ADDENDUM NO. 2

Fire Alarm Upgrades at 15 Columbia Street
Augusta, Maine
Project no: PT 2442
October 18, 2021

From: Wood Environment & Infrastructure Solutions

511 Congress Street Portland, Maine 04101

To: Prospective Bidders

This Addendum forms a part of the Contract Documents and modifies the original bidding documents dated September 17, 2021, as noted below. Bidder shall acknowledge receipt of this Addendum in the space provided on the bid form, failure to do so may subject the bidder to disqualification.

This Addendum consists of 2 pages.

Please see below bid RFI and responses. There is a total of 6 bid RFI:

RFI	Question	Response
Number		
1	Is a bid security required on this project? On page 5 of the Project Manual, item 3 is written "3. Bid security is not required on this project." However, on page 11, line 5 reads "5. Bid security is required on this project."	bid performance bond is required if the contract amount is more than \$125,000.
2	Is this a Prevailing Wage project?	yes. Contractor is required to submit Wage Determination Schedule as required by current wage rates required by the Maine Department of Labor.
3	On page 106 of the Project Manual, it states, in part "The system shall be fully integrated with the existing Honeywell EBI facility management system in use throughout the State of Maine Capital complex." What is required for this integration? Is an industry-standard telephone (POTS line) dual dialer acceptable? An Ethernet communicator?	Full integration for alarming to the Building Control Center, Honeywell EBI Life Safety, this will include at a minimum 5-star graphics showing device locations. This is Honeywell Proprietary.
4	On page 107 of the Project Manual, it is specified to "provide products by the following: 1. Honeywell International XLS Series." This series has been end-of-life since July 2015. Is another Honeywell brand, or other brand of addressable fire alarm equipment acceptable for this project?	XLS Series is still available, reach out to Honeywell.
5	Page 108 of the project manual states "3) Record events by system printer." Is a system printer required?	No

6	The bulk of the automatic initiation devices called for on	Follow design specifications
	the prints are heat detectors. Heat detectors are property	
	protection devices, not life safety devices and are	
	typically used where the installation environment is not	
	suitable for smoke detectors (unheated spaces,	
	chronically dusty or dirty areas, areas where welding	
	takes place, etc.) Is it the intent to continue with the use	
	of heat detectors even in spaces suitable for smoke	
	detectors, such as offices restrooms, storage spaces, etc.?	

END OF ADDENDUM NO. 2