The attention of bidders submitting proposals for the above-referenced project is called to the following Addendum to the specifications. The items set forth herein, whether of omission, addition, substitution or other change, are all to be included in and form a part of the proposed Contract Documents for the work. Bidders shall acknowledge this Addendum in the Bid Proposal by inserting its number on Page BP-1.

**Question 1:** The use of “MC” cable from the electrical panel to the classrooms is acceptable vs. using conduit? Just a thought, but you could have a multiple circuited MC run vs a single circuit which would give you a future circuit in each classroom for not much additional cost. Just be sure to specify a cable with a dedicated Neutral for each circuit.

**Answer:** “MC” cable branch circuit homeruns are acceptable except where exposed to view.

**Question 2:** The town will be moving all of the furniture that is in the way of the new outlets and conduit?

**Answer:** Yes, the town will move furniture in coordination with contractors work and cleaning schedule.

**Question 3:** Confirm all feeder conductors as to be type XHHN-2?

**Answer:** All feeder conductors shall be type XHHW-2.

**DRAWINGS:**

**ADD 1-1** Buttonball drawing E-4, Eastbury drawing E-3, Hebron drawing E-4, Hopewell drawing E-4, Naubuc drawing E-4: At the Feeder Schedules, change the feeder insulation type from THHN to XHHW-2.

**ADD 1-2** Buttonball drawing E-4, Eastbury drawing E-3, Hebron drawing E-4, Hopewell drawing E-4, Naubuc drawing E-4: At the Power Riser Diagram New Work Symbols tag #5, add the following work: Disconnect, remove, and replace the Switchboard main circuit breaker. The replacement main circuit breaker will be furnished by the Owner.

Note: This addendum consists of 1 page including the above text.