

ADDENDUM 1

1.1 PROJECT INFORMATION

- A. Project Name: District Wide Security Cameras
- B. Owner: Riverview Gardens School District.
- C. Date of Addendum: 04/16/2021.

1.2 NOTICE TO BIDDERS

- A. This Addendum is issued to all registered plan holders pursuant to the Instructions to Bidders and Conditions of the Contract. This Addendum serves to clarify, revise, and supersede information in the Project Manual, Drawings, and previously issued Addenda. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.
- B. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.
- C. The date for receipt of bids is unchanged by this Addendum, at same time and location.

1.2 QUESTIONS AND SIGN IN SHEETS FROM PRE-BID MEETING

- 1. Are all of our present cameras IP? No
- 2. Do we want all facial recognition? No, F/R not beneficial facing sunlight
- 3. Will we make a "Net table available" What IP goes to what camera, What port and patch to which panel? We would create a vlan just for cameras. I would then need to know which port the camera gets plugged in to and configure that port for that vlan. Unless they are vlan aware and can self-assign if the vlan is tagged, like our phones do.
- 4. Would we consider a "fish eye camera" that can cover a larger area? (lower our camera count) Yes considering cost, average 50% more
- 5. Would we prefer conduit opposed to the present exposed cables (Yes, factoring cost)
- 6. Do we want NDA compliant ? Yes, our present system is not
- 7. Will we provide floor plans with present camera locations? Yes, the floor plans will be emailed those in attendance
- 8. It would assist greatly if detailed drawings are provided. Yes, with NDA

9. When were the present cameras and servers installed (cameras, approximately 11-12 years ago)
10. NDA signed to provide count of present cameras Yes
11. Will existing IP cameras remain in buildings? No, all cameras are to be replaced. Existing IP cameras will be given to owner
12. Will existing analog cameras be replaced by physical location? Yes
13. New IP cameras to be installed by physical location? Yes
14. Existing cameras capabilities needed for storage capacity? At a minimum, all new cameras storage capacities should match the existing