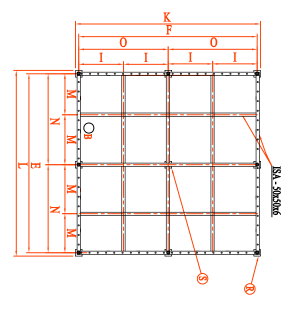
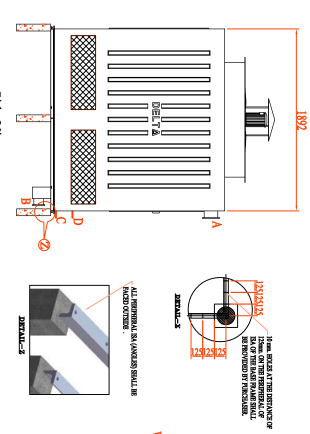


Front View



Base Frame



700

BOLT / TORR 12mmX150mm LONG.

Side View

ELEVATION OF PILLER WITHOUT BOLT OF MKD - "S" (QTY-1 NO.)

700

Notes:-

- All dimensions are in milimeters.
- 2. Cooling tower will be assembled on ISA-50x50x6 frame fixed on RCC pillar the frame is under purchasers scope unless othervise stated.
- 4. Inlet & outlet connection shall be provided without flange.

3. Makeup and quickfill connection shall be provided with thread connections as per is-544-1955.

- 5 RCC basin and RCC pillers 250x250x700 ht. And Ø12 x 150 long bolts/tor are under purchaser scope.

10 mm hole at the distance of 125mm on the peripheral of ISA of the base frame shall be provided by purchaser

7. Location of outlet connection will be as per the site requirement.

6.

- ∞ ø12x150 long bolts/tor shall be grouted in the centre of outer columns as shown in the drawing

9.
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illustration
purpose
only
and
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actual
cooling
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model.

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OPERATING WEIGHT (KG.)	NOS.	WIDTH OF COOLING TOWER	LENGTH OF COOLING TOWER	QUICKFII	JFLOW CO	JUTLET PIPE CONNECTION	INLET PIPE CONNECTION	DESCRIPTION	2142	K
G.)		WER	OWER	MAKEUP AND QUICKFILL CONNECTION	DRAIN & OVERFLOW CONNECTION	ION	N	NOI	2450	L
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	P	Ŧ	E	D	С	В	Α	MARK	1100	Z
1200	Ø1200 X 1 Nos	1892	2200	20 EACH	50 EACH	125X 1 NOS	100X 2 NOS		946	0
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	os.							31	1200	P

NOTTO	NOT TO SCALE / DO NOT SCALE DRAWING	JOB NO.:
TIII	G.A OF DRG. OF COOLING TOWER MODEL NO. 6080 SERIES - DFC 60	TOWER MODEL NO. 6080 FC 60
COMPANY:	Delta Cooling Towers P. Ltd	ers P. Ltd
SITE:		

DesignOnContract.com

REV: 12/2017