

ADDENDUM TO RFP DOCUMENT

REQUEST FOR PROPOSAL: Three Rivers Community Schools Middle School IP Video Surveillance 2024

ADDENDUM IDENTIFIER: A

DATE of ADDENDUM: February 15, 2024

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 2024-THR-IPV-MS-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.

Changes:

- 46.8.6 ~~Six (6)~~ **Five (5)** Hanwha XNF-9013RV Fisheye cameras.
- Remove camera 13 and replace with new camera 13 model (PND-A6081RV) on updated map.

Replacements:

- 46.8.7 One (1) Hanwha PNM-C12083RVD Dual lens camera.
- Camera 14 on updated map - replaces previous model (PND-A6081RV).

Additions:

- 46.8.8 One (1) Hanwha QND-8080R Single-view camera.
- Camera 45 on updated map.

Walkthrough Q&A

Cabling and demo of old cameras

- All cabling and demo of old cameras should be complete or to be completed by district/GMB sub contractors. Chosen vendor will NOT be responsible for.

External Camera Height

- District would like them to be uniform all around. Locations where a lift was previously deployed for installation, such as gym cameras, should be moved downward to meet the uniform height. District can review with vendor upon project initiation.

Cam 17 area

- Subcontractor will pull cable if need be?
 - Vendor to pull existing cable will need to be pulled to a proper location for best coverage. There should be a 15ft service loop present.
- Patch cable from camera to PUC?
 - Yes, vendor will need to run patch from camera to female end
- Current ceiling grid in foyer cam17
 - New bulkheads being built (approx 2x as wide) - 2x2 ceiling grid
- Coiled camera cabled when demoed?
 - On old coax - ignore placement of some old cameras

Media Center area

- New drop ceiling when done

Cam 25 & 26

- Temp wall will be removed

Exterior cam 30 and 31

- Exterior penetrations
 - Vendor responsible to get to drops inside

Exterior cam 32

- Vendor to run patch from camera to inside (maybe 15ft). Reuse existing conduit

Cam 33 East entrance cam

- Wiring drop inside within 15ft - Vendor must patch in

Cam 34

- Same as other east entrance

Cam 37

- Right on wall? Or corner mount
 - Right on wall

Camera 39

- We will specify camera height

- Repatch cable for camera to puc
- This camera should have Cat6 connected already

Camera 42 and 43

- Camera 43 location to be same side as intercom and card reader.
- Integrate video access?
 - No, just camera install

North foyer (new main entrance) cam 15

- Identical to south foyer by cam 17

Camera 11

- Maybe not fisheye looking at camera location
 - Ceiling staying the same
 - Will have to mount in best possible area for capturing as much as possible. District to work with vendor when project initiation begins on exact location.

Camera 13

- The additions and changes section notes what we are doing to help accommodate this area. Two single lens cameras to be added on each side of the intersection, and camera 14 to be changed to a dual lens to capture the exit as well as the hallway intersection area.

Camera cafeteria

- Lunchline
 - Camera pointing towards registers

Gym stairwell

- 2nd level + roof access from closets

Gym

- Mount new cams in existing cam locations

-- END OF ADDENDUM A --

Acknowledgement of Addendum _____ Date: _____