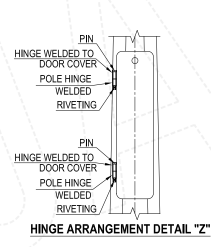
NOTES:-

- 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: 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.



TOLERANCES:DIAMETERS A/F ± 2.5 %
POLE TOTAL LENGTH ± 1.2 %

POLE TOTAL LENGTH
POLE STRAIGHTNESS

± 1.2 % ± 0.3 %

REV. NO. 00

DEALER	TURNING POINT			
PROJECT	STREET LIGHTING			
CONTRACTOR				
MANUFACTURER	BAJAJ			
TITLE	INDICATIVE GENERAL ARRANGEMENT DRAWING OF 9M OCTAGONAL POLE			DATE 22.11.2022
DRWN BY	KMR	PROJECT CODE	DRG, NO.	SHT 01 OF 01
DSGD BY	HVR	34068		oni UIOFUI

RAJSON ELECTRONS, NASHIK

DESIGN CODE

260x260x12 MM BASE PLATE SQ.260 P.C.D. 260 175 A/F 28x38 SLOT HOLES, 4 NOS. **BASE PLATE DETAILS** 3MM THK NUT-3 NOs. 1 NO, PLAIN WASHER BASE PLATE Ø24x750MM, LONG FOUNDATION BOLT NAME PLATE 9 **FOUNDATION BOLT DETAIL** DOOR HINGES 500 M10 BOLT FOR EARTHING 500 250 175 A/F. FGL This drawing is the property of "BAJAJ ELECTRICALS LTD." & must be returned on request. It is submitted as confidentia **ELEVATION** Information in connection with enquiry, tenders, orders or

70 A/F.

IO DATE REVISION DESCRIPTION

EPC-SL-22-34068-9M-OP-OPTION_2