



Addendum

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Date:	6-18-13	Addendum No:	1
Project:	VA Sprinkler System Installation – Building 3	Project No:	00203-008
To:	Kevin Hutsell	Firm:	VA

NOTICE

THIS ADDENDUM IS ISSUED BY THE ARCHITECT TO ALL PARTIES WHO HAVE RECEIVED BIDDING DOCUMENTS FOR THE ABOVE LISTED PROJECT. THIS ADDENDUM SHALL BECOME PART OF THE CONTRACT DOCUMENTS AS A REVISION TO THE ORIGINAL DOCUMENTS.

Mechanical Specification Items:

MS1. Section 01-00 00-7, paragraph K, What fire protection systems require a fire watch.
Existing fire alarm and smoke detector systems if shutdown is over 4 hours.

MS2. Section 01-00 00-9, paragraph G, Is there information about the phasing of this project.
Refer to Sheet F1-0, Fire Protection General Note. West side of building is available through August, and east side must be conducted after business hours or limited to individual rooms as authorized by the owner.

MS3. Section 210511, paragraph 1.3, E, Besides the owner training at the end of the project. Is there ongoing training required.
Not aware of any other training, but should verify with the owner.

MS4. Section 210511, paragraph 1.3, G, Are standpipes required.
Does not appear any standpipes are required.

MS5. Section 210511, paragraph 1.4, B2, If we use standard UL/FM approved hangers are hanger load calculations required.
If hangers are listed for the applied load, calculations are not required.

MS6. Section 210511, paragraph 2.2, What electric motors are required on the fire sprinkler scope.
Pressure maintenance device for dry pipe system.

MS7. Section 210511, paragraph 3.1, D, What does it mean “at times that will least interfere with normal operation”
West side of building is available through August, and east side must be conducted after business hours or limited to individual rooms as authorized by the owner.

MS8. Section 211000, paragraph 1.3, B3, What is the gpm flow when the water flow test was taken.
Information was not available. A hydrant flow test must be conducted by the sprinkler contractor prior to system design, refer to Sheet FS1-0, Site Plan - Fire Protection General Note D.

MS9. Section 211000, paragraph 1.5, D17, Where are valve cabinets required.
Not necessary.

MS10. Section 211000, paragraph 2.7, E, Please provide an example of this extension pole tool.

<http://www.argco.com/store/Main.aspx?p=itemdetail&item=2530590>

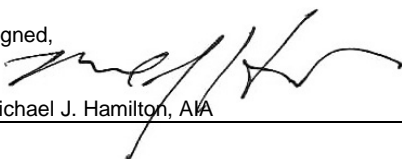
MS11. Section 211000, paragraph 3.1, J, Is CPVC plastic piping allowed on this project.

Yes, if installed above gypsum board or acoustical ceiling panels. CPVC piping is not allowed in exposed locations.

Mechanical Drawing Items:

MD1. SHEET FS1-0 SITE PLAN - FIRE PROTECTION: REVISE SHEET NOTE 1 TO READ "ROUTE FIRE SERVICE PIPING INTO BUILDING FROM EXISTING FIRE SERVICE MAIN. INSTALL PIPING **WITH ISOLATION VALVE ON TAPPING SLEEVE**; INSTALL THRUST BLOCK AND FLUSH SYSTEM IN ACCORDANCE WITH NFPA 24. REMOVE EXISTING THRUST BLOCK AND INSTALL NEW BLOCK AT POINT OF CONNECTION. OWNER CURRENTLY REPLACING PAVEMENT IN VICINITY OF THE BUILDING; COORDINATE PAVEMENT REMOVAL AND REPLACEMENT WITH OWNER. THIS CONTRACT SHALL NOT INCLUDE COSTS FOR PAVEMENT REMOVAL AND REPLACEMENT DENOTED WITHIN DASHED LINES. REPAIR CUTS TO SIDEWALK AND LANDSCAPE BEYOND EXTENTS OF OWNER-FURNISHED WORK TO ORIGINAL CONDITION UPON COMPLETION OF PROJECT.

Signed,



Michael J. Hamilton, AIA