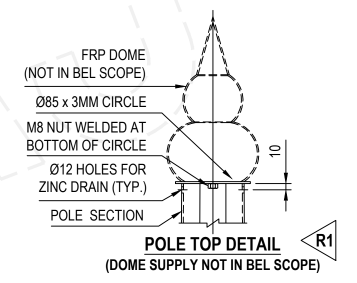


## NOTES :-

- 1. 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: 1987
  - 3.2. DESIGN LIFE 25 YEARS.
  - 3.3. TERRAIN CATEGORY 2
  - 3.4. TOPOGRAPHY FLAT
- 4. MATERIALS:
  - 4.1. SHAFT: S355 AS PER BS EN 10025.
  - 4.2. FLANGE: AS PER IS-2062.
  - 4.3. FOUNDATION BOLTS: EN8 GRADE
- 5. FINISHING: HOT DIP GALVANIZED TO BS EN ISO 1461.
- MAKE OF THE POLE "BAJAJ".



 TOLERANCES : 

 DIAMETERS A/F
 ± 2.5 %

 POLE TOTAL LENGTH
 ± 1.2 %

 POLE STRAIGHTNESS
 ± 0.3 %

			CLIENT	TUF	RNING POINT		
			PROJECT	STR	EET LIGHTING		
			CONTRACTOR		-		
			MANUFACTURER	•	Engineering, Procurement, Construction Leaders in Lighting & Power Systems		
			TITLE		GA DRAWING OF 7M OCTAGONAL POLE WITH 1M SWORD TYPE DA BRACKET		DATE <b>24.07.2018</b>
			DRWN BY	NZR	JOB NO.	DRG. NO.	0117 4 05 4
			DSGD BY	HVR	1		SHT 1 OF 1
30.07.2018	REVISED AS PER COMMENTS		CHKD BY	VA	1511807120	EPC-SL-18-1511807120-003	
DATE	REVISION	APPRD	APPRD BY	CSM	1		REV. NO. R1

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