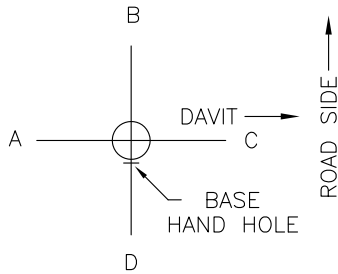


LOAD:

- POLE SHALL BE CAPABLE OF SUPPORTING:
 - A. (1)- 250W INTEGRAL BALLAST HORIZONTAL HIGH PRESSURE SODIUM LUMINAIRE WEIGHING APPROXIMATELY 25kg.
 - B. (1) OR (2) PEDESTRIAN LIGHTING MOUNTED HOUSE SIDE c/w ARM
 - C. DOUBLE BANNERS C/W BANNER ARM (32"x60")
 - * D. (1) OR (2) HANGING BASKET (APPROX. WT. 60lbs WHEN WET)
- IN WINDS UP TO 160 KMPH (PLUS AASHTO GUST FACTOR OF 1.3.)

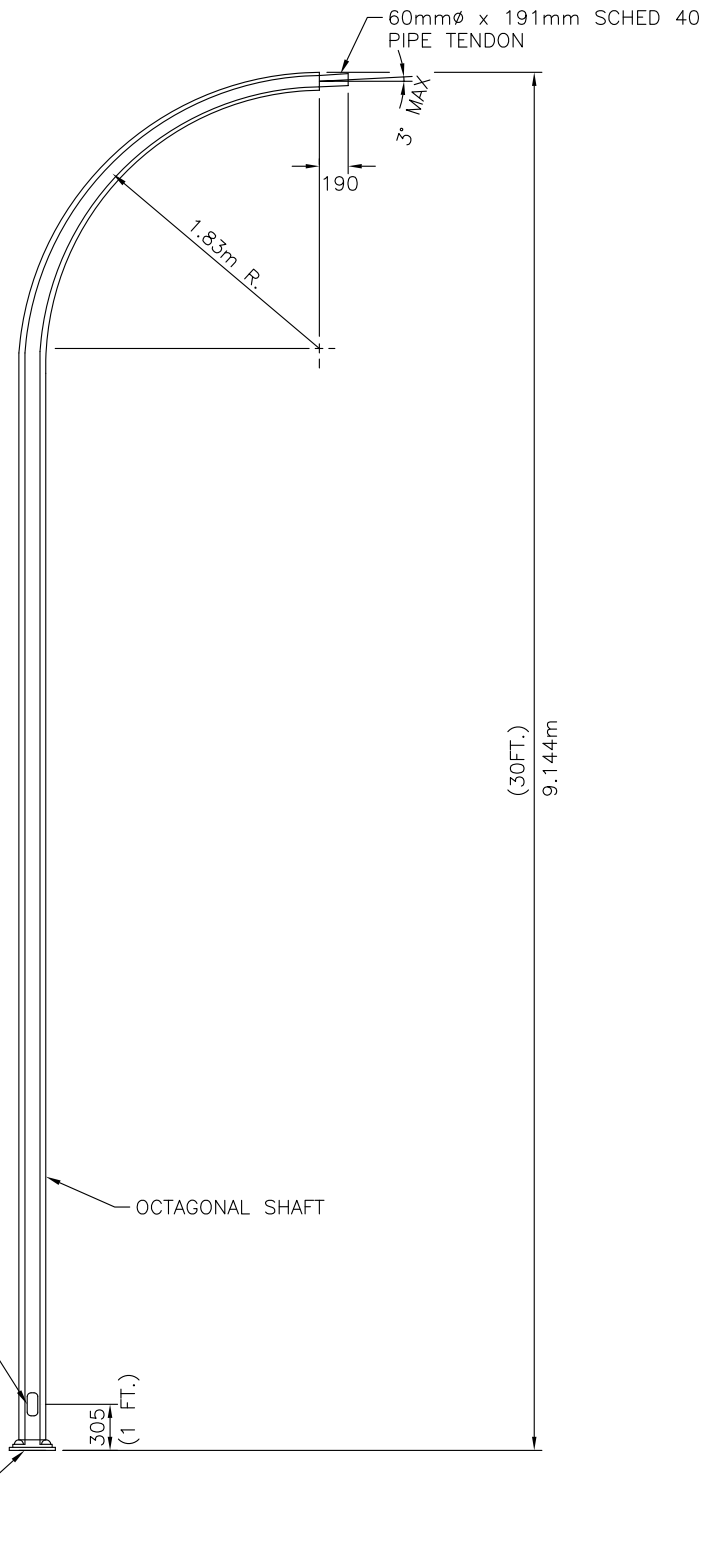
POLE FINISH:

- 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 MID-BLOCK - REFER TO JJE-837, SHEET 2 OF 4 REV.0
 - b.) FOR T/S INTERSECTION - REFER TO JJE-837, SHEET 3 OF 4 REV.0



ORIENTATION

NOTE: DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.



				3	06.13	ADDED BANNER SIZES & HEIGHT REQUIREMENTS	WA	MCM
				2	04.13	REFER TO LDS-1.1 SHEET 8A REV.2	WA	MCM
				1	05.10	REVISED POLE LOADING	AL	MCM
NO.	DATE	REVISION	DWG	DESIGN NO.	DATE	REVISION	DWG	DESIGN

	BR	INTLS	DATE	CITY OF VANCOUVER - ENGINEERING SERVICES				SCALE:	1:50
	CHK			ELECTRICAL DESIGN BRANCH				DATE:	10 JULY 2013
	CHK			DRAWN BY: VBP	DESIGN BY: MCM	9.1m (30 FT.) DAVIT POLE		DRAWING NUMBER:	LDS-1.1
				DRAWING CHECKED:	DESIGN CHECKED:			SHEET.....5 OF.....	REVISION:.....3
ATTENTION UNITS SHOWN ON THIS PLAN ARE IN METRES BASED ON GEODETIC DATUM. UTM Zone 10 NAD 83				REFERENCES: HHP-30/-274/-79; LDS-1_1S5					

H:\STIGHT\YACAD\DWG\LDS\1_1S5 4/28/2014 1:28 PM