



Notes

- 1. All Dimension are in mm
- 2. Material Specification.
- 3. HOP DIP Galvanizing as per ASTM A6353 or EQUIV.
- 4. Welding as per AWS D1. 1.
- 5. Pole Structure Design for
- 180-200km/hr wind speed.
- 6. Final Finish Electrostatic Power Coating. RAL no For Customer Setected.

Tolerances:

- 1. Shaft Straightening: Should not Exceed
- 0.05% from the Pole Length.
- 2. Length: +/-5%.
- 3. Diameter (Top & Bottom): $\pm -1.5\%$.
- 4. Thickness: +20% / -10%.

_								
	_							
350mm	250mm							
		_ 350mm _						

Flange: 350*350*16mm



REV	DATE	REMARKS	REV
			BY

12M Street Light pole

NAME	DATE	SCALE: NTS
DRAWN BY		
DES I GNED BY	Drawing	
CHECKED BY		