

**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 re-lining of a 60" corrugated metal culvert located on Route 35 (Chester Rd.) approximately 430 feet northerly of Route 121 East. Scope: Installation of a 129' x 54" HDPE SnapTite or InnerFlow, or equal quality, liner pipe. Once the liner pipe is in place, construct grout retraining bulkheads with vent, fill and observation ports thru the bulkheads. Cellular grout will be pumped in to fill the annular space between the metal culvert and liner pipe. Once the grouting is completed ports will be removed and the bulkheads faced off with hydraulic cement to achieve a uniform finished look. On site visit (optional) Monday, July 1, 2019, at 10:00 am. Work must be done this year before October 1, 2019. For complete specifications and detail see "Invitation for Bid for Chester Hill culvert" which can be viewed at [www.graftonvt.org](http://www.graftonvt.org) on the "Bid" page or may be obtained from the Town Administrator at [townadmin@graftonvt.org](mailto:townadmin@graftonvt.org) Unsealing of bids will occur at Selectboard meeting on Thursday July 15, 2019 @6:00 PM at Town Garage at 220 Bell Road. Bids must be sealed and delivered to the Town Hall by 4:00 PM on Thursday, July 11, 2019. The sealed envelope must be clearly marked "Chester Road Culvert Bid." Faxed bids not accepted. Bids received after that time will returned to sender unopened. 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 By Administrator or as provided on web site.

July 13, 2019

Bill Kearns Town Administrator

(802) 843 2552

[townadmin@vermontel.net](mailto:townadmin@vermontel.net)