

ADDENDUM NO. 2

March 24, 2021

**Linden Grove Middle School Remodel
4241 Arboretum Parkway
Kalamazoo, MI, 49006**

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of and modifies the Bidding Requirements, Contract Forms, Contract Conditions, the Specifications, and the Drawings dated February 26, 2021, by TowerPinkster. Acknowledge receipt of the Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of Pages ADD 2-1 and RFI Log.



RFI #	Company Submitting RFI	RFI Description	RFI Response
1	Shouldice Industries	Drawings call for switch boxes to be recessed in some locations, the wall types in those locations will prevent recessed boxes being installed, should we use wall mounted boxes or relocated if possible?	Base-bid to include surface mounted raceways at locations where recessed boxes cannot be provided.
2	Shouldice Industries	Please clarify what needs to be done to the projectors on the drawings?	Projectors are not part of this project.
3	MCM - Electrical	Is there any more info on the low voltage switches? I received a price for the fixtures but the vendor left out the LV switches citing?	We want to install a small 8-relay Crestron panel on the stage and have new Crestron low voltage switches. We need to provide all new low voltage wiring to the new LED fixtures too. This is all exposed ceiling so the new cabling needs to be in conduit painted to match existing ceiling finishes. The new panel can be connected to the nearest available 120 volt circuit.
4	MCM - Electrical	Please clarify Keyed Note 5, page E101C. It states, "Remove control from existing relay panel and connect to line voltage circuit. " If the grammar is correct I'm not sure you can do that. It might mean we're to remove that lighting circuit from the relay but then where is on/off control to come from?	So they go back to a dimmer panel now located on the stage area. We want to take the light off that and provide a new 8-relay Crestron control panel including associated switches and low voltage wiring. The new panel will be located near the existing dimmer panel.
5	MCM - Electrical	Also from Keyed Note 5, "Provide all new controls" Is the plan actually to disconnect the LV controls in the custodians room and replace it with new switches in the auditorium (thus, leaving the lights connected to the relay)?	So they go back to a dimmer panel now located on the stage area. We want to take the light off that and provide a new 8-relay Crestron control panel including associated switches and low voltage wiring. The new panel will be located near the existing dimmer panel.
6	MCM - Electrical	Please clarify Keyed Note 6, page E101C. It states, "Replace line voltage switches with new low voltage. Provide all new low voltage wiring." If those lights are not currently run through a control panel, is the plan to route the circuit through the control panel behind the stage and control it there? Is there capacity and low voltage control power in that panel for the additional circuit? Or is it to be controlled from the CP in Question 2 above?	All new panel and system. Emergency lights will connect back to the existing emergency circuits already in the room. The existing GTD's will need to be replaced with new dimming type.