September 15, 2010

Addendum No. 1
College of Staten Island – Lighting for Public Safety – Invitation for Bid
Project No: ST007-005

The Due Date for this project originally scheduled for 11:00 a.m., on Thursday, September 16, 2010, has been postponed until 11:00 a.m., on Wednesday, September 22, 2010.

This Addendum is issued for the purpose of conveying the Questions and Answers and 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

1. Attached are updated drawings (9 sheets) and a written description of the changes on the drawings.

QUESTIONS and ANSWERS

Question 1 1st, 2nd and 3rd Floor – Electrical closets in buildings 1A & 2A. We propose using these utility spaces as a conduit chase for bringing new branch lighting circuits down to the lower floors as required. Please confirm.

Answer 1 The concept is acceptable, however the route must be field verified.

Question 2 Is there an available detail from original construction plans showing the intersection of masonry wall, attic floor joists and roof? This is relevant to the fixture installation on buildup 1A & 2A around attic spaces for wall thickness and void space relative to fascia detail.

Answer 2 Attached are roof detail drawings for 1A and 2A.

Question 3 Building 1R -2R – The existing fixture at North entrance, what is the disposition of these fixtures? Will they remain? Or are all or some to be removed and if so, who is responsible for removal?

Answer 3 The existing fixtures are to remain.

Question 4 Building 1R -2R – Can the raceway installation method used at existing north entrance lighting be used to connect and wire all new fixtures under this scope?
Answer 4  Conduit may be run along the exterior of building. Paint all exterior conduit. (see drawings and specifications).

Question 5  Hilti HY-20 – Rod, screen tubes and adhesive is specified for the wall fixture as anchor system. Parapet lighting notations calls for the anchor rod to be stainless steel. Please advise if the anchors for the wall fixture needs to be stainless steel as well.

Answer 5  Yes. The anchors for the wall fixtures shall be stainless steel.

Question 6  Lighting controls all buildings, contactors and time clocks are referenced but quantities and location are not. Please provide specifications and locations on the drawings where these control components are to be located.

Answer 6  Please refer to drawings and specifications. Quantity of lighting switches required in construction documents as follows:

<table>
<thead>
<tr>
<th>Building</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>2</td>
</tr>
<tr>
<td>2A</td>
<td>2</td>
</tr>
<tr>
<td>1R/2R</td>
<td>2</td>
</tr>
<tr>
<td>2S (add alt.)</td>
<td>2</td>
</tr>
</tbody>
</table>

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, DDCM.ContractsDept@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.