

Questions for RFP #251-26-224 – Lighting Equipment Upgrades at East Millbrook MS

Reference	Vendor Question	Answers
	Will the lighting system equipment require a 3-year or a 5-year manufacturer's warranty?	3-year
	During the site visit the Sensor rack showed significant dust and debris on the interior of the unit. A service and cleaning of this equipment is advised as part of the upgrade. Should this service and cleaning be included in the base estimate, or included as an add alt to be done during the equipment update mobilization?	Please include a price as an addition/alternate to the bid.
	The functional narrative of the RFP notates the installation of 5 new R20 modules. I do not see 5 new R-20's listed in the equipment schedule. Are these OFE modules, or should they be added to the equipment list? It looks like there are 2 R20's included in the equipment list of the RFQ #26-225. Please confirm that these are not the new R-20's being referenced in the narrative for RFP #251-26-224.	The inclusion of the R20's was an oversight. 251-26-224 should not include the installation of R20 modules. Just the existing D20 Modules
	Several of the button stations on stage have missing face plates, and have taken some abuse. A single gang lock box, or single gang protection cage should be installed around these units if they are being damaged. If providing protection of the button stations, should that be included in the base bid or as an add alternate?	Please include a suggestion to that effect as an addition/alternate to the bid.
Existing Dimmer/Relay Inventory	Please confirm the current quantity and condition of installed ETC D20 dimmer modules and any spares on site, and whether exactly five (5) R20 relay modules are to be added (vs. a different count based on field conditions).	Only the existing D20 modules will be used. Please reference the ETC as built shop drawings for exact qty.
SR48+ → Sensor3/CEM3 Compatibility	Kindly confirm the exact model/serial of the existing ETC Sensor SR48+ rack and any aux/space constraints so we can verify CEM3 + power package retrofit compatibility without buss/feed modifications.	Please reference the ETC as built shop drawings.

Station Locations & Scene Maps	Could you provide the current Unison station button/scene maps and the desired Paradigm scene/behavior requirements (including any key switches or ADA height preferences) so we can price programming accurately?	The existing Unison programming should be replicated in paradigm.
DMX/ETCNet Infrastructure	Please confirm counts/locations of existing DMX/NET/plug-in plates to be reused or replaced, and whether any CAT5 DMX in conduit homeruns with shield/grounding details must be retained or re-pulled.	All existing DMX infrastructure is intended to be re-used and retained. If you reference the ETC as-built and the new riser, you will see new plates that omit the RFU port and a single plate Downstage right with a new Net Jack. The dimmer room is located downstage right.
Access, Outages, and Schedule Constraints	Are there required work hours, blackout dates (performances/testing), power cutover windows, or staging/storage limitations we should plan around?	Current blackout dates are: 12/5, 12/9, 12/16, 1/13, and 1/15. Bidders should include an estimated timeline in their proposals. Actual dates and times shall be mutually agreed upon by school and vendor upon award.
Networking for Paradigm/Mosaic/Touchscreen	Will WCPSS provide a dedicated VLAN/switch ports , or should we furnish an isolated control network (the DIN kit includes a Mosaic switch)? Any specific IT/security standards to observe?	The control network is stand alone and isolated. The mosaic switch is sufficient for the system.
	Would this project need temporary wall systems for dust containment, moisture control, or clean zone separation?	No