Town of Grafton, Vermont

117 Main St., P.O. Box 180, Grafton, VT 05146

Invitation for Bid

The Town of Grafton, Vermont (herein Town) is seeking sealed proposals for the eight (8) hydrologically connected segments (approximately 2,624 ft.) of Turner Hill Road: shoulder repair, culvert replacement, ditching and stone-lining to Town Road and Bridge Standards. **Site visit is mandatory** and will occur on Monday, August 12, 2019 at 7:00 AM at the intersection of Turner Hill Road and Townshend Road. Project details and Road Standards can be viewed on the “Highway” page of website [www.graftonvt.org](http://www.graftonvt.org) or can be obtained at the Town Hall. Work must be done this year before October 1, 2019. Sealed bids to be opened at the Selectboard meeting on Monday August 19, 2019 @6:00 PM at the Town Garage at 220 Bell Road. Bids must be sealed and delivered to the Town Hall by 4:00 PM on Monday, August 19, 2019. The sealed envelope must be clearly marked “Turner Hill Road Work.” It is not the policy of the Town to award a bid on price alone, but to evaluate all bids and determine which is in the best interest of the Town. The Town reserves the right to reject any or all proposals or to accept the proposal deemed to be in the best interest of the Town. All proposals must meet or exceed the specifications provided.

July 29, 2019, Bill Kearns Town Administrator. (802) 843 2552 [townadmin@vermontel.net](mailto:townadmin@vermontel.net)

**Details, such as they are:**

Bidders must attend the site visit on Aug 12, 2019 at 7:00 AM at intersection of Turner Hill Rd. and Townshend Rd.

* The work will begin at the top of first hydrologically connected segment and work downhill. Depending on the cost to the Town less than all 8 segments may be repaired.
* Ditching/stone-lining: There are 8 segments of hydrologically connected road segments, each 328 ft long. The ditch is along one side of the road. The ditch-stone is in the Town Highway yard from which you will haul it to the site. Town will provide the front loader at the yard.
* Shoulder repair on the brook side: you must haul in approximately 124 yards of 2ft minus stone, top it with gravel to match the shoulder above and below the repair site. 124 yds are estimated, you must do your own calculation of materials. Town will buy the materials, but you must pick-up and haul the 2-foot minus stone. Gravel can be obtained from the highway yard. Town will provide the front loader at the yard.
* Two culvert crossings: The town will provide the culverts which you will pick up from the Highway yard. You will build the stone outlet headers from stone. The Town will provide the stone, you haul the stone from the town yard. Town will provide the front loader at the yard.