

NOTES:

1. NYSEG/RG&E and/or Jointly Owned Poles To Be Used For Metering Only When CATV Co. Has a Valid CATV Pole Attachment Agreement.
2. This Standard To Be Used For All New Installations and When Existing Power Supplies Are Replaced.
3. Electrical Inspection Agency Approval Required For All Work Done By CATV/TEL

Position on Pole

TRAFFIC FLOW

CURB

CONDUIT

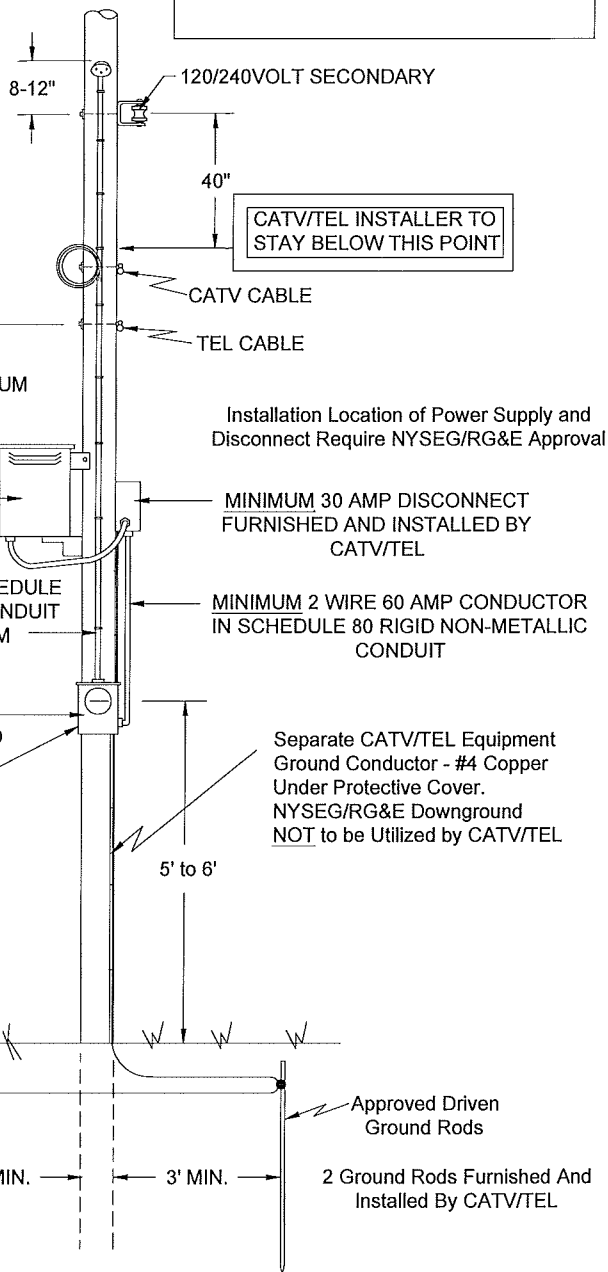
METER BOX

SIDEWALK

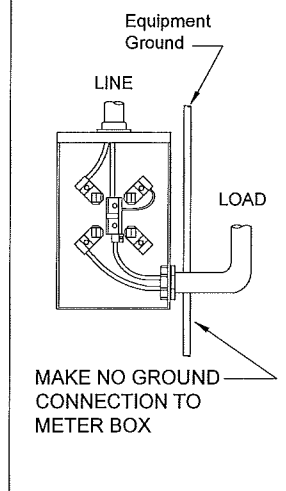
CATV/TEL To Provide Clamp Type Weatherhead and Conduit, NYSEG/RG&E TO INSTALL.

Minimum 2 Wire 60 Amp Conductor To Reach 36" Beyond Secondary Conductor - Customer to Leave Excess Conductor Coiled at Top of Conduit. Top of Conduit Shall Be Temporarily Sealed to Keep Moisture Out.

100 Amp Conductor Required for Loads over 3000 Watts



Wiring Diagram For
120 Volt Metering



If NYSEG/RG&E Ground Rods Are Existing, NYSEG/RG&E Will Connect To CATV/TEL Ground System

NYSEG

R&E

ELECTRIC DISTRIBUTION
OH CONSTRUCTION
STANDARDS MANUAL

**CATV POLE MOUNTED
METER INSTALLATION**

15-090
Sheet 1 of 1

Designed BY:
DR

Approved BY:
JMH

Date:
7/16/07

Rev.:
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