



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: \$45.50 a month (crew parking in lot 308)

DRAWINGS

Addendum Sheet #	Re: Bid Package Sheet #	Summary
SK1	1/A2 and 1/A3	Wall type tags and wall types legend were not clear. Both have been updated. Affected areas have been bubbled.
SK2	2/A7	Information on hardware for the curtain storage closets and fabric around the fiberglass panel was vague. It has been clarified. Casters have been eliminated.
SK3		Details to clarify installation of magnetic latch and fiberglass panels
SK4	3/A9	Changed stair nosings to show bullnose
SK5	4/A9	Plywood substrate for t&g wall finish was inadvertently left out of detail.
SK6	7/A9	Plywood substrate for t&g wall finish was inadvertently left out of detail.
SK7	8/A9	Information on hardware for the curtain storage closets was vague. It has been clarified. Casters have been eliminated.
SK8	7/A11	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.

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 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: 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)