# ADDENDUM TO RFP DOCUMENT

**REQUEST FOR PROPOSAL:** Three Rivers Community Schools

Access Control and Physical Security 2021

ADDENDUM IDENTIFIER: B

**DATE OF ADDENDUM:** March 22, 2021

### To All Potential Bidders:

This addendum revises specific elements of the previously issued bid documents and hereby becomes part of the bid documents identified as Three Rivers Community Schools Network Infrastructure RFP. Please attach this addendum to the documents in your possession.

Per the RFP, Section 1.8.1, the Bidder must acknowledge receipt of addenda by signing and returning with the original RFP documents. It is the Bidder's responsibility to insure receipt of any addenda. Failure to submit a signed addendum may result in rejection of a proposal.

# **Revisions:**

## Additions:

- None.

# Changes:

- None.

#### Removals:

- None.

### **General Questions:**

- Q: Can you provide a copy of the sign in sheet that we had to sign at the walk through.
- A: Emailed to vendors which attended mandatory walkthrough.
- Q: Can I get the version of Lenel software currently in use at the 5 locations?
- A: As stated in the RFP under Section 46.3.6 OnGuard 7.4.
- Q: We have a question regarding section 15.1 Description of Approach and 15.2 How the project will be organized. Do you have a Gantt Chart spelling out the individual schools construction schedule or the other disciplines completion timetable? We feel that this is also essential to the planning requirements we will be putting forth in section 17.
- A: Emailed to vendors which attended the mandatory walkthrough. These are guidelines and only an approximate timeline.
- Q: Also could you explain the expectation in section 21.3 Detailed And Annotated Copy of the RFP?

  A: Section 48.21.3 indicates that a copy of the RFP may be included in the response with particular notations on a per section basis from the vendor whether exceptions or acknowledgements of section.
- Q: Is it a correct assumption that you want door contacts on all the exterior doors as marked in the drawing? A: Use the maps as a guideline. Please reference the RFP **Section D Appendix A**.
- Q: Is it a correct understanding that the cable will be run by others for these non-card reader associated doors? A: Yes, Please reference the RFP **Section D Appendix A**.
- Q: For complete clarity, can I confirm that specs say that the door contacts are required to go to inputs in Lenel panels?
- A: All door contacts shall be taken back to necessary panels which are able to be integrated into the county-wide / district-provided Lenel system. Other panels that are compatible with the system are permissible but shall be wired to panels. IP based door contacts and locks may be proposed as an alternative **in addition to** base bid.
- Q: Where are the other projects located for the District Bond Project?
- A: This is located on the district website www.trschools.org.

# **High School:**

- Q: I do not recall whether you said ALL the card reader cable was being pulled back to a single closet OR if there were going to be multiple locations in the HS.
- A: Multiple. Closets are labeled on the map and were shown during the mandatory walkthrough.
- Q: Can you provide a drawing of the intended wiring for the card readers at the high school to indicate where each door lands, or alternatively provide a list of the doors and the IDF/MDF associate with each?
- A: On the drawings (provided in the walkthrough and sent in electronic PDF Format) GMB marked the area with Pink (Printed Blue )lines for each closet. As stated on the walkthrough we have a vendor expectation to work with the other vendors who will be running the cable back to each closet from the previously posted District RFPs sharing this hardware set.

Hoppin:	
Q: Can you mark the IDF location at Ruth Hoppin? A: Indicated on map. Emailed to vendors which attended mandatory walkthrough	
Q: I noticed that door 9 has no access control markings. Is that correct?  A: Door Contact was missed on the map. Please reference the RFP <b>Section D - Appendix A</b> for door needs and specifications.	
END OF ADDENDUM B	
A class could do a constant of A dala and one	Dalla
Acknowledgement of Addendum	Date: