

**TOWN OF SHELBURNE, VERMONT  
ROUTE 7 SEWER IMPROVEMENTS PROJECT**

Aldrich + Elliott, PC Project No. 20002

**BID INFORMATION**

February 17, 2021

- Project Name:** Town of Shelburne, Route 7 Sewer Improvements Project
- Bid Advertisement:** Wednesday, February 17, 2021, Vermont Bid System
- View Rooms:** Aldrich + Elliott, PC, 6 Market Place, Suite 2, Essex Jct. VT 05452 (with prior arrangement)  
<http://aeengineers.com/current-bid-documents/>  
AGC of VT Plan Room, c/o Works In Progress, 20 Farrell Street, Suite 103, South Burlington, VT 05403  
Town of Shelburne, 5420 Shelburne Road, Shelburne, VT 05482 (with prior arrangement)
- Pre-Bid Meeting:** Tuesday, March 2, 2021 at 10:00 a.m. via Microsoft Teams in lieu of a physical meeting. Attendance at the pre-bid conference is highly encouraged, but is not mandatory. From a PC, tablet, or smartphone <https://tinyurl.com/42ajjn7y>. From a phone at +1802-490-5324, Phone Conference ID# 610 843 605#
- Bid Opening:** **Thursday, March 11, 2021, @ 1:00 p.m.**  
Sealed Bids for the construction of the Town of Shelburne Route 7 Sewer Project will be received **electronically** by the Town of Shelburne at **all** of the following addresses  
a. [ckaufman@aeengineers.com](mailto:ckaufman@aeengineers.com)  
b. [crobinson@shelburnevt.org](mailto:crobinson@shelburnevt.org)
- Plan Purchase:** Purchase: \$100.00 per hard copy set (non-refundable) and \$75.00 per PDF set (non-refundable) from Blueprints Etc., of South Burlington, VT  
Check **must** be payable to Blueprints Etc. (Shipping/tax is not included)  
Phone: (802) 865-4503
- Project Summary:** Work to be performed under this project includes:  
  
Installation of approximately 1,390 linear feet of force main, including approximately 1,200 linear feet of 6-inch HDPE force main installed using horizontal directional drilling (HDD), installation of two force main cleanout manholes, connections to existing force main and manhole, surface restoration, and other appurtenant work. This work may also include drop manhole improvements under a bid alternate.
- A+E Construction Project Manager:** Chris Kaufman, CPESC
- A+E Design Project Manager:** Wayne Elliott, P.E.