

SURVEILLANCE SYSTEM UPGRADE  
RFP# 164-17-10  
QUESTIONS AND ANSWERS

Questions	Answers
1. Does all camera cabling have to be in conduit? If not, please clarify what the cabling and conduit requirements are in the different areas	<b>All existing cabling are in Conduit, but you may need to extend some conduit to the cameras where needed</b>
2. Do the cameras need to American made per the “Buy America” portion of the RFP? The camera types listed in the RFP are not American made cameras.	Exhibit C – Camera Waiver
3. If they cameras do not have to be American made please specify what manufactures are acceptable	Exhibit C – Camera Waiver
4. What is GRTC’s “budget” for this project?	No budget specified
5. When will time be made for a second walkthrough and who is our contact person for that appointment?	Email <a href="mailto:allan.cox@ridgrtc.com">allan.cox@ridgrtc.com</a> to schedule walkthrough
6. Is there a deadline for completion on the project?	First Phase must be completed by June 15, 2018.
7. Is the video wall part of this bid or wanted as optional pricing?	Price the video wall as a line item by location as part of the bid.
8. Is in the intent for the integrator to provide the PC at the Ride Finder facility?	<b>YES</b>
9. Is the integrator providing all new POE network switches or are we to reuse existing?	<b>Reuse Existing Switches</b>
10. Can any of the existing cabling be re-used?	<b>Yes, If its CAT 5e, if not CAT 5e it should be replaced.</b>
11. What is the expectation for down time for the exiting equipment during the change over	<b>1 Day</b>
12. Is there existing fiber optic infrastructure in the current system that can be reused? If so, can you provide the details of the fiber (single mode or multi-mode, how many strands, what type connectors, demark location)?	<b>All existing Fiber can be used.... The fiber does not need to be addressed, Copper Cables needs to be addressed to change where needed.</b>

13.	Please provide locations and model numbers of switches where fiber is terminated.	<p>1<sup>st</sup> Floor Mail Room..... Cisco 3750  2<sup>nd</sup> Floor Server Room.... Cisco 3750  3<sup>rd</sup> Floor Closet..... Cisco 3750  2<sup>nd</sup> Floor Sec-Trans Closet. Cisco 3750  1<sup>st</sup> Floor Maint Closet..... Cisco 3750  1<sup>st</sup> Floor Tire Room Closet... Cisco 3750</p>
14.	What is the conduit requirement for camera cabling?	¾" and 1" EMT conduit
15.	Can GRTC provide a list of all IT Closets that currently support the cameras, as well as these locations marked on each drawing?	See question 13
16.	Please confirm that GRTC is providing all necessary POE switches with available ports for cameras, within 300 feet of each camera location.	All Cameras are located within the 300 Ft. of the switches
17.	Specifically, where inside/outside the building is the 1" EMT conduit required for camera cabling.	Some locations use ¾" and 1" EMT.