MCImetro
ACCESS TRANSMISSION SERVICES CORP.
D/B/A - VERIZON ACCESS TRANSMISSION SERVICES

PROJECT NAME: N HINSDALE 1
PROJECT #: 1707BOFD.001_SL_001_UG_R00
PERMITTING AGENCY - VILLAGE OF HINSDALE

TABLE OF CONTENTS:
1. COVER SHEET
2. PROJECT CONTACT & NOTES SHEET
3. F.O.C.U.S. SHEET
4. CLARIFICATION SUMMARY SHEET
5. SYMBOLS SHEET
6. HANHOLE DETAIL
7. ADDITIONAL NOTES AND DETAILS
8-9. PLAN VIEW
10-16. (TC)

SCOPE OF WORK
- PLACE 622' OF NEW HOPE
- PLACE (2) 2.5' X 5' HANDHOLE
- 582' DIRECTIONAL BORE
- 40' OPEN TRENCH
MCI Outside Plant FOCUS
Fiber Optic Cable Uncovering System

1) The title of this program, F.O.C.U.S., an acronym for Fiber Optic Cable Uncovering System was selected to remind everyone involved with working near MCI’s active fiber optic systems to focus on protecting the facilities. If, during the course of the project, YOU notice any activity which may jeopardize the MCI OSP facilities, it is your duty to stop the work and re-focus.

2) FOCUS rules must be followed on all MCI projects involving work on or near MCI OSP facilities. Safety is MCI’s number one priority, everyone must refrain from unsafe and improper practices.

3) Review of FOCUS is mandatory at every Pre-bid, Pre-construction, Site meeting and daily tailgate meeting. FOCUS discussion must include site-specific history, unique problems, facility configurations that may be encountered, and past errors. “Those who do not learn from history are doomed to repeat it.” Do not let this happen to you.

4) Any work near or requiring handling of MCI Outside Plant facilities can only be performed with an MCI employee or contract representative present -- THIS MEANS OUT OF HIS OR HER VEHICLE AND DIRECTLY MONITORING THE WORK. The representative must have a properly operating cable locator checked for accuracy every day prior to commencement of work (comparison of line and depth readings to actual line and depth of the cable).

5) Locate and Pothole Requirements.
   • Prior to any excavation, the MCI employee or contract representative must verify the initial locate marks completed by MCI Operations. Do not trust locate results completed by others. The MCI or contract representative must locate the cable running line by making at least one pass in each direction. Locate results must then be compared with previous marks and the asbuilts.
   • If the proposed work involves digging or excavating within 3 feet of the cable, the cable route will be marked continually with orange paint and supplemented by marker flags placed every 10 ft. The excavation contractor must pothole (all potholes must be completed by hand digging or vacuum excavation) a minimum of every 15 ft. then expose the entire length of the cable by hand digging or vacuum excavation.
   • If the proposed work involves digging or excavating within 5 feet (but not closer than 3 feet) of the cable, the cable route will be marked continually with orange paint and supplemented by marker flags placed every 10 ft. The excavation contractor must pothole the cable a minimum of every 15 ft.
   • If the proposed work involves digging or excavating within 15 feet (but not closer than 5 feet) of the cable, the cable route will be marked continually with orange paint and supplemented by marker flags placed every 10 ft. The excavation contractor must pothole the cable a minimum of every 30 ft.
   • The cable will also be potholed at any change in the running line of more than 1 ft. in any direction, anytime the accuracy of the electronic locate is questioned, or the marked running line does not match the asbuilts.

6) Exposing Requirements.
   • No mechanical excavation within 3 ft. of OSP facilities will be allowed unless the facilities have first been properly located, potholed, positively identified, continuously exposed by hand digging or vacuum excavation, and the facilities are clearly visible.
   • In addition, mechanical excavation within three feet of OSP facilities requires onsite prior approval from MCI’s employee or contract representative.

7) Please refer to the latest edition of the MCI OSP Handbook for additional details. Know it and follow it.

Release 1.0
# CLARIFICATION NOTES (CONTINUED)

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<tr>
<th>Task Number</th>
<th>Task Description</th>
<th>Classification Number</th>
<th>Quantity</th>
<th>Unit</th>
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<td>PLACE HIGH DENSITY POLYETHYLENE GLIDE</td>
<td>212</td>
<td>600</td>
<td>LF</td>
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<td>230</td>
<td>PLACE MALLEABLE</td>
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<td>LF</td>
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<td>500</td>
<td>DIRECTIONAL BORED CAN</td>
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<td>200</td>
<td>LF</td>
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<tr>
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<td>OPEN TRENCH</td>
<td>520</td>
<td>200</td>
<td>LF</td>
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</table>

**PROJECT CLARIFICATION SUMMARY**

- **Classifications:**
  - High Density Polyethylene Glides
  - Malleable
  - Directional Bored Can
  - Open Trench

- **Units:**
  - LF (Linear Foot)
STANDARD 701901-07
TRAFFIC CONTROL DEVICES

POST MOUNTED SIGNS

WIDTH RESTRICTION SIGN

WIDTH RESTRICTION SIGN

SIGNS ON TEMPORARY SUPPORTS

STOP

SLOW

FLAGGER TRAFFIC CONTROL SIGN

HIGH LEVEL WARNING DEVICE

WORK LIMIT SIGNING

HIGHWAY CONSTRUCTION SPEED ZONE SIGNS

TRAFFIC CONTROL DEVICES

STANDARD 701901-07
A

A

STANDARD 701901-07

TRAFFIC CONTROL

DEVICES

TYPE A

ROOF MOUNTED

TYPE B

ROOF OR TRAILER MOUNTED

TYPE C

TRAILER MOUNTED

ARROW BOARDS

SECTION A-A

TEMPORARY RUMBLE STRIPS

TYPICAL INSTALLATION

TYPICAL APPLICATIONS OF

TYPE III BARRICADES CLOSING A ROAD

TRAFFIC CONTROL

DEVICES

STANDARD 701901-07
SIDEWALK, CORNER OR CROSSWALK CLOSURE

GENERAL NOTES

SIDEBORAD DIVERSION

SIDEWALK CLOSURE

SYMBOLS

1. Work area
   - Sign or portable in
     placement/partial
     barricade or drum
   - Cable barrier
   - Lamp & barricade
   - Hazard warning
     information/data

STANDARD 701801-06
SIDEWALK, CORNER OR
CROSSWALK CLOSURE

SIDEWALK CLOSURE

GENERAL NOTES

SIDEWALK DIVERSION

SIDEWALK CLOSURE