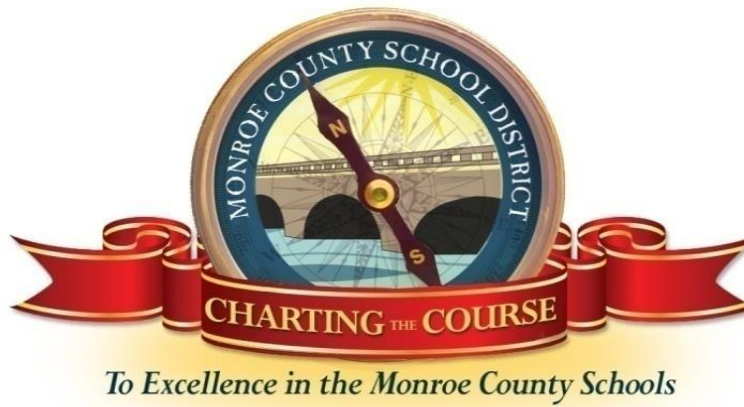


**MARK T. PORTER**  
*Superintendent of Schools*



*Members of the Board*

*District # 1*  
**BOBBY HIGHSMITH**

*District # 2*  
**ANDY GRIFFITHS**  
Chairman

*District # 3*  
**ED DAVIDSON**

*District # 4*  
**JOHN R. DICK**  
Vice -Chairman

*District # 5*  
**RONALD A. MARTIN**

**Bid No: RFP 2016614**

**Name of Bid: Building Control System**

**Notice Post Date: 3/10/16**

**Notice Post Time: 5:00 P.M.**

**Addendum No. 1**

**The verbiage on the following item numbers is changed to read as follows:**

11.b. ix - Unit pricing shall be based upon the following. Division 16 will include mounting field devices, wiring, conduit, and cabling for the control system. Field devices will include control panel mounting and external wiring. This wiring will be coordinated with the controls contractor and the districts design professionals on each project. The contractor under this contract will provide technical support, termination, control panel, internal wiring, labeling, and checkout/startup.

11.b.x - Proposals shall include a completed copy of the unit pricing labeled **Building Control System - School Replacement Pricing (added as Addendum No2)**. Each submitted proposal shall contain a printed copy. The successful contractor will be requested to submit an electronic copy in excel format. This will be used in pricing school replacement and future construction projects performed using this contract. Your unit pricing shall include all labor, material, shipping, licenses, overhead, and profit for each item. Labor shall include but not be limited to, management, procurement, engineering, field technician, terminations, programming, check out, start up, and troubleshooting. If an item does not apply to your system mark the quantity column with 0. At the end of the model is a section to add any unit pricing item you feel your system requires to be complete. Final model total shall be all costs required from this contractor to make a complete and operational system as specified in this document.