

# Town of Clifton Forge



## REQUEST FOR PROPOSAL

### SPOT STORM DRAINAGE REPAIR ROXBURY

October 1, 2015

**INVITATION TO PROPOSE**

The Town of Clifton Forge, Virginia is inviting sealed proposals for spot storm drainage repairs at the location listed below.

The Town of Clifton Forge requests that the successful proposer perform the work prior to the milling and paving of Roxbury. Please indicate a projected start date, Work must be completed by November 6, 2015.

Sealed proposals will be received at the Public Works Office, 520 Howard Street, Clifton Forge, VA 24422. All bids should be sealed in an envelope with "Spot Storm Drainage Repairs Roxbury" clearly printed on the outside of the envelope. Faxed bids will not be accepted.

All submitted proposals shall be honored for 30 days after the opening.

Proposals will be opened at 2:00pm Monday, October 12, 2015, in the Public Works office.

The Town of Clifton Forge reserves the right to reject any or all bids with or without cause and to waive any irregularities.

If you have questions, please feel free to contact Earl LaBonte at (540) 863-2517.

Earl LaBonte  
Director  
Public Works

**PROPOSAL**  
**INSTRUCTIONS**

For

**SPOT STORM DRAINAGE**  
**REPAIR ROXBURY**

**GENERAL**

The specifications and dimensions that follow shall apply to the services requested for the Town of Clifton Forge, Virginia. The Town reserves the right to waive minor technicalities under this specification. Federal and State laws supersede any conflicting part of this specification. All work must meet Virginia DOT specifications.

This location is on Roxbury Street in Town of Clifton Forge.

First location is near 125 and 201 Roxbury Street, at the intersection of Roxbury and Milk Street (near station 10+00), second location is 249 and 244 Roxbury (near station 14-85), third location at 309 Roxbury (near station 16+45) fourth location is near 316-328 Roxbury (near station 17+50) and the last location is near 349 Roxbury (near station 20+50). All structure must meet standard road load requirements.

The first location work would consist of removing and installing two new storm drain basins connected to existing piping but also designed accommodate future drain line work. This structure will need inlets and outlets to fit a future 24 inch drain pipe.

The second location work would consist of installing storm drain basins at 244 and 249 with a 36 inch line between and to the creek.

The Third location up size pipe under roadway to 15 inch pipe to creek.

The fourth location install a new storm drain basin connected to existing pipe.

The fifth location install a new storm drain basin connected to existing pipe.

**TAXES**

This is a tax-exempt project. Appropriate certification will be provided upon request.