

## CRITERIA FOR USING ROLLED PVC FOR UNDERGROUND ELECTRICAL

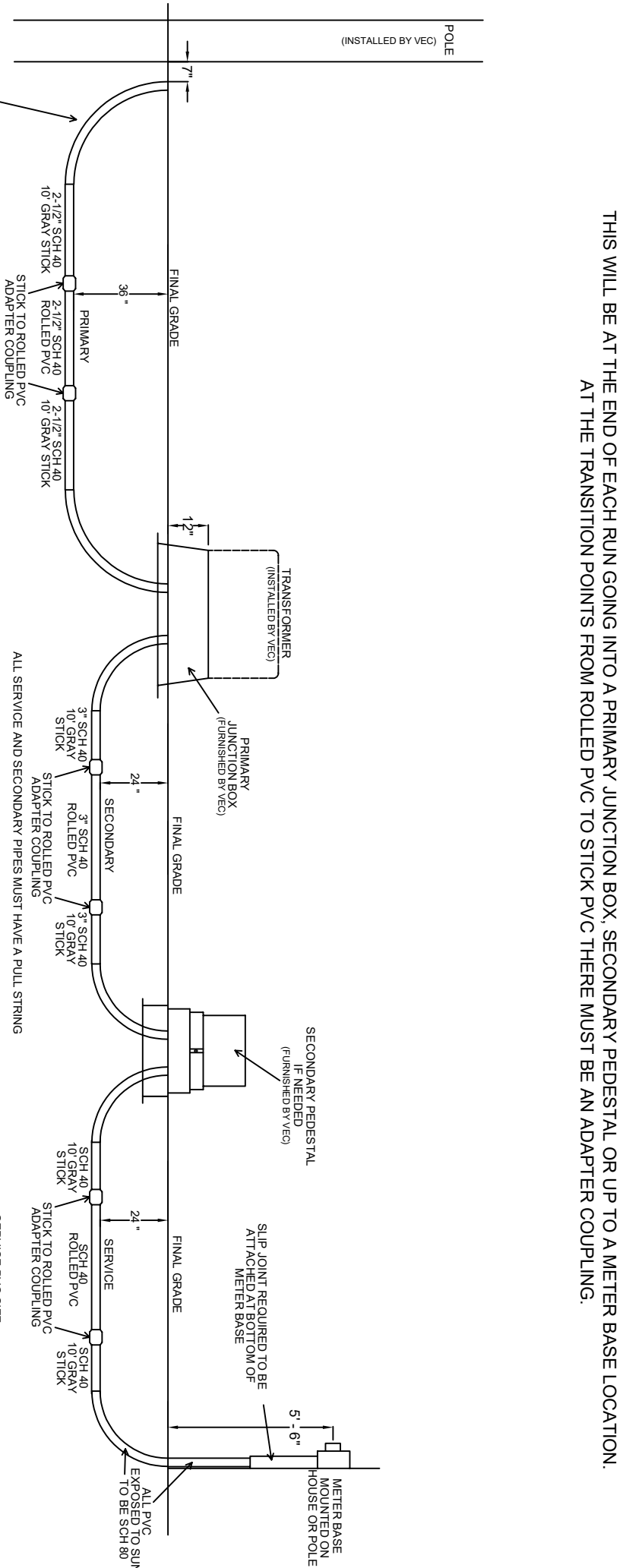
PVC NEEDS TO BE UL LISTED HDPE AND IS SDR 13.5

VEC WILL ACCEPT THESE BEING USED IN A BLACK PIPE WITH A RED STRIPE OR A SOLID RED PIPE

IF USING THE ROLLED PVC VEC REQUIRES THAT THERE BE A 10' STICK OF GRAY PVC AT THE END OF EACH RIN 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.

## INSTALLATION INSTRUCTIONS



EXPOSED TO SUN  
TO BE SCH 80  
36" LONG SWEEPS

ALL ELBOWS TO BE GRAY PVC 36" LONG SWEET  
NO ADDITIONAL ELBOWS ARE ALLOWED THAN WHAT IS SHOWN, AND NO PIPE IS  
ALLOWED TO BE HEATED OR BENT ANYWHERE V.E.C. CONDUCTORS ARE TO BE INSTALLED

ALL SERVICE AND SECONDARY PIPES MUST HAVE A FULL STRAIN

## UNDERGROUND INSTALLATION GUIDELINES USING ROLLED PVC CONDUIT