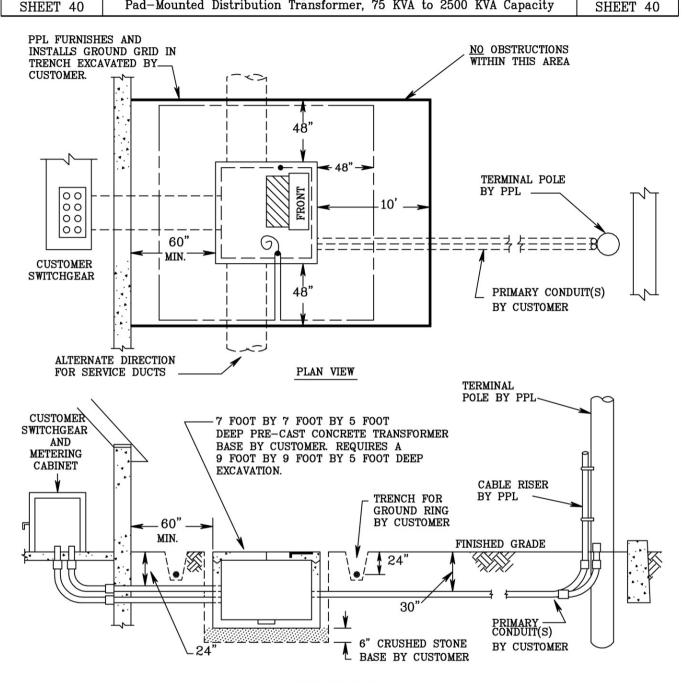
SKETCH #40

High Voltage Underground Supply from Overhead-Secondary Voltage Source Typical Arrangement of Structural Facilities Installed by Customer to Accommodate Underground Service from a Three Phase Pad-Mounted Distribution Transformer, 75 KVA to 2500 KVA Capacity

SKETCH #40 SHEET 40



## **ELEVATION VIEW**

CUSTOMER IS RESPONSIBLE FOR INSTALLING STRUCTURAL FACILITIES AS NOTED ABOVE. THEY SHALL BE INSTALLED IN ACCORDANCE WITH PPL PLANS AND SPECIFICATIONS, SUBJECT TO PPL INSPECTION. UPON COMPLETION, OWNERSHIP OF ALL STRUCTURAL FACILITIES LOCATED OUTSIDE THE BUILDING ON THE SOURCE SIDE OF THE POINT OF DELIVERY SHALL VEST IN PPL. IT IS THE CUSTOMER'S RESPONSIBILITY TO COMPLY WITH THE NATIONAL ELECTRIC CODE, LOCAL MUNICIPAL OR INSURANCE REGULATIONS REGARDING THE LOCATION OF AN OIL FILLED TRANSFORMER.

RULES FOR ELECTRIC METER AND SERVICE INSTALLATIONS

PPL ELECTRIC UTILITIES CORPORATION

Rules: 9

**Date:** 6/25/04 **Engr:** RPV

\*REFERENCE CRS 6-17-122 (CRS-1002), CRS 6-19-100

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