

Jennifer Pettie

From: Autumn Gressett
Sent: Friday, August 27, 2021 5:07 PM
To: Sherri Nelson; Jennifer Pettie
Subject: Fw: RFP – Steel Lake Shop Video Security Enhancements - RFI/QUESTIONS

Please post as addendum to Steel Lake Shop Video Enhancements RFP

From: Autumn Gressett
Sent: Friday, August 27, 2021 5:05 PM
To: Kevin Meechan
Subject: Re: RFP – Steel Lake Shop Video Security Enhancements - RFI/QUESTIONS

Good Evening Kevin,

Thank you for your patience and we compiled the answers to your questions. If you should have any further questions, please don't hesitate to reach out.

Thank you!

In response to question 1:

No, subcontractors can only be used for conduits and cable.

In response to question 2:

The count is 5 (five) existing cameras to be removed and returned to the City.

In response to question 3:

Yes, please coordinate the site walk with contract manager no later than 96 hours prior to bid closing.

In response to question 4:

No conduits and limited existing network infrastructure exists to connect the camera locations to the “head end” in the Steel Lake main building. Vendor to provide all wireless network equipment and accessories for wireless connectivity from “head end” network infrastructure located inside the Steel Lake main building to each camera location. Vendor to install wireless equipment at each of the camera locations, the City will install the vendor provided wireless equipment on the Steel Lake main building and connect to the network “head end”. Wireless equipment shall be UBIQUITI or approved equal:

Quantity	Item	Part #
6	Ubiquiti Networks Horn-5-30 Horn 5GHz 30° Isolation Horn Antenna	Horn-5-30
3	Ubiquiti Networks RP-5AC-GEN2-US 5GHz Rocket ac Gen2 Prism US	RP-5AC-GEN2-US
1	Ubiquiti Networks AP-5AC-90-HD 5GHz airMAX ac 3x30° Sector 22dBi	AP-5AC-90-HD
6	Ubiquiti Networks PS-5AC-US 5GHz PrismStation AC US	PS-5AC-US
9	Ubiquiti Networks ETH-SP-G2 Ethernet Surge Protector Gen2	ETH-SP-G2

In response to question 5:

There is existing wireless network infrastructure between the Steel Lake main building and the “Green building”. The Steel Lake “site” has fiber connectivity back to City Hall where the central Avigilon servers are located.

In response to question 6:

You must submit all necessary information regarding the requested “approved equal” a minimum of 96 hours prior to bid closing so that the City can review, research and determine if the proposed equal meets the needs as an “approved equal”.

From: Kevin Meechan <kevin.meechan@securitases.com>

Sent: Monday, August 16, 2021 1:20:57 PM

To: Autumn Gressett

Subject: RFP – Steel Lake Shop Video Security Enhancements - RFI/QUESTIONS

[EXTERNAL EMAIL WARNING]

This email originated from outside of the City of Federal Way and may not be trustworthy. Please use caution when clicking links, opening attachments, or replying to requests for information. If you have any doubts about the validity of this email please contact IT Help Desk at **x2555**.

Autumn,

We are evaluating your RFP in order to decide whether to provide a bid and have a few questions:

1. RE APPENDIX B [1.2.1.1](#) “Subcontractors may be used for the provision and installation of conduit and cable”: Securitas has our own factory trained service technicians and our own video alarm monitoring central station but uses subcontractors for the complete installation of cable, conduit and all of the hardware to be supplied (cameras, mounts, switches, etc.), not just cable and conduit. Securitas employees then take care of the commissioning and programming. Is this acceptable?
2. “Existing cameras and equipment will be removed and returned to the City”: Is there a count of existing cameras at this location so we can calculate the labor to remove?
3. Is there any opportunity to do a site walk?
4. Is there currently existing underground conduit and cable between the light poles shown on the drawing and a “head end” or IT rack/switch location in one of the buildings? If so are you able to provide the type of existing cable (CAT-5e, coax, UTP) and conduit diameter? If so where is the current “head end” located?
5. Is there any existing network infrastructure between the buildings and/or do they each have a network connection to the existing Avigilon server? Or do the existing cameras use a local DVR/recorder?
6. For approval of “equal” products or Video Guard Service provider do we contact you?

Thank You,

Kevin Meechan

ACCOUNT EXECUTIVE REGIONAL COMMERCIAL

Securitas Electronic Security, Inc.

MAIN: 855-331-0359, M: 206-850-6053

www.securitases.com

