

project Intermountain Alta View Hospital Acute project no 19740.00

Rehab Unit

date 2021-01-21 no. pages

owner Intermountain Medical Group Support

contractor

bid date 2021-01-26 **bid time** 4:00 pm

This Addendum shall be considered part of the Contract Documents and Project Manual for the above mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original Contract Documents and Project Manual, the Addendum shall govern and take precedence.

general

3.1 RFIs / QUESTIONS FROM BIDDERS:

- 1. Who is the access controls and video surveillance contractor at Alta View?

 Response: This falls under the scope of the electrical contractor. However, Continental is preferred for access control. Convergent is the preferred vendor.
 - 2. Who is the Fire Alarm Contractor?

Response: For the Fire System contractor (regarding horns/ strobes and alarms) Mountain Alarm (aka FPS) is the preferred contractor. In regards to the fire sprinkling system, A&D Sprinkler is the preferred contractor.

3. Are we only responsible for the rough-in of the nurse call or are we to figure the full scope for nurse call? If we are to figure everything, who is the nurse call contractor?

<u>Response:</u> The general Contractor is responsible for the nurse call rough-in and for pulling the wires to the receptacles. Hillrom will finalize the installation of the nurse call system and devices in place.

- 4. Can you give us a spec for the drains at the bottom of the stair on the exterior of the building? Response: Refer to the attached proposed floor drain for this project (Basis of Design). An approved / equal product is also acceptable.
 - 5. Provide specifications on the metal soffit system C-3.

Response: Design intent is to use a linear metal panel from the same manufacturer as the ACM panel. However, refer to the attached proposed aluminum metal soffit panel (Basis of Design) for reference (FLUSH SOLID, by Pac-Clad). An approved / equal product is also acceptable.

cription

3.1 AS102 ENLARGED SITE PLAN

1. REFER to updated plan showing location of footings, new sidewalk section and other site work (shown for clarity).

3.2 AD110.1 **DEMOLITION PLAN - LEVEL 1 / LEVEL 2**

 REFER to revised plan of Patient Toilet Type 1 showing the new demolition scope of work for the new integrated shower pan: REVISED keynote 234.1.ADDED keynote 225.1 in Patient Toilet Room Type 1.ADDED keynotes 222.1 and 240.0 in Patient Toilet Room Type 2.

3.3 A110.1 ANNOTATED PLAN - LEVEL 1 / LEVEL 2

- 1. REVISED door width in STORAGE W2100.
- 2. ADDED privacy curtains in PT GYM W1229.
- 3. ADDED a wall hung sink (hand wash station) in PT GYM W1229.
- 4. ADDED a clinical service sink (hopper) in SOILED UTILITY W1227.
- 5. ADDED an integrated solid surface shower pan with solid surface walls in all Patient Toilet rooms, as shown per the attached plan: REMOVE 1" of existing concrete topping (depth) in the area where the shower pan will be installed. REFER to sheet AD110.1 for additional information.
- 6. ADDED keynotes for existing handrails to remain, and new handrails (for clarity).
- 7. REVISED size of shower in PATIENT SHOWER W1225.
- 8. ADDED wall shelving in STORAGE W1224.
- 9. REFER to revised Keynote Legend.

3.4 A110.1 <u>LEVEL 1 - ALTERNATES</u>

- 1. Sheet has been revised to include the (3) project alternates in one sheet (for clarity).
- 2. ADDED keynotes to ALTERNATE #1 (for clarity).
- 3. REVISED plan for ALTERNATE 2 to show relevant information (for clarity)
- 4. ADDED to this sheet the enlarged plan of ALTERNATE #3.
- 5. REFER to revised Keynote Legend.

3.5 A110.2 DIMENSION & WALL TYPES PLAN - LEVEL 1 / LEVEL 2

- 1. REVISED size of shower in PATIENT SHOWER W1225.
- 2. REVISED size of STORAGE W1224.
- 3. ADDED clinical service sink (hopper) in SOILED UTILITY W1227.

3.6 A110.3 REFLECTED CEILING PLAN - LEVEL 1 / LEVEL 2

- 1. ADDED gyp. bd. soffit above drinking fountain and new door to L&D, as shown per the attached plan.
- 2. ADDED privacy curtains in PT GYM W1229.
- 3. ADDED (3) 24" x 24" access panels in PATIENT ROOM 1 W1201, as shown per the attached plan.
- 4. Lighting fixtures are shown in all Patient rooms for clarity. REFER to Electrical drawings for additional information about new lighting fixtures in Patient rooms and

other areas.

 REVISED flooring in all Patient Toilet rooms, as shown per the attached ;plan. REVISED shower in PATIENT SHOWER W1225.
2. REVISED shower in PATIENT SHOWER W1225.
5 EQUIPMENT & FURNITURE PLAN - LEVEL 1 / LEVEL 2
1. ADDED privacy curtains and a hand wash sink in PT GYM W1229.
EXTERIOR ELEVATIONS
 REVISED dimensions of higher canopy, per the attached plan.
2. REFER to updated dimensions of ramp, for clarity.
EXTERIOR ELEVATIONS
1. REVISED dimensions and elevations of higher canopy, per the attached plan.
2. REVISED Handrail and Ramp details.
FINISH LEGEND + SCHEDULE
1. REVISED base finish in EVS W1217.
ENLARGED PLANS + ELEVATIONS
1. REVISED shower in PATIENT SHOWER W1225, per the attached plan.
2. UPDATED Enlarged plan of CHARTING W1135.
3. UPDATED wall base detail call-outs (for clarity).
ENLARGED PLANS + ELEVATIONS
1. ADDED privacy curtains in PT GYM W1229.
2. ADDED a wall hung sink in PT GYM W1229. Patient scale has been relocated to the
opposite side of the room.
3. UPDATED wall base detail call-outs (for clarity).
ENLARGED PLANS + ELEVATIONS
 ADDED locks to base cabinets at nurse station desk.
2. UPDATED wall base detail call-outs (for clarity).
ENLARGED PLANS + ELEVATIONS
1. ADDED new sheet to the project.
2. REFER to revised finishes in all Patient Toilet rooms: NEW integrated solid surface
shower pan with solid surface walls (recessed). REFER to demolition plans for
additional information.NEW wall tile and new floor tile in all Patient Toilet rooms.
EXTERIOR DETAILS
1. REVISED entire sheet A510 to reflect canopy main canopy modifications.
INTERIOR FRAMING DETAILS
1. ADDED new details to the project to reflect the work needed on the HM door frames

in

PATIENT ROOM 1 W1201 and PATIENT ROOM 6 W1206 to accommodate the ceiling track from the Patient room to the Patient Toilet room: D2 DOOR FRAME - RCP DETAILD3 DOOR FRAME - RCP SECTION DETAIL

3.18 A572 **FINISH DETAILS - FLOOR PATTERNS**

- 1. REVISED detail B1 MIRROR MOUNTING.
- 2. ADDED detail B2 TYPICAL RUBBER BASE DETAIL.

3.19 A600 **DOOR SCHEDULE + ELEVATIONS**

- 1. REVISED dimensions of doors W1229, W1230 & W2100.
- 2. NEW details added to the project, for clarity.
- 3. NEW detail call-outs added to the door frame elevations, for clarity.

3.20 STRUCTURAL DRAWINGS

1. REFER to revised Structural drawings, attached to this document.

3.21 <u>MECHANICAL-PLUMBING DRAWINGS</u>

- 1. REFER to revised Mechanical Plumbing drawings, attached to this document.
- 2. REFER to Narrative from VBFA Engineers, attached to this document.

3.22 **ELECTRICAL DRAWINGS**

- 1. REFER to revised Structural drawings, attached to this document.
- 2. REFER to Narrative from Spectrum Engineers, attached to this document.

specifications

item	section#	description
3.1	01 1001	PRE-CONSTRUCTION RESPONSIBILITY MATRIX (OFOI / OFCI / CFCI)
		1. REFER to updated Responsibility Matrix document from the Owner (OFOI / OFCI /
		CFCI), applicable to this project.

3.2 10 2116.21 SHOWER UNITS AND SOLID SURFACE FABRICATIONS

1. NEW Specification section added to this project.

End of Addendum 003



SMITH® JAY R. SMITH MFG. CO.

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DRIVEN



LOCATION

FLOOR DRAINS SMALL AREA MEDIUM DUTY

Load Rating: Medium Duty having a Safe Live (Static) Load between 2,000 lbs. (900 kg) and 4,999 lbs. (2,250 kg) per ASME A112.6.3 Floor Drain Standard. For the specific Safe Live Load rating of any grate, contact the Smith representative or factory direct.

-8 1/2 (215) DIA-8 (205) DIA 3 3/4 (95) **▲**B

Free Area 14.25 SQ IN (92) SQ CM

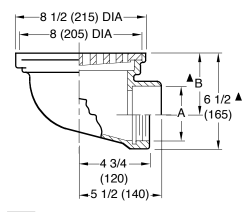


Fig. 2275C . . . CAULK OUTLET Fig. 2275T . . . THREADED OUTLET

A	02	03	04
SIZE	(50)	(80)	(100)
В	4 3/4	41/4	3 3/4
	(120)	(110)	(95)

Fig. 2270C . . . CAULK OUTLET Fig. 2270Y . . . NO-HUB OUTLET

A SIZE	02	03	04
ASIZE	(50)	(80)	(100)
В	and Spec	or Caulk, ledi-Set) for Thre	

^{*}This Dimension to Internal Stop of Speedi-Set Gasket.

REGULARLY FURNISHED:

Duco Cast Iron Body and Loose Set Bar Grate.

VARIATIONS:

Dome Grate -D Flat Bottom Strainer -FBS

(Fig. 2270 only)

Hinged Grate -H L Speedi-Set Service Weight

(Fig. 2270 only) LXH Speedi-Set Extra Heavy

(Fig. 2270 only) NO-HUB Adaptor (Specify

Fig. 2646Y) (Fig. 2275 only) Sediment Bucket -B

Square Top -S

Tractor Grate (Specify Fig. 2271)

Vandal Proof Grate -U T Threaded Outlet

Quad Close Trap Seal (Specify Fig. 2692) (Fig. 2270 Only)

OPTIONAL MATERIALS:

Ductile Iron Grate -M Galvanized Cast Iron -G Nickel Bronze Top -NB Polished Bronze Top -PB

> NOTE: Dimensions shown in parentheses are in millimeters.

H G	7-25-19 6-18-19	Added Load Rating Removed Function	MW MW	JМ	VOLUME CUBIC FEET	FIGURE NUMBER
E	6-17-15 4-8-97	Revised Variations Added Millimeters	TBW EMB	CL BS		2270, 2275
REV.	DATE	DESCRIPTION	BY	CKD. BY		<i>LL1</i> 0, <i>LL1</i> 0

add 1/4" (6) when bronze top is specified.

FLUSH/REVEAL SOFFIT

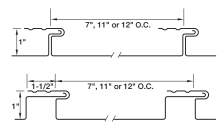
MATERIALS

.032 aluminum 24 gauge steel .040 aluminum* 22 gauge steel*

* Limited color availability

SPECS

7", 11" or 12" O.C. 1" High



PRODUCT FEATURES

- ▶ Four profiles available
- Perforation available for ventilation on aluminum only
- ▶ Roll-formed to exact lengths
- ▶ Matching "J" trim available
- ▶ 30-year non-prorated finish warranty

MATERIAL

- ▶ 43 stocked colors (24 gauge steel)
- ▶ 15 stocked colors (22 gauge steel)
- ▶ 36 stocked colors (.032 aluminum)
- ▶ 22 stocked colors (.040 aluminum)
- ▶ Galvalume Plus available

ASTM TESTS

ASTM E330 Tested: Flush panel (12" only)

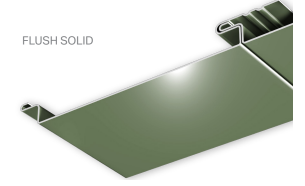
FLORIDA BUILDING PRODUCT APPROVALS

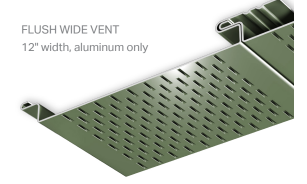
Please refer to pac-clad.com or your local factory for specific product approval numbers for soffit panels.

OPEN AIR PERCENTAGES FOR VENTED FLUSH PANELS (these percentages are nominal and may vary per profile)

- ▶ Wide vent 12%
- Narrow vent 6%













RESPONSIBILITY MATRIX
Updated January 5, 2021

The following list identifies the majority of the items that are to be included in the capital project build-out. All Owner items need to be coordinated with A/E (Design Team), Contractor, and Owner (Facility Design & Construction and Supply Chain Facility Equipment Planners). For OFOI or OFCI items, Contractor is required to track equipment on construction schedule and to notify Owner of required delivery times taking into account for equipment lead times.

ITEM	OWNER/VENDOR	NOTES		NAL NOTE	S
OFOI - (Owner Furnished / Owner Installed)		s with Owner and track within construction schedule)	Data	Power	Backing
Art	Owner / Owner (Alpine Art)	All artwork to be coordinated with Dan Kohler. Provide power to			
	, , ,	required artwork.			
Brochure Racks Chart Racks	Owner / Owner Owner (Midwest)	Contractor to provide proper backing. Contractor to provide proper backing.			
Copiers, fax	Owner / Owner	A/E to locate where copy/fax/printer is not visual clutter.	Yes	Yes	
Cup Dispensers	Owner / Owner				
Exam Tables Systems Furniture (including demountable partitions)	Owner / Owner Owner (Midwest & Steelcase)	Coordinate modesty panels with elec. outlets. Sit/Stand desks to have modesty panel on front. Attention to be given to cord management. A/E to coordinate data and power with Midwest.	Yes	Yes	
Receptionist Desk	Owner / Owner (Midwest & Steelcase)				
Moveable Metal Shelving	Owner / Owner				
Recliners / Draw Chairs	Owner / Owner	Provide power and data to required exterior signage. Provide			
Signage - Exterior	Owner / Owner (IG Group, YESCO)	circuits for above ceiling signs. Coordinate thru-wall conduit sleeves with weather barrier. A/E to coordinate traffic signage and Contractor to install. Intermountain Logo Signs - (2) 20A Circuits - May vary. InstaCare and other Signs - (1) 20 A Circuits - May vary.	Yes	Yes	Yes
Signage - Interior (including Code Signage)	Owner / Owner (Scribbley, Hightech)	Provide power to required signage. Contractor to track in schedule and notify Owner for when Code Required signage is required to be installed.			
Radiology Equipment	Owner / Owner (See subject matter expert list)	A/E responsible to coordinate final site equipment drawings into Construction Documents from Owner's Vendor.	Yes	Yes	
Clinical Garbage Cans (Clinical, Office, PT, Etc.)	Owner / Owner				
Computers, Printers, Scanners, Keyboards, Mice, etc.	Owner / Owner	In-ceiling & wall mounts, conduits and boxes mounted by Contractor. Computers to be All-in-One, typ. in IMG exam rooms.	Yes	Yes	Yes
Televisions, Digital Projectors, similar devices, etc.	Owner / Owner	These items to be provided by Owner, but A/E to coordinate locations and infrastructure. Contractor to refer to OFCI section.	Yes	Yes	Yes
Keyboard Trays PACS	Owner / Owner Owner / Owner				
Magnetic Marker Boards, Cork Boards, Huddle Boards, Idea		A/E to coordinate location with Owner.			Voc
Tracking Boards, etc.	Owner / Owner (Midwest)				Yes
Emergency Evacuation Medical Sled (Med Sled) Supply Area Panels	Owner / Owner Owner / Owner	A/E to coordinate location with Owner. Contractor to provide proper backing, coordinate with Owner.			Yes
Audio/Video (A/V)	Owner / Owner	Intermountain SCO will source & supply the A/V system including specialized cabling (e.g. HDMI, etc). Refer to CFCI section for Contractor requirements. A/E to identify locations on drawings, coordinate with Owner. Contractor to provide infrastructure, back boxes, conduits, pathways and cabling (from wall side back).	Yes	Yes	103
Nurse Notification Call (NNC) System & Devices (Hospital Campus)	Owner / Owner (Hill-Rom)	Hospital local facility team to work with Supply Chain Facility Equipment Planning team to contract directly with Nurse Notification Call (NNC) system vendor (Hill-Rom) for devices, equipment, monitors, etc. A/E to coordinate with Owner and Hill-Rom for all NNC infrastructure required to support the device locations and types designated by Hill-Rom on their site specific drawings. Hill-Rom site specific drawings to be coordinated and included in the A/E Contract Documents. Contractor to provide all infrastructure including conduits, back boxes, cabling (e.g. homenus to RCB, RCB to device, etwice to device, etc.), etc. for all NNC devices (e.g. RCB, GSR-10, room devices, etc.). The cabling for the NNC system will be coordinated and installed by the Contractor/Subcontractor (i.e. low voltage sub). Contractor to coordinate with Hill-Rom.	Yes; see CFCI	Yes; see CFCI	
Staff Assist Notification Call System & Devices (Medical Group Clinics on hospital campuses to match NNC system)	Owner / Owner (Hill-Rom)	Hospital local facility/IMG Ops team to work with Supply Chain Facility Equipment Planning team to contract directly with Staff Assist Notification Call system vendor (Hill-Rom) for devices, equipment, monitors, etc. (from wall side out). Staff Assist Notification system to be coordinated with Hospital Campus NNC system, as applicable, Medical Group Strategic Planner, and IMG Operations Officer. A/E to coordinate with Owner and Hill-Rom for all Staff Assist Notification Call system infrastructure required to support the device locations and types designated by Hill-Rom on their site specific drawings. Hill-Rom site specific drawings to be coordinated and included in the A/E Contract Documents. Contractor to provide all infrastructure including conduits, back boxes, cabling (e.g. home-runs to RCB, RCB to device, device to device, etc.), etc. for all NNC and Staff Assist Notification Call devices (e.g. RCB, GSR-10, etc.). The cabling for the NNC and Staff Assist Notification Call system will be coordinated and installed by the Contractor/Subcontractor (i.e. low voltage sub). Contractor to coordinate with Hill-Rom.	Yes; see CFCI	Yes; see CFCI	
Staff Assist Notification Call System & Devices (Stand-alone Medical Group Clinics)	Owner / Owner (Hill-Rom)	IMG Ops team to work with Supply Chain Facility Equipment Planning team to contract directly with Staff Assist Notification Call system vendor (Hill-Rom) for devices, equipment, monitors, etc. (from wall side out). Staff Assist Notification Call system to be coordinated with Medical Group Strategic Planner and Operations Officer. A/E to coordinate with Owner and Hill-Rom for all Staff Assist Notification Call system infrastructure required to support the device locations and types designated by Hill-Rom on their site specific drawings. Hill-Rom site specific drawings to be coordinated and included in the A/E Contract Documents. Contractor to provide all infrastructure including conduits, back boxes, cabling (e.g. home-runs to RCB, RCB to device, device to device, etc.), etc. for all Staff Assist Notification Call devices (e.g. RCB, GSR-10, etc.). The cabling for the Staff Assist Notification Call system will be coordinated and installed by the Contractor/Subcontractor (i.e. low voltage sub). Contractor to coordinate with Hill-Rom.	Yes; see CFCI	Yes; see CFCI	

Alertus - Mass Notification System (Public Areas)	Owner (Alertus) / Contractor	A/E to identify locations on drawings, coordinate with Owner.	Yes	Yes	
Distributed Antenna System (DAS)	Intermountain CTIS/Telecom) / Contractor	install with Owner's Vendor.	Ves	Von	
	Owner (DAS vendor selected and managed by	A/E to locate infrastructure on drawings to simplify the DAS install. Contractor to track on construction schedule and coordinate DAS			
iCentra Tracking Boards	Owner / Contractor	Owner. A/E to identify locations on drawings, coordinate with Owner.	Yes	Yes	Yes
UPS (MRI, Data Room, CPU, or other similar equipment)	Owner / Contractor	monitoring. A/E to identify equipment locations on drawings, coordinate with	Yes	Yes	Yes
Building Alarms / Medication Refrigerator Alarm / Pharmacy Alarm System	Owner / Contractor	A/E to identify locations and infrastructure on drawings, coordinate with Owner. Contractor to provide conduit and infrastructure into accessible ceiling for access from equipment and/or devices. Local Facility to contract with alarm company for alarm, wire, and		Yes	
Patient Lifts	Owner (Liko, subsidiary of Hill-Rom) / Contractor	A/E to identify locations on drawings, coordinate with Owner. A/E to design required support structure for Contractor to install for necessary Liko patient lift connections (e.g. pendant / rails / etc). Contractor to coordinate shop drawings and installation requirements prior with Liko. Connect to equipment branch if provided.		Yes	
Radiation Protection Calculations and Certification	Owner / Contractor	A/E to coordinate with Owner in the design phase for coordinating with Medical Physicists Consultants or others, when required. Contractor to coordinate prior to Gyp. Bd. install.			Yes
Digital Projector Mounts, TV Mounts, & Computer Mounts (Ergotron Brackets/Mounts, etc.)	Owner / Contractor	A/E to identify locations on drawings, coordinate with Owner. Contractor to coordinate with Owner for ordering and install coordination. In-ceiling & wall mounts, conduits and boxes provide and installed by Contractor A/E to coordinate A/V requirements. Contractor to pull required A/V cabling.	Yes	Yes	Yes
Cubicle Curtains & Tracks	Owner (Medline) / Contractor	coordination. A/E to identify locations on drawings, coordinate with Owner. Contractor to coordinate with Owner for ordering and install coordination.			
Shower Curtains & Rods	Owner (Medline) / Contractor	coordination. A/E to identify locations on drawings, coordinate with Owner. Contractor to coordinate with Owner for ordering and install			
Clinical Clocks	Owner / Contractor	coordination. A/E to identify locations on drawings, coordinate with Owner. Contractor to coordinate with Owner for ordering and install		Yes	Yes
OR Clocks	Owner / Contractor	Owner for ordering and install of boom mounting plates. A/E to identify locations on drawings, coordinate with Owner. Contractor to coordinate with Owner for ordering and install	Yes	Yes	Yes
Boom Mounting Plates (Equipment, Lighting, Anesthesia)	Owner / Contractor	A/E to coordinate with Owner and Owner's selected equipment Vendor, A/E to identify boom locations on drawings, coordinate with Owner; A/E to coordinate the design of the boom support structure into drawings. Final site specific equipment drawings from Vendor to be coordinated with Construction Documents. Contractor to coordinate with Owner and install boom support structure and boom mounting plates. Contractor to coordinate with	Yes	Yes	Yes
IV Track	Owner / Contractor	A/E to identify locations on drawings, coordinate with Owner. Backing to be coordinated, if required.			Yes
Scrub Sinks & Carriers	Owner / Contractor	A/E to identify locations on drawings, coordinate with Owner. Contractor to coordinate with Owner for ordering and for install coordinately coordinate. A/E to identify Locations on drawings, coordinate with Owner.			Yes
Procedure Lights	Owner / Contractor	A/E to coordinate with Owner and Owner's selected equipment Vendor; A/E to identify locations on drawings, coordinate with Owner; A/E to coordinate the design of the procedure light support structure into drawings. Contractor to provide and install procedure light support structure.		Yes	Yes
Stadiometers, Recessed Scales	Owner / Contractor	A/E to identify locations on drawings, coordinate with Owner; coordinate power.		Yes	
Diagnostic Board (Otoscope / Ophthalmoscope)	Owner / Contractor	A/E to identify locations on drawings, coordinate with Owner.		Yes	
Diaper Changing Station Hand Sanitizer Dispensers (Avagard)	Owner / Contractor Owner / Contractor	A/E to identify locations on drawings, coordinate with Owner. A/E to identify locations on drawings, coordinate with Owner.			Yes
Toilet Paper Dispensers Sanitary Napkin Dispensers/Receptacles	Owner / Contractor Owner / Contractor	A/E to identify locations on drawings, coordinate with Owner. A/E to identify locations on drawings, coordinate with Owner.			
Soap Dispensers	Owner / Contractor	A/E to identify locations on drawings, coordinate with Owner.			
Time Clocks Paper Towel Dispensers	Owner / Contractor Owner / Contractor	Conduit and boxes by Contractor, Coordinate location with Owner. A/E to identify locations on drawings, coordinate with Owner.	Yes	Yes	
Automated External Defibrillator (AED)	Owner / Contractor	to coordinate recess, semi-recessed, or surface mount options with Owner.	Ve-	V	Yes
OFCI - (Owner Furnished / Contractor Installed)	(Coordinate location of ite	Mrs with Owner and track within construction schedule) A/E to identify locations on drawings, coordinate with Owner, A/E	Data	Power	Backing
		Clinical Programs and Security.	_	_	
Infant/Pediatric Security System	Owner / Owner (Totguard)	Backing to be coordinated, if required. A/E to identify locations on drawings. This system is to be coordianted with Owner, Women's and Children's Operations,	Yes	Yes	
Sharps Disposal Container	Owner / Owner (Stericycle)	A/E to identify locations on drawings, coordinate with Owner.			
IV Hangar	Owner / Owner	A/E to identify locations on drawings, coordinate with Owner. Backing to be coordinated, if required.			
Patient Monitoring System & Devices (Hospital Campus)	Owner / Owner	with Owner. Contractor to provide all infrastructure including conduits, back boxes, and home-run cabling from Patient Monitoring devices to TEC/TDR rooms that connect to Intermountain's network (Intermountain Siemon certified installer low voltage subcontractor to install). The Patient Monitoring system device to device cabling is by Vendor.	Yes	Yes	
		Hospital local facilities to work with Supply Chain Facility Equipment Planning team to contract directly with Patient Monitoring vendors for devices, equipment, monitors, etc. (from wall side out). A/E to identify locations on drawings, coordinate			

CFCI - (Contractor Furnished / Contractor Installed)			Data	Power	Backing
Blinds/Shades (manual and powered)	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner.		Yes	
Apron Hooks/Rack (Heavy Duty in Radiology)	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner.			Yes
Communication Boards (e.g. Patient Rooms)	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner.			Yes
Emergency Phones, Kiosks - Exterior	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner. Conduit and boxes by Contractor.	Yes	Yes	Yes
Med Gas Certification	Contractor / Contractor	Contractor to coordinate Vendor with Owner			
Emergency Shower Station / Eye Wash Station	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner. These shall meet ANSI and Owner requirements.			
Fire Extinguishers	Contractor / Contractor	A/E to identify types and locations on drawings, coordinate with Owner. 10 lbs. minimum - refer to Intermountain Design Guidelines & Construction Standards.			Yes
Grab Bars (Rest rooms, Radiology, Exam rooms, etc.)	Contractor / Contractor	A/E to identify locations on drawings.			Yes
Coat Hooks (Rest rooms/Showers, Exam rooms, Offices/Workstations only)	Contractor / Contractor	A/E to identify locations on drawings.			
Mirrors (Rest rooms, Exams, Radiology, Rehab, etc.)	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner.			Yes
Pneumatic Tube Systems	Contractor / Contractor (SwissLog, Atreo Group, or other approved)	A/E to identify locations on drawings, coordinate with Owner. If SwissLog, verify pricing is per Intalere (Amerinet) Contract Agreement. Design assistance fees are included in this agreement.	Yes	Yes	
Plumbing Shrouds Security Cameras, Video Surveillance	Contractor / Contractor Contractor / Contractor (AlphaCorp/Convergint)	A/F to identify leasting and describe an approximate of with Owner	Yes		
Security Carrieras, video Surveillance		A/E to identify locations on drawings, coordinate with Owner.	162		
Voice/Data Cabling (all horizontal cabling)	Contractor / Contractor (Cache Valley Elec., IES Commercial, Data Tech Professionals, Hunt Electric, and others listed in Intermountain Div. 27)	Refer to Division 27 in the Intermountain Design Guidelines and Construction Standards. Coordinate with Owner/User on connections, pairs of fiber/copper, conduits, inner-ducts, etc.	Yes		
Support Bracing/Structure for Radiology and similar equipment	Contractor / Contractor	A/E to coordinate with Owner and Owner's selected Radiology equipment Vendor; A/E to coordinate the design of the support bracing/structure into drawings. Final site specific equipment drawings from Vendor to be coordinated with Construction Documents. Contractor to coordinate with Owner for install of support structure.	Yes	Yes	Yes
Wall Protection (Incl. Bumper and Corner Guards)	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner.			
Intrusion Detection	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner.			
Access Control, Card Readers (Lenel)	Contractor / Contractor (AlphaCorp/Convergint)	A/E to identify locations on drawings, coordinate with Owner.			
Communication Cabling	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner.			
TV System Distribution	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner.			
Audio/Video (A/V)	Contractor / Contractor	Intermountain SCO will source & supply the A/V system including specialized cabling (e.g. HDMI, etc). A/E to identify locations on drawings, coordinate with Owner. Contractor to provide infrastructure, back boxes, conduits, pathways and misc. cabling (from wall side back).	Yes	Yes	
Nurse Notification Call (NNC) System - Low Voltage Cabling (Hospital Campus)	Contractor / Contractor (Hill-Rom)	A/E to coordinate with Owner and Hill-Rom for all NNC infrastructure required to support the device locations and types designated by Hill-Rom on their site specific drawings. Hill-Rom site specific drawings to be coordinated and included in the A/E Contract Documents. Contractor to provide all infrastructure including conduits, back boxes, cabling (e.g. home-runs to RCB, RCB to device, device to device, etc.), etc. for all NNC devices (e.g. RCB, GSR-10, etc.). The cabling for the NNC system will be coordinated and installed by the Contractor/Subcontractor (i.e. low voltage sub). Contractor to coordinate with Hill-Rom.	Yes	Yes	
Staff Assist Notification Call System - Low Voltage Cabling (Medical Group Clinics on hospital campuses to match NNC system)	Contractor / Contractor (Hill-Rom)	A/E to coordinate with Owner and Hill-Rom for all Staff Assist Notification Call system infrastructure required to support the device locations and types designated by Hill-Rom on their site specific drawings. Hill-Rom site specific drawings to be coordinated and included in the A/E Contract Documents. Contractor to provide all infrastructure including conduits, back boxes, cabling (e.g. home-runs to RCB, RCB to device, device to device, etc.), etc. for all NNC and Staff Assist Notification Call devices (e.g. RCB, GSR-10, etc.). The cabling for the NNC and Staff Assist Notification Call system will be coordinated and installed by the Contractor/Subcontractor (i.e. low voltage sub). Contractor to coordinate with Hill-Rom.	Yes	Yes	
Staff Assist Notification Call System - Low Voltage Cabling (Stand-alone Medical Group Clinics)	Contractor / Contractor (Hill-Rom)	A/E to coordinate with Owner and Hill-Rom for all Staff Assist Notification Call system infrastructure required to support the device locations and types designated by Hill-Rom on their site specific drawings. Hill-Rom site specific drawings to be coordinated and included in the A/E Contract Documents. Contractor to provide all infrastructure including conduits, back boxes, cabling (e.g. home-runs to RCB, RCB to device, device to device, etc.), etc. for all Staff Assist Notification Call devices (e.g. RCB, GSR-10, etc.). The cabling for the Staff Assist Notification Call system will be coordinated and installed by the Contractor/Subcontractor (i.e. low voltage sub). Contractor to coordinate with Hill-Rom.	Yes	Yes	
Patient Monitoring System & Devices (Hospital Campus)	Contractor / Contractor	A/E to identify locations on drawings, coordinate with Owner. Contractor to provide all infrastructure including conduits, back boxes, and home-run cabling from Patient Monitoring devices to TEC/TDR rooms that connect to Intermountain's network (Intermountain Siemon certified installer low voltage subcontractor to install). The Patient Monitoring system device to device cabling is by Vendor.	Yes	Yes	

Project Name: AVH Rehab Unit

Location: Sandy, Utah Project No.: 19740

SHOWER UNITS AND SOLID SURFACE FABRICATIONS

Section 10 2116.21 – Page 1 of 6

PART 1 - GENERAL

1.1 SUMMARY

- A. Section includes:
 - 1. Shower receptors and wall panels.
 - 2. Solid surface recessed soap/shampoo holder
 - 3. Solid surface wall Cladding, 1/4" thickness
- B. Related Sections include the following:
 - 1. Section 07 9200: Sealants installed at joints with other work.
 - 2. Section 10 2800: Toilet and bath accessories not specified in this Section.
 - 3. Division 22: Plumbing fittings, fixtures, and installation of shower pans.

1.2 COORDINATION

- A. Coordinate sizes and locations of framing, blocking and other related units of work specified in other sections to ensure units can be installed as indicated.
- B. Comply with manufacturer recommendations for installation sequence, including components by other trades.

1.3 ACTION SUBMITTALS

- A. Prepare submittals per requirements of Section 01 3300 Submittal Procedures.
- B. Product Data: Manufacturer's product data for each type of shower receptor specified.
- C. Shop Drawings: Include plans, sections and details. Show relationship of products to wall framing, blocking in walls, and wall finishes.
- D. Samples for Verification:
 - 1. Manufacturer's full line of color samples for selection.

1.4 CLOSEOUT SUBMITTALS

A. Maintenance data.

1.5 QUALITY ASSURANCE

- A. Accessibility Requirements: Comply with applicable provisions in Department of Justice 2010 ADA Standards for Accessible Design and ICC/ANSI A117.1.
- B. Quality Standards: All solid surface materials shall meet or exceed ANSI, ICPA SS-1-2001 performance standards for solid surface materials. All materials must be of the same composition throughout the thickness of the material with a minimum thickness of ½".

Project Name: AVH Rehab Unit

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SHOWER UNITS AND SOLID SURFACE FABRICATIONS

Section 10 2116.21 - Page 2 of 6

1.6 DELIVERY, STORAGE AND HANDLING

- A. Do not deliver solid-surface products until substrates have been prepared for installation.
- B. Store and protect products as indicated by manufacturer recommendations.

1.7 PROJECT CONDITIONS

A. Field Measurements: Measure in-place and existing construction as needed for fabrication and execution shall be completed by the party installing the products. No changes to Contract Sum or Contract Time will be allowed for differences between Drawing dimensions and field measurements of less than 1.000".

PART 2 - PRODUCTS

2.1 MANUFACTURER

- A. Basis-of-Design: Subject to compliance with requirements, provide products manufactured by Endurant Washroom Systems a subsidiary of Inpro Corporation or approved equal. Supply all solid surface materials from one manufacturer.
 - 1. Contact: Michael O'Connell, (608) 640-8196.

2.2 SUSTAINABILITY

A. Materials shall be manufactured utilizing rapidly renewable resources. Minimum renewable content shall be 5%.

2.3 SHOWER UNITS

A. See Plumbing Drawings for fittings and other components fittings required for complete, functioning units

Project Name: AVH Rehab Unit

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SHOWER UNITS AND SOLID SURFACE FABRICATIONS

Section 10 2116.21 – Page 3 of 6

- B. Custom Shower Base Units: BioPrism Solid Surface Custom Front Trench Drain, 55-inch x 32-inch Left Hand Corner Modular cast shower receptor assembly.
 - 1. Front Trench shower receptor, maximum 2-degree positive slope toward drain.
 - 2. Oatey 42150 brass, no caulk drain shall be in included.
 - 3. Shower Floor with non-skid surface.
 - 4. Solid Surface Wall Panels: Manufacturer's standard solid surface 96 inch tall wall panel system matched to the receptor size with DSICP196 wedge corner trim shall be included. Color: To be selected from manufacturers standard Group A, A1, and B.
 - 5. DSLRSC recessed soap/shampoo holder shall be included. Color Group A only.
 - 6. Stainless Steel Custom fit Trench cover with magnetic hold down.
 - 7. Shower base Color: To be selected from manufacturers standard Group A only.
 - 8. DSSHPS Soap Shelf shall be included. Color Group A, A1, and B.
 - 9. Custom Stainless Steel Curtain Rod 60" cut to fit.

- C. Custom Shower Base Units: BioPrism Solid Surface Custom Front Trench Drain, 55-inch x 32-inch Right Hand Corner Modular cast shower receptor assembly.
 - 1. Front Trench shower receptor, maximum 2-degree positive slope toward drain.
 - 2. Oatey 42150 brass, no caulk drain shall be in included.
 - 3. Shower Floor with non-skid surface.
 - 4. Solid Surface Wall Panels: Manufacturer's standard solid surface 96 inch tall wall panel system matched to the receptor size with DSICP196 wedge corner trim shall be included. Color: To be selected from manufacturers standard Group A, A1, and B.
 - 5. DSLRSC recessed soap/shampoo holder shall be included. Color Group A only.
 - 6. Stainless Steel Custom fit Trench cover with magnetic hold down.
 - 7. Shower base Color: To be selected from manufacturers standard Group A only.
 - 8. DSSHPS Soap Shelf shall be included. Color Group A, A1, and B.
 - 9. Custom Stainless Steel Curtain Rod 60" cut to fit.

Project Name: AVH Rehab Unit

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SHOWER UNITS AND SOLID SURFACE FABRICATIONS

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- D. Custom Shower Base Units: BioPrism Solid Surface Custom Front Trench Drain, 63-inch x 32-inch Corner Modular cast shower receptor assembly.
 - 1. Front Trench shower receptor, maximum 2-degree positive slope toward drain.
 - 2. Oatey 42150 brass, no caulk drain shall be in included.
 - 3. Shower Floor with non-skid surface.
 - 4. Solid Surface Wall Panels: Manufacturer's standard solid surface 96 inch tall wall panel system matched to the receptor size with DSICP196 wedge corner trim shall be included. Color: To be selected from manufacturers standard Group A, A1, and B.
 - 5. DSLRSC recessed soap/shampoo holder shall be included. Color Group A only.
 - 6. Stainless Steel Custom fit Trench cover with magnetic hold down.
 - 7. Shower base Color: To be selected from manufacturers standard Group A only.
 - 8. DSSHPS Soap Shelf shall be included. Color Group A, A1, and B.
 - 9. Custom Stainless Steel Curtain Rod 72" cut to fit.
- E. Custom Shower Base Units: BioPrism Solid Surface Custom ADA low curb, 70-inch x 41-inch Rectangular L-shape Modular cast shower receptor assembly.
 - 1. Offset center drain shower receptor, maximum 2-degree positive slope toward drain.
 - 2. Oatey 42150 brass, no caulk drain shall be in included.
 - 3. Shower Floor with non-skid surface.
 - 4. Solid Surface Wall Panels: Manufacturer's standard solid surface 96 inch tall wall panel system matched to the receptor size with DSICP196 wedge corner trim shall be included. Color: To be selected from manufacturers standard Group A, A1, and B.
 - 5. DSLRSC recessed soap/shampoo holder shall be included. Color Group A only.
 - 6. Shower base Color: To be selected from manufacturers standard Group A only.
 - 7. DSSHPS Soap Shelf shall be included. Color Group A, A1, and B.
 - 8. Custom Stainless Steel Curtain Rod 72" cut to fit.

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SHOWER UNITS AND SOLID SURFACE FABRICATIONS

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- F. Custom Shower Base Units: BioPrism Solid Surface Custom ADA low curb, 43-inch x 30-inch Rectangular Modular cast shower receptor assembly.
 - 1. Center drain shower receptor, maximum 2-degree positive slope toward drain.
 - 2. Oatey 42150 brass, no caulk drain shall be in included.
 - 3. Shower Floor with non-skid surface.
 - 4. Solid Surface Wall Panels: Manufacturer's standard solid surface 96 inch tall wall panel system matched to the receptor size with DSICP196 wedge corner trim shall be included. Color: To be selected from manufacturers standard Group A, A1, and B.
 - 5. DSLRSC recessed soap/shampoo holder shall be included. Color Group A only.
 - 6. Shower base Color: To be selected from manufacturers standard Group A only.
 - 7. DSSHPS Soap Shelf shall be included. Color Group A, A1, and B.
 - 8. Custom Stainless Steel Curtain Rod 48" cut to fit.
- G. Custom Shower Base Units: BioPrism Solid Surface Custom ADA low curb, 44-inch x 30-inch Rectangular Modular cast shower receptor assembly.
 - 1. Center drain shower receptor, maximum 2-degree positive slope toward drain.
 - 2. Oatey 42150 brass, no caulk drain shall be in included.
 - 3. Shower Floor with non-skid surface.
 - 4. Solid Surface Wall Panels: Manufacturer's standard solid surface 96 inch tall wall panel system matched to the receptor size with DSICP196 wedge corner trim shall be included. Color: To be selected from manufacturers standard Group A, A1, and B.
 - 5. DSLRSC recessed soap/shampoo holder shall be included. Color Group A only.
 - 6. Shower base Color: To be selected from manufacturers standard Group A only.
 - 7. DSSHPS Soap Shelf shall be included. Color Group A, A1, and B.
 - 8. Custom Stainless Steel Curtain Rod 48" cut to fit.

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SHOWER UNITS AND SOLID SURFACE FABRICATIONS

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- H. Custom Shower Base Units: BioPrism Solid Surface Custom ADA low curb, 45-inch x 30-inch Rectangular Modular cast shower receptor assembly.
 - 1. Center drain shower receptor, maximum 2-degree positive slope toward drain.
 - 2. Oatey 42150 brass, no caulk drain shall be in included.
 - 3. Shower Floor with non-skid surface.
 - 4. Solid Surface Wall Panels: Manufacturer's standard solid surface 96 inch tall wall panel system matched to the receptor size with DSICP196 wedge corner trim shall be included. Color: To be selected from manufacturers standard Group A, A1, and B.
 - 5. DSLRSC recessed soap/shampoo holder shall be included. Color Group A only.
 - 6. Shower base Color: To be selected from manufacturers standard Group A only.
 - 7. DSSHPS Soap Shelf shall be included. Color Group A, A1, and B.
 - 8. Custom Stainless Steel Curtain Rod 48" cut to fit.

PART 3 – EXECUTION

3.1 TEMPLATES

A. Factory supplied framing templates shall be furnished for every shower size in the project. These framing templates will be supplied prior to framing in the shower area starts. The framing templates will also contain plumbing locations.

3.2 INSTALLATION

- A. Install units and components plumb, level, and accurately aligned.
- B. Anchor units rigidly and securely in position to structural supports.

3.2 ADJUSTING, CLEANING AND PROTECTING

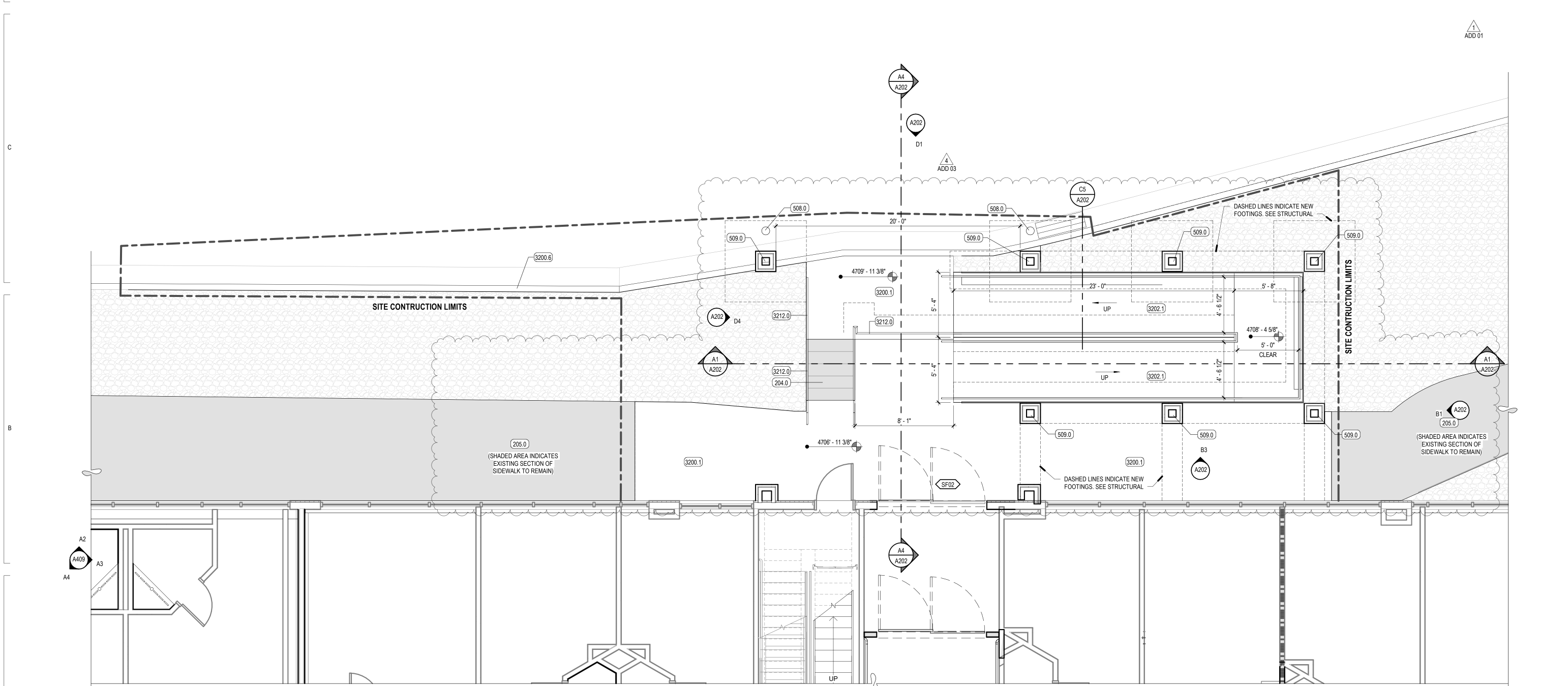
- A. Repair damaged and defective work, where possible, to eliminate functional and visual defects; where not possible to repair, replace materials. Adjust joinery for uniform appearance.
- B. Clean exposed surfaces.
- C. Protect installed shower units, other solid-surface products during remainder of construction period with cardboard or other heavy covering. Do not permit construction near unprotected surfaces.

END OF SECTION

- 1. GRADING AT THE BUILDING SHALL HAVE A 5% MINIMUM SLOPE AWAY FROM THE BUILDING FOR A MINIMUM OF 10'-0", UNO. CONCRETE SHALL BE SLOPED 2% AWAY FROM BUILDING. IBC 2012 SECTION 1804.3
- 2. FOUNDATION TO BE 6" ABOVE FINISHED GRADE UNO. (8" FOR DFCM PROJECT, ALSO REVIEW IBC 2012 SECTION 1808)
- 3. ALL CONNECTIONS FROM CITY STREETS TO THE BUILDING ARE TO BE PROVIDED UNDER THIS CONTRACT. CONTRACTOR TO VERIFY CITY STANDARDS FOR ROAD, CURB, UTILITY AND SIGNAGE REQUIREMENTS.
- 4. ALL EXTERIOR SIDEWALKS, STAIRS AND LANDINGS TO HAVE POSITIVE DRAINAGE BUT NO MORE THAN A MAXIMUM OF 1/4" SLOPE PER FOOT TO ALLOW POSITIVE DRAINAGE. ALL STAIRS AND RAMPS TO HAVE A LANDING OF 48 INCHES LONG AT THE TOP AND BOTTOM WITH A MAXIMUM SLOPE OF 1/4" PER FOOT. ALL REBAR IN EXTERIOR APPLICATIONS TO BE EPOXY COATED.
- ALL HARDSCAPE TO BE A MINIMUM OF 4" THICK AIR ENTRAINED CONCRETE OVER 6" ROAD BASE, UNO, AND ALL SIDEWALKS SHALL BE NO LESS THAN 5'-0" WIDE.

KEYED NOTES

- EXISTING CONCRETE STAIR/RAMP, PROTECT AS NECESSARY, REPAIR AS REQUIRED
- EXISTING CONCRETE SIDEWALK, PROTECT AS NECESSARY, REPAIR AS REQUIRED 508.0 METAL BOLLARD
- 509.0 STEEL COLUMN, SEE STRUCTURAL
- 3200.1 4" THICK CONCRETE SIDEWALK WITH SUBBASE
- 3200.6 CONCRETE CURB AND GUTTER WITH SUBBASE
- CONCRETE ACCESSIBLE RAMP WITH RAILINGS, BOTH SIDES
- 3212.0 1 1/2" O.D. GALVANIZED STEEL HANDRAIL, PAINTED



A3 NEW BUILDING ENTRANCE - ENLARGED PLAN

SCALE: 1/4" = 1'-0"



REV DATE DESCRIPTION 1 01.11.21 ADD 01 4 01.22.21 ADD 03

524 SOUTH 600 EAST SALT LAKE CITY, UT 84102

AS102



LEVEL 1 - ENLARGED PATIENT TOILET TYPE 1

DEMOLITION PLAN, TYP.

A1 LEVEL 2 - DEMOLITION PLAN

LEVEL 1 - ENLARGED PATIENT TOILET TYPE 2

DEMOLITION PLAN, TYP.

MARINE MA



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7. REPLACE SLAB AND TRENCH BY COMPACTING CLEAN GRAVEL IN 8 INCH LIFTS. DRILL #4

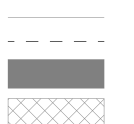
EPOXY-COATED REBAR INTO EXISTING SLAB @ 12 INCHES OC. POUR SLAB TO PROVIDE A SMOOTH EVEN FLOOR.

8. WHERE ELECTRICAL CIRCUIT CONTINUITY IS INTERRUPTED, BUT MUST BE MAINTAINED,

MAKE NECESSARY MODIFICATIONS TO MAINTAIN CIRCUIT INTEGRITY.

9. REMOVE ELECTRICAL BOXES BEHIND RELOCATED MILLWORK AND CAP AS REQUIRED. 10. CAP EXISTING DUCT WORK FOR DUST CONTROL.

DEMOLITION LEGEND



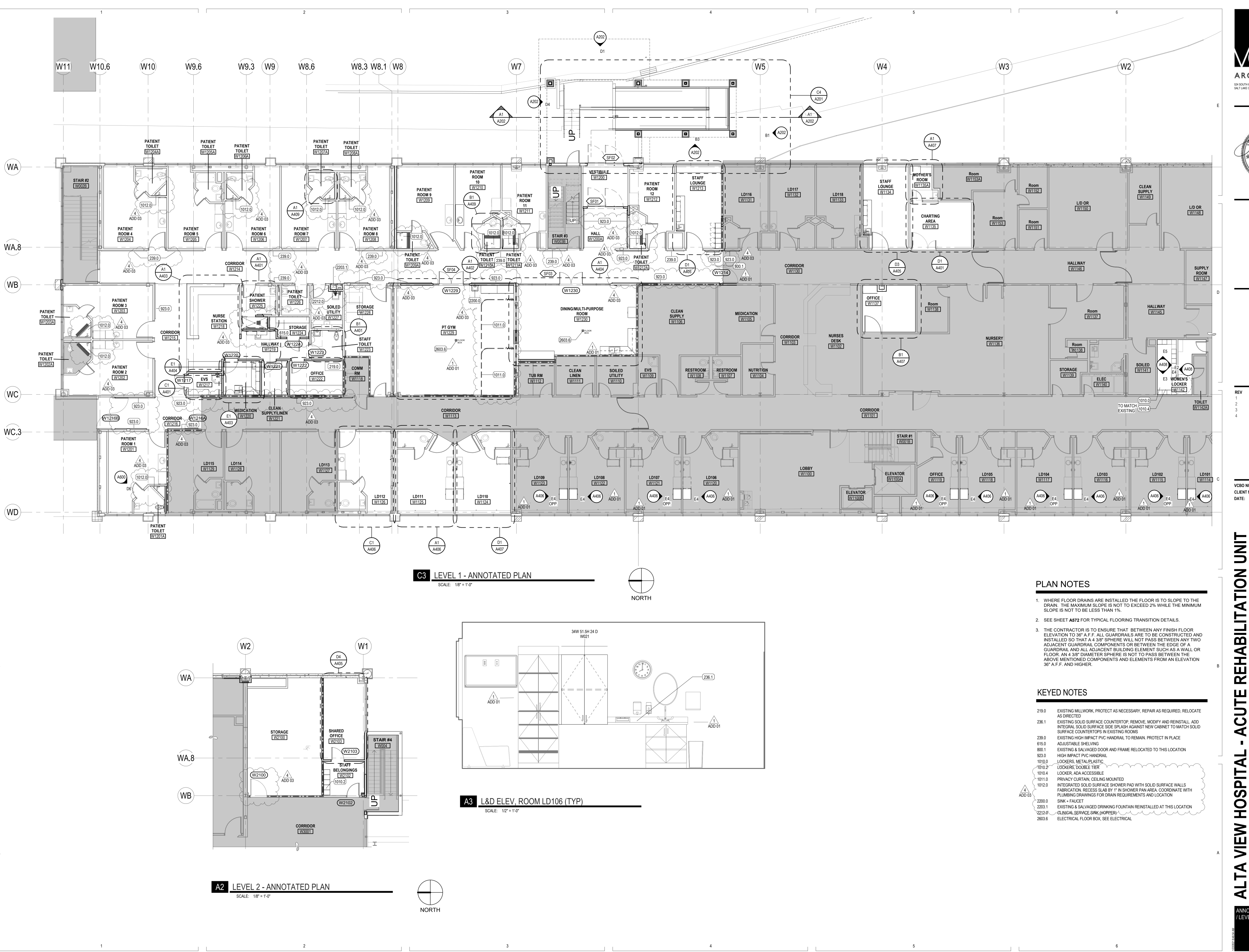
HALF-TONE LINE DENOTES ITEMS TO REMAIN DASHED LINE DENOTES ITEMS TO BE DEMOLISHED

AREA TO REMAIN UNDISTURBED DURING CONSTRUCTION

AREA TO BE DEMOLISHED (PER PLANS)

DEMOLITION PLAN - LEVEL 1

JEW





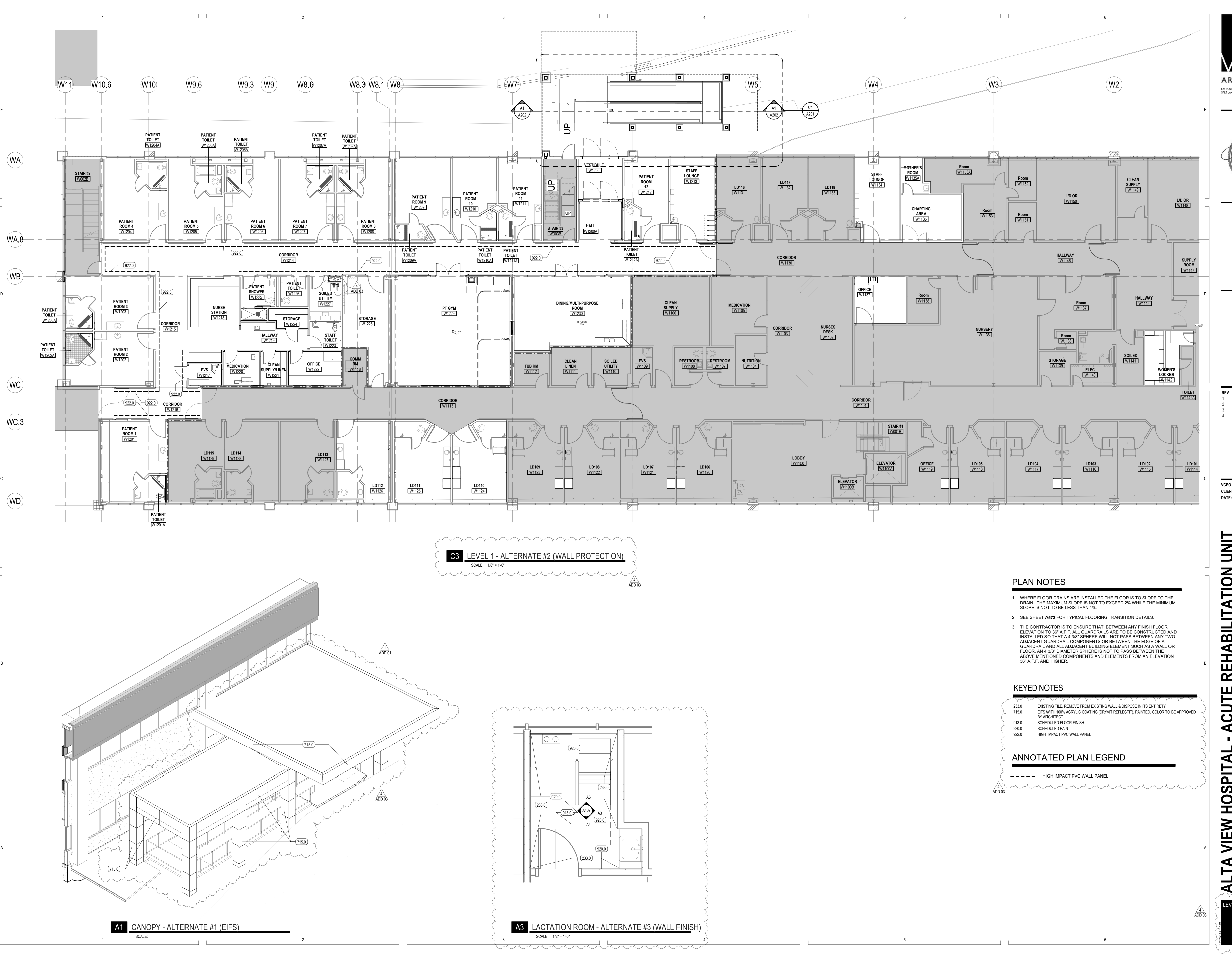


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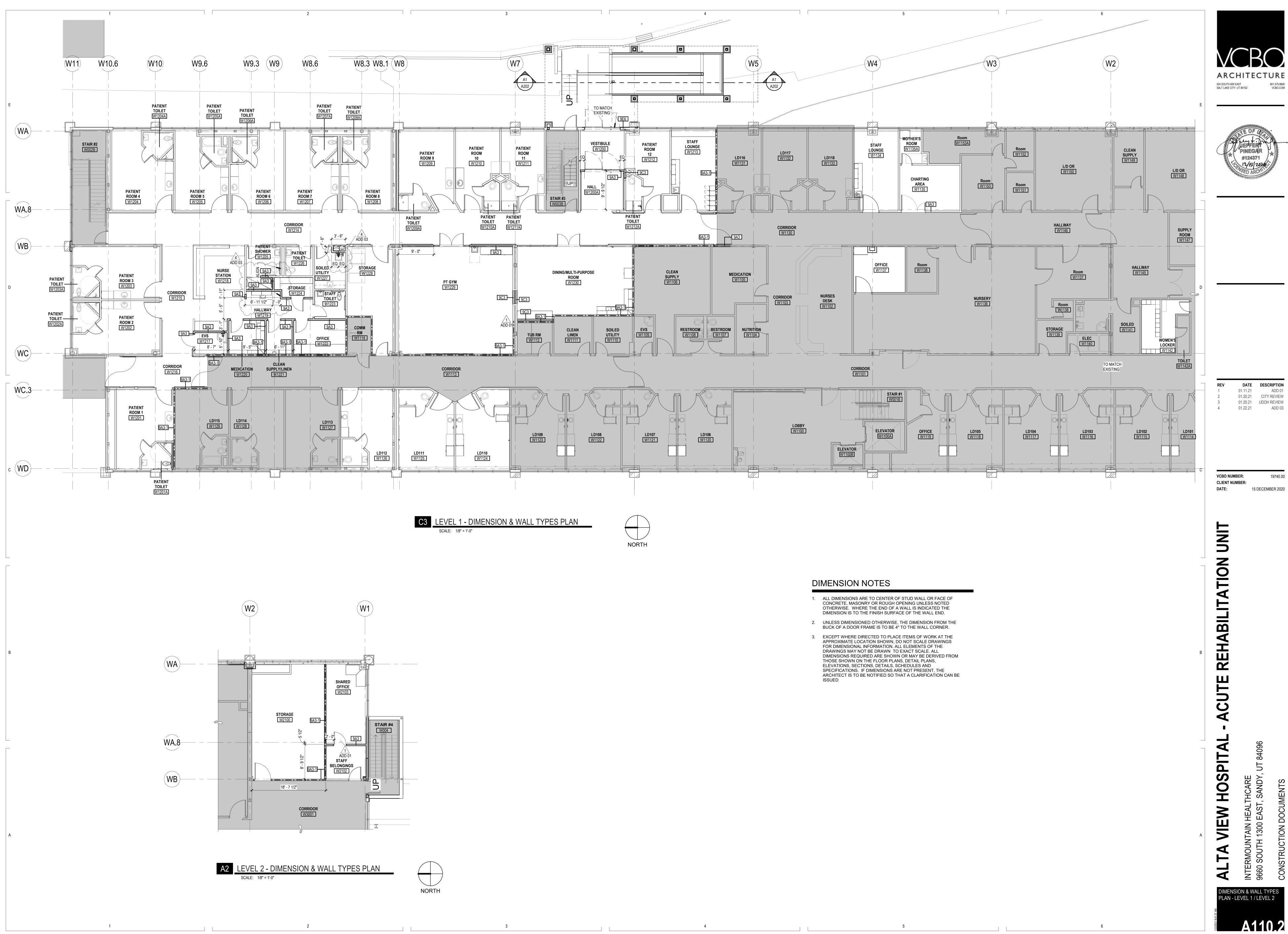
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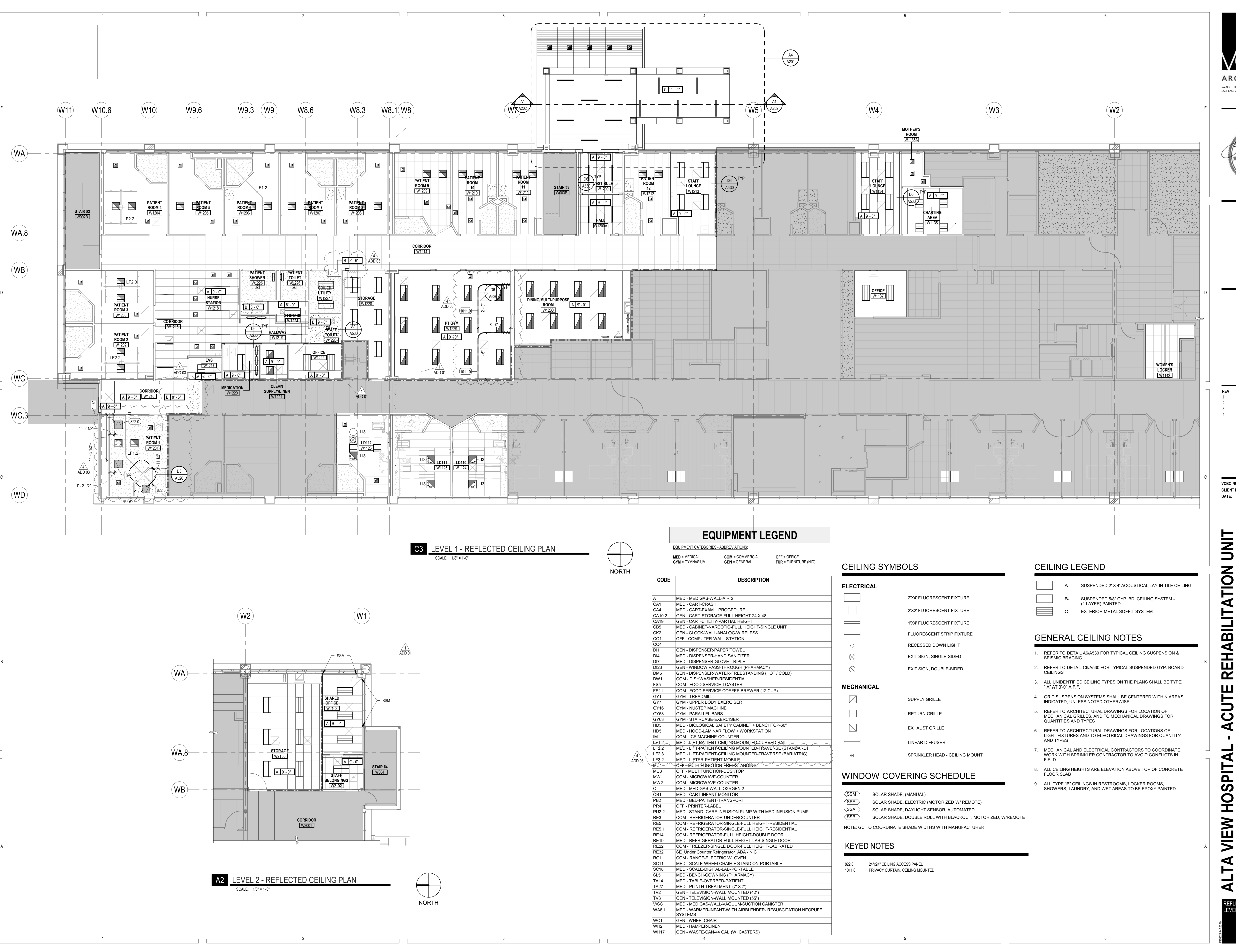
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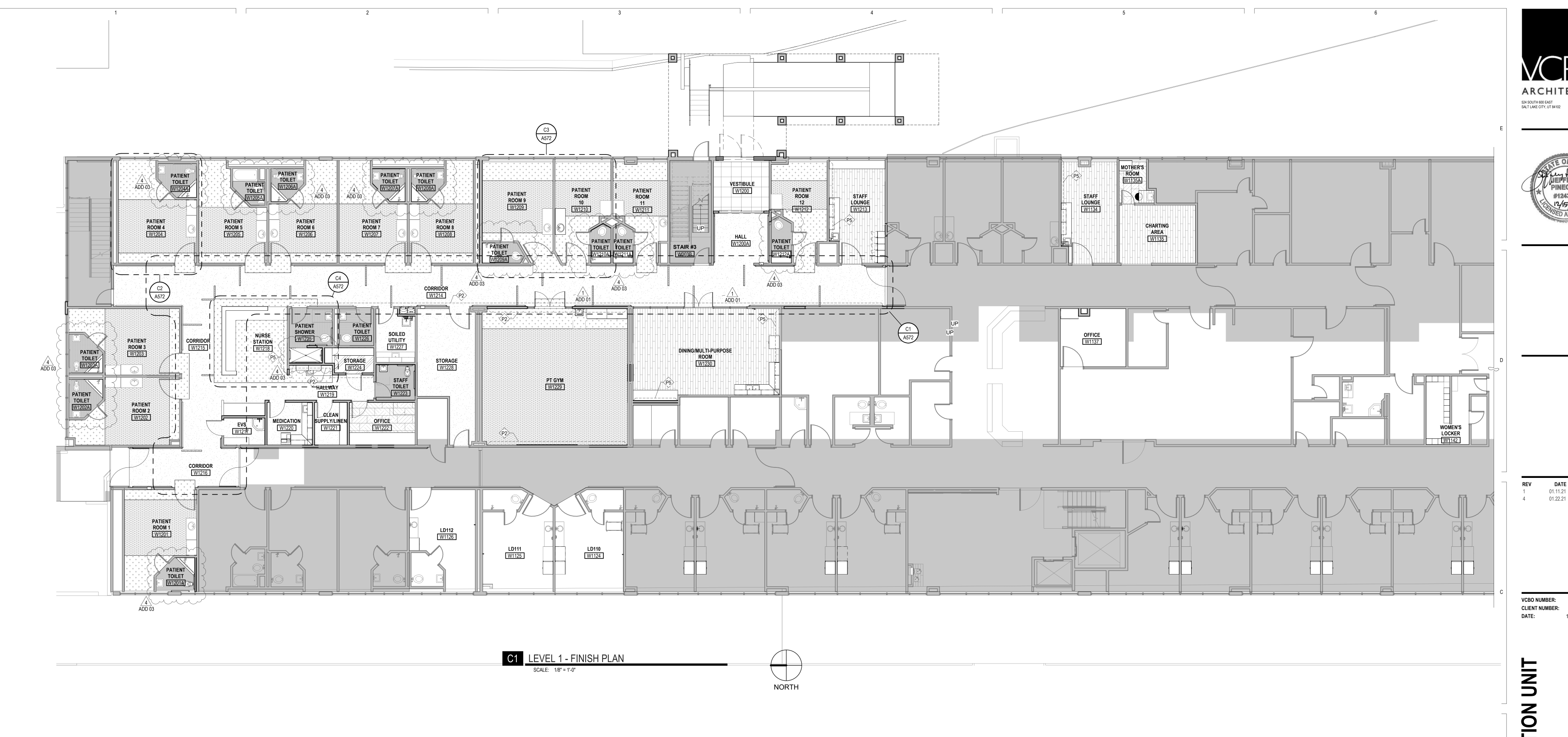
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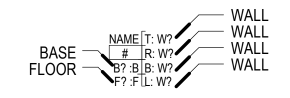
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REFLECTED CEILING PLAN LEVEL 1 / LEVEL 2



FINISH PLAN SYMBOLS



SINGLE FINISH SYMBOLS INDICATE WHERE FINISHES ARE DIFFERENT FROM GENERAL ROOM FINISHES, OR PROVIDE ADDITIONAL FINISH INFORMATION

CHANGE AT FLOOR MATERIAL

SIGNAGE TAG- SEE SIGNAGE SHEETS FOR DETAILS

GENERAL FINISH NOTES

- 1. PROVIDE EPOXY PAINT AT ALL RESTROOMS, SHOWERS, LOCKER ROOMS AND JANITOR
- 2. ALL PAINTED STEEL BRACING AND COLUMNS TO BE PAINTED, UNLESS NOTED OTHERWISE.
- 3. AT SOFFITS RECEIVING COLOR PAINT ALL SIDES OF SOFFIT.
- ALL METAL GUARDRAILS AND STAIR STRINGERS TO BE PAINTED SEE FINISH SCHEDULE FOR H.M. DOOR AND FRAME PAINT COLORS.
- 5. ALL EXPOSED CEILINGS TO BE PAINTED. REFER TO REFLECTED CEILING PLANS.
- 6. ALL FLOOR TRANSITIONS TO BE LOCATED AT CENTER OF DOOR, U.N.O. ALL FLOOR TRANSITIONS AT FLOOR TILE (T1) LOCATIONS TO BE LOCATED AT INSIDE CORNER OF
- 7. PROVIDE FLOOR FINISH 'RT: RUBBER STAIR TREAD' AT STAIR TREADS AND LANDING.
- 8. PROVIDE A SMOOTH TRANSITION AT ALL FLOOR MATERIALS CONTRACTOR TO
- INSTALL ALL FLOOR FINISHES AT SAME LEVEL, DESPITE DIFFERENT THICKNESS. PROVIDE FLOOR TRANSITION WHERE OCCURS.
- 9. SEE SHEET A572 FOR FLOORING TRANSITION DETAILS.
- 10. SEE ELEVATION SHEETS FOR ALL WALL TILE PATTERNS.
- 11. PROVIDE TILE 4"X4" CERAMIC WALL TILE AT ALL JANITOR SINKS UNLESS NOTED OTHERWISE. PROVIDE TILE BULLNOSE TO FINISH OFF ALL EXPOSED EDGES.
- 12. ALL WALLS RECEIVING TILE WAINSCOT TO RECEIVE PAINT P1 ABOVE, U.N.O. SEE FINISH PLANS FOR ACCENT WALL LOCATIONS.
- 13. ALL GROUT JOINTS TO BE NO LARGER THAN 1/8".
- GYP. BD. CORNERS. CAP ALL TILE WAINSCOT WITH SCHLUTER STRIP (SL).
- 15. AT ALL TILE WAINSCOT, SCRIBE BOTTOM TILE TO MATCH FINISH FLOOR SURFACE AND CAULK WITH BASE 'NB'.
- 16. FIELD VERIFY ALL DIMENSIONS BEFORE FABRICATION OF MILLWORK.

14. PROVIDE 'CG: CORNER GUARD' AT ALL LOCATIONS WHERE TILE WAINSCOT WRAPS

- 17. COORDINATE ALL MILLWORK WITH APPLIANCES BEFORE FABRICATION.
- 18. ALL COUNTERTOP, BACKSPLASHES, AND EDGE BANDING TO HAVE COORDINATING
- 19. ALL WOOD TRIM TO BE STAINED TO MATCH DOOR STAIN.

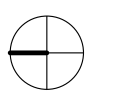
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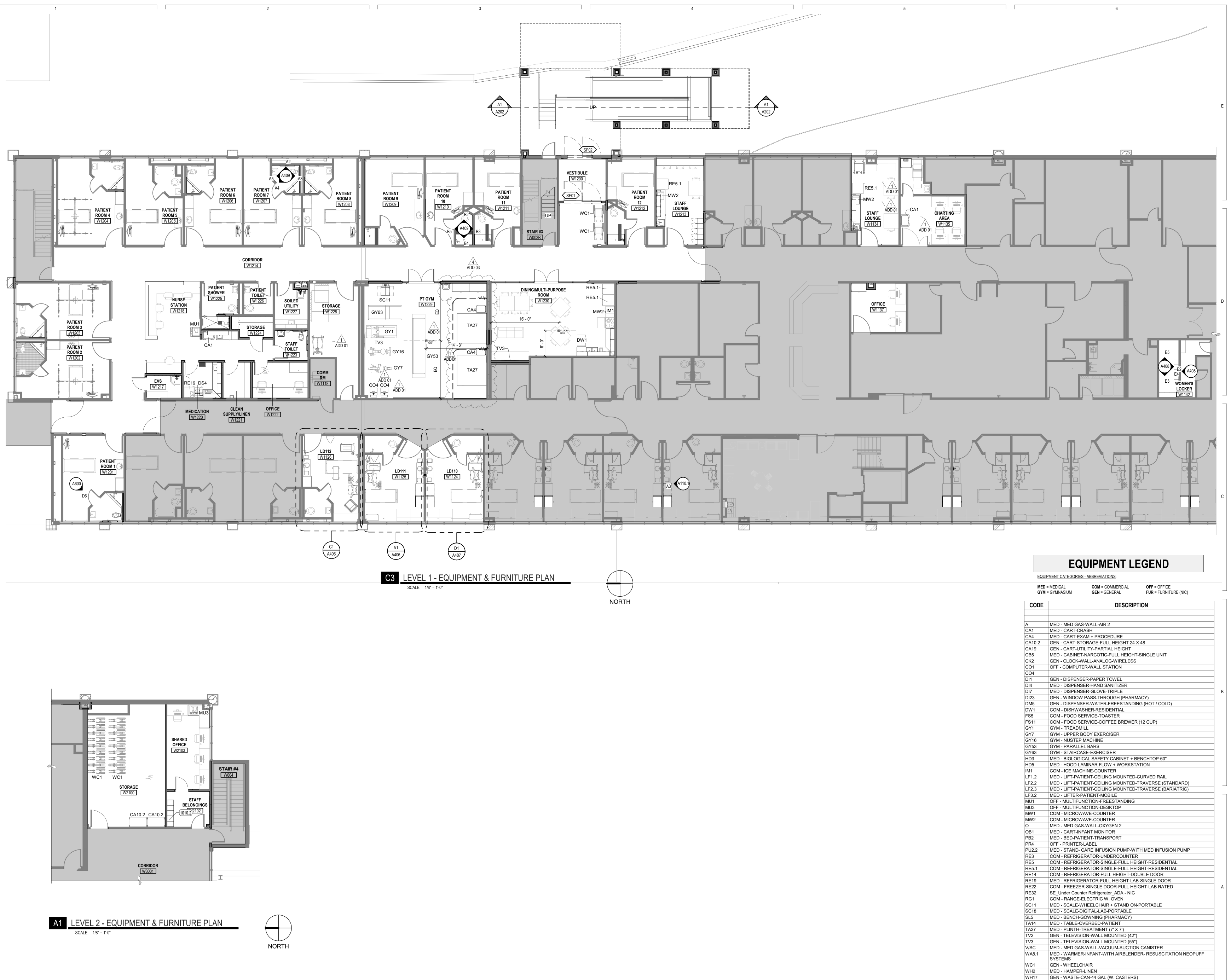
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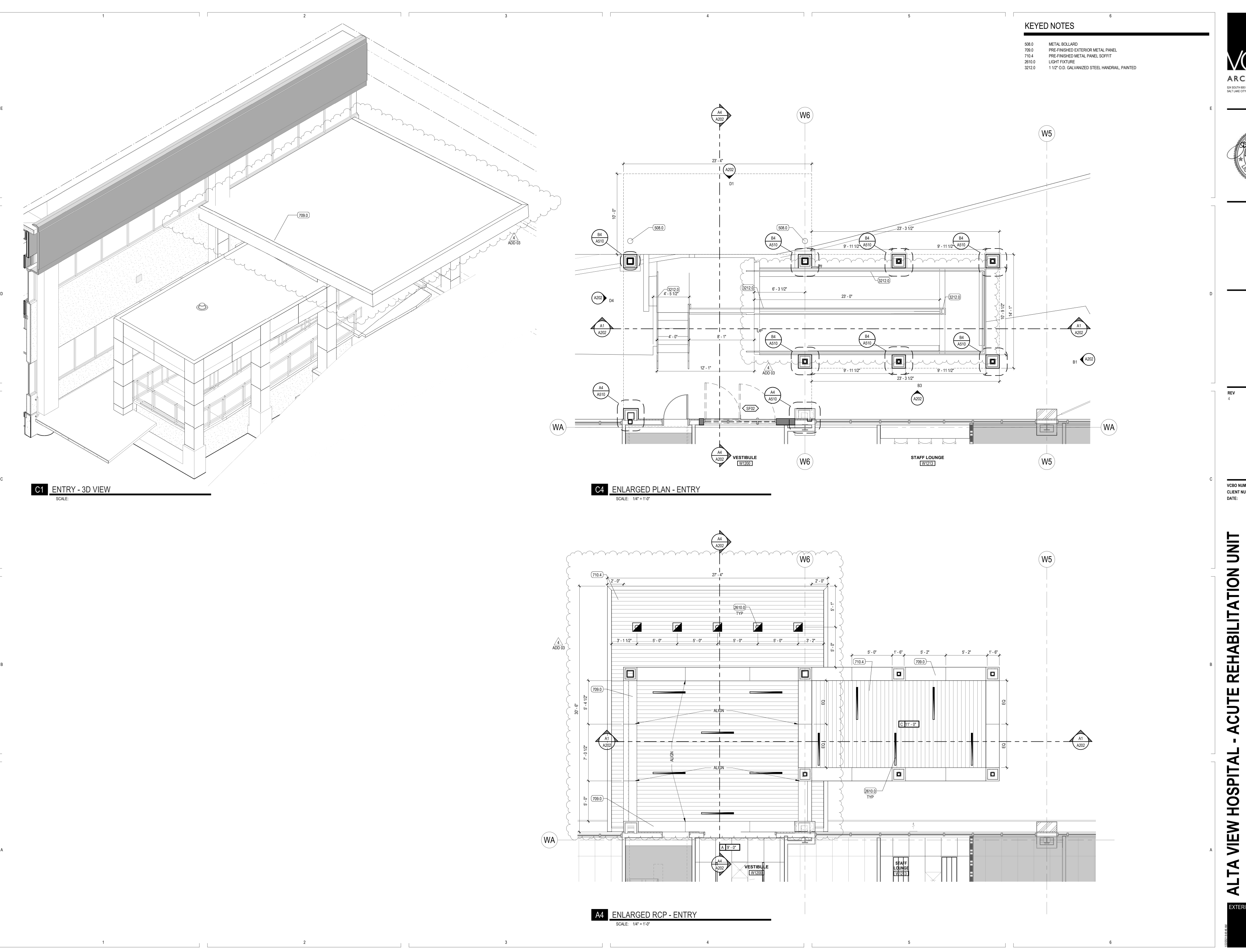
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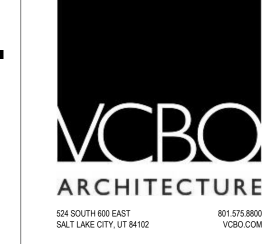
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TE! **EQUIPMENT & FURNITURE** PLAN - LEVEL 1 / LEVEL 2



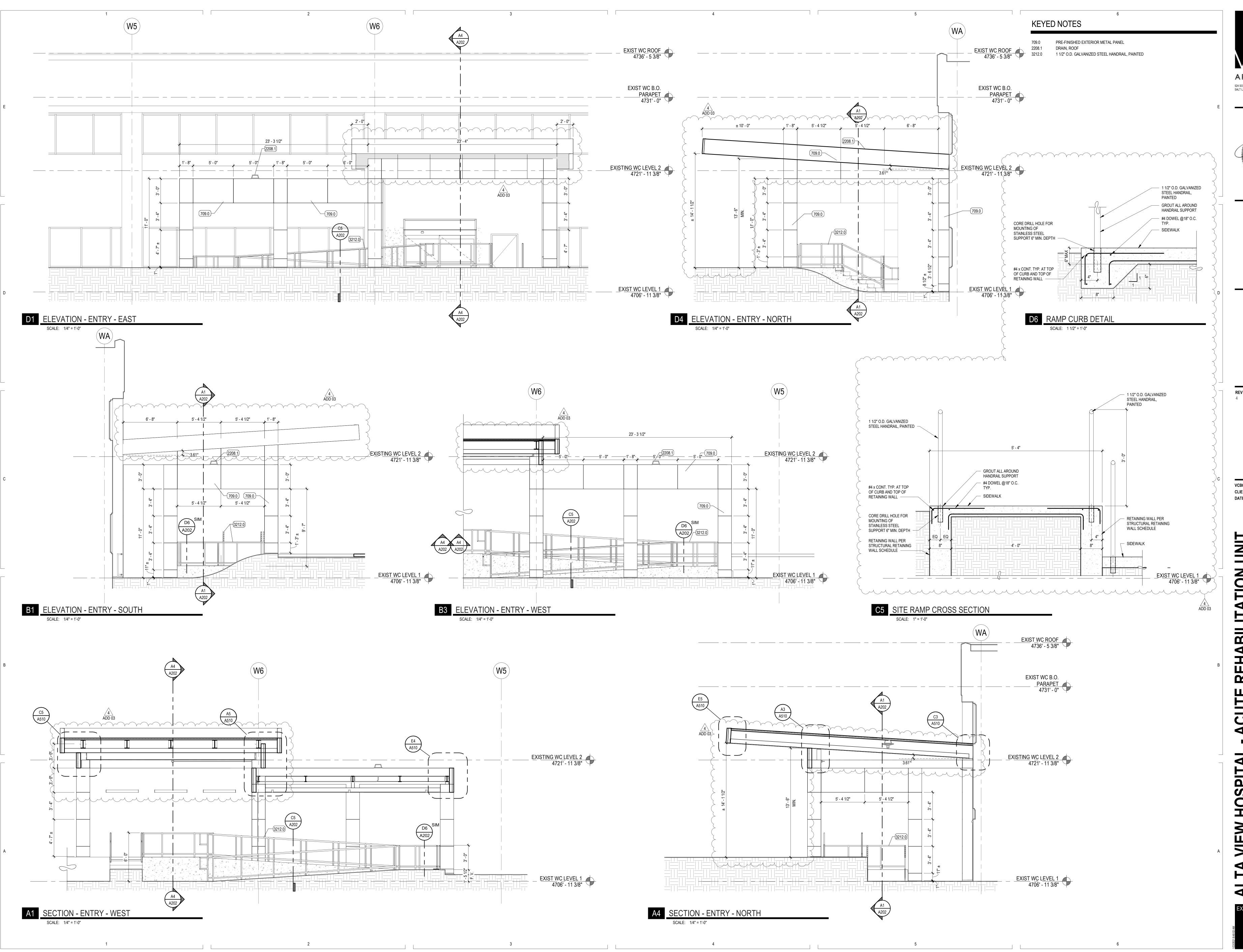




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EXTERIOR ELEVATIONS







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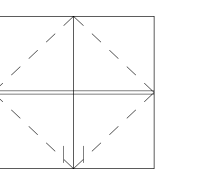
EXTERIOR ELEVATIONS

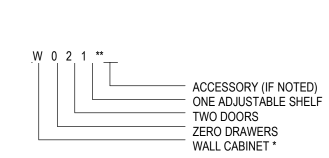
			FINISH LEGEND		
KEY NAME	FINISH DESCRIPTION	FINISH - MANUFACTURER	FINISH NAME	FINISH COLOR	COMMENTS
FLOOR					
F1	CARPET - GENERAL	SHAW CONTRACT	STIPPLE TILE	SLATE 13585	18"X36", THIRD BOND
F2	SHEET VINYL - FIELD	MANNINGTON COMMERCIAL	BIOSPEC SR	SANDRIFT 15203	10 X30 , ITHIND BOIND
F3	SHEET VINYL - ACCENT	MANNINGTON COMMERCIAL	BIOSPEC SR	FLAX 15361	
- 4	SHEET VINYL - ACCENT	MANNINGTON COMMERCIAL	BIOSPEC SR	BEDROCK 15369	
- -5	RESILIENT PLANK	SHAW CONTRACT	SOLITUDE	NATURAL 48250	6"X48", INSTALL ASHLAR
5	FLOOR TILE	CROSSVILLE	NOTORIOUS	FEMME FATALE	12"X12" SHEETED MOSAIC
F7	WALK OFF	SHAW CONTRACT	WELCOME II	STERLING	12 X 12 OHLL I LD WOOMO
F8	EPOXY PAINT	SHERWIN WILLIAMS	BACKDROP	SW7025	
BASE	LI OM LAINT	OTILI WITH WILLIAMO	B. CONDITO	0111020	
B1	RUBBER BASE	TARKETT	BASEWORKS	GREY 48	4"
B2	SCHLUTER BASE	SCHLUTER	DILEX - AHK/AHKA (PER FLOOR	BRUSHED ALUMINUM	RESTROOMS
JZ	SOFIEGREN BASE	SOFILOTER	FINISH)	BROSHED ALOWINGWI	RESTROOMS
B3	COVE BASE 6"	MANNINGTON COMMERCIAL	BIOSPEC	PER FLOOR FINISH	
PAINT			12.00.20		
P1	PAINT GENERAL - EGGSHELL	SHERWIN WILLIAMS	PURE WHITE	SW7005	
P1A	PAINT- EPOXY	SHERWIN WILLIAMS	PURE WHITE - EPOXY	SW7005	
P2	PAINT - ACCENT	SHERWIN WILLIAMS	WORLDLY GRAY	SW7043	
P3	PAINT - ACCENT	SHERWIN WILLIAMS	AUSTERE GRAY	SW6184	
P4	PAINT - ACCENT	SHERWIN WILLIAMS	BABY BOK CHOY	SW9037	
P5	PAINT - ACCENT	SHERWIN WILLIAMS	SECRET GARDEN	SW6181	
SURFACE					
S1	PLASTIC LAMINATE - CASEWORK	WILSONART	HIGH LINE	7970K-18	LINEARITY FINISH
S2	PLASTIC LAMINATE - COUNTERTOPS		CASUAL LINEN	4944-38	FINE VELVET FINISH
S3	SOLID SURFACE	CORIAN	SOLID SURFACE	WHITE JASMINE	
WALL	CONT. CONT	100000			
W1	WALL TILE - FIELD	DALTILE	COLOR WHEEL COLLECTION - LINEAR	ARCTIC WHITE 0190	6" x18"
MISC					
CG	CORNER GUARD				
TX1	TACKABLE SURFACE FABRIC	MAHARAM	MELD	VINE 032	

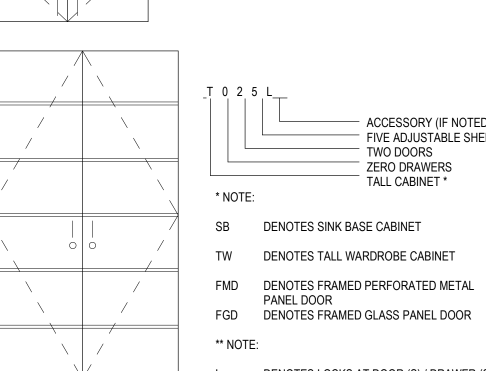
			NOON	FINISH SCHEDULE	<u> </u>		
						FINISHES	
ROOM NAME	ROOM NUMBER	FLOOR FINISH	BASE FINISH	WALL FINISH (Top)	WALL FINISH (Right)	WALL FINISH (Bottom)	WALL FINISH (L
STAFF LOUNGE	W1134	F5	B1	P1	P1	P1	P1,P5
CHARTING AREA	W1135	F5	B1	P1	P1	P1	P2
MOTHER'S ROOM	W1135A	F1,F5	B1	P1	P1A	P1A	P2
OFFICE	W1137	F1	B1	P1	P1	P1	P1
VESTIBULE	W1200	F7	B1	P1	P1		P1
HALL	W1200A	F2	B3	P1	P1	P1	P1
PATIENT ROOM 1	W1201	F3,F4	B3	P1	P1,P4		P1
PATIENT TOILET	W1201A	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 2	W1202	F3,F4	B3	P1,P3	P1	P1	P1,P3
PATIENT TOILET	W1202A	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 3	W1203	F3,F4	B3	P1	P1	P1,P4	P1,P4
PATIENT TOILET	W1203A	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 4	W1203A	F3,F4	B3	P1,P3	P1,P3	P1	P1
PATIENT TOILET	W1204A	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 5	W1204A	F3,F4	B3	P1,P4	P1,P4	P1	P1
PATIENT TOILET	W1205A	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 6	W1205A	F3,F4	B3	P1,P3	P1	P1	P1,P3
PATIENT TOILET	W1206A	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 7	W1200A W1207	F3,F4	B3	P1,P4	P1,P4	P1	P1
PATIENT TOILET	W1207A	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 8	W1207A W1208	F3,F4	B3	P1,P3	P1	P1A,W1	P1,P3
PATIENT ROOM 6 PATIENT TOILET	W1208A	F3,F4	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 9	W1200A W1209	F3,F4	B3	P1	P1	P1,P4	P1,P4
		F6				<u>'</u>	· ·
PATIENT TOILET PATIENT ROOM 10	W1209A		B2 B3	P1A,W1	P1A,W1 P1,P3	P1A,W1	P1A,W1
	W1210	F3,F4 F6				P1,P3	
PATIENT TOILET	W1210A		B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 11	W1211	F3,F4 F6	B3			P1,P4	P1,P4
PATIENT TOILET	W1211A		B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT ROOM 12	W1212	F3,F4	B3	P1	P1	P1,P3	P1,P3
PATIENT TOILET	W1212A	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
STAFF LOUNGE	W1213	F5	B1	P1	P1	P1	P1,P5
CORRIDOR	W1214	F2,F3,F4	B3	P1	P1	P2	P1
CORRIDOR	W1215	F2,F3,F4	B3	-	-	-	P2
CORRIDOR	W1216	F2,F3	B3	P1, P2	P1	PI	P1
EVS	W1217	F2	B2,B3	W2,P1A	W2,P1A	P1A	P1A
NURSE STATION	W1218	F4	B3	P1 O	P5 P5	P1 C	PI
HALLWAY	W1219	F2,F3	B3	P2	P1	P1	-
MEDICATION	W1220	F2	B3	P1	P2	P2	P1
CLEAN SUPPLY/LINEN	W1221	F2	B3	P1	P2	P1	P1
OFFICE	W1222	F1	B1	P1	P1	P2	P2
STAFF TOILET	W1223	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
STORAGE	W1224	F8	B1	P1	P1	P1	P1
PATIENT SHOWER	W1225	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
PATIENT TOILET	W1226	F6	B2	P1A,W1	P1A,W1	P1A,W1	P1A,W1
SOILED UTILITY	W1227	F2	B3	P1	P1	P1	P1
STORAGE	W1228	F2	B3	P1	P1		P1
PT GYM	W1229	F3	B1	P1	P1	P1	P1
DINING/MULTI-PURPOSE ROOM	W1230	F5	B1	P1	P5	P1,P5	P1
STORAGE	W2100	F8	B1	P1	P1		P1
STAFF BELONGINGS	W2102	F1	B1	P1	P1	P1	P2
SHARED OFFICE	W2103	F1	B1	P1	P1	P1	P2

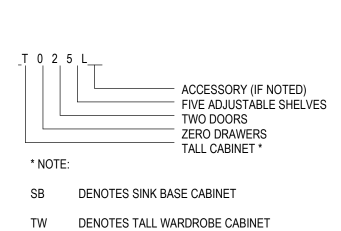
ARCHITECTURAL MILLWORK KEY

ACCESSORY (IF NOTED)ONE ADJUSTABLE SHELF ONE DOOR ONE DRAWER BASE CABINET *









L DENOTES LOCKS AT DOOR (S) / DRAWER (S) F DENOTES FILE DRAWER (S)

THE DOOR OR DRAWER FRONT (WHERE APPLICABLE) ALL CABINET INTERIORS, WHETHER CONCEALED BEHIND DOORS OR OPEN, ARE STANDARD MELAMINE LAMINATE AS PER SPECIFICATIONS.

CABINET MEASUREMENTS SHOWN ARE ACTUAL SIZES. BASE CABINET HEIGHTS ALLOW FOR A COUNTERTOP 1 1/2" THICK. CABINET DEPTHS ARE MEASURED FROM THE BACK TO THE FACE OF

MILLWORK LEGEND

- 1. MILLWORK DIMENSION NUMBERS ARE WIDTH X HEIGHT X DEPTH.
- 2. ALL MILLWORK DIMENSIONED FROM BASE TO TOP OF IDENTIFIED COUNTERTOP, TYP.
- 3. CABINET DEPTHS ARE MEASURED FROM THE WALL TO THE FACE OF THE DOOR OR DRAWER FRONT (WHERE APPLICABLE).
- 4. PROVIDE BASE AT ALL CABINET TOE SPACE, UNLESS NOTED OTHERWISE.
- 5. PROVIDE GROMMET WHERE "G" IS LABELED ON PLANS OR ELEVATIONS.
- 6. ALL COUNTERTOPS TO HAVE A 4" BACKSPLASH, UNLESS NOTED OTHERWISE, TO MATCH COUNTERTOP, ON BACK AND SIDE WALLS.
- 7. PROVIDE FILLER PANELS TO SEAL SIDES AND TOPS OF ALL CABINETS PLACED AT AN ANGLE TO ADJACENT WALL(S).
- 8. ALL MILLWORK TO BE FINISHED ON ENDS, TYP.
- 9. CONTRACTOR TO PROVIDE BLOCKING BEHIND ALL CABINETS, COAT RACKS, T.V. BRACKETS AND PROJECTION SCREENS AS WELL AS ALL WALL MOUNTED ACCESSORIES, INCLUDING WHITE BOARDS, TACKBOARDS, TOILET AND URINAL PARTITIONS AND TOILET ROOM ACCESSORIES, ETC.... NOTE: ONLY 2X WOOD BLOCKING IS ACCESPTABLE BEHIND MILLWORK AND TOILET ROOM PARTITIONS.
- 10. REFER TO SHEET A400 FOR FINISH COLORS ON ALL MILLWORK AND CASEWORK.

TYPICAL MILLWORK DETAILS

- 1. TYPICAL MILLWORK ANCHORING DETAILS, PER DETAIL **B6/A570**
- 2. TYPICAL PLASTIC LAMINATE COUNTERTOP, PER DETAIL **E2/A570**
- 3. TYPICAL SOLID SURFACE COUNTERTOP, PER DETAIL E3/A570 4. TYPICAL BASE CABINET WITH DOOR(S), PER DETAIL A4/A570
- 5. TYPICAL BASE CABINET WITH DRAWER(S), PER DETAIL A2/A570
- 6. TYPICAL BASE CABINET WITH DOOR(S) AND DRAWER, PER DTL A6/A570
- 7. TYPICAL BASE CABINET WITH TWO FILE DRAWERS, PER DTL A3/A570 8. TYPICAL PLAN VIEW BASE CABINETS, PER DETAILS C5/A570
- 9. TYPICAL UPPER CABINET WITH DOORS, PER DETAIL **C2/A570**
- 10. TYPICAL UPPER CABINET W/O DOORS, PER DETAIL C1/A570 11. TYPICAL SINK BASE CABINET, PER DETAIL A5/A570
- 12. TYPICAL TALL CABINET WITH DOOR(S), PER DETAIL A1/A570
- 13. TYPICAL LOCKERS, PER DETAIL A1/A571

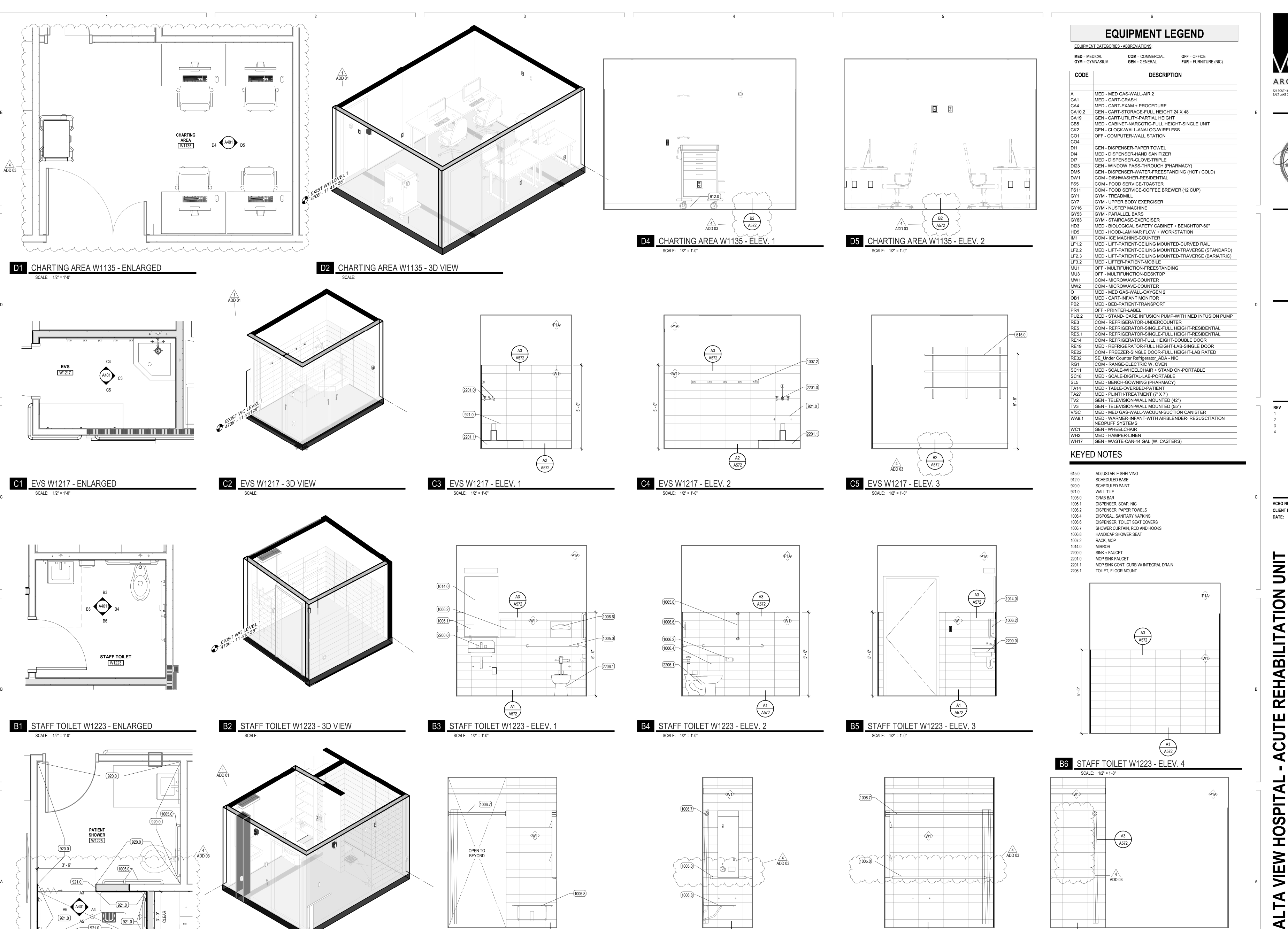




DATE	DESCRIPTION
01.20.21	UDOH REVIEW
01.22.21	ADD 03

VCBO NUMBER: **CLIENT NUMBER:** DATE: 15 DECEMBER 2020

REHABILIT



A4 PATIENT SHOWER W1225 - ELEV. 2

A5 PATIENT HOWER W1225 - ELEV. 3

SCALE: 1/2" = 1'-0"

A3 PATIENT SHOWER W1225 - ELEV. 1

A1 PATIENT SHOWER W1225 - ENLARGED

A2 PATIENT SHOWER W1225 - 3D VIEW

524 SOUTH 600 EAST SALT LAKE CITY, UT 84102

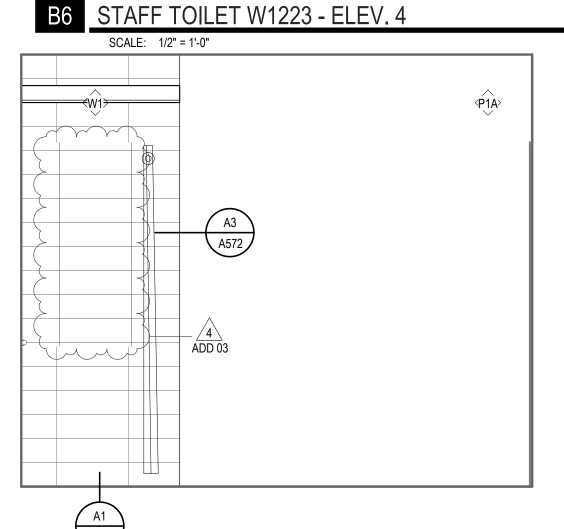




DATE DESCRIPTION 01.20.21 CITY REVIEW 01.20.21 UDOH REVIEW 01.22.21

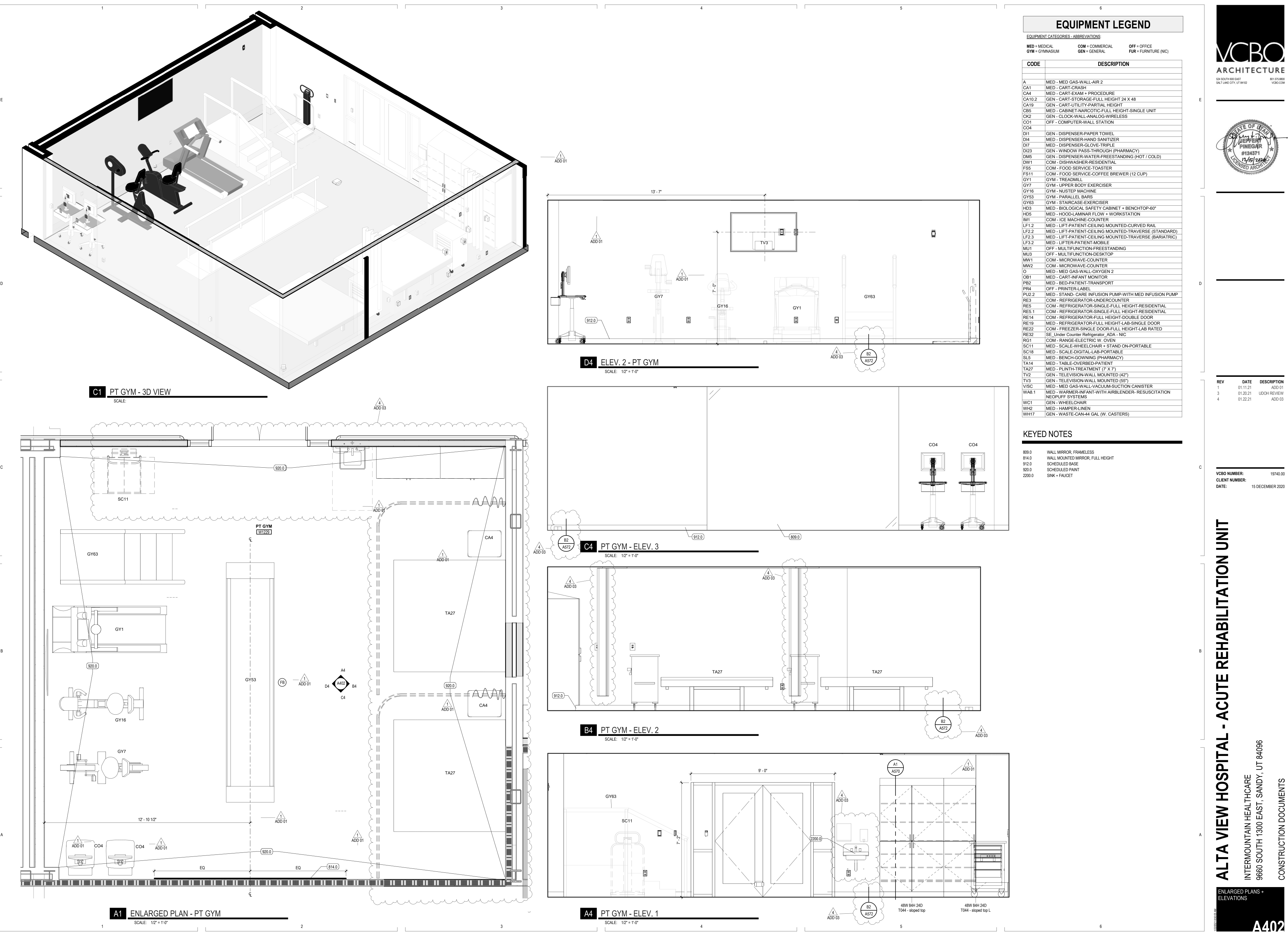
15 DECEMBER 2020

CLIENT NUMBER:



A6 PATIENT SHOWER W1225 - ELEV. 4





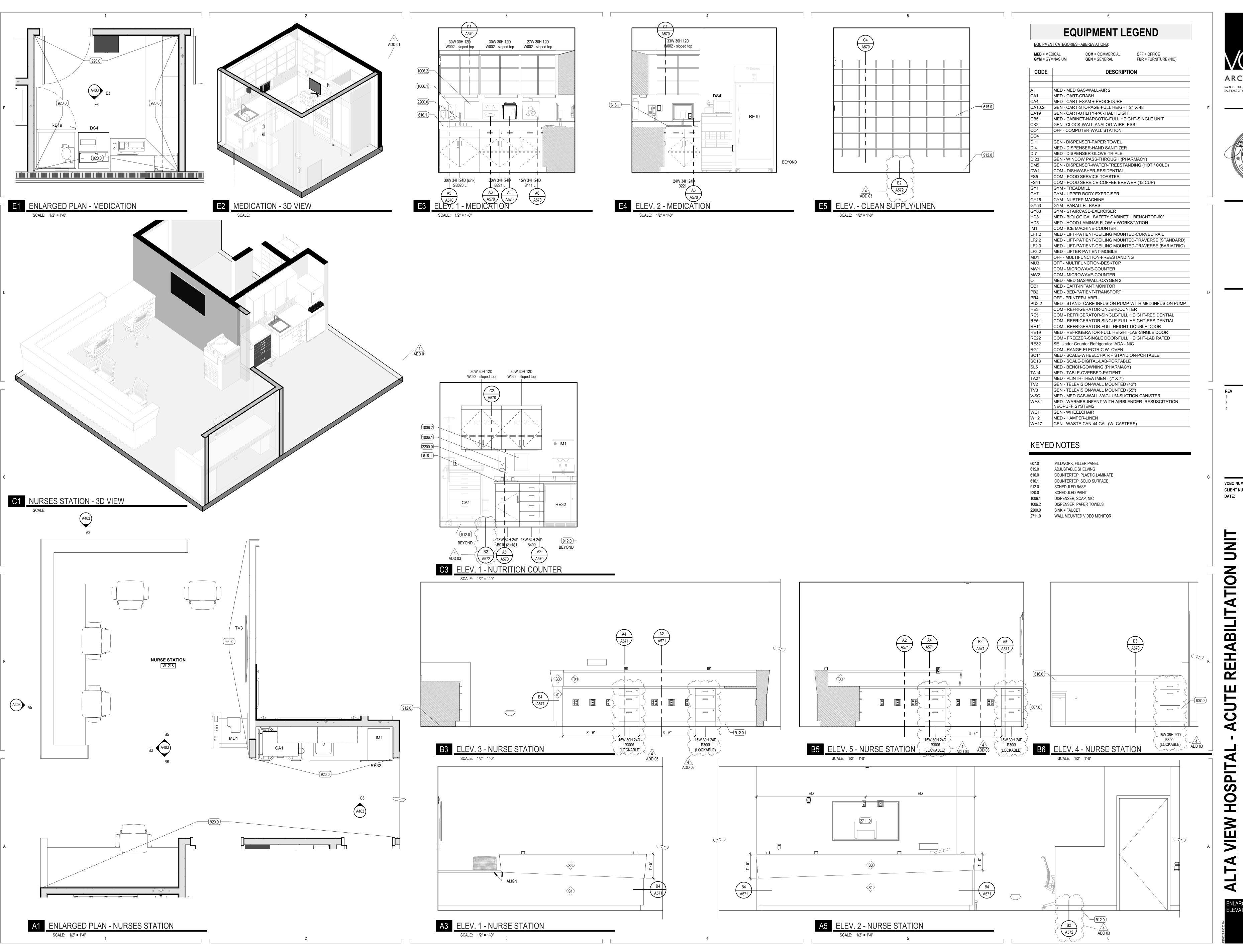
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15 DECEMBER 2020

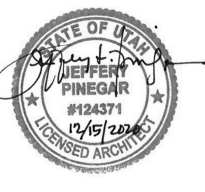
DATE DESCRIPTION

01.20.21 UDOH REVIEW

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524 SOUTH 600 EAST SALT LAKE CITY, UT 84102



DATE DESCRIPTION 01.20.21 UDOH REVIEW 01.22.21 ADD 03

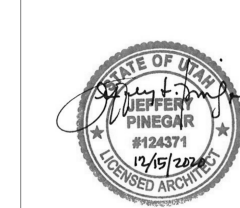
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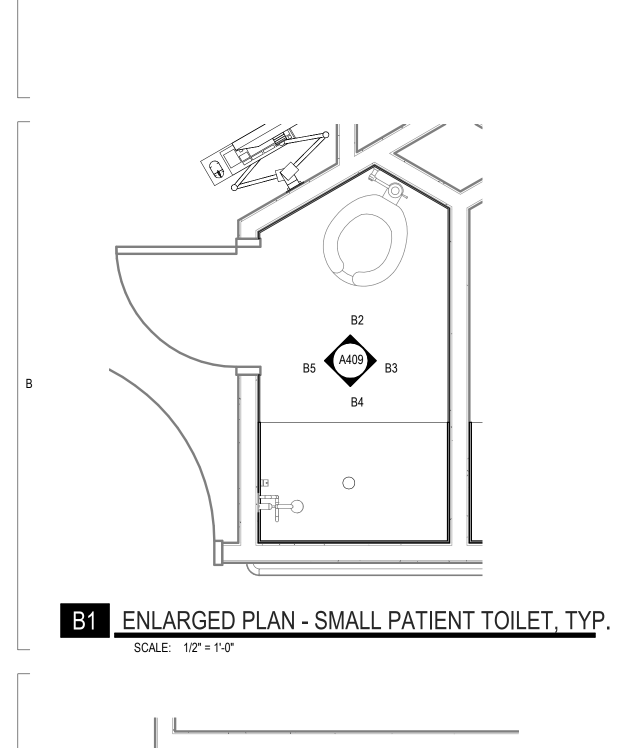


REV DATE DESCRIPTION

ACUTE REHABILITATION UNIT

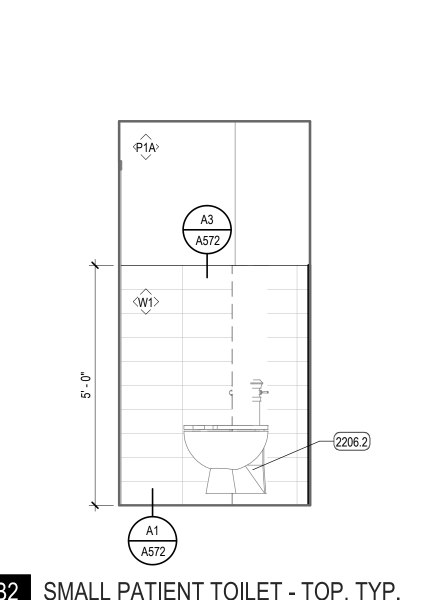
HOSPIT,





A1 ENLARGED PLAN - PATIENT TOILET, TYP.

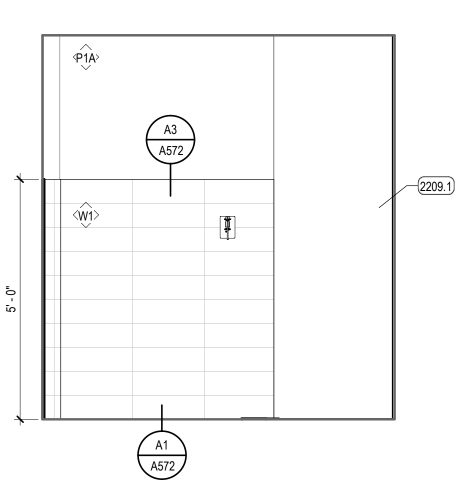
SCALE: 1/2" = 1'-0"

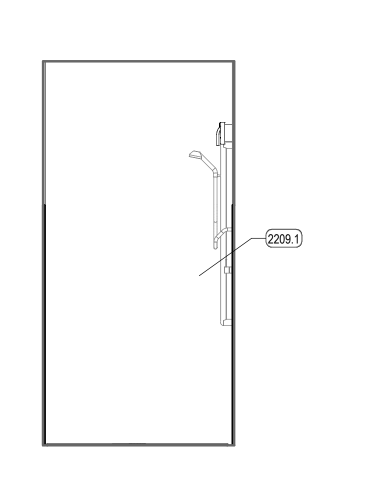


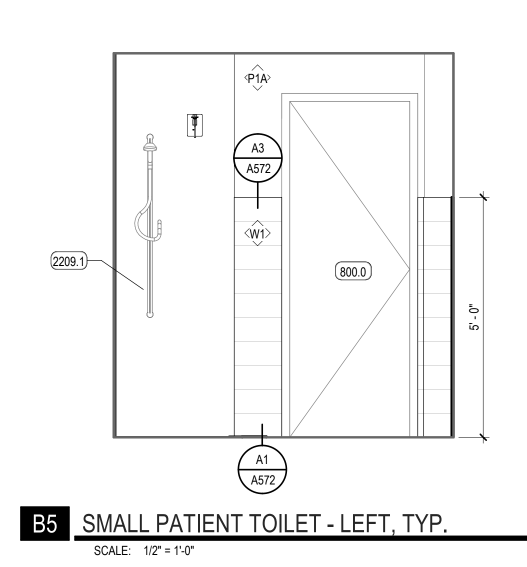
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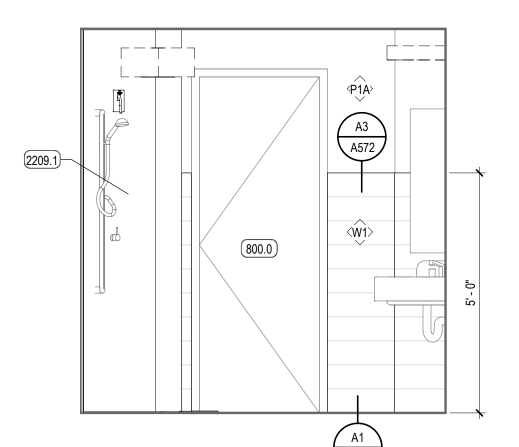
A2 PATIENT TOILET - TOP, TYP.

SCALE: 1/2" = 1'-0"





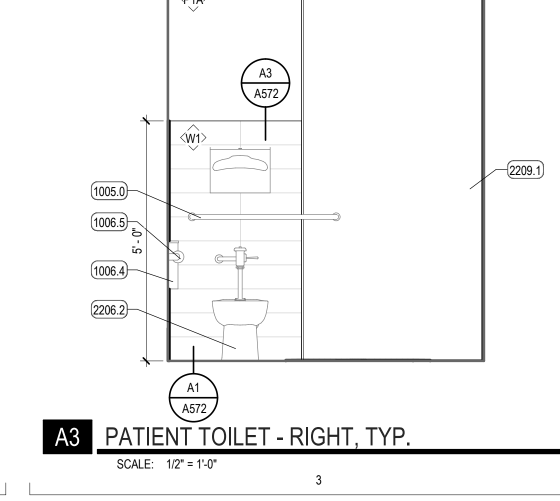




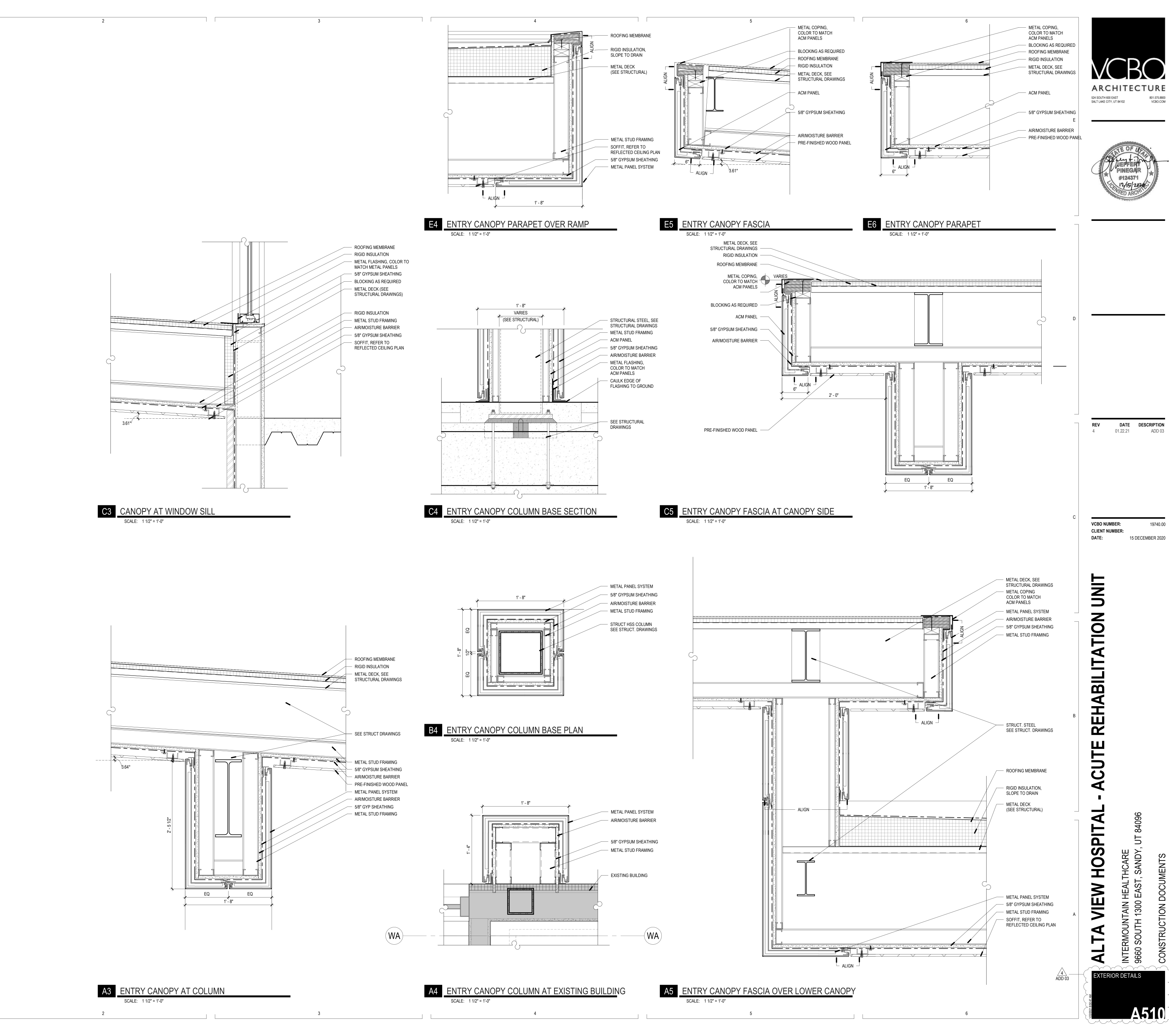
B1 (P1A) A5

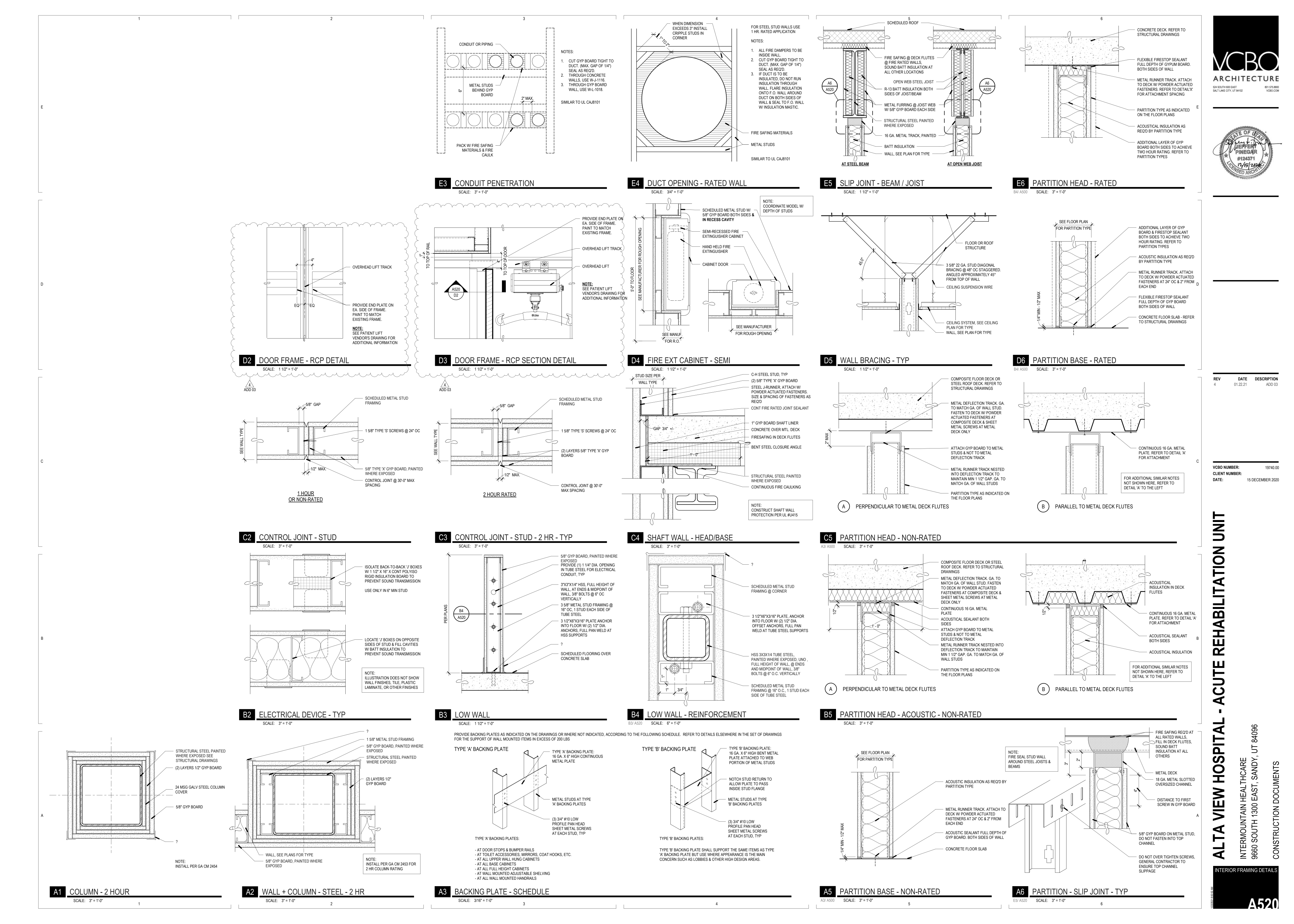
PATIENT TOILET - LEFT, TYP.

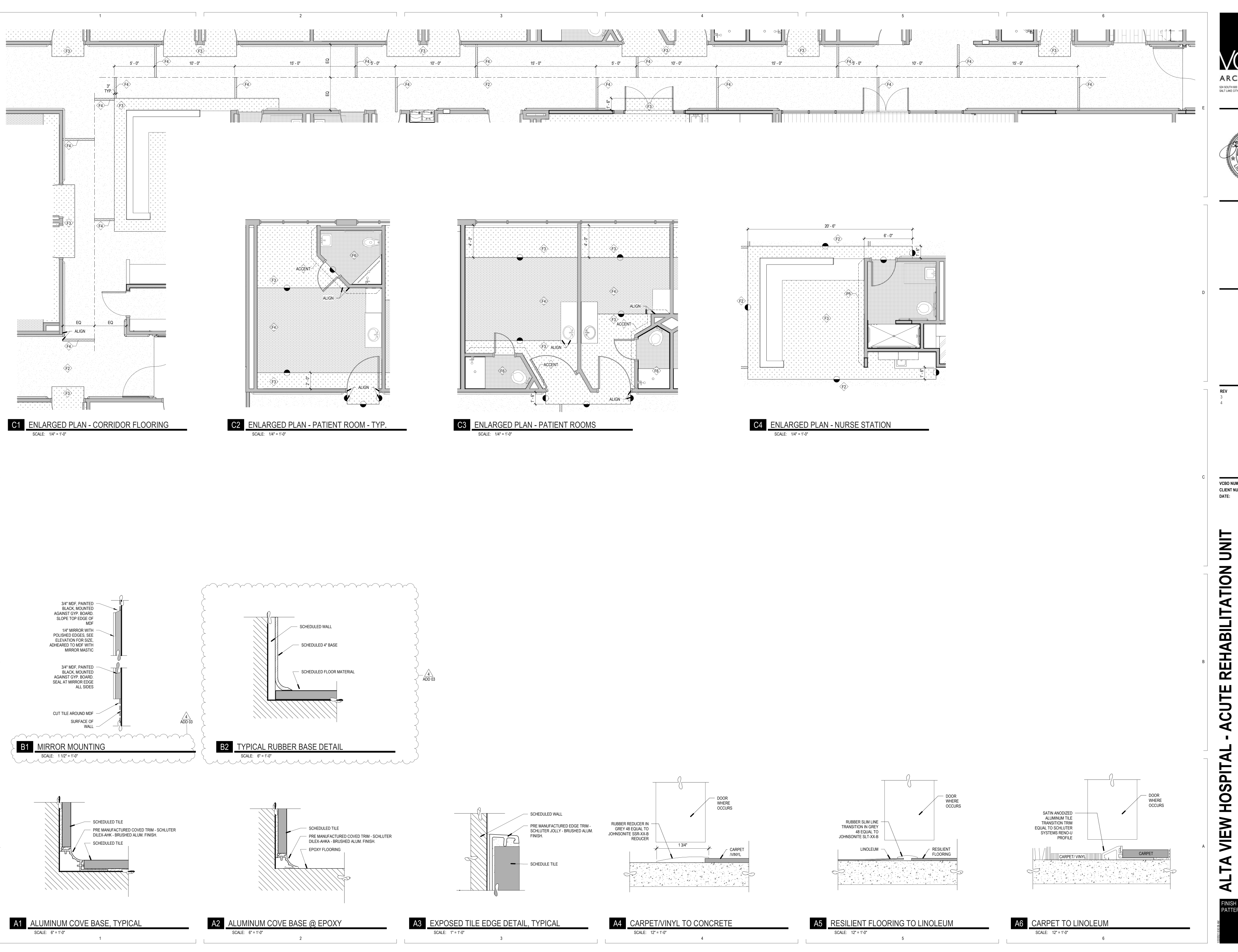
SCALE: 1/2" = 1'-0"



A4 PATIENT TOILET - BOTTOM, TYP.









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 01.20.21
 UDOH REVIEW

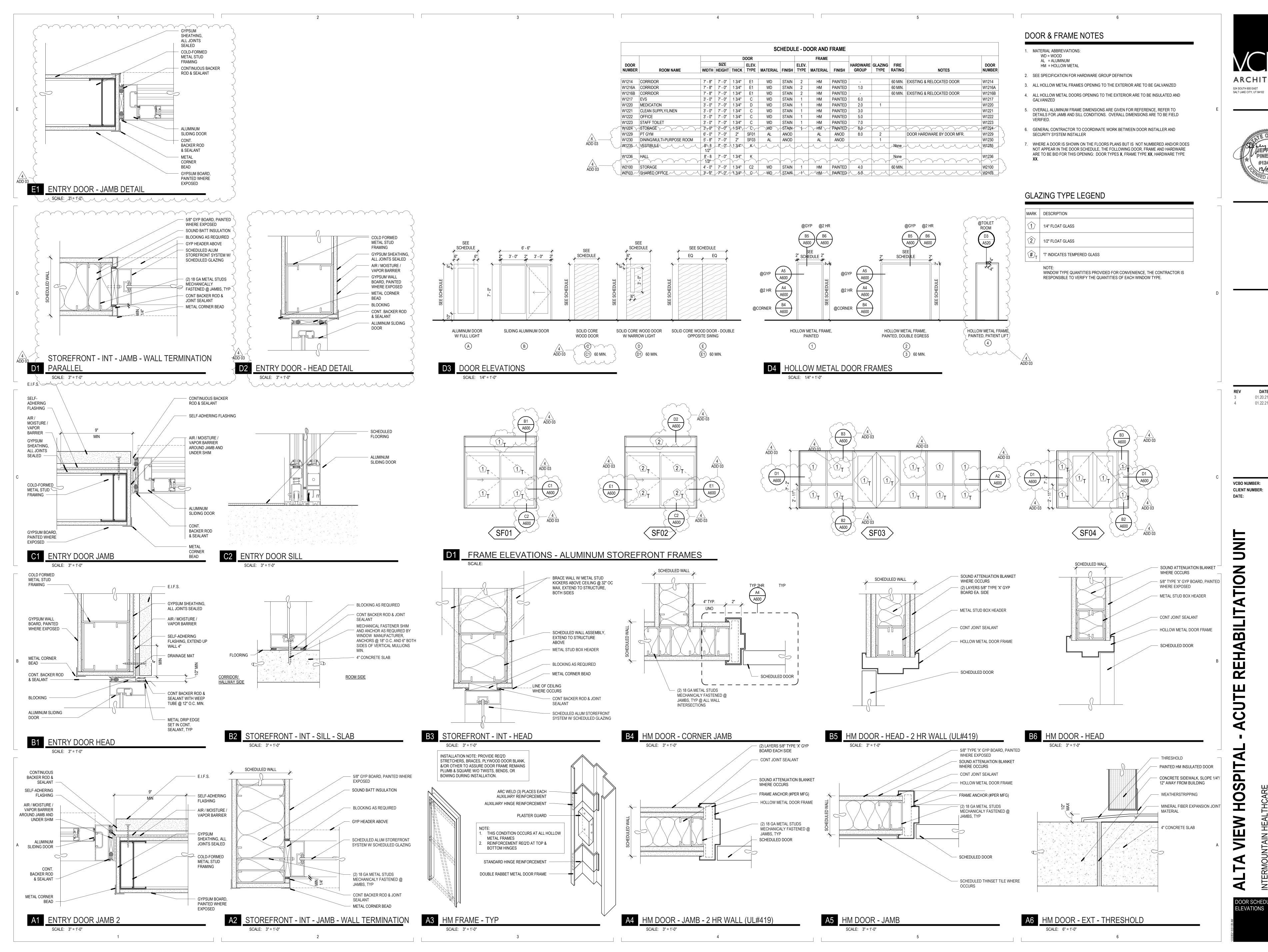
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 01.22.21
 ADD 03

CLIENT NUMBER:

15 DECEMBER 2020

FINISH DETAILS - FLOOR

A572



524 SOUTH 600 EAST SALT LAKE CITY, UT 84102



DATE DESCRIPTION 01.20.21 UDOH REVIEW 01.22.21

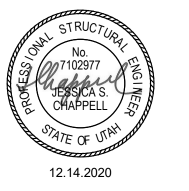
CLIENT NUMBER:

15 DECEMBER 2020

DOOR SCHEDULE +

FOOTING & FOUNDATION PLAN NOTES SLAB ON GRADE PLAN NOTES 1. SEE ARCHITECTURAL, CIVIL AND LANDSCAPE I. ALL SLABS ON GRADE SHALL BE 4 INCHES THICK, DRAWINGS FOR EXTERIOR CONCRETE RETAINING UNLESS NOTED OTHERWISE. SEE TYPICAL AND / OR SITE WALLS NOT SHOWN ON THE CONCRETE SLAB ON GRADE PROFILE DETAIL D4/S103 STRUCTURAL DRAWINGS. FOR SUBGRADE REQUIREMENTS. 2. PROVIDE REINFORCEMENT AT WALL ENDS PER 2. SEE ARCHITECTURAL, CIVIL AND LANDSCAPE C1/S103. DRAWINGS FOR EXTERIOR CONCRETE WORK AT DOORS, SIDEWALKS, ETC. 3. DOWEL ALL CONCRETE RETAINING WALLS TO FOOTING PER A1/S106. 4. PROVIDE COMPACTED STRUCTURAL FILL UNDER ALL CONCRETE FOOTINGS PER TYPICAL DETAIL D5/S103. www.reaveley.com TOF = 4702' - 11 3/8" TOCP = 4709' - 4" TOF = 4702' - 11 3/8" W8.6 TOCP = 4707' - 10" TOF = 4704' - 11 3/8" **CONC WALL** F-MC18x42 7 E-W16x31 E-W24x55 E-W24x55 E-W24x55 E-W24x55 E-W24x55 EXPANSION JOINT TO ACCOMODATE 3"
BUILDING MOVEMENT ACCOMODATE 3" BUILDING MOVEMENT BUILDING MOVEMENT **VIEW HOSP** EXIST WC LEVEL 1 S101 SCALE: 1/8" = 1'-0"









VCBO NUMBER:	19740.0
CLIENT NUMBER:	
DATE:	15 DECEMBER 202
DATE:	15 DECEMBER 202

1. THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO DETAILING, FABRICATING, ERECTING OR INSTALLING ANY STRUCTURAL ELEMENT. ALL DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGN TEAM IN A TIMELY MANNER SUCH THAT WORK WILL NOT BE DELAYED.

2. THE CONTRACTOR SHALL PROVIDE ADEQUATE SHORING OF EXISTING STRUCTURE DURING CONSTRUCTION.

EXISTING BUILDING NOTES

1. SEE STEEL DECK SCHEDULE ON SHEET S104 FOR DECK PROFILE AND DECK ATTACHMENT

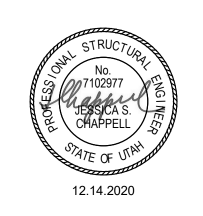
REQUIREMENTS. 2. PROVIDE FRAMING AT OPENINGS THROUGH STEEL DECK PER DETAIL D1/S104 . FOR ROUND OPENINGS LESS THAN 12 INCHES IN DIAMETER SEE DETAIL

NON-COMPOSITE FRAMING PLAN NOTES

ROOF FRAMING PLAN NOTES

1. SEE ARCHITECTURAL FOR ROOF SLOPES AND DRAINS. PROVIDE STEEL FRAMES OR REINFORCE OPENINGS PER DETAIL D4/S104 AT STEEL DECK.

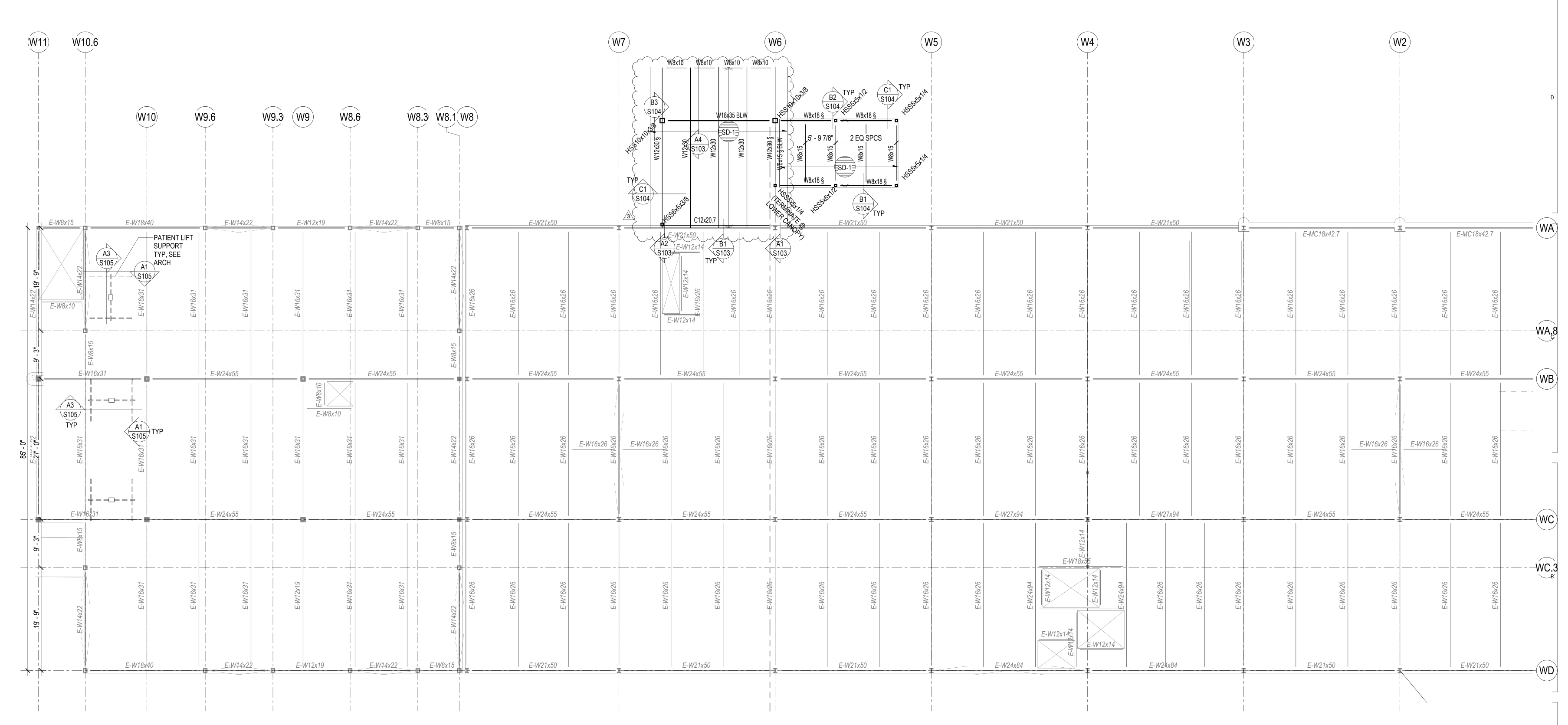




675 East 500 South, Suite 400 Salt Lake City, UT 84102 P 801 486 3883 F 801 485 0911

DATE DESCRIPTION

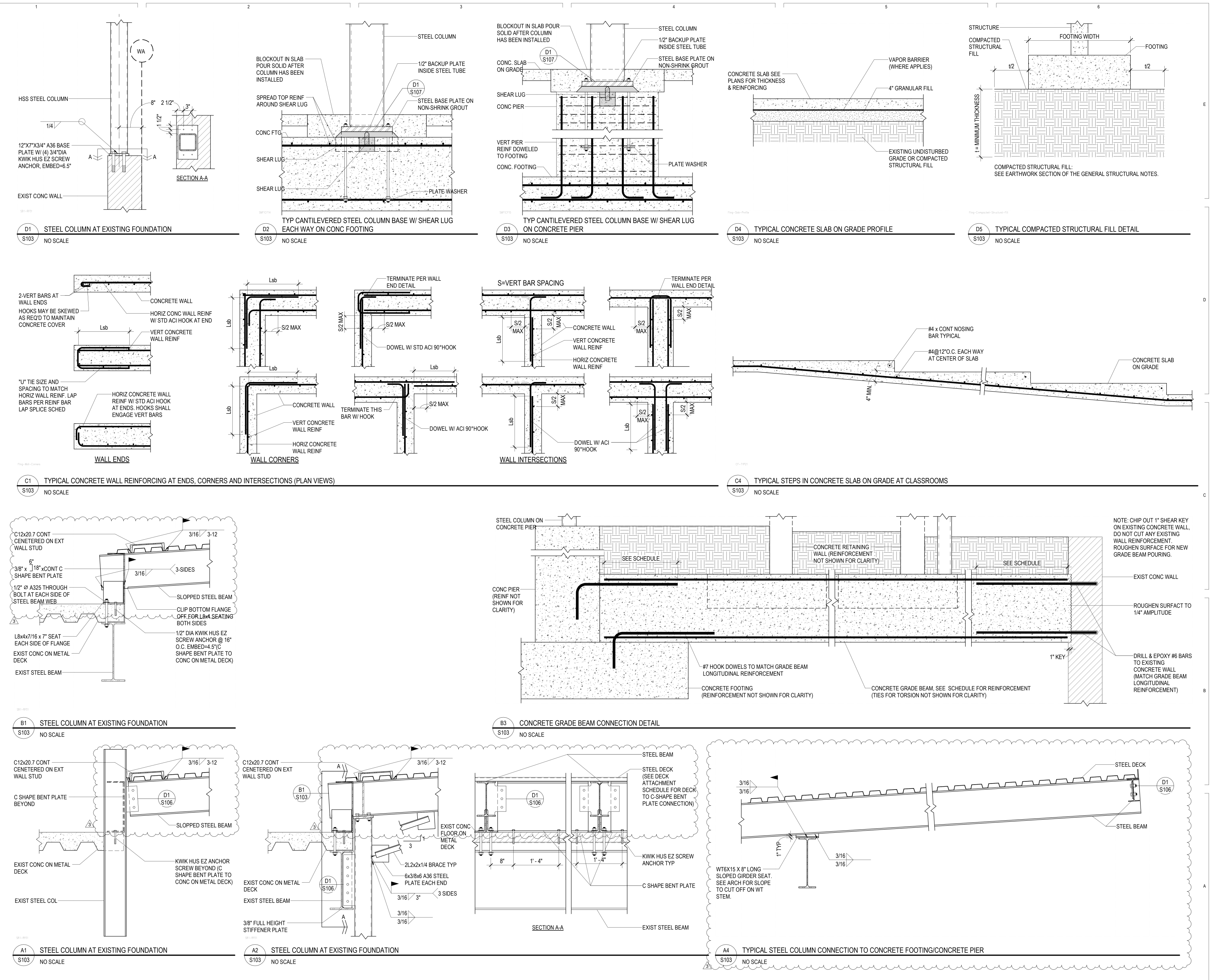
www.reaveley.com



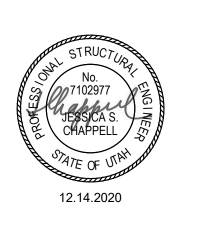
A1 EXIST WC LEVEL 2

S102 SCALE: 1/8" = 1'-0"

ALTA VIEW HOSPIT











DATE DESCRIPTION

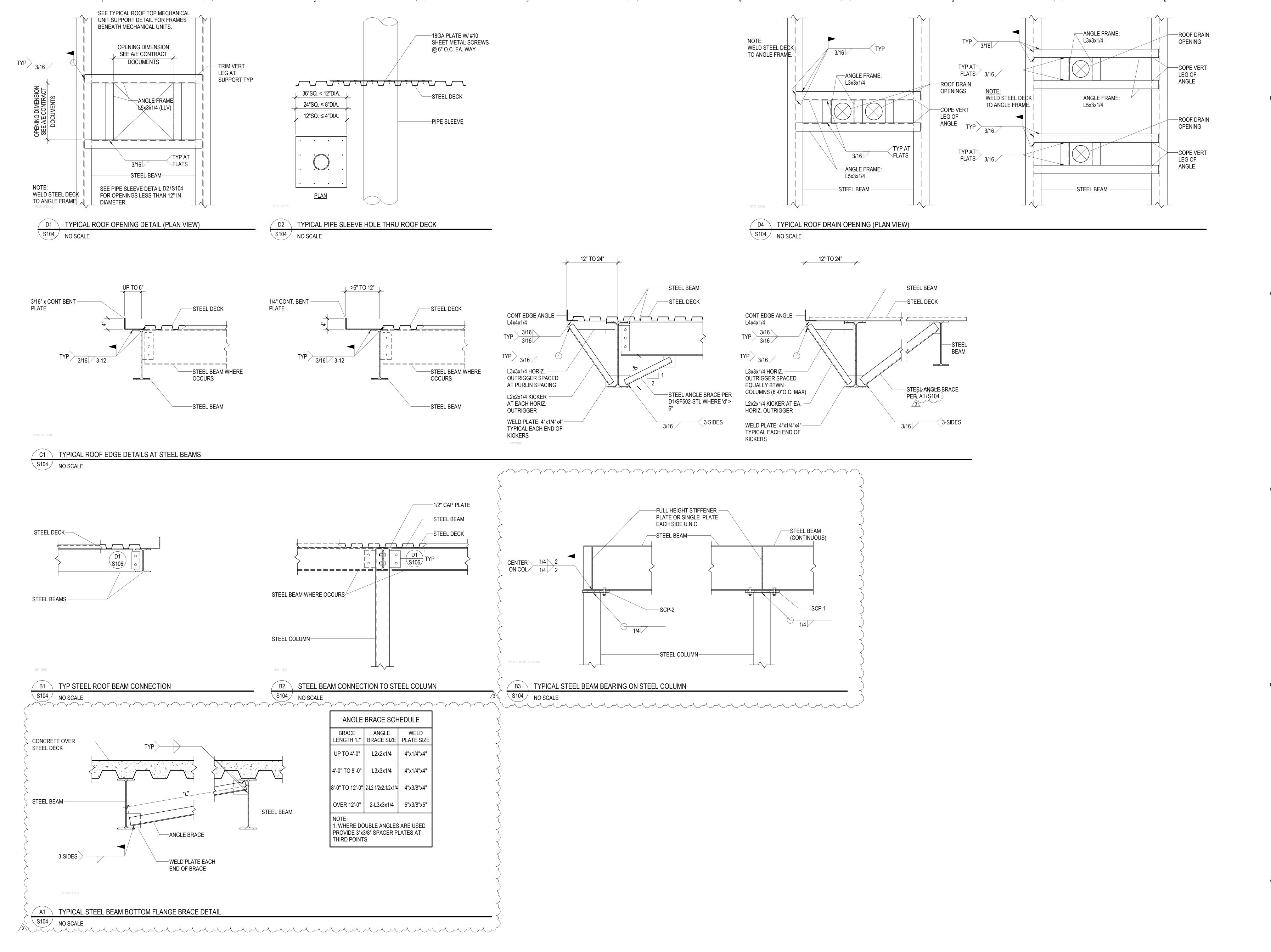
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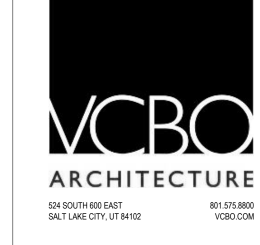
15 DECEMBER 2020

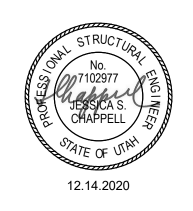
REHABI HOS VIEW

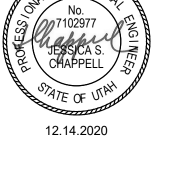
STRUCTURAL DETAILS

S103











REV DATE DESCRIPTION

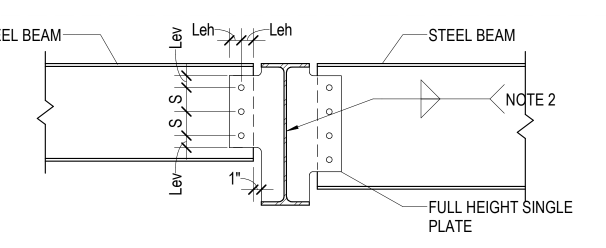
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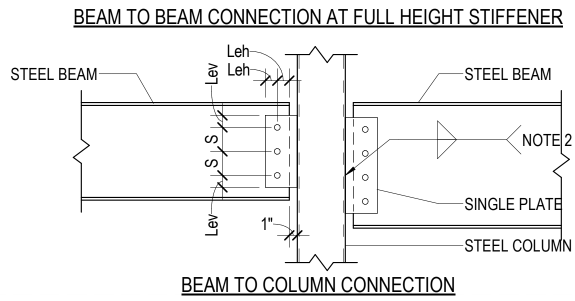
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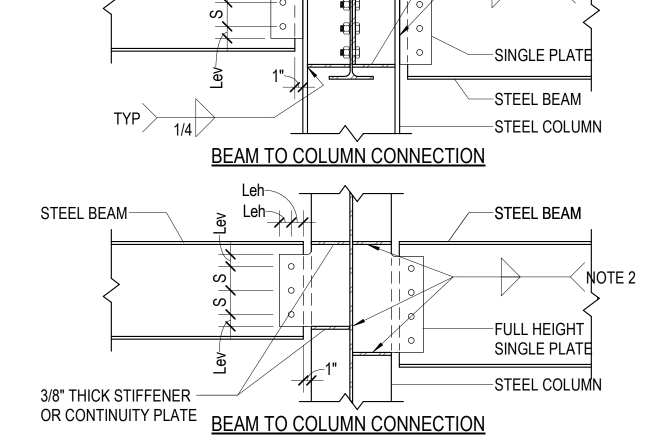
REHABILITATION

HOSPIT

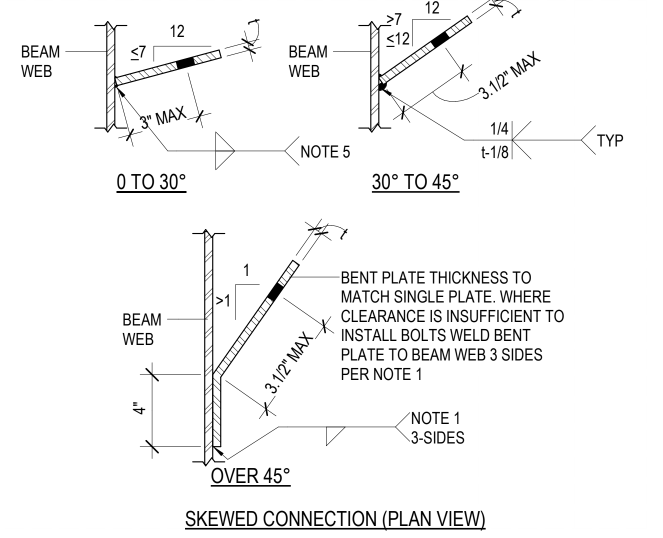
STRUCTURAL DETAILS







STEEL BEAM-



SINGLE PLATE CON	INECTION SCH	EDULE	
BEAM SIZE	WEB PLATE	A325N	BOLTS
BEAIW SIZE	THICKNESS (t)	NUMBER	SIZE
W8 AND W10	3/8"	2	7/8"Ø
W12 AND W14	3/8"	3	7/8"Ø
W16	3/8"	4	7/8"Ø
W18 AND W21	3/8"	5	7/8"Ø
W24	3/8"	6	7/8"Ø
W27	3/8"	7	7/8"Ø
W30	3/8"	8	7/8"Ø
W33	3/8"	9	7/8"Ø
W36	3/8"	10	7/8"Ø
W40	3/8"	11	7/8"Ø
W44	3/8"	12	7/8"Ø

1. FILLET WELDS ONE SIDE SHALL EQUAL THE PLATE THICKNESS MINUS 1/16" (1/4" MIN.) 2. FILLET WELDS TWO SIDES SHALL BE 5/8 THE PLATE THICKNESS (1/4" MIN.) EACH SIDE 3. BOLT EDGE DISTANCE SHALL BE AS FOLLOWS: Leh = 2 x BOLT DIAMETER; Lev = 1.1/2".

 $IS \leq 3/4$ ".

4. BOLT SPACING (S) SHALL BE 3". 5. AT SKEWED JOINTS PROVIDE AN EQUIVALENT LEG SIZE TO NOTE 2 PER AWS D1.1. 6. PROVIDE SHORT SLOTTED HOLES WHEN 6 OR MORE BOLTS ARE REQUIRED AND BOLT DIAMETER

✓ D1 TYPICAL SINGLE PLATE CONNECTION DETAILS AND SCHEDULE

BEAM TO BEAM CONNECTION

S106 NO SCALE

					STEEL DECK	SCHEDULE				STEEL DECK SCHEDULE	
MADK		STEEL	. DECK			CONCRETE FILL		STEEL DECK	MIN. ALLOWABLE	NOTES	
MARK	PROFILE	MIN I (in ⁴ /ft)	MIN S (in³/ft)	FINISH	THICKNESS (t)	TYPE	REINFORCEMENT	ATTACHMENT	SHEAR CAPACITY	NOTES	
SD-1	TYPE B 1.1/2" DEEP x 20 GA	0.219	0.230	GALVANIZED (G60)	-	-	-	SDA-1	1304 PLF @ 6'-0"	-	

I. STEEL DECK SHALL COMPLY WITH LATEST REQUIREMENTS OF THE STEEL DECK INSTITUTE (SDI).

. SUBMIT CURRENT CODE EVALUATION REPORT (ICC OR IAPMO) WITH LOAD AND LATERAL SHEAR CAPACITIES WITH SHOP DRAWINGS

3. FIBER REINFORCEMENT, WHEN REQUIRED IN SCHEDULE, SHALL BE MACROSYNTHETIC FIBER REINFORCEMENT PER THE CONCRETE MATERIALS SECTION OF THE GENERAL STRUCTURAL NOTES. MANUFACTURER FOR THE SPAN CONDITION, SPAN LENGTH, AND DECK GAUGE. WHERE DECK DOES NOT MEET THE REQUIREMENTS FOR UN-SHORED DECK, THE CONTRACTOR SHALL EITHER PROVIDE HEAVIER GAUGE

DECK TO ALLOW FOR UN-SHORED DECK OR PROVIDE SHORING. 5. STEEL DECK WITHOUT CONCRETE FILL SHALL NOT BE USED TO SUPPORT LOADS FROM PLUMBING, HVAC DUCTS, LIGHT FIXTURES, ARCHITECTURAL ELEMENTS OR EQUIPMENT OF ANY KIND, UNLESS SPECIFICALLY

NOTED OTHERWISE. LIGHTWEIGHT SUSPENDED ACOUSTICAL CEILINGS WITH A TOTAL WEIGHT PER WIRE NOT EXCEEDING 50# MAY BE HUNG FROM THE STEEL ROOF DECK. THE HANGERS SHOULD BE STAGGERED TO

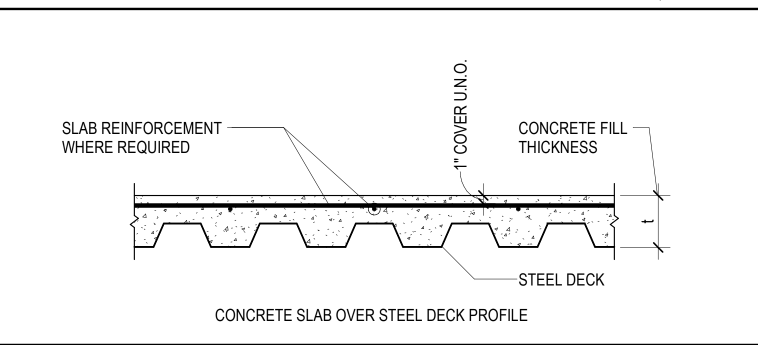
DISTRIBUTE THE LOAD OVER MULTIPLE DECK FLUTES. 6. DECK SHALL HAVE 2" MINIMUM BEARING ON ALL SUPPORTING MEMBERS (MEMBERS PERPENDICULAR TO DECK) UNO. DECKS SHALL HAVE 1.1/2" MINIMUM BEARING AT PARALLEL MEMBERS.

7. DO NOT EMBED CONDUITS OR PIPES IN CONCRETE FILL OVER STEEL DECKS WITHOUT APPROVAL OF STRUCTURAL ENGINEER

3. SEE TYPICAL DETAILS FOR REINFORCEMENT REQUIRED AT OPENINGS THROUGH STEEL DECK. OPENING REINFORCING SHALL BE INSTALLED PRIOR TO SAW CUTTING OPENINGS.

9. PROVIDE GALVANIZED STEEL DECK ABOVE & BELOW MECHANICAL ROOMS.

10.SEE PLANS AND DETAILS FOR LOCATIONS WHERE ADDITIONAL SLAB REINFORCEMENT IS REQUIRED.



		STEE	L DECK ATTACHMENT	SCHEDULE		STEEL DECK ATTACHMENT SCHEDULE					
MADIZ		WELDED MECHANICAL									
MARK	SUPPORTS	PARALLEL	SIDE LAP	SUPPORTS	PARALLEL	SIDE LAP					
SDA-1	PW @ 36/4	PW @ 8" O.C.	3/16" BP @ 18" O.C.	-	-	PSC @ 18" O.C.					

1. PW = PUDDLE WELD - 1/2" EFFECTIVE DIAMETER ARC SPOT WELD AT INTERIOR FLUTES, 1" X 3/8" EFFECTIVE ARC SEAM WELD AT SUPPORTS ADJACENT TO SIDELAP.

2. TSW = TOP SEAM WELD - 1.1/2" LONG TOP SEAM WELDS BETWEEN ADJACENT PIECES OF DECKING. CRIMP SIDE SEAMS BEFORE WELDING

INTERLOCKING SEAMS. 3. BP = BUTTON PUNCH - 3/16" BUTTON PUNCH BETWEEN ADJACENT PIECES OF DECK. CRIMP SEAMS BEFORE BUTTON PUNCHING

INTERLOCKING SEAMS.

4. PAF = POWDER ACTUATED FASTENER -

HILTI X-HSN 24 AT SUPPORTS 3/16" THROUGH 3/8" THICK HILTI X-ENP-19 L15 AT SUPPORTS 1/4" THICK AND GREATER

-3/8" THICK STIFFENER

OR CONTINUITY PLATE

PNEUTEK SDK61075 AT SUPPORTS 0.113" THROUGH 0.155" THICK PNEUTEK SDK63075 AT SUPPORTS 0.155" THROUGH 0.250" THICK PNEUTEK K64062 AT SUPPORTS 0.187" THROUGH 0.312" THICK

PNEUTEK K66062 OR K66075 AT SUPPORTS 0.281" THICK AND GREATER 5. SDS = SELF DRILLING SCREW. WHERE SIDELAPS HAVE SCREWED CONNECTION, THE DECK PROVIDED SHALL HAVE A SCREWABLE SIDE

SEAM, UNO. PSC = PROPRIETARY SIDELAP CONNECTION - VERCO SIDELAP CONNECTION 2 FOR VERCO PUNCHLOK II SYSTEM, ASC DELTA GRIP FOR ASC

7. SPACING AT SUPPORTS IS NOTED AS (DECK PANEL WIDTH)/(ATTACHMENTS PER PANEL). FOR EXAMPLE: PW @ 36/4 INDICATES A 36" WIDE

DECK SHEET WITH 4 PUDDLE WELDS AT EACH SUPPORT.

B. HEADED STUD ANCHORS WELDED THROUGH DECK WITH 1" MINIMUM COVER FROM EDGE OF DECK TO STUD CENTERLINE MAY BE UBSTITUTED ONE FOR ONE FOR PW. ALIGN AND SECURE DECK IN POSITION BEFORE INSTALLING STUDS.

9. SEE PLANS AND SFRS SHEETS FOR ADDITIONAL FASTENERS REQUIRED AT MEMBERS DENOTED AS SFRS. OMIT ATTACHMENTS WHERE DENOTED AS PROTECTED ZONES IN SFRS.

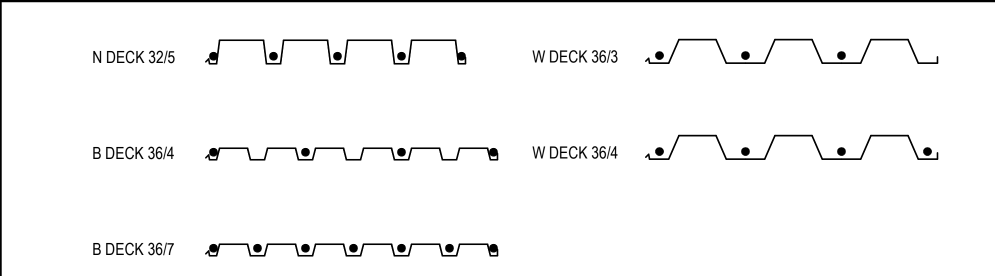
10. ALL WELDED SURFACES SHALL BE DRY BEFORE WELDING DECK OR STUDS TO SUPPORTS

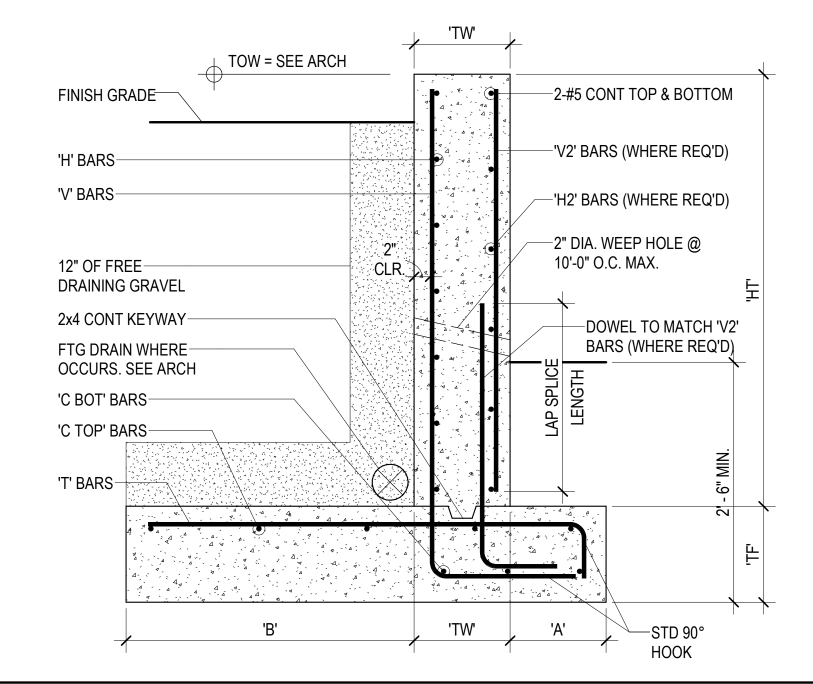
. ALIGN AND SECURE DECK IN POSITION BEFORE WELDING OR INSTALLING FASTENERS OR STUDS.

. ALTERNATE MEANS OF DECK ATTACHMENT ARE PERMITTED WITH APPROVAL OF THE ENGINEER. THE CONTRACTOR SHALL SUBMIT THE

PROPOSED ATTACHMENT SYSTEM AND THE CODE EVALUATION REPORT DEMONSTRATING THE SYSTEM HAS THE STRENGTH TO MEET THE SPECIFIED DECK SHEAR. IF THE ALTERNATE METHOD IS APPROVED. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE THAT THE

DECK TYPE AND PROFILE IS COMPATIBLE WITH THE FASTENING SYSTEM.

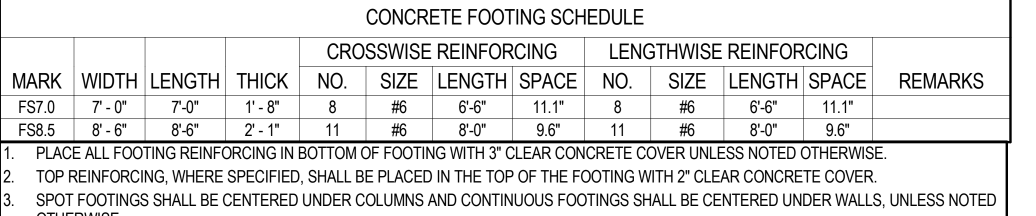




						(CONCRE	TE RE	TAINING	3 WAL	L SCHED	DULE							
						'V'	BARS	'H'	BARS	S 'V2' BARS		'H2' BARS		'T' BARS		'C TOP' BARS		'C BO	T' BARS
MARK	"HT'	'A'	'B'	'TW'	'TF'	SIZE	SPACE	SIZE	SPACE	SIZE	SPACE	SIZE	SPACE	SIZE	SPACE	SIZE	SPACE	SIZE	SPACE
CRW-1	VARIES	1' - 0"	1' - 10"	8"	1' - 0"	#5	12"	#5	12"	-	-	-	-	#5	12"	4-#5	12"	4-#5	12"
	'V' BARS SHALL NOT BE SPLICED BELOW MID-HEIGHT OF WALL FOR WALLSINDICATED BY (*), ONE HALF OF THE 'V' BARS CAN BE DISCONTINUED FROM MID-HEIGHT TO TOP OF WALL.																		

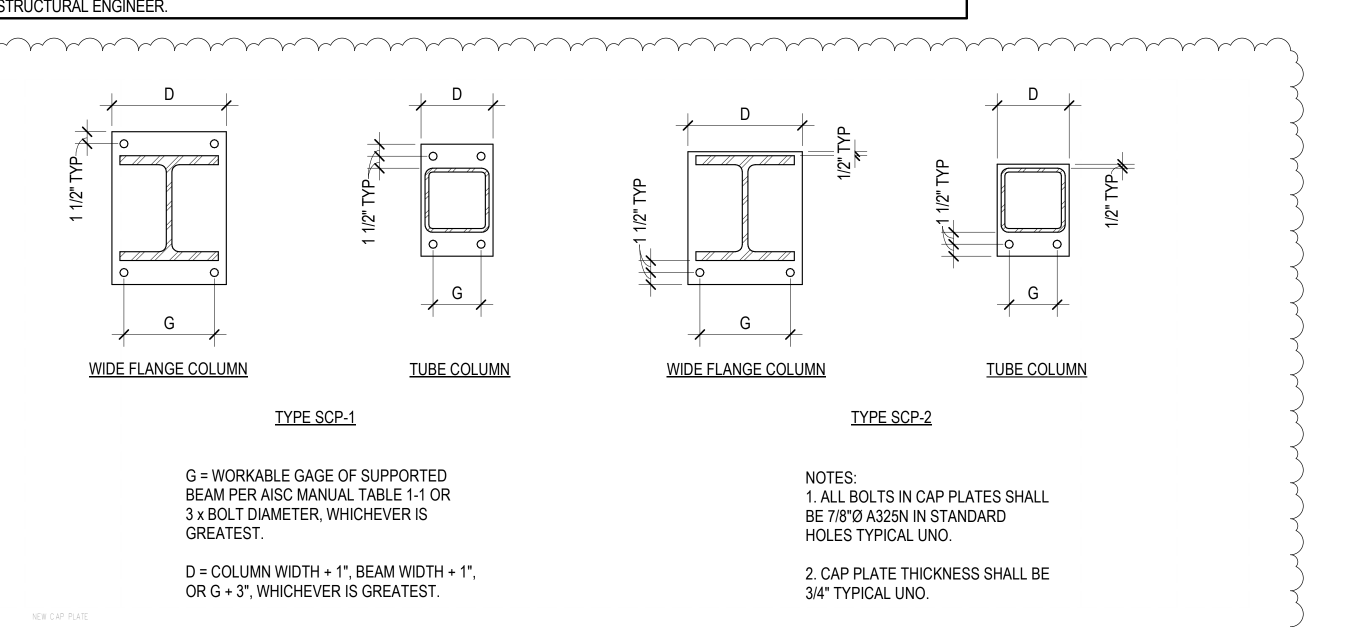
A1 \ TYPICAL CONCRETE RETAINING WALL SCHEDULE AND DETAIL

S106 NO SCALE



ALL FOOTINGS SHALL BE FORMED. FOOTINGS SHALL NOT BE EARTH FORMED OR OVERSIZED WITHOUT WRITTEN PERMISSION FROM THE STRUCTURAL ENGINEER.

A4 TYPICAL STEEL CAP PLATE DETAILS FOR GRAVITY COLUMNS



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12.14.2020



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CLIENT NUMBER:

15 DECEMBER 2020

REHABILI

STRUCTURAL SCHEDULES



ADDENDUM #03

DATE: January 20, 2021

PROJECT NO: 20508

PROJECT: AVH Women's Center Rehab Remodel

The following revision, additions, deletions, and/or items of clarification shall hereby be included as an integral part of the Contract Documents for the above-listed project and shall be fully binding. All other requirements of the original plans and specification shall remain in effect in their respective order.

DIVISION - 21,22,23,26

DRAWINGS

SHEET - MH601 - Mechanical Schedules

- 1. Added clinical sink CS-1 to plumbing fixture schedule.
- 2. Added S-4 hand wash sink to plumbing fixture schedule.

SHEET - MGD101 - Medical Gas Demolition Plan - Level 1

1. Existing medical gas outlets and pipes in new office space is to be removed.

SHEET - PD101 - Plumbing Demolition Plan - Level 1

- 1. Existing shower drains are shown to be removed from various patient toilet rooms.
- 2. Added keynote #5 to plumbing fixtures at Recovery 264 and toilet room.

SHEET - PL100 - Plumbing Plan - Level 0

Waste lines connected to shower trench receptors and new sinks reconfigured.

SHEET - PL101 - Plumbing Plan - Level 1

- 1. All trench drains TD-1 have been removed from patient toilet rooms.
- Keynote has been added to the patient toilet rooms to connect to shower trench receptors.
- 3. Added clinic sink CS-1 to Soiled Utility W1227.
- 4. Added hand wash sink S-4 to PT Gym W1229.

GENERAL NOTES

ALL ELEMENTS SHOWN LIGHT ARE TO REMAIN.
 ALL ELEMENTS SHOWN DARK WITH X'S ARE TO BE REMOVED.

KEYED NOTES

REMOVE EXISTING MEDICAL GAS OUTLETS AS SHOWN.
REMOVE BRANCHES BACK TO MAINS AND CAP.
REMOVE EXISTING BRANCHES AND MAINS IN PATIENT ROOM AS SHOWN IN ORDER TO INSTALL PATIENT LIFT SUPPORT AND KICKERS. MEDICAL GAS PIPES ARE TO BE REPLACED. SEE SHEET MG101. SEE ARCHITECTURAL DRAWINGS FOR CEILING

3. 1/2" MEDICAL GAS BRANCH IS TO BE REMOVED AND REPLACED WITH EXISTING CEILING GRID IN PLACE. SEE SHEET MG101.

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REV DATE DESCRIPTION

PLAN - LEVEL 1

MGD101



						PLUMBING FIXTURE SCHEDULE
SYMBOL	FIXTURE	CW	HW	WV	DESCRIPTION	SPECIFICATION
WC-1	WATER CLOSET	1		4 2	FLOOR MOUNTED, MANUAL DUAL FLUSH VALVE, ADA	WATER CLOSET: KOHLER K-4368 HIGHCLIFF VITREOUS CHINA, FLOOR MOUNTED, ELONGATED BOWL, 1-1/2" TOP SPUD, ADA TOILET WITH K-4670-C LUSTRA OPEN-FRONT SEAT. SLOAN WES-111 MANUAL DUAL FLUSH, 1.6 GPF FLUSH VALVE; PROVIDE "DIRT GRABBER" FLUSH VALVE FILTER, COORDINATE SIZE WITH FLUSH VALVE; INSTALL ACTUATOR ON WIDE SIDE OF FIXTURE.
L-1	PATIENT LAVATORY	1/2	1/2	1 1/2 1 1/2	2 WALL HUNG, SENSOR FAUCET	LAVATORY: KOHLER K2030, GREENWICH, 20" X 18", VITREOUS CHINA, WITH FRONT OVERFLOW, 4" CENTERS. CHICAGO 116.113.AB.1 ELECTRONIC FAUCET, WITH 5.25" RIGID/SWING GOOSENECK SPOUT WITH 0.5 GPM LAMINAR FLOW CONTROL IN SPOUT. POWERS LFe480 THERMOSTATIC MIXING VALVE WITH WATTS LF7 DUAL CHECK VALVES ON HOT AND COLD LINES. FLEXIBLE STAINLESS STEEL SUPPLIES WITH WITH LOOSE KEY ANGLE STOPS. CHICAGO 327-XCP OPEN-GRID STRAINER AND CAST BRASS P-TRAP WITH CLEAN OUT PLUG. SMITH 0700-Z CONCEALED ARM CHAIR CARRIER WITH FOOT SUPPORT. PROVIDE ADA COMPLIANT UNDER COUNTER PIPING WRAP BY TRUE-BRO, COLOR TO BE WHITE.
S-1	DOUBLE COMPARTMENT SINK	1/2	1/2	2 1 1/2	TWO COMPARTMENT COUNTER MOUNTED, STAINLESS STEEL	ELKAY MODEL LRAD3321-5.5 TWO COMPARTMENT SS COUNTER MOUNTED SINK WITH DUO-STRAINERS AND CHICAGO FIG 201-AGN8AFC317ABCP 1.5 GPM FAUCET CAST BRASS CHROME PLATED P TRAP 1/4 TURN STOPS WITH BRAIDED SS SUPPLIES. PROVIDE SINK WITH BADGER 5 1/2 HP GARBAGE DISPOSAL AND DOUBLE STOP ON HOT WATER FOR DISHWASHER CONNECTION.
S-2	HANDWASH SINK	1/2	1/2	2 1 1/2	COUNTER MOUNTED, STAINLESS STEEL	SINK (STAINLESS STEEL, COUNTER MOUNTED, SINGLE COMPARTMENT): JUST SL-2019-A-GR 18 GA. TYPE 304 STAINLESS STEEL SINK, 16" X 14" X 7.5" DEEP BASIN, SELF RIMMING, 8" CENTERS DRILLING WITH J-35 CUP STRAINER. PROVIDE CHICAGO 786-GN8FCABCP FAUCET, NO. 317 4" WRIST BLADES, GN8 RIGID/SWING CONVERTIBLE GOOSE NECK WITH 1.5 GPM FC LAMINAR FLOW CONTROL IN SPOUT AND PLAIN END SPOUT RING. WATTS LFUSG-B-M2 THERMOSTATIC MIXING VALVE WITH WATTS # 7 DUAL CHECK VALVES ON HOT AND COLD LINES INSTALLED IN CEILING. FLEXIBLE STAINLESS STEEL SUPPLIES WITH LOOSE KEY ANGLE STOPS.
	NURSE STATION SINK	1/2	1/2	2 11/2	COUNTER MOUNTED, STAINLESS STEEL	SINK (STAINLESS STEEL, COUNTER MOUNTED, SINGLE COMPARTMENT): JUST SL-1815-A-GR 18 GA. TYPE 304 STAINLESS STEEL SINK, 12" X 7-1/2" DEEP BASIN, SELF RIMMING, 8" CENTERS DRILLING WITH J-35 CUP STRAINER. CHICAGO 786-GN2FCXKABCP, 4" WRIST BLADES, 5-3/8" GOOSE NECK-SPOUT WITH 6-5 GPM FC LAMINAR FLOW-CONTROL AND THREADED END SPOUT AND THIS LEXIBLE STAINLESS STEEL SUPPLIES WITH TOOSE KEY WINGLE STOPS
S-4	GYM HAND WASH SINK	1/2	1/2	1 1/2 1 1/2	WALL HUNG, MANUAL FAUCET	LAVATORY: KOHLER K2030, GREENWICH, 20" X 18", VITREOUS CHINA, WITH FRONT OVERFLOW, 4" CENTERS. CHICAGO 786-GN2FCXKABCP, 4" WRIST BLADES, 5-3/8" GOOSE NECK SPOUT WITH 0.5 GPM FC LAMINAR FLOW CONTROL AND THREADED END SPOUT AND RING. POWERS LFe480 THERMOSTATIC MIXING VALVE WITH WATTS LF7 DUAL CHECK VALVES ON HOT AND COLD LINES. FLEXIBLE STAINLESS STEEL SUPPLIES WITH WITH LOOSE KEY ANGLE STOPS. CHICAGO 327-XCP OPEN-GRID STRAINER AND CAST BRASS P-TRAP WITH CLEAN OUT PLUG. SMITH 0700-Z CONCEALED ARM CHAIR CARRIER WITH FOOT SUPPORT. PROVIDE ADA COMPLIANT UNDER COUNTER PIPING WRAP BY TRUE-BRO, COLOR TO BE WHITE.
\$ \$-1	SERVICE SINK	3/4	3/4	3 1 1/2	CORNER FLOOR MOUNT, JANITOR'S CLOSET	SERVICE SIMK (FLOOR MOUNTED). KOHLER K67 19, WHITBY, 28 X28-INCH, ENAMELED CAST IRON EKOOR-MOUNTED CORNER MODEL, K9446-3" DRAIN WITH STRAINER, NO K8940 REMOVABLE VINVL-COATED RINL GUARD; CHICAGO 697 FAUCET WITH VACUUM BREAKER, SCREWDRIVER STOPS IN SHANKS, 5 FOOT RUBBER HOSE AND 853 WALL HOOK. INSTALLED IN CEILING ABOVE SERVICE SINK WITH ACCESS DOOR IF HARD CEILING, PROVIDE WATTS LFMMV THERMOSTATIC MIXING VALVE WITH WATTS # 7 DUAL CHECK VALVES ON HOT AND COLD LINES.
SH-1	PAT. RM. SHOWER	1/2	1/2		ADA, FIXED AND HAND HELD SHOWER HEADS	SHOWER (ADA COMPLIANT): SYMMONS 1-1170VT-T600B-36-V-X-1.5 VISU-TEMP EXTRA HEAVY DUTY SHOWER SYSTEM WITH PRESSURE BALANCING MIXING VALVE, CLEAR-VUE THERMOMETER, LEVER HANDLE, ADJUSTBABLE STOP SCREW, INTEGRAL SERVICE STOPS, 1.5 GPM SHOWER HEAD WITH ARM AND FLANGE, LEVER DIVERTER WITH INTEGRAL VOLUME CONTROL, 1.5 GPM WALL/HAND SHOWER MOUNTING.
WO-1	WATER OULET BOX	1/2		2 1 1/2	P FLUSH MOUNTED IN WALL, DRAIN	WATER OUTLET BOX: WATER-TITE 82112 WASHING MACHINE OUTLET BOX WITH DRAIN QUARTER TURN BALL VALVE FOR USE WITH ICE AND SODA MACHINE. INSTALL ONLY COLD WATER BALL VALVE. NOTCH COUNTERTOP BACK-SPLASH AND INSTALL OUTLET BOX DRAIN FLUSH WITH WALL. PROVIDE WITH PVC TRAP.
FD-1	SHOWER DRAIN	-,-		2 1 1/2		FLOOR DRAIN (RESTROOM): SMITH FIXTURE 2005Y FLOOR DRAIN, ROUND TOP, WITH CAST IRON BODY AND FLASHING COLLAR WITH 6" ROUND CHROME PLATED ADJUSTABLE STRAINER HEAD WITH SECURED GRATE. SLOPE FLOOR TO DRAIN.
TD-1	TRENCH DRAIN		-,-	2	PATIENT TOILET ROOM	TRENCH DRAIN: ZURN MODEL #ZS880-ZS-WG TYPE 304 FABRICATED STAINLESS STEEL, 3'-6" IN LENGTH, LINEAR SHOWER DRAIN. COMPLETE WITH VERTICALLY ADJUSTABLE ANCHORING SUPPORT LEGS, ANTI-PONDING V-SHAPED CHANNEL WITH 2 IN. NO-HUB CENTER OUTLET, ADJUSTABLE SECURED LEVELING FRAME WITH BUILT-IN TOLE EDGE, AND SECURED, LIGHT DUTY, SLOTTED HEEL-PROOF GRATE, DRAIN IS DESIGNED FOR INSTALLATION ON A 2" CONCRETE PAD AND CAN BE ADJUSTED TO ACCOMODATE 1/4" AND 3/8" FINISHED TILE THICKNESS.
	RQØF DRAIN			SEE PLANS		ROOF DRAIN: SMITH FLOURE 1010Y PLE-CID CAST-IRON BODY WITH COMBINED FLASHING CLAMP AND CAST-IRON GRAVEL-STOP, CAST JRON DOME, EXTENSION, SUMPLIFICE EIVER AND UNDERDECK CLAMP.
CS-1	CLINIC SINK	1	1/2	4 2	FLOOR MOUNTED, FLUSH VALVE, SPRAY HOSE, FOOT CONTROLS	KOHLER K-6676 TYRRELL FLOOR MOUNTED CLINIC SINK; CHICAGO 814-VBCP FAUCET; SLOAN REGAL 117 XL FLUSH VALVE; CHICAGO 910-GSL0777-19KCP WALL MOUNTED BEDPAN WASHER WITH FOOT PEDALS VACUUM BREAKER AND HAND HELD SPRAY HOSE. PROVIDE 10" HIGH CONCRETE BASE FOR FLOOR SINK. INSTALLED IN CEILING ABOVE CLINIC SINK WITH ACCESS DOOR IF HARD CEILING, PROVIDE WATTS LFMMV THERMOSTATIC MIXING VALVE WITH WATTS #7 DUAL CHECK VALVES ON HOT AND COLD LINES.
		1	一、人	<u>, , , , , , , , , , , , , , , , , , , </u>		

					MEDICAL	_GASC	UTLET	S SCHE	DULE							
		# OF OUTLET	S	1					PIPE DROP SI	ZE TO OUTLE	Γ(S)		1			
SYMBOL	ROOM TYPE	O2	MA	MV	WAGD	N20	N	CO2	O2	MA	MV	WAGD	N20	N	CO2	CO2 REMARK
MO-1	SEE PLANS	1		1	-,-	-,-		-,-	1/2	-,-	3/4		-:-		-,-	1,2
MO-2	SEE PLANS		1	-,-	-,-	-,-		-,-		1/2	-,-				-,-	1,2

UNLESS NOTED OTHERWISE, ALL OUTLETS ARE CHEMETRON-STYLE QUICK-CONNECTS REFER TO ARCHITECTURAL ELEVATIONS AND REFLECTED CEILING PLANS FOR EXACT LOCATION AND PLACEMENT OF OUTLETS.

1. PIPE DROP SIZES ARE FOR ONE SET OF OUTLETS

2. WALL MOUNTED OUTLETS

		GF	RILLES,	REGISTERS AND DIFFUSERS
ID	MANUFACTURER	MODEL	MAX NC	DESCRIPTION
CD-1	TITUS	OMNI	30	TITUS OMNI ARCHITECTURAL SQUARE PANEL WITH BAKED ENAMELED FINISH, DIRECTIONAL BLOW CLIPS, AND EARTHQUAKE TABS. BORDER TYPE SHALL MATCH CEILING SYSTEM.
RG-1	TITUS	PAR3	30	TITUS PAR-3, WITH REMOVABLE PERFORATED FACEPLATE FOR LAY-IN T-BAR APPLICATION, BAKED ENAMEL FINISH.
EG-1	TITUS	PAR3	30	TITUS PAR-3 WITH REMOVABLE PERFORATED FACEPLATE AND OPPOSED-BLADE DAMPER, BAKED ENAMEL FINISH.





REV DATE DESCRIPTION 1 01/11/2021 Addendum #01 2 01/21/2021 Addendum #03

DATE: 15 DECEMBER 2020

GENERAL NOTES

ALL ELEMENTS SHOWN LIGHT ARE TO REMAIN.
 ALL ELEMENTS SHOWN DARK WITH X'S ARE TO BE REMOVED.

KEYED NOTES

 HOT AND COLD WATER PIPES ARE TO BE REMOVED BACK TO MAINS, TYPICAL WHERE SHOWN.
 VENT PIPES ARE TO BE REMOVED BACK TO MAINS, TYPICAL WHERE SHOWN. 3. EXISTING ELECTRIC WATER COOLER IS TO BE REMOVED AND RELOCATED. SEE SHEET PL101 FOR NEW LOCATION.

4. EXISTING DOMESTIC WATER PIPES ARE TO BE REMOVED AND REPLACED IN ORDER TO INSTALL NEW STRUCTRUAL SUPPORT FOR PATIENT LIFT AND TRACK. COORDINATE NEW PIPING WITH NEW STRUCTURAL SUPPORT AND KICKERS. SEE ARCHITECTURAL DRAWINGS FOR CEILING PLANS. EXISTING DOMESTIC WATER PIPES IN PATIENT BOOMS ARE TO BE REMOVED BACK TO VALVES.

EXISTING SHOWER DRAIN IS TO BE REMOVED. EXISTING WASTE

JARED J. **SMITH** 12.14.2020/

ARCHITECTURE

524 SOUTH 600 EAST SALT LAKE CITY, UT 84102

PIPE IS TO CONNECT TO NEW SHOWER RECEPTOR. SEE SHEET PL101. SEE ALSO ARCHITECTURAL DRAWINGS.

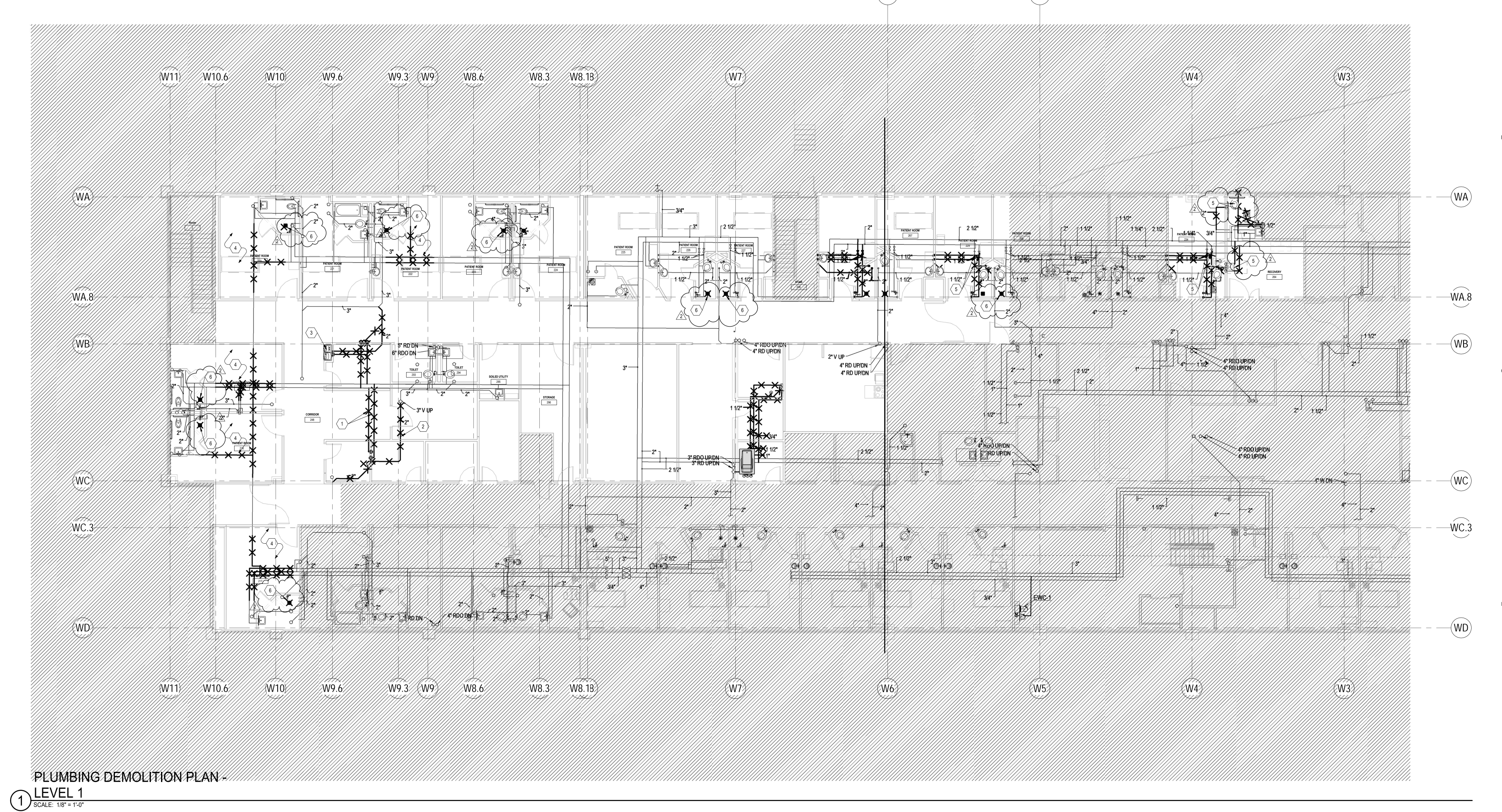
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VIEW HOSP

PLUMIBNG DEMOLITION PLAN - LEVEL 1

PD101



- 1. TIE NEW WASTE PIPE INTO EXISTING AS SHOWN. FIELD VERIFY ALL TIE IN POINTS AND INVERTS, TYPICAL WITH ALL TIE IN LOCATIONS.
- 2. WASTE PIPING IS ABOVE HARD LID CEILING. EXISTING CEILING IS TO BE REMOVED IN ORDER TO INSTALL NEW PIPING. EXISTING CEILING IS TO BE REPLACED AND REPAIRED UPON
- PIPING INSTALLATION. 3. EXISTING DRAIN PAN UNDER WASTE PIPING IN ELECTRICAL ROOM IS TO BE EXTENDED UNDER NEW WASTE PIPING.

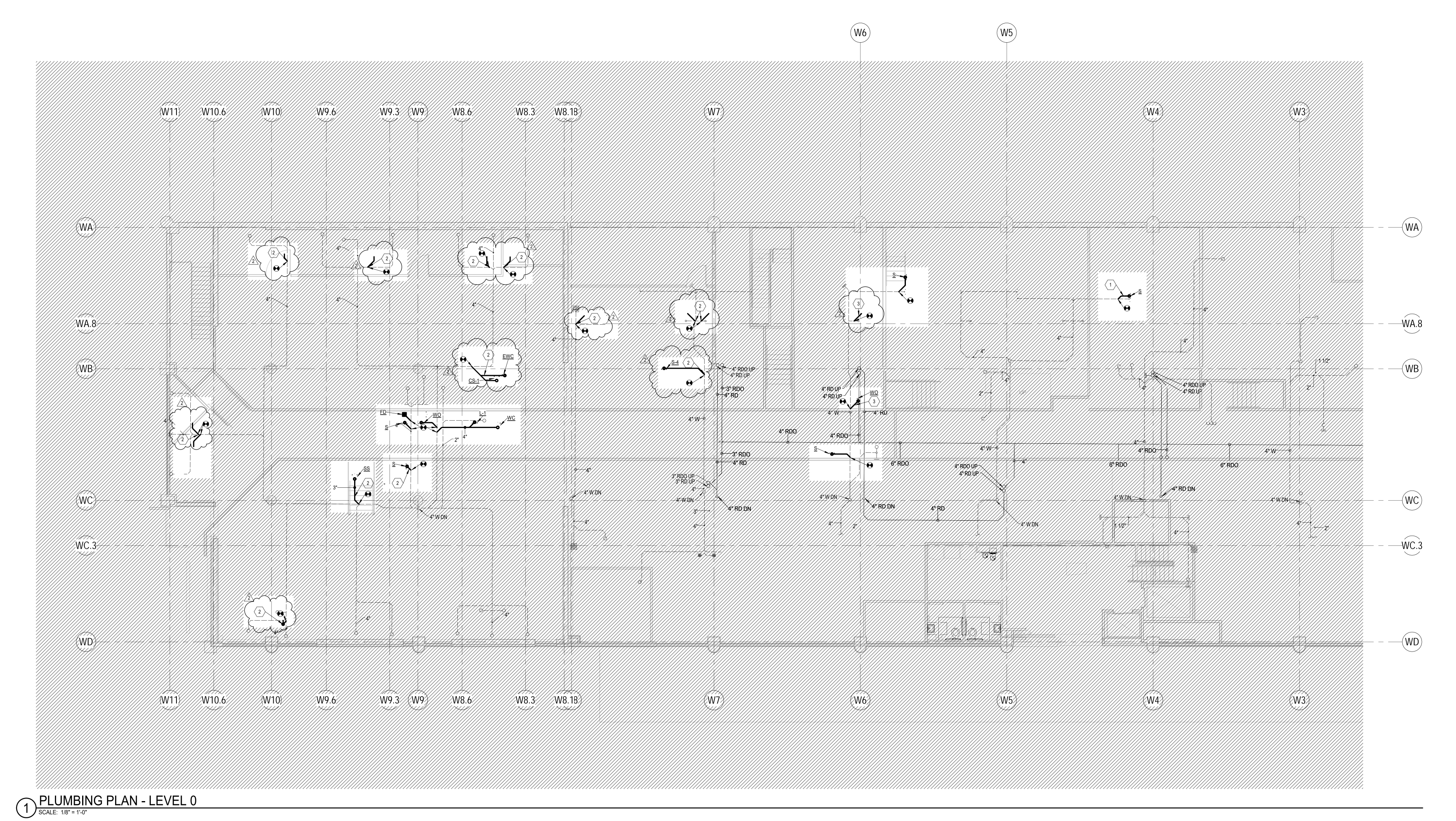
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15 DECEMBER 2020

ACUTE REHABILITATION UNIT ALTA VIEW HOSPIT

PL100



THE EXISTING ELECTRICAL WATER COOLER IS TO BE RELOCATED TO ALCOVE AS SHOWN. RECONNECT ALL UTILITY 4. PROVIDE SINK WITH TWO HOT WATER STOPS AND GARBAGE DISPOSAL. CONNECT DISHWASHER TO HOT WATER AND DISPOSAL. SEE PLUMBING FIXTURE SCHEDULE. NOT USED. ROUTE ROOF DRAIN PIPING WITHIN CEILING CAVITY OF CANOPY. DROP ROOF DRAIN PIPE WITHIN COLUMN AND DROP BELOW PROVIDE ALL ROOF DRAIN PIPING ABOVE GRADE WITH INSULATION AND HEAT TAPE. //W9.6/ $\overline{(W7)}$ //W10.6/ /W9.3//W9 /W8.6 //W8.18 -WA **Roo**m/ Wx158 NURSES DESK WC.3 W10 W9.6

PLUMBING PLAN - LEVEL 1

SCALE: 1/8" = 1'-0"

KEYED NOTES

RECONNECT DOMESTIC WATER PIPING AS SHOWN. COORDINATE NEW PIPES WITH PATIENT LIFT AND TRACK STRUCTURAL SUPPORT AND KICKERS. SEE ARCHITECTURAL DRAWINGS FOR CEILING PLANS.

SEE/CIVIL DRAWINGS FOR CONTINUATION:
CONNECT WASTE OUTLET OF NEW SHOWER TRENCH
RECEPTOR. SEE ARCHITECTURAL DRAWINGS FOR RECEPTOR

SPECIFICATION.

PROVIDE AND INSTALL NEW BALANCING VALVE. BALANCE FLOW TO INIDICATED FLOW RATE.

> JARED J. **SMITH** 12.14.2020/

ARCHITECTURE

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REV DATE DESCRIPTION



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Electrical Addendum #03

Date: January 21, 2021 From: Peter Johansen, PE, LEED AP

Job: Alta View Hospital – Acute Email: PEJ@spectrum-engineers.com Rehabilitation Unit

Job No: 2000545 **Phone:** 801-401-8422

This Addendum shall be considered part of the Contract Documents and Project Manual for the above mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original Contract Documents and Project Manual, the Addendum shall govern and take precedence.

Electrical Addendum

Specifications

281300 - Access Control

1.2 – C: Owner designated installer: Convergent.

<u>275223 – NURSE/CALL COD BULE SYSTEMS.</u>

Nurse call system in Hill-Rom Navicare. Contractor to rough-in and install all cabling. Hill-Rom to install devices.

See attached revised specification.

Drawings

- 1. ED101A Power demolition
 - a. Relocated key pad along with relocated northwest double doors
- 2. EP101 Power Plan
 - a. Added 208/1 volt circuiting for treadmill
 - b. Circuited hallway receptacle
- 3. EL601 Fixture schedule



Mechanical Engineering Electrical Engineering Technology Engineering Acoustical Engineering Lighting Design Theatre Design Fire Protection Engineering Building Commissioning

- a. Change fixture types PE-2 and PE-2F to multifunction patient lights with exam, ambient and reading lights. PE-2F will be a flange mount fixture.
- b. The following are approved light manufacturer substitutes:

Qty	Type	MFG	Part
0	DX-1	LITON LIGHTING	CH618UE-D10/CR6L22SW-T35
0	DX-2	LITON LIGHTING	CH628UE-D10/CR6L22SW-T35
0	DX-4	LITON LIGHTING	CR612L36W/CH648UE-D10-T35
0	DX-23	LITON LIGHTING	CH618UE-D10/CR6L22SW-T35
0	E10-2	Dual-Lite	LECDGWA
0	G-1	INDUSTRIAL LIGHTING PRODUCT	PAN22-30WLED-U-35
0	G-2	INDUSTRIAL LIGHTING PRODUCT	PAN24-36WLED-U-35
0	G-3	INDUSTRIAL LIGHTING PRODUCT	PAN24-60WLED-U-35
0	GF-1F	INDUSTRIAL LIGHTING PRODUCT	PAN22-30WLED-U-35 / FLGK
0	GF-2	INDUSTRIAL LIGHTING PRODUCT	PAN24-36WLED-U-35 / FLGK
0	GS-1	Columbia Lighting	VSY22-35HLHEG-ED1U
0	GS-2	Columbia Lighting	VSY24-35LWHEG-ED1U
0	NF-4	STARTEK LIGHTING	RBEAM-4-1000-SD-35K-PW-MOUNT-U
0	NF-6	STARTEK LIGHTING	RBEAM-6-1000-SD-35K-PW-MOUNT-U
0	NNFG-4	STARTEK LIGHTING	RBEAM-4-1000-SD-35K-PW-MOUNT-U
0	OJ-1	WAC	WL-LED201-AM-WT
0			
0			
0	TX-1	ASL LIGHTING	DRF-20-DVD-35K-D11
0	UC-5	AIREY-THOMPSON	13HC-N-35K-24-2-3
0	WS-2	WAC	WS-77636-AL



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Туре	MFG	Part
DX-1	Halo	HC615D010 HM612835 61MDHWF
DX-2	Halo	HC620D010 HM612835 61MDHWF
DX-4	Halo	HC615D010 HM612835 61PSMDW (HALO, PDS)
DX-23	Halo	HC615D010 HM612835 61MDHWF
G-1	TRULY GREEN SOLUTIONS, INC.	882230-35-S-F
G-2	TRULY GREEN SOLUTIONS, INC.	882440-35-S-F
G-3	TRULY GREEN SOLUTIONS, INC.	882460-35-S-F
GF-1F	TRULY GREEN SOLUTIONS, INC.	882230-35-S-F 8822-FMK
GF-2	TRULY GREEN SOLUTIONS, INC.	882440-35-S-F 8824-FMK
NF-4	Neo-Ray	S124DR-S350D835-XX-4FO-1-U-DD-F- W
NF-6	Neo-Ray	S124DR-S350D835-XX-6F-1-U-DD-F-W
NNFG-4	Neo-Ray	S124DR-S350D835-XX-4FO-1-U-DD-F-
TX-1	Legion	530LS-14-LL3-35-UBW-UNV-F10DC- DL
WS-2	Oxygen	3-555-3524



UC5

Kelvix

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Туре	MFG	Part
E102	Lithonia Lighting	EDG 2 GMR M6
G1	Lithonia Lighting	EPANL 22 34L 35K
G2	Lithonia Lighting	EPANL 2X4 4800LM 80CRI 35K MIN10 ZT MVOLT
G3	Lithonia Lighting	EPANL 2X4 6800LM 80CRI 35K MIN10 ZT MVOLT
GF1F	Lithonia Lighting	EPANL 22 34L 35K / DGA22
GF2	Lithonia Lighting	EPANL 2X2 4800LM 80CRI 35K MIN10 ZT MVOLT / DGA22
GS1	Lithonia Lighting	ENVX 2X2 HRGC 3300LM 80CRI 35K MIN10 ZT MVOLT
GS2	Lithonia Lighting	ENVX 2X4 HRGC 4800LM 80CRI 35K MIN10 ZT MVOLT
NF4	Mark Architectural Lighting	SL4L QS LOP 4FT FLP TG 80CRI 35K 400LMF MIN1 277 ZT
	Item Note: Verify lume	ens & voltage
NF6	Mark Architectural Lighting	SL4L QS LOP 6FT FLP TG 80CRI 35K 400LMF MIN1 277 ZT
	Item Note: Verify lume	ens & voltage
NNFG4	Mark Architectural Lighting	SL4L QS LOP 4FT FLP TG 80CRI 35K 400LMF MIN1 277 ZT
	Item Note: Verify lume	ens & voltage
TX1	Teron Lighting Item Note: Verify volta	FS L21.0-ZE700 277V WH 35K age. Providing white finish-Advise if different.

UC22 3040 010V 120277 WH

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Type	MFG	Part
DX-1	Lightolier	6RN Z6RDL15835WOCDZ10U
DX-2	Lightolier	6RN Z6RDL20835WOCDZ10U
DX-4	Lightolier	6RN P6RSL15835CLZ10U
DX-23	Lightolier	6RN Z6RDL15835WOCDZ10U
E10-2	Emergensee Lighting Products, Inc	SEEXLRN-HT-LG-1-C-S-AL
G-1	DayBrite	2SBP3040L8CS-2-UNV-DIM
G-2	DayBrite	2SBP3550L8CS-4-UNV-DIM
G-3	DayBrite	2FPZ67L835-4-DS-UNV-DIM
GF-1F	DayBrite	2SBP3040L8CS-2-UNV-DIM FMA22
GF-2	DayBrite	2SBP3550L8CS-4-UNV-DIM FMA24
GS-1	HE Williams, Inc.	AP-22-L40/835-(L34)-DIM-UNV
GS-2	HE Williams, Inc.	AP-24-L50/835-(L43)-DIM-UNV
OJ-1	New Star Lighting	HNL-HL-LA-UN-NF-ND-AM
TX-1	Prolite LED	PLEDRA14-4K
WS-2	Lightway Industries, Inc.	NECW-438-LED-O3C-3-STANDARD FINISH

4. ET601 – TELECOM RISER DIAGRAMS

- a. Contractor is to pull cabling for Hill-Rom nurse call system. Added nurse call cabling riser diagram. Reference EC sheet for nurse call device locations
- b. Reference EP sheet for data receptacle locations.
- 5. EY101 AUXILIARY PLANS
 - a. Show location of relocated keypad at northwest relocated hallway doors
- 6. FA101 Fire Alarm Plan
 - a. Added one additional chime/strobe in corridor W1130.

SECTION 27 52 23 NURSE CALL/CODE BLUE SYSTEMS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
- B. Specification Section 27 00 00 "Intermountain Healthcare Structured Cabling Standards".

1.2 SUMMARY

- A. Section includes raceways, back boxes and cabling for a Hill-Rom Navicare Nurse Call (NNC) system.
- B. All active components and software to be provided, installed and programmed by Hill-Rom Vendor under contract with the owner.

PART 2 - PRODUCTS

2.1 NURSE-CALL SYSTEM:

A. Nurse-Call System: Hill-Rom Navicare Nurse Call (NNC) System. All electronic components

2.2 CONDUCTORS AND CABLES

- A. Data Cable and Hardware: Category 5e, Orange, UTP and UTP hardware. Comply with requirements in Section 270000.
- B. Power Conductors and Cables: Copper, solid, No. 20 AWG. Comply with requirements in Section 26 05 19 "Low-Voltage Electrical Power Conductors and Cables."
- C. Grounding Conductors and Cables: Copper, stranded, No. 16 AWG. Comply with requirements in Section 26 05 19 "Low-Voltage Electrical Power Conductors and Cables."

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Wiring Method:
 - 1. Install cables in raceways and J-Hooks except within consoles, cabinets, desks, and counters
 - a. Conceal raceway and cables except in unfinished spaces.

- 2. Conduit and Boxes: Comply with requirements in Section 26 05 33 "Raceway and Boxes for Electrical Systems." Flexible metal conduit shall not be used.
 - a. Outlet boxes shall be no smaller than 2 inches (50 mm) wide, 3 inches (75 mm) high, and 2-1/2 inches (64 mm) deep.
 - b. Coordinate each outlet box type with Hill-Rom.
- B. Install cables without damaging conductors, shield, or jacket.
- C. Do not bend cables, while handling or installing, to radii smaller than as recommended by manufacturer.
- D. Pull cables without exceeding cable manufacturer's recommended pulling tensions.
 - 1. Pull cables simultaneously if more than one is being installed in same raceway.
 - 2. Use pulling compound or lubricant if necessary. Use compounds that will not damage conductor or insulation.
 - 3. Use pulling means, including fish tape, cable, rope, and basket-weave wire or cable grips, that will not damage media or raceway.
- E. Install exposed raceways and cables parallel and perpendicular to surfaces or exposed structural members, and follow surface contours. Secure and support cables by straps, staples, or similar fittings designed and installed so as not to damage cables. Secure cable at intervals not exceeding 30 inches (760 mm) and not more than 6 inches (150 mm) from cabinets, boxes, or fittings.
- F. Wiring within Enclosures: Bundle, lace, and train conductors to terminal points with no excess and without exceeding manufacturer's limitations on bending radii. Provide and use lacing bars and distribution spools.
- G. Separation of Wires: Separate speaker/microphone, line-level, speaker-level, and power-wiring runs. Run in separate raceways or, if exposed or in same enclosure, provide 12-inch (300-mm) minimum separation between conductors to speaker/microphones and adjacent parallel power and telephone wiring. Provide separation as recommended by equipment manufacturer for other conductors.
- H. Splices, Taps, and Terminations: Make splices, taps, and terminations on numbered terminal strips in junction, pull, and outlet boxes; terminal cabinets; and equipment enclosures. Install terminal cabinets where there are splices, taps, or terminations for eight or more conductors.
- I. Impedance and Level Matching: Carefully match input and output impedances and signal levels at signal interfaces. Provide matching networks if required.
- J. Identification of Conductors and Cables: Comply with requirements in Section 271500 "Communications Horizontal Cabling" for cable administration, cable schedule, and cable and wire identification.
- K. Equipment Identification:
 - 1. Comply with requirements in Section 260553 "Identification for Electrical Systems" for equipment labels and signs and labeling installation requirements.
 - 2. Label stations, controls, and indications using approved consistent nomenclature.

3.2 EXISTING SYSTEMS

A. Examine existing systems for proper operation, compatibility with new equipment, and deficiencies. If discrepancies or impairments to successful connection and operation of

interconnected equipment are found, report them and do not proceed with installation until directed. Schedule existing systems' examination so there is reasonable time to resolve problems without delaying construction.

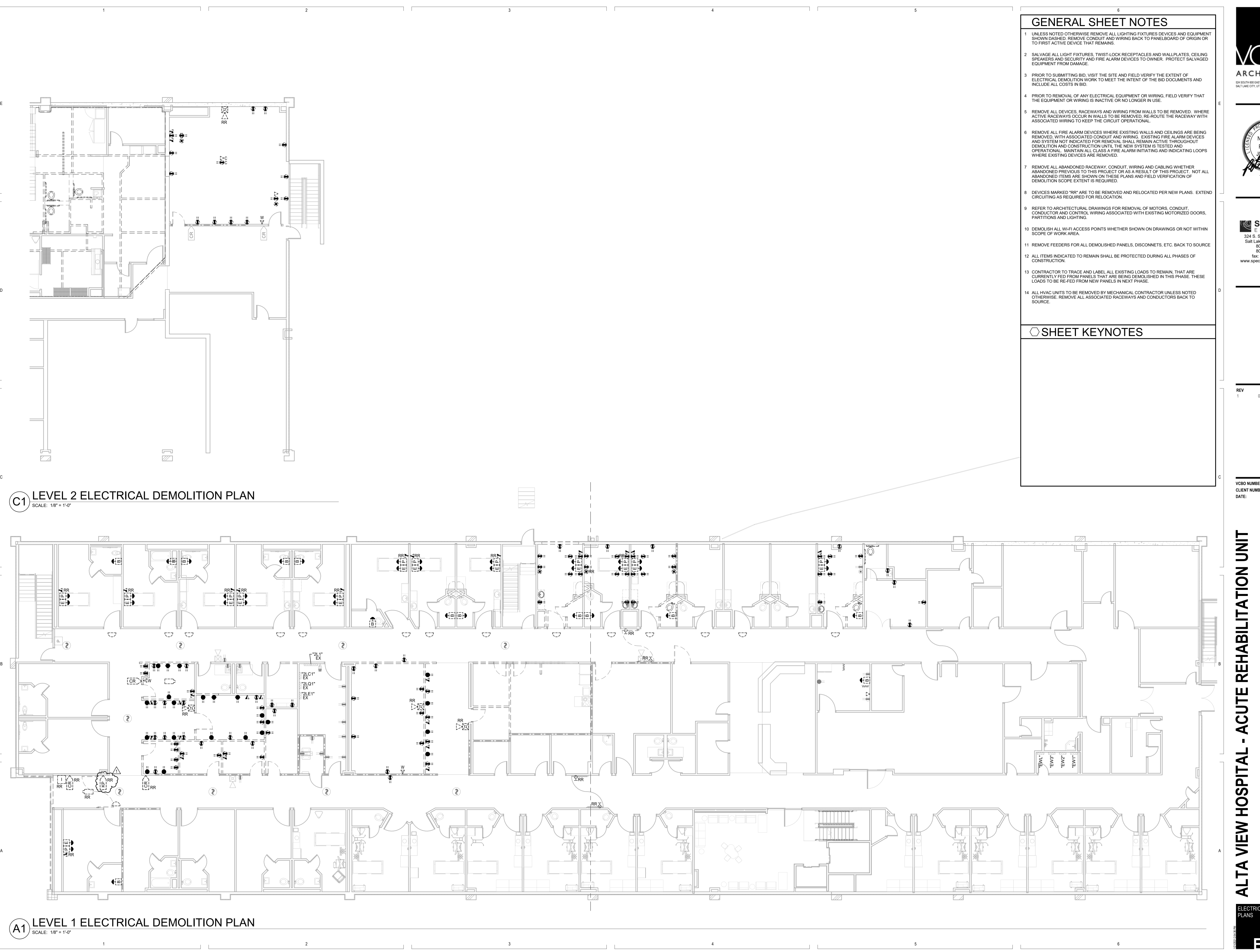
3.3 GROUNDING

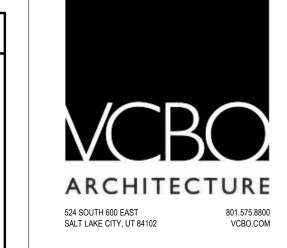
- A. Ground cable shields and equipment to eliminate shock hazard and to minimize ground loops, common-mode returns, noise pickup, cross talk, and other signal impairments.
- B. Signal Ground Terminal: Locate at main equipment cabinet. Isolate from power system and equipment grounding except at connection to main building ground bus.
- C. Grounding Provisions: Comply with requirements in Section 270526 "Grounding and Bonding for Communications Systems."

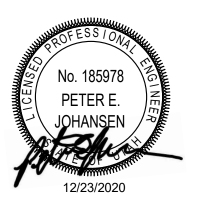
3.4 FIELD QUALITY CONTROL

- A. Manufacturer's Field Service: Engage a factory-authorized service representative to inspect, test, and adjust components, assemblies, and equipment installations, including connections.
- B. Perform tests and inspections.
 - 1. Manufacturer's Field Service: Engage a factory-authorized service representative to inspect components, assemblies, and equipment installations, including connections, and to assist in testing.

END OF SECTION



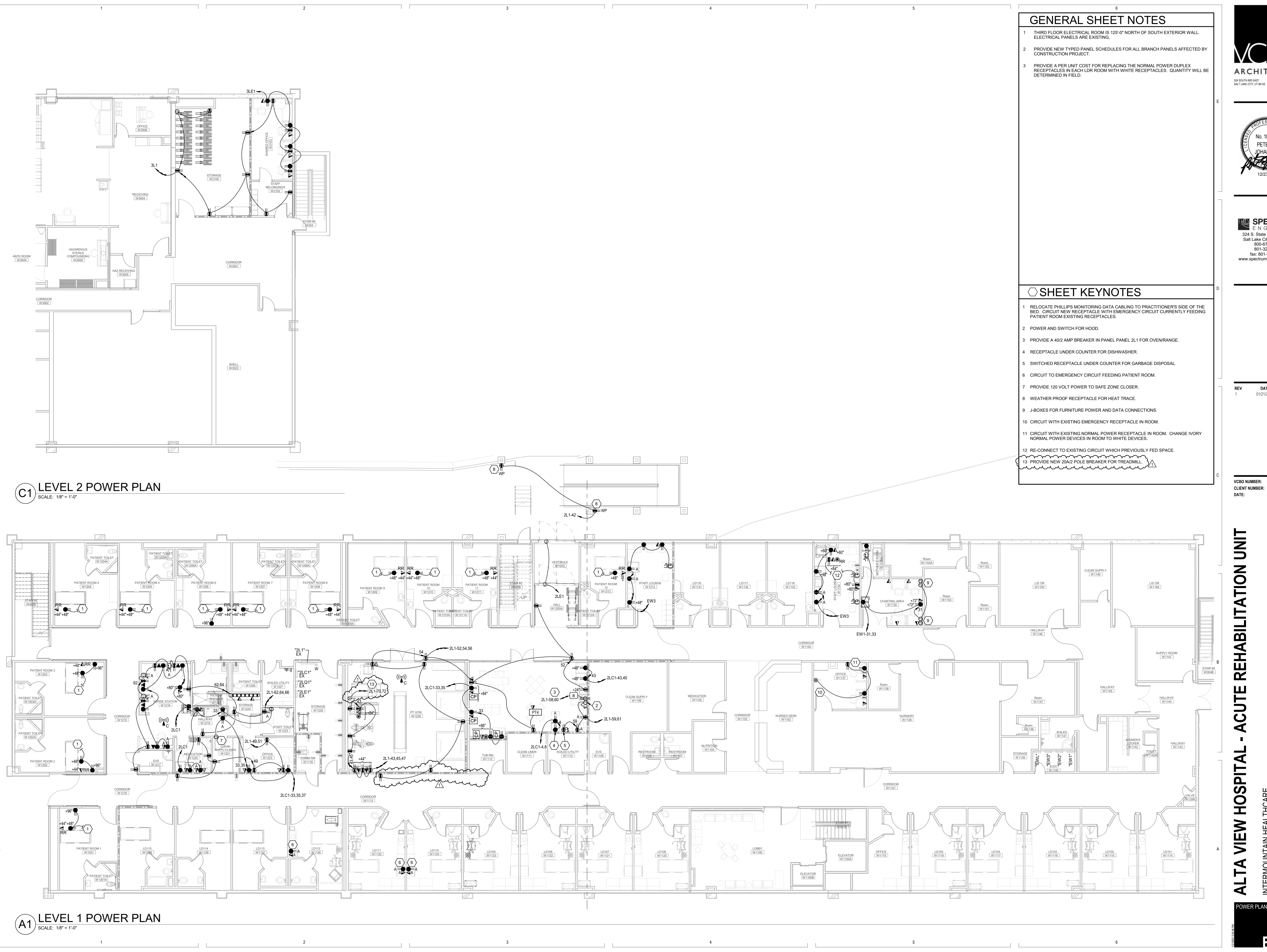




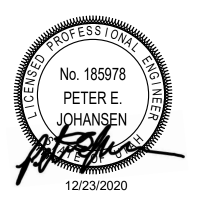
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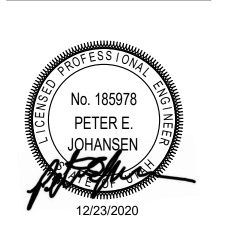
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				Α	BBR	REV	IATI	ONS	_							GENE	RAL NOTE	S
MOUNTIN B - BASE C - CEILII F - FLANG G - GRID P - PEND PL POLE R - RECE S - SURF W - WALL DIAMET	ARHR - A DL - D EQC - E F - F HS - F HS - F ACE ART HLD - F HS - F WG - W WL - W	AIR RETURI DAMP LOCA EARTHQUA FUSING HINGED AN HOUSE SID PHOTOCELI QUARTZ RE STATIC VIRE GUAR VET LOCAT	N AND HEAT ATION AKE CLIPS ID LATCHED DE SHIELD LL SWITCH ESTRIKE		iN		BL - SL - GL - PW - EA - S - GS - CBA - SCBA - CCA - FS - 209D - TP - FL - R -	MATTE WHITE BLACK SILVER GOLD CLEAR PAINTED WHITE EXTRUDED ALUMINUM STEEL GALVANIZED STEEL CAST COLOR BY ARCHITECT STANDARD COLOR BY ARCHITECT CUSTOM COLOR BY ARCHITECT MEETS FEDERAL STANDARD 209D THERMALLY PROTECTED FLUSH REGRESS MITERED	DO - DROP OP CGL - CONVEX S - SATIN LE	#THICK #THICK (OPAL) LEAR) IPAL) ROSTED) DW LENS RFORMANCE LE AL GLASS LENS		PREFORE DS LI IR SL CA	- DIFFU - SPECI - PRISM - FULL I - DIFFU - LOW I - IRIDES - SILVE - GOLD	I/OPEN ULAR SPECULA ISE (WHIT ULAR (CC MATIC DEPTH RI ISE (SEMI RIDESCE SCENT R	IR TE ENAMEL) DLORED) EFLECTOR SPECULAR) SILVER NT 3. 4. 5. 6. 7. 8.	PROVIDE UNIT PRICES AND FIXTURE FOR EACH FIXTURE TYPES SHOWN FAILURE TO COMPLY WITH THIS REAND EMPOWER THE ENGINEER TO INSTALLATION CHANGES, WITHOU INSTALLER. CONTRACTOR ALLOWANCE PRICE SPECIFIED, CONTRACTOR AND ELE ALLOWANCE AND REPORT ANY PRALLOWANCE PRICE MAY OR MAY NAND DO NOT INCLUDE ANY TAXES. SUBSTITUTIONS AND/OR EQUAL FIBIDDING, THEY MUST BE SUBMITTE PRIOR TO BID OPENING. SAMPLES MUST BE PROVIDED FOR PRIOR TO RELEASING FIXTURES. ALL FIXTURES SHALL BE LISTED AN LOCATION. VERIFY THE PROPER MOUNTING KINSTALLATION AS SHOWN AT EACH COMPLY WITH THE "INTERIOR LIGHTING FIXTURES, DRIVERS, AND ALL LIGHT FIXTURES TO BE EITHER APPROVED BY ARCHITECT/ENGINE	N WITHIN 48 BUSINESS HO EQUIREMENT MAY DISQUA D DETERMINE FAIR VALUE T FURTHER INPUT FROM TO S ARE ACCURATE WHEN TO ECTRICAL DISTRIBUTOR SI ROBLEMS TO THE ENGINEE NOT INCLUDE LAMP(S) OR XTURES MUST RECEIVE A ED TO THE ENGINEER NO I R ANY AND ALL FIXTURES I ND APPROVED FOR THEIR SITS OR ACCESSORIES TO H LOCATION ON THE DRAV HTING" SECTION OF THE SI MPORTANT TECHNICAL RE D LAMPS. R "DLC" OR "LIGHTING FAC"	JRS OF THE BID DATE. LIFY THE PRODUCTS FOR FIXTURE AND HE CONTRACTOR OR THIS JOB WAS HALL VERIFY THIS ER BEFORE THE BID. FREIGHT AS NOTED, PPROVAL PRIOR TO LESS THAN 2 WEEKS JPON A/E REQUEST INTENDED USE AND FACILITATE //INGS. PECIFICATIONS. QUIREMENTS FOR
ID	DESCRIPTION	LENGTH	DEPTH	AL SIZE	DIAMETER/ APERTURE	MOUNTING	ТУРЕ	COLOR TEMP	DRIVER CONFIGURATION	VOLTAGE	WATTS	FINISH	FIXTURE LUMENS	DIFFUSER/LENS	REFLECTOR	MAN SHOW OPTION 1	OPTION 2	OPTION 3
,	6" ROUND, RECESSED LED DOWNLIGHT, SEMI-SPECULAR REFLECTOR, WHITE TRIM FINISH 6" ROUND, RECESSED LED DOWNLIGHT, SEMI-SPECULAR	_	-	-	0' - 6"	CR CR	LED	3500K 3500K	0-10V DIMMING (10%)	120/277	23	-	2000		-	GOTHAM (EVO-35/15-6AR-WD-LSS- MVOLT-EZ10-TWR) GOTHAM	LITON (LHALD612C034UE-D10/L RALD6SWF160-B60-T35) LITON	PORTFOLIO (LD6B15D010/EU6B10208 035/6LBW2H HB26) PORTFOLIO
, ,	REFLECTOR, WHITE TRIM FINISH	-		-					(10%)						_	(EVO-35/20-6AR-WD-LSS- MVOLT-EZ10-TWR)	(LHALD625CO71-D10/ LRALD6SWF151-B60-T35)	(LD6B20D010/EU6B10208 035/6LBW2H HB26)
(DX-4)	6" ROUND, RECESSED LED SHOWER DOWNLIGHT, LENSED, WHITE TRIM FINISH	-	-	-	0' - 6"	CR	LED	3500K	0-10V DIMMING (10%)	120/277	19	-	1500		-	` EZ10-TWR)	HALO - (PD615D010B/PDM6B835/ 64VDFWC)	` -SF-CR)
(DX-23)	6" ROUND, RECESSED LED DOWNLIGHT, SEMI-SPECULAR REFLECTOR, WHITE TRIM FINISH	-	-	-	0' - 6"	CR	LED	3500K	0-10V DIMMING (10%)	120/277	19	-	1500		-	GOTHAM (EVO-35/15-6AR-WD-LSS- MVOLT-EZ10-TWR)	LITON (LHALD612C034UE-D10/L RALD6SWF160-B60-T35)	PORTFOLIO (LD6B15D010/EU6B10208 035/6LBW2H HB26)
(E10-2)	EXIT SIGN, EDGE LIT LED ACRYLIC, DUAL FACE, GREEN LETTERING, BRUSHED ALUMINUM FINISH, UNIVERSAL MOUNTING	-	-	-	-	UNV	LED	GREEN	NO DIMMING		3	-	0		AC ONLY	DUAL-LITE (LECDGWA)	EVENLITE (TEX-AC-G-2M)	CHLORIDE (44RLU-2-G)
(G-1)	2' X 2' LED FLAT PANEL, GRID LAY-IN	2' - 0"	2' - 0"	-	-	CR	LED	3500K	0-10V DIMMING (10%)	120/277	40	-	3400		-	VIVIDLEDS (VVDES2240-35-UNV-WH-		
(G-2)	2' X 4' LED FLAT PANEL, GRID LAY-IN	4' - 0"	2' - 0"	-	-	CR	LED	3500K	0-10V DIMMING (10%)	120/277	50	-	4300		-	D1) VIVIDLEDS (VVDES2450-35-V27-WH-		
(G-3)	2' X 4' LED FLAT PANEL, GRID LAY-IN	4' - 0"	2' - 0"	-	-	CR	LED	3500K	0-10V DIMMING (10%)	120/277	60	-	6700		-	D1) VIVIDLEDS (VVDES2461-35-V27-WH-		
(GF-1F)	2' X 2' LED FLAT PANEL, GRID LAY-IN, PROVIDE FLANGE KIT	2' - 0"	2' - 0"	-	-	CR	LED	3500K	0-10V DIMMING (10%)	120/277	40	-	3400		FLANGE KI	` D1)		
(GF-2)	2' X 4' LED FLAT PANEL, GRID LAY-IN, PROVIDE FLANGE	4' - 0"	2' - 0"			CR	LED	3500K	0-10V DIMMING	120/277	50		4300		FLANGE KI	D1) T VIVIDLEDS		
(GS-1)	KIT 2' X 2' LED TROFFER, EDGE LIT PANELS, GRID LAY-IN	2' - 0"	2' - 0"	-	-	CR	LED	3500K	(10%) 0-10V DIMMING	120/277	29	-	3400		-	(VVDES2450-35-V27-WH- D1) METALUX	LEDALITE	
(GS-2)	2' X 4' LED TROFFER, EDGE LIT PANELS, GRID LAY-IN	4' - 0"	2' - 0"	_	_	CR	LED	3500K	(10%) 0-10V DIMMING	120/277	38	_	4300		-	(22EN-LD2-25-UNV-L835-0 D1-U) METALUX	C (4111-D1-ST-L-8B-D-S-7-2- E)) LEDALITE	
(NF-4)	4" X 4' LINEAR RECESSED SLOT, GRID MOUNT	4' - 0"		_	_	CR	LED	3500K	(10%) 0-10V DIMMING	120/277	19		1500		_		C (4224-D1-ST-L-8B-D-S-7-2- E)	
, ,	4" X 6' LINEAR RECESSED SLOT, GRID MOUNT	4' - 0"							(10%)	120/277	19		1500			(E4A-835-4'-GX-U-OL1-1- W)		
(NF-6)	,			-	-	CR	LED	3500K	(10%)			-			_	(E4A-835-6'-GX-U-OL1-1- W)		
(NNFG-4)	4" X 4' LINEAR RECESSED SLOT, GRID MOUNT		0' - 4"	-	-	CR	LED	3500K	0-10V DIMMING (10%)	120/277	19	-	1500		-	PINNACLE (E4A-835-4'-GX-U-OL1-1- W)		
(OJ-1)	LED NIGHTLIGHT, RECESSED IN WALL, AMBER, WHITE GLOSS FINISH, TORX HEAD WITH CENTER PIN FASTENERS, HIGH IMPACT ACRYLIC LENS	0' - 2.5"	0' - 3"	-	-	WR	LED	AMBER	NO DIMMING	120/277	5	WH	150		TORX HEAD HIGH IMPAC ACRYLIC		HEALTHCARE (HNL610-MV-LED-AMB-TR -FW)	
	2' X 2', LAY-IN GRID MOUNT, AMBIENT/READING AND EXAM LIGHT WITH 2 DIRECTIONAL READING LIGHTS, INGRESS BARRIER DOOR, ANTIMICROBIAL FINISH ON EXPOSED SURFACES, 7400 LUMEN EXAM LIGHT, 4000 LUMEN AMBIENT LIGHT	2' - 0"	2' - 0"	-	-	CR	LED	3500K	0-10V DIMMING (10%)	120/277	40	WH	3400		-	KENALL (MPCADE22-G-25L/45L40 K-DCC-DV-1B-AC-AMF-LR L)	NEW STAR (SMDOS-HC-L340-L240-RL	HEALTHCARE LTG (HPT822 G 277 LED35 ALB NAI 3E H3 SX DIM4 SL AM RFD197121)
(PE-2F)	2' X 2', FLANGE MOUNT, AMBIENT/READING AND EXAM LIGHT WITH 2 DIRECTIONAL READING LIGHTS, INGRESS BARRIER DOOR, ANTIMICROBIAL FINISH ON EXPOSED SURFACES, 7400 LUMEN EXAM LIGHT, 4000 LUMEN AMBIENT LIGHT	2' - 0"	2' - 0"	-	-	CR	LED	3500K	0-10V DIMMING (10%)	120/277	40	WH	3400		-	VIVIDLEDS (VVDES2240-35-UNV-WH- D1)		
(TX-1)	16" ROUND 4" DEEP SURFACE MOUNT FIXTURE, SPLASH PROOF LED 80+ CRI	-	-	0' - 4"	-	CR	LED	3500K	0-10V DIMMING (10%)	120/277	22		2100			PHILLIPS (CL261 DS OYSTER 22W 35 IP54 ANZ)		
(TX-5)	2' X 2' LED LABOR AND DELIVERLY MOTORIZED PROCEDURE LIGHT, GRID LAY-IN MOUNT	2' - 0"	2' - 0"	-	-	CR	LED	-	-		280	-	8000		-	OWNER FURNISHED, CONTRACTOR INSTALLED		
(UC-5)	UNDER CABINET LED STRIP	2' - 0"	-	-	-		LED	3500K	ELV DIMMING	120/277	8		600			DAY-BRITE	KENALL - (AUCLED-1-MW-11L35K-2	AIREY-THOMPSON (13HC-N-35K-24-2-3-D11)
(WS-2)	3' LED VANITY LIGHT, SATIN CHROME FINISH, 2.25" WIDE	3' - 0"	0' - 2.25"	-	-	WS	LED	3500K	NO DIMMING	120/277	19	-	2000		-	EDGE LIGHT	4-277) EUREKA (3541-35-LED-17.40-120/2 77-SC-WH)	LBL (LW496-OP-XX-LED-277)







REVDATEDESCRIPTION101/21/21ADDENDUM #3

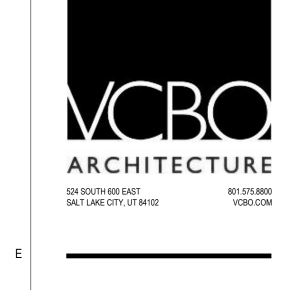
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CLIENT NUMBER:
DATE: 23 DECEMBER 2020

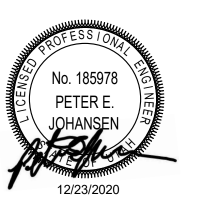
CLIENT NUMBER:

DATE: 23 DECEMBER 20

ALTA VIEW HOSPITAL - ACUTE REHABILITATION UNIT

TERMOUNTAIN HEALTHCARE 30 SOUTH 1300 EAST, SANDY, UT





SPECTRUM ENGINEERS 324 S. State St., Suite 400 Salt Lake City, UT 84111 800-678-7077 801-328-5151 fax: 801-328-5155 www.spectrum-engineers.com

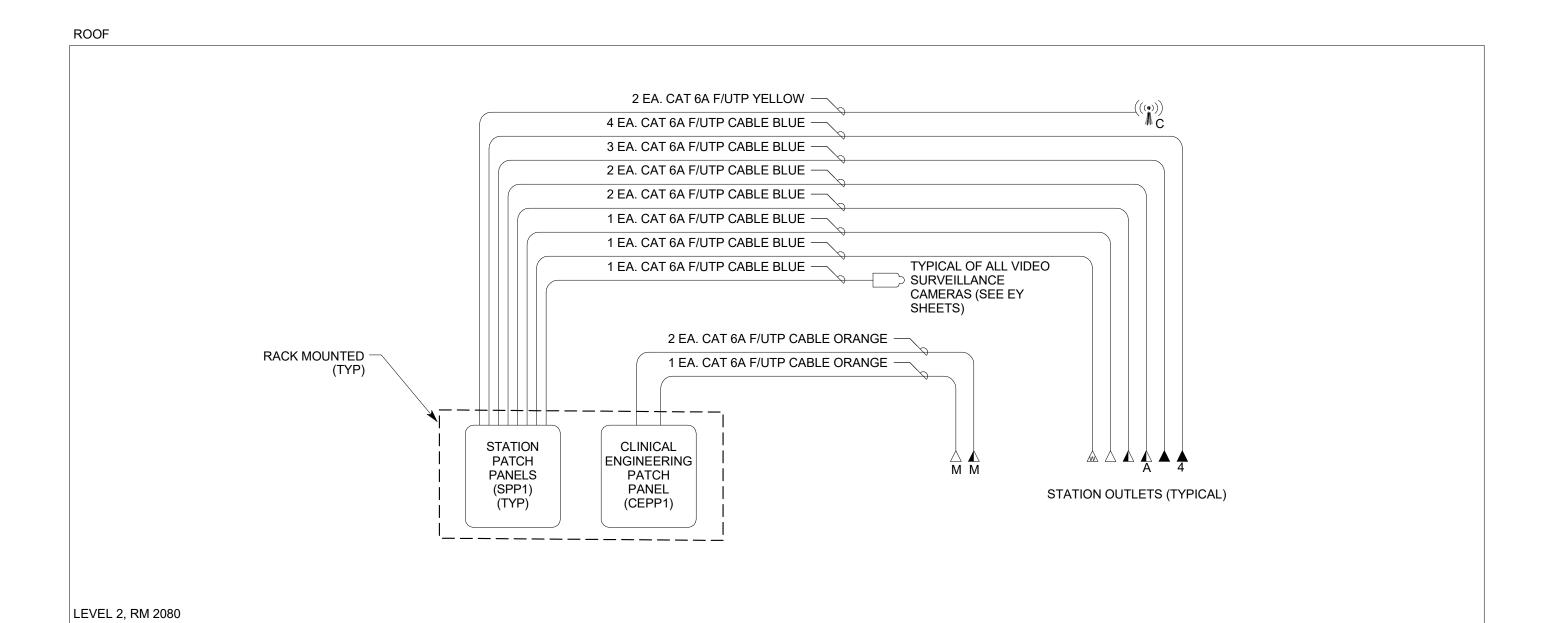
REV DATE DESCRIPTION

23 DECEMBER 2020

CLIENT NUMBER: DATE:

REHABILITATION

HOSPIT



RACK — MOUNTED (TYP)

'-----

NURSE CALL PATCH PANEL

(NCPP1)

CAT 5E PATCH CORD, TYP

TYPICAL NURSE CALL RISER DIAGRAM
NO SCALE

HILL ROM POE

SWITCH

(NIC)

 \mathcal{A}

1 EA., CAT 5E, ORANGE RCB2

munimunimunimunimunimi

1 EA., CAT 5E, ORANGE

1 EA., CAT 5E, ORANGE S

1 EA., CAT 5E, ORANGE CB

1 EA., CAT 5E, ORANGE BC

1 EA., CAT 5E, ORANGE R

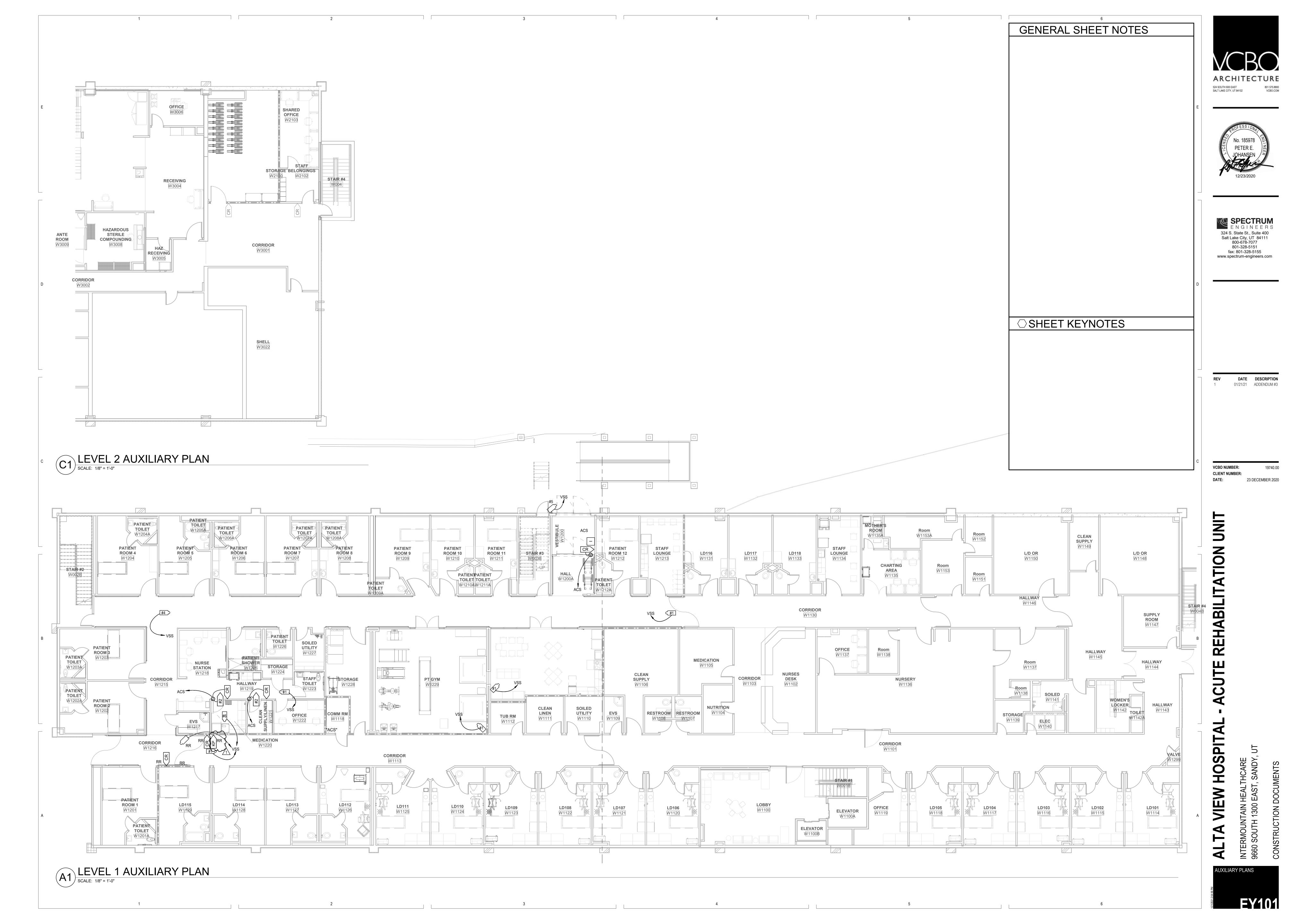
1 EA., CAT 5E, ORANGE

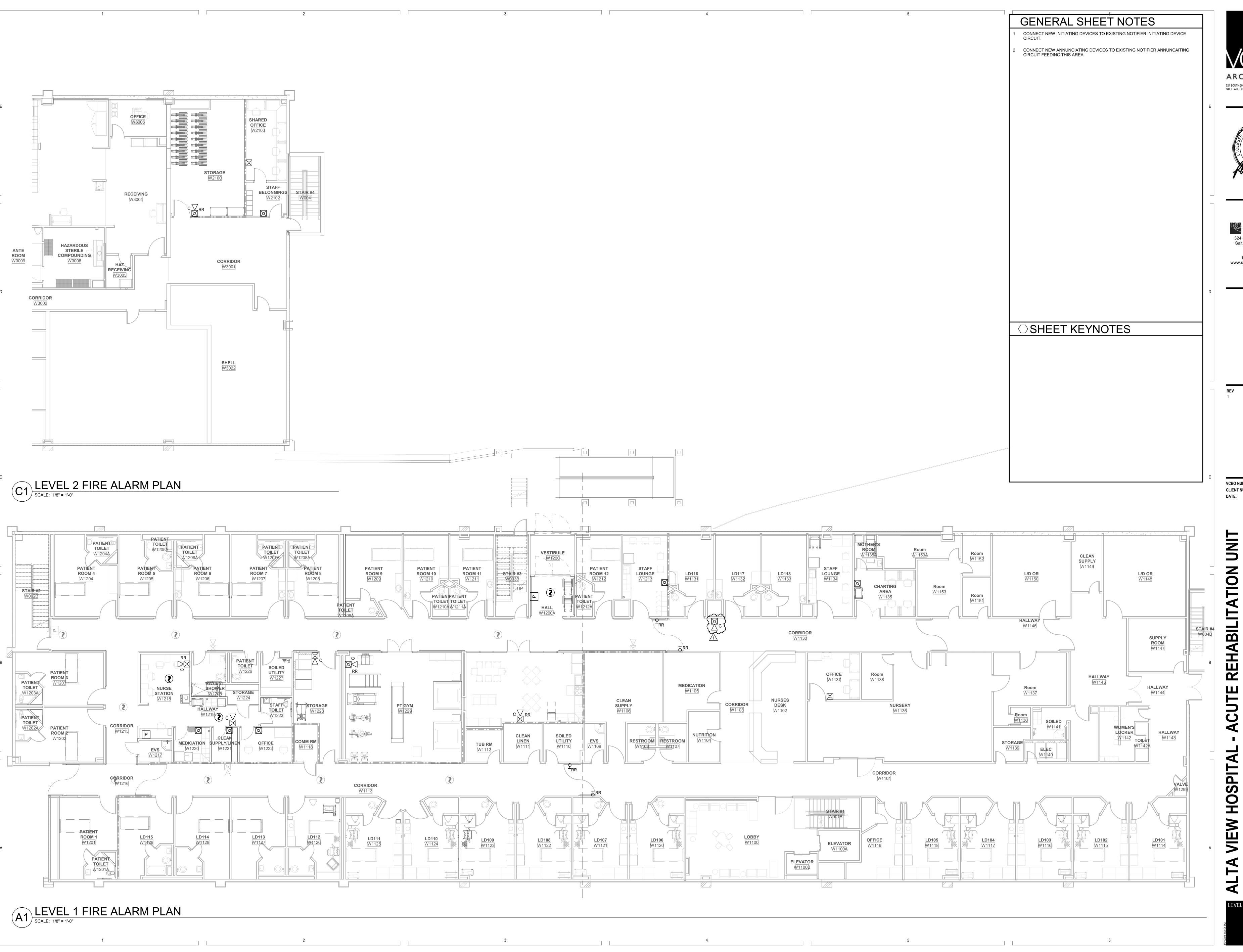
1 EA., CAT 5E, ORANGE GR

1 EA., CAT 5E, ORANGE SR

1 EA., CAT 5E, ORANGE NCM

TELECOM CABLE RISER DIAGRAM





524 SOUTH 600 EAST SALT LAKE CITY, UT 84102







23 DECEMBER 2020

REHABILIT

FA101