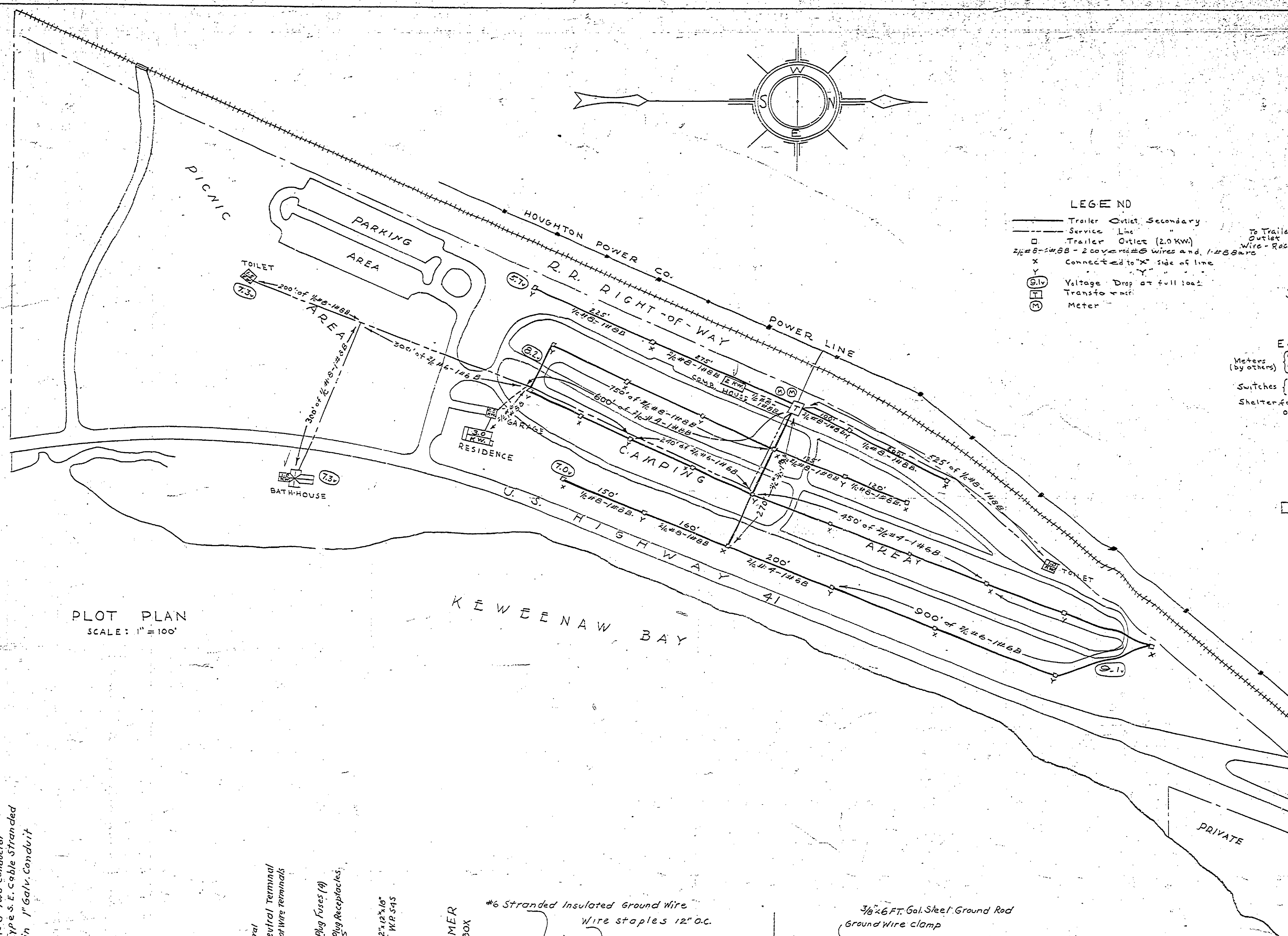


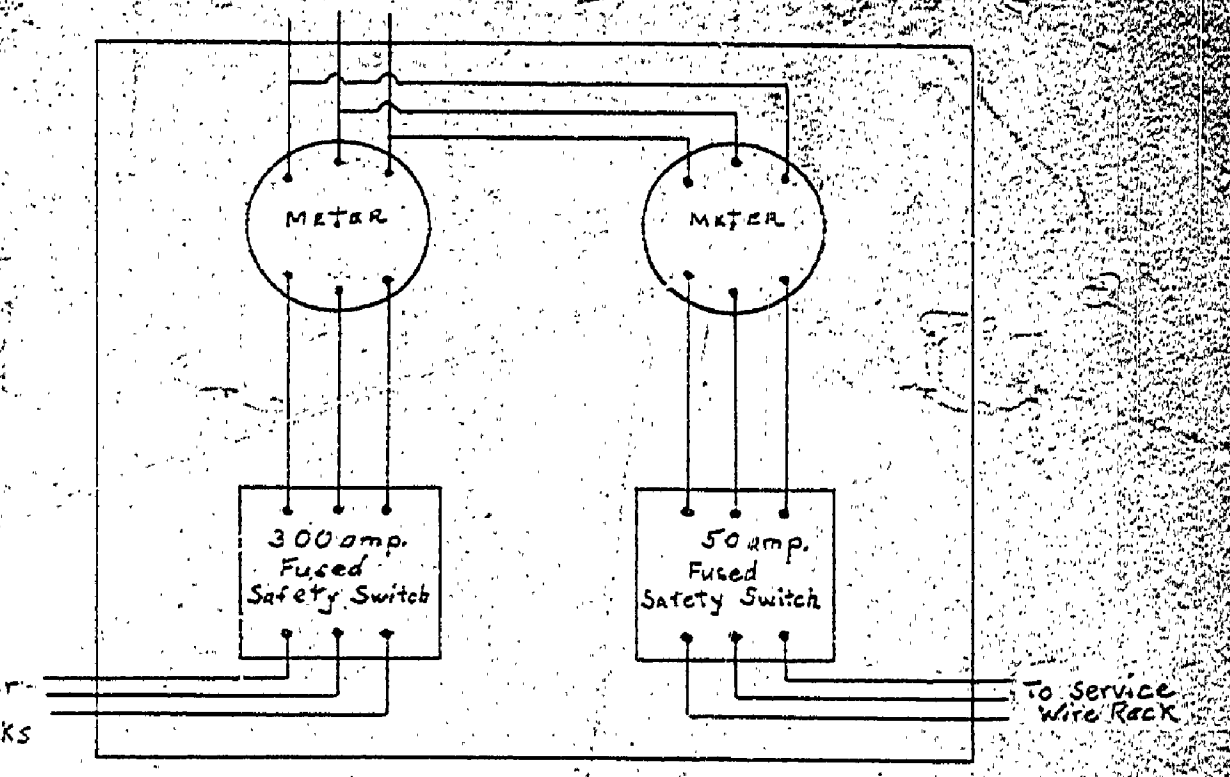
POLES 'Pi' DETAIL

Poles 'Pi': Same as 'Pi' shown here except no service line and Feeder line Dead-ends.

PLOT PLAN
SCALE: 1" = 100'

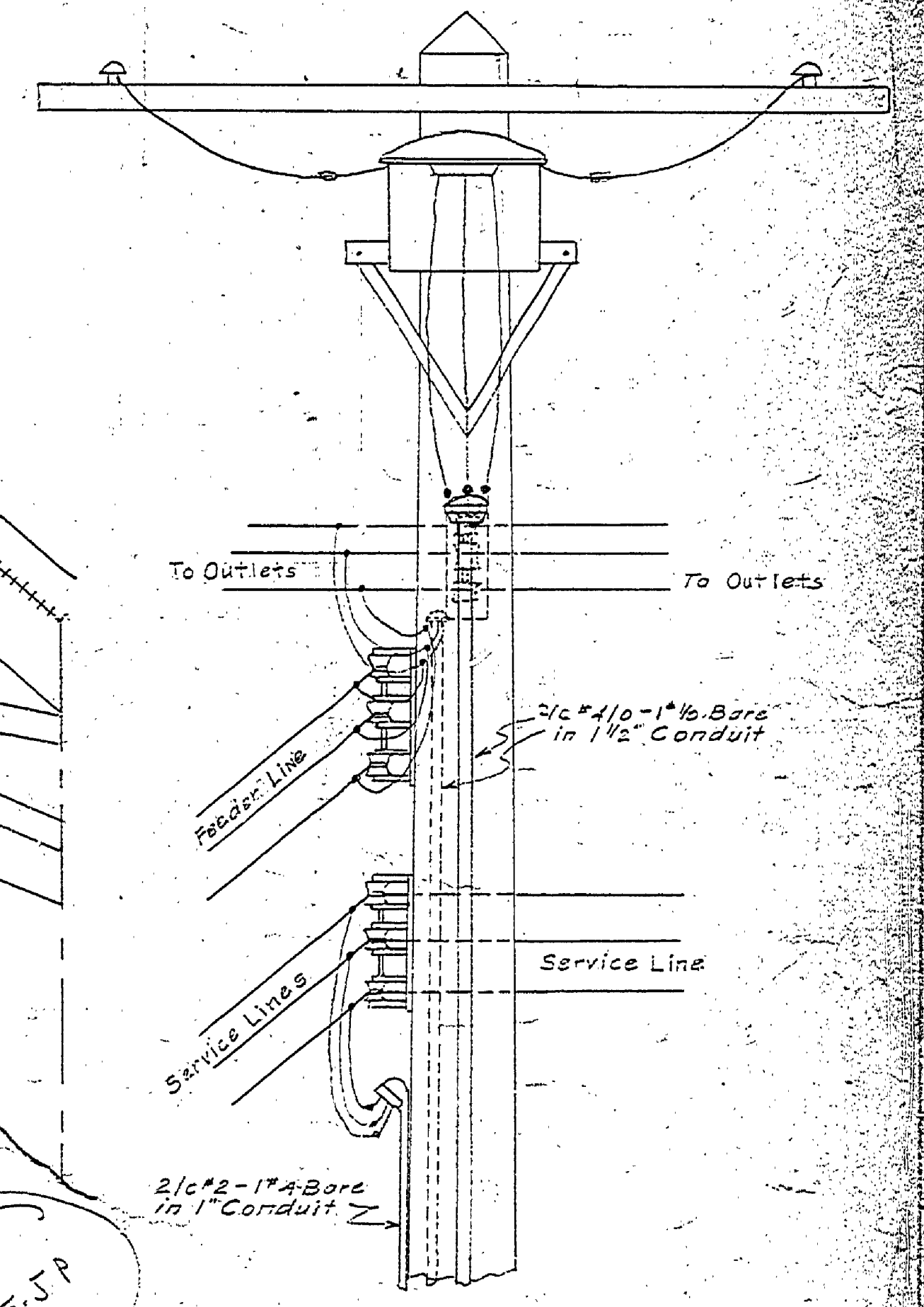


- LEGEND
- Trailer Outlet Secondary Service Line
 - Trailer Outlet (2.0 KW)
 - 2# #8-1145B - 2 conductors #8 wires and 1 #8 bare connected to "X" side of line
 - x Connected to "Y" side of line
 - ⊖ Voltage Drop at full load
 - ⊕ Transmittance
 - ⊙ Meter

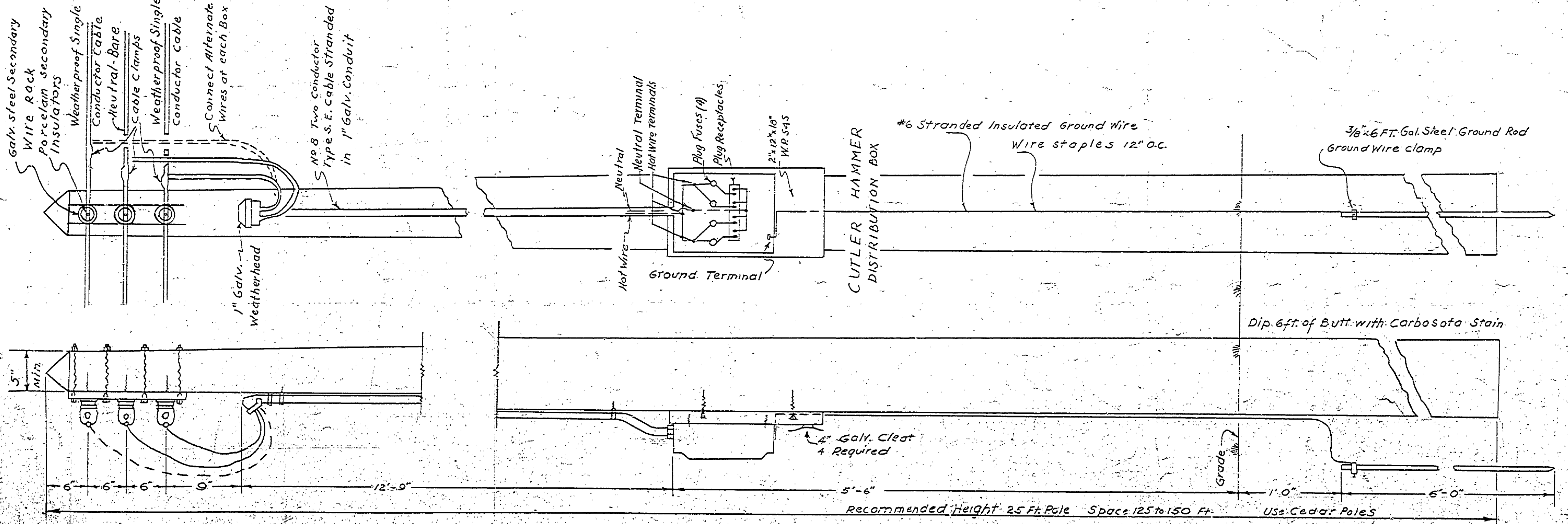


SWITCH & METER WIRING DIAGRAM

- EQUIPMENT REQUIRED
- Meters (One for trailer Outlets, One for Service Lines)
 - Switches (Heavy Duty Safety Switch, 3 pole, fused, 230V A.C. 300 amp, 50)
 - Shelter for meters and switches to be built according to requests of Houghton Power Co.



TRANSFORMER POLE DETAIL



FRONT ELEVATION
SIDE ELEVATION
OUTLET POLE-BOX DETAILS

Superseded
3-22-46 E.J.P

MICHIGAN DEPARTMENT OF CONSERVATION STATE PARKS DIVISION		
DESIGNED BY R. R. B.	BARAGA STATE PARK ELECTRICAL DISTRIBUTION	PLAN NO.
CHECKED BY R. R. B.	SCALE AS SHOWN	DATE 5-25-41
PREPARED AND APPROVED BY CHIEF, STATE PARKS DIVISION DIRECTOR		