# 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 A101A has been moved west and merged with the new hollow metal window W1 shown in the plan. See attached revised sheets with revisions shown clouded for more information on this change.</td>
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<tr>
<td>2</td>
<td>As notified by the contractor through RFI #01- some existing waste lines from upper floor were found to be located inside the demolished walls. These needed to be re-routed in coordination with the new layout of the suite at level 1. See attached revised plumbing &amp; architectural sheets with revisions shown clouded for more information.</td>
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<td>3</td>
<td>See attached Mechanical &amp; Plumbing ASI #6 from VBFA Engineers.</td>
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</tbody>
</table>

**Attachments:**

ASI #6 Coversheet from VBFA,
MEMORANDUM

DATE: May 14, 2020

TO: Sourabh Sinha, LEED AP
    NJRA Architects, Inc.

FROM: Dallen Romriell, P.E.

PROJECT NO. 19605

PROJECT: Intermountain Healthcare Tooele Dialysis Clinic

RE: ASI-006 – Existing Waste Drops from Level 2

ASI-006 adds clarification to the contract documents due to unforeseen existing conditions. The ASI adds in existing drops that were either not shown on the drawings or were not shown in the correct location on the existing drawings.

SHEET - MH101 – LEVEL 1 MECHANICAL PLAN
1. Offset on south duct off of FUR-2 removed.

SHEET - PD101 – LEVEL 1 PLUMBING DEMOLITION PLAN
1. Keyed note 7 added.
2. Keyed note 8 added.

SHEET - PP100 – BELOW GRADE PLUMBING PLAN
1. Existing drops not shown on existing drawings added.
2. New drops and routing to existing drops added.
4. Keyed note 5 added.
5. Keyed note 6 added.

SHEET - PP101 – LEVEL PLUMBING PLAN
1. Keyed note 19 added.
2. Keyed note 20 added.
06.01 NEW CASEWORK. SEE INTERIOR ELEVATIONS AND FINISH PLANS.

11.02 NURSE CHARTING STATION. SEE DETAIL 1/A504A. ALSO SEE DETAIL 13/A502A

12.01 FURNITURE, TO BE PROVIDED AND INSTALLED BY OWNERS VENDOR (MIDWEST)

AT THE BUILDING HALLWAY SHALL MATCH COLOR AND FINISH OF THE FIXTURES TO BE BID UNDER ALTERNATE #1.

DATA.

FOR BACKING REQUIREMENTS. SEE ELECTRICAL DRAWINGS FOR POWER AND INSTALLATION.

DRAWINGS FOR POWER AND DATA.

RUN ELECTRICAL CONNECTIONS TO THE TABLE.
1. EXISTING ELEMENTS SHOWN DARK AND INDICATED WITH AN "X" TO BE DEMOLISHED, TYPICAL.

2. DEMOLISH ALL DOMESTIC WATER LINES BACK TO MAIN.

3. DEMOLISH ALL VENT LINES.

4. DEMOLISH ALL WASTE LINES. CUT BELOW CONCRETE AND CAP. PATCH FLOOR.

5. DEMOLISH ALL FIRE SPRINKLER PIPING BACK TO RISER.

6. DISASSEMBLE ALL GAS LINES. REASSEMBLE GAS LINES AFTER SHEETROCK HAS BEEN INSTALLED TO JOISTS. COORDINATE ALL SHUTDOWNS WITH EFFECTED TENANTS. PIPES SHALL BE DISASSEMBLED AND REINSTALLED OVER WEEKEND TO MITIGATE OPERATIONAL DOWN TIME. PROVIDE TEMPORARY HEAT AS NECESSARY.

7. DISCONNECT WASTE PIPING IN CEILING AND DROP WASTE DOWN EXTERIOR WALL CAVITY. MAKE SURE THAT PIPE IS COMPLETELY COVERED WITH INSULATION ON THE EXTERIOR SIDE OF PIPE. ONCE WASTE PIPING IS BELOW THE CABINET CONTRACTOR CAN JOG BACK TO WHERE THE EXISTING DROP IS LOCATED IN ORDER TO AVOID BREAKING UP CONCRETE.

8. DISCONNECT PIPING IN CEILING AND ROUTE AS SHOWN ON PP101.
Below Grade Plumbing Plan

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.
5. Floor cut for existing waste drop. Tie into nearest waste line.
6. Floor cut to tie into existing drop locations.

Addendum #1 02/17/20
Addendum #2 02/18/20
ASI-001 03/02/20
ASI-006

Intermountain Healthcare
Dialysis Clinic Expansion

Construction Documents February 03, 2020

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PB100