LEGEND OF ELECTROLYSIS CONTROL SYMBOLS

NUMBER OF WIRES GOING TO THE SURFACE (DARKEN IF NUMBER = 0)

LOCATION OF TEST STATION:
U = UNDEVELOPED (NO CURB PRESENT)
D = DEVELOPED (CURB PRESENT)

TYPE OF UNDERGROUND INSTALLATION:
CS = CALIBRATED TEST SPAN
E = ENCASEMENT
IC = INSULATING COUPLING
NC = NON-INSULATING COUPLING
IF = INSULATING FLANGE
NF = NON-INSULATING FLANGE
AC = ANODE CONNECTION (DARKEN IF NOT APPLICABLE)

SYMBOLS

- CALIBRATED ELECTROLYSIS TEST SPAN
  - FOUR-WIRE TEST STATION IN UNDEVELOPED AREAS
  - TWO-WIRE TEST STATION IN UNDEVELOPED AREAS
  - TWO-WIRE TEST STATION IN DEVELOPED AREAS
  - FOUR-WIRE TEST STATION IN DEVELOPED AREAS
  - FOUR-WIRE ENCASEMMENT TEST STATION
  - INSULATING FLEXIBLE COUPLING
  - NON-INSULATING COUPLING
  - INSULATING FLANGE
  - NON-INSULATING FLANGE
  - ANODE CONNECTION WITHOUT TEST STATION
  - ANODE CONNECTION WITH TWO-WIRE TEST STATION

STD. DWG.
ET-2-08
ET-3-08
ET-3-08
ET-4-08
ET-4-08
ET-5-08
ET-6-08
ET-6-08
ET-6-08
ET-6-08
ET-7-08
ET-7-08