

**POLICE STATION TECHNICAL SUPPORT BUILDING
EXPANSION AND RENOVATION
IFB No. 11308-FY12-01
Addendum #8
June 7, 2012**

Question 1. Throughout the Photography specs there are references to digital photography but there's still one reference (013200, Part 1.4) to Negatives. Can you confirm that no film/negatives are required?

Part 1.2.A calls for Black-and-White prints, please confirm that the prints should be B&W and not Color.

In Part 1.2.B, the print size is given as 8x12-inches (with an ID label on the back), which is a standard size these days, but not commonly requested because they don't fit in anything ... too long for a standard file folder or 3-ring binder. As an alternative, I would offer my standard print which includes an un-cropped photo sized to fit an 8x10 page, with the ID info printed as an integral part of the photo on the front. Is this substitute acceptable, or is it the 8x12 preferred?

How many views are required for the preconstruction, final and progress visits?

Answer 1. Digital photography is acceptable and film/negatives are not required. Photographs may be submitted on compact disc with each pay application in lieu of prints. Digital images are to be color, 5 megapixel resolution, and .jpeg or .tiff format. Original photographs are to be in color. The photographer does not need to be a professional photographer. Sufficient views should be provided of the exterior and interior to show all progress made since the last pay application.

Question 2. Please provide elevations/window schedule or a list of sizes and glazing types needed.

Answer 2. There are no exterior windows on the project. There is an interior window with bullet/blast resistant glazing on drawing B3/A-401.

Question 3. Please find the below questions regarding the overhead door:

- a. Section 2.1 indicates Overhead Door Company Door 599, which is 2" flush steel front and steel back. This does not match other specs. Please clarify the door type?
- b. Section 2.2 indicates Aluminum. Is it steel or aluminum? Please clarify the material?
- c. Section 2.2 indicates panel thickness: 1-3/4 inches. Please clarify the thickness 1-3/4 or 2"?
- d. Section 2.3 indicates Clear Anodized finished– which is not the type of finish available on door 599. Please clarify the finish.
- e. Or, if other, please clarify how they want the door to be constructed.

- Answer 3:**
- a. **Provide Basis of Design Wayne Dalton Thermospan 200-20 or approved equal.**
 - b. **The material is to be steel.**
 - c. **Panel thickness is to be 1-3/4" minimum.**
 - d. **Manufacturer's standard finish is acceptable.**
 - e. **N/A**

Question 4: On drawing E-001, the Electrical Specifications, Section 16050 shows that MC cable is an acceptable wiring method for branch circuits. Is Fire Alarm MC an acceptable wiring method for new FA audio/visual devices?

Answer 4: Fire Alarm MC cable is an acceptable wiring method as long as it's permitted by the local county inspectors.

Question 5: On Drawing E-601 the Electrical Riser show a feeder from the Main Switchboard to the new Panel L7. Where is the location/footage for the Switchboard in the Main Building?

Answer 5: The location of the existing switchboard is in the main electrical room of the main building which is on the exterior wall of the building directly across the parking lot from the annex building.

Question 6: Is sheet waterproofing needed at CMU Wall per section A4, Base Detail?

Answer 6: The Sheet Waterproofing shown on Detail A4 on Sheet A-301 is required per the contract documents.

Question 7: In the spec book, section 283111-4, it notes 15 different systems. Do you know which system is currently used in the building? Are all 15 manufactures compatible with the existing system? Please advise.

Answer 7: The existing system is Honeywell Notifier. We cannot verify if all approved manufacturers in the specification are compatible with the existing fire alarm system. We would recommend that all bids be based on Honeywell Notifier to be certain that compatibility of devices is not an issue.

Question 8: On the VCT-1 line the material is "Marmoleum Composition Tile" with the manufacturer being Mannington and color Mineral White/171. Marmoleum is not manufactured by Mannington and Mineral White/171 is not a Marmoleum product. Please verify this should be "Vinyl Composition Tile" by Mannington.

Answer 8: The material listed in the Color and Material Schedule on Sheet A-601 for VCT-1 is to be "Vinyl Composition Tile".

Question 9: Can you please provide specs for the Pantry Sink (SK1), Water Closet (WC), Lavatory (L), and Mop Basin (MB). The specs reference the architectural drawings, but they are not listed.

Answer 9: SK-1 : Sink - Elkay - GECR2521; Faucet - Elkay - LK4100

WC - Water Closet - American Standard Cadet 3 Right Height Elongated Complete Toilet - Vitreous china - #3305.000

L - Lavatory - American Standard Aqualyn Countertop Sink - Vitreous China - #0475.020

MB - Mop Basin - Fiat MSB-3624

END OF ADDENDUM #8