**ARCHITECT’S SUPPLEMENTAL INSTRUCTIONS**

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>As requested by the Owner main entrance door window system A101A &amp; W1 to the dialysis suite has been revised to match the storefront system at the main building hallway in appearance and color. Field verify adjacent existing to match. This will be a 45-minute fire rated glazed Hollow metal door window system as indicated in the attached revised sheets. As an alternate- also provide price to fabricate this glazed door window system in 45-minute fire rated Aluminum storefront system. See attached revised sheets with revisions shown clouded for more information.</td>
</tr>
<tr>
<td>2</td>
<td>See attached Plumbing ASI #8 from VBFA Engineers prepared in response to RFI #04 to revise piping at three island sinks. See attached revised plumbing sheets PP100 &amp; PP101 with revisions shown clouded for more information.</td>
</tr>
</tbody>
</table>

**Attachments:**

ASI #8 Memo from VBFA Engineers,
ASI-008 adds clarification to the contract documents to coordinate domestic water to sinks where wall did not go to ceiling. The ASI relocates the hot water main to run underneath the slab in order to serve sinks that do not have walls going to ceiling.

SHEET - PP100 – BELOW GRADE PLUMBING PLAN
1. 1" DHW main dropped to go below grade to run to sinks in the following locations: Room A116, Room A122, and Corridor A145.
2. 3/4" DCW branch dropped to go below grade to run to sinks in the following locations: Room A116, Room A122, and Corridor A145.

SHEET - PP101 – LEVEL PLUMBING PLAN
1. Vent lines can be common vented per code to the sinks in the following locations: Room A116, Room A122, and Corridor A145.
2. Thermostatic mixing valves for EW-1 need to be relocated from the ceiling to underneath the cabinetry in the following locations: Room A122, and Corridor A145.
1. Door Types
2. Frame Types
3. Window Legend

Door Types

1. Composite Full Stile and Equal Rail with Union Rail
2. Wood Full Stile and Equal Rail with Union Rail
3. Steel Full Stile and Equal Rail with Union Rail

Frame Types

1. Door Frame in Stud Wall
2. Manual Sliding Breakout Door at Isolation Rooms
3. Sliding Door Head Detail

Window Legend

1. Typical Glass Panel
2. Typical Wood Panel
3. Typical Metal Panel

Comments

1. See Door Schedule
2. See Door Schedule
3. Provide Safe Zone Closer at this Door
4. Provide Clear Silicon Sealant around Door
5. Wall Types

Door Schedule

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Width</th>
<th>Height</th>
<th>Material</th>
<th>Thickness</th>
<th>Jamb</th>
<th>Head</th>
<th>Finishes</th>
<th>Key Door Group</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>D01</td>
<td>Door Type 1</td>
<td>8'</td>
<td>8'</td>
<td>Wood</td>
<td>3 1/2&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>Wood</td>
<td>Type 1</td>
<td></td>
</tr>
<tr>
<td>D02</td>
<td>Door Type 2</td>
<td>7'</td>
<td>7'</td>
<td>Steel</td>
<td>4&quot;</td>
<td>5&quot;</td>
<td>5&quot;</td>
<td>Steel</td>
<td>Type 2</td>
<td></td>
</tr>
<tr>
<td>D03</td>
<td>Door Type 3</td>
<td>6'</td>
<td>6'</td>
<td>Glass</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>Glass</td>
<td>Type 3</td>
<td></td>
</tr>
</tbody>
</table>

Keyed Notes

1. Door Types shall be full stile and equal rail with union rail.
2. Frame Types shall be door frame in stud wall.
3. Window Legend shall be typical glass panel.

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Intermountain Healthcare
Dialysis Clinic Expansion

Door & Window Schedule

A601A
**KEYED NOTES**

1. **EXISTING ELEMENTS SHOWN LIGHT, TYPICAL.**
2. **CONTRACTOR RESPONSIBLE FOR COORDINATING AND LOCATING ALL CLEANOUTS PER CODE IN ADDITION TO CLEANOUTS CALLED OUT ON PLANS, TYPICAL.**
3. **WALLS SHOWN FROM ABOVE, TYPICAL.**
4. **CAP IN FLOOR.**
5. **FLOOR CUT FOR EXISTING WASTE DROP. TIE INTO NEAREST WASTE LINE.**
6. **FLOOR CUT TO TIE INTO EXISTING DROP LOCATIONS.**