

### Location Construction Request (LCR) and Approval Form

This approval form is a **REQUIREMENT** and approval must be obtained from the Grant Implementation Team (GIT) **PRIOR TO COMMENCEMENT OF ANY AND ALL CONSTRUCTION**. Failure to obtain this signed approval for fiber could result in a revoking of the grant monies and fines with the various state and federal agencies.

**\*\*All Community Anchor Institutions (CAIs) location construction requests (LCRs) must be submitted to [BTOP\\_LCR@wv.gov](mailto:BTOP_LCR@wv.gov) for approval. Upon receipt, the request will first be compared to the EA for compliance. Once the Special Awards Conditions are confirmed, it will be considered for approval by the GIT and WVOT.\*\***

|  |   |                |                |
|--|---|----------------|----------------|
| Community Anchor Institution (CAI) Tenant: | WVIEP - PRESSLEY RIDGE At White Oak Village | County:        | Wood           |
| Customer:                                  | State of WV - BTOP Funding                  |                |                |
| LCR #:                                     | BB54A07                                     | FTR Project #: | 1205916        |
| State Contact:                             | Cindy Smith                                 | FTR Contact:   | Jason Anderson |
| Telephone #:                               | 304.957.6905                                | Telephone #:   | 304.344.7232   |

| Address:   |           | 2172 Volcano Rd., Walker, WV 26180 |                   |                     |                     | Building Type: (Select from drop-down): |                    | Single tenant Building       |                    |                                |
|--|-----------|------------------------------------|-------------------|---------------------|---------------------|---|--------------------|------------------------------|--------------------|--------------------------------|
| CO:  |           | Dallison                           |                   | GPS Start:          | 39.25324 -81.31264  | GPS Stop:                               | 39.24176 -81.28765 | Right of Way Considerations: |                    |                                |
| Brief description of the special construction work.                              |           |                                    |                   |                     |                     |   |                    |                              |                    |                                |
| Place fiber cable from Pole 1390/2 to WVIEP Pressley Ridge at White Oak Village. |           |                                    |                   |                     |                     |   |                    |                              |                    |                                |
| Pathways   |           |                                    |                   |                     |                     |   |                    |                              |                    |                                |
| Description  | Acct code | Footage / Quantity                 | (existing or new) | Material Investment | Engineering Dollars | Placing Dollars                         | Splicing Dollars   | Vendor/ Contractor           | Total              | Reinforcement/Reusability      |
| Aerial Fiber   | 82C       | 3997                               | New               | \$8,719             | \$3,290             | \$5,958                                 | \$480              | \$0                          | \$18,446.43        | 100% reusable non-feeder route |
| Entrance Fiber   | 845C      | 587                                | New               | \$760               | \$0                 | \$0                                     | \$0                | \$0                          | \$760.33           | Entrance cable                 |
| Buried Fiber   | 845C      | 5611                               | New               | \$11,569            | \$0                 | \$3,099                                 | \$160              | \$37,156                     | \$51,983.34        | Entrance cable                 |
| Poles  | 1C        | 2                                  | New               | \$3,751.38          | 3,290.00            | 2,065.93                                | 640.00             | \$465.00                     | \$10,212.31        | 100% reusable non-feeder route |
|  |           |                                    |                   |                     |                     |   |                    |                              | \$0.00             |                                |
|  |           |                                    |                   |                     |                     |   |                    |                              | \$0.00             |                                |
|  |           |                                    |                   |                     |                     |   |                    |                              | \$0.00             |                                |
|  |           |                                    |                   |                     |                     |   |                    |                              | \$0.00             |                                |
|  |           |                                    |                   |                     |                     |   |                    |                              | \$0.00             |                                |
|  |           |                                    |                   |                     |                     |   |                    |                              | \$0.00             |                                |
| <b>TOTAL</b>   |           | <b>10,197</b>                      |                   | <b>\$24,798.88</b>  | <b>\$6,580</b>      | <b>\$11,123</b>                         | <b>\$1,280</b>     | <b>\$37,621.00</b>           | <b>\$81,402.41</b> |                                |

**BTOP Specific Information:**

| Breakdown of Material Investment | Fiber Counts:  | Additional Comments: (include location where fiber is terminated and explanation of discrepancies between planned and actual)  |
|----------------------------------|----------------|--|
| Poles = 2<br>Anchors = 5         | Broadband use  | Estimated Build: 10,846' Actual Build: 10,197' Difference: 649'. Difference between estimated/actual may be attributed to Frontier's use of existing fiber optic facilities. |
|                                  | extra capacity |  |

**I hereby certify the estimates contained on this LCR approval form are true and accurate.**

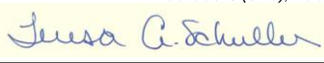
  
 Signature: Mark McElroy Frontier Representative Date: 6/8/2011

DO NOT WRITE BELOW THIS LINE - EA, GIT and WVOT use ONLY

**Special Award Conditions: (programmatic)**

|    |                             |
|----|-----------------------------|
| X  | SHPO Clearance              |
| X  | WVDEP Storm Water Clearance |
| NA | COE Clearance               |
| X  | WVDNR Clearance             |
| X  | USFWS Clearance             |

I hereby certify the information contained on this approval form is true and accurate, made in complete compliance with this grant, and meets all Special Award Conditions (SAC), including but not limited to: environmental assessment, etc.

  
 Signature: Teresa Schuller, Environmental Project Manager Date: 9/12/2011

Approved: \_\_\_\_\_ Signature: John D. Dunlap WVOT John D. Dunlap, Director Infrastructure Design and Operations Date: 9/14/2011

Approved: X Signature: Michael L. Todorovich GIT Michael L. Todorovich, Project Investigator/Project Director Date: 9/13/2011