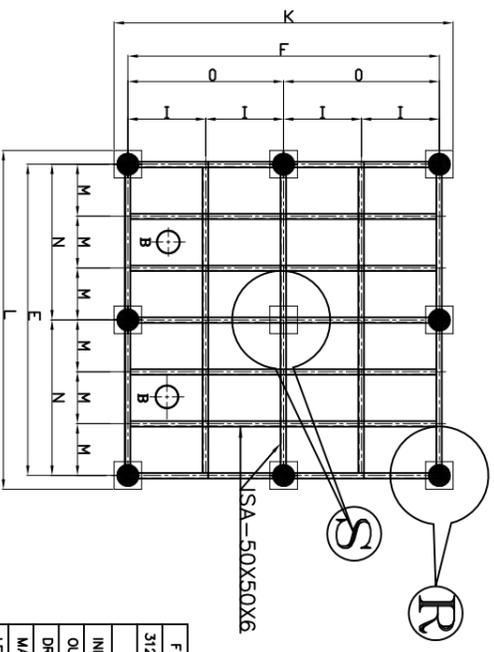
ELEVATION



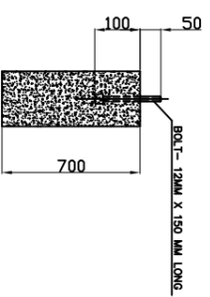
SIDE VIEW



ELEVATION OF PILLER
(QTY - 01 No.)
WITHOUT BOLT OF MKD-"S"



BASE FRAME



ELEVATION OF PILLER WITH BOLT IN THE CENTER OF MKD-"R"
(QTY - 08 Nos.)

DISCUSSION	MARK	SIZES
INLET PIPE CONNECTION	A	125 X 2 NOS
OUT LET PIPE CONNECTION	B	125 X 2 NOS
DRAIN & OVERFLOW CONNECTION	C	50 EACH
MAKE UP AND QUICKRILL CONNECTION	D	40 EACH
LENGTH OF COOLING TOWER	E	3432
WIDTH OF COOLING TOWER	F	3126
FAN DIA AND NOS.	F	Ø1900 X 1 No.
DISTANCE BETWEEN WITH TWO TOWERS	P	4 Feet

- 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 QUICKRILL CONNECTION TO BE PROVIDED WITH THREAD CONNECTIONS AS PER IS - 544-1955.
 - 4 INLET AND 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 WILL FACE OUTSIDE 1eT .

DELTA COOLING TOWERS P. LTD.
G.A DRG. OF COOLING
TOWER MODEL NO. 6200
SERIES- DFC 60
SCALE NOT TO SCALE
JOB NO. REV-0