



# Project Q & A #1

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| Project Owner: | Rockford Public Schools           |
| Project Name:  | Multimedia Technology Renovations |
| Issue Date:    | February 10, 2023                 |

## 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.*

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| Q1 | Page 17400-43: Item 2.10 Projector Screens. You specify a 96"x96" square format but want a 16:10 image. Please clarify.   |
| A1 | Correct. The 16:10 image will fit on the 96" wide screen regardless of how far down the screen is extended. There will be no need for the instructor to carefully align the screen extension with the projected image.  |
| Q2 | Specs don't ask for a projector mount – and do not clearly state if the existing projectors mounts are being used.  |
| A2 | Existing projector mounts and downpipes are expected to be reused for this project.   |
| Q3 | The called out Dell Docking Station – WD22TB4, does not have the exact connections listed. The Dell has only one HDMI, but there are two Display port connections. So is the specified Dell model acceptable?   |
| A3 | The specified Dell Docking Station is what is used in the proof of concept configurations currently in production. HDMI/DP cables are standard and readily available to support the specified configuration.  |
| Q4 | Docking station mounting – I am interpreting that you want the docking stations screwed to the desk with a mounting bracket. The Dell does not actually have any vesa mounting integral of it.  |
| A4 | In the proof of concept configuration installed and in production, the Owner connected the specified docking station to the specified mounting bracket. While the screw/bolt pattern is not the same as a typical monitor standard, it is supported in several mounting products available. |
| Q5 | They state that the OFE document cameras will be reused but they are not in the system line diagram.  |

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| A5 | This is correct. OFE document cameras are USB connected IPEVO units and have no material direct impact on the AV ports and/or cabling.  |
| Q6 | If we are to assume that we are reusing the projector pipes, are we also to assume they are in the correct position for the specified projector to have the correct throw distance to fill the above screen dimensions? Or should we plan on moving mounting pipes or supply new?   |
| A6 | Reusing the existing downpipes and mounts is expected (see QA2). However, it is anticipated that each projector will likely require an adjustment of 18-24” back from the current mounting location. Since power location adjustment is not part of the scope of this contract, bidders should plan to coordinate with the Owner’s electrician for the power adjustments to support the bidder’s identified final mounting locations. |

END OF QUESTIONS AND ANSWERS #1

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