Addendum 1

10 Mar 2010

Re: Grusin Hall, PR005283

**Miscellaneous**

Permit information from Parking and Transportation Services

Vendor permit to park at meters: $91.00 a month (Can access the dock to load and unload and them will need to move to the meters.)

+ Work site permit: $127.50 a month (Needed to park at the loading dock inside a staging area)

Regular permit: $45.00 a month (crew parking in lot 308)

**Drawings**

<table>
<thead>
<tr>
<th>Addendum Sheet #</th>
<th>Re: Bid Package Sheet #</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>SK1</td>
<td>1/A2 and 1/A3</td>
<td>Wall type tags and wall types legend were not clear. Both have been updated. Affected areas have been bubbled.</td>
</tr>
<tr>
<td>SK2</td>
<td>2/A7</td>
<td>Information on hardware for the curtain storage closets and fabric around the fiberglass panel was vague. It has been clarified. Casters have been eliminated.</td>
</tr>
<tr>
<td>SK3</td>
<td></td>
<td>Details to clarify installation of magnetic latch and fiberglass panels</td>
</tr>
<tr>
<td>SK4</td>
<td>3/A9</td>
<td>Changed stair nosings to show bullnose</td>
</tr>
<tr>
<td>SK5</td>
<td>4/A9</td>
<td>Plywood substrate for t&amp;g wall finish was inadvertently left out of detail.</td>
</tr>
<tr>
<td>SK6</td>
<td>7/A9</td>
<td>Plywood substrate for t&amp;g wall finish was inadvertently left out of detail.</td>
</tr>
<tr>
<td>SK7</td>
<td>8/A9</td>
<td>Information on hardware for the curtain storage closets was vague. It has been clarified. Casters have been eliminated.</td>
</tr>
<tr>
<td>SK8</td>
<td>7/A11</td>
<td>Hardware has been noted and located on the revised Side Curtain W elevation. Detail 2/SK8 shows the intent that the penetrations of hydraulic and electrical infrastructure through the concrete wall between the under-platform cavity and Fan Room 3 need to be acoustically sealed airtight.</td>
</tr>
</tbody>
</table>
Specifications

Table of Contents – strike section 099300 from the Table of Contents – it is not used for this project.

Bid Alternate Form has been updated to accurately reflect six (6) additive alternates, see pdf file.

Section 061500 and Section 096400

Preferred species: red oak
Grade: #2
Board widths and layup pattern: random face or fixed face widths, not less than 3” and not more than 7” and random length continuous layup pattern
Thickness over cavity: 1 7/16” t&g
Installation over cavity: re: keynote 4 on S3
Thickness over concrete: 3/4” t&g
Installation over concrete: seal concrete (re: spec section 096400 Part 2, 2.3 B.), glue down flooring (re: spec section 096400 Part 2, 2.3 A.)
Thickness over platform front (west) wall: 3/4” t&g
Installation on wall: 1/2” plywood or (2) layers 1/4” plywood substrate, glue and blind nail red oak t&g to substrate
Finish: re: spec section 096100 for flooring over the cavity, flooring over the concrete, and finish on the platform front (west) wall
Product: GC will need to provide verification (from the mill) of compliance with structural values listed in keynote 4 on S3. It is expected that the oak will be locally milled to proper width and thickness and t&g configuration.

Second choice species: doug fir
Grade: cvg
Board widths and layup pattern: 6 3/4” actual face width and random length continuous layup pattern
Thickness over cavity: 1 7/16” t&g
Installation over cavity: re: keynote 4 on S3
Thickness over concrete: 3/4” t&g
Installation over concrete: seal concrete (re: spec section 096400 Part 2, 2.3 B.), glue down flooring (re: spec section 096400 Part 2, 2.3 A.)
Thickness on platform front (west) wall: 3/4” t&g
Installation on wall: 1/2” plywood or (2) layers 1/4” plywood substrate, glue and blind nail red oak t&g to substrate
Finish: re: spec section 096100 for flooring over the cavity, flooring over the concrete, and finish on the platform front (west) wall
Product: Filler-King solid doug fir decking

Section 116143, Part 2.1 item A item 1 item e. Change KM Fabrics, Inc; Prestige to (Basis-of-Design)