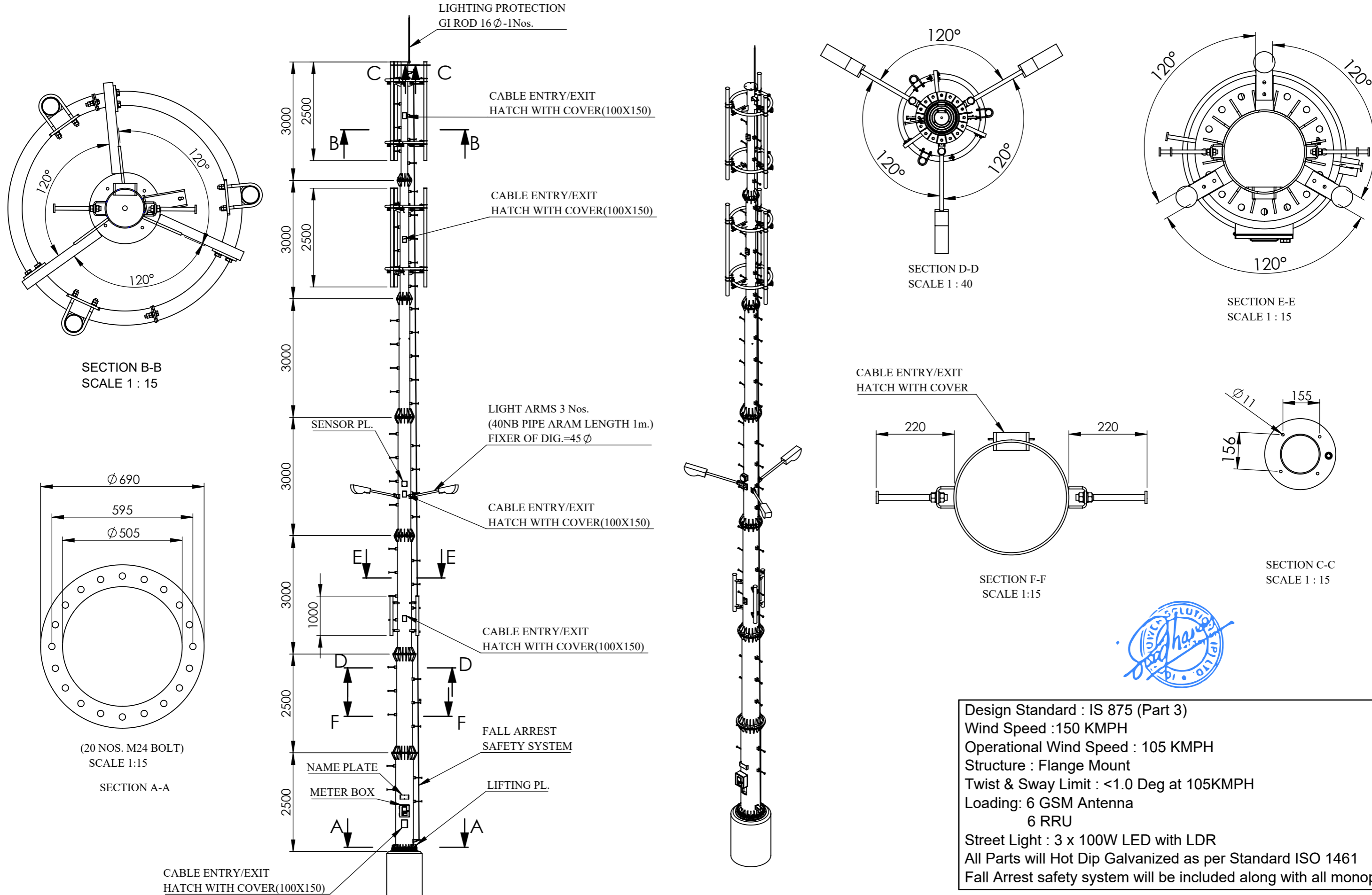


20MTR FLANGE MOUNT MONOPOLE 2026 PROJECT



1	NAME	SIGNATURE	DATE	CHANGES	NAME	SIGNATURE	DATE	NO:	TOLERANCE:	SCALE:1:80	DRW. NO:	DRW. NAME:	7	8
DRAWN BY:	PRAM	PRAM	01-12-2025								ICGA10798	20M FLANGE MOUNT MONOPOLE		
DESIGNED BY:	SUJITH	SUJITH	01-12-2025								REV: 0	SHEET NO: 1 OF 1	SIZE: A3	PROJECT NAME: BHUTAN TELECOM LTD. 2026
CHECKED BY:	SUJITH	SUJITH	01-12-2025											ICON POWER SOLUTIONS(P) LTD. 112-113,Sector-5,IMT Manesar, Gurugram,Haryana,INDIA-122050 TEL : +91 124 4120600/01/02

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF ICON POWER SOLUTIONS (P) LTD. AND MAY NOT BE REPRODUCED, COPIED, DISCLOSED OR UTILIZED IN ANY WAY, IN WHOLE OR IN PART, WITHOUT THE PRIOR WRITTEN CONSENT OF ICON POWER SOLUTIONS (P) LTD.

20 M CIVIL FOUNDATION DRAWING

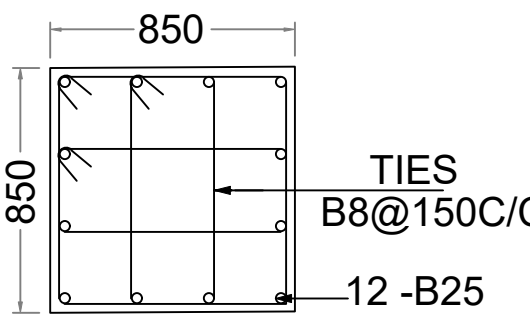
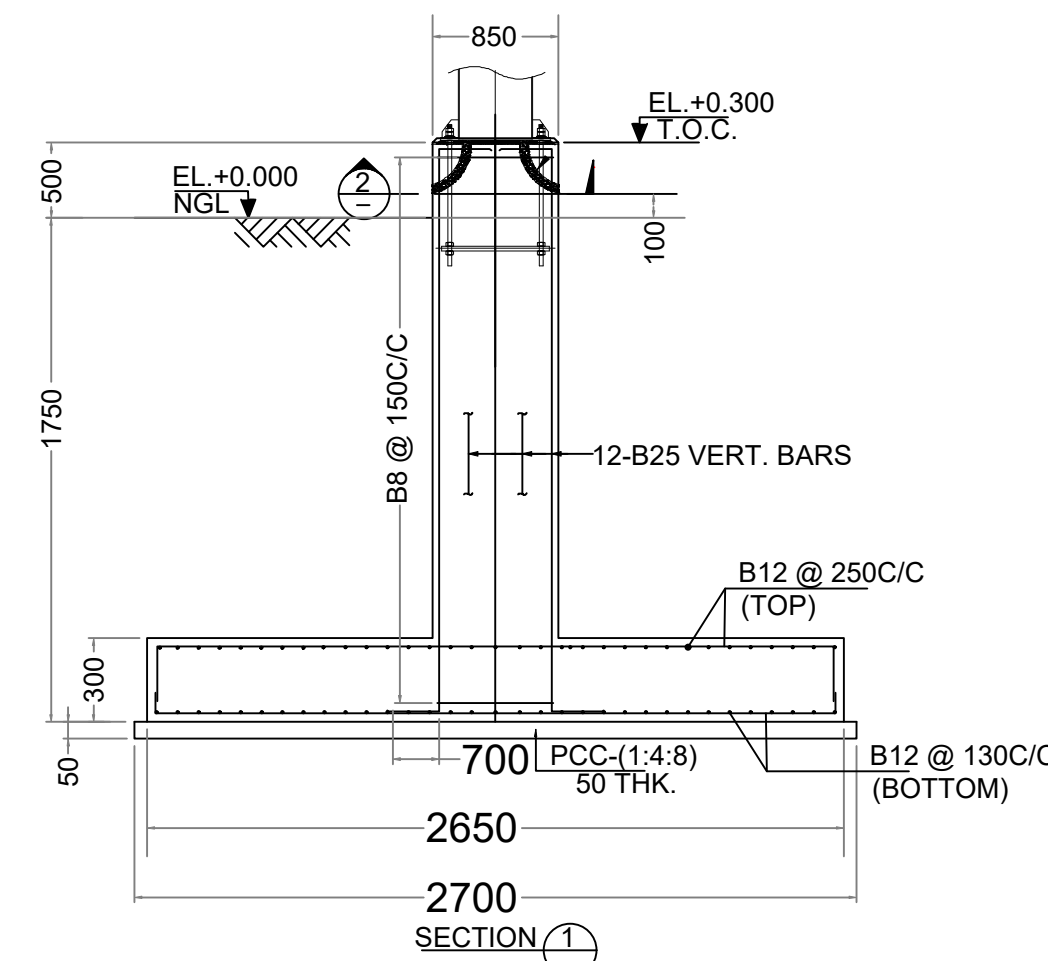
Assumed parameters considered in foundation design:

Allowable net safe bearing capacity (NSBC) > 10 T/m
Ground level water : Nil
Depth of foundation : 1.75 M
Material > 1600kg / m

Frustum angle > 10 deg
Density of back filling

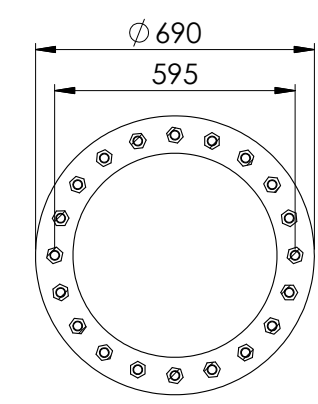
Notes of foundation drawing:

1. This is a generic foundation drawing.
2. Before commencement of construction work using these designs, the owner/client/civil contractor shall carry out detailed soil investigation of every site. further, the soil investigation report shall be reviewed by a consultant and certification shall be obtained to ensure conformity between assumed parameters and soils report values before start construction.
3. The foundation design is applicable only when the assumed SBC is available at (or) within the 1.75m depth from E.G.L.
4. In the case of required SBC is not available at/ beyond 1.75m depth, this foundation design does not stand applicable.
5. This foundation design shall not be used in case of organic silt, organic clay or peat layers are found upto depth "2b" from founding level during soil investigation (where b=pad/raft width).
6. This foundation design shall not be adopted at sites where soil is subjected to ground improvement / liquefaction. in this case special foundation shall be done.
7. In case ground water table is not found within the foundation depth. This foundation design not stand applicable.



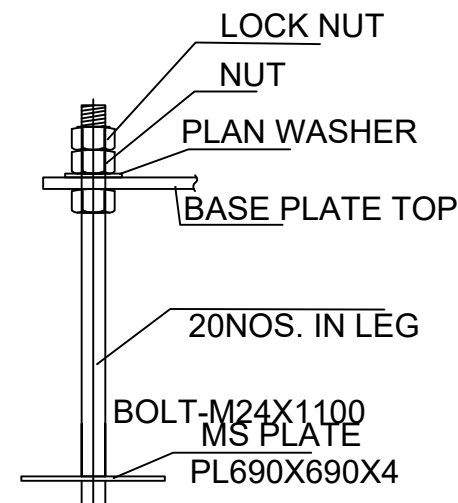
SECTION
2
—

COLUMN 850X850

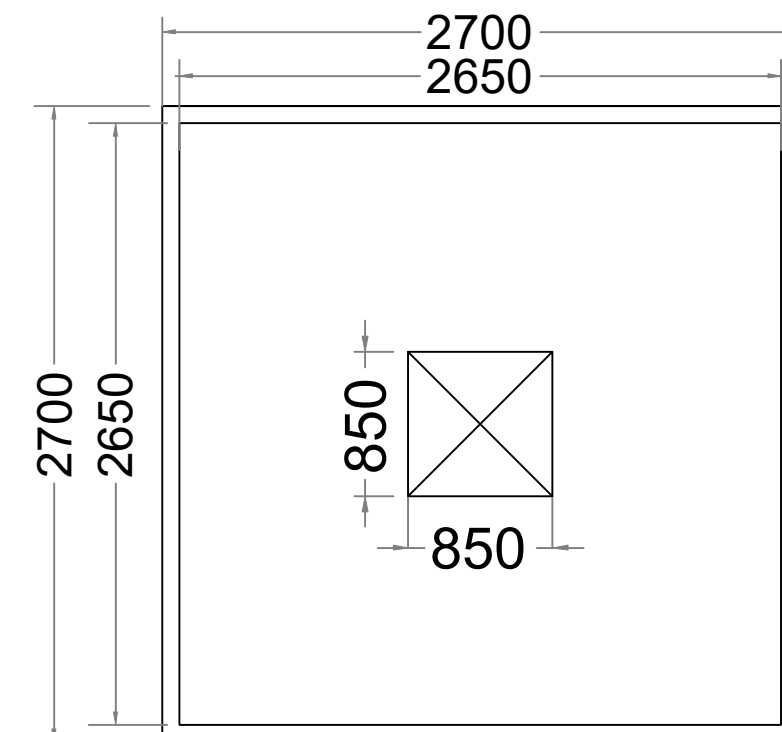


BASE PLATE 690X690

NOTE:-
ALL DIMENSIONS ARE IN MM



ANCHOR BOLT



FOUNDATION



	NAME	SIGNATURE	DATE	CHANGES	NAME	SIGNATURE	DATE	NO:	TOLERANCE: X ± XX ± XXX ± X.XXX ± ANGLES ±	SCALE :	DRW. NO: ICGA10798	DRW. NAME: 20M FLANGE JOINT MONOPOLE	ICON POWER SOLUTIONS(P) LTD. 112-113, Sector-5, IMT Manesar, Gurugram, Haryana, INDIA-122050 TEL : +91 124 4120600/01/02	
DRAWN BY:	PANKAJ	PANKAJ	02.12.2025									REV: 00	SHEET NO: 1 OF 2	SIZE: A3
DESIGNED BY:	SUJITH	SUJITH	02.12.2025											PROJECT NAME: BHUTAN TELECOM
CHECKED BY:	SUJITH	SUJITH	02.12.2025											

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF ICON POWER SOLUTIONS (P) LTD.
AND MAY NOT BE REPRODUCED, COPIED, DISCLOSED OR UTILIZED IN ANY WAY, IN WHOLE OR
IN PART, WITHOUT THE PRIOR WRITTEN CONSENT OF ICON POWER SOLUTIONS (P) LTD.

20 M CIVIL FOUNDATION DRAWING

ICGA10798 MONOPOLE-20M Bar Bending Schedule														
Item	Position	Type	Dia. Of Rebar	Size	Size	Size	Length	Qty in Nos both ways or total	Unit wt	Total Weight of				
				a	b	c								
				(mm)	(mm)	(mm)	(mm)							
Raft Slab	Top	B	B12	2550	150	150	2850	21	0.89	53.27				
	Bottom	B	B12	2550	150	150	2850	40	0.89	101.46				
Column	Main	C	B25	2150	0	700	2850	12	3.86	132.01				
	Ties	D	B8	750	750	80	3160	15	0.40	18.96				
		D	B8	750	275	80	2210	30	0.40	26.52				
		A	B8	255	345	80	2560	5	0.40	5.12				
				Total						350.53				
* 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.														

NOTE:-
ALL DIMENSIONS ARE IN MM

	NAME	SIGNATURE	DATE	CHANGES	NAME	SIGNATURE	DATE	NO:	TOLERANCE: X ± XX ± XXX ± X.XXX ± ANGLES ±	SCALE :	DRW. NO:	DRW. NAME:	ICON POWER SOLUTIONS(P) LTD.	
DRAWN BY:	PANKAJ	PANKAJ	02.12.2025									ICGA10798	20M FLANGE JOINT MONOPOLE	112-113, Sector-5, IMT Manesar, Gurugram, Haryana, INDIA-122050
DESIGNED BY:	SUJITH	SUJITH	02.12.2025										PROJECT NAME:	BHUTAN TELECOM
CHECKED BY:	SUJITH	SUJITH	02.12.2025									TEL : +91 124 4120600/01/02		

