

45 East Main Street P.O. Box 629 Luray, Virginia 22835

Right-of-Way Construction - Application for Permit *Attach plans, specifications, and schematics. (24" x 36" preferred minimum to scale.)

| Applicant Name | | Cell # | | | | |
|---|---------------------|-------------------------|---|-----------------------|--|--|
| Company Name | | | Phone # | | | |
| Mailing Address | | | | | | |
| Email Address | | | | | | |
| Description of project (ch | ecklist on reverse) | | | | | |
| Total Project Cost \$ | | | | | | |
| Total Project Cost in the R | ight-of-Way \$ | | | | | |
| Project Location (nearest | 911 addresses) | | | | | |
| Property is owned by | | | | | | |
| Type of construction: | Aerial | Open Trench | Directional Bore | Other | | |
| (describe) *Explosives NOT allowe | | | | | | |
| • | | _ | | | | |
| Construction will be: | Permanent | Temporary | Planned project start dat | e | | |
| Working in conjunction (p companies: | oermit or written e | asement) with the follo | owing utilities/construction | contractors/ | | |
| | | | | | | |
| I hereby affirm that the in the best of my knowledge | | | this application is true, compy of the applicant. | plete, and correct to | | |
| Signature | | | Date | | | |

Right-of-Way Construction - Application Checklist

| | Construction | Demolition | Abandonment |
|---|-----------------------|--|-------------|
| Water Main/Line/Lateral/S | Service Connection | | |
| Crossing RoadBeside RoadValve VaultMeter VaultHydrantDomestic UseFire Suppression | | Pipe Depth Install Width Pipe Type | |
| Sewer Main/Line/Lateral/S | Service Connection | | |
| Crossing Road Beside Road Cleanout | | Pipe Depth Install Width | |
| Storm Water Pipe/Outlet | | | |
| Crossing RoadBeside RoadOutlet/Outfall in Right-o | of-Way | Pipe Depth Install Width Pipe Type | |
| Telecommunications (Phon | ne, Data, Fiber, Cabl | <u>le)</u> | |
| Crossing RoadBeside RoadTerminal BoxPull Vault | | Pipe Depth Install Width | |
| Electricity | | | |
| Crossing RoadBeside RoadPedestal Vault/StationPull Vault/Junction | | Pipe Depth Install Width Pipe Type | |
| Other: | | | |

Project Detail Sheet

| Project Name: | Subm | Submission Date: | | | |
|-----------------------------|-------------------------------|---------------------------|------------------------|------------------|--|
| Location of Work: | | | | | |
| Cross Street: | | | | | |
| Description of Work | | | | | |
| | | | | | |
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| | | | | | |
| | | | | | |
| Estimated Start Date: | | | ated Completion Γ | Pate: | |
| | | | ated completion b | | |
| Approximate Working Days: | | | - d. | Installing Dale | |
| Work to be preformed | | | | Installing Pole: | |
| - | iss Utility Contacted: YES No | | | | |
| Wilss Othicy Contacted. 125 | _ 110 | SVEC Job # | | | |
| Tax Map # | | Plans Attac | hed: | | |
| Name of Applicant or Agent: | | Title: | | | |
| | | For Town Official to Fill | Out | | |
| Approved By: | | Approved On | Disapproved w/comments | | |
| | | | | | |
| Title: | | | | | |
| | | | | | |