ASC Competition Commercial, Region VII

REQUEST FOR INFORMATION

FOR

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ISSUING SCHOOL:

H	HENSEL PHELPS	

Emeryville MOB DETAILS / SECTIONS: SHEETS: SPECIFICATIONS REF:

TITLE OR SECTION OF WORK:

Stainless Steel Doors and Frames in SPD

PERTENENT PROBLEM SECTION:

ISSUED BY:

Change Management

DATE:

WRITTEN DESCRIPTION OF PROBLEM - ATTACH SKETCHES AS REQUIRED:

REF: A2.02, A10.51, Performance Requirements C1020

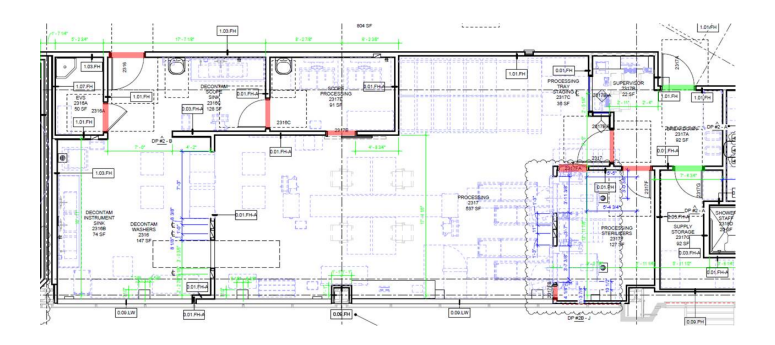
Openings 2316, 2316A, 2316C, 2317E, 2317FA and 2317FB located in Processing 2317 are shown to receive Wood Doors and 16 Ga HM frames per the door schedule sheet A10.51. Doors 2317 and 2317F, alos located in Processing 2317 are shown to have Wood Doors and standard aluminum frames.

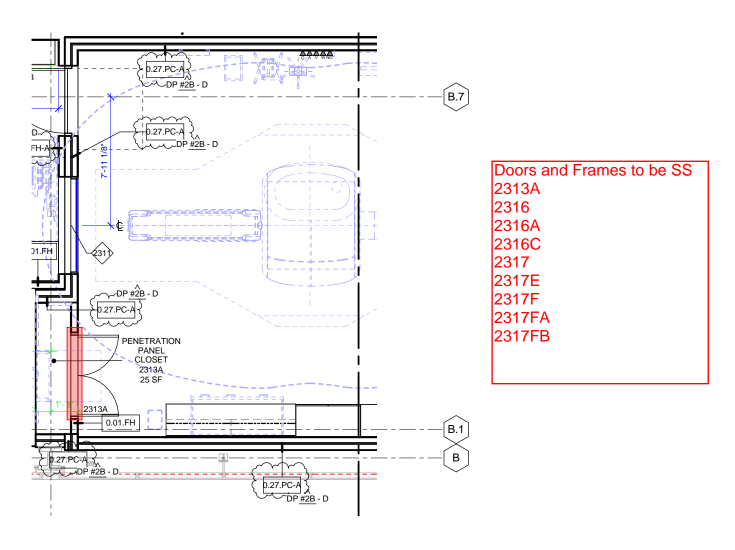
Please confirm the doors and frames listed in SK-01 are to be Stainless Steel in compliance with the design guidelines attached.

A/E RESPONSE:

BY: DATE:

DISTRIBUTION:





EMERYSTATION MOB RETROFIT EMERYVILLE, CA

- 8. Non-Structural Metal Framing:
 - a. Non-Loadbearing Framing System and Reinforcing (backing) Components: ASTM C 645; galvanized sheet steel, of size and properties necessary to comply with ASTM C 754 for the spacing indicated, with maximum deflection of wall framing of L/240 at 5 psf.
 - b. Shaft Wall Studs and Accessories: ASTM C 645; galvanized sheet steel, of size and properties necessary to comply with ASTM C754 with maximum deflection of wall framing of L/240 at 7.5 psf or seismic force, Fp, whichever control.
 - c. Ceiling Hangers: Acoustical tile or lay-in panel ceilings shall be installed in accordance with ASTM C635, ASTM A636, and ASTM E580, Section 5 Seismic Design Categories D, E and F as modified by ASCE 7-10, Section 13.5.6.2.2..
- 9. Backing:
 - a. Provide wall backing for all wall-mounted fixtures and equipment using performance criteria noted in 8a. above.

C1020 Interior Doors

- 1. Hollow Metal Doors and Frames:
 - Basis of Design: Field finished, ANSI A250.8 Level 3 physical performance level A, Model 2 seamless from: Ceco, Curries, Fleming or comparable manufacturer.
 Provide welded frames.
- 2. Stainless Steel doors and Frames:
 - a. Provide at the following locations:1. Sterile Processing Department
- 3. Impact Resistant Plastic clad doors and frames:
 - a. Manufacturer: Acrovyn, Marshfield, comparable product by another
 - b. Provide at the following locations:
 - 1. Soiled Utility

manufacturer.

- 2. Clean Supply.
- 3. Equipment Storage
- 4. Flush Wood Doors and Wood Frames:
 - Basis of Design: Premium Grade, Heavy Duty Performance in accordance with WDMA I.S.1-A. Plain Sliced, slip veneer match, balance assembly match from: Marshfield Door Systems, Lyndon Doors, Algoma Hardwoods, Graham Wood

Requirements require Stainless steel doors and frames. Specs and door schedule sheets call for HMF and Aluminum Knock down with wood doors

Owner Performance

PERFORMANCE BASED REQUIREMENTS

Print date: December 4, 2014

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