

Type of Facilities:

- Pipe:** Gravity Pressure (Non-Flammable) Pressure (Flammable)
- Wire / Cable:** Aerial Undergrade (in conduit) Overhang
- Telephone (# of pairs: _____) Electrical (voltage: _____) Fiber Optic
- Phase of electrical circuits: _____ Number of electrical circuits: _____ Number of Poles: _____
- Crossing (Angle: _____ °) Longitudinal (Total footage of encroachment: _____ ')
- Revision to existing facilities (*Copy of original agreement must be included with application*)

Method of pipe/conduit installation per CE-8 Specifications (NO ALTERNATIVES)

Note: Track Supports maybe required depending on field conditions
or as deemed necessary by Conrail's Area Engineer.

- Open Cut Bore & Jacking Jacking Tunneling
(Sec. 5.1.2) (Sec. 5.1.3) (Sec. 5.1.4) (Sec. 5.1.5)

ALL APPLICATIONS ARE TO BE SENT TO:

**Consolidated Rail Corporation
3501 Island Ave.
Philadelphia, PA 19153
Attention: Robert J. Dempsey
Manager, Real Estate Services
Telephone: (215) 937-7562**

APPLICANT'S CHECK LIST

- 1) Review CE-4 Specifications (wire/cable) and/or CE-8 Specifications (conduits/pipelines).
- 2) Proper name and mailing address of Licensee.
- 3) Application fee.
- 4) Location data (CE-4, Plate I or CE-8, Plate II)
- 5) Plan and Profile drawings (8½" x 11", 8½" x 14" or 11" x 17" size only).
- 6) Pipe Data Sheet (CE-8, Plate I).
- 7) Depth of bury (CE-8, Plate III).
- 8) Method of installation (no alternatives).
- 9) Distance from face of launching and receiving pits (CE-8, Plate III).
- 10) Location of Manholes and valves (CE-8, Plate IV)
- 11) Size, voltage and type of :wires, cables or Fiber Optic Cables
- 12) Wire/Cable vertical clearance from sag to top of rail (CE-4, Plate II).
- 13) Distance from Poles to centerline of track (CE-4, Plate I).
- 14) Pole configuration (CE-4, Plate II).
- 15) Angle of crossing (CE-4, Plate I or CE-8, Plate II).
- 16) Number of tracks (CE-4, Plate I or CE-8, Plate II).
- 17) Length of longitudinal (CE-4, Plate III or CE-8, Plate IV).
- 18) R/W lines of Dedicated Highway (CE-4, Plate I or CE-8, Plate II).
- 19) Bridge Footing of Dedicated Highway Bridge (CE-8, Plate VI).
- 20) Bridge Attachment for Dedicated Highway Bridge (CE-8, Plate VII).

***Warning*:**

Extreme caution is to be used in excavation due to the possibility of the existence of Fiber Optic Cables along Conrail's right of way. Any damage to the Fiber Optic Cables will be the sole responsibility of the Licensee. In compliance with state law, prior to commencing work, the contractor is to notify State" One Call", Call before you dig.