February 10, 2014

Addendum No. 3
Queens College – TV Production Studio Renovation
Project No: QC040-011
BOD: 2/19/14

This Addendum is issued for the purpose of conveying the Clarification and Questions and Answers below amending the subject Bid Documents and is hereby made part of said Bid to the same extent as though it were originally included therein.

CLARIFICATION

Changes to Drawings:

<table>
<thead>
<tr>
<th>Sheet #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-002</td>
<td>Change/clarification of Special Inspections required.</td>
</tr>
<tr>
<td>A-120</td>
<td>Added tag locating detail 5/A-600.</td>
</tr>
<tr>
<td>A-600</td>
<td>Modified Detail 5/A-600. Acoustic board is not required at the soffit.</td>
</tr>
</tbody>
</table>

Bidder’s Questions:

Question 1
Who provides phone line to wheelchair lift, it must be dedicated with its own number?
Response 1
Provision of the phone line is in the General Contractor’s scope of work.
Yes, it is a dedicated line.

Question 2
Will the architect be providing us with equipment specs or do we have to look them up ourselves for wiring requirements?
Response 2
A list of equipment is provided on sheet A-115. Equipment cabling will be the responsibility of the A/V integrator. General Contractor is to provide empty conduit. Equipment cut sheets will be provided as part of the A/V integration bid package which will be bid at a later date.
Question 3
Please clarify: Detail 5/A600 shows a soffit in room 104B. Where in the room does this soffit apply, I could not locate it on RCP.
Response 3
The soffit is adjacent to the handicap lift. Sheets A-120 and A-600 have been modified for clarity.

Question 4
In regards to the QCTV Production Studio asbestos removal I have questions surrounding the Pipe fitting insulation. #1) is the pipe fitting visible and accessible or do we have to remove any type of ceiling system to reach the pipe insulation? #2) how high is the pipe insulation? And #3) how are the fittings grouped? We have to construct tents in order to perform the removals of the pipe insulation. These fittings must be removed within these tents. So, how many 10'X10' tents might we have to construct in order to encompass all the fittings that are being abated?
Response 4
The pipe fitting insulation is visible and accessible. It is located in a basement space with no ceiling or other finishes obstructing the area. The ACM survey report, previously issued as part of the Project Manual, includes locations of samples and numerical sample results. Contractor must verify number of tents required.

This Addendum is issued pursuant to Standard form of Agreement, Article 1 & Invitation to Bid form. Bidders are asked to acknowledge receipt of the Addendum by returning it signed with their submitted Bid. Failure to do so shall be considered grounds for rejection of your Bid.

Contact: Michelle Bent/Ivy Coughman, CUNY.Builds@mail.cuny.edu

By signing in the space provided below, the Bidder acknowledges receipt of this Addendum.

This Addendum must be signed by the Bidder and submitted with the Bid.

Name of Bidder

Name of Authorized Bidder Representative	Title	Signature	Date

_____________________________     ____________    _______________        _________
Name of Authorized Bidder                 Title                      Signature                     Date
Representative