

LEVEL	25000	22500	20000	17500	15000	12500	10000	7500	5000	2500	0000
FACE WIDTH	1700	1700	1700	1700	1950	2200	2450	2700	2950	3200	3450
PLATFORM	WP					RP					
LEG JOINT NAME	A	B	C	D	E	F	G				
LEG LENGTH	4488	2500	2500	2500	5000	5000	5000				
LEGS SIZE	65x65x5	75x75x5	90x90x6	90x90x8	100x100x10	110x110x10					
PANEL NO	1	2	3	4	5	6	7	8	9	10	
LENGTH(METER)	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
DIAGONALS	50x50x4	50x50x4	50x50x5	50x50x4	50x50x4	50x50x4	50x50x4	50x50x4	50x50x4	50x50x5	
PANEL TOP- HORIZONTALS	50x50x4	50x50x4									
PANEL MID- HORIZONTALS	45x45x04	45x45x04									
PLAN BRACING	45x45x04	45x45x04									
SEC. BRACING											

PLAN VIEWS

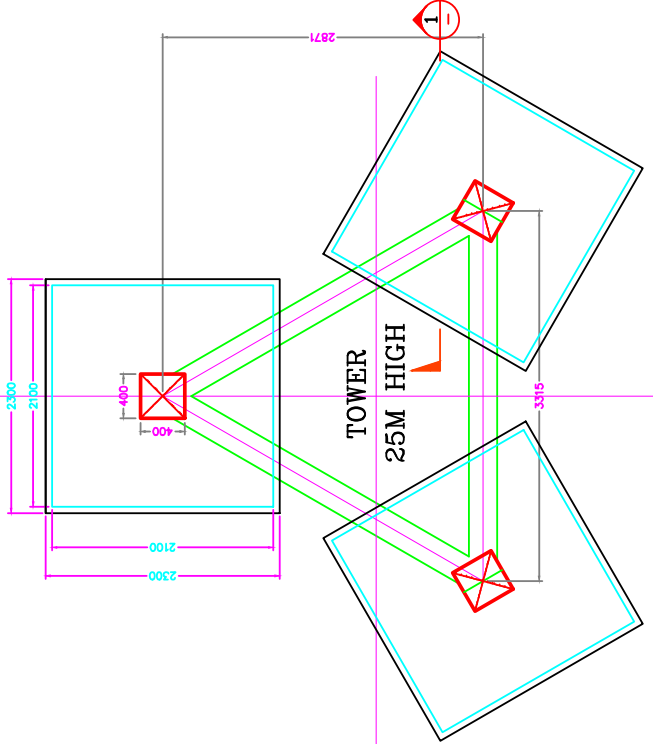
ICON POWER SOLUTIONS PVT LTD 112 & 113, Sector 5, IMT Manesar, Gurgaon - 122 050	TITLE	25 METER TOWER	Wind Speed	180 KMPH	Design:	TIA/EIA-222 G
	SUB. TITLE	TRIANGULAR ANGULAR TOWER	Deflection	< 1.0 Degree	F.O.S.	1.2 Dead Load & 1.6 Wind Load
	Drawing No.	AGD-331A	Loading	6 GSM Antenna (Weight 35kgs Each) 2x1.2m Parabolic MW Antenna.	1	
	Client	TASHI INFOCOMM LIMITED, BHUTAN			Drawn By S.K.Chauhan	Drawn Date 25-01-2022

**Technical Specification sheet of
25 mtr. 3 Legged Angular Tower AGD-331A**

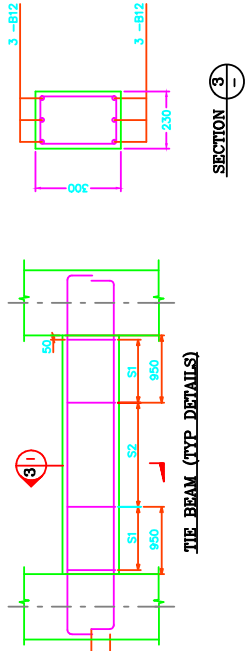
25/01/2022

		Designed For:	M/s TASHI INFOCOMM LIMITED BHUTAN	
S.No.			DETAILS	REMARK
1		<u>DESIGN SPECIFICATION</u>	(ANSI/TIA-222G)	
	1.1	Design Wind Velocity		
		Survival	180 KMPH	
		Operational		
	1.2	Twist & Sway	Less than 0.5 degree	
	1.3	Factor of Safety	1.2 For Dead Load	
			1.6 For Wind Load	
	1.4	Antenna Loading		
		GSM Antenna	6 nos. GSM	35 kgs each
		MW Antenna	2nos. 1.2 m MW	100 kgs each
	1.5	Antenna Pole Mount stand	Separate as per requirement	
2		Obstruction Light System		
	2.1	No .Of Obstruction Light Lamp&Watts	1 No. LED Type	
	2.2	Power Cable Type&Length	2.5 Sqmm x 35 mtr. Length	2 core armoured
3		Lighting Protection & Earthing System(Grounding system)		
	3.1	Lightning Arrestor	1.2mtr long	1 nos
4	4.1	Structure Of Tower	Self Suppprtng 3 legged Angular construction with vertical ladder in the center intergrated with cable tray & horizontal cable tray from tower to Building	
	4.2	Main Leg	90 Degree Angle	
	4.3	Bracing	90 Degree Angle	
	4.4	Climbing Ladder	450 mm Rung Width, 300mm Rung space & 700mm Hoop	
	4.5	Cable Tray Verticle	450 mm Width	along the tower Height
	4.6	Cable Tray Horizontal	450 mm Width	6 MTR.
	4.7	Platforms		
		Working	1 Nos	22.5 mtr
		Rest	1 Nos.	12 mtr
5	5.1	Foundation bolt & Template	As Per Tower Design	Included
	5.2	Bolts & Nut with spring &	Hot Dipped Galvanized Property Class 5.6	Extra 5%
		Plane washer	As per Standard ASTM A 153	
	5.3	Size	As per Design Specs.	
6	6.0	Hot Dipped Galvanization	As per Standard ISO 1461	85 Microns
7		<u>Others to be specified</u>		
	7.1	Weight Per Tower	3550 Kgs	(+/-) 5%
	7.2	Drawing No.	AGD-331A	

Q OF TOWER

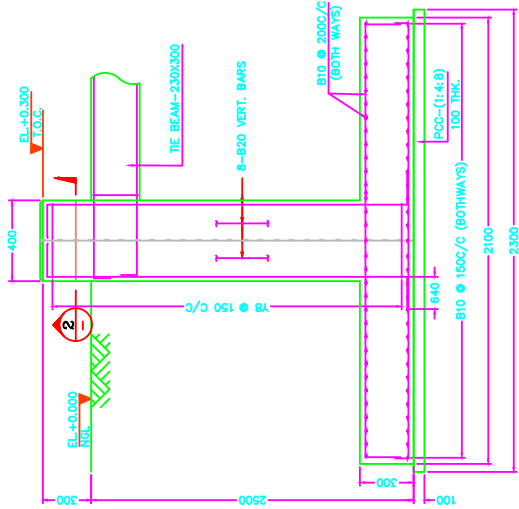


FOUNDATION KEY PLAN

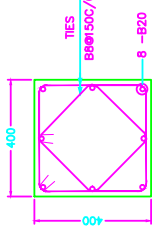


TIE BEAM (TYP DETAILS)

STIRRUP DETAILS
S11-2 LEGGED BB Ø 100 C/C
S12-2 LEGGED BB Ø 200 C/C

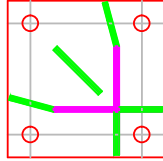


SECTION 2-2

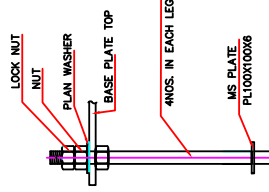


SECTION 1-1

SECTION 2-2
COLUMN 400X400



BASE PLATE



ANCHOR BOLT

NOTES

1. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE.
2. USE M20 GRADE CONCRETE AND F_y 500 GRADE FOR STEEL.
3. CLEAR COVER TO MAIN REINFORCEMENT:-
(a) 50MM FOR FOUNDATION (b) 25MM FOR BEAMS
(c) 40MM FOR COLUMNS (d) 50MM AT ENDS
4. PRIOR TO AND DURING CONCRETING ALL BOLTS SHALL BE SECURELY HELD IN POSITION AND NOT ALLOWED TO MOVE.
5. BEFORE COMMENCEMENT OF CONSTRUCTION USING THIS DESIGN, CLIENT/CONTRACTOR SHALL CARRY OUT DETAILED SOIL INVESTIGATION OF THE SITE.
6. THIS FOUNDATION DESIGN SHALL NOT BE USED IN CASE HIGHLY SOIL ARE FOUND AT ANY DEPTH DURING SOIL INVESTIGATION.
7. CONCRETE SHALL BE MECHANICALLY MIXED & VIBRATED.
8. SPLICING OF BARS SHALL NOT BE MORE THAN 50% AT ANY LOCATION.
9. PROPER CURING OF CONCRETE SHALL BE DONE.
10. BENDING OF BARS SHALL BE AS PER IS:2502.
11. ANY DISCREPANCY SHOULD BE BROUGHT TO THE CONSULTANT'S ATTENTION.

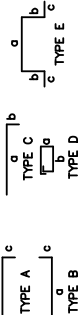
GENERAL DETAILS

S.No	DESCRIPTION	DETAILS
1	SOIL BEARING CAPACITY	10.00 T/SQM
2	DRY DENSITY OF SOIL	1.80 T/SQM
3	ANGLE OF REPOSE	30.00 DEGREE

BILL OF MATERIALS

ITEM	UNIT	TOTAL
EXCAVATION	CUM	41.7
POC-(1:4:8)	CUM	1.59
RCC-M20	CUM	5.77
STEEL-F6500	KG	590
CHAIRS SHALL BE PROVIDED WHEREVER REQUIRED		

BAR BENDING SCHEDULE



REVISION NOTES

REV. NO.	DESCRIPTION	DATE	SIGN.
DRAWN	CHECKED	APPROVED	DATE
S.E.Chakrabarti	MOHIT GUPTA	MOHIT GUPTA	01-02-2022
CLIENTS			

TASHI INFOCOMM LIMITED, BHUTAN

ICON POWER SOLUTIONS PVT LTD, GURGAON

PROJECT: GENERIC ISOLATED FOUNDATION DESIGN

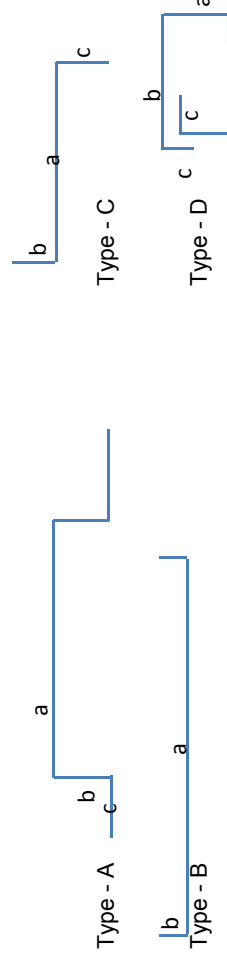
TITLE: FOUNDATION DETAILS FOR 25M HIGH TRIANGULAR TOWER

SEC : 10 T/SQM

DRAWING No. AGD-331A

SH. NO. REV.

Cover -	
Slab	50 mm
Column	40 mm
Beam	25 mm



Item	Position	Type	Dia. Of Rebar (mm)	Size		Size		Length (mm)	Qty in Nos both ways or total	Unit wt (kg/m)	Total Weight of (kg)
				a (mm)	b (mm)	c (mm)	(mm)				
Raft Slab	Top	B	B10	2000	150	-	-	2300	66	0.62	94
	Bottom	B	B10	2000	150	-	-	2300	90	0.62	128
Tie Beams	Top	B	B12	3615	300	-	-	4215	9	0.89	34
	Bottom	B	B12	3615	300	-	-	4215	9	0.89	34
	Strips	D	B8	180	250	80	80	1020	66	0.40	27
	Main	C	B20	2700	280	640	640	3620	24	2.47	215
Column	Ties	D	B8	292	292	80	80	1328	57	0.40	30
		D	B8	206	206	80	80	986	57	0.40	22
								Total	Total		590

* Chairs Shall be Provided whenever required
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Notes :

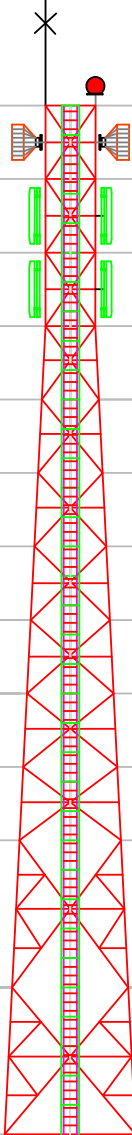
1. Dimensions of Bars are along the Center Lines.
3. Splicing of Bars should not be more than 50%. Length of splice as per Standards.

Description & Values of Symbols			
Cement Concrete Sizes			
Symbol	Description	Value	Units
th_pcc	Thickness of PCC	100	mm
s_pcc	Side of PCC below the slab	2300	mm
d_excavation	Depth of Excavation	2700	mm
d_foundation	Depth of Foundation below ground level	2600	mm
s_slab	Side/Dia of slab	2100	mm
th_slab	Thickness of Slab	300	mm
d_column_bgl	Depth of Column below ground level(d_foundation_bgl)	2200	mm
cc_columns	Center to Center distance of Tower Leg Columns	3315	mm
cc_tower	Tower Base Width, Centre to centre of tower legs	3315	mm
h_foundation	Height of Foundation above Ground Level	300	mm
w_p.beam	Width of Primary Beam	230	mm
d_p.beam	Depth of Primary Beam	300	mm
s_Column	Side of (square)Column, for tower, width or depth	400	mm
d_column_slab	Distance from end of Slab to center of Column	1050	mm
Calculated Values			
Toatl Volume of PCC		1.59	cu.m
Total Volume of RCC		5.77	cu.m
Total PCC + RCC		7.4	cu.m
Excavation, assuming vertical digging		41.7	cu.m

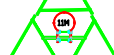
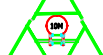


Mohit Gupta

LEVEL	35000	32500	30000	27500	25000	22500	20000	17500	15000	12500	10000	5000	0000
FACE WIDTH	1700	1700	1700	1700	1950	2200	2450	2700	2950	3200	3450	3950	4450
PLATFORM		WP							RP				
LEG JOINT NAME	A		B	C	D		F						
LEG LENGTH	4488		2500	2500	2500	5000	5000	5000	5000	5000	5000	5000	
LEGS SIZE	65x65x5		75x75x5	90x90x6	90x90x8		100x100x10	110x110x10	130x130x10	130x130x12			
PANEL NO	1	2	3	4	5	6	7	8	9	10	11	12	
LENGTH (METER)	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	5	5	
DIAGONALS	50x50x4	50x50x4	50x50x5	50x50x4	50x50x4	50x50x4	50x50x4	50x50x4	50x50x5	60x60x5	65x65x5		
PANEL TOP- HORIZONTALS	50x50x4	50x50x4											
PANEL MID- HORIZONTALS	45x45x04	45x45x04	45x45x04	45x45x04	50x50x4	50x50x4	50x50x4	50x50x4	50x50x4	50x50x4	50x50x4	50x50x4	
PLAN BRACING	45x45x04	45x45x04					50x50x4						
SEC. BRACING											45x45x4	45x45x4	



PLAN VIEWS



Tower Back to Back -4450mm

Tower Center to Center -4291mm

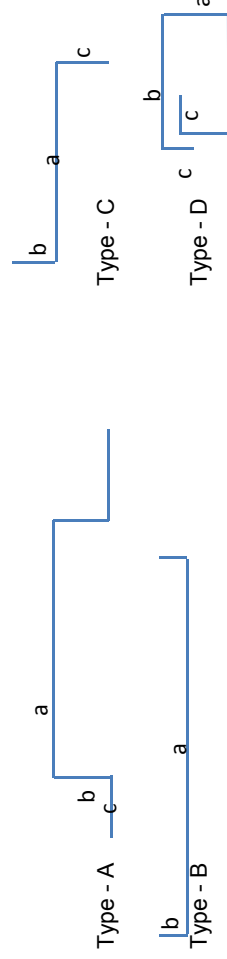
ICON POWER SOLUTIONS PVT LTD 112 & 113, Sector 5, IMT Manesar, Gurgaon - 122 050	TITLE	35 METER TOWER	Wind Speed	180 KMPH	Design:	TIA/EIA-222 G
	SUB. TITLE	TRIANGULAR ANGULAR TOWER	Deflection	< 1.0 Degree	F.O.S.	1.2 Dead Load & 1.6 Wind Load
	Drawing No.	AGD-331	Loading	6 GSM Antenna (Weight 35kgs Each) 2x1.2m Parabolic MW Antenna.	1	
	Client	TASHI INFOCOMM LIMITED, BHUTAN			Drawn By S.K.Chauhan	Drawn Date 25-01-2022

**Technical Specification sheet of
35 mtr. 3 Legged Angular Tower AGD-331**

25/01/2022

		Designed For:	M/s TASHI INFOCOMM LIMITED BHUTAN	
S.No.			DETAILS	REMARK
1		<u>DESIGN SPECIFICATION</u>	(ANSI/TIA-222G)	
	1.1	Design Wind Velocity		
		Survival	180 KMPH	
		Operational		
	1.2	Twist & Sway	Less than 0.5 degree	
	1.3	Factor of Safety	1.2 For Dead Load	
			1.6 For Wind Load	
	1.4	Antenna Loading		
		GSM Antenna	6 nos. GSM	35 kgs each
		MW Antenna	2nos. 1.2 m MW	100 kgs each
	1.5	Antenna Pole Mount stand	Separate as per requirement	
2		Obstruction Light System		
	2.1	No .Of Obstruction Light Lamp&Watts	1 No. LED Type	
	2.2	Power Cable Type&Length	2.5 Sqmm x 35 mtr. Length	2 core armoured
3		Lighting Protection & Earthing System(Grounding system)		
	3.1	Lightning Arrestor	1.2mtr long	1 nos
4	4.1	Structure Of Tower	Self Suppprtng 3 legged Angular construction with vertical ladder in the center intergrated with cable tray & horizontal cable tray from tower to Building	
	4.2	Main Leg	90 Degree Angle	
	4.3	Bracing	90 Degree Angle	
	4.4	Climbing Ladder	450 mm Rung Width, 300mm Rung space & 700mm Hoop	
	4.5	Cable Tray Verticle	450 mm Width	along the tower Height
	4.6	Cable Tray Horizontal	450 mm Width	6 MTR.
	4.7	Platforms		
		Working	1 Nos	32.5 mtr
		Rest	1 Nos.	15 mtr
5	5.1	Foundation bolt & Template	As Per Tower Design	Included
	5.2	Bolts & Nut with spring &	Hot Dipped Galvanized Property Class 5.6	Extra 5%
		Plane washer	As per Standard ASTM A 153	
	5.3	Size	As per Design Specs.	
6	6.0	Hot Dipped Galvanization	As per Standard ISO 1461	85 Microns
7		<u>Others to be specified</u>		
	7.1	Weight Per Tower	5300 Kgs	(+/-) 5%
	7.2	Drawing No.	AGD-331	

Cover -	50 mm
Slab	40 mm
Column	25 mm
Beam	



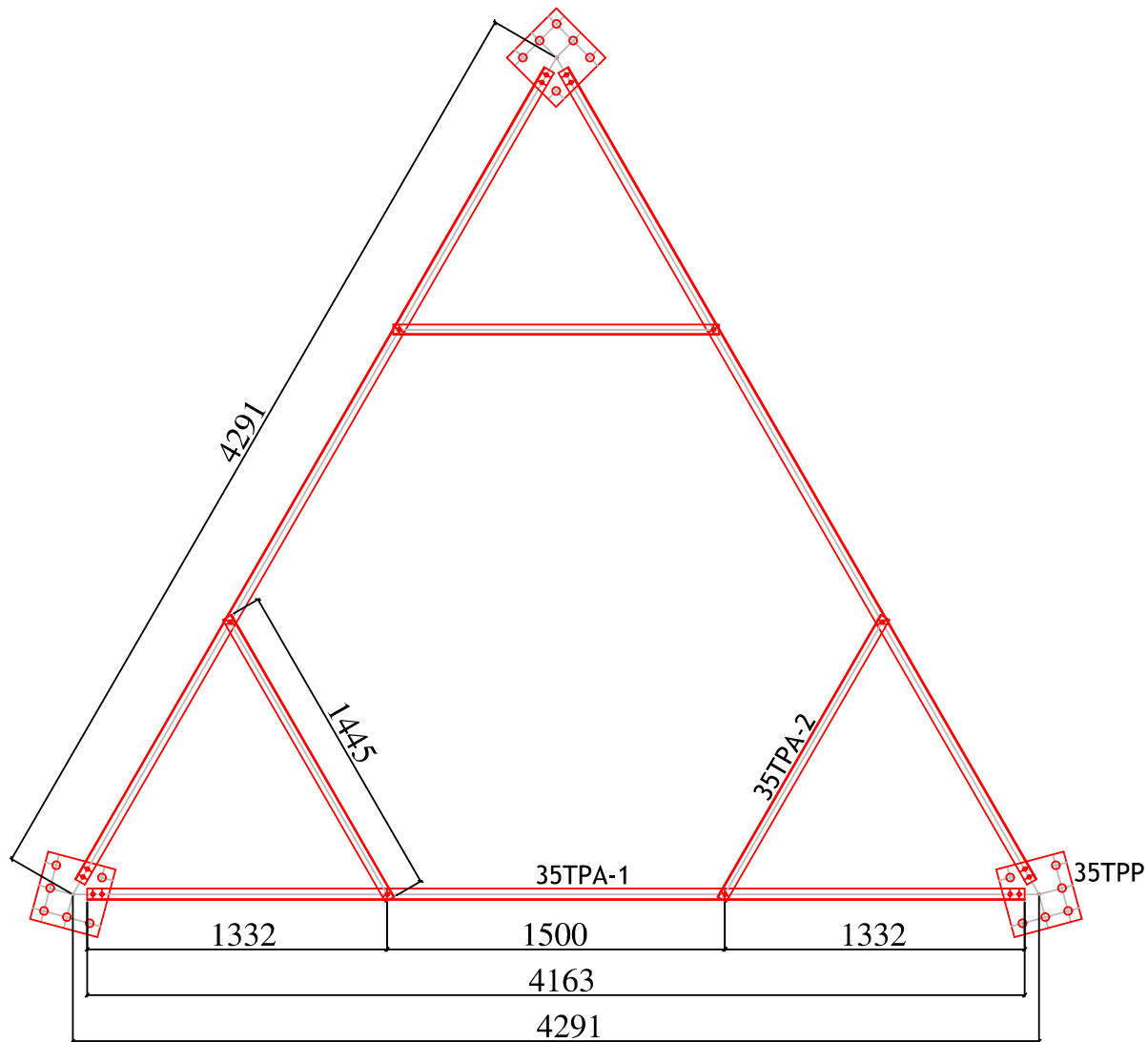
Item	Position	Type	Dia. Of Rebar (mm)	Size	Size	Size	Length	Qty in Nos both ways or total	Unit wt (kg/m)	Total Weight of (kg)
				a (mm)	b (mm)	c (mm)				
Raft Slab	Top	B	B10	2250	150	-	(mm)	78	0.62	123
	Bottom	B	B10	2250	150	-	2550	96	0.62	151
Tie Beams	Top	B	B12	4641	300	-	5241	9	0.89	42
	Bottom	B	B12	4641	300	-	5241	9	0.89	42
	Strips	D	B8	180	250	80	1020	87	0.40	35
	Main	C	B20	2700	330	590	3620	24	2.47	215
Column	Ties	D	B8	342	342	80	1528	57	0.40	34
		D	B8	242	242	80	1127	57	0.40	25
							Total			670

* Chairs Shall be Provided whenever required
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Notes :

1. Dimensions of Bars are along the Center Lines.
3. Splicing of Bars should not be more than 50%. Length of splice as per Standards.

Description & Values of Symbols			
Cement Concrete Sizes			
Symbol	Description	Value	Units
th_pcc	Thickness of PCC	100	mm
s_pcc	Side of PCC below the slab	2550	mm
d_excavation	Depth of Excavation	2700	mm
d_foundation	Depth of Foundation below ground level	2600	mm
s_slab	Side/Dia of slab	2350	mm
th_slab	Thickness of Slab	350	mm
d_column_bgl	Depth of Column below ground level(d_foundation_bgl)	2150	mm
cc_columns	Center to Center distance of Tower Leg Columns	4291	mm
cc_tower	Tower Base Width, Centre to centre of tower legs	4291	mm
h_foundation	Height of Foundation above Ground Level	300	mm
w_p.beam	Width of Primary Beam	230	mm
d_p.beam	Depth of Primary Beam	300	mm
s_Column	Side of (square)Column, for tower, width or depth	450	mm
d_column_slab	Distance from end of Slab to center of Column	1175	mm
Calculated Values			
Toatl Volume of PCC		1.95	cu.m
Total Volume of RCC		8.08	cu.m
Total PCC + RCC		10.0	cu.m
Excavation, assuming vertical digging		51.5	cu.m



TEMPLATE FOR 35M TRIANGULAR TOWER

ALL DIMENSIONS ARE IN MM

ICON POWER SOLUTIONS PVT LTD 112 & 113, Sector 5, IMT Manesar, Gurgaon - 122 050	TITLE 35 METER TRIANGULAR TOWER	AGD-331
	Client TASHI INFOCOMM LIMITED, BHUTAN	Design By Mohit Gupta

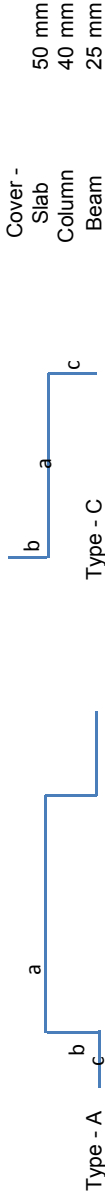
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PLAN VIEWS

<div>ICON POWER SOLUTIONS PVT LTD</div> <div>112 & 113, Sector 5, IMT Manesar Gurgaon-122050, Haryana</div>	TITLE	45 METER TOWER	Wind Speed	180 KMPH	Design:	TIA/EIA-222 G	
	SUB. TITLE	TRIANGULAR ANGULAR TOWER	Deflection	< 1.0 Degree	F.O.S.	1.2 Dead Load & 1.8 Wind Load	
	Drawing No.	AGD-384	Loading	6 GSM Antenna (Weight 35kgs Each) 6 RRU Antenna (Weight 17kgs Each) 2x0.6m Parabolic MW Antenna. 2x1.2m Parabolic MW Antenna.	1		
	Client	TASHI INFOCOMM LIMITED, BHUTAN			Drawn By	S.K.Chauhan	Drawn Date

Technical Specification sheet of 45 mtr. 3 Legged Angular Tower AGD-384			
SI		DETAILS	REMARK
1	<u>DESIGN SPECIFICATION</u>	(ANSI/TIA-222G)	
1.1	Design Wind Velocity		
	Survival	180 KMPH	
	Operational		
1.2	Twist & Sway	Less than 1.0 degree	
1.3	Factor of Safety	1.2 For Dead Load	
		1.6 For Wind Load	
1.4	Antenna Loading		
	GSM Antenna	6 nos.	35 kgs each
	RRU Antenna	6 nos.	17 kgs each
	MW Antenna	2nos. 1.2 m	100 kgs each
	MW Antenna	2nos. 0.6 m	50 kgs each
1.5	Antenna Pole Mount stand	Separate as per requirement	
2	Obstruction Light System		
2.1	No .Of Obstruction Light Lamp&Watts	1 No. LED Type	
2.2	Power Cable Type&Length	2.5 Sqmm x 55 mtr. Length	2 core armoured
3	Lighting Protection & Earthing System(Grounding system)		
3.1	Lightning Arrestor	1.2mtr long	1 nos
4	Structure Of Tower	Self Suppprting 3 legged Angular construction with vertical ladder in the center intergrated with cable tray & horizontal cable tray from tower to Building	
4.1	Main Leg	90 Degree Angle	
4.2	Bracing	90 Degree Angle	
4.3	Climbing Ladder	450 mm Rung Width, 300mm Rung space & 700mm Hoop	
4.4	Cable Tray Verticle	450 mm Width	along the tower Height
4.5	Cable Tray Horizontal	450 mm Width	6 MTR.
4.6	Platforms		
	Working	1 Nos	42.5 mtr
	Rest	2 Nos.	15 mtr & 30 mtr
5.1	Foundation bolt & Template	As Per Tower Design	
5.2	Bolts & Nut with spring &	Hot Dipped Galvanized Property Class 5.6	Extra 5%
5.3	Plane washer	As per Standard ASTM A 153	
5.4	Sizes	As per Design Specs.	
6	Hot Dipped Galvanization	As per Standard ISO 1461	85 Microns
7	Weight Per Tower	9000 Kgs	(+/-) 5%
8	Guarantee	50 years	

Bar Bending Schedule of 45m high 3legged tower



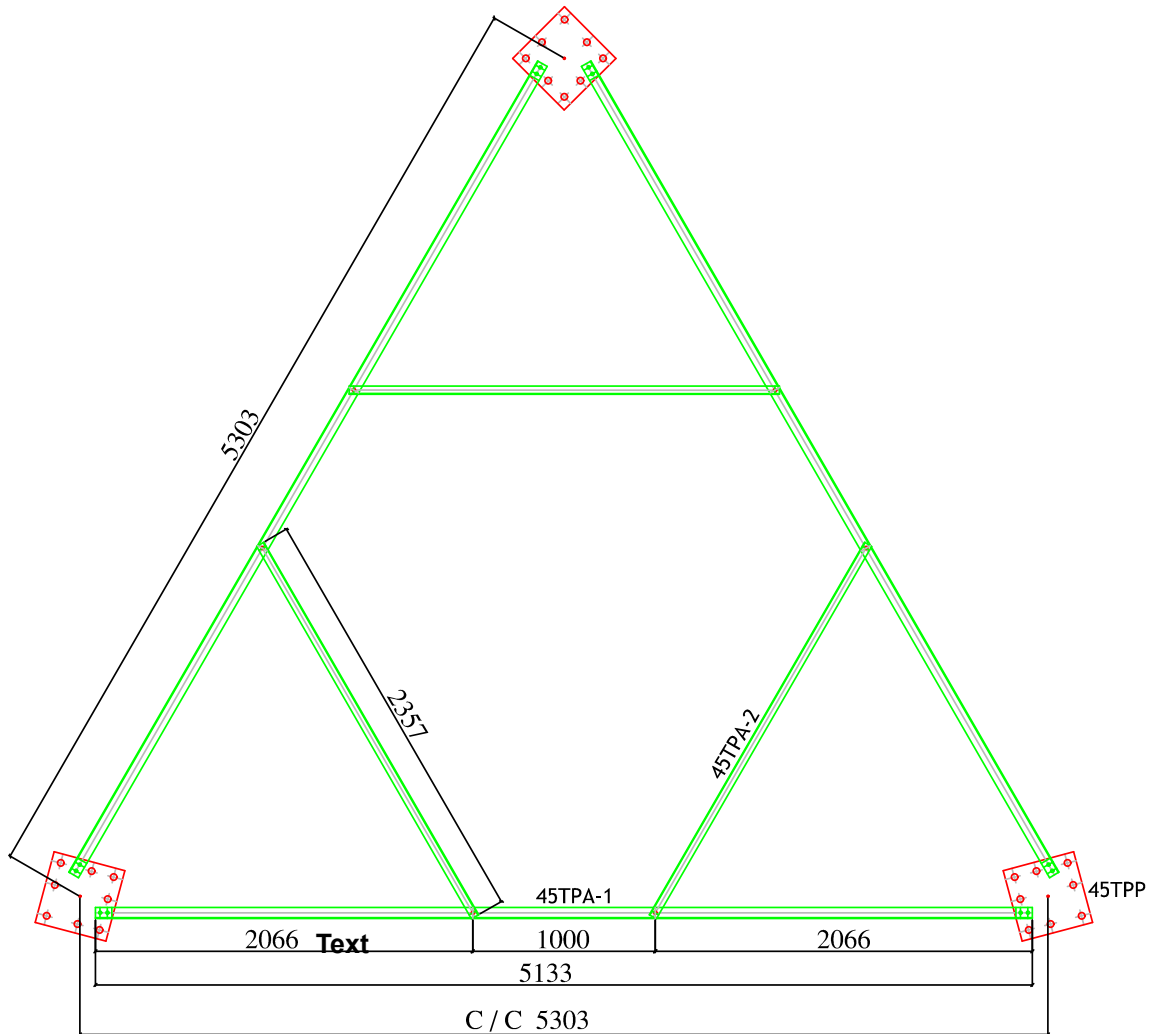
Item	Position	Type	Dia. Of Rebar (mm)	Size (mm)	Size (mm)	Length (mm)	Qty in Nos both ways or total	Unit wt (kg/m)	Total Weight of (kg)
Raft Slab	Top	B	B10	3000	150	3300	174	0.62	354
	Bottom	B	B10	3000	150	3300	174	0.62	354
Tie Beams	Top	B	B16	5803	300	6403	9	1.58	91
	Bottom	B	B16	5803	300	6403	9	1.58	91
	Strips	D	B8	250	400	1460	105	0.40	61
Column	Main	C	B20	3100	250	600	36	2.47	372
	Ties	D	B8	492	492	80	66	0.40	55
		D	B8	492	184	80	132	0.40	79
Total (5% extra considered)									1540

* Chairs Shall be Provided whenever required

Notes :

1. Dimensions of Bars are along the Center Lines.
3. Splicing of Bars should not be more than 50%. Length of splice as per Standards.

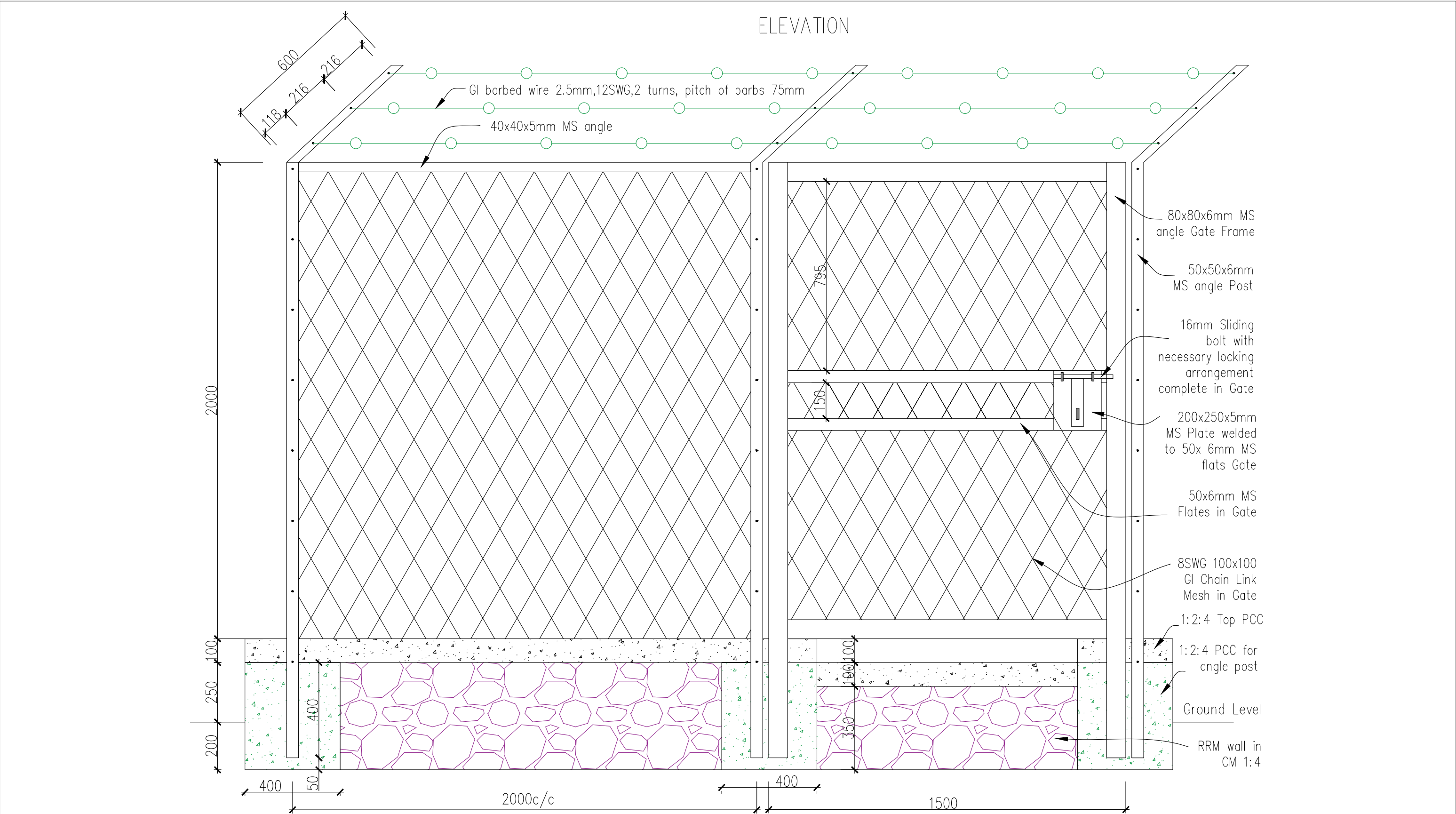
Description & Values of Symbols				
Cement Concrete Sizes				
Symbol	Description	Value	Units	
th_pcc	Thickness of PCC	100	mm	
s_pcc	Side of PCC below the slab	3300	mm	
d_excavation	Depth of Excavation	3000	mm	
d_foundation	Depth of Foundation below ground level	2900	mm	
s_slab	Side/Dia of slab	3100	mm	
th_slab	Thickness of Slab	500	mm	
d_column_bgl	Depth of Column below ground level(d_foundation_bgl)	2400	mm	
cc_columns	Center to Center distance of Tower Leg Columns	5303	mm	
cc_tower	Tower Base Width, Centre to centre of tower legs	5303	mm	
h_foundation	Height of Foundation above Ground Level	300	mm	
w_p.beam	Width of Primary Beam	300	mm	
d_p.beam	Depth of Primary Beam	450	mm	
s_Column	Side of (square)Column, for tower, width or depth	600	mm	
d_column_slab	Distance from end of Slab to center of Column	1550	mm	
Calculated Values				
Toatl Volume of PCC		3.7	cu.m	
Total Volume of RCC		19.2	cu.m	
Total PCC + RCC		23.0	cu.m	
Excavation, assuming vertical digging		99.4	cu.m	



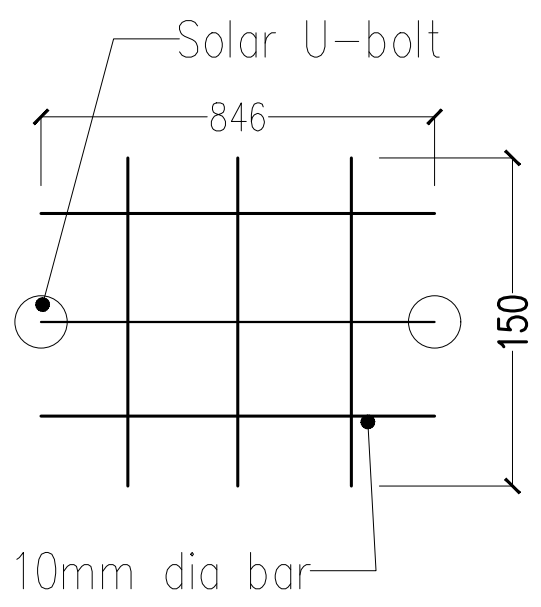
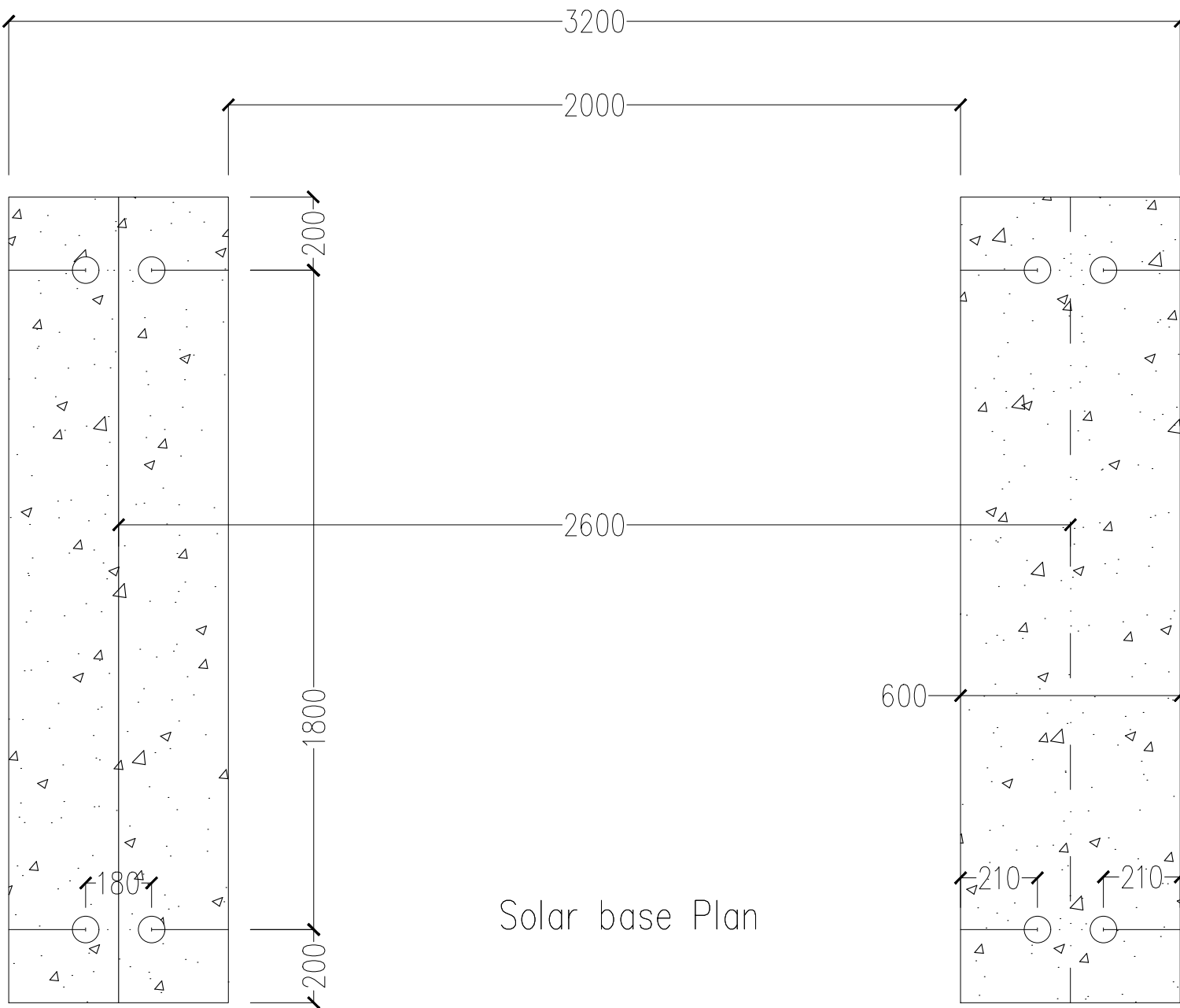
TEMPLATE FOR 45M TRINGULAR TOWER

ALL DIMENSIONS ARE IN MM

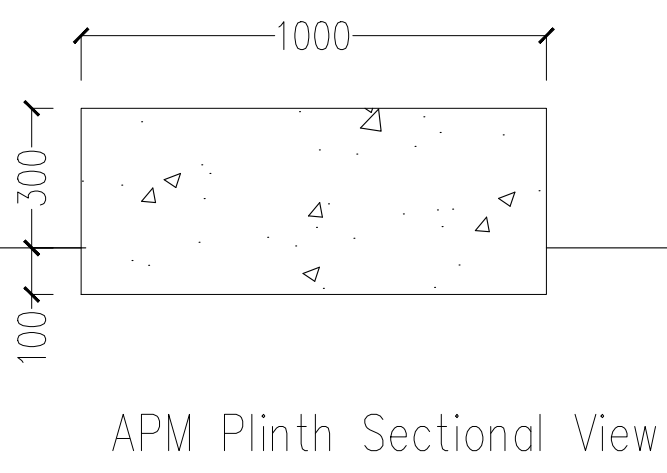
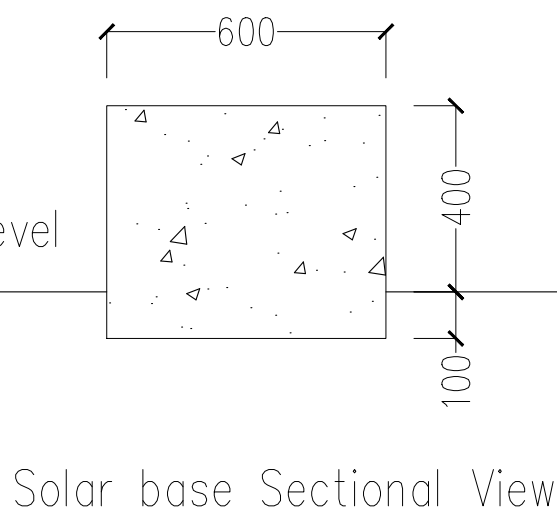
TASHI INFOCOMM LIMITED BHUTAN	TITLE	45METER TRINGULAR TOWER	AGD-384 Drawn By S.K.Chauhan
		ICON POWER SOLUTIONS (P) LTD. GURGAON	



TASHI INFOCOMM PRIVATE LTD	DATE.	REVISION NOTES.	SIGN.	0- ALL DIMENSIONS ARE IN MM UNLESS SPECIFIED 0- WRITTEN DIMENSIONS TO BE READ AND NOT TO BE SCALED. 0- ALL DIMENSIONS MEASURE UNFINISHED SURFACE UNLESS OTHERWISE MENTIONED 0- ARR DRGS. TO BE READ IN CONJUNCTION WITH RELEVANT STRUCTURAL DRGS. 0- ANY DISCREPANCIES IN THE DRAWINGS IS TO BE BROUGHT TO THE IMMEDIATE NOTICE OF THE DESIGNER/SUPERVISION TEAM	OWNER DETAILS Name: - Tashi-Infocomm Private Limited Plot No. - Tharm No.- Location -Thim-Throm (Opposite to Hotel Taj)	TASHI-CELL	Site Development Work: GI chain link fencing and MS Gate-Elevation				DRAWING NO: AR-02 OF 02	
							DRAWING TITLE As Stated in the Drawing				REVISION NO:	
						ENGINEER: Karma Wangchuk Phone: 77376779/civil@tashicell.com	DRAWN BY: Karma Wangchuk (Technical Officer, Civil Section)	CHECKED BY:	DATE: 01/01/2024	SCALE: NTS		



Ground level



TASHI INFOCOMM PRIVATE LTD	DATE.	REVISION NOTES.	SIGN.	0- ALL DIMENSIONS ARE IN MM UNLESS SPECIFIED 0- WRITTEN DIMENSIONS TO BE READ AND NOT TO BE SCALED. 0- ALL DIMENSIO9NS MEASURE UNFNISHED SURFACE UNLESS OTHERWISE MENTIONED 0- ARR DRGS. TO BE READ IN CONJUNCTION WITH RELEVANT STRUCTURAL DRGS. 0- ANY DISCRIPENCIES IN THE DRAWINGS IS TO BE BROUGHT TO THE IMMEDIATE NOTICE OF THE DESIGNER/SUPERVISION TEAM	OWNER DETAILS		TASHI-CELL	Spacer or Concrete Cover Block Sample				DRAWING NO:	
								DRAWING TITLE As Stated in the Drawing					AR-01 OF 01
					Name: - Tashi-Infocomm Private Limited Plot No. - Tharm No.- Location -Thim-Throm (Opposite to Hotel Taj)		ENGINEER: Karma Wangchuk Phone: 77376779/civil@tashicell.com		DRAWN BY:	CHECKED BY:	DATE:	SCALE:	REVISION NO:
							Karma Wangchuk (Technical Officer, Civil Section)				01/01/2024	NTS	

