

## PRIMARY UG CONDUIT REQUIREMENTS

## NOTES:

- 1) LES MUST INSPECT DITCH BEFORE BACKFILLING
- 2) MINIMUM 36" COVER OVER LES PRIMARY
- 3) RED W ARNING TAPE REQUIRED AT APPROXIMATELY 12" ABOVE LES CONDUIT (LES WILL SUPPLY TAPE)
- 4) 12" DELIBER ATE SOIL SEPARATION BETWEEN A COMMUNICATION CONDUIT IN SAME DITCH
- 5) 12" DELIBER ATE SOIL SEPARATION BETWEEN A WATER LINE IN SAME DITCH
- 6) CONSULT GAS UTILIY FOR DELIBERATE SOIL SEPARATION REQUIREMENT BETWEEN GAS LINE AND LES CONDUIT IN SAME DITCH
- 7) LESWILL PROVIDE STANDOFFS ON POLE
- 8) PULL STRING REQUIRED IN CONDUIT FOR LESTO PULL IN A PULLING ROPE
- 9) COMMUNICATIONS CONDUIT/CABLE CAN NOT BE PLACED INSIDE A LES PULL BOX OR TRANSFORMER
- 10.) SCHEDULE 80 CONDUIT REQUIRED ABOVE GROUND AND UNDER SIDEW ALKS. CONCRETE, AND DRIVEW AYS
- 11) SCHEDULE 80 LONG-SW EEP ELLS REQUIRED AT TAKE-OFF POLE
- 12) CUST OMER MUST SUPPLY AND HAVE ON-SITE SCHEDULE 80 CONDUIT FOR LES TO INSTALL UP THE POLE
- 13) CUSTOMER IS RESPONSIBLE FOR DETERMINING IF ANY STREAMS, CREEKS, OR DITCHES ARE "BLUE LINE". IF DEEMED "BLUE LINE", THE CUSTOMER WILL HAVE TO OBTAIN A CROSSING PERMIT FROM TDEC TO SUPPLY FOR LES' FILES.
- 14) CUSTOMER WILL PROVIDE ALL CONDUIT
- 15) CUSTOMER HAS OPTION TO INSTALL PRIMARY UG CONDUIT. CUSTOMER MAY INSTALL 3" RIGID PVC SCH 80 STICKES OR ALTERNATELY MAY SUPPLY 21/2" SCH 40 ROLL CONDUIT (STUART IRBY PART# 3565650) SEE LES FOR MORE INFORMATION





