



January 10, 2011

Addendum 1:
RFP: IP Security Camera System, 10-11

Questions:

1. Can we have a week extension?
 - a. Yes. A one week extension has been granted. January 25, 2011, 12:00 Noon is the new due date and time
2. How many of the existing analog cameras are indoor vs. outdoor at each location?
 - a. Counts by I (indoor) and O (outdoor).

Campus	Analog Camera (Indoor/Outdoor)
Bethune	8 (7-I/1-O)
Dickson	8 (8-I)
Cater	8 (8-I)
Hector Garcia	8 (8-I)
Jefferson	7 (5-I/2-O)
Kennedy-Powell	8 (8-I)
Meridith-Dunbar	8 (8-I)
Raye-Allen	8 (8-I)
Scott	8 (7-I/1-O)
Thornton	8 (8-I)
Western Hills	8 (8-I)
Bonham	27 (21-I/6-O)
Lamar	26 (24-I/2-O)
Travis	32 (29-I/3-O)
Edwards Academy	8 (6-I/2-O)
Wheatley DAEP	16 (16-I)
THS	80 (56-I/24-O)

3. Will TISD be providing workstations at each building for viewing?
 - a. Yes.

4. How will outdoor cameras be mounted?
 - a. Walls or corners as needed.
5. How will indoor cameras be mounted?
 - a. Predominantly ceiling (drop tile) mounted, with a few wall (cinder block) mounts as needed.
6. Can we assume all cameras are within 300 feet of a wiring closet?
 - a. Yes.
7. Are AutoCAD files available for each site?
 - a. Twelve year old AutoCAD files are available for the following sites.

Campus	CAD
Bethune	Yes
Dickson	Yes
Cater	
Hector Garcia	
Jefferson	
Kennedy-Powell	
Meridith-Dunbar	
Raye-Allen	
Scott	
Thornton	Yes
Western Hills	
Bonham	Yes
Lamar	Yes
Travis	Yes
Edwards Academy	Yes
Wheatley DAEP	
THS	Yes

8. Is American Dynamics / Tyco / VideoEdge / Axis the only products present in the District?
 - a. Yes.
9. Is there only 1 VideoEdge server?
 - a. There is one Video Edge server located at Freeman Heights..
10. Can we assume that all IP cameras listed on the BOM matrix are communicating with this single VideoEdge server?
 - a. Yes.

11. Is the District interested in a demonstration of the proposed software and/or hardware to accurately assess performance?
 - a. Presentations will be made by the vendor(s) selected as finalist(s) by the selection committee.
12. Paragraph 3.2.2.b. mentions upgrading the 19 existing Axis cameras. Does this mean to upgrade to the latest video management software to these existing cameras?
 - a. Upgrade will include any hardware and/or software required to fully integrate the existing inventory into the proposed solution.
13. What models are the existing Axis cameras?
 - a. Axis 211 and 216FD cameras.
14. Paragraph 3.2.2.d mentions providing 36TB of storage. Is this a total storage requirement for all cameras at all campuses?
 - a. 36TB has been identified as the pre RFP configuration best estimate and as the baseline for “apples to apples” solution comparisons. Final storage requirements will be agreed upon following final systems design with awarded vendor.
15. What are the District’s requirements for recording frames-per-second, resolution and compression?
 - a. This varies based upon location of camera, activity and monitoring requirements by observed area.
16. Does the District desire one central server, or is distributed storage at each campus acceptable?
 - a. It is the districts desire to have one central server but will accept distributed solution for consideration.
17. Is the District interested in sending key personnel to factory training on the product?
 - a. Any training offerings above and beyond standard onsite training should be proposed as “add value” options for district consideration.
18. Integration with an access control system is indicated. Does the District currently have access control installed? What manufacturer?
 - a. No access control system is currently installed, but the district wants to be positioned to fully integrate 3rd party security solutions with the awarded surveillance system.

NOTE:
Please acknowledge receipt of this addendum by signing and dating this page and include a copy with your proposals.

Signature _____ Date: _____