

ADDENDUM #2

to the
**REQUEST FOR PROPOSALS FOR
SURVEILLANCE CAMERA SYSTEM**

RFP Bid No.20/21-0002



ROSEMEAD SCHOOL DISTRICT

Prepared in consultation with:



5245 Avenida Encinas / Suite A / Carlsbad / CA / 92008
P 760.602.9352 / Melinda Cell 909.904.7112 / F 760.602.9341
melinda@ehanda.com / www.ehanda.com

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- A. The issue date for this addendum is December 4, 2020.
- B. Addendum #1 had a typo. The correct voltage for the Janson light pole is 208V (not 280V).
- C. Clarification Questions have been received and the responses to these questions are provided below. Questions have been edited or reworded as needed for clarity, and when/if applicable, multiple questions on the same subject have been combined. Questions are numbered and underlined. **Responses follow each question in bold blue.**

Question 1: Can the number of open ports on the existing patch panels and switches be provided for each IT room?

Response: Every IDF and MDF has enough Ports available on the Switches for the new cameras. IDF's and MDF's also have enough space to add new CAT6A patch panels. Vendor will have to provide and install CA6A Patch panels. District has 5e cables and some CAT6A cables in some locations.

Question 2: Should new patch panels be assumed for all locations?

Response: Yes, new CAT6A Patch Panels should be assumed for all locations.

Question 3: Will the District be providing patch cords?

Response: No, Vendor will need to provide and install Patch Cords.

Question 4: Are the District's existing switches capable of providing PoE for the new cameras? Or will new PoE switches be needed? Do the current switches have enough switch POE power for new cameras?

Response: District has PoE switches districtwide. Yes, the current switches have enough PoE power for the cameras.

Question 5: Do sites with pathway conduits on roof tops have capacity for more data cable to be run?

Response: Yes, there is enough space in the existing roof top conduits.

Question 6: Are there existing pathways inside of buildings we can use, or do we create our own?

Response: There are existing pathways inside of buildings.

Question 7: Can you provide a list of ceiling types per building?

Response: Drop ceilings.

Question 8: What does the connectivity look like between each school and back to the District Office? Fiber? Wireless?

Response: **Fiber connection from WAN Provider.**

Question 9: What is the bandwidth of the connection between schools? What is the bandwidth of the connection from each school back to the District Office?

Response: **1GB connection from site to site and 1GB ISP Connection.**

Question 10: Does the District have any preferences for cable manufacturer?

Response: **No.**

Question 11: Does the District have any preference for the color of the CAT6 cable used for the surveillance system?

Response: **Blue, Orange and Black are NOT ACCEPTABLE. Any other color is acceptable. All surveillance camera system connections must be one color.**

Question 12: What type of existing equipment does the District have? Are any specific certifications required for this project?

Response: **Rosemead has Aruba and Cisco equipment districtwide. Vendor must possess certifications to work on the District's existing network equipment.**

Question 13: Will the District be providing a CCIE engineer to configure the camera network, routing, VLANs, ports, and FW requirements? If not, is a CCIE needed for this project? If so, will you need us to provide CCIE certificates?

Response: **Rosemead is looking for a turnkey solution that will integrate with our Aruba and Cisco equipment. Vendor must possess the proper certifications and requirements of the solution that they are proposing.**

Question 14: We are looking for clarification on what is needed for the 3 years of maintenance asked for in the RFP. Is it just warranty support? Or something more

robust like a Managed Services Agreement? The MSA would be a more proactive maintenance we could provide where we assist with trouble shooting the system for the 3-year period, monitoring for outages, and taking care of the cameras.

Response: **Please propose both alternatives if both are available.**



END OF ADDENDUM