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END OF DOCUMENT

DOCUMENT 00 01 15

LIST OF DRAWINGS

All project drawings included in the set dated September 20, 2012, by Sally Swanson Architects, Inc, as approved by DSA under application No. 01-112844 with date of 9/20/2012.

SECTION 00 91 01

ADDENDUM NO. A

SUMMARY

This document includes requirements that clarify or supersede portions of the Request for Proposal. This Addendum is a Contract Document.

General

The following changes, additions and deletions shall be made to the following document(s); all other conditions shall remain the same.

This Addendum forms a part of the current documents and modifies the Original Specifications, Plans and Drawings dated 8/31/2012. This Addendum applies to drawings and specifications sent under separate cover.

In case of conflict between drawings, Project Manual and this Addendum, this Addendum shall govern.

I. BID FORM

NA

II. AGREEMENT

NA

III. SPECIFICATIONS

Item	Reference	Description
1.	Table of Contents	Document 00 0110 - Table of Contents: Replace Table of Contents in its entirety. See attached.
2.	Document 00 01 15	Document 00 01 15 – List of Drawings: Replace document 00 01 15 in its entirety. See Attached.
3.	Section 00 91 01	Section 00 91 01 – Addendum No. A: Added new section. See attached.
4	Section 09 3013	Revise section 09 3013, Ceramic Tile, pages 5 and 6. See attached.
		Added specifications information under subsections: 2.3 Stone Thresholds 2.4 Tile backing panels 2.5 Waterproof Membrane 2.6 Crack-suppression membranes for thin-set tile installations

IV. <u>DRAWINGS</u>

Item	Reference	Description
1.	G0.1 through P	Replace original DSA Submittal drawings dated 08-31-2012, with DSA-approved DSA
	2.1	Backcheck/Addendum A drawings dated 09-20-2012. Sheets have revised date and added DSA stamp of
		approval.
2.	A 1.0	Added new sheet in its entirety - drawing A 1.0, dated 09-20-2012.

3.	T0.01, T1.00,	Added sheets for reference only: DSA-approved drawings, from the original CSM building 5N DSA
٥.	T1.01, T1.05,	Backcheck set of drawing.
	T2.01, T2.02,	These drawings were originally approved by DSA under previous application no. 01 – 109870, and shall
	T2.11, T2.12,	be part of the bid drawings for reference only.
	T8.01, T8.02,	S. C.
	a0.03, A0.05	
4.	G 0.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
		approval.
		Revised 'Drawings Index'. Revised 'Applicable Codes'. Added DSA File No. and DSA Application No.
5.	G 0.2	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of approval.
6.	A 1.0	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
		approval.
7	A 1.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
		approval.
		Added path of travel, Note and Symbol;
		Revised drawings to show previous existing DSA application numbers for existing buildings, 1, 2, 3, 4, 5,
		7, 8 and 9.
8	A 2.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
		approval.
		Clarified Key Notes 4, 5, 6, and 7. Added key Note 23.
9	A 2.2	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
	112.2	approval.
		Clarified Key Notes 9, 10 and 11
		Clarified room names; added wall detail reference; modified key notes; clarified existing tactile signage.
		Added key note 29.
10	A 3.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
		approval.
11	A 3.2	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
10		approval.
12	A 7.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
		approval. Clarified accessories mounting heights;
		Clarified ADA bench location and height;
		Clarified existing mirror and sinks
13	A 7.2	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
		approval.
		Clarified accessories mounting heights.
		Clarified ADA bench location and height.
14	A 9.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
		approval.
		Deleted details no. 4, 11, 12, 15, and 16.
		Detail no. 1, 3, 5, and 8: clarified top of wall condition, stud information and attachment information.
		Detail no. 3: clarified modifications to existing plumbing wall. Detail no. 9: clarified stud and attachment information.
		Detail no. 7: clarified stud and attachment information. Detail no. 7: clarified slope of threshold.
		Detail no. 2: changed wire gauge information.
15	A 9.2	DSA backcheck/Addendum A drawing dated 09-20-2012. Sheet has revised date and added DSA stamp of
-		approval.
		Deleted details no. 3, 4, 10A, 11, 12, 13, 14, 16, 17, and 18.
		Detail no. 1: Deleted suspended acoustical ceiling information.
		Detail no. 2: Revised gauge information.
16	A 9.3	DSA backcheck/Addendum A drawing dated 09-20-2012. Drawing shows revised date and added DSA
		stamp of approval.

Bid No. 86653

		Clarified ADA dimensions on details.
		Detail no. 1: clarified attachment info.
		Added details no. 10, 14, and 15.
17	LK 1.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Drawing shows revised date and added DSA
		stamp of approval.
		Clarified ADA dimensions and wheel chair clearances.
		Rotated ADA bench at men's. Added locker type information.
18	M 2.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Drawing shows revised date and added DSA
ĺ		stamp of approval.
		Added Demo key Note no. 2 and 3. Added new mechanical key Note no. 2.
19	E 2.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Drawing shows revised date and added DSA
Ī		stamp of approval.
		Added existing fire alarm device locations; added Detail 3/E 2.1.
		Relocated two existing wall mounted fire alarm devices;
		Added location of existing exit sign at men's.
		Added Demo lighting plan key note no. 5.
		Added new lighting plan key note no. 5.
		Added symbols under symbol legend.
20	E 2.2	DSA backcheck/Addendum A drawing dated 09-20-2012. Drawing shows revised date and added DSA
		stamp of approval.
21	P 2.1	DSA backcheck/Addendum A drawing dated 09-20-2012. Drawing shows revised date and added DSA
		stamp of approval.

V. <u>CLARIFICATIONS</u> NA

VI. <u>ATTACHMENTS</u>

Item	Reference	Description
1.	Table of Contents	Document 00 0110 – Table of Contents, Dated September 25, 2012
2.	Document 00 01 15	Document 00 01 15 – List of Drawings, dated September 25, 2012
3.	Section 00 91 01	Section 00 91 01 – Addendum No. A, dated September 25, 2012
4.	Section 09 3013	Section 09 3013, Ceramic Tile, pages 5 and 6.
5.	G0.1 through P 2.1	DSA backcheck/Addendum A drawings, dated 09-20-2012.
6.	T 0.01, T 1.00, T 1.01, T 1.05, T 2.01, T 2.02, T 2.11, T 2.12, T 8.01, T 8.02, A 0.03, A 0.05 P 2.01BG, P 2.01, P 2.03, P 4.01, P 4.02, P 4.03	DSA approved drawings for reference only.

END OF ADDENDUM

- 5. Pattern: Refer to Drawings.
- Grout Color: Bostick Findley, Hydroment S125/U210 Taupe 117. 6.
- 7. Trim Units: Coordinated with sizes and coursing of adjoining flat tile where applicable and matching characteristics of adjoining flat tile. Provide shapes as follows, selected from manufacturer's standard shapes:
- Built-up Base: Style MB-5A: Coved with surface bullnose top edge, face size: 2 inches 8. by 2 inches (50 by 50 mm).
- Glazed Wall Tile: ANSI A137.1, and as follows: B.
 - Product: Daltile Semi-Gloss, clear high gloss finish; moisture absorption 0.5 percent or 1. less. No substitutions allowed.
 - 2. Nominal Facial Dimensions: Various.
 - 3. Face: Smooth with Cushioned Edges.
 - 4. Nominal Thickness: 1/4 inch.
 - 5. Trim Units: Matching bead, cove, and surface bullnose shapes in sizes coordinated with field tile
 - 6. Tile Patterns: Refer to drawings, see 3/A5.11.
 - 7. Grout Color: Bostick Findley, Hydroment S125/U210 Taupe 117.
 - Trim Units: Coordinated with sizes and coursing of adjoining flat tile where applicable 8. and matching characteristics of adjoining flat tile. Provide shapes as follows, selected from manufacturer's standard shapes:
 - Field (CTW1): 0190 Arctic White. a.
 - Size: 6 inch by 6 inch (152 x 152 mm)
 - Liners (CTW2): 0190 Arctic White. b.
 - Size: 1 inch by 6 inch. 1)
 - Accent (CTW3): 0190 Arctic White. C.
 - Size: 6 inch by 6 inch (152 x 152 mm) 1)
 - 2) Matte Finish.
 - d. Bullnose: 0190 Arctic White
- C. Tile Type: Floor tile - slip resistant.
 - 1. Product: Dal Tile; Keystones ColorBody Porcelain Tiles. No substitutions allowed.
 - 2. Face Size: 2 inches by 2 inches (50 by 50 mm).
 - 3. Thickness: 1/4 inch (6.4 mm).
 - 4. Field Tile Colors:
 - D138 Golden Granite (10%) a.
 - D050 Mottled Medium Brown (65%) b.
 - D204 Artisan Brown Speckle (15%) C.
 - D311 Black (10%)
 - 5. Tile Border: Color: D311 Black.
 - Grout Color: Bostick Findley, Hydroment S125/U210 Taupe 117. 6.
 - 7. Pattern: Randomly mixed in percentages indicated above.

Addendum A Item No. 1.101

- 8. Trim Units: Coordinated with sizes and coursing of adjoining flat tile where applicable and matching characteristics of adjoining flat tile. Provide shapes as follows, selected from manufacturer's standard shapes:
 - Field and border units.

2.3 STONE THRESHOLDS

- A. General: Provide stone (marble) that is uniform in color and finish, fabricated to sizes and profiles indicated or required to provide transition between tile surfaces and adjoining finished floor surfaces. Transition shall comply with ADA requirements.
- B. Marble Thresholds: Provide marble thresholds complying with ASTM C 503 requirements for exterior use and for abrasion resistance where exposed to foot traffic, a minimum hardness of 10 per ASTM C 241.
 - 1. Colors, Patterns, and Finishes: Crema Marfil.

2.4 TILE BACKING PANELS

A. Refer to Section 09 2900 "Gypsum Board" for tile backing panels.

2.5 WATERPROOF MEMBRANE

- A. General: Manufacturer's standard product that complies with ANSI A118.10 and is recommended by the manufacturer for the application indicated. Include reinforcement and accessories recommended by manufacturer.
- B. Chlorinated Polyethylene Sheet: Nonplasticized, chlorinated polyethylene faced on both sides with nonwoven polyester fabric; 0.030-inch (0.76-mm) nominal thickness.
 - 1. Products: Subject to compliance with requirements, provide the following:
 - a. Noble Company (The); Nobleseal TS.

2.6 CRACK-SUPPRESSION MEMBRANES FOR THIN-SET TILE INSTALLATIONS

- A. General: Manufacturer's standard product that complies with ANSI A118.10.
- B. Concrete Subfloors: Chlorinated-Polyethylene-Sheet Product: Nonplasticized, chlorinated polyethylene faced on both sides with high-strength, nonwoven polyester fabric, for adhering to latex-portland cement mortar; 60 inches (1524 mm) wide.
 - 1. Membrane: Minimum 30 mil thick load bearing membrane, capable of withstanding 1/4-inch horizontal structural crack and joint movement
 - 2. Self-adhering, pressure sensitive formulation is acceptable
 - 3. Basis of Design: Noble Company (The); Nobleseal TS.
 - a. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
 - 1) National Applied Construction Products, Inc.; ECB Membrane
 - 2) Protecto Wrap Company; Protecto Wrap.

CERAMIC TILE