

MEMORANDUM

To: All Interested Vendors

From: Procurement Department

Columbus Metropolitan Library

Date: November 17, 2025

Subject: Addendum No. 3

RFP 25-020 Intrusion Monitoring Services

Summary of Site Visits

Site Visits Questions and Answers

Part I. Summary of Site Visits

On Monday, November 17, 2025, starting at 9:00 a.m., The Columbus Metropolitan Library ("the Library") conducted site visits for the RFP 25-020 Intrusion Monitoring Services at allow Proposers to see the current installations of CML branch alarm panels, alarm communicators and end devices. The site visits were held at the following locations: Main Library, Martin Luther King Branch, Driving Park Branch and Parsons Branch. The Library sent the following representatives:

Nicholas Smith, Procurement Buyer Michael Hahn, Senior Project Manager, Technology

The following companies sent representatives:

Johnson Control Security Solutions, LLC

Part II. Site Visits Questions and Answers

Q1. Were the lockdown buttons universal between all locations?

A1. Yes, the lockdown buttons are universal between all locations.

Q2. Is CML against using network as their form of communication instead of cell only? A2. The Library wants to use a dual-path setup (Ethernet and cell signal) for all locations with the new Alarm.com-capable communicators.

Q3. Will there be codes and potentially a zone list supplied by CML to JCI if we move forward?

A3. All codes and zone lists will be supplied to the contracted supplier.





Q4. Is the lockdown button the only interconnect between the Kantech and DSC?

A4. It is our understanding that the panic button/duress alarm also connects with Kantech so that the SOC at Main Library and the central station receives the notification as well.

Q5. If we choose the network option for communication, will IT be supplying IP addresses? A5. Yes, IT will be supplying the IP address.

Q6. If cell only is the requested path of communication, is there access to add an external antenna for better signal?

Q6. No, there is no access to add an external antenna.

All Proposals must be received no later than 12:00 Noon ET on November 21, 2025.

PROPOSERS ARE REQUIRED TO ACKNOWLEDGE THE RECEIPT OF THIS MEMORANDUM (ADDENDUM NO. 3) ON THE ACKNOWLEDGEMENT OF ADDENDA FORM IN THE RFP DOCUMENTS

