## APPLICATION FOR A PERMIT TO INSTALL A UTILITY ON COUNTY / TOWNSHIP HIGHWAY RIGHT-OF-WAY

| TO:                                     |   |                 |             |              |                      |   |                 |
|---|---|-----------------|-------------|--------------|----------------------|---|-----------------|
|   | Highway Authority (Co                   | unty or Towns   | hip)        |              | -                    | Application                                       | Date            |
|   | Addre                                   | ss              |             |              |                      |   |                 |
| City                                    |   | State           | Zip Code    |              |                      |   |                 |
|   |   |                 | ·           |              |                      |   |                 |
| APPLICANT INFORMATION:                  | Utility Owner Name                      |                 |             |              |                      | Telephone Number                                  |                 |
| -                                       |   | Address         |             |              |                      | Fax Numl  | per             |
| -                                       |   | Address         |             |              | _                    |   |                 |
| -                                       | City                                    |                 | State       | Zip Code     |                      | Type of Utility (Gas, El<br>Fiber Optic, Phone, I | •               |
| of<br>Quarter Se<br>DESCRIPTION OF W    |   | N R-<br>hip     | Range -\    | N 4th<br>PM  | Latitudo             | N<br>e/Longitude (Optional, E                     | Wnter if Known) |
| Pipe or conduit ma<br>(Response require |   | er is 6" or gre |             |              | hway Auth            | nority for specific rec                           | quirements.)    |
|   | ation map and a sk<br>ay and roadway su |                 | ving of the | proposed w   | vork, indic          | cating its location in                            | relation to the |
| he work will begin on or about          |   |                 | , 20        |              | _ and will be perfor | med by:   |                 |
| Contractor or Cons                      | truction Superviso                      | r:              |             |              |                      |   |                 |
| Address:                                |   |                 |             |              |                      |   |                 |
| Telephone Numbe                         | none Number: Al                         |                 |             | ernate Teler | nhone Nu             | mber:   |                 |

## **GENERAL CONDITIONS:**

The Applicant, its successors, grantees and assigns shall assume all risks and liabilities for all accidents and damages that may occur to person or property as a result of the work associated with this permit. The Highway Authority shall have unrestricted access to inspect the Applicant's work at all times. Furthermore, the Applicant agrees:

- 1. To comply with all applicable federal, state and local laws, rules, regulations and ordinances associated with the type of utility installation that is being performed, and
- 2. To secure permission from any underlying or adjacent property owners where required, and
- 3. To maintain, relocate or remove the utility installation described in this application when so ordered by the Highway Authority, and
- 4. To repair the disturbed area to its original condition, and

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- 5. To install the utility by directional boring methods at all locations within six feet of the roadway surface unless open-cut trenching is specifically allowed by the Special Conditions below, and
- 6. To install the utility by directional boring methods at least 48 inches below the flowline of all stream and culvert crossings, and
- 7. To perform all work in such a manner that no hindrance or hazard is offered to public traffic, and
- 8. To comply with the following Special Conditions as required by the Highway Authority:

| SPECIA   | CONDITIONS: (To be completed by the Highway Authority)   |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|--|
| The foll | owing Special Conditions are required or allowed by the Highway Authority granting this Permit:          |  |  |  |  |  |  |  |
| 1.       | Overhead utility installations shall have at least feet of clearance above the traveled roadway.         |  |  |  |  |  |  |  |
| 2.       | Underground utility installations shall have at least inches of earth cover, measured from the           |  |  |  |  |  |  |  |
|          | top side of the uppermost utility line to the lowest finished ground elevation over the utility line.    |  |  |  |  |  |  |  |
| 3.       | Open-cut trenching across the roadway or within 6 feet of the edge of the roadway surface will only be   |  |  |  |  |  |  |  |
|          | allowed if initialed at right by the Highway Authority:  |  |  |  |  |  |  |  |
|          | a. In open-cut trenches, the utility line shall be embedded in sand or other approved granular material  |  |  |  |  |  |  |  |
|          | from the bottom of the trench to a cover height of 12" above the utility line.                           |  |  |  |  |  |  |  |
|          | b. The remainder of the trench, at all locations beneath the roadway or within 2 feet of the edge of the |  |  |  |  |  |  |  |
|          | roadway surface, shall be filled with CA-6 road rock, compacted in successive lifts with a jumping jack  |  |  |  |  |  |  |  |
|          | or other approved compactor in lifts not exceeding 12" thickness.  |  |  |  |  |  |  |  |
| 4.       | Open-cut trenches in the ditch bottom, foreslope or backslope areas, between the roadway shoulder and    |  |  |  |  |  |  |  |
|          | right-of-way line, shall be filled with compacted clay or other approved material.                       |  |  |  |  |  |  |  |
| 5.       | The entire road may be closed if initialed at right by the Highway Authority:                            |  |  |  |  |  |  |  |
| 6.       | A single traffic lane may be closed if initialed at right by the Highway Authority:                      |  |  |  |  |  |  |  |
| 7.       |  |  |  |  |  |  |  |  |
|          | flaggers, flashing lights and any other precautions as needed to protect public traffic.                 |  |  |  |  |  |  |  |
| 8.       | If road or lane closures are allowed, the maximum closure time shall be hours.                           |  |  |  |  |  |  |  |
| 9.       | Other Special Conditions:  |  |  |  |  |  |  |  |
|          |  |  |  |  |  |  |  |  |
|          |  |  |  |  |  |  |  |  |
|          |  |  |  |  |  |  |  |  |
| APPRO'   | <u>/ALS:</u>   |  |  |  |  |  |  |  |
|          |  |  |  |  |  |  |  |  |
| A 1:     | Data Highway Ayth orby Construe  |  |  |  |  |  |  |  |
| Applica  | nt Signature Date Highway Authority Signature Date   |  |  |  |  |  |  |  |

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