

Project Owner:	Plainwell Community Schools
Project Name:	District Technology Renovations
Issue Date:	September 29, 2023

ADDENDUM NO. 1

This Addendum No. 1 of the Technology Request for Bid for the above referenced project hereby amends, supplements and/or augments all prior issued document(s) as described herein, and becomes an inseparable part of the Contract Documents, superseding all previous, contrary and/or conflicting information.

AD1 - 1	<p>Section 27 51 16 - 43 - K is hereby revised, reissued and attached hereto.</p> <p>K. LED STROBE/VISUAL INDICATORS</p> <ol style="list-style-type: none"> 1. LED Strobe/Visual Indicators shall be installed in the following locations (with quantity). LED Strobe/Visual Indicator devices shall be Viking SL-2/EWP or equivalent. See included technology drawings for locations and quantities, strobe devices are indicated by the ST symbol. <ol style="list-style-type: none"> a. Natatorium – Four (4) b. Fieldhouse – Three (3) 2. System shall be capable of providing a bright and visible indicator when paging system is engaged. Indicator shall be blue in color. 3. Indicators shall be installed and integrated into Public Address System for consistent and reliable operation. 4. Device shall flash 1-3 times at the initiation of a page, and then remain illuminated throughout the duration of the address. Power for the device is the responsibility of the Contractor. 5. Contractor shall supply all parts, accessories and labor for a fully functional system.
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	<p>6. In locations where multiple devices are installed in the same area, all strobe devices shall be synchronized.</p> <p>7. Contractor shall be responsible for the supply and installation of any necessary power supplies for provided strobe devices. Power supply devices shall be centralized in IT closet locations.</p>
<p>AD1 - 2</p>	<p>Section 28 13 00 - 58 - 2.11 is hereby revised, reissued and attached hereto.</p> <p>2.11 CREDENTIAL READERS</p> <p>A. Credential readers shall be provided and installed where indicated in the provided door schedule. Credential reader locations identified in provided drawings indicate ALL card reader locations, including locations where rough in locations are for future use only.</p> <p>B. Credential readers shall be provided that meet or exceed the following requirements:</p> <ol style="list-style-type: none"> 1. HID R40 SE Smart Card Reader 2. Read Contractor supplied credentials. 3. DC powered from associated Controller. 4. Response time for passage requests of 800ms. 5. Sealed weatherproof shell enclosure rated for outdoor operation. 6. Surface mounted on exterior surface of structure. 7. LED or other type of visual indicator indicating request status. 8. Audible status indicator upon user prompt. 9. Range of four inches (4"). <p>C. See provided door schedule for quantities and locations.</p> <p>D. Contractor shall supply mullion mount device where applicable.</p> <p>E. In locations indicated on drawings for credential readers but not</p>

	included on door schedule. Contractor shall supply appropriate stainless-steel blank to cover location.
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END OF ADDENDUM NO. 1

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