This Amendment No. 3 is being issued on May 16, 2016. Except as modified hereby, the Invitation-for-Bid ("IFB") remains unmodified.

Item#1 A.4 Procurement Schedule:

Delete: May 17, 2016 at 2:00 pm

Insert: May 19, 2016 at 2:00 pm

Item#2 Revisions to Specification:

1. Section 23 09 00 “Instrumentation and Control for HVAC,” Page 23 09 00 – 13: CHANGE Paragraph 2.4 A.1. to read as follows in its entirety:

   “1. Reuse existing personal computer for command entry, information management, network alarm management, and database management functions. All real-time control functions, including scheduling, history collection and alarming, shall be resident in the BMS Network Automation Engines to facilitate greater fault tolerance and reliability.”

Item#3 F.4 Bid Opening

Delete: A public Bid Opening will be held at 2:15 p.m. on May 17, 2016 at 1250 U St NW Brookland Conference Room, 3rd Floor.

Insert: A public Bid Opening will be held at 2:15 p.m. on May 19, 2016 at 1250 U St NW Brookland Conference Room, 3rd Floor.

Item#4 F.5 Attachments and Other Bid Documents:

Delete in its entirety:
(k) Relevant Experience- 3 or more projects of similar scope and complexity within the past 5 years. At least 1 project providing roof replacements on historical buildings. Table should include:

   • Brief description of Project
   • Project Value
   • Period of Performance

Insert:
(k) Relevant Experience- 3 or more projects of similar scope and complexity within the past 5 years. Table should include:

   • Brief description of Project
   • Project Value
   • Period of Performance
Item#5 Request for Information (RFI):

Question# 1:  At the site visit on May 5th, it was stated that the steam piping work in the tunnel should have additional insulation installed on it. However the drawings do not show this. Drawing M-201 show that only the wall and ceiling insulation gets redone. Please confirm that the drawings are correct and the scope of work in the tunnel is only limited to the wall and ceiling insulation.

Response:  The drawings are correct; no piping is to be insulated in the tunnel, only the wall and the ceiling as indicated on sheet M-201.