36E77619R0025 Construct New Laboratory PROJECT QUESTIONS AND VA RESPONSE TRACKING SHEET

ITEM NO.	DATE QUESTION RECEIVED	DATE QUESTION ANSWERED	QUESTION	GOVERNMENT RESPONSE
1	5.23.19	5.29.19	Section 22 66 00 2.1.B. Concern over the use of mechanical joints on the polypropylene acid waste piping and that this can be a big maintenance item because you have to periodically tighten them which can be hard if there is limited access clearance for this reason, the industry standard has become electro fused,	All of this piping will be overhead in a mechanical room. The mechanical room is located directly below the lab space. Whether the connection is an Orion type, or screw type, both will be easily accessible in the case tightening is required. Space is not an issue.
2	5.23.19	5.29.19	Section 22 66 00 3.6.B. The vendor said that no extruded polypropylene manufacturers recommend air testing because of the potential for catastrophic failure.	We resolved this by looking at another vendor's website where they list it as an acceptable method, but include additional precautions that should be made. We could add those precautions to the spec if you would like.
3	5.30.19	5.30.19	We would like to propose the following Tennant Coatings products as an equal/and or performance equal to the products specified.	Floropoxy4805_7-17a FloroCerete-3.0-Cove florock.net-FloroGelr Floroquartz-Color-Ch Warranty-Florock.pdf
4	5.30.19	5.30.19	We would like to propose the following Florock products as an equal/and or performance equal to the products specified.	Tennant Coatings Inc. will work as an equal substitute. Image: About Tennant (History).docx Image: Co-HTS 100.pdf Eco-HTS 100.pdf