POLE SET BACK:

<table>
<thead>
<tr>
<th>DIMENSION</th>
<th>MINIMUM DISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3'-0&quot;</td>
<td>FROM EDGE TO POLE CENTER</td>
</tr>
<tr>
<td>7'-0&quot;</td>
<td>STREET, PARKING LOT</td>
</tr>
</tbody>
</table>

**POLE ID TAG**

HAND HOLE = 4" x 6" (Nominal) (See Note 2)

PROJECT ANCHOR BOLTS 3" ABOVE TOP OF BASE. PROVIDE DOUBLE NUTS FOR LEVING UNIT ONE ABOVE AND ONE BELOW BASE FLANGE.

GROUT RUB AND Hand FInish ALL EXPOSED CONCRETE TOP AND SEES 6" +/- ABOVE GRADE.

CONNECT GROUND TO POLE BASE W/ GROUND NO. 6/4C.

BASE COVER

BUSH CONDUITS

1" CHAMFER

EXPANSION JOINT

EDGE OF SIDEWALK/ CURB, STREET, PAVED AREA, BUILDING OR MISC. OBSTRUCTION

CONTRACTOR TO RUN #12 WIRE FROM THE FUSES TO THE MISTURES

POLE IS TAG

MAINTENANCE RING

NOT TO SCALE

**POLE BASE CENTER**

CONCRETE RUBBER AND HAND FInish ALL EXPOSED CONCRETE TOP AND SEES

ENGINEER SHALL PROVIDE SPECIFIC CONNEC AND WIRE REQUIREMENTS

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GROUND JUNCTION BOX IS REQUIRED USE CARBON L & SERIES 16" X 2" X 2" WITH TWO WATER PROOF STREET WEIGHT KITS. DESIGN ENGINEER SHALL CALL FOR EXACT GROUND L.B. LOCATIONS, GROUND L.B. SHALL BE INSTALLED IN HIGH GROUND WHICH IS NOT SUBJECT TO FLOODING. COORDINATE WITH CAM PROJECT MANAGER.

ADDITIONAL HANDOHLE MAY BE REQUIRED FOR SECURITY CAMERA AT 6" ABOVE POLE FLANGE TO CL - CONNECT W/ COM PM FOR SECURITY CAMERA LOCATION.

10', & 16' EXTERIOR LIGHT POLE BASE DETAIL

OUTDOOR LIGHTING STANDARDS

NOT TO SCALE

POLE ID TAG DETAIL

NOT TO SCALE
24' EXTERIOR LIGHT POLE BASE DETAIL
OUTDOOR LIGHTING STANDARDS
NOT TO SCALE

POLE ID TAG DETAIL
LIGHT POLE MOUNTING HEIGHT DETAILS W/BANNERS

1/4" = 1'-0"