



Memo: Lancaster County Solicitation No. 400200414-2 [Animal Shelter Low Voltage]
From: Cathy McDaniel, Procurement Director
Subject: Addendum No. 1
Date: April 9, 2020

Due to COVID-19, all submissions are required to be submitted online. The online portal is located on the "Open Solicitations" page of our website. **Bids are still due by 2:30 PM on Tuesday, April 14th, 2020.** A bid opening will follow through an online meeting. Anyone who wishes to take part in the online bid opening should contact me via email prior to 1:00 PM on the day of the opening.

1. The construction legend refers to drawing-401 for access control. Can we have access to this page?
Yes. Drawing is attached.
2. Can we be provided with the full drawing set of the project? This is needed for ceiling heights, distances, and materials needed.
No full drawings; drawing showing building dimensions and scale are attached.
3. We do not see the keypad listed on the drawings. Could you please confirm the location you would like the keypad?
Keypad to be located at rear entry of center building located in Corridor (109).
4. On the DMP security install, would you prefer devices to be hard wired or can wireless devices be used?
Wireless may be used.
5. Will the intrusion system monitoring be the responsibility of the County of Lancaster or will intrusion monitoring be the responsibility of the installer?
Responsibility of the installer or installer's subcontractor.
6. Will all wiring be running to Room 113 on the drawing?
Yes, all wiring to IT room.
7. Will all head end equipment be installed in Room 113?
Yes
8. The RFP requests door contacts on all exterior doors. Will this include all buildings and storage doors?
Yes
9. Will the cameras being installed be Analog cameras?
Yes, per RFP specifications.
10. Who will be providing and installing the camera power supplies?
Installer, within IT room (113)
11. What will be the power requirements for the cameras being used?
12v DC
12. Is the County of Lancaster supplying a client workstation for access control and cameras?
No-no workstation needed for cameras or access control.
13. Is the County of Lancaster providing the BNC patch panels?
No, installer to provide BNC patch panels.
14. Is there a door schedule that can be provided with door details?
Yes, keying schedule is attached.



15. Is the contractor installing strikes on each of the door access control doors?

No, installer to provide and install strikes.

16. If the contractor is not and this will be part of the RFP could you provide details on the door frames, door hardware, and the physical doors for this project? Yes – door information is attached.

17. Will any of the access control doors have mag-locks installed?

No

18. Is there a need or request for any of the cabling to be in conduit?

All required conduit for cameras and data drops will be provided and roughed in by GC.

19. Should the proposal include the data cabling network drops, WAP, and patch panels?

Patch panels only, no patch or jumper cables and no WAPs; per to RFP specifications:

“Lancaster County to provide WAP’s; Lancaster County to be responsible for mounting WAP’s and modifying ceiling tiles accordingly.”

“Lancaster County to provide all networking equipment and patch cables; patch panels to be provided by installer.”

20. Is all cabling required to be Plenum rated?

Yes. The cabling has to be plenum rated.

21. Access Control and Intrusion- Listed are specific manufactures Avigilon Access Control and DMP which require dealer license for purchasing. Does the county have an existing license for the additional equipment and can the county provide the cabling requirements?

The County cannot purchase this equipment direct, nor assist non-dealers in purchasing. If the vendor is a registered Avigilon dealer, then cabling requirements may be answered by the manufacturer.

Please note these changes and contact me at cdmcdaniel@lancastersc.net if you have any questions.

Best Regards,

A handwritten signature in black ink that reads "Cathy McDaniel".

Cathy McDaniel

Procurement Director