

1. Q: Is TBP currently using iClass?
A: The exact card that we currently use is the HID Format H10301. This is a multiclass card (iClass/Prox). We would need any proposed card reader to be able to read this type of card. Our only requirement is that the reader not be a Prox-only reader. For reference, we currently have HID Signo readers that fulfill this requirement for us.
2. Q: Are the two locations in the RFP existing structures?
A: These 2 campuses are brand new, currently in the beginning phases of construction.
3. Q: Where is the main ACM appliance located?
A: The main ACM appliance is a virtual machine running in our data center.
4. Q: What are the specs of the ACM appliance?
A: 4GB RAM/500GB Storage/4 CPUs
5. Q: What is the ACM software edition? Professional, Enterprise, Enterprise Plus, or Virtual?
A: Virtual
6. Q: Will the two (2) new systems connect to the existing ACM or be stand alone?
A: Connect to existing ACM
7. Q: For the cloud option, do you prefer open platform hardware (Mercury) or embedded hardware?
A: No preference, only requirement is that existing cards will work.
8. Q: Do you prefer Weigand or OSDP cabling?
A: OSDP
9. Q: Is TBP using the latest ACC7 version of Avigilon Control Center VMS?
A: Yes
10. Q: What are your spec requirements for an NVR?
A: No specific requirements other than a 14 day or more retention period for recorded footage.
11. Q: What is the current software edition? Core, Standard, or Enterprise?
A: Enterprise

12. Q: Is TBP open to other intrusion detection systems that integrate with the ACS?

A: Yes

13. Q: Will there be requirements to work outside of normal business hours?

A: No

14. Q: Will the awarded vendor be responsible for furnishing and installing ALL network cabling? i.e., access points, data drops, anything outside of CCTV?

A: Only for the scope of the proposed Physical Security Systems.

15. Q: For the exterior cameras, they all appear to be a single lens camera. Is there any desire to have the 270 or 360 coverage on any of those or is a single lens camera sufficient for these?

A: We will leave it up to your recommendation. We do not have any specific lens requirements at this time.

16. Q: For the access control system, we will need a door hardware schedule if we are to specify electric locks to retrofit and work with the provided hardware....unless the door company will be making this change.

A: Door hardware will be provided by the builder.

17. Q: Should we plan to utilize TBP provided POE switches for the cameras, or should we provide POE switches? Assuming there will be rack space for the on-prem server as well.

A: TBP will be providing all POE switches.

18. Q: Can we utilize a POE switch location in the IDF as well as the MDF on the first floor?

A: Yes, there will be POE switches in both server rooms.

19. Q: For the Avigilon access control system – should we plan to utilize your existing server and just expand licensing for the 2 new locations or do you want any new Avigilon appliance/server for the access control?

A: Plan to utilize our existing server and expand licensing.

20. Q: Is every double door getting access control door locking hardware or is the school district wanting to place door locking hardware on 1 door while keeping the adjacent door locked at all times?

A: For the double doors, we will only be placing access control hardware on one of the doors, with the other being locked at all times.

21. Q: Can TBP provide a structured cabling spec with part numbers for the specific cat6 cable part number? If this is a new construction project, there should be a specification for the structured cabling. This way we will match what is already being installed.

A: There is not currently a specific cabling spec or part number. The only requirement is CAT6 and the colors as specified in the RFP.

22. Q: Can TBP provide RCP plans so we can see ceiling type, height, etc?

A: Please see: ■ 220057 TBP - Grand Prairie_Pre K-8_Permit Set.pdf

23. Q: Will the conduit pathways for areas like the gym, hard lid ceilings, etc be provided by the electrician?

A: Yes they will.

24. Q: Is it assumed that we will be responsible for installing our own j-hook cable path to support only the camera cabling we will be installing?

A: Yes.

25. Q: Please confirm MDF A104 & IDF E107 will be the head-end locations where all devices are home running to. The spec refers to these as "Server Rooms".

A: Yes.