

Project Q & A

Project Owner: Hudsonville Public Schools	
Project Name: Video Monitoring System Expansion	
Issue Date:	June 4 , 2024

Project Questions and Answers:

This document provides answers to questions asked by bidders who have reviewed the Technology Request for Bid for the above referenced project.

Q1	Can you clarify that the mandatory alternate for low voltage cabling is the Sports Complex? Should that total cost NOT be included in the base bid?	
A 1	Correct. This cost should be listed separately from the base bid and be satiated as a Mandatory Alternate Price Addition.	
Q2	Apparently the Aruba wireless bridge has been discontinued and no replacement has been made as of yet. Wondering what you would recommend.	
A2	I do not see this product as discontinued on the HPE Aruba site. Can you please provide the information that states it is discontinued?	
Q3	The camera quantities listed on the Camera Breakdown document do not match the counts from the drawings provided. Do we base our bid on the quantities shown on the drawings or on the Camera Breakdown document?	
А3	Contractors are to count the quantities and provide pricing based on the drawings as the Camera Breakdown Document does not separate interior vs. exterior.	
Q4	Some existing cameras are to be replaced. Can it be assumed that there are existing licenses for those cameras that can be reused for the new cameras that are replacing them?	
A4	Yes. If a new camera is listed to replace the existing location a license will be re-used for the new camera.	
Q5	Bid Specification section 2.06 H (page 55) indicates that all cameras should have SD cards. Section 2.07 E (page 56) requires SD cards for all bus cameras. It seems that SD cards should only be required for the bus cameras, and section 2.06 H should be removed. Is that correct?	
A 5	SD Cards are not needed for interior building cameras.	

END OF QUESTIONS AND ANSWERS #1

Bid ID: 3045	Communications by Design, Inc.
Questions and Answers Issued: June 4, 2024	Proprietary Information – All Rights Reserved