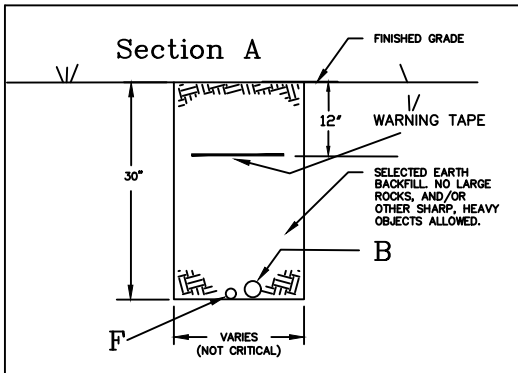
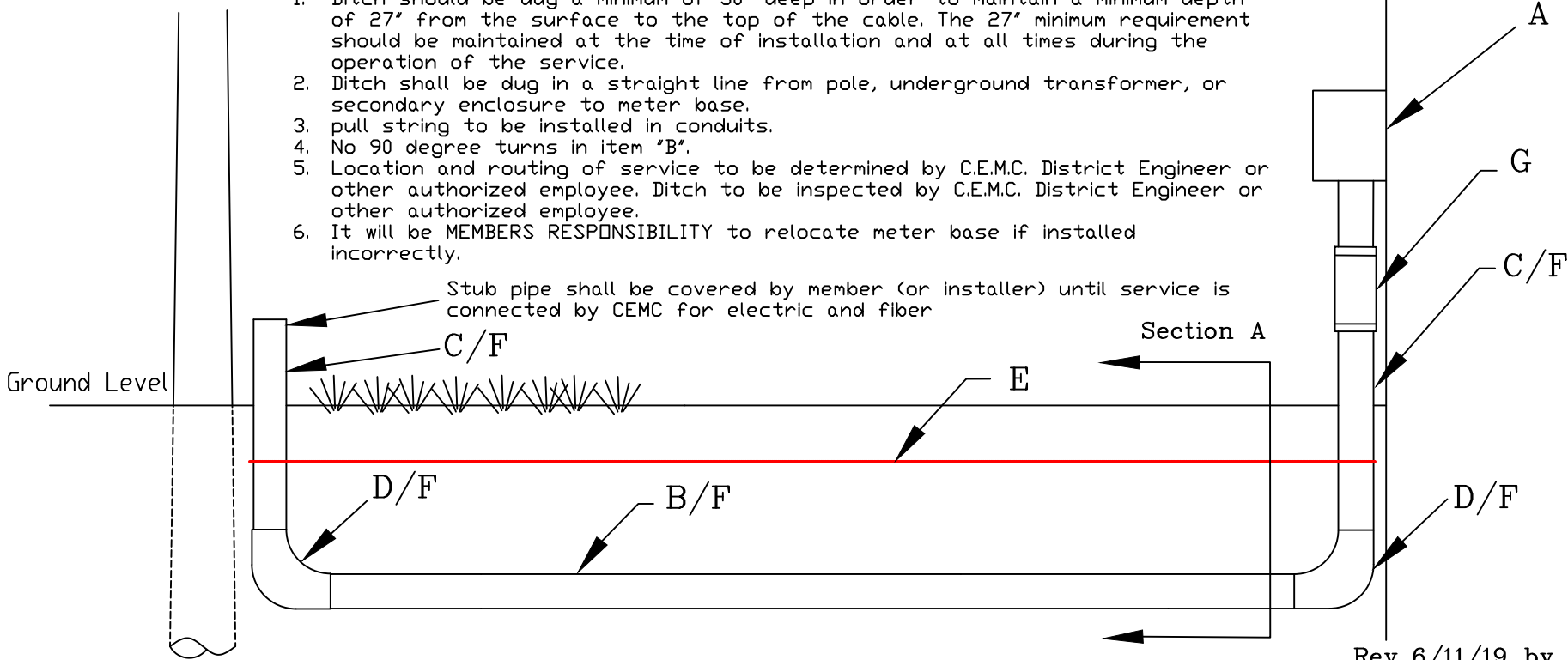


Underground Service Construction



NOTES:

1. Ditch should be dug a minimum of 30" deep in order to maintain a minimum depth of 27" from the surface to the top of the cable. The 27" minimum requirement should be maintained at the time of installation and at all times during the operation of the service.
2. Ditch shall be dug in a straight line from pole, underground transformer, or secondary enclosure to meter base.
3. pull string to be installed in conduits.
4. No 90 degree turns in item "B".
5. Location and routing of service to be determined by C.E.M.C. District Engineer or other authorized employee. Ditch to be inspected by C.E.M.C. District Engineer or other authorized employee.
6. It will be MEMBERS RESPONSIBILITY to relocate meter base if installed incorrectly.



Rev 6/11/19 by MRB

Item	No.	Material		Item	No.	Material
A	1	CEMC Meter Base		E	1	Warning Tape 12" Below Finished Grade
B	1	Schedule 40, 3" PVC Elec. Gr.		F	1	Schedule 40, 1" PVC for Fiber and 12" sweeps
C	2	Schedule 80, 3" PVC Elec. Gr.		G	1	Slip Coupling
D	2	Schedule 40, 3" PVC (Elbow Min Radius - 24")				