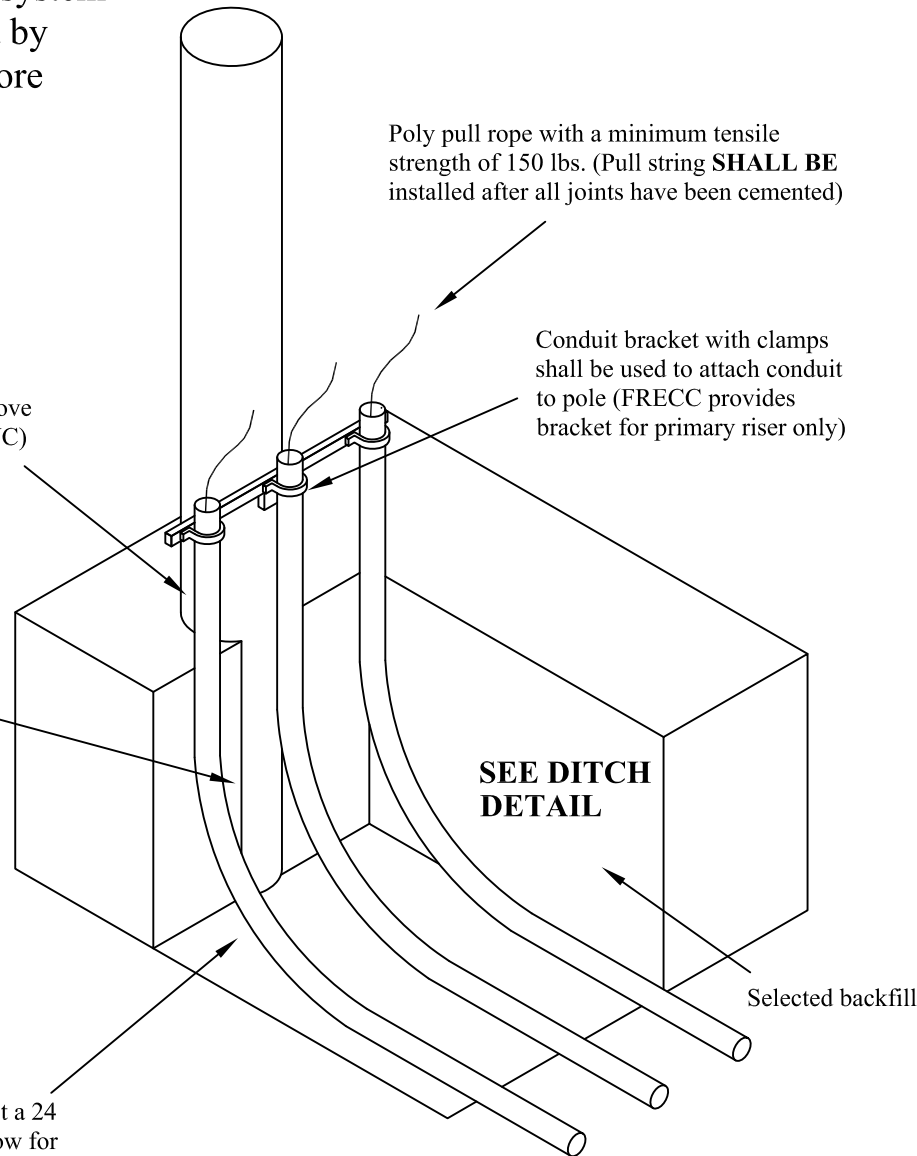


The ditch and conduit system **SHALL BE** inspected by FRECC personnel before backfilling

Stub conduit 2 to 3 feet above finished grade (All conduit above grade shall be Schedule 80 PVC)

DO NOT EXPOSE MORE THAN ONE SIDE OF POLE

SHALL BE at least a 24 inch 90 degree elbow for secondary
SHALL BE at least a 36 inch 90 degree elbow for primary



Poly pull rope with a minimum tensile strength of 150 lbs. (Pull string **SHALL BE** installed after all joints have been cemented)

Conduit bracket with clamps shall be used to attach conduit to pole (FRECC provides bracket for primary riser only)

SEE DITCH DETAIL

Selected backfill

NOTES:

See appropriate "Ditch Detail" specification for dimensions and requirements

Member/Developer **SHALL** coordinate with FRECC personnel about the location of the conduit riser before installation

All conduit **SHALL BE** furnished and installed by the member/developer


All conduit **SHALL BE** 3 inch Schedule 40 Electrical Grade PVC unless otherwise specified

All conduit above grade **SHALL BE** Schedule 80 Electrical Grade PVC

All conduit joints **SHALL BE** cemented

All selected backfill **SHALL BE** free from stones, rock, or other material which may damage the conduit system

All conduit **SHALL BE** temporarily capped to prevent water or debris from entering the system

		Farmers Rural Electric Cooperative Corp. 504 S. Broadway, Glasgow, KY 42141 P.O. Box 1298, Glasgow, KY 42142 (270) 651-2191 Office (270) 651-7332 Fax	
		SPECIFICATION: Riser Detail - Multiple Conduits (Prim or Sec)	
DRAWN BY:		DATE:	
Chuck Bishop		12/1/2008	
APPROVED BY:		DATE:	
Chuck Bishop		12/1/2008	
SCALE:	NOTES:		
None			