ADDENDUM NO. 1

TO

BIDDING AND CONTRACT REQUIREMENTS AND SPECIFICATIONS

FOR CITY HALL-STRUCTURAL WALL REPAIR

CITY OF ROCHESTER, NEW HAMPSHIRE

BID # 16-17

This Addendum amends and/or supplements the Bid Documents as indicated below. Only these items alter the Bid Documents; any conflicting oral discussions or responses are hereby declared null and void.

As a result of the Mandatory walk through the following questions were asked.

- 1. Responsibility for removing and Reinstallation of the monitors attached to the wall where work will be performed?
- 2. Who will be responsible for removal and reinstallation of camera equipment on the ceiling near the work area?
- 3. Who will be responsible for containment of work area to ensure no dust or debris enters the City Council Chambers during the work?
- 4. Who will be responsible for removal of pictures and speakers?

Answers:

- The City of Rochester will remove the monitors prior to work beginning and reinstall upon completion of the project. The contractor will be responsible for removing and restoring any power or data lines that are removed for purpose of completing the work and will be reinstalled in the exact location upon completion of work.
- 2. The City of Rochester Building and Grounds Department will remove the cameras and reinstall upon completion of the project. The contractor will be responsible for the moving of the existing data lines and for reinstalling to the exact location at completion of work.
- 3. The contractor will be responsible for setting up a containment barrier during demolition and while work is being preformed and will be responsible for keeping the area outside of the containment area clean and free of safety hazards at all times.
- 4. The City of Rochester Building and Grounds Department will remove pictures and speakers prior to start of project and will reinstall after the completion of work.

Respondents shall acknowledge receipt of this addendum by noting so on the bid form.

*Photo Index

photo#	best guess at direction photo was taken through probe hole cut near botton-center of partition wall
5013	probe hole location relative to stairs
5014	down and to the right
5015	down and to the right, can see gyp-wrapped HSS column
5016	up and to the right, can see gyp-wrapped HSS column, botton of gyp-wrapped beam
5017-5020 up, but too dark to see	
2021	up, can see gyp-wraped HSS column to right side, bottom of gyp-wrapped beam, masonry exterior wall at corner jog in wall
5022	up and to the left, can see bottom of gyp-wrapped beam, but HSS column to left is hidden by vertical HVAC duct
5023	up and to the left, can see bottom of gyp-wrapped beam, but HSS column to left is hidden by vertical HVAc duct
	between CMU wall to left and vertical hVAC duct on left, think backgreound is gyp-wrapped.

^{*} Photos provided by Jefferey J. Reese, P.E. Structures North Consulting, Inc. 60 Washington Street, Suite 401 Salem, MA 01970



























