

Invitation to Bid
Village of Woodstock
Electrical Services on Village Green
August 24, 2018

Scope of Work:

The Town of Woodstock is soliciting proposals for the following electrical work that will result in 14 new light poles and light fixtures located around the Village Green. There are currently 8 existing poles around the Village Green, which will be removed. All work is to be performed in accordance with state and national electrical codes.

Pre-Bid Conference: August 30, 2018 at 9:00am. Meet at the Town Hall, second floor and view project.

Bid Specifications:

- Contractor is responsible for coordinating with Dig Safe, town will assist in general locations of new lighting; final exact locations to be field determined by town and contractor.
- Removal and disposal of the existing 8 light poles and fixtures around the Village Green in an environmentally appropriate manner.
- All wires to be direct burial in “seal tight flex conduit” or equivalent.
- Refer to Drawing
 - Location #1: Remove Single light pole and fixture and install two light poles; 1 in the same location and 1 in a similar location on the other side of the walkway.
 - Remove existing pole and fixture. Install new Sonatube light pole and fixture where old one was.
 - Take power from existing hand hold and install and energize a new, additional hand hold under the walkway install a second Sonatube, pole and fixture assembly.
 - Location #2: Remove existing pole and fixture assembly and install two new light poles and fixtures approximately 75 feet in each direction from the existing location.
 - Take power from existing hand hold and energize 2 new hand holds and install one new Sonatube, light pole and fixture from each new hand hold.
 - Location #3: Remove existing pole and fixture assembly, install Sonatube, pole, fixture using power from existing underground hand hold.

- Location #4: Remove existing pole and fixture assembly and install two new light poles and fixtures approximately 75 feet in each direction from the existing location.
 - Take power from existing hand hold and energize 2 new hand holds and install one new Sonatube, light pole and fixture from each new hand hold.
 - Location #5: Remove Single light pole and fixture and install two light poles; 1 in the same location and 1 in a similar location on the other side of the walkway.
 - Remove existing pole and fixture. Install new Sonatube light pole and fixture where old one was.
 - Take power from existing hand hold and install and energize a new, additional hand hold under the walkway install a second Sonatube, pole and fixture assembly.
 - Location #6: Remove existing pole and fixture assembly and install two new light poles and fixtures approximately 75 feet in each direction from the existing location.
 - Take power from existing hand hold and energize 2 new hand holds and install one new Sonatube, light pole and fixture from each new hand hold.
 - Location #7: Remove existing pole and fixture assembly, install Sonatube, pole, fixture using power from existing underground hand hold.
 - Location #8: Remove existing pole and fixture assembly and install two new light poles and fixtures approximately 75 feet in each direction from the existing location.
 - Take power from existing hand hold and energize 2 new hand holds and install one new Sonatube, light pole and fixture from each new hand hold.
- Light fixtures have LED bulbs
 - Remove Sonatube cardboard above ground level.
 - Sonatube to have 3" max reveal
 - Each pole has in place, mounted inside the pole, a GFI duplex receptacle. Energize all 14 of these.
 - Poles, fixtures, and LED light bulbs to be provided by the Town of Woodstock.
 - All wires, conduits, and other supplies to be provided by the electrician.
 - May use ditch witch or small excavator to run electric wires underground around the inside perimeter of The Green.
 - Start project on or after October 22, 2018.

Specify availability to complete project in 2018.

Bids due: Prior to September 12, 2018 at 10AM

Bids must be submitted in an envelope clearly marked "***Village Green Lights Electrical Bid***" to:

Philip B. Swanson
 Municipal Manager
 P. O. Box 488
 Woodstock, VT 05091