

#	Question	CamTran Response
1	Please clarify if there is a bid bond required for this project.	Bid bonds are not required.
2	Is the project required to use prevailing wage labor? If so, will the solicited rates be provided to bidders?	Prevailing wages are not applicable.
3	Much of the existing cabling appeared to be installed without using a raceway or conduit. Please clarify if exposed cabling will be required to be inside of raceway/conduit.	Yes, exposed cabling must be inside conduit. In finished areas, if cabling is not concealed it must be in conduit.
4	Does any of the new cabling need to be in conduit?	Yes, exposed cabling must be inside conduit. In finished areas, if cabling is not concealed it must be in conduit.
5	Please confirm that 24/7 recording and 30 days of storage is required for this project.	24/7 recording and 30 days of storage is required for this project.
6	CamTran is asking for 24 x 7 viewing, 30 days storage. Anticipate around 30 TB. Is this correct?	Yes. 24/7 recording and 30 days of storage is required for this project.
7	In regard to the camera project, are any of the replacements to be pan-tilt-zoom? Are multi sensor cameras an option?	None of the new cameras are to be pan-tilt-zoom. Multi sensor cameras are not an option.
8	Will the necessary power be provided at the camera near Vine Street if a wireless transmitter is required?	Power will be provided by CamTran for this location as required.
9	The lower location where 11 cameras are going, how does that communicate with the top location now? Is there a cable between the 2 locations? If we put the NVR at the top location, the question is how would we communicate with the cameras at the lower location. There will be a switch at both locations but a cat 6 cable or fiber usually would connect the two.	CamTran is not requesting that conduit be run from the upper location to the lower location attached to the track, etc. Cameras located in the lower section should be run in conduit. Connectivity between the lower section and the upper section should be done wirelessly.