



# Ludlow, Vermont

*A Better Place To Live, Work & Play*

## REQUEST FOR PROPOSAL

**FROM:** Village of Ludlow

**ATTENTION:** Scott Murphy, Municipal Manager

**DATE:** March 10, 2023

The Village of Ludlow, Vermont is seeking BIDS/PROPOSALS from qualified contractors for the following:

### **OKEMO ACCESS ROAD STORMWATER PROJECT**

Please see Ron Tarbell for more information.

**Sealed bids marked “Okemo Access Road Stormwater Project” are due in the Municipal Office on Wednesday, April 12, 2023 by 10:00 am.** Emailed bids should be sent to the Ludlow Municipal Office at [townhall@tds.net](mailto:townhall@tds.net). Bids will be opened publicly at 10:00 am in the Howard Barton, Jr. Conference Room and may possibly be awarded at the next meeting of the Village Board of Trustees. The Project must be completed by October 30, 2023.

The Village of Ludlow reserves the right to reject any or all proposals. This solicitation in no way obligates the Village of Ludlow to award a contract.

Certificate of Insurance is required with the bid proposal.

Contractors interested in bidding on the Okemo Access Road Stormwater Project should contact Highway Foreman Ron Tarbell at (802) 770-9566.

Mailed bids may be submitted to:

Village of Ludlow  
P.O. Box 359  
Ludlow, VT 05149  
Attn: Okemo Access Road Stormwater Project

### **Okemo Access Road Stormwater Project (Option 1)**

- Furnish and Install (3) new storm drain structures with 12” HDPE pipe, connecting each.
- Estimated length of pipe is 470. Pipe to be daylighted into existing structure at bottom of hill.
- Shoulder of road to be new pave swale
- Existing pipes crossing road to be capped and filled with flowable fill.
- Estimated 150’ x 8’ of existing asphalt to be saw cut and removed at bottom of road to avoid undermining stone wall.
- New asphalt to be installed upon completion to match existing.
- Bank to be stabilized with straw mat and seed.

### **Okemo Access Road Stormwater Project (Option 2)**

- Furnish and install (3) new storm drain structures along edge of road.
- Sawcut asphalt, excavate and remove existing pipe from existing structures that cross the road.
- Furnish and install new 12” HDPE pipe from each structure across the road at an estimated 80” angle for each.
- Pipes to be run to daylight, rip rap to be placed for stabilization on slope.
- Asphalt to be replaced as necessary.
- Road to be closed for shorter construction duration.

### **Important for Contractors:**

Please submit bids for each option (2 bid options)

Project to be completed by October 30, 2023.