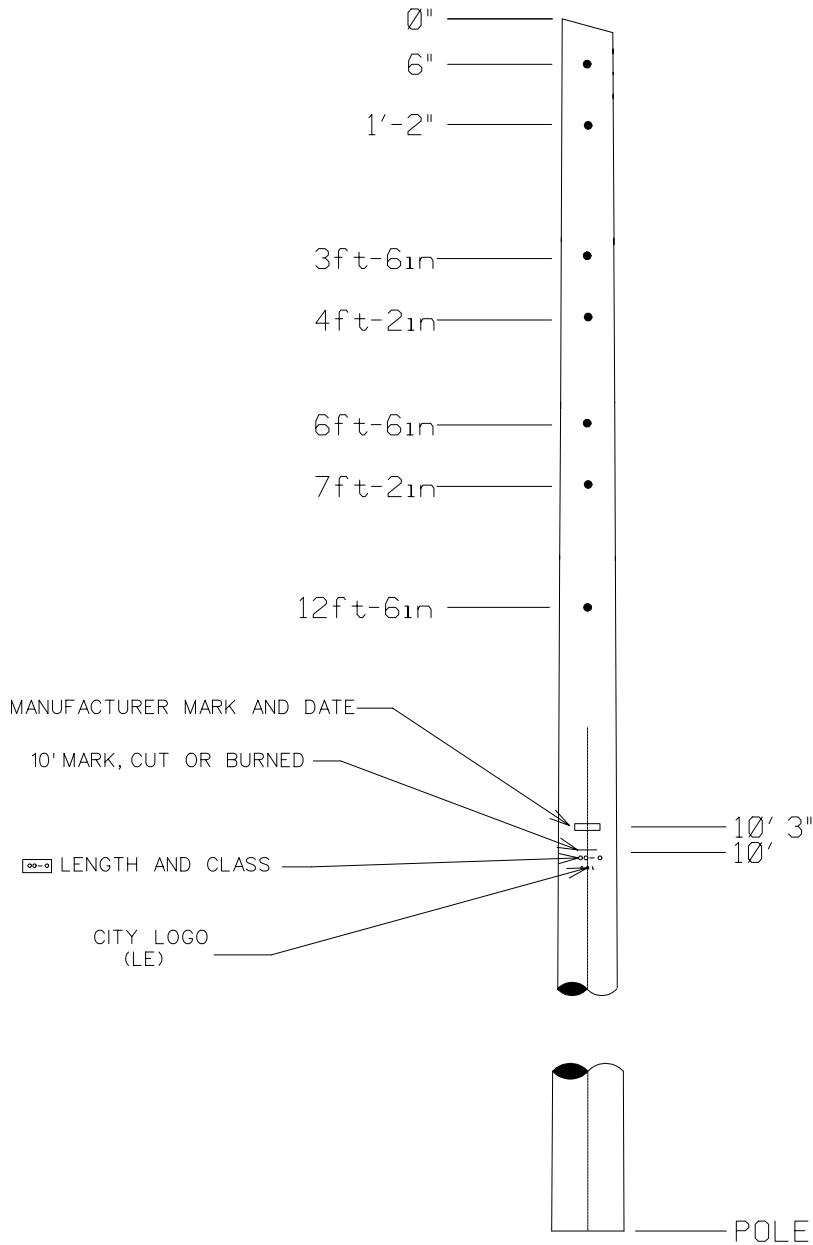


ASSEMBLY	POLE, WOOD	E11PW30000
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POLE DATA:	
<u>E11PW04003</u>	
40 FT CL - 3	
SETTING DEPTH	6.0 FT.
WEIGHT	1400 LBS.
POLE TOP DIA. MIN.	7.3"
POLE TOP DIA. MAX.	8.8"
<u>E11PW04503</u>	
45 FT CL - 3	
SETTING DEPTH	6.5 FT.
WEIGHT	1680 LBS.
POLE TOP DIA. MIN.	7.3"
POLE TOP DIA. MAX.	8.8"
<u>E11PW04501</u>	
45 FT CL - 1	
SETTING DEPTH	6.5 FT.
WEIGHT	2240 LBS.
POLE TOP DIA. MIN.	8.6"
POLE TOP DIA. MAX.	10.3"
<u>E11PW05003</u>	
50 FT CL - 3	
SETTING DEPTH	7.0 FT.
WEIGHT	2170 LBS.
POLE TOP DIA. MIN.	7.3"
POLE TOP DIA. MAX.	8.8"
<u>E11PW05001</u>	
50 FT CL - 1	
SETTING DEPTH	7.0 FT.
WEIGHT	2890 LBS.
POLE TOP DIA. MIN.	8.6"
POLE TOP DIA. MAX.	10.3"
<u>E11PW055H1</u>	
55 FT CL - H1	
SETTING DEPTH	7.5 FT.
WEIGHT	4000 LBS.
POLE TOP DIA. MIN.	9.2"
POLE TOP DIA. MAX.	11.1"

NOTES:

1. POLE SHALL BE ROOFED 15° ONE WAY.
2. ALL HOLES TO BE 13/16" DIAMETER - CENTERED AND DRILLED AT RIGHT ANGLES. ALL HOLES ARE DIMENSIONED FROM THE PEAK OF POLE.
3. FOR SETTING DEPTH AND POLE DATA SEE TABLES E11PWDT001 AND E11PWPDASD.
4. POLE WEIGHT IS NOMINAL WEIGHT.

E11PW30000.DGN