



Shayne Bocash  
Supervisor Signals  
2 Federal Street,  
St Albans, VT 05478

January 3, 2022

RE: Grade Crossing Signal Proposal Rice Rd., Millbury, MA

Dear Mr. Bocash:

ECC Corporation ("ECC") is pleased to submit the following proposal for your consideration.

ECC proposes to provide all Coordination, Labor, Equipment and Materials required to install new Automatic Highway Grade Crossing Warning Devices at Rice Rd., Millbury, MA.

**REMOVE EXISTING SIGNAL EQUIPMENT:**

- Coordinate electrical service removal with the local Utility and electrician as required.
- Arrange local police detail for lane closures.
- Remove all signal structures and equipment houses.
- Remove precast foundations.
- Transport salvaged signal equipment to May St Putnam, CT shop.

**INSTALL NEW AUTOMATIC RAILROAD HIGHWAY GRADE CROSSING WARNING DEVICES.**

- Install new electrical service
- Install new warning devices per attached H-Plan.
- 1 ea 3000+ GCP and 1 cold standby 3000+ GCP
- 40 AMP Solid State Crossing Controller.
- North American Signal Micro Date Analyzer with DTMF.
- Narrow Band Termination Shunts located in wayside enclosure.

Total Project Costs **\$279,564.92**

Please contact me at 508-726-9644 if further information is required.

Very Truly Yours,

*Bernard A Cartier*

Bernard A Cartier  
VP Operations

CC: JBC