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## 'Bp' P.C.D. m T2 'Sh, Sn'. **BASE PLATE DETAIL** 4 NOS. FOUNDATION BOLTS NUT-3 NOs. F.G.L. F.G.L. 1 NO. PLAIN WASHER Ø63 FLEXIBLE PVC PIPE 'Tk' BASE PLATE (FOR CABLE ENTRY) T1 'Fal' æ R.C.C. (GR.) 卫 T2 **FOUNDATION BOLT DETAIL** HINGE WELDED TO DOOR COVER NAME PLATE 8 POLE HINGE WELDED DETAIL OF CIVIL FOUNDATION DOOR **RIVETING** HINGES 'D PIN HINGE WELDED TO DOOR COVER POLE HINGE WELDED M10 BOLT **RIVETING** <u>'</u> FOR EARTHING HINGE ARRANGEMENT DETAIL "Z" "B" **FGL** TOLERANCES:-**ELEVATION** DIAMETERS A/F ± 2.5 % POLE TOTAL LENGTH ± 1.2 %

POLE STRAIGHTNESS

REVISION DESRIPTION

REV. NO.

DATE

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without our authority in writing.

± 0.3 %

CHKD

APPRD

APPRD BY:

SA

DRWN

## GENERAL NOTES:-

- ALL DIMENSIONS ARE IN M.M.
- 2. DESIGN STANDARD BS EN 40-3-1&3
- 3. DESIGN CRITERIA:
  - 3.1. BASIC WIND SPEED IS: 875 PART III : 2015
  - 3.2. DESIGN LIFE 25 YEARS.
  - 3.3. TERRAIN CATEGORY 2
  - 3.4. TOPOGRAPHY FLAT
- 4. MATERIALS:
  - 4.1. SHAFT: HOT ROLLED STEEL PLATE CONFORM TO IS-2062/ BSEN 10025 OR EQUIVALENT GRADE.
  - 4.2. FLANGE/GUSSETS/DOOR STIFFENER: AS PER IS-2062/ BSEN 10025 OR EQUIVALENT GRADE.
  - 4.3. FOUNDATION BOLTS: EN-8 GRADE
- 5. FINISHING: HOT DIP GALVANIZED TO BS EN ISO 1461.
- 6. TOLERANCES SHALL BE AS PER BS EN 40-2 UNLESS OTHERWISE SPECIFIED IN THE DRAWING
- 7. MAKE OF THE POLE "BAJAJ".
- 8. THIS HAS TO BE READ IN CONJUNCTION WITH FINAL OFFER

## **FOUNDATION NOTES:-**

- 1. ASSUMED S.B.C. 10 T/M<sup>2</sup> (MINIMUM)
- 2. GRADE OF STEEL REINFORCEMENT Fe 415 / Fe 500
- 3. CLEAR COVER TO REINFORCEMENT 50 MM
- 4. CONCRETE VIBRATED
- 5. USE SHUTTERING

Sr. No.	Abbreviation	Parameters	Detail			
Α	POLES					
1	Н	Height of pole.	12 Mtr.			
2	Т	Pole Top A/F.	90mm			
3	В	Pole Bottom A/F.	240mm			
4	Tk	Shaft Thickness.	3mm			
5	Dh	Door Height	500mm			
6	De	Door elevation	500mm			
7	Вр	Base plate dim.	320x320x16mm			
8	Sh	Slot / Hole dim.	28x60mm			
9	Sn	No. of slot/holes.	4 nos.			
10	PCD	PCD	320mm			
11	S	Pole Shape/sides	Octagonal			
С	FOUNDATION BOLT					
1	Fal	Foundation Bolt Detail	EN8 Grade, M24x750mm			
1			J Type			
2	Th	Threaded Length	120mm			
D	FOUNDATION BLOCK DETAIL					
1	Fp	Total Depth	2000mm			
2	Fd	Planting Depth	1800mm			
3	Fa	Elevation above ground	200mm			
4	Fw	Width	500mm			
5	T1	Bar dia & qty in nos.	Ø12mm - 04 nos.			
6	T2	Bar dia & CTC spacing	Ø8mm at 190 C/C			
7	RCC (GR)	Concrete Grade	M-20			

CLIENT:					
PROJECT:	STREET LIGHTING				
DEALER:					
MANUFACTURER:	<b>◆</b> BAJ⁄	Electricals	BAJAJ ELECTRICALS LIMITED		
TITLE:	INDICAT	TIVE GENERAL ARRANG	EMENT & FOUNDATION DRAWING OF 12M OCTAGONAL	DATE:	
	POLE			15-02-2024	
DRWN BY:	MTP	PROJECT CODE:	DRG NO.	SHEET:	
DSGD BY:	SK	STD		01 of 01	
CHKD BY:	UM	DESIGN CODE:	PL-OP-24-STD 2-12M HS-001	REV. NO.:	