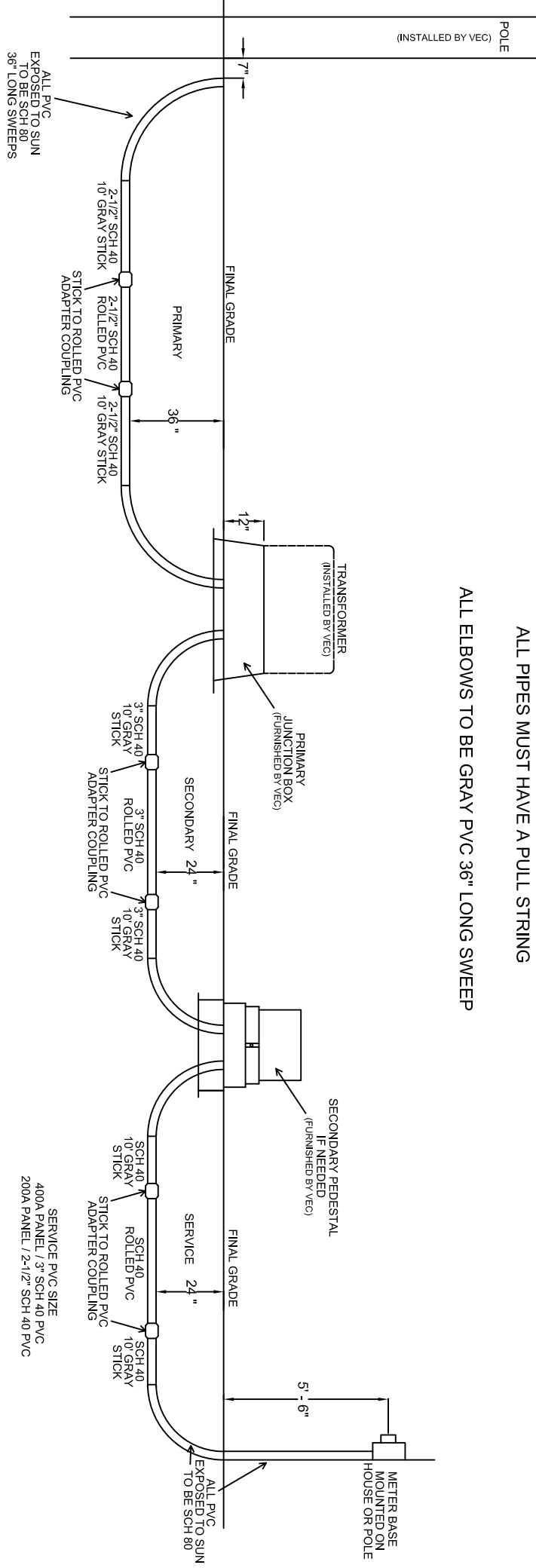


CRITERIA FOR USING ROLLED PVC FOR UNDERGROUND ELECTRICAL:
 PVC NEEDS TO BE UL LISTED HDPE AND IS SDR 13.5
 VEC WILL ACCEPT THESE BEING USED IN A BLACK PIPE WITH A RED STRIPE OR A SOLID RED PIPE

INSTALLATION INSTRUCTIONS:
 IF USING THE ROLLED PVC, VEC REQUIRES THAT THERE BE A 10' STICK OF GRAY PVC AT THE END OF EACH RUN WHERE THE ROLLED PVC MEETS THE STICK PVC.
 THIS WILL BE AT THE END OF EACH RUN GOING INTO A PRIMARY JUNCTION BOX, SECONDARY PEDESTAL OR UP TO A METER BASE LOCATION.
 AT THE TRANSITION POINTS FROM ROLLED PVC TO STICK PVC THERE MUST BE AN ADAPTER COUPLING.

ALL PIPES MUST HAVE A PULL STRING
 ALL ELBOWS TO BE GRAY PVC 36" LONG SWEEP



UNDERGROUND INSTALLATION GUIDELINES USING ROLLED PVC CONDUIT