

City of New London

Department of Finance-Purchasing Agent 13 Masonic Street • New London, CT 06320 • Phone (860) 447-5215 • Fax (860) 447-5297

Invitation for Bids ADDENDUM

Bid No.:

2017-07

Addendum No.: 4

Date Issued: December 29, 2016

City Hall Historic Restoration

Opening Date and Time: January 19, 2017 at 2:00 P.M.

Bidders Notes: This addendum is issued to provide all bidders with notice of answers to more questions.

All other terms and conditions remain the same.

This Addendum cover page must be sign	ed and returned with your bid.	
Authorized Signature of Bidder	Company Name	

Return Bid To:

Alicia Smith, Purchasing Agent City of New London 13 Masonic Street New London, CT 06320

Bids cannot be accepted after the Bid Opening Date and Time indicated above.

City of New London Bid No: 2017-7 - City Hall Historic Restoration Addendum No: 4 Date: 12/29/2016

City of New London
City Hall Restoration 2017-07
Kronenberger & Sons
Request for Information (RFI's) December 28, 2016

Part 1

15890-1.04 - D, E - Definitions and Design Standards

Question:

1- The Spec calls for Type 316 SS Duct for the Outside Air. Can Aluminum, SS 304 b, or G-90 galvanized be used for the OA?

Item 1

Please refer to the Project Manual Technical Specifications Division 15 Section 15890 "Ductwork".

Paragraph 1.04 "Definitions and Design Standards" Sub-Paragraph D reads "All fresh air intake ductwork shall be Type 316 stainless steel." Change Sub-Paragraph D to read "All fresh air intake ductwork shall be Type 316 stainless steel or galvanized steel sheet metal.

This addendum deletes Sub-Paragraph E which refers to kitchen exhaust ductwork.

Part 2 15890-2.01 – B, C - Products

2- The Spec calls for a heavy grade coating of Zinc on steel ducts. The Spec calls for a zinc coating of 1.25 oz. per sq. ft. for each side.

We use American made high quality G-90 galvanized sheet metal. Will this be okay?

Item 2

Paragraph 2.01 "Materials" Paragraph D calls for steel ducts to have a ...zinc coating of 1.25 oz. per square foot for each side in conformance with ASTM A90. This paragraph remains in effect. Galvanized sheet metal with a lighter zinc coating is not approved. Galvanized sheet metal manufactured to standard G-90 with a coating of 0.90 oz. per square foot does not meet the specifications.

A.Secondino & Son

Request for Information (RFIs) December 29, 2016

APS Responses in blue

1) The ceiling cloud specs 09843 2.2 D, H, M, and P call for a ceiling tile #8013 in a 15/16 grid, the specified ceiling tile is for 9/16 only please clarify if they want the 15/16 or 9/16 system? The Finish Schedule doesn't specify which specific ceiling cloud goes in each room please clarify.

Correct please use the 9/16 grid with the #8013 (Ledges 2) panels. The Ledges 2 panels are used where the cloud system is shown on the 3rd floor. The #2822 (Calla) panels are to be used everywhere else where the cloud system is indicated.

2) Drawing A501.1 Elevation drawing – the rails reference to detail 1/A505.1 – the elevation does not match the detail – which type of rail is correct? - Please clarify.

The railing detailed on 1/A505.1 is correct

- Is the elevator pit ladder new or existing?
 The ladder is new in the new elevator pit
- 4) Is an elevator sump pit cover required?Yes please provide a sump pit cover
- 5) At some points the rails state painted but the spec states the rails to be bronze are all rails bronze? The railing for the main interior stair is to be bronze. All other railings are to be painted
- 6) Please provide further information as to material required for details shown on A506.1 for the existing stair making he rails ADA compliant the details do not specifically call out what is required and they are somewhat different from standard rails.

Provide railing as detailed on A506.1. ADA compliance not required