ADDENDUM #2

Questions and Answers from 05/31/17 site visit

1. Do you have coax cable on existing system?

Yes, there is coax and power on all of the poles

2. Do you have conduit on all of the poles?

We believe there is conduit to all the poles, size is unclear.

3. Are all of the existing cameras working?

No, only 11 out of the 15

4. Do you have a monitor, and how big is it?

No big monitor, just an old pc monitor

5. Do you need any work stations?

No, we will have our own work stations

6. Does your control room monitors other facilities?

No, just the water plant

7. Where are all the existing camera locations?

They are spread through-out in 5 different locations marked on the maps handed out.

8. Will you have any integration with the access control system?

No, this will be a separate system, will not be tied in with another system

9. Are you asking for 247 recording?

No. Motion sensing is okay, 14 day storage capacity.

10. How is the lighting at the facility during night hours?

Not too great, not too bright, please advise, and request the Municipal District if there needs to be any changes to the lighting.

11. Are you happy with the current locations of existing cameras?

Yes, though we have requested a few movements be made of a few cameras to emphasize a few locations, for instance, we're looking to emphasize the chemical depot be more closely covered. Also, we're very interested in getting license plate coverage of vehicles entering and leaving the premises, from both the front and rear entrances.

12. Will you supply your own POE switch?

Currently there is not a POE switch located at the facility, we're open to the concept of having one, but we do ask the vendors to give us an itemized list of what it would cost to have the vendor provide us with one, or what the specs of one would need to be to meet the needs of the vendor. For the most part what the District is interested in: 1080P cameras, that are weather proof, and need very little maintenance, at the best price possible.

13. Will existing cameras be disposed by vendor or the District?

District will keep the cameras and will process as "surplus"

14. Do you have battery back-up?

Yes, we do already have a capable to battery backup at the location.

15. Do you want to be able to zoom in?

That would be nice but will be dependent on the cost. No moving camera.

- **16.** What size monitor would you like? **32-inch monitor is fine.**
- 17. Can we use your rack space?

Yes

- 18. Each pole has power to supply the current 3 cameras per pole. We are assuming **110v quad plugs**.
- 19. There was question over the Hardware specifics of our current workstations.

 Currently we have Dell OptiPlex 3046's, they have an i3 Chip, with 8 GBs of Ram, I understand that there were recommendation by the vendors for more powerful workstations please let us know the specifics
- 20. Is the referenced "tour system" referring to a virtual tour of the camera system?

 It refers to showing the District the system, walking the District through it.
- 21. How many doors will the access control system operate?

 No door access. In the addendum we call for an alternate for the gate access system with a camera.
- 22. What type of door hardware is installed on the existing doors? (i.e. electronic strikes, magnetic lock, etc.)

See #21

23. Are as-built drawings available for the existing camera and access control system?

No

- 24. Is a building floorplan available? **Yes.**
- 25. How many video clients will be connected to the camera system at the same time? Will there be a need for greater than five connections at any given time? **Five max.**
- 26. Is integration between the camera system and access control system desired?

 No. only gate access camera.
- 27. How long should the requested maintenance plan cover the system?

 At least 3-5 years.
- 28. Will you be publishing a list of the site survey attendees?

 We normally do not publish site attendee list but will be happy to provide one.
- 29. At the walk through you stated you wanted full recording but in the RFP it states 14 days at motion. Which would you prefer?
 - We currently have motion so I believe motion recording would be okay. The issue with continuous recording is the size of the hard drive that is required, and you have to go through all the recording as opposed to just when camera is on to find an image where you don't know the time/day.
- 30.RFP also states upgrades to the system in a modular fashion and support additional cameras. How many additional cameras do you see ever being added?

I would anticipate 4-6 cameras if ever needed to expand.