

- SECURE COAX CABLE USING CABLE CLAMP: POLYETHYLENE "KINDORF CABLE CLEAT" OR EQUAL. LAG BOLT CLAMP TO WOOD POLE. CONTRACTOR TO ROUTE COAX CABLE TO PANEL, UNLESS SHOWN OTHERWISE.
- (2) DRIVE GROUND ROD TO 10' MIN
- $\overline{3}$  POLE HEIGHT AND POLE DEPTH SITE SPECIFIC. COORDINATE WITH CITY.
- $\overline{\langle 4 \rangle}$  ALTERNATIVELY CONNECT TO SITE GROUNDING LOOP.
- $\overline{\langle 5 \rangle}$  fasten coax cable to pole by method approved by coa.
- GROUND COAX CABLE BY MEANS OF STANDARD COAX CABLE KIT -TESSCO OR EQUAL. SELECT CONDUCTOR LENGTH SUITABLE FOR APPLICATION.
- JUST PRIOR TO CONTROL PANEL ENTRY, ADDITIONALLY GROUND COAX CABLE BY MEANS OF STANDARD COAX CABLE GROUND KIT -TESSCO OR EQUAL. SELECT CONDUCTOR LENGTH SUITABLE FOR APPLICATION.



## TYPICAL ANTENNA POLE INSTALLATION NTS

