

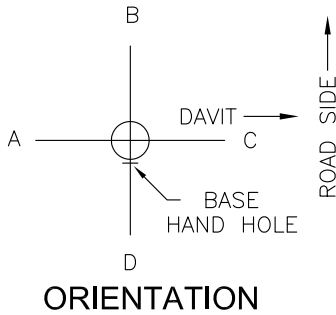
**LOAD:**

- POLE SHALL BE CAPABLE OF SUPPORTING:
  - A. (1)- 150W INTEGRAL BALLAST HORIZONTAL HIGH PRESSURE SODIUM LUMINAIRE WEIGHING APPROXIMATELY 25kg.
  - B. (1) OR (2) PEDESTRIAN LIGHTING LUMINAIRE MOUNTED HOUSE SIDE c/w ARM
  - C. DOUBLE BANNERS C/W BANNER ARM (27"x54")
  - D. (1) OR (2) HANGING BASKET
  - \* (APPROX. WT. 60lbs WHEN WET)
  - E. SERVICE PANEL
- IN WINDS UP TO 160 KMPH (PLUS AASHTO GUST FACTOR OF 1.3).

**POLE FINISH:**

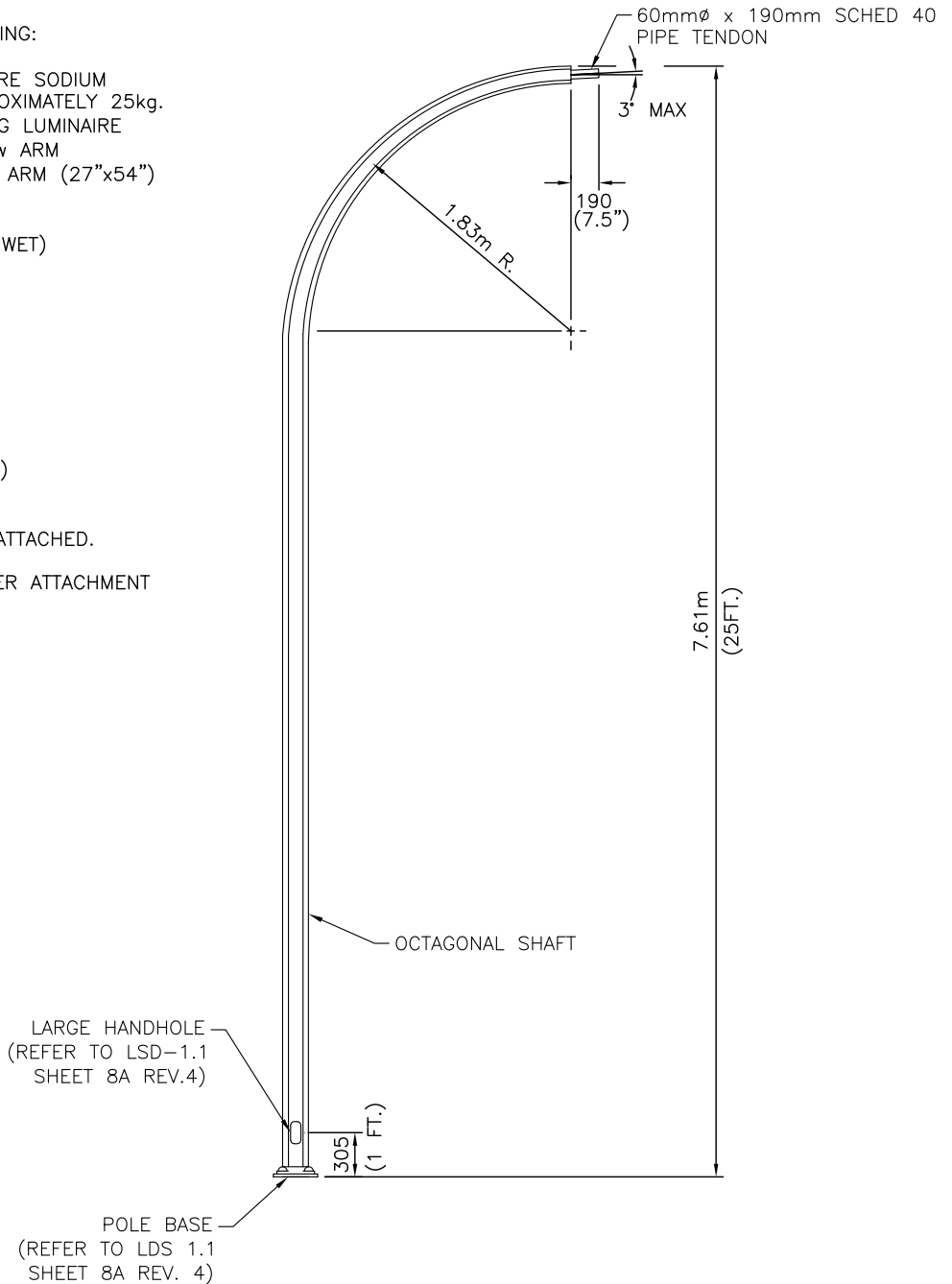
- GALVANIZED/POWER COATED (COV GREEN RAL 6005 UNLESS NOTED)

- \*1. POLE LOAD D: MAY OR MAY NOT BE ATTACHED.
- 2. FOR ELEVATIONS, DIMENSIONS, & OTHER ATTACHMENT SPECIFICATIONS,
  - a.) FOR S/L - REFER TO JJE-837, SHEET 1 OF 4 REV.0



**ORIENTATION**

NOTE: DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.



						3 04.13		ADDED BANNER SIZE & HEIGHT REQUIREMENT		WA	MCM	
						2 04.13		POLE BASE & HANDHOLE		WA	MCM	
						1 05.10		REVISED POLE LOADING		AL	MCM	
NO.	DATE	REVISION		DWG	DESIGN NO.	DATE	REVISION		DWG	DESIGN		
		BR	INTLS	DATE	<b>CITY OF VANCOUVER - ENGINEERING SERVICES</b>				SCALE: 1:50			
		CHK			ELECTRICAL DESIGN BRANCH				DATE: 10 JULY 2013			
		CHK			DRAWN BY: VBP		DESIGN BY: MCM		DRAWING NUMBER: LDS- 1.1			
		CHK			DRAWING CHECKED:		DESIGN CHECKED:		SHEET.....3 OF..... REVISION:.....3.			
		ATTENTION UNITS SHOWN ON THIS PLAN ARE IN METRES BASED ON GEODETIC DATUM. UTM Zone 10 NAD 83				REFERENCES: HRF-30/-274/-79; LDS-1_1S3		<b>7.6m (25 FT.) DAVIT POLE</b>				

H: VSTIGHTYACAD.DWG (LDS-1\_1S3) 4/28/2014 9:36 AM