

ORIENT PEC TO THE NORTH

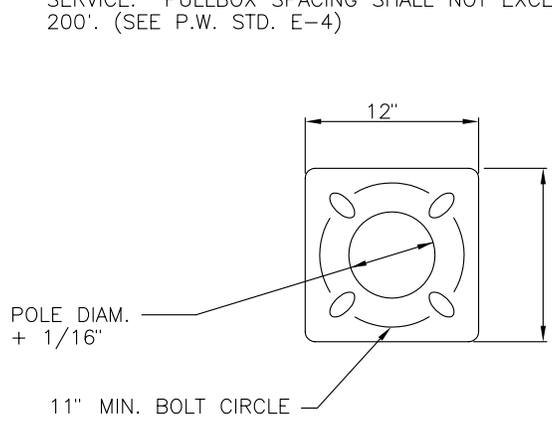
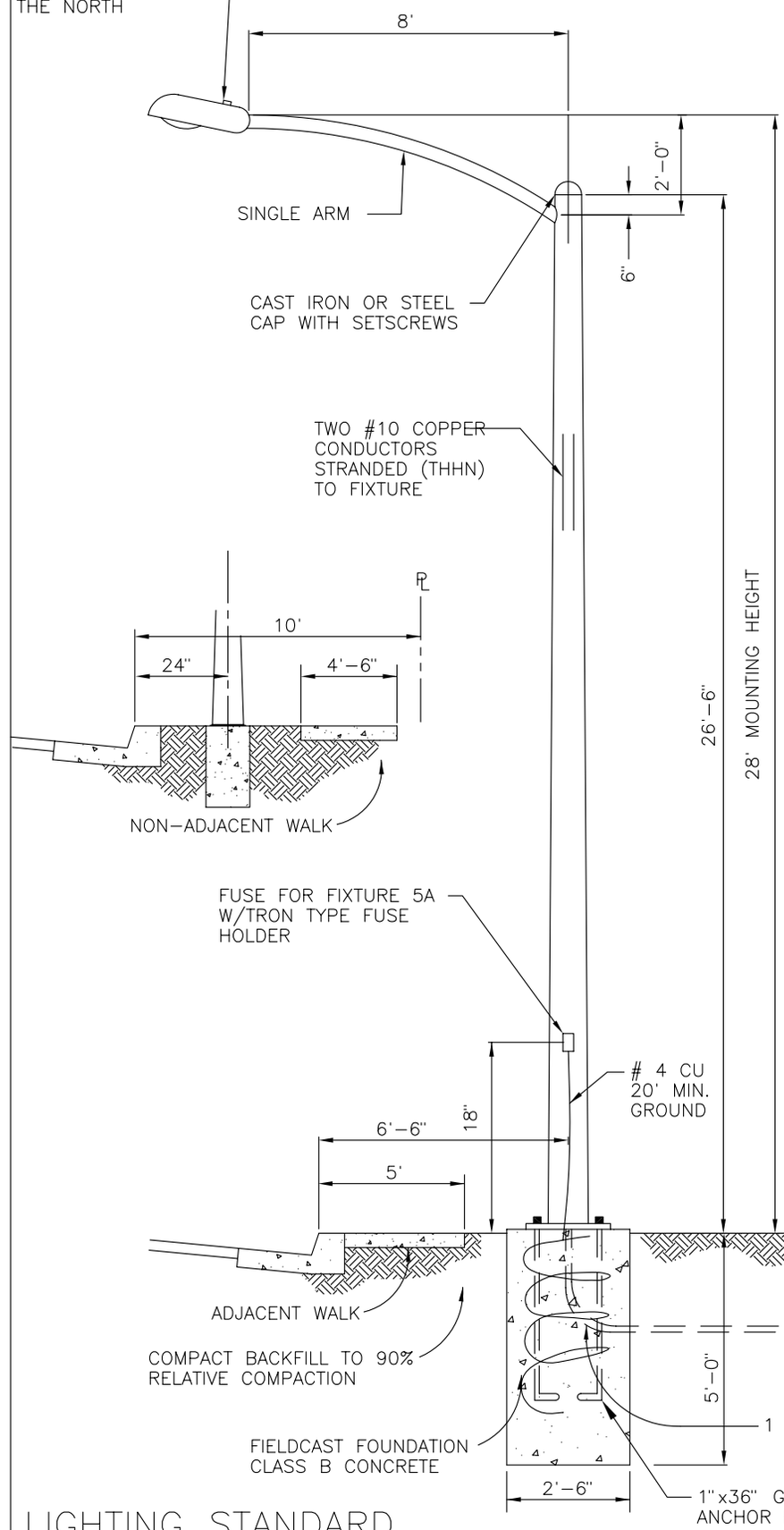
GENERAL NOTES

ALL WORK SHALL CONFORM TO THE APPLICABLE SECTIONS OF THE SPECIFICATIONS ENTITLED "STANDARD SPECIFICATIONS, STATE OF CALIFORNIA, BUSINESS AND TRANSPORTATION AGENCY, DEPARTMENT OF TRANSPORTATION", AND IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, AND THESE SPECIAL PROVISIONS.

LUMINAIRE SHALL BE COBRA HEAD TYPE, 120V HIGH PRESSURE SODIUM-VAPOR WITH TYPE IV QUICK ACTING PHOTOELECTRIC CELL AND HAVE A HIGH PRESSURE FACTOR REACTOR BALLAST. LENS SHALL BE POLYCARBONATE PLASTIC. BULB SHALL BE 70 WATTS OR 150 WATTS.

ALL STREET LIGHTS SHALL BE NUMBERED. NUMERICAL SEQUENCE TO BE OBTAINED FROM P.G.&E. NUMBERS TO BE 1 1/2" HIGH AND INSTALLED NINE FEET ABOVE FINISHED GRADE, FACING STREET.

A PULL BOX WILL BE REQUIRED WHEREVER CONDUIT CHANGES DIRECTION AND WHERE MULTIPLE LIGHTS ARE INSTALLED ON A SINGLE SERVICE. PULLBOX SPACING SHALL NOT EXCEED 200'. (SEE P.W. STD. E-4)



BASE PLATE DETAIL

LIGHTING STANDARD
P.G.&E. 35-7274

<p>STREETLIGHT-LOCAL STREET WITH BASE, PULL BOX & PVC CONDUIT</p>	<p>REVISIONS 9-11-96 12-8-05</p>	<p>CITY OF KERMAN</p>	<p>STD NO. E-1</p>
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