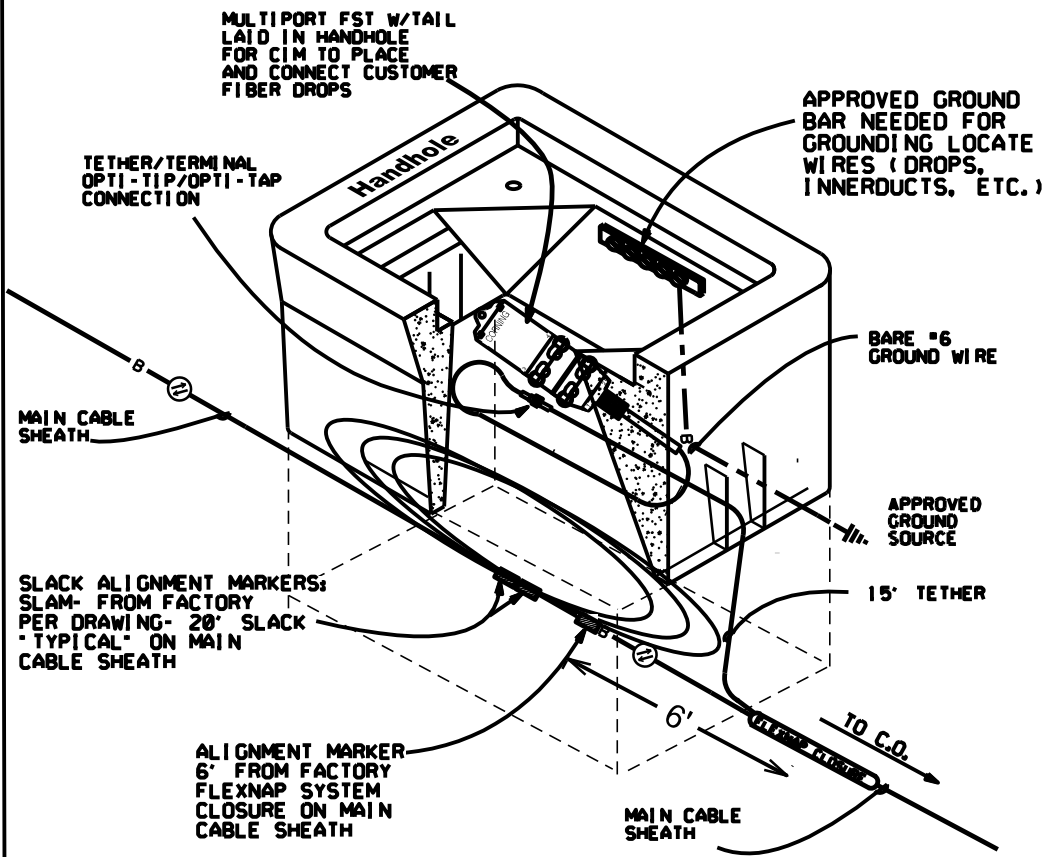
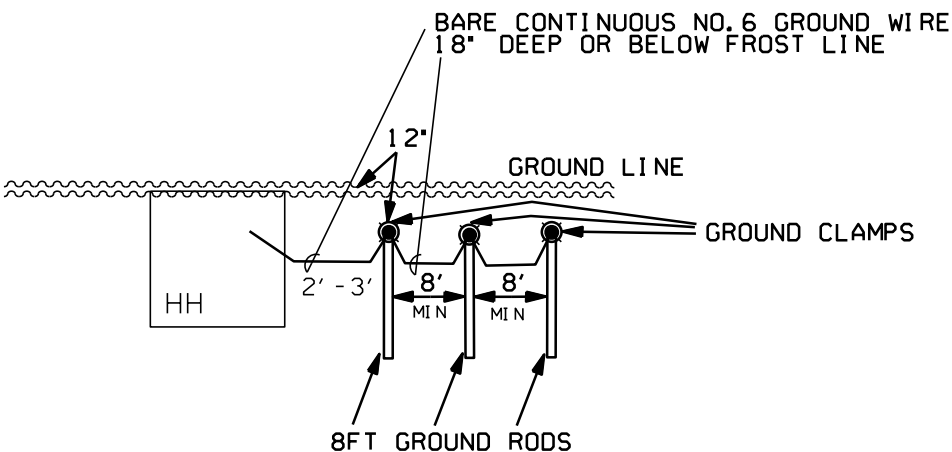


BURIED FLEXNAP RESET POINT: CUTAWAY VIEW

NOTE: WHEN TRENCH DEPTH IS DEEPER THAN HH BOTTOM OR CAPACITY OF HH CANNOT INCLUDE SLACK STORAGE, DIRECT BURY LOOP DIRECTLY BELOW CLOSURE "FOOTPRINT" IN TRENCH LINE



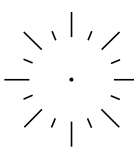
TYPICAL 3-ROD GROUND CONFIGURATION



1. THE GROUND RODS SHOULD BE PLACED 12" BELOW GROUND LINE AND A MINIMUM OF 8' APART.
2. CONNECT THE BARE SOLID NO. 6 AWG COPPER CONDUCTOR DIRECTLY TO THE GROUND RODS WITH CLAMPS. 18" DEEP OR BELOW THE FROST LINE.
3. THE SOLID NO. 6 AWG COPPER WIRE SHOULD BE KEPT AS STRAIGHT AS POSSIBLE WITH MINIMUM BENDS.

ATTSE

Construction
Work
Drawing



PROPRIETARY INFORMATION

Not for disclosure outside the AT&T family of companies except under written agreement.

State:

District:

Exchange:

Wire Ctr:

A.A./Taper:

Tax District:

RZ/CZ:

Serv Unit Type: NONEW

Designer:

Phone:

Records Ref:

Job Description:

Job Number / CFAS Project Number:

DWG 1 OF 1