

**ADDENDUM NO. 1**

The following changes to the tender documents are effective immediately and will form part of the contract documents:

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Drawing and Detail Sheets issued with this Addendum:

Drawing #'s A110-R1, A200-R1, A201-R1, A300-R1  
D# dated 11/12/2013

**1.1 ITEM DESCRIPTION**

Reference: All Drawings: Title Block

- a) Change all drawing title blocks that read under Project Title "RENOVATIONS" to read:  
"JC WILT LOADING DOCK CANOPY"

**1.2 ITEM DESCRIPTION**

Reference: Drawing G-001

- a) Change drawing title block under Drawing Title to read: SITE PLAN & DRAWING LIST

**1.3 ITEM DESCRIPTION**

Reference: Drawing Drawing A110

- a) Delete drawing reference 2/A110|A201 - LOUVER.
- b) Keynote 9 to remain for concrete stairs for provisions of egress. Stairs are covered by canopy.
- c) Add Section callout at overhead door 2/A110|A311.

**1.4 ITEM DESCRIPTION**

Reference: Drawing A200

- a) Add Reference indications for Keynotes 6, 8 and 15. (Re-issue drawing A200-R1)
- b) Delete Keynote reference 7.
- c) Change Keynote 5 reference text to read: Exterior Wall Pack Luminaire.
- d) Change Drawing 2/A110|A200 to read: Egress Stair Elevations.

**1.5 ITEM DESCRIPTION**

Reference: Drawing A201

- a) Add Reference indications for Keynotes 3, 4, 7 and 10. (Re-issue drawing A201-R1)
- b) Keynote reference 4 references Wall Pack Luminaire "CC" L301, as shown on drawing E-1.
- c) Change Detail Reference 3/A110|A201 to read: 3/A120|A201.
- d) Change Detail Reference 2/A110|A201 to read: 2/A120|A201.

## **1.6 ITEM DESCRIPTION**

Reference: Drawing A300

- a) Add Detail Reference 5/A300|A310 to bottom half of Detail Reference 3/A300|A310 on Drawing 1/A110|A300. (Re-issue Sheet A300-R1).
- b) On Details 1/A110|A300, add dimension from Roof fascia to backside of the existing parapet below. (150mm). (Re-issue Sheet A300-R1).
- c) On Detail 1/A110|A300 add dimension indicating height of existing masonry at parapet. (3183mm +/-). (Re-issue Sheet A300-R1).
- d) On Detail 2/A110|A300 add dimension indicating height of existing masonry below metal panel cladding. (2184mm +/-). (Re-issue Sheet A300-R1).

## **1.7 ITEM DESCRIPTION**

Reference: Drawing A310

- a) Change Detail Reference 5/A300|A310 Title to read: TYP. LOUVER SILL DETAIL

## **1.8 ITEM DESCRIPTION**

Reference: Drawing A311

- a) Change Detail Reference Section 2/A300|A311 to read: 2/A110|A311.
- b) Add Detail Reference Section 2/A110|A311 to sheet A110-R1. (Sheet A110-R1 to be re-issued.)

## **1.9 ITEM DESCRIPTION**

Reference: Drawing A320

- a) Change Detail Reference 2/A110|A320 to read: 2/A320|A320.

## **1.10 ITEM DESCRIPTION**

Reference: Drawing A321

- a) Change Detail Reference 4/A110|A320 to read: 4/A320|A321.
- b) Change Detail Reference 3/A110|A321 to read: 3/A320|A321.
- c) Change Detail Reference 2/A110|A321 to read: 2/A320|A321.

## **1.11 ITEM DESCRIPTION**

Reference: Drawing S303

- a) Change Detail Reference 1/S102|S303 to read: 1/S101|S303.

**1.12 ITEM DESCRIPTION**

Reference: Drawing S304

- a) Change Detail Reference 1/S101|S304 to read: 1/S102|S304.
- b) Change Detail Reference 2/S101|S304 to read: 2/S102|S304
- c) Change Detail Reference 3/S101|S304 to read: 3/S102|S304.
- d) Change Detail Reference 1/S101|S304 to read: 1/S102|S304.
- e) Change Drawing Revision Date to read: 2013/07/10

**1.13 ITEM DESCRIPTION**

Reference: Drawing E1

- a) Type "CC" wall lighting to be as manufactured by "RUUD" cat.#XSE0304C6S7-SILVER-TYPE III C/W 49 watt LED.
- b) Wire and connect type "CC" lights back to existing panel "L300" c/w #12 awg cu. Wire in conduit and provide 15A-1P C.B. in panel to suit.
- c) Wire and connect lighting circuit back to panel "RL300" "Douglas" lighting control panel for photo/time clock control. Settings to match existing exterior control. Provide new relay in panel to suit.
- d) Confirm existing on site with Departmental Representative.

**1.14 ITEM DESCRIPTION**

Reference: Drawing MF1

- a) Design as issued meets applicable code required coverage for covered walkway.

**1.15 ITEM DESCRIPTION**

Reference: Section 05 31 00 – Steel Decking

- a) Change Reference in Part 2.1.1 to read: "to ASTM A653/A653M structural quality Grade Z75 coating, for interior surfaces not exposed to weather."
- b) Change Reference in Part 2.1.3 to read: "to ASTM A653/A653M structural Quality Grade 230 with Z275 coating, not chemically treated for paint finish, for exterior surfaces exposed to weather."

**1.16 ITEM DESCRIPTION**

Reference: Section 07 42 13 Metal Wall Panels

- a) Change Item 2.1.1.2 from specifying "embossed" finish to "smooth" finish.
- b) Change Item 2.1.1.3.1 from specifying "2-Coat Fluoropolymer finish" to read: "factory applied silicone modified polyester" as an acceptable finish.

### **1.17 ITEM DESCRIPTION**

Reference: Section 07 61 00 Sheet Metal Roofing

- a) Change Item 2.2.1 from specifying “Polyvinylidene finish (10000 Series)” to read: “factory applied silicone modified polyester” as an acceptable finish.
- b) Change Item 2.4.5 Snowslide stops: pad style, from “ designed to fit over the snap batten and attach to the panel standing seam.” to read: “designed to attach to roof deck or structure. Provide necessary gasketed seals at penetrations in the roof panel.”

### **1.18 ITEM DESCRIPTION**

Reference: Section 10 90 00 Stainless Steel Bumper Guard

- a) Add Item 2.2.1.1.2 under 2.2.1.1 Acceptable Products :  
“2 Model 51SS, manufactured by  
InPro Corporation.” as an acceptable equal product.

**END OF ADDENDUM**