

Addendum No. 3
August 22, 2023

Theron W. Ward Judicial Building Remodel and Expansion

This addendum addresses the following:

- Revised Bid Date – Bids Due August 31st at 2 p.m.
- Bid package revisions
- Addendum 3 from CSHQA

Attachments

- Revised bid packages
- CSHQA Addendum 3 dated August 21, 2023

End of Add. No. 3

Theron W Ward Judicial Building Remodel and Expansion

Addendum No 3

Bids to Starr Corporation by August 31, 2023, at 2:00 PM

Bid Package No.	Package Description	Spec Section	Description	Additional Comments - (All items include material, labor, and equipment for installation)
1	Site	Division 1	General Requirements	All sections to be included in their entirety.
				Add No. 2--All work to comply with ISPWC. Scope includes the following-Clear and Grub Site, Construction Building Pad, Excavate and Backfill for Foundation, Install Gravel for site concrete, provide gravel for SOG, Install Site Utilities to 5' outside of building, Install Storm drainage system, prepare landscape areas to +/-0.1', patch asphalt, and install fire line to 1'AFF. Clear and grub parking area, install gravel base, asphalt paving, and striping for parking area. Rock removal is anticipated. The owner will provide trucking, on site, as needed to facilitate off haul of excavation spoils and duff.
1	Site	310000	Earthwork	
2	Demolition	Division 1	General Requirements	All sections to be included in their entirety.
2	Demolition	024100	Demolition	
3	Landscaping	Division 1	General Requirements	All sections to be included in their entirety.
3	Landscaping	328423	Underground Sprinklers	
3	Landscaping	329223	Sodding	
3	Landscaping	329300	Plants	
4	Cast in Place Concrete	Division 1	General Requirements	All sections to be included in their entirety.
4	Cast-in-place Concrete	030516	Underslab Vapor Barrier	
4	Cast-in-place Concrete	032000	Concrete Reinforcing	
			Cast-in-Place Concrete	Install anchor bolts and grout bed for anchor bolts provided by others. Install gravel for building SOG, gravel provided by others. Addendum 3 - Bid package 4 to include the supply and install of the stair nosings per the drawings at all concrete stairs. This bid package is to include the installation of all embeds provided by others.
4	Cast-in-place Concrete	033000		
4	Cast-in-place Concrete	072100	Thermal Insulation	Insulation for concrete foundation only.
4	Cast-in-place Concrete	071113	Bituminous Dampproofing	
4	Cast-in-place Concrete	071300	Sheet Waterproofing	
4	Cast in Place Concrete	079200	Joint Sealants	Sealants for Concrete Scope Only
4	Cast in Place Concrete	323300	Site Furnishings	
5	Masonry	Division 1	General Requirements	All sections to be included in their entirety.
5	Masonry	042000	Unit Masonry	Addendum No 3 - Includes installation of embeds provided by others.
5	Masonry	042200	Concrete Unit Masonry	Reinforcing included in this scope of work. Bucks, as needed for this scope are included in this package.
5	Masonry	047200	Cast Stone Masonry	
5	Masonry	072500	Weather Barriers	Addendum No 2 - Provide and install barrier on wall surface behind mason veneer and GFRC.
5	Masonry	079200	Joint Sealants	Sealants for masonry joints included in this scope of work.
6	Structural Steel-Supply and Install		Complete work listed in Bid Package 6A and 6B	
6A	Structural Steel (Supply)	Division 1	General Requirements	All sections to be included in their entirety.
				Supply only, install by others. Provide anchor bolts to be installed by others.
6A	Structural Steel (Supply)	051200	Structural Steel Framing	
6A	Structural Steel (Supply)	052100	Steel Joist Framing	Supply only, install by others.
6A	Structural Steel (Supply)	053100	Steel Decking	Supply only, install by others.
6A	Structural Steel (Supply)	055000	Metal Fabrications	Supply only, install by others.
6A	Structural Steel (Supply)	055113	Metal Pan Stairs	Supply only, install by others.
6A	Structural Steel (Supply)	055133	Metal Ladders	Supply only, install by others.
6A	Structural Steel (Supply)	055213	Pipe and Tube Railings	Supply only, install by others.
6A	Structural Steel (Supply)	057000	Decorative Metal	Supply only, install by others.
6A	Structural Steel (Supply)	057100	Decorative Metal Stairs	Supply only, install by others.
6B	Structural Steel (Install)	Division 1	General Requirements	All sections to be included in their entirety.
6B	Structural Steel (Install)	051200	Structural Steel Framing	Install only, supplied by others
6B	Structural Steel (Install)	052100	Steel Joist Framing	Install only, supplied by others
6B	Structural Steel (Install)	053100	Steel Decking	Install only, supplied by others
6B	Structural Steel (Install)	055000	Metal Fabrications	Install only, supplied by others
6B	Structural Steel (Install)	055113	Metal Pan Stairs	Install only, supplied by others
6B	Structural Steel (Install)	055133	Metal Ladders	Install only, supplied by others
6B	Structural Steel (Install)	055213	Pipe and Tube Railings	Install only, supplied by others
6B	Structural Steel (Install)	057000	Decorative Metal	Install only, supplied by others
6B	Structural Steel (Install)	057100	Decorative Metal Stairs	Install only, supplied by others
7	Millwork	Division 1	General Requirements	All sections to be included in their entirety.
7	Millwork	064100	Architectural Wood Casework	Please note AWI requirements-Provide and install backing as needed for this scope of work.
7	Millwork	064113	Wood Veneer Faced Architectural Cabinets	Provide and install backing as needed for this scope of work.
7	Millwork	064216	Flush Wood Paneling	Provide and install backing as needed for this scope of work.
7	Millwork	064400	Ornamental Woodwork	Provide and install backing as needed for this scope of work.
7	Millwork	066100	Cast Polymer Fabrications	Provide and install backing as needed for this scope of work.
7	Millwork	123600	Countertops	Provide and install backing as needed for this scope of work.
8	Rough Carpentry	Division 1	General Requirements	All sections to be included in their entirety.
8	Rough Carpentry	061053	Miscellaneous Rough Carpentry	
8	Rough Carpentry	113013	Residential Appliances	
8	Rough Carpentry	323113	Chainlink Fences and Gates	
9	Roofing	Division 1	General Requirements	All sections to be included in their entirety.
9	Roofing	070750.19	Preparation for Re-Roofing	
9	Roofing	072100	Thermal Insulation	As included in the roof system only.
9	Roofing	075400	Thermoplastic Membrane Roofing	

9	Roofing	076200	Sheet Metal Flashing and Trim	As needed for roofing system
9	Roofing	077100	Roof Specialties	
9	Roofing	077200	Roof Accessories	
9	Roofing	079200	Joint Sealants	Sealants for this scope of work only.
10	Insulation	Division 1	General Requirements	All sections to be included in their entirety.
10	Insulation	072100	Thermal Insulation	Insulation in the roofing system and foundation insulation are specifically excluded.
10	Insulation	072119	Foamed-In-Place Insulation	
10	Insulation	079200	Joint Sealants	Sealants for this scope of work only.
11	Doors and Hardware	Division 1	General Requirements	All sections to be included in their entirety.
11	Doors and Hardware	081113	Hollow Metal Doors and Frames	Includes metal hollow frames, doors, door louvers, transom, sidelite and borrow lite frames and hardware. Note: This section to include all hollow metal window frames per the drawings and specifications. Glazing by others.
11	Doors and Hardware	081416	Flush Wood Doors	
11	Doors and Hardware	083100	Access Doors and Panels	
11	Doors and Hardware	087100	Door Hardware	Provide hardware for doors and jambs supplied under this package only. Air lines for air actuated locks installed by others.
11	Doors and Hardware	111400	Pedestrian Control Equipment	
11	Doors and Hardware	111913	Detention Hollow Metal Doors and Frames	
11	Doors and Hardware	111953	Detention Hardware	
12	Glazing	Division 1	General Requirements	All sections to be included in their entirety.
12	Glazing	084313	Aluminum Framed Storefronts	
12	Glazing	084413	Glazed Aluminum Curtain Walls	
12	Glazing	087100	Door Hardware	Provide hardware for doors and jambs supplied under this package only.
12	Glazing	088000	Glazing	
12	Glazing	088813	Fire Rated Glazing	
12	Glazing	111908	Security Glazing	
12	Glazing	076200	Sheet Metal Flashing and Trim	Flashing as applies to storefront and curtain wall system.
12	Glazing	079200	Joint Sealants	Only as they apply to the work of this package; includes all sealants that touch glazing
13	Gypsum Board Systems	Division 1	General Requirements	All sections to be included in their entirety.
13	Gypsum Board Systems	054000	Cold Formed Metal Framing	
13	Gypsum Board Systems	068316	Fiberglass Reinforced Paneling	
13	Gypsum Board Systems	070553	Fire and Smoke Assembly Identification	
13	Gypsum Board Systems	078400	Firestopping	Only as applied to this scope of work. All penetrations by other trades will be firestopped by the trade that makes the penetration.
13	Gypsum Board Systems	079513	Expansion Joint Cover Assemblies	
13	Gypsum Board Systems	079210	Security Joint Sealants	
13	Gypsum Board Systems	092116	Gypsum Board Assemblies	
13	Gypsum Board Systems	092216	Non-Structural Metal Framing	
13	Gypsum Board Systems	095100	Acoustical Ceilings	
13	Gypsum Board Systems	098430	Sound Absorbing Wall and Ceiling Units	
43	Gypsum Board Systems	441950	Detention Ceiling Panel Systems	Addendum 2 - removed from bid package 13 and added to 19
43	Gypsum Board Systems	441954	Detention Ceiling Panel Systems	Addendum 2 - removed from bid package 13 and added to 19
13	Gypsum Board Systems	102641	Bullet Resistant Panels	
13	Gypsum Board Systems	134813	Manufactured Sound and Vibration Control Components	
14	GFRC-Supply and Install	Division 1	General Requirements	All sections to be included in their entirety.
14	GFRC-Supply and Install		Complete work listed in Bid Package 14A and 14B	
14A	GFRC-Supply Only	Division 1	General Requirements	All sections to be included in their entirety.
14A	GFRC-Supply Only	034900	Glass Fiber Reinforced Concrete	Supply and deliver to site
14B	GFRC-Install Only	Division 1	General Requirements	All sections to be included in their entirety.
14B	GFRC-Install Only	034900	Glass Fiber Reinforced Concrete	Installation only. Materials provided by others. Includes receiving material on site, unloading, and staging on site.
15	Flooring	Division 1	General Requirements	All sections to be included in their entirety.
15			Complete work listed in Bid Package 15A and 15B	
15A	Tile	Division 1	General Requirements	All sections to be included in their entirety.
15A	Tile	093000	Tiling	Joint and crack filling, minor leveling, and sanding is included.
15B	Flooring	Division 1	General Requirements	All sections to be included in their entirety.
15B	Flooring	096500	Resilient Flooring	Joint and crack filling, minor leveling, and sanding is included.
15B	Flooring	096813	Tile Carpeting	Joint and crack filling, minor leveling, and sanding is included.
16	Painting	Division 1	General Requirements	All sections to be included in their entirety.
16	Painting	099113	Exterior Painting	
16	Painting	099123	Interior Painting	Pre-Prime all surfaces prior to application of spray texture.
16	Painting	099600	High Performance Coatings	
16	Painting	033511	Concrete Floor Finishes	
16	Painting	071900	Water Repellents	
16	Painting	079200	Joint Sealants	All interior sealants exclusive of glazing, concrete, and millwork.
17	DEFS	Division 1	General Requirements	All sections to be included in their entirety.
17	DEFS	072423	Direct Applied Finish System	
18	Specialties	Division 1	General Requirements	All sections to be included in their entirety.
18	Specialties	061000	Rough Carpentry	Install backing necessary to complete this scope of work.
18	Specialties	079200	Joint Sealants	Sealants for this scope of work only.
18	Specialties	101400	Signage	
18	Specialties	101416	Plaques	
18	Specialties	101419	Dimensional Letter Signage	
18	Specialties	102113.13	Metal Toilet Compartments	

18	Specialties	104400	Fire Protection Specialties	
18	Specialties	102600	Wall And Door Protection	
18	Specialties	105113	Metal Lockers	
19	Detention Equipment	Division 1	General Requirements	All sections to be included in their entirety.
19	Detention Equipment	111963	Detention Furnishings and Equipment	
19	Detention Equipment	111993	Tamper Resistant Fasteners	
19	Gypsum Board Systems	111950	Detention Ceiling Panel Systems	Addendum 2 - Added to bid package 19
19	Gypsum Board Systems	111951	Detention Ceiling Panel Systems	Addendum 2 - Added to bid package 19
20	Elevators	Division 1	General Requirements	All sections to be included in their entirety.
20	Elevators	142100	Electric Traction Elevators	
20	Elevators	142400	Hydraulic Elevators	
21	Fire Suppression System	Division 1	General Requirements	All sections to be included in their entirety.
21	Fire Suppression System	078400	Firestopping	Limited to penetrations as a result of the work of this package.
21	Fire Suppression System	079200	Joint Sealants	Sealants for this scope of work only.
21	Fire Suppression System	211313	Fire Sprinkler Systems	Fire line installed to 1'AFF by others. Scope of work includes being onsite to witness testing of line as required.
22	Plumbing	Division 1	General Requirements	All sections to be included in their entirety.
22	Plumbing	078400	Firestopping	Limited to penetrations as a result of the work of this package.
22	Plumbing	079200	Joint Sealants	Sealants for this scope of work only.
22	Plumbing	220513	Common Motor Requirements for Plumbing	
22	Plumbing	220516	Expansion Fittings and Loops for Piping	
22	Plumbing	220517	Sleeves and Sleeve Seals for Plumbing Piping	
22	Plumbing	220519	Meters and Gages for Plumbing Piping	
22	Plumbing	220523	General Duty Valves for Plumbing Piping	
22	Plumbing	220529	Hangers and Supports for Plumbing Piping and Equipment	
22	Plumbing	220548	Vibration and Seismic Controls for Plumbing Piping and Equipment	
22	Plumbing	220553	Identification for Plumbing Piping and Equipment	
22	Plumbing	220719	Plumbing Piping Insulation	
22	Plumbing	221005	Plumbing Piping	
22	Plumbing	221006	Plumbing Piping Specialties	
22	Plumbing	221343	Facility Packaged Sewage Pumping Station	
22	Plumbing	221500	General Service Compressed Air Systems	Tie to compressed air system in existing jail via sleeve. Run air lines to air controlled hardware. Connection to hardware by others.
22	Plumbing	223000	Plumbing Equipment	
22	Plumbing	224000	Plumbing Fixtures	
22	Plumbing	224600	Security Plumbing Fixtures	
23	HVAC	Division 1	General Requirements	All sections to be included in their entirety.
23	HVAC	078400	Firestopping	Limited to penetrations as a result of the work of this package.
23	HVAC	079200	Joint Sealants	Sealants for this scope of work only.
23	HVAC	230513	Common Motor Requirements for HVAC	
23	HVAC	230529	Hangers and Supports for HVAC Piping and Equipment	
23	HVAC	230548	Vibration and Seismic Controls for HVAC	
23	HVAC	230593	Testing, Adjusting, and Balancing for HVAC	
23	HVAC	230713	Duct Insulation	
23	HVAC	230719	HVAC Piping Insulation-Airex	
23	HVAC	230800	Commissioning of HVAC	Owner to retain commissioning agent. Scope of work includes assisting agent as needed during commissioning process.
23	HVAC	230923	Direct Digital Control System for HVAC	
23	HVAC	230993	Sequence of Operations for HVAC Controls	
23	HVAC	232300	Refrigerant Piping	
23	HVAC	233100	HVAC Ducts and Casings	
23	HVAC	233300	Air Duct Accessories	
23	HVAC	233423	HVAC Power Ventilators	
23	HVAC	233700	Air Outlets and Inlets	
23	HVAC	237416	Packaged Rooftop Air Conditioning Units	
23	HVAC	237433	Dedicated Outdoor Air Units	
23	HVAC	238126.13	Small Capacity Split System Air Conditioners	
24	Electrical Systems	Division 1	General Requirements	All sections to be included in their entirety.
24	Electrical Systems	078400	Firestopping	Limited to penetrations as a result of the work of this package.
24	Electrical Systems	079200	Joint Sealants	Sealants for this scope of work only.
24	Electrical Systems	260519	Low-Voltage Electrical Power Conductors and Cables	
24	Electrical Systems	260526	Grounding and Bonding for Electrical Systems	
24	Electrical Systems	260529	Hangers and Supports for Electrical Systems	
24	Electrical Systems	260533.13	Conduit for Electrical Systems	
24	Electrical Systems	260533.16	Boxes for Electrical Systems	
24	Electrical Systems	260536	Cable Trays for Electrical Systems	
24	Electrical Systems	260553	Identification for Electrical Systems	
24	Electrical Systems	260573	Power System Studies	
24	Electrical Systems	260583	Wiring Connections	
24	Electrical Systems	260923	Lighting Control Devices	
24	Electrical Systems	262100	Low Voltage Electrical Service Entrance	
24	Electrical Systems	262200	Low Voltage Transformers	
24	Electrical Systems	262413	Switchboards	
24	Electrical Systems	262416	Panelboards	
24	Electrical Systems	262726	Wiring Devices	
24	Electrical Systems	262816.16	Enclosed Switches	
24	Electrical Systems	263213	Engine Generators	
24	Electrical Systems	263600	Transfer Switches	
24	Electrical Systems	264300	Surge Protective Devices	
24	Electrical Systems	265100	Interior Lighting	
24	Electrical Systems	265600	Exterior Lighting	
24	Electrical Systems	270000	Communications	
24	Electrical Systems	281000	Access Control	
24	Electrical Systems	282100	Video Surveillance Cameras	
24	Electrical Systems	283100	Digital, Addressable Fire-Alarm System	
24	Electrical Systems	283111	Building Intrusion Detection	



ADDENDUM

THERON W WARD JUDICIAL BUILDING REMODEL AND EXPANSION
 427 Shoshone Street North
 Twin Falls, Idaho 83301

Addendum No.	03	Owner Project Number	21403.000	Date Issued	August 21, 2023
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Original documents signed by the Architect, **Danielle Weaver, AIA.**



1.1 NOTICE TO BIDDERS

- A.** This Addendum is issued to the Construction Manager. This Addendum serves to clarify, revise and supersede information in the Project Manual, Drawings and previously issued Addenda.
- B.** The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.
- C.** Responses to Requests for Information:
 - 1. **Question:** What is the transition between carpet and STR1 in the courtrooms?

Response: The transition between the carpet floor finish and STR1 in the courtroom areas to be per detail I71-4
 - 2. **Question:** Addendum 02 stated that Abuse Resistant gypsum board is to be installed in several rooms. How high above the adjacent walking surface must the abuse resistant gypsum board be installed in these areas?

Response: Abuse resistant gypsum board need not be installed more than 8' above the adjacent walking surfaces in the specified areas

ADDENDUM

3. **Question:** Can you define further the bollard noted on Sheet C40, sheet note 5.

Response: Supplement Door Hardware Group A101A found in Specification Section 087100 with an Allegion Wireless Full-Length Actuator and Bollard Package.

4. **Question:** Will the Owner be providing any service during excavation?

Response: The Twin Falls County Parks Department has numerous locations throughout the county that are in need of topsoil, earth fill and rock. As a result, the county would like to provide trucks on an intermittent basis to haul an unspecified amount of these materials from the job site at appropriate times while site work is underway. A representative of the Parks Department will work closely with the Site Work contractor to properly schedule this work so there will be no delays or disruption of the contractor's schedule.

5. **Question:** Which Plastic Laminate color is to be used on the interior doors.

Response: PL 3 Columbian Walnut

6. **Question:** Where does Wall Tile 3 (WT3) occur?

Response: There is a Feature Stair which occurs adjacent to the double public elevator in Lobby 1.102 and Public Circulation C201. They are noted as Stairs 10.210H on several sheets including A22A. WT3 occurs on the north and east sides of this feature stair. On Sheet I52, details 24 and 25, a rectangular box with a question mark occurs. This question mark should be replaced with "WT3".

7. **Question:** Where can the interior elevations for Toilet Room 1.107G and 1.107H be found?

Response: Utilize detail I51-22 for the East wall of room 1.107G. Utilize I51-23 for the South wall of room 1.107G. Utilized I51-24 for the West wall of room 1.107G. Utilize I51-25 for with North wall of room 1.107H. Utilize I51-26 for the East wall of room 1.107H. Utilize I51-27 for the South wall of room 1.107H.

8. **Question:** Is the intent of Specification Section 098430, 2.01, A, 1. Basis of Design to provide and install a pre-finished factory-fabricated stretched fabric panel system?

Response: Yes. Therefore, change the Basis of Design to either Conwed and Jasco, Contractor's Option.

9. **Question:** STR1 appears on the Finish Schedule Material Key, Sheet I81. Where does STR1 finish occur?

Answer: Reference both Addendum 02 and this Addendum. STR1 occurs at the stairs inside the Courtrooms.

10. **Question:** Which nosing should be utilized at the interior concrete pan stairs and the exterior concrete stairs at both the stair and landing nosings edges?

Answer: Install nosings in conformance with 504.5 Sheet G74 and Sheet A41C utilizing Amstep 238A cast-in nosings.

ADDENDUM

11. **Question:** Spec section 033000 3.08 G states, "Slip-Resistive Finish: Before final floating, apply slip-resistive aggregate finish to concrete stair treads, platforms, ramps as indicated on Drawings." Where on the Drawings can this be found?

Answer: Remove "As Indicated on Drawings" from the specification section noted. Apply this finish at all surfaces of this type which have concrete as the final wear exposed to view surface.

1.2 Revision to Previous Addendum 01, Item 1.3, A, 1a, regarding RLB feature:

- A. Required functions for a comprehensive holding cell locking system that incorporates slam locking, pneumatic unlocking, and physical key override features. The system will adhere to the following locking controls:

1. Pneumatic Unlocking System:

- The system will be operable through a connection to the existing adjacent jail control room.
- The locking mechanism's base design will follow AirTeq Airlock 9500 standards for swinging doors.
- The holding cell door will feature a pneumatic locking mechanism.
- Pneumatic actuators will be employed to engage and disengage the locking mechanism.
- Status sensors will be integrated to detect and indicate the locked or unlocked state.
- Pneumatic actuators will be employed to engage and disengage the locking mechanism. In emergency situations where the doors are to be unlocked, by the Jail controls system, these the doors shall remain unlocked until acted upon by the jail controls system. System shall comply with IBC requirements.

B. Local Physical Key Control:

- The system will include cylinder locks equipped with keyed mechanisms on both sides of the door.
- All necessary components will be provided to meet the specified requirements.

C. Slam Lock Mechanism:

- An automatic slam locking mechanism will be implemented.
- The mechanism will be spring-loaded, enabling it to lock automatically upon slamming of the door.
- Adjustability will be incorporated to accommodate various door weights.
- The system will encompass all additional components necessary for fully functional operation.

1.3 ATTACHMENTS

- A. This Addendum includes the following attached Documents:

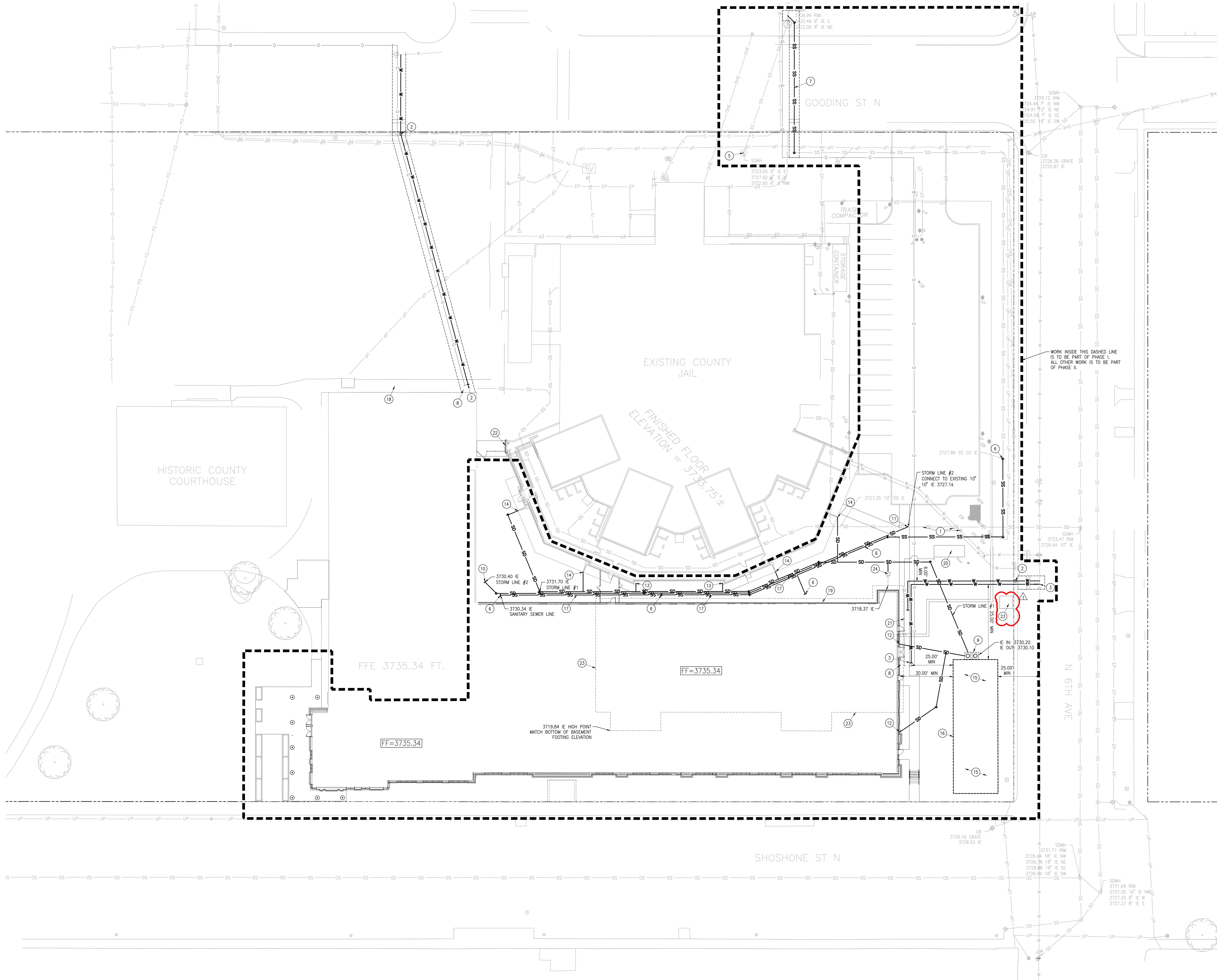
1. Asbestos and Lead Paint Survey, dated November Nov 2022, (23 pages).

- B. This Addendum includes the following attached Sheets:

1. Civil Sheet C50 Utility Plan, dated August 17, 2023 **(reissued)**
2. Architectural Sheets A42 and A43 Enlarged Plans, dated August 21, 2023 **(reissued)**
3. Interior Sheets I51 and I53 Interior Elevations, dated August 21, 2023 **(reissued)**
4. Interior Sheet I81 Room Finish Schedule, dated August 21, 2023 **(reissued)**
5. Electrical Sheet ES10 Electrical Site Plan, dated August 18, 2023 **(reissued)**

ADDENDUM

END OF ADDENDUM



1 UTILITY PLAN
SCALE: 1" = 20'
0 10 20 40 60 80
SCALE IN FEET

UTILITY NOTES:

- A. FOR GENERAL NOTES SEE 000.
- B. UTILITY TRENCHING AND BACKFILLING SHALL BE IN ACCORDANCE WITH THE SOILS REPORT AND LOCAL REQUIREMENTS, AND SHALL COMPLY WITH ALL LOCAL, STATE, AND NATIONAL SAFETY STANDARDS, RE: CITY OF TWIN FALLS TFSD-301.
- C. STREET CUTS AND SURFACE REPAIRS PER CITY OF TWIN FALLS TFSD-303.
- D. WATER LINES SHALL BE INSTALLED WITH AT LEAST 30" COVER.
- E. PLACE THRUST BLOCKS AT EACH ANGLED FITTING, TEE, CROSS, REDUCER, CAP, PLUG AND VALVE IN ACCORDANCE WITH ISPIC STANDARD DRAWING SD-403.
- F. WATER VALVES, BLOW-OFFS, CLEANOUTS, AND MANHOLES SHALL BE PLACED SO AS TO NOT CONFLICT WITH ANY CURB, GUTTER, SIDEWALK, OR OTHER REQUIRED IMPROVEMENTS.
- G. COORDINATE WITH OTHER DISCIPLINES FOR CONDUIT LOCATIONS.
- H. POLYETHYLENE (PE) PIPE USED FOR STORM DRAINAGE SHALL BE HIGH DENSITY (HANDOR H-0 OR ADS N-12), UNLESS OTHERWISE NOTED. STORM LINES SHALL HAVE NO LESS THAN 12" OF COVER.
- I. INFORMATION REGARDING EXACT LOCATION AND DEPTH OF STORM AND SANITARY SEWER ON SITE FOR PURPOSE OF DESIGN IS VERY LIMITED. CONTRACTOR TO VERIFY LOCATION AND DEPTH TO VERIFY DESIGN INTENT CAN BE MET AT PROJECT COMMENCEMENT AND INFORM THE ENGINEER IMMEDIATELY IF ALTERNATE SOLUTION(S) ARE NECESSARY.
- J. CONSTRUCTION OF THE WATER SYSTEM SHALL CONFORM TO THE STANDARDS IN THE IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS (IDAPA 58.01.00) AS WELL AS THE STANDARDS AND SPECIFICATIONS REFERRED TO IN GENERAL NOTE A ON THIS SHEET.
- K. THE HORIZONTAL SEPARATION OF POTABLE WATER MAIN AND NON-POTABLE WATER MAINS (SANITARY SEWER, IRRIGATION, AND STORM DRAIN) SHALL BE A MINIMUM OF TEN FEET. WHERE IT IS NECESSARY FOR A POTABLE WATER MAIN AND NON-POTABLE WATER MAIN TO CROSS, SEPARATION SHALL BE A MINIMUM OF EIGHTEEN INCHES OF VERTICAL SEPARATION. THE CROSSING SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 542.07 OF THE IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS (IDAPA 58.01.00) AND SECTION 430.02 OF THE WASTEWATER RULES (IDAPA 58.01.16).
- L. THE HORIZONTAL SEPARATION OF POTABLE WATER SERVICES OR POTABLE WATER MAINS AND NON-POTABLE WATER SERVICES (SANITARY SEWER, IRRIGATION, AND STORM DRAIN) SHALL BE A MINIMUM OF SIX FEET. WHERE IT IS NECESSARY FOR A POTABLE WATER MAIN AND NON-POTABLE WATER MAIN TO CROSS WITH LESS THAN EIGHTEEN INCHES OF VERTICAL SEPARATION, THE CROSSING SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 542.07 OF THE IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS (IDAPA 58.01.00) AND SECTION 430.02 OF THE WASTEWATER RULES (IDAPA 58.01.16).
- M. THE CONTRACTOR TO CONTACT THE CITY (AND THIRD PARTY TESTING AGENCY IF DESIGN ENGINEER OBSERVATION IS REQUIRED BY CITY) FOR OBSERVATION OF ALL STORM WATER FACILITIES PRIOR TO BACKFILL. MINIMUM 48-HOUR NOTICE IS REQUIRED. APPROVAL IS CONTINGENT UPON OBSERVATION.

EXISTING FIRE HYDRANTS

- NEARBY FIRE HYDRANTS:
- SW CORNER OF SHOSHONE AND 4TH
 - NW CORNER OF GOODING AND 4TH
 - NW CORNER OF GOODING AND 6TH
 - SW CORNER OF SHOSHONE AND 6TH

BASE BID


COORDINATE SMALL SCALE INFILTRATION TESTING WITH STRATA AFTER EXCAVATION TO APPROPRIATE DEPTH FOR BASEMENT FOOTINGS TO DETERMINE IF ALTERNATE FOUNDATION DRAIN MEASURES ARE REQUIRED.

1 SHEET NOTES:

1. EXISTING UTILITIES TO REMAIN AND BE PROTECTED.
2. WATER SERVICE CONNECTION PER CITY OF TWIN FALLS TFSD-402A. COORDINATE EXACT LOCATION OF BUILDING CONNECTION WITH PLUMBING.
3. CONNECT NEW 6" FIRE SERVICE TO EXISTING MAIN PER CITY OF TWIN FALLS REQUIREMENTS. DETAIL/FIELD FLUSH PER WPPA 24 MIN 5" COVER. COORDINATE EXACT LOCATION OF BUILDING CONNECTION WITH PLUMBING AND FIRE PROTECTION.
4. NOT USED.
5. EXISTING MANHOLE, PLUG EAST INLET BEING ABANDONED, RE: C10.
6. 6" SDR 35 SANITARY SEWER SERVICE PER CITY OF TWIN FALLS TFSD-511. 1.00% SLOPE MIN. TYPE 1 BEDDING WITH CLASS A-1 BEDDING SYSTEM AS DEFINED IN THE ISPIC. ALL SEWER TRENCHES SHALL BE BACKFILLED IN ACCORDANCE WITH THE SPECIFICATIONS OF THE ISPIC. PROVIDE CLEANOUTS PER ISPIC SD-506A AT EVERY CHANGE OF DIRECTION REQUIRED BY PLUMBING CODE. SIMILAR TO WHAT IS SHOWN.
7. 6" SDR 35 SANITARY SEWER SERVICE CONNECTION PER CITY OF TWIN FALLS TFSD-511. 0.6% SLOPE ANTICIPATED. CONTRACTOR TO FIELD LOCATE EXISTING SERVICE ON COUNTY PROPERTY AND FIELD VERIFY DEPTH OF MAIN AT CONNECTION POINT DOWNSTREAM OF EXISTING MANHOLE. TYPE 1 BEDDING WITH CLASS A-1 BEDDING SYSTEM AS DEFINED IN THE ISPIC. ALL SEWER TRENCHES SHALL BE BACKFILLED IN ACCORDANCE WITH THE SPECIFICATIONS OF THE ISPIC. PROVIDE CLEANOUTS PER ISPIC SD-506A AT EVERY CHANGE OF DIRECTION REQUIRED BY PLUMBING CODE. SIMILAR TO WHAT IS SHOWN.
8. APPROXIMATE LOCATION OF GAS METER, COORDINATE EXACT LOCATION WITH PLUMBING. ROUTING SHOWN APPROXIMATE. COORDINATE WITH PROVIDER FOR SERVICE LINE ROUTING AND CONNECTION.
9. 1000 GALLON SAND AND GREASE TRAP PER ISPIC SD-624. SET RIMS AT FINISHED GRADE.
10. PROVIDE FITTINGS AS REQUIRED TO CONNECT TO ROOF DRAIN, RE: PLUMBING FOR EXACT LOCATION.
11. PROVIDE FITTINGS AS REQUIRED TO CONNECT TO EXISTING 10" STORM LINE. FIELD VERIFY LOCATION AND INVERT.
12. 8" NYLOPLAST DOWNSPOUT ADAPTER PLACED FLUSH WITH SURROUNDING GRADE. COORDINATE EXACT LOCATION WITH ARCHITECTURAL. PROVIDE PIPE AND FITTINGS AS REQUIRED TO CONNECT TO INLET SIDE OF SAND AND GREASE TRAP. SIMILAR TO WHAT IS SHOWN IN PLAN.
13. INSTALL NYLOPLAST DOWNSPOUT ADAPTER PLACED FLUSH WITH SURROUNDING GRADE. COORDINATE SIZE WITH EXISTING DOWNSPOUT. PROVIDE PIPE AND FITTINGS AS REQUIRED TO CONNECT TO STORM DRAIN #1.
14. INSTALL ACC K1 ENDCAP ON EXISTING TRENCH DRAIN, PROVIDE PIPE AND FITTINGS AS REQUIRED TO CONNECT TO STORM DRAIN #1.
15. INFILTRATION RISKY AREA. HIGHER INFILTRATION RATES ARE REQUIRED. SEE "INFILTRATION TESTING SUMMARY" BY STRATA DATED 12/16/2022. PRIOR TO PROCEEDING WITH DESCRIBED DRILLING PROCEDURE COORDINATE SMALL SCALE TESTING WITH STRATA. HILES SHALL EXTEND TO A DEPTH OF APPROXIMATELY 17' BELOW EXISTING GRADE AND NOT EXCEED 18" TO AVOID IDAHO DEPARTMENT OF WATER RESOURCES PREVENTING STRATA'S TESTING. IF STRATA'S TESTING DETERMINES INFILTRATION IS INADEQUATE THEN ADDITIONAL MEASURES MAY BE REQUIRED. IF TESTING DETERMINES ADEQUATE INFILTRATION RATE CONSTRUCTION OF FACILITY IN SHEET NOTE #18 CAN PROCEED.
16. BANSSTORED BY INVISIBLE STRUCTURES FACILITY INSTALLED PER MANUFACTURER RECOMMENDATIONS. SYSTEM SHALL CONSIST OF 8 UNITS BY 23 UNITS, 3.94" HIGH. LOCAL DISTRIBUTION IS GEOTEK. CONTACT KEVIN PFEFFER OR TAMM EASTMAN (509-750-1900). BOTTOM 10" SYSTEM IS TO BE INSTALLED OVER THE REQUIRED 12" LAYER OF C-13 SAND PLACED OVER THE NATIVE BASALT. ALTERNATE SYSTEMS PROPOSED BY THE CONTRACTOR WILL BE CONSIDERED. SYSTEM MUST PROVIDE 7,022 CF OF STORAGE WITHIN THE VERTICAL AND HORIZONTAL CONSTRAINTS OF THE SITE, AND BE SUBMITTED TO THE ENGINEER FOR REVIEW AND APPROVAL.
17. STORM AND SANITARY SEWER LINE CORRIDOR ENTERED BETWEEN BUILDINGS. LINES TO BE PLACED AS CLOSE TO EACH OTHER HORIZONTALLY AS POSSIBLE. MAINTAIN AT LEAST 1" SEPARATION. STORM LINE #1: 6" W/ SLOPE NO LESS THAN 0.5% COLLECTS THE DOWNSPOUTS FROM THE EXISTING JAIL ADDITION PROJECT AND CONVEYS THAT WATER TO THE NEW BANSSTORED FACILITY. THIS LINE SHOULD PASS OVER THE TOP OF THE OTHERS WHERE SHOWN IN PLAN. STORM LINE #2: 6" W/ SLOPE NO LESS THAN 0.5% AND GENUINELY MATCHING SLOPE OF SANITARY SEWER LINE. CONVEYS STORM WATER FROM EXISTING JUDICIAL BUILDING ROOF DRAIN TO THE EXISTING LINE THAT CONNECTS TO THE PUBLIC SYSTEM IN 6TH. THE SANITARY LINE, SEE SHEET NOTE #6, CONVEYS THE THREE BUILDING ADDITION CONNECTIONS AND CONVEYS TO THE EXISTING 6" LINE SOUTH EAST OF THE JAIL. CONTRACTOR TO FIELD VERIFY EXISTING INVERTS ALLOW FOR THIS ROUTING PRIOR TO PLACING ANY PIPE. CONTACT ENGINEER IMMEDIATELY IF INVERT AT CONNECTION POINT TO SANITARY SEWER IS FOUND HIGHER THAN 3727.89 AS PROVIDED BY CIVIL ENGINEER'S EXAM ON 3/31/21. ENSURE CONTINUOUS SERVICE FROM JAIL FOR PROVIDE CLEANOUTS PER ISPIC SD-506A AT INTERVALS NO GREATER THAN 100' AND AT EVERY CHANGE OF DIRECTION REQUIRED BY PLUMBING CODE.
18. FIELD VERIFY LOCATION AND DEPTH OF EXISTING SANITARY SEWER SERVICE. COORDINATE WITH PLUMBING DRAWINGS FOR DESIGNED LOCATION AND INVERT. CONTACT ENGINEER IMMEDIATELY IF EXISTING INVERT CONFLICTS WITH PLUMBING DESIGNED INVERT OF 3025.10. PROVIDE FITTINGS AND PIPE AS REQUIRED TO RECONNECT REMODELED BUILDING.
19. APPROXIMATE LOCATION OF COMMUNICATIONS ENTRANCE TO DENMARK ROOM 1010B. COORDINATE EXACT LOCATION REQUIREMENTS WITH LOW VOLTAGE. COORDINATE WITH PROVIDERS FOR SERVICE LINE ROUTING AND CONNECTION.
20. APPROXIMATE LOCATION OF NEW GENERATOR. EXACT LOCATION AND SIZE TO BE AS REQUIRED BY SELECTED GENERATOR MANUFACTURER. ENSURE EQUIPMENT REQUIRED SEPARATION SHALL BE PLACED WITHIN 6" OF PERIMETER FENCING. SEE 54-11 FOR PAD SECTION.
21. COORDINATE GAS LINE TO GENERATOR WITH PLUMBING.
22. LOW VOLTAGE AND AIR LINE EXITING JAIL AND RUNNING TO BUILDING ADDITION. COORDINATE WITH DESIGN BUILD SUBCONTRACTOR PERFORMING THIS WORK.
23. APPROXIMATE LOCATION OF NEW TRANSFORMER. EXACT LOCATION AND SIZE TO BE DETERMINED BY IDAHO POWER.

1 BID ALTERNATE #3

23. 4" PERFORATED SDR 35 PLACED WITH OUTSIDE WALL 18" FROM FACE OF BASEMENT FOOTING. PIPE SHALL BE PLACED IN 3" DRAIN ROCK (SPWC 801) WRAPPED IN MESH THIN FILTER FABRIC (OR APPROVED EQUAL). PIPE TO SLOPE 0.5% FROM INDICATED HIGH POINT TO PUMP STATION. SEE #7-18Z FOR PIPE LOCATION AND ROCK WRAPPED IN FABRIC CONFIGURATION.
24. DISASSEMBLED SAMPLE EFFLUENT SYSTEM BY LIBERTY PUMPS MODEL #PS102060 REV A. CONTACT LAKE CARRING (1-800-543-2250). COORDINATE POWER AND CONTROL PANEL LOCATION WITH ELECTRICAL. LD ELEVATION: 3733.85, INVERT IN: 3784.35, CONNECT 2" DISCHARGE PIPE TO STORM LINE #1.



CSHOA

427 Shoshone St N Twin Falls, ID

Theron W. Ward Judicial Building Remodel & Expansion

UTILITY PLAN

SHEET

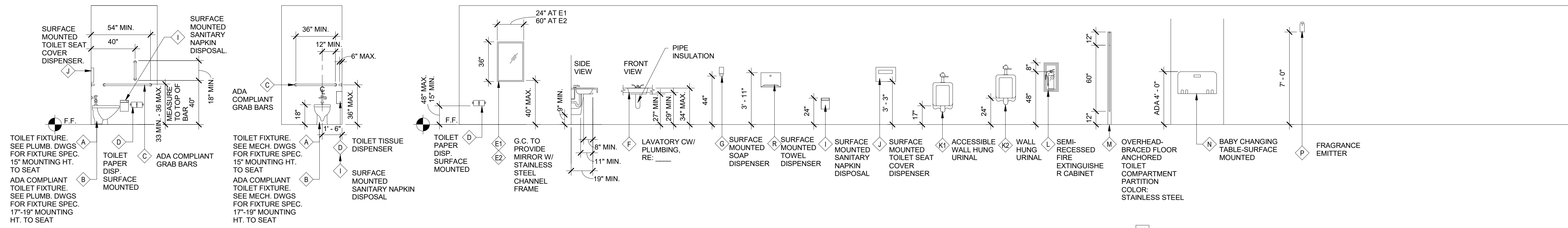
PROJECT: 21403.000 DATE: 03-31-23

DRAWN: JTW CHECKED: JTW

REVISIONS:
18 Aug 23

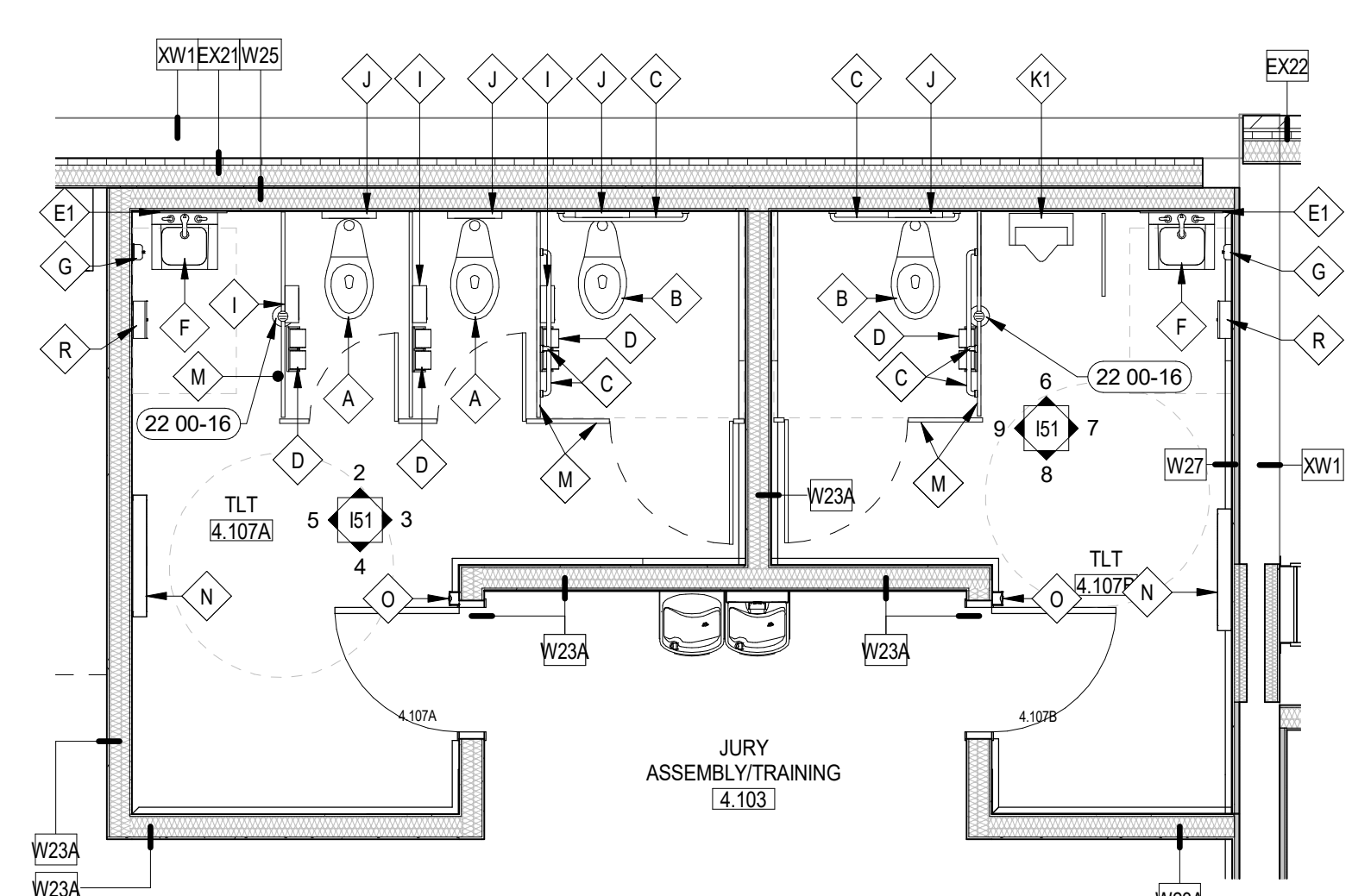
AGENCY REVIEW SET

C50
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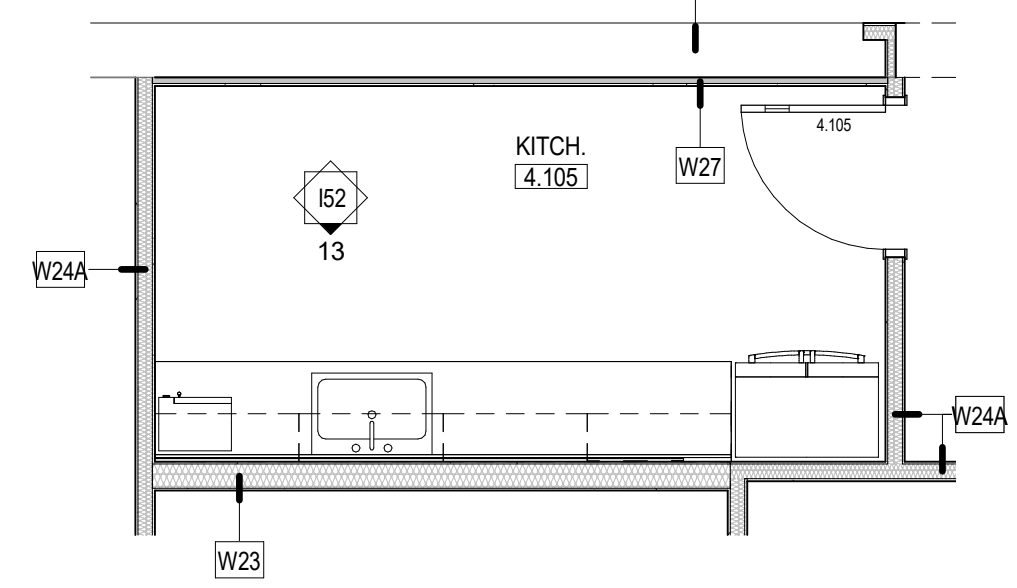


NOTE: PROVIDE SOLID BLOCKING OR OTHER SUITABLE BACKING AT LOCATIONS INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING EDGES WHERE FINISH MATERIALS CHANGE: GRAB BARS, TOILET PARTITIONS, DOOR STOPS, SHELF BRACKETS, HANDRAILS AND ALL MOUNTED EQUIPMENT, INCLUDING EQUIPMENT FURNISHED BY OWNER. SEE SPECIFICATIONS FOR LOADING RESISTANCE REQUIRED. EXTEND BACKING 6" BEYOND OUTLINE OF EQUIPMENT.

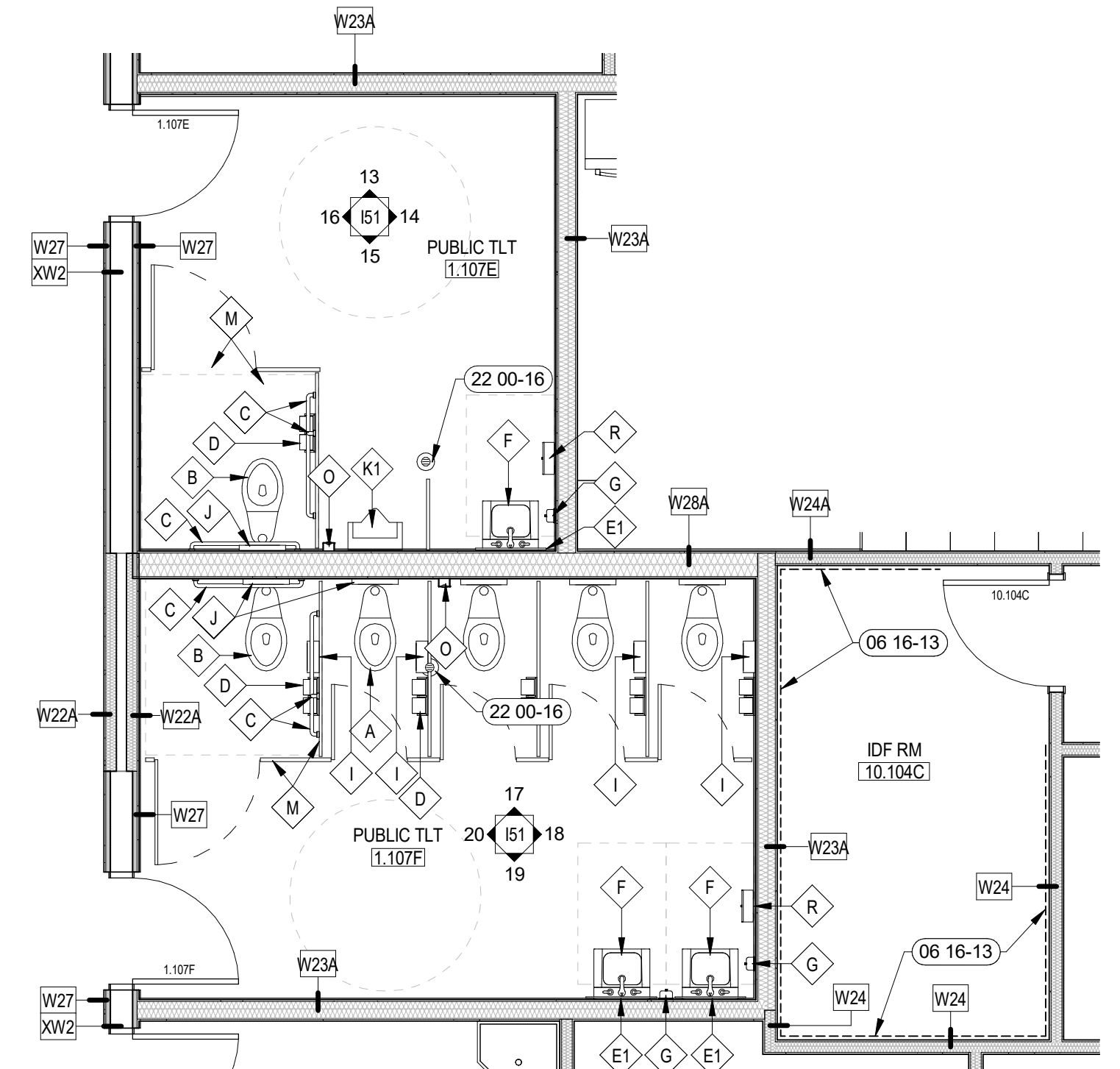
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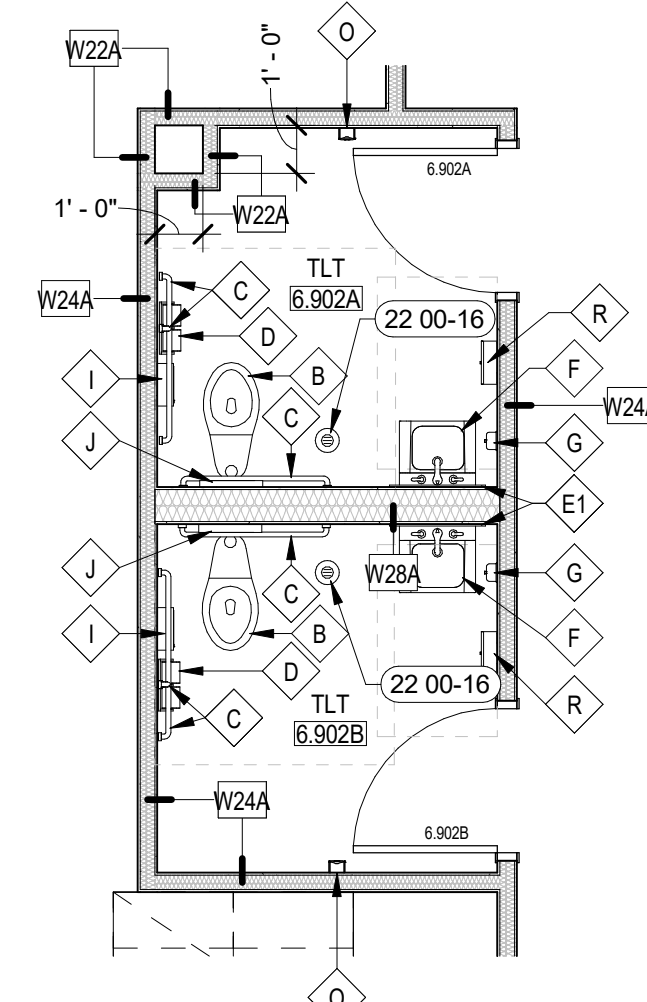
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1/4" = 1'-0"



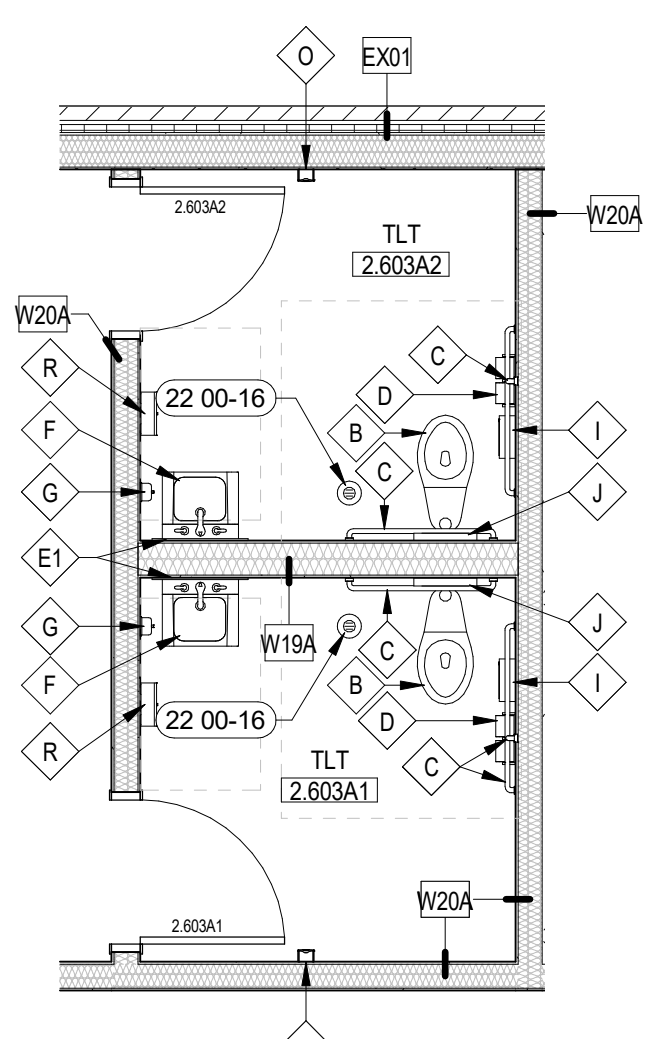
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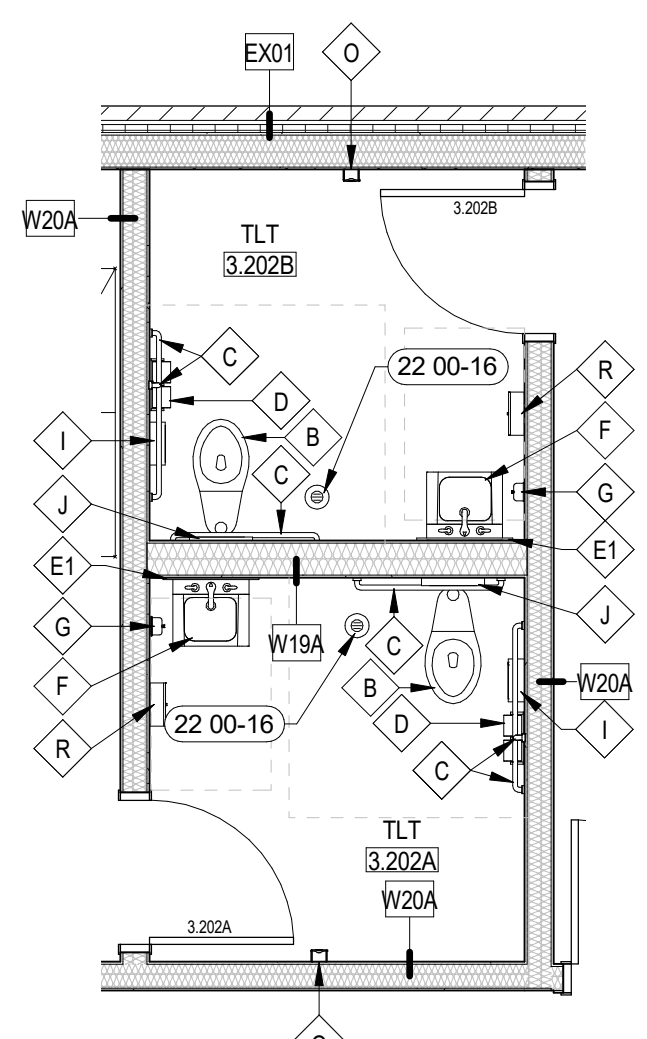
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1/4" = 1'-0"



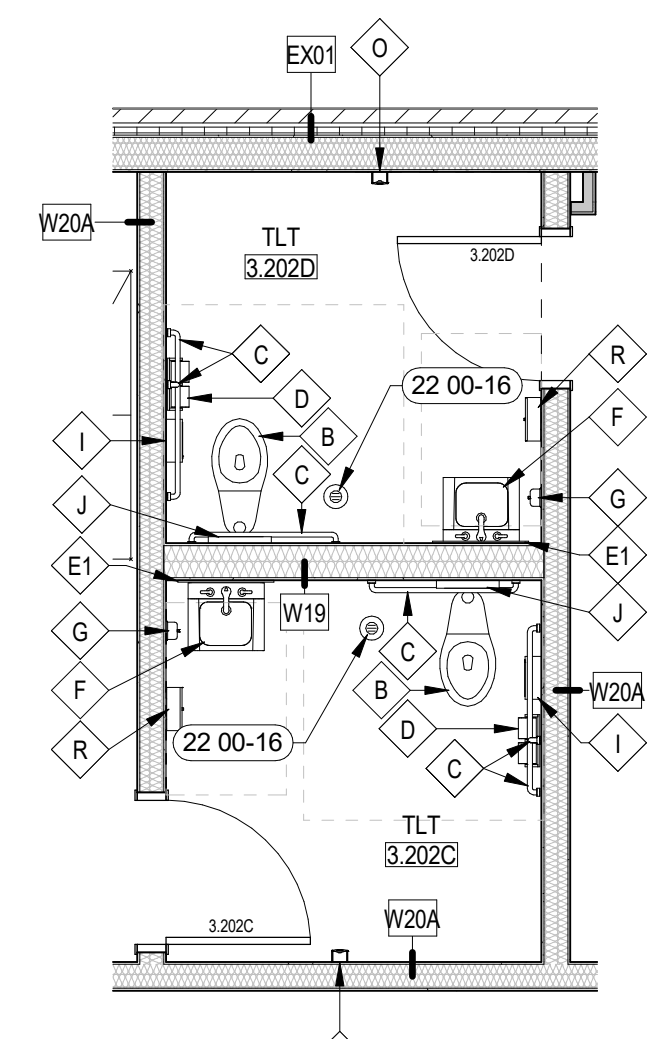
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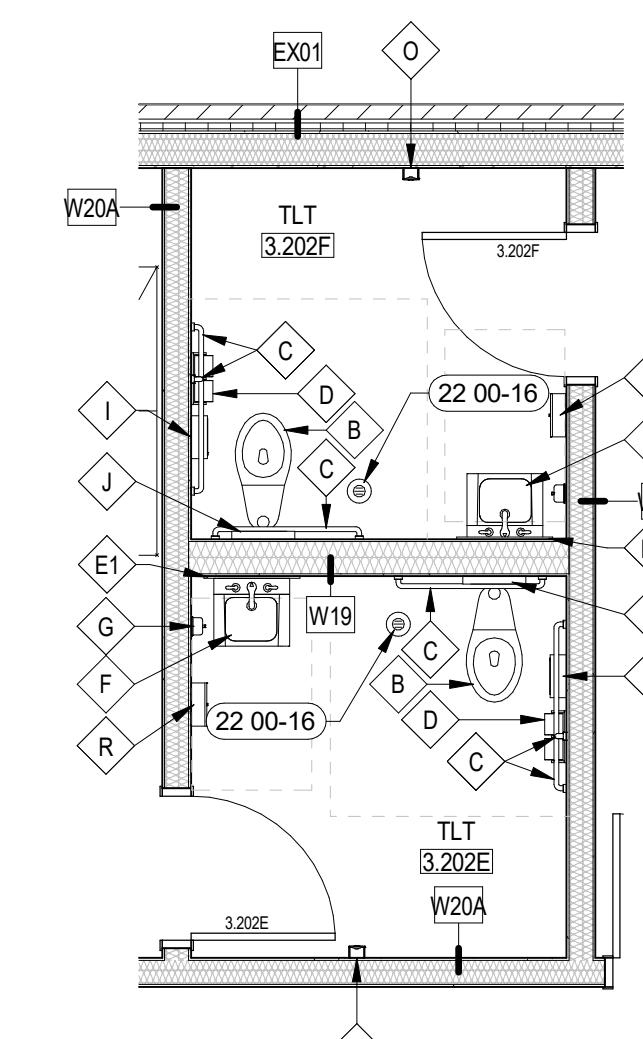
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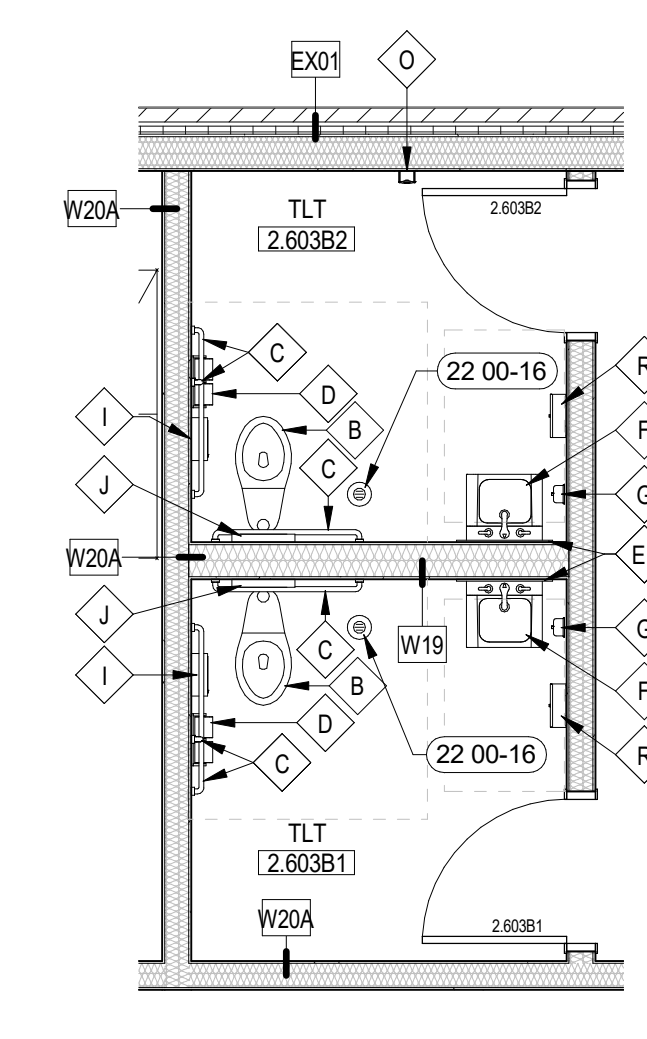
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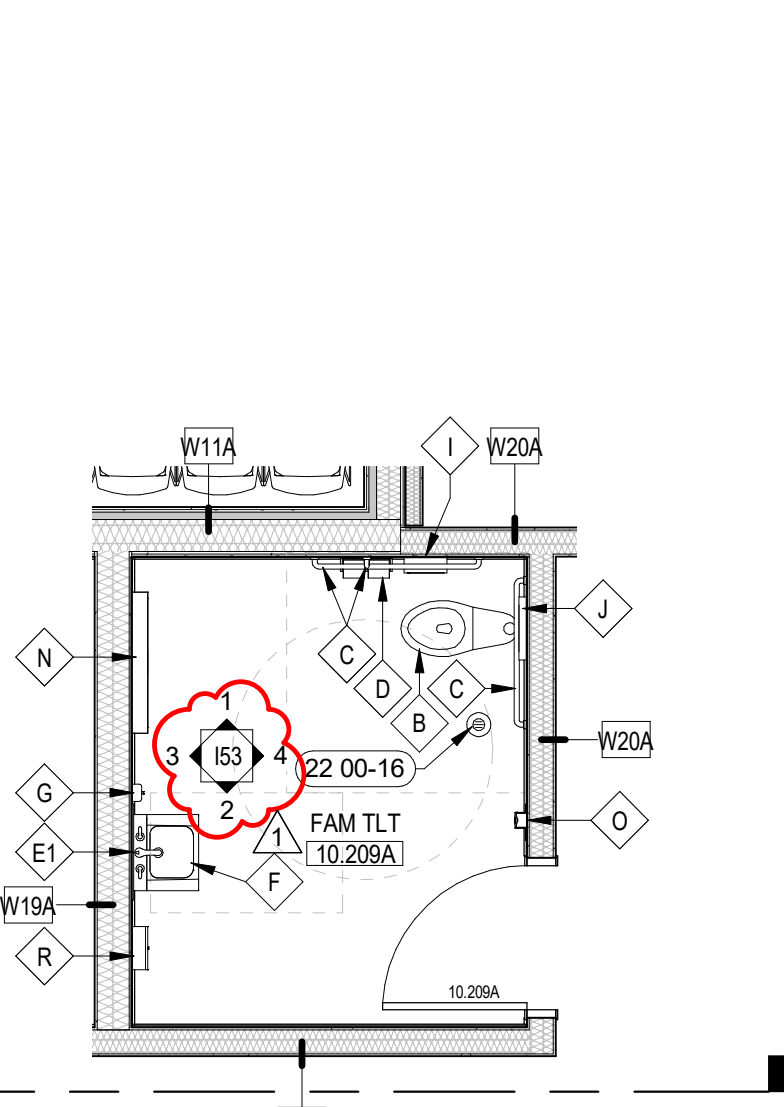
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1/4" = 1'-0"



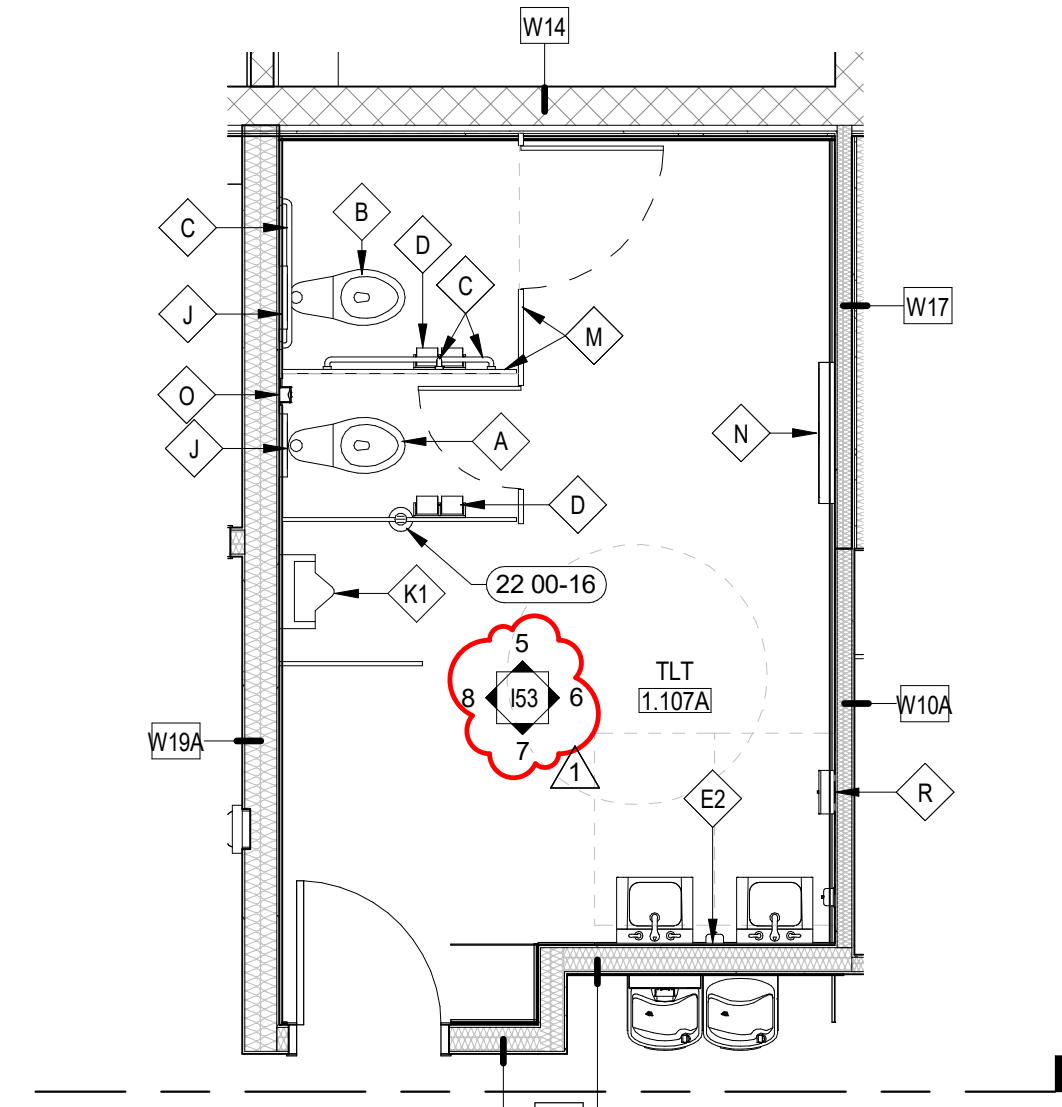
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1/4" = 1'-0"



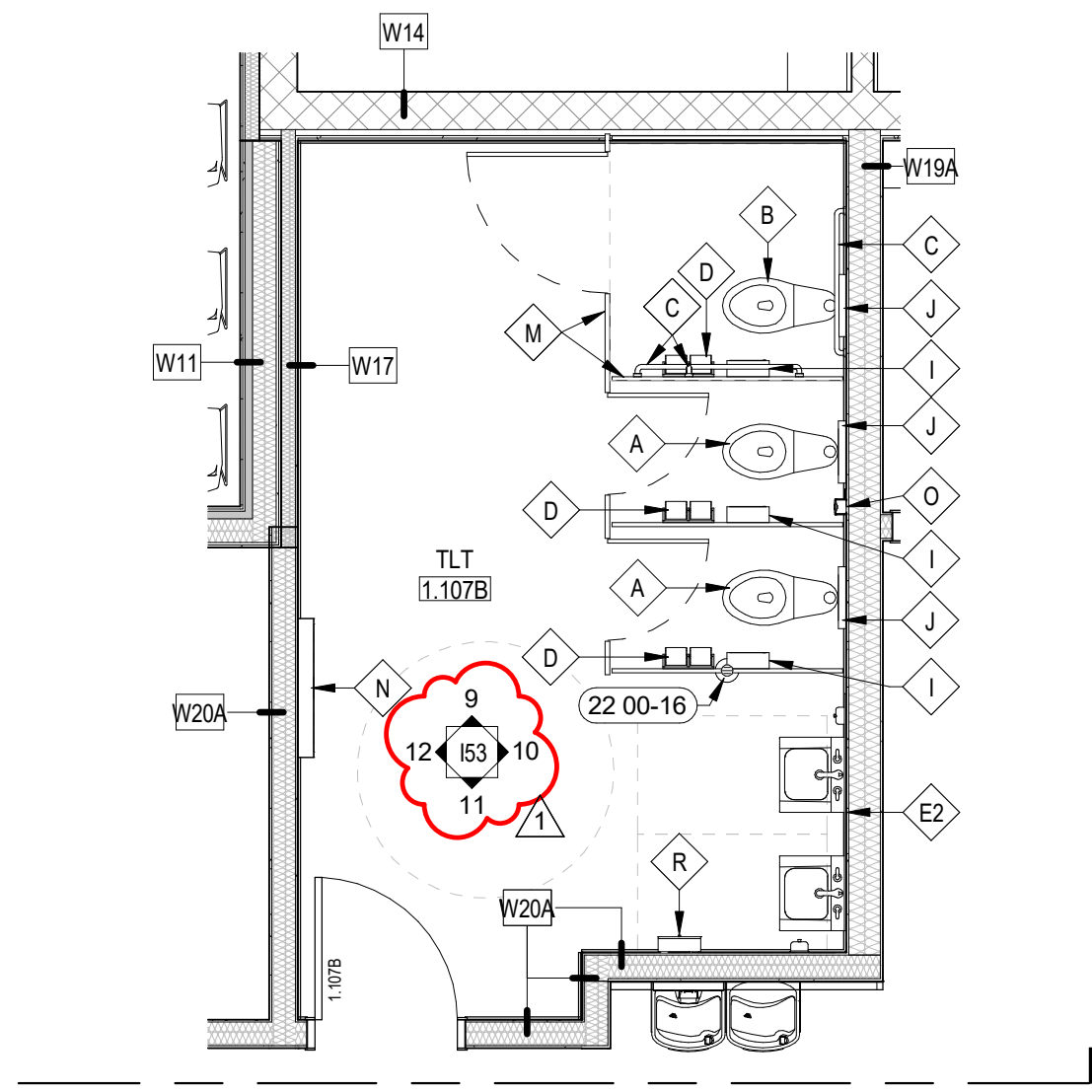
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1/4" = 1'-0"



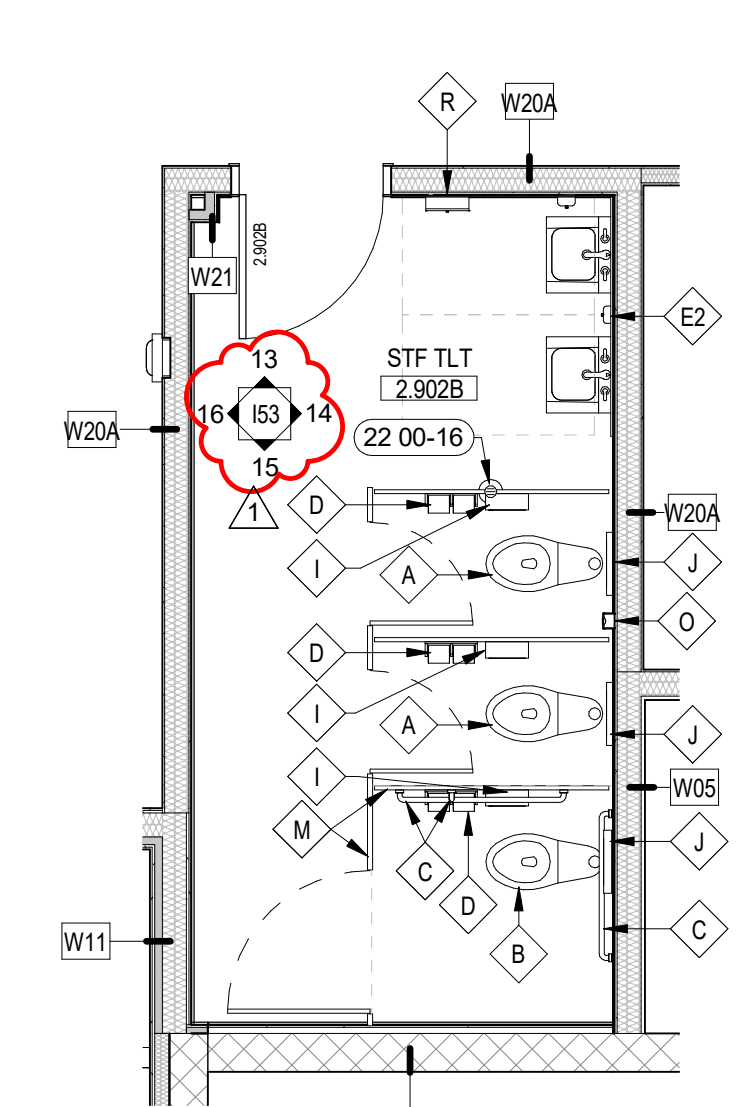
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1/4" = 1'-0"



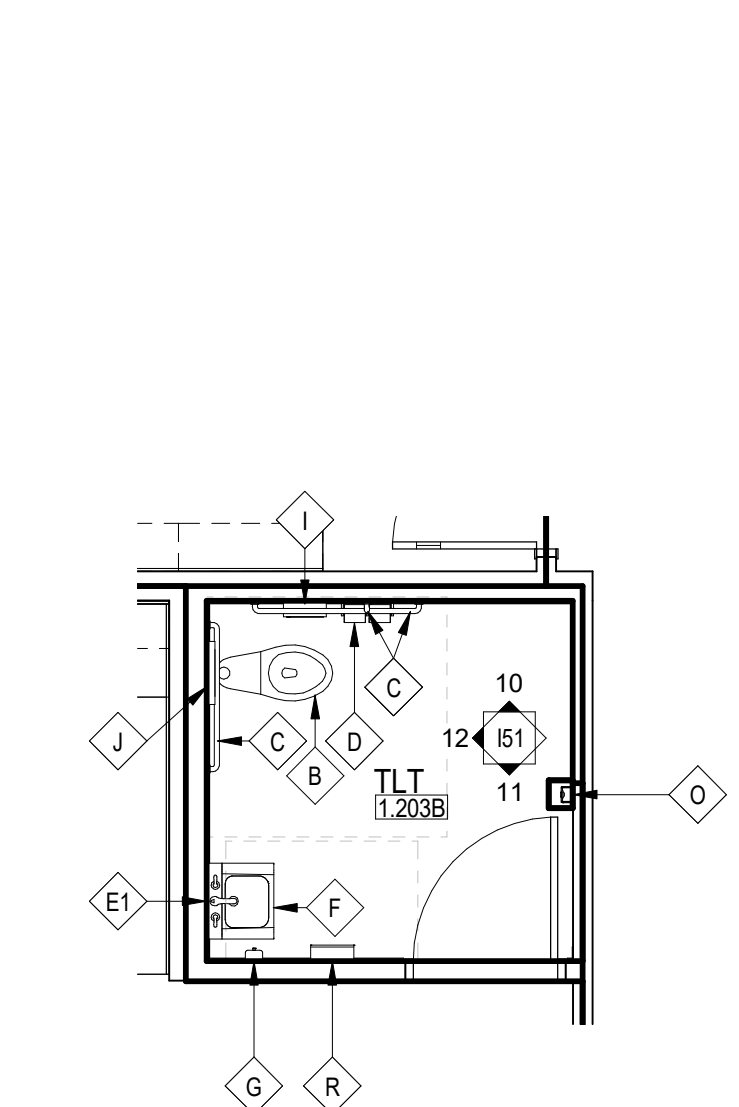
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1/4" = 1'-0"



13 RR - LEVEL 1 ENLARGED PLAN
1/4" = 1'-0"



14 RR - LEVEL 1 ENLARGED PLAN
1/4" = 1'-0"



15 RR - LEVEL 1 ENLARGED PLAN
1/4" = 1'-0"

LEGEND:

- SCREENED LINES INDICATE EXISTING ASSEMBLIES/SYSTEMS TO REMAIN AND BE PROTECTED DURING CONSTRUCTION.
- SOLID LINES INDICATE ASSEMBLIES/SYSTEMS TO BE CONSTRUCTED.
- 1:01 DOOR NUMBER. RE: A12 DOOR SCHEDULE
- WINDOW TYPE. RE: A22 WINDOW TYPES
- WALL TYPE. RE: A21 FOR WALL TYPES WITH VARIABLE HEIGHT. SEE TOP-OF-WALL ELEVATION
- SHEET NOTE. RE: SHEET NOTES LIST ON CURRENT PAGE
- INTERIOR ELEVATIONS SEE DWG.#1 @ SHT. 151, 152, 153

GENERAL NOTES:

- FINISH FLOOR ELEVATION (100.00) IS FOR REFERENCE ONLY. SEE SEPARATE FOUNDATION SET FOR ACTUAL FLOOR ELEVATION.
- ALL WALL DIMENSIONS ARE TO FACE OF STUD AND/OR NOMINAL FACE OF MASONRY.
- PROVIDE BLOCKING WHERE REQUIRED FOR FIXTURE INSTALLATION. COORDINATE WITH FIXTURE INSTALLER FOR MOUNTING HEIGHTS.
- BRACE WALLS THAT DO NOT EXTEND TO STRUCTURE WITH 3/8" METAL STUD DIAGONAL BRACE 4" O.C. ANCHOR TO BOTTOM FLUTE OF ROOF DECKING AND AT TOP TRACK OF PARTITION WALL. BRACES TO BE CONCEALED WHENEVER POSSIBLE.
- THE HINGE SIDE OF ALL DOOR FRAMES SHALL BE MOUNTED 4" FROM ADJACENT PERPENDICULAR WALL UNLESS NOTED OTHERWISE.
- CONTRACTOR SHALL PROVIDE BLOCKING OR BACKING FOR ALL WALL MOUNTED AND RECESSED ACCESSORIES AND EQUIPMENT. ASSURE THAT ALL REQUIRED BACKING IS INSTALLED IN WALLS PRIOR TO INSTALLING DRYWALL. THIS INCLUDES BACKING FOR WALL-MOUNTED DOORSTOPS.
- SINKS AND FITTING SHOWN WITH MILLWORK ARE INDICATED ON PLUMBING PLANS.
- CONTRACTOR SHALL FIELD MEASURE ALL AREAS TO RECEIVE MILLWORK PRIOR TO FABRICATION OF MILLWORK.
- VERIFY ALL PLUMBING FIXTURES WITH PLUMBING DRAWINGS.

SHEET NOTES:

06 16-13 3/4" CDX PLYWOOD FROM FLOOR TO 8'-0"
22 00-16 FLOOR DRAIN, CW/ PLUMBING DRAWINGS

AGENCY REVIEW SET

PROJECT	DATE
21403.000	04-17-23
DRAWN	CHECKED
KL.NB.SC.MH	DD
REVISED	
1 ADDENDUM 03	08/21/2023

SHEET TITLE
ENLARGED PLANS

SHEET
A42

ORIGINAL SHEET SIZE
36" x 48"

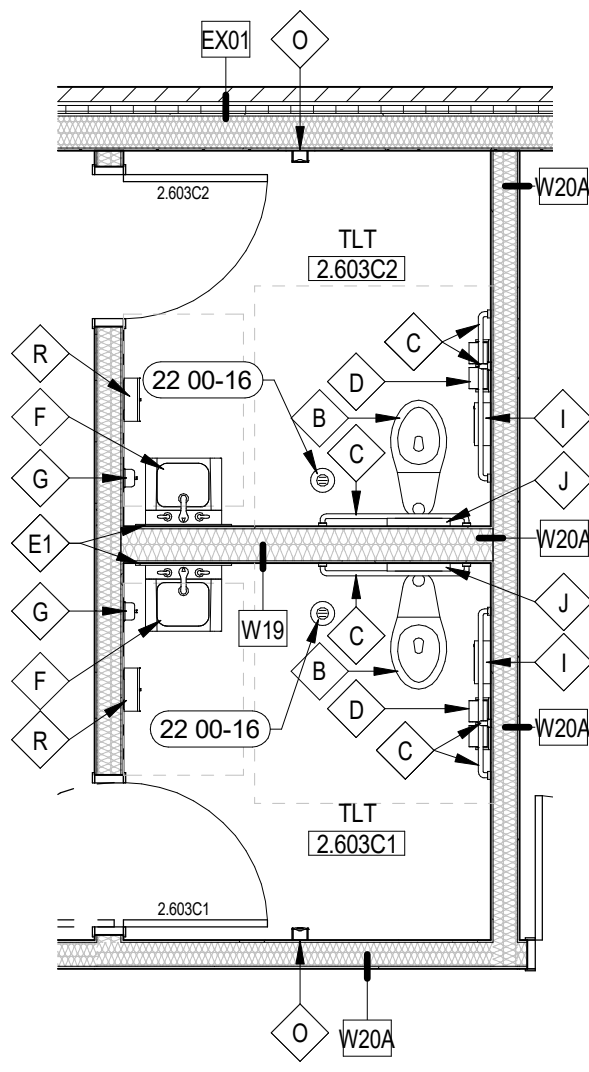
CSHOA

**THERON W. WARD JUDICIAL BUILDING
REMODEL & EXPANSION 427 Shoshone St N Twin Falls, ID**

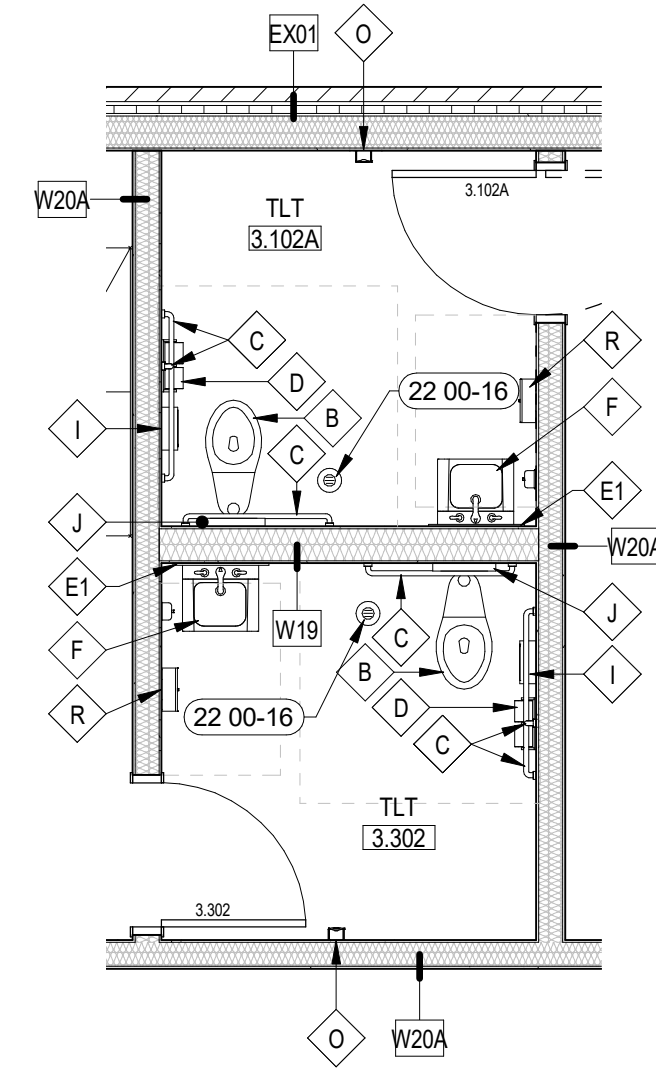
DANIELLE N. NEAHER, ARCHITECT
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http://www.cshoa.com

LICENSED ARCHITECT
AR-484623
STATE OF IDAHO

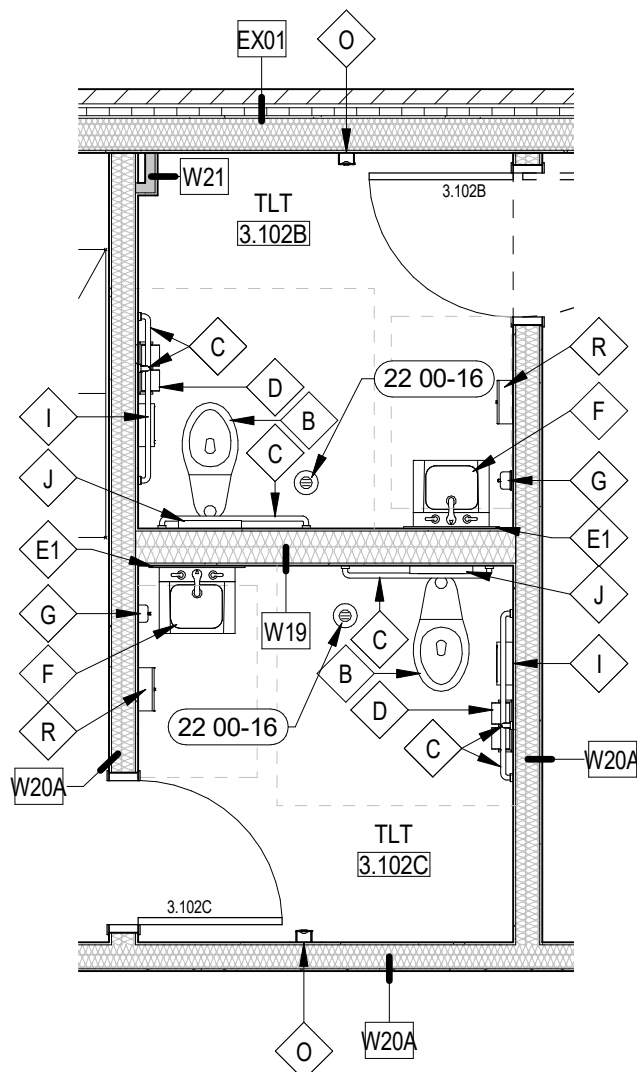
200 BROAD STREET
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WWW.CSHOA.COM



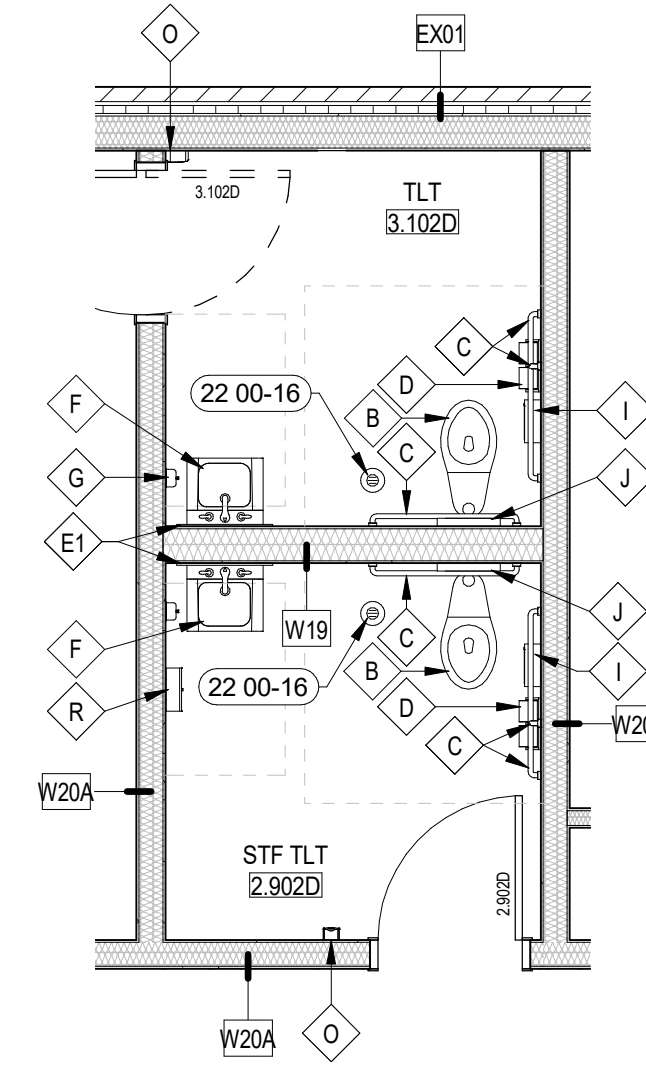
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1/4" = 1'-0"



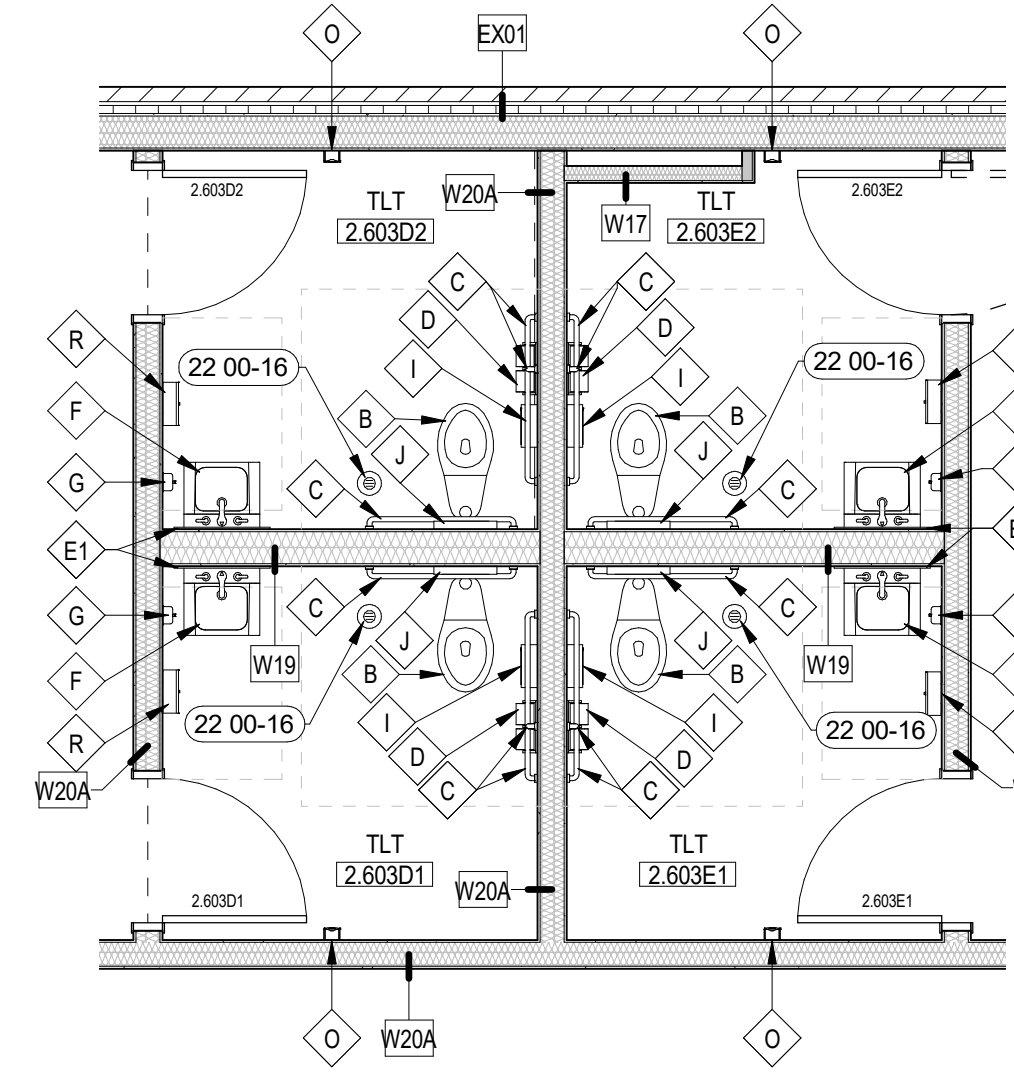
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1/4" = 1'-0"



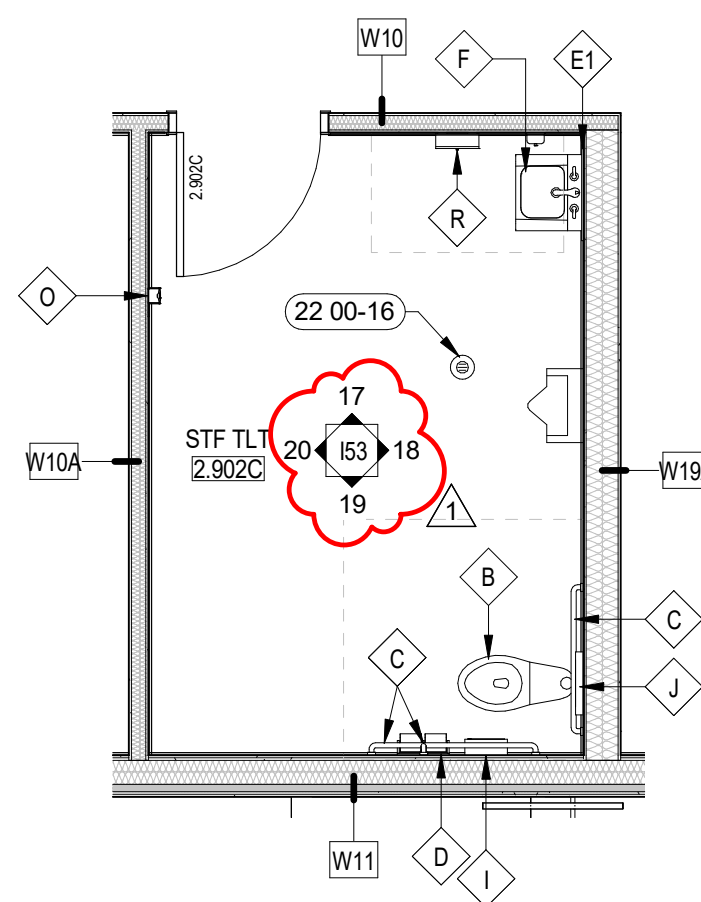
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1/4" = 1'-0"



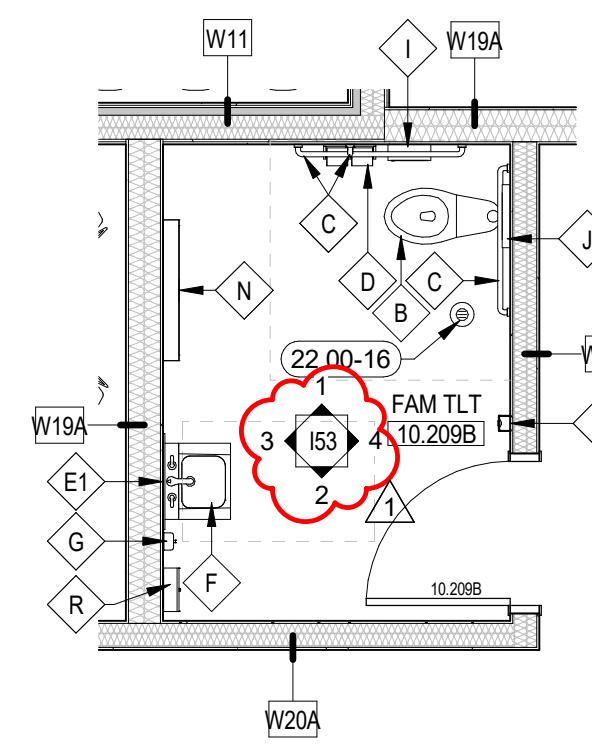
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1/4" = 1'-0"



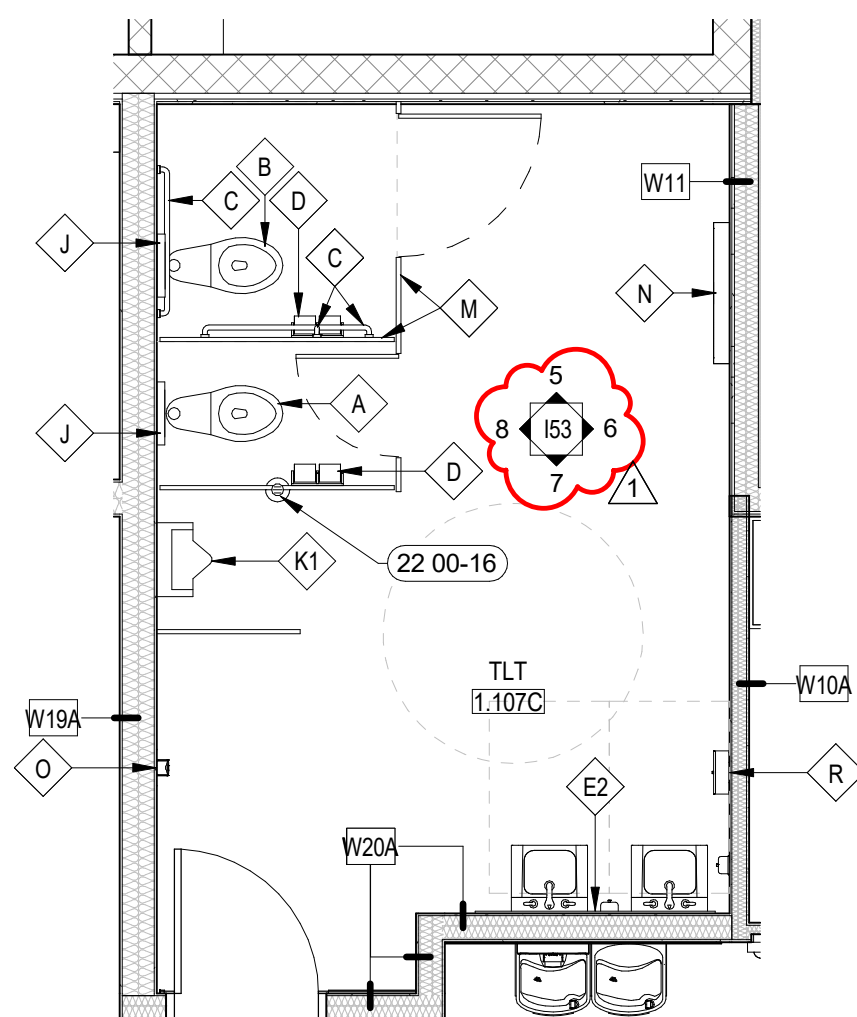
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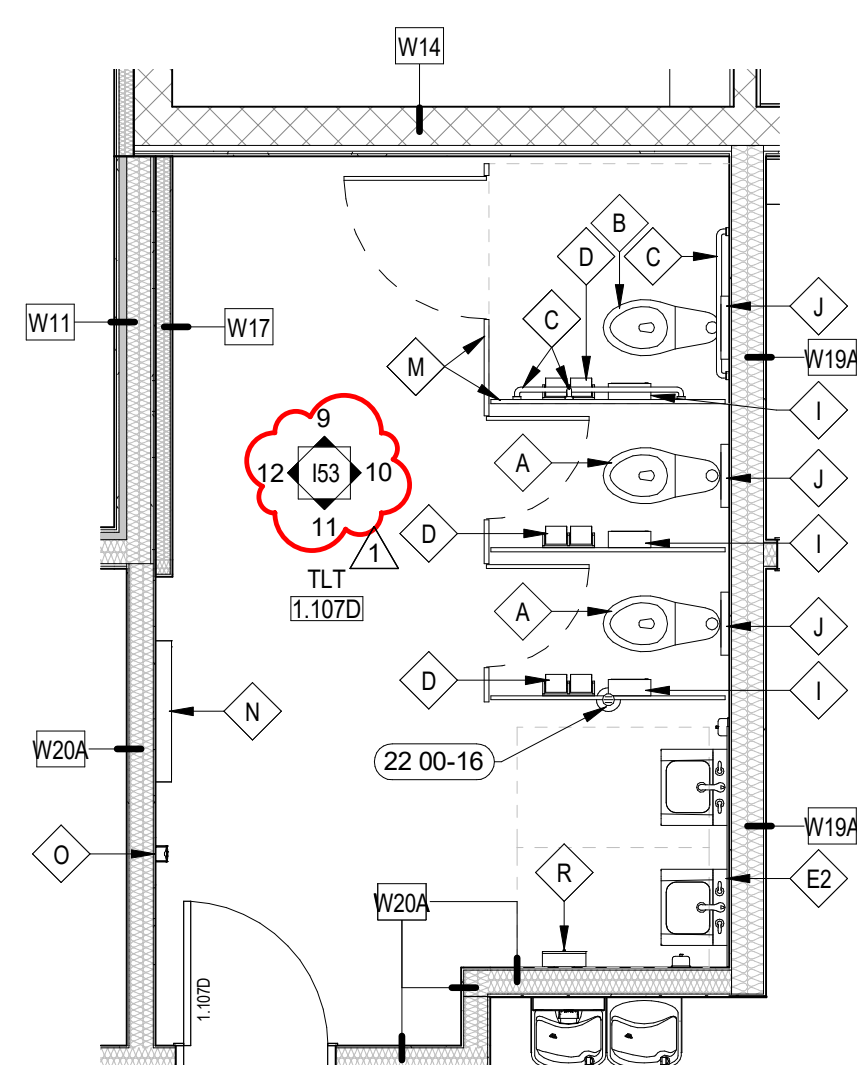
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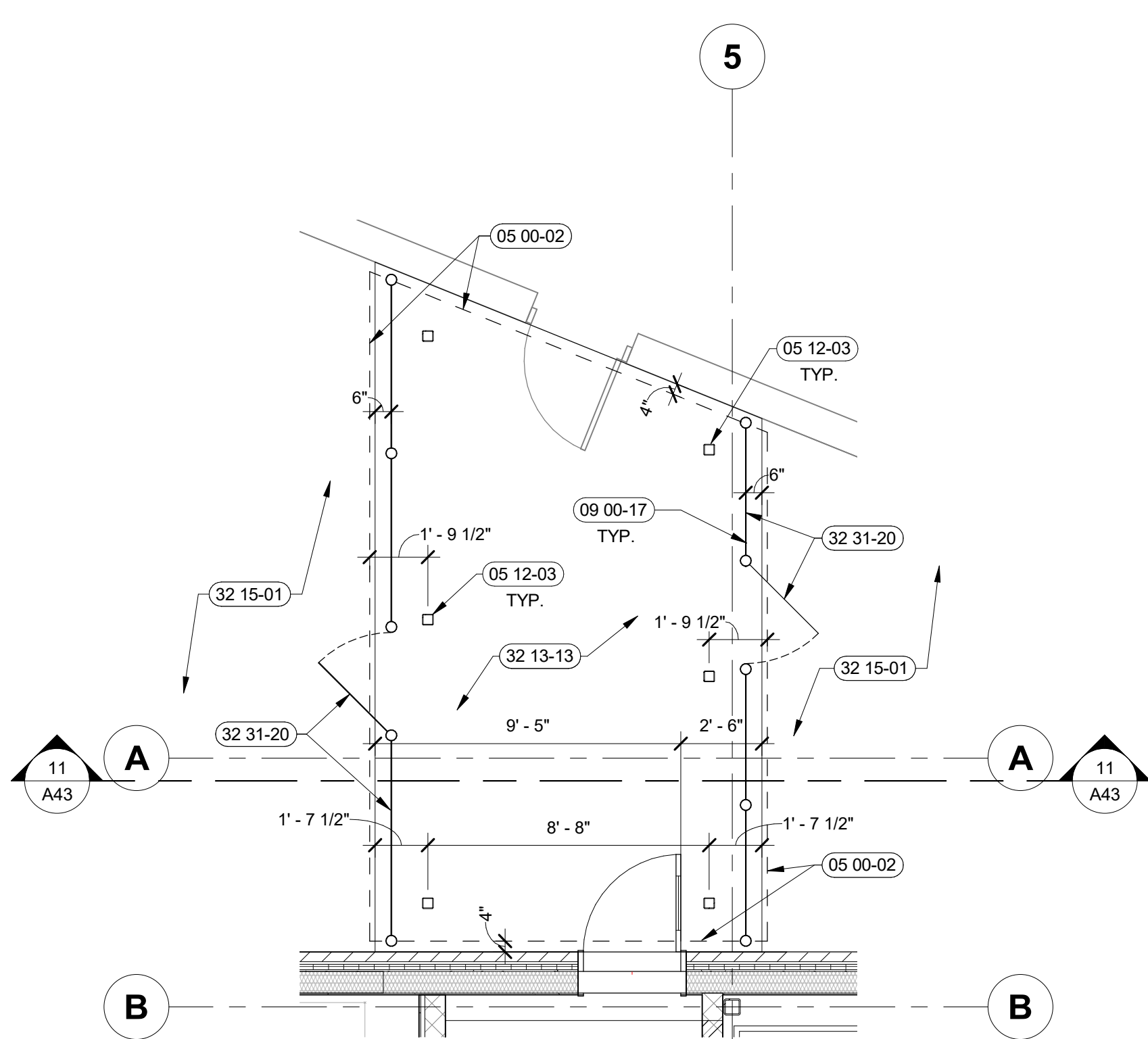
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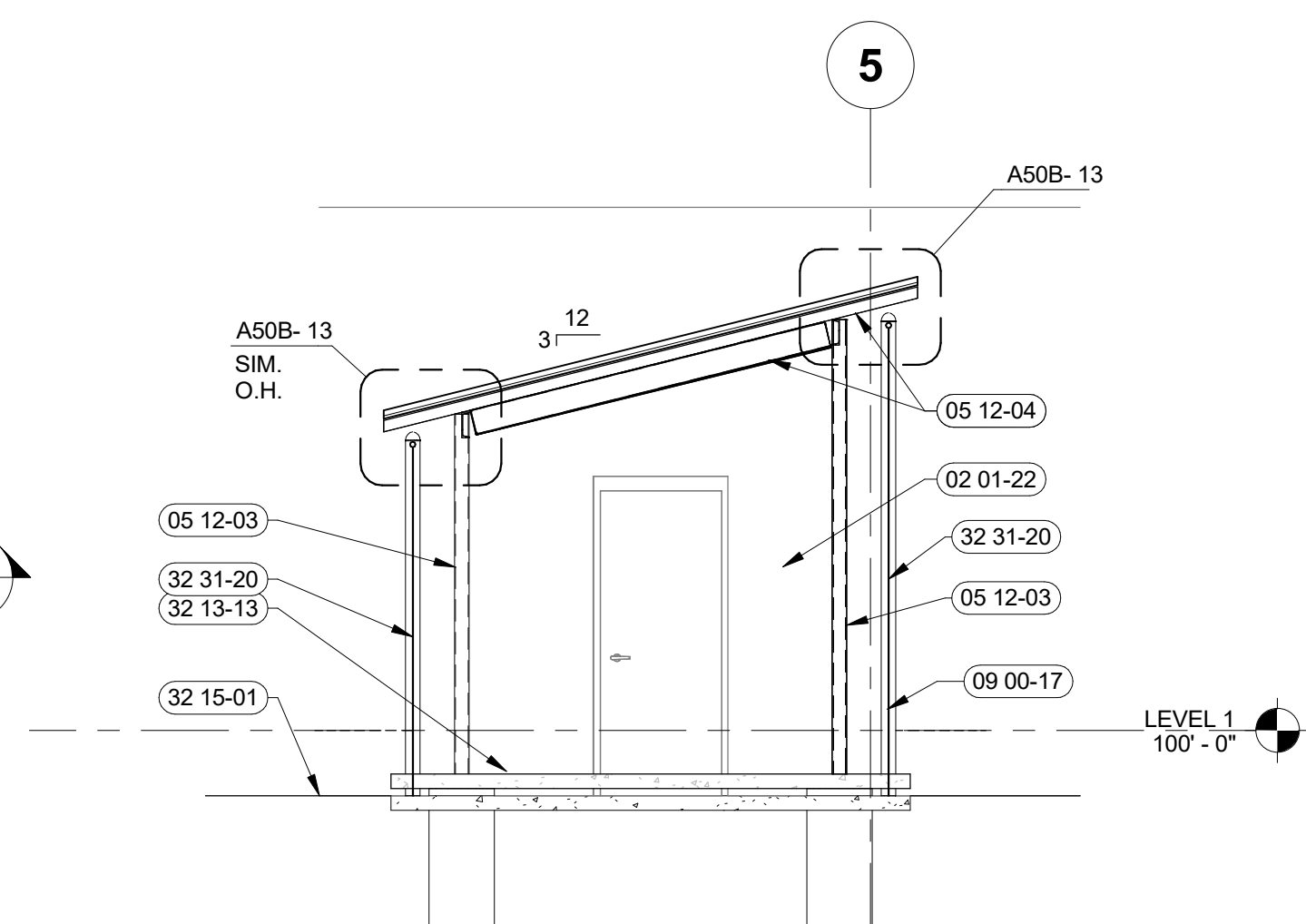
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1/4" = 1'-0"



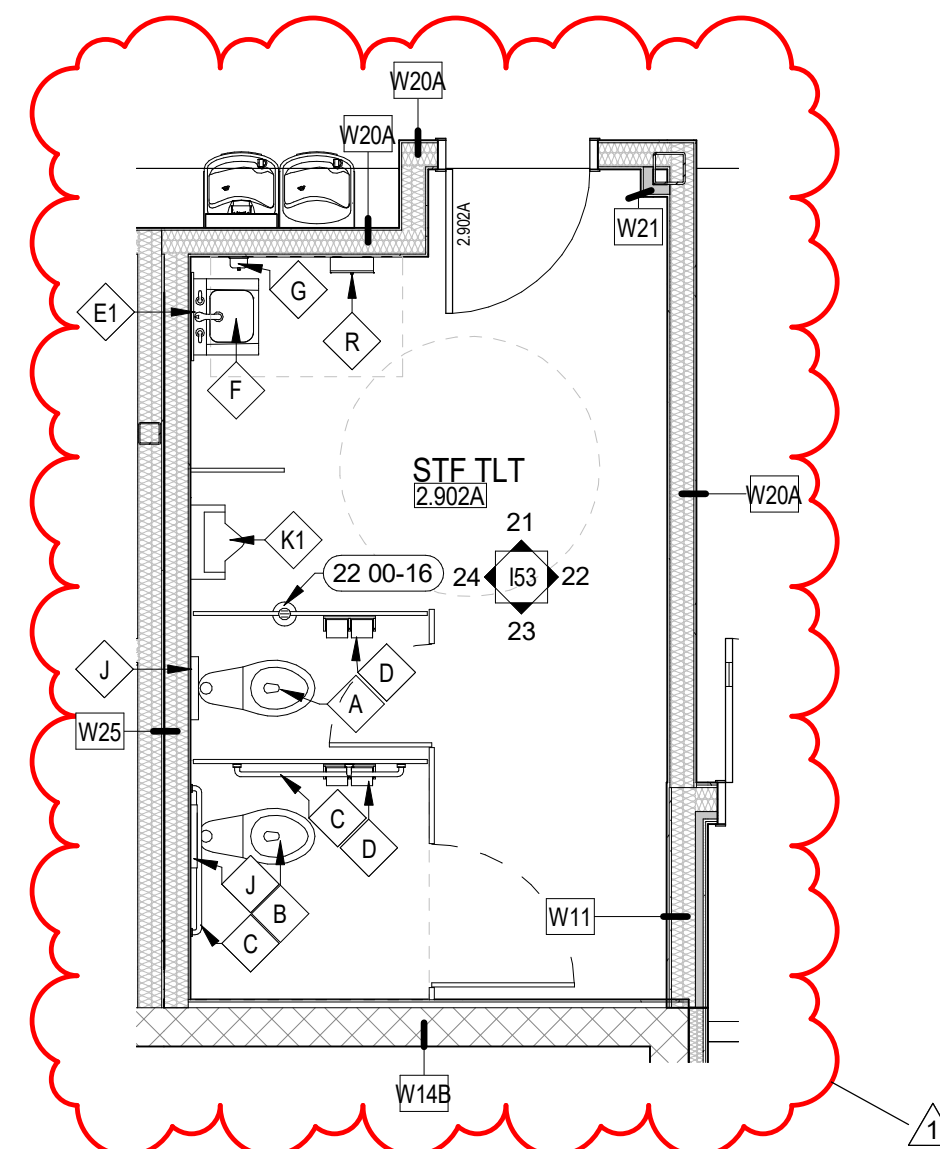
9RR - LEVEL 2 ENLARGED PLAN
1/4" = 1'-0"



10 COVERED WALKWAY PLAN
1/4" = 1'-0"



11 COVERED WALKWAY SECTION
1/4" = 1'-0"



12RR - LEVEL 2 ENLARGED PLAN
1/4" = 1'-0"

LEGEND:

- SCREENED LINES INDICATE EXISTING ASSEMBLIES/SYSTEMS TO REMAIN AND BE PROTECTED DURING CONSTRUCTION.
- INDICATES ASSEMBLIES/SYSTEMS TO BE CONSTRUCTED
- 1:101 DOOR NUMBER, RE: A82 DOOR SCHEDULE
- (A) WINDOW TYPE, RE: A82 WINDOW TYPES
- W101 T.O.W. XXX-XX" WALL TYPE, RE: A21 FOR WALL TYPES WITH VARIABLE HEIGHT, SEE TOP OF WALL ELEVATION
- 00 00-01 SHEET NOTE, RE: SHEET NOTES LIST ON CURRENT PAGE
- INTERIOR ELEVATIONS SEE DWG. #1 @ SHT. 151, 152, 153

GENERAL NOTES:

- A. FINISH FLOOR ELEVATION (100.00) IS FOR REFERENCE ONLY. SEE SEPARATE BOUND CIVIL SET FOR ACTUAL FLOOR ELEVATION.
- B. ALL WALL DIMENSIONS ARE TO FACE OF STUD AND/OR NOMINAL FACE OF MASONRY.
- C. PROVIDE BLOCKING WHERE REQUIRED FOR FIXTURE INSTALLATION. COORDINATE WITH FIXTURE INSTALLER FOR MOUNTING HEIGHTS.
- D. BRACE WALLS THAT DO NOT EXTEND TO STRUCTURE WITH 3/8" METAL STUD DIAGONAL BRACE 1'4" O.C. ANCHOR TO BOTTOM FLUTE OF ROOF DECKING AND AT TOP TRACK OF PARTITION WALL. BRACES TO BE CONCEALED WHENEVER POSSIBLE.
- E. THE HINGE SIDE OF ALL DOOR FRAMES SHALL BE MOUNTED 4" FROM ADJACENT PERPENDICULAR WALL UNLESS NOTED OTHERWISE.
- F. CONTRACTOR SHALL PROVIDE BLOCKING OR BACKING FOR ALL WALL MOUNTED AND RECESSED ACCESSORIES AND EQUIPMENT. ASSURE THAT ALL REQUIRED BACKING IS INSTALLED IN WALLS PRIOR TO INSTALLING DRYWALL. THIS INCLUDES BACKING FOR WALL-MOUNTED DOORSTOPS.
- G. SINKS AND FITTING SHOWN WITHIN MILLWORK ARE INDICATED ON PLUMBING DRAWINGS.
- H. CONTRACTOR SHALL FIELD MEASURE ALL AREAS TO RECEIVE MILLWORK PRIOR TO FABRICATION OF MILLWORK.
- I. VERIFY ALL PLUMBING FIXTURES WITH PLUMBING DRAWINGS.

SHEET NOTES:

- 02 01-22 REMOVE EXISTING ROOF HATCH.
- 05 00-02 DASHED LINE INDICATES LINE OF ROOF ABOVE
- 05 12-03 EXISTING 6" DIA. STEEL COLUMN TO REMAIN
- 05 12-04 STEEL TUBE IN WALL CAVITY, RE: STRUCTURAL FINISH ALL NON GALVANIZED STEEL SURFACES: HIGH PERFORMANCE PAINT
- 09 00-17 FLOOR DRAIN, C/W PLUMBING DRAWINGS
- 32 13-13 CONCRETE PAVING
- 32 15-01 ROCK MULCH, RE: CIVIL
- 32 31-20 6'-0" LOCKABLE GATE.



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Twin Falls, ID
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WWW.CSHQA.COM

AGENCY REVIEW SET

PROJECT	DATE
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DRAWN	CHECKED
KL.NB.SC.MH	DD
REVISED	
1 ADDENDUM 03	08/21/2023

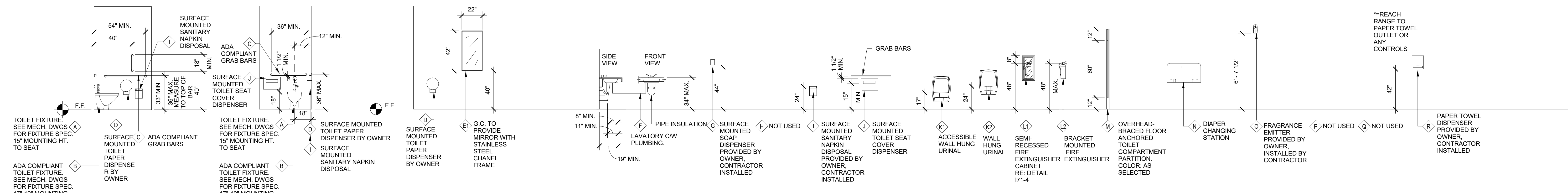
SHEET TITLE

ENLARGED PLANS

SHEET

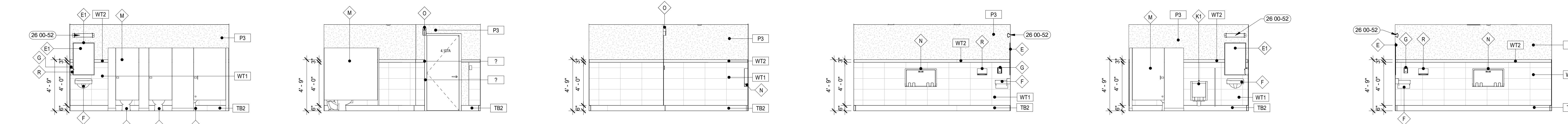
A43

ORIGINAL SHEET SIZE
36" x 48"



NOTE: PROVIDE SOLID BLOCKING OR OTHER SUITABLE BACKING AT LOCATIONS INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING EDGES WHERE FINISH MATERIALS CHANGE: GRAB BARS, TOILET PARTITIONS, DOOR STOPS, SHELF BRACKETS, HANDRAILS AND ALL MOUNTED EQUIPMENT, INCLUDING EQUIPMENT FURNISHED BY OWNER. SEE SPECIFICATIONS FOR LOADING RESISTANCE REQUIRED. EXTEND BACKING 6\"/>

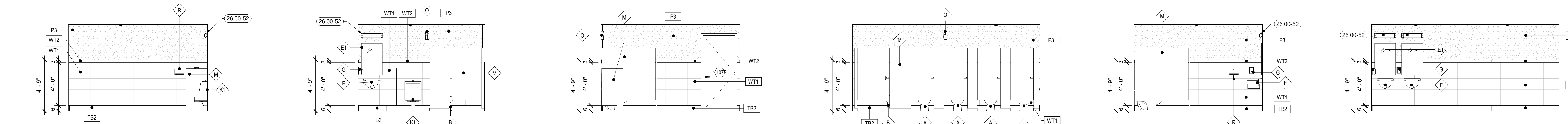
1 FIXTURE MOUNTING HEIGHTS - 02
1/4" = 1'-0"



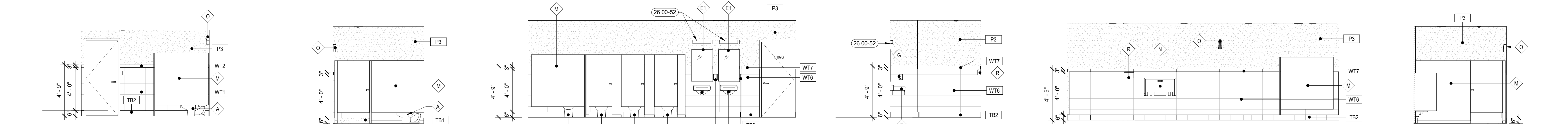
2 TLT 4.107A-NORTH 1/4" = 1'-0" **3 TLT 4.107A-EAST** 1/4" = 1'-0" **4 TLT 4.107A-SOUTH** 1/4" = 1'-0" **5 TLT 4.107A-WEST** 1/4" = 1'-0" **6 TLT 4.107B-NORTH** 1/4" = 1'-0" **7 TLT 4.107B-EAST** 1/4" = 1'-0"



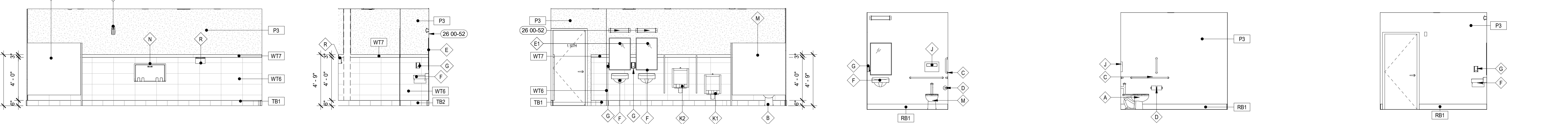
8 TLT 4.107B-SOUTH 1/4" = 1'-0" **9 TLT 4.107B-WEST** 1/4" = 1'-0" **10 TLT 1.203B-NORTH** 1/4" = 1'-0" **11 TLT 1.203B-SOUTH** 1/4" = 1'-0" **12 TLT 1.203B-WEST** 1/4" = 1'-0" **13 PUBLIC TLT 1.107E-NORTH** 1/4" = 1'-0"



14 PUBLIC TLT 1.107E-EAST 1/4" = 1'-0" **15 PUBLIC TLT 1.107E-SOUTH** 1/4" = 1'-0" **16 PUBLIC TLT 1.107E-WEST** 1/4" = 1'-0" **17 PUBLIC TLT 1.107F-NORTH** 1/4" = 1'-0" **18 PUBLIC TLT 1.107F-EAST** 1/4" = 1'-0" **19 PUBLIC TLT 1.107F-SOUTH** 1/4" = 1'-0"



20 PUBLIC TLT 1.107F-WEST 1/4" = 1'-0" **21 TLT 1.107G-NORTH** 1/4" = 1'-0" **22 TLT 1.107G-EAST** 1/4" = 1'-0" **23 TLT 1.107G-SOUTH** 1/4" = 1'-0" **24 TLT 1.107G-WEST** 1/4" = 1'-0" **25 TLT 1.107H-NORTH** 1/4" = 1'-0"



26 TLT 1.107H-EAST 1/4" = 1'-0" **27 TLT 1.107H-SOUTH** 1/4" = 1'-0" **28 TLT 1.107H-WEST** 1/4" = 1'-0" **29 OFFICER TLT 1.306-NORTH** 1/4" = 1'-0" **30 OFFICER TLT 1.306-EAST** 1/4" = 1'-0" **31 OFFICER TLT 1.306-WEST** 1/4" = 1'-0"

LEGEND:

- (00 00-01) SHEET NOTE, RE: SHEET NOTES LIST ON CURRENT PAGE
- X+ MATERIAL DESIGNATION, RE: FINISH SCHEDULE I81
- XX WALL FINISH/BASE DESIGNATION, RE: FINISH SCHEDULE I81
- WOOD GRAIN DESIGNATION, RE: FINISH SCHEDULE I81

- GENERAL NOTES:**
- DIMENSION IS NOT SHOWN ON INTERIOR SHEETS UNLESS INTERIOR SPECIFIC. REFER ARCHITECTURAL DRAWINGS FOR DIMENSIONS.
 - FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION / ORDERING.
 - ALL TRANSITION IN FLOORING ARE TO OCCUR DIRECTLY BENEATH DOORS UNLESS NOTED.
 - ALL GYPSUM BOARD APPLICATIONS SHALL BE SANDED, TAPED AND MUDDIED AS NECESSARY. GYPSUM WALL FINISH LEVEL 4 TYPICAL. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 - PROVIDE A MAXIMUM OF 1/2" OFFSET AT ALL THRESHOLDS AND AT ANY CHANGES OF FLOORING MATERIAL. ICC/ANSI A117.1 SECTION 303.
 - ALL HOLLOW METAL DOOR FRAMES TO BE PAINTED (P7).
 - ALL MATERIALS ARE TO BE INSTALLED PER MANUFACTURERS INSTRUCTIONS USING APPROPRIATE ADHESIVE.
 - SMOOTH FLOOR SUBSTRATE SURFACES. SAND OR GRIND SUBFLOORS TO REMOVE IRREGULARITIES. FILL LOW SPOTS, CONTROL OR CONSTRUCTION JOINTS AND OTHER DEFECTS AS REQUIRED TO PROVIDE UNIFORM SUBSTRATE FOR FLOOR FINISHES.
 - FINISHES NOT REQUIRED ON WALL AREA CONCEALED BY PERMANENT FIXTURES.
 - FINISHES SHALL EXTEND A MINIMUM OF 6" BEHIND FIXTURE.
 - PAINT ALL INTERIOR GYPSUM BOARD CEILINGS AND SOFFITS.
 - NO ITEM TO BE INSTALLED ON FINISH WALL MATERIALS WITHOUT PROJECT MANAGER AND OWNER'S APPROVAL.
 - REFERENCE FINISH PLANS FOR ACCENT FLOOR AND WALL FINISH LOCATIONS.
 - REFERENCE REFLECTED CEILING PLAN FOR CEILING TYPE AND LOCATION.
 - REFERENCE I72-7 FOR TYPICAL VENEER CORNER DETAIL. STAIN TO MATCH WOOD VENEER.
 - PROVIDE EPOXY MODIFIED LATEX PAINT, MPI #215 (GLOSS LEVEL 5) FOR DENTENTION AREAS. REFER TO SPECIFICATIONS.

SHEET NOTES:

26 00-52 LIGHT FIXTURE, RE: ELECTRICAL DRAWINGS.

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CSHOA

AGENCY REVIEW SET

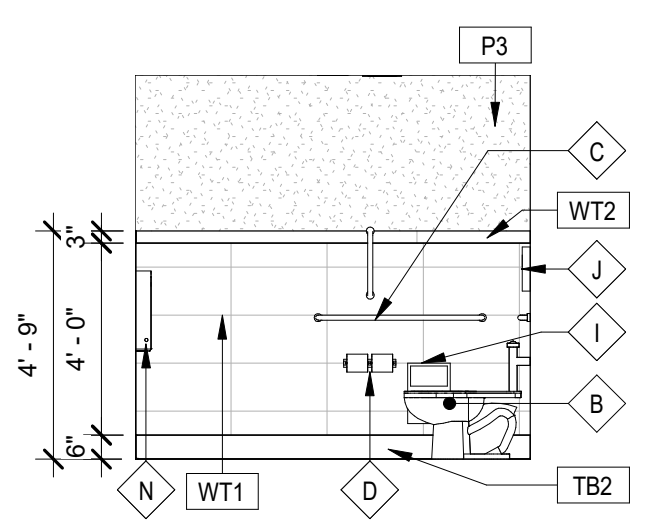
PROJECT 21403.000	DATE 04-17-23
DRAWN EJ/MP	CHECKED MP
REVISED 1	ADDENDUM 03 08/21/2023

SHEET TITLE
INTERIOR ELEVATIONS

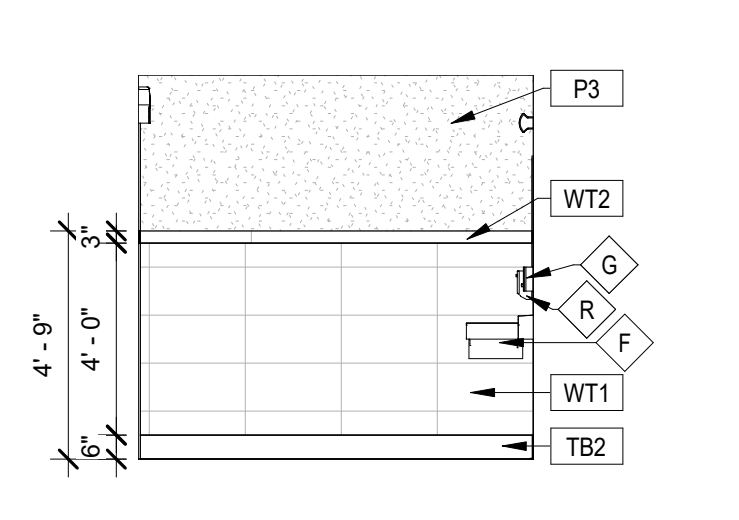
SHEET
151

ORIGINAL SHEET SIZE
36" x 48"

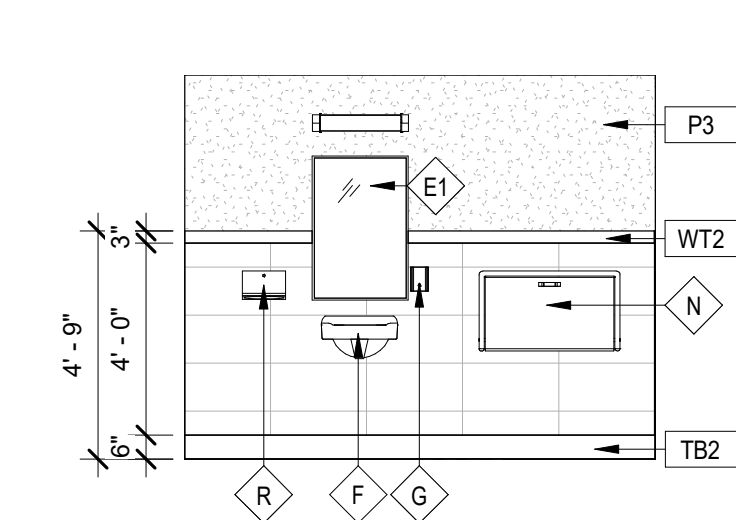
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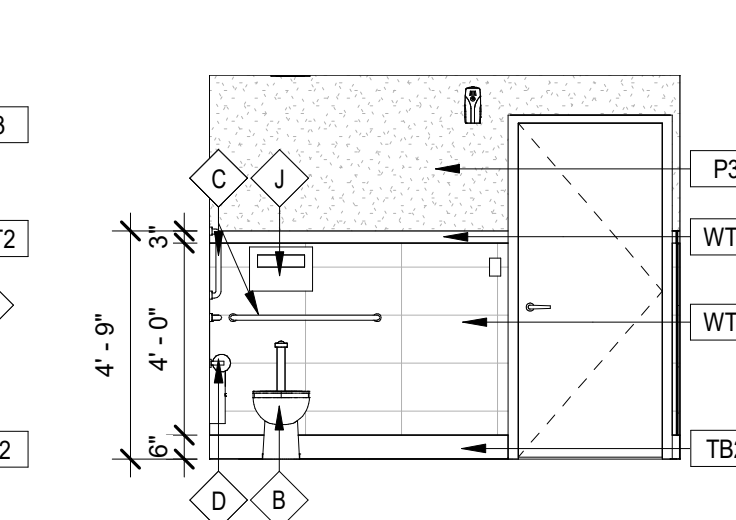
1 TL.T. 10.209A NORTH
10.209B SIM.
1/4" = 1'-0"



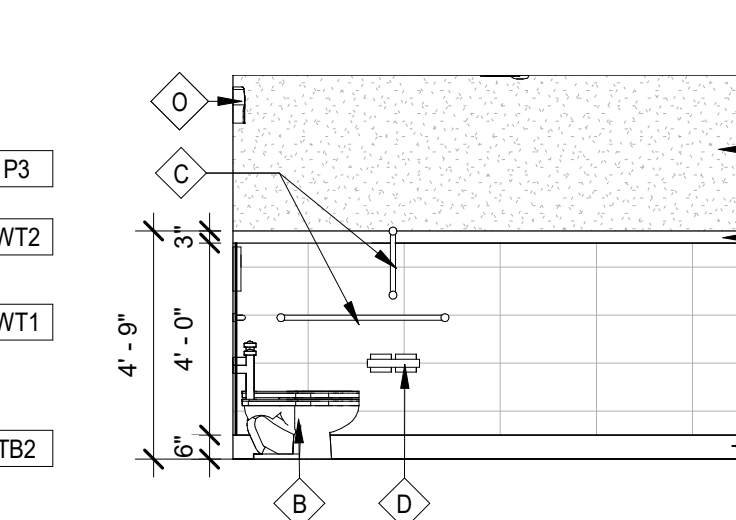
2 TL.T. 10.209A SOUTH
10.209B SIM.
1/4" = 1'-0"



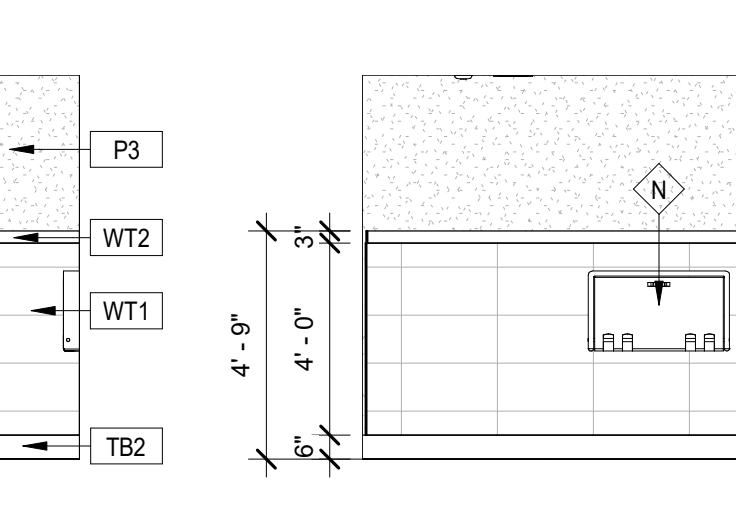
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10.209B SIM.
1/4" = 1'-0"



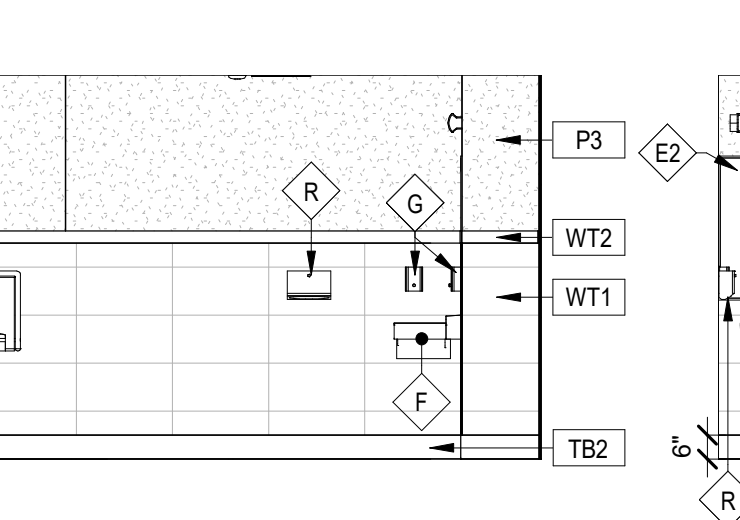
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10.209B SIM.
1/4" = 1'-0"



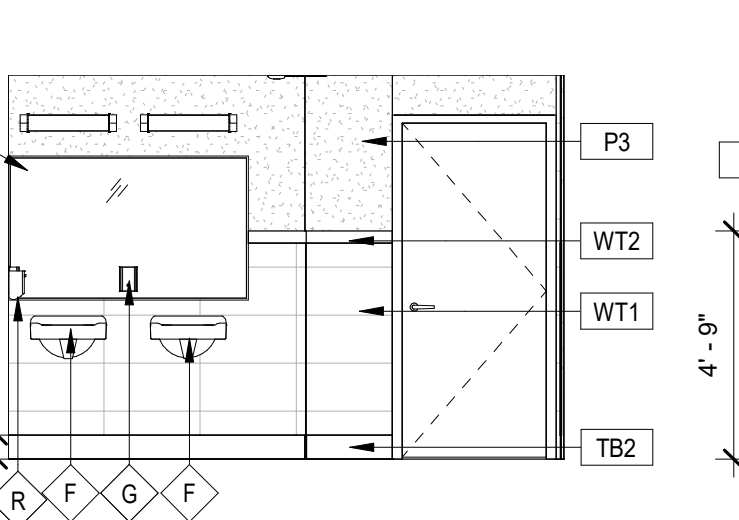
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1.107C SIM.
1/4" = 1'-0"



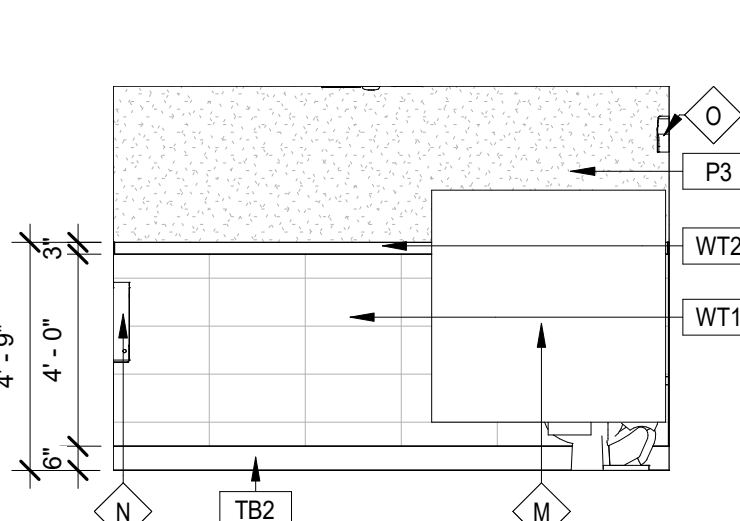
6 TL.T. 1.107A EAST
1.107C SIM.
1/4" = 1'-0"



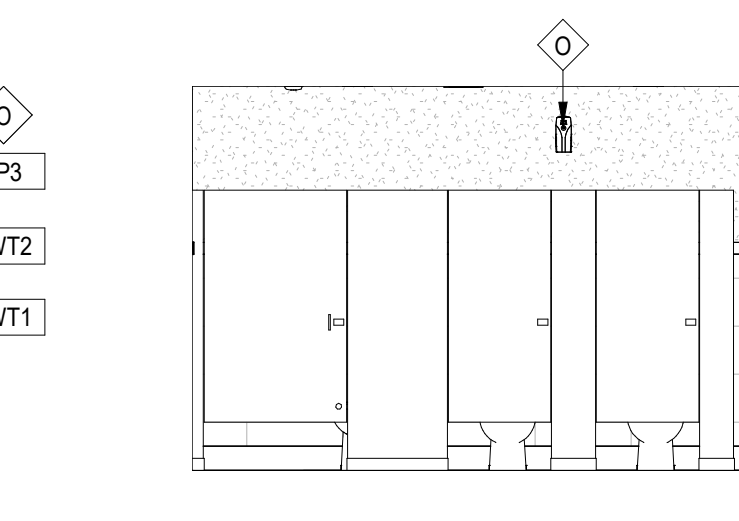
7 TL.T. 1.107A SOUTH
1.107C SIM.
1/4" = 1'-0"



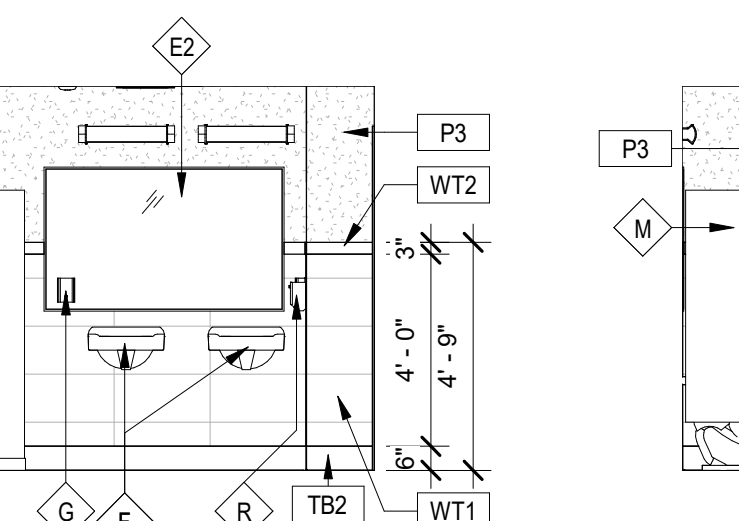
8 TL.T. 1.107A WEST
1.107C SIM.
1/4" = 1'-0"



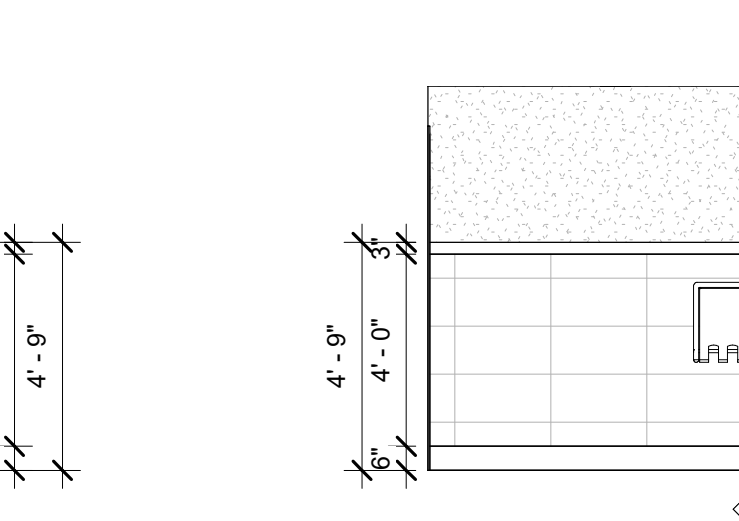
9 TL.T. 1.107B NORTH
1.107D SIM.
1/4" = 1'-0"



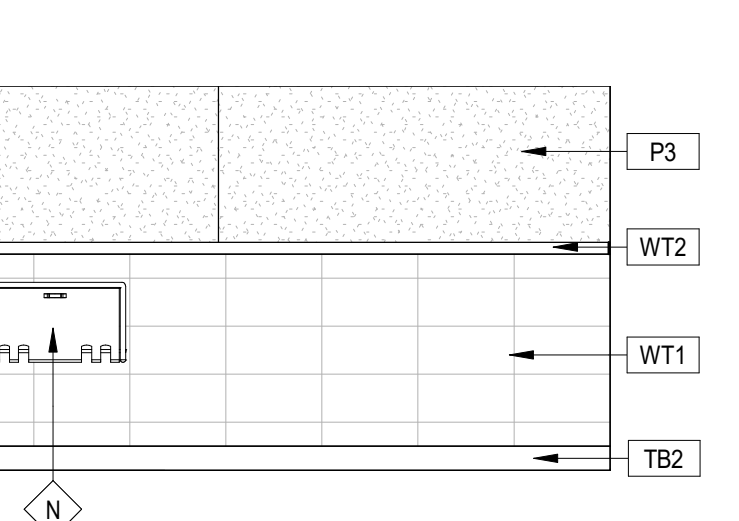
10 TL.T. 1.107B EAST
1.107D SIM.
1/4" = 1'-0"



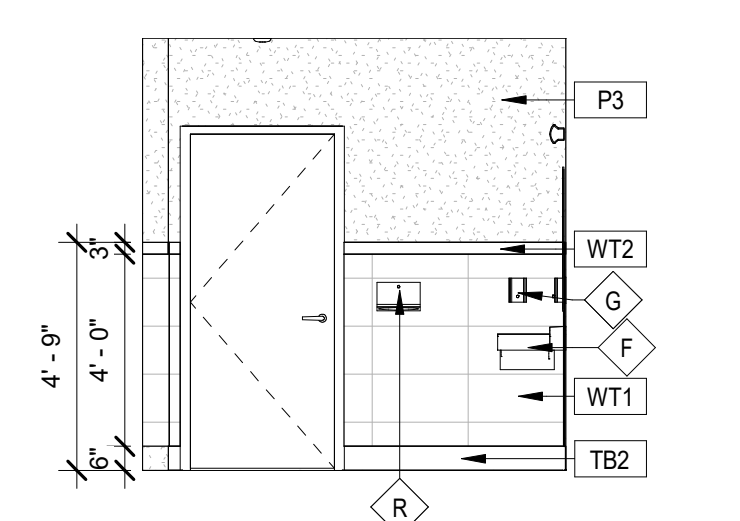
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1.107D SIM.
1/4" = 1'-0"



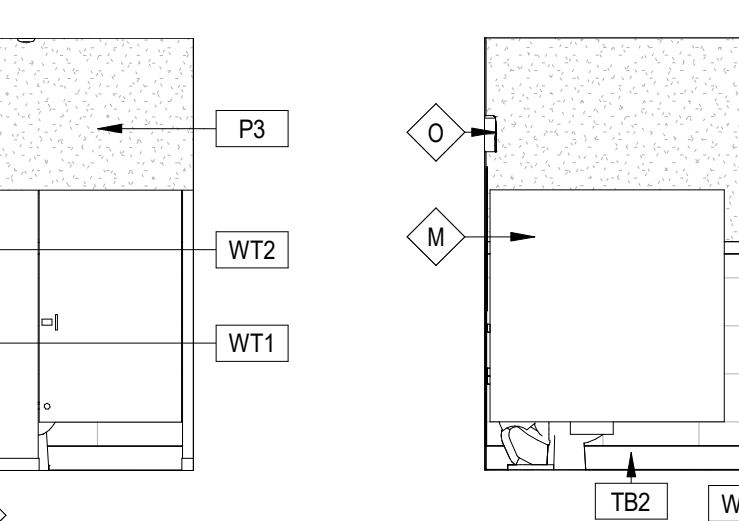
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1.107D SIM.
1/4" = 1'-0"



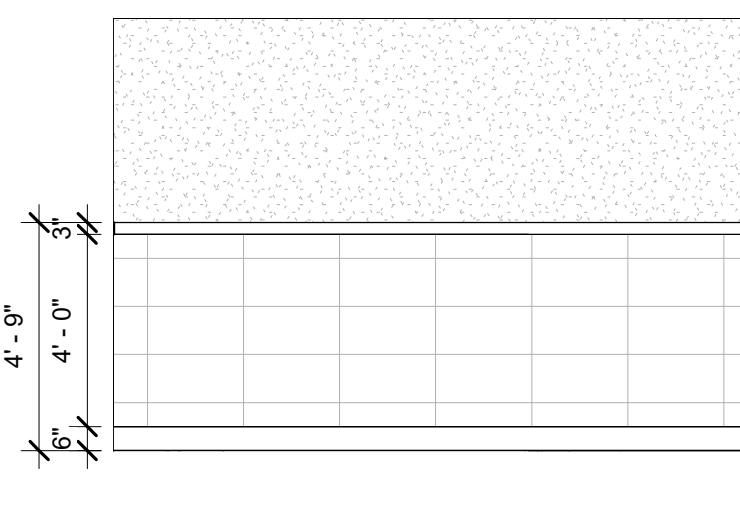
13 TL.T. 2.902B NORTH
2.902B NORTH
1/4" = 1'-0"



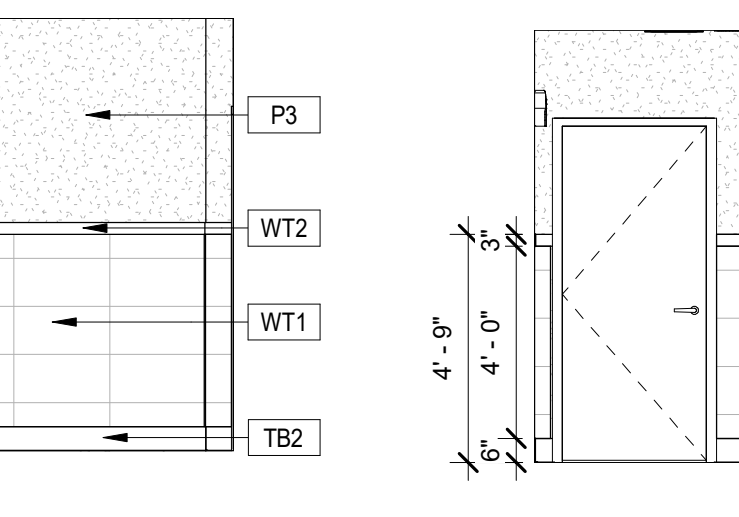
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2.902B EAST
1/4" = 1'-0"



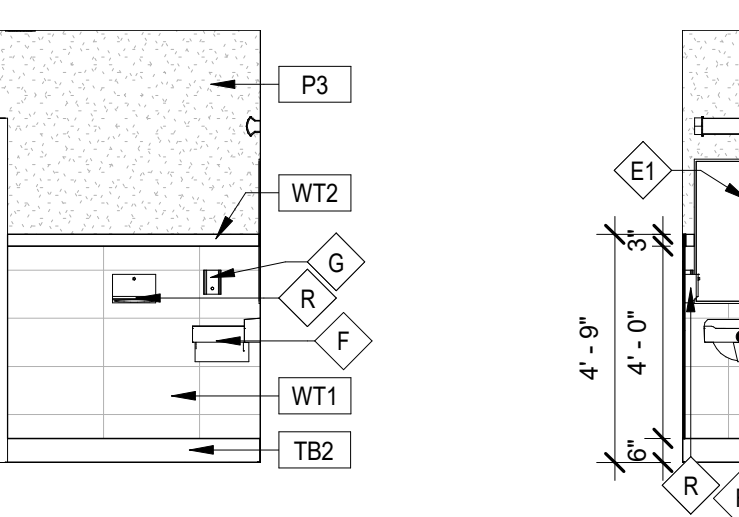
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2.902B SOUTH
1/4" = 1'-0"



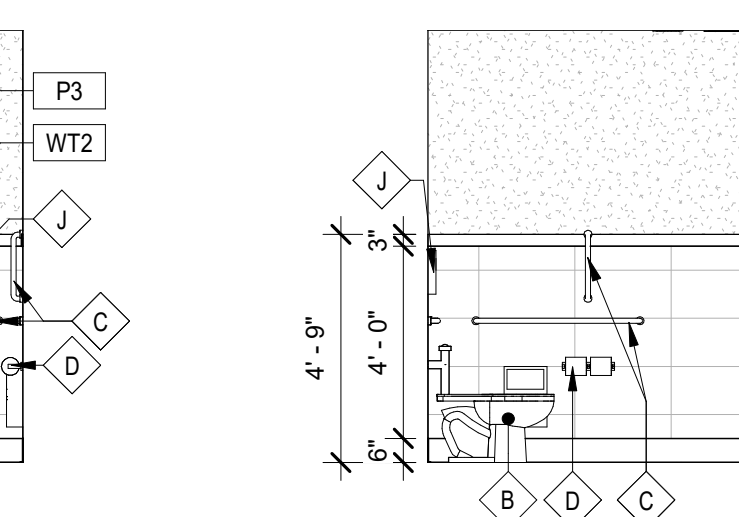
16 TL.T. 2.902B WEST
2.902B WEST
1/4" = 1'-0"



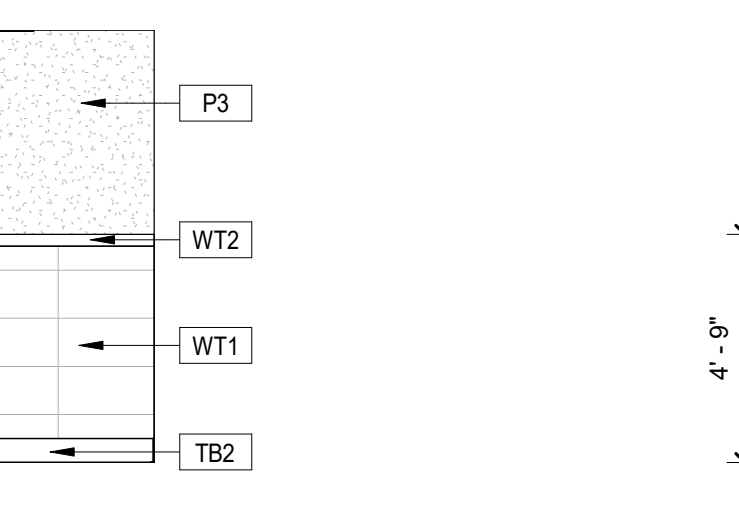
17 TL.T. 2.902C NORTH
2.902C NORTH
1/4" = 1'-0"



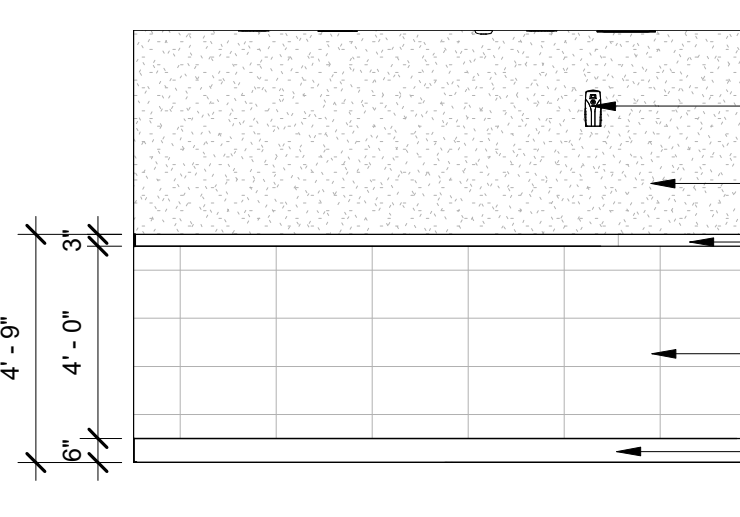
18 TL.T. 2.902C EAST
2.902C EAST
1/4" = 1'-0"



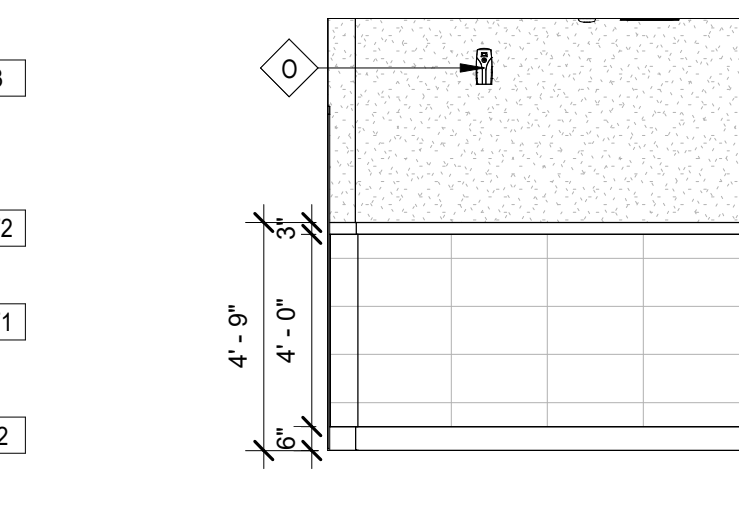
19 TL.T. 2.902C SOUTH
2.902C SOUTH
1/4" = 1'-0"



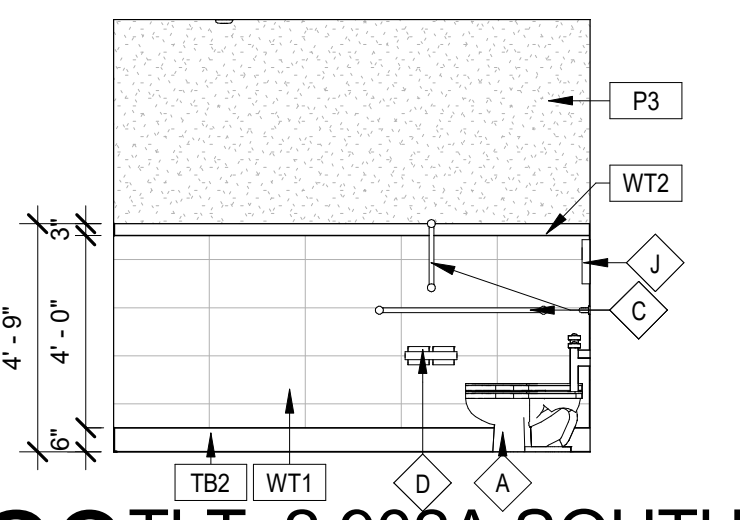
20 TL.T. 2.902C WEST
2.902C WEST
1/4" = 1'-0"



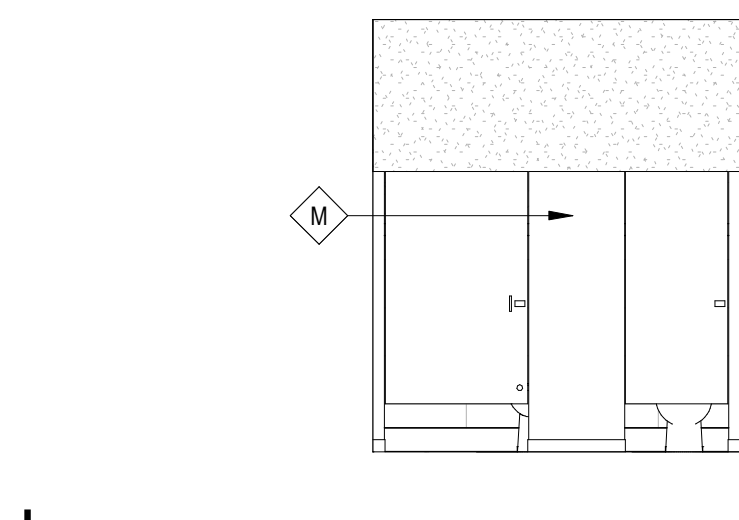
21 TL.T. 2.902A NORTH
2.902A NORTH
1/4" = 1'-0"



22 TL.T. 2.902A EAST
2.902A EAST
1/4" = 1'-0"



23 TL.T. 2.902A SOUTH
2.902A SOUTH
1/4" = 1'-0"



24 TL.T. 2.902A WEST
2.902A WEST
1/4" = 1'-0"

LEGEND:

- (00 00-01) SHEET NOTE, RE: SHEET NOTES LIST ON CURRENT PAGE
- X # MATERIAL DESIGNATION, RE: FINISH SCHEDULE B1
- XX WALL FINISH/BASE DESIGNATION, RE: FINISH SCHEDULE B1
- WOOD GRAIN DESIGNATION, RE: FINISH SCHEDULE B1

GENERAL NOTES:

- A. DIMENSION IS NOT SHOWN ON INTERIOR SHEETS UNLESS INTERIOR SPECIFIC. REFER ARCHITECTURAL DRAWINGS FOR DIMENSIONS.
- B. FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION / ORDERING.
- C. ALL TRANSITION IN FLOORING ARE TO OCCUR DIRECTLY BENEATH DOORS UNLESS NOTED.
- D. ALL GYPSUM BOARD APPLICATIONS SHALL BE SANDED, TAPED AND MUDDING AS NECESSARY. GYPSUM WALL FINISH LEVEL 4 TYPICAL. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- E. PROVIDE A MAXIMUM OF 1/2" OFFSET AT ALL THRESHOLDS AND AT ANY CHANGES OF FLOORING MATERIAL. (CCANSI A117.1 SECTION 303).
- F. ALL HOLLOW METAL DOOR FRAMES TO BE PAINTED (P7).
- G. ALL MATERIALS ARE TO BE INSTALLED PER MANUFACTURERS INSTRUCTIONS USING APPROPRIATE ADHESIVE.
- H. SMOOTH FLOOR SUBSTRATE SURFACES. SAND OR GRIND SUBFLOORS TO REMOVE IRREGULARITIES. FILL LOW SPOTS, CONTROL OR CONSTRUCTION JOINTS AND OTHER DEFECTS AS REQUIRED TO PROVIDE UNIFORM SUBSTRATE FOR FLOOR FINISHES.
- I. FINISHES NOT REQUIRED ON WALL AREA CONCEALED BY PERMANENT FIXTURES.
- J. FINISHES SHALL EXTEND A MINIMUM OF 6" BEHIND FIXTURE.
- K. PAINT ALL INTERIOR GYPSUM BOARD CEILINGS AND SOFFITS.
- L. NO ITEM TO BE INSTALLED ON FINISH WALL MATERIALS WITHOUT PROJECT MANAGER AND OWNER'S APPROVAL.
- M. ALL EXPOSED VENTS, ACCESS PANELS AND SIMILAR ITEMS TO BE PAINTED TO MATCH THE WALL OR CEILING SURFACES THAT THEY ARE ON.
- N. REFER TO ENLARGED PLANS, ELEVATIONS, FINISH SCHEDULES FOR ADDITIONAL FINISH INFORMATION.
- O. EXTEND RUBBER BASE A MINIMUM OF 6", MAXIMUM OF 12" BEHIND FIXTURES.
- P. SEE DETAILS I72-1 FOR TYPICAL INTERIOR SIGNAGE REQUIREMENTS.
- Q. SEE DETAIL I71-1, 2, 3 AND 4 FOR FLOORING TRANSITIONS. PROVIDE TRANSITION AT CENTERLINE OF DOOR UNLESS NOTED.
- R. REFERENCE FINISH PLANS FOR ACCENT FLOOR AND WALL FINISH LOCATIONS.
- S. REFERENCE REFLECTED CEILING PLAN FOR CEILING TYPE AND LOCATION.
- T. REFERENCE I72-7 FOR TYPICAL VENEER CORNER DETAIL. STAIN TO MATCH WOOD VENEER.
- U. PROVIDE EPOXY MODIFIED LATEX PAINT, MPI #215 (GLOSS LEVEL 5) FOR DENTENTION AREAS. REFER TO SPECIFICATIONS.

SHEET NOTES:



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THERON W. WARD JUDICIAL BUILDING
 REMODEL & EXPANSION 427 Shoshone St N Twin Falls, ID
 CSHQA

AGENCY REVIEW SET

PROJECT 21403.000	DATE 04-17-23
DRAWN MP	CHECKED Checker
REVISED 1 ACCEDEMUM 03	08/21/2023

SHEET TITLE

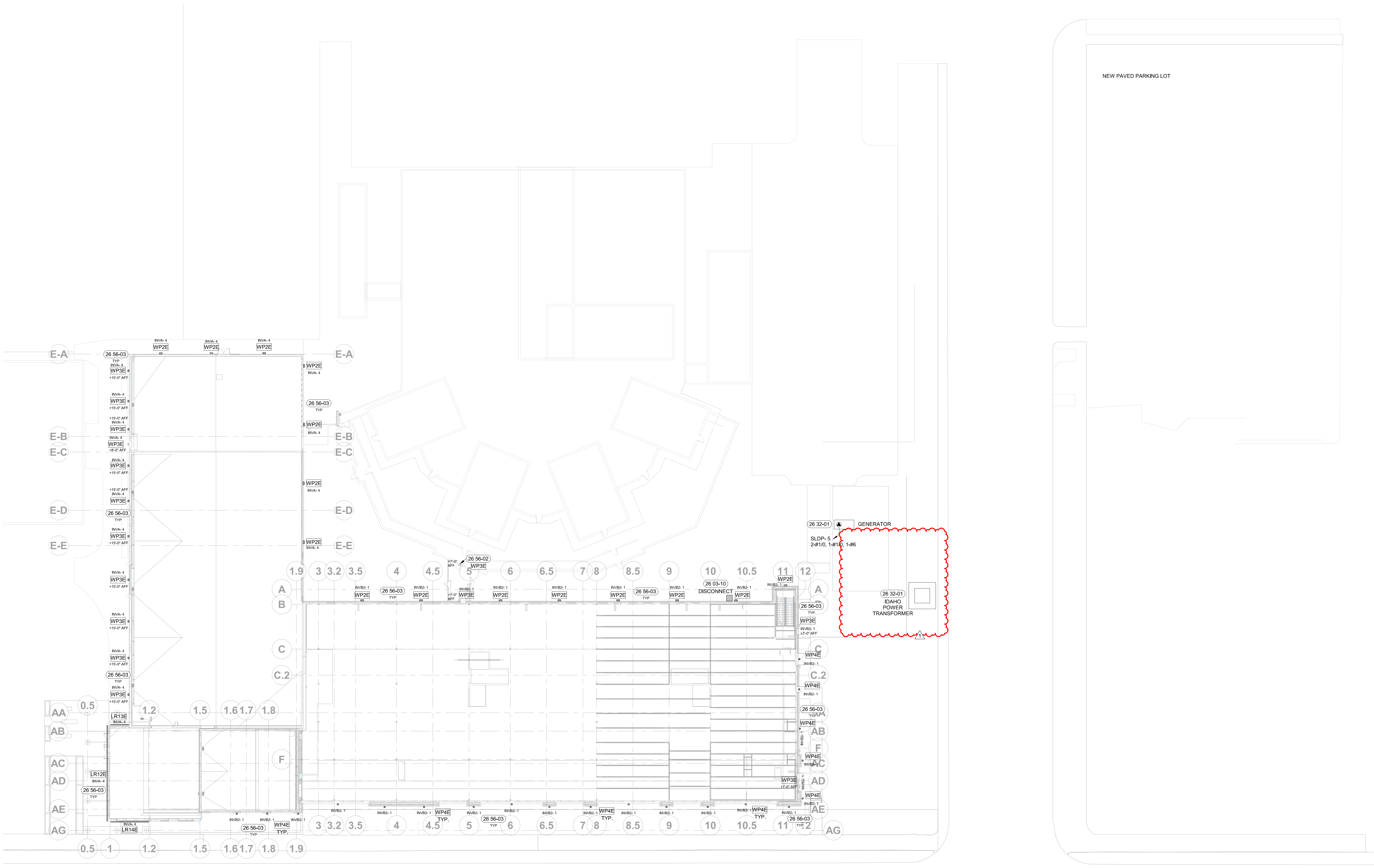
INTERIOR ELEVATIONS

SHEET

153
 ORIGINAL SHEET SIZE
 36" x 48"

1 ROOM FINISH SCHEDULE

ROOM NO.	Name	FLOOR	BASE	WALLS				CEILING	REMARKS	ROOM NO.	Name	FLOOR	BASE	WALLS				CEILING	REMARKS									
				NORTH	SOUTH	EAST	WEST							NORTH	SOUTH	EAST	WEST											
1.101	VESTIBULE	WC01	R81	P3	P3	P3	P3	GYP PB		4.1020	CNTR	R81	P4	P4	P4	P4	GYP PB		4.1021	CNTR	R81	P4	P4	P4	P4	GYP PB		
1.102	LOBBY	F11	T81	P2	P2	P2	P2	GYP PB/ACT3		4.103	JURY ASSEMBLY/TRAINING	CP12	R81	P4	P4	P4	P4	ACT2		4.104	EQ STOR	CP14	R81	P4	P4	P4	GYP PB	
1.103	SECURITY QUELING	F11	T81	P2	P2	P2	P2	GYP PB/ACT3		4.105	KITCH	F12	R81	P3	P3	P3	P3	ACT2		4.106	SEC STA	F11	T81	P2	P2	P2	GYP PB	
1.104A	SEC STA	F11	T81	P2	P2	P2	P2	GYP PB/ACT3		4.107	TLT	F11	T81	P1	P1	P1	P1	ACT2		4.107A	TLT	F11	T81	P2	P2	P2	GYP PB	
1.104B	SEC STA	F11	T81	P2	P2	P2	P2	GYP PB/ACT3		4.107B	TLT	F12	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.201	JURY OFC	FTZ	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB	
1.105	EXITS/STAFF ENTRY	FT2	T82	P3	P3	P3	P3	GYP PB		4.202	JURY ASST	CP12	R81	P4	P4	P4	P4	ACT2		4.203	FLES	CP14	R81	P4	P4	P4	ACT2	
1.107	STORAGE	SC1	R81	P2	P2	P2	P2	GYP PB	UNDER STAIRWELL	4.204	FILE	CP14	R81	P4	P4	P4	P4	ACT2		4.205	TECH SUP CTR	CP14	R81	P2	P2	P2	ACT2	
1.107A	TLT	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.206	TECH INT	CP14	R81	P2	P2	P2	P2	ACT2		4.207	TECH INT	CP14	R81	P2	P2	P2	ACT2	
1.107B	TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.208	TECH INT	CP14	R81	P2	P2	P2	P2	ACT2		4.209	LAW LIBRARY	CP12	R81	P4	P4	P4	ACT2	
1.107C	TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.210	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.211	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107D	TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.212	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.213	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107E	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.214	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.215	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107F	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.216	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.217	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107G	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.218	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.219	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107H	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.220	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.221	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107I	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.222	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.223	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107J	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.224	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.225	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107K	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.226	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.227	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107L	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.228	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.229	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107M	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.230	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.231	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107N	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.232	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.233	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107O	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.234	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.235	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107P	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.236	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.237	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107Q	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.238	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.239	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107R	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.240	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.241	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107S	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.242	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.243	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107T	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.244	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.245	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107U	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.246	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.247	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107V	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.248	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.249	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107W	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.250	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.251	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107X	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.252	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.253	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107Y	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.254	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.255	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.107Z	PUBLIC TLT	FT2	T82	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	WT1, WT2, P3	GYP PB		4.256	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.257	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.108	ELEV	FT1	--	PL3, BS	PL3, BS	PL3, BS	PL3, BS	PL3, BS	BS-BRUSHED STAINLESS	4.258	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.259	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.108A	ELEV	FT1	--	PL3, BS	PL3, BS	PL3, BS	PL3, BS	PL3, BS	BS-BRUSHED STAINLESS	4.260	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.261	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.108B	ELEV	FT1	--	PL3, BS	PL3, BS	PL3, BS	PL3, BS	PL3, BS	BS-BRUSHED STAINLESS	4.262	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.263	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.108C	ELEV	FT1	--	PL3, BS	PL3, BS	PL3, BS	PL3, BS	PL3, BS	BS-BRUSHED STAINLESS	4.264	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.265	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.108D	ELEV	FT1	--	PL3, BS	PL3, BS	PL3, BS	PL3, BS	PL3, BS	BS-BRUSHED STAINLESS	4.266	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.267	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.201	BUILDING CONTROL	FT2	T82	P3	P3	P3	P3	ACT2		4.268	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.269	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.202	SEC OFFICE	FT2	T82	P3	P3	P3	P3	ACT2		4.270	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.271	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.203A	SHERIFF BREAK	FT2	T82	P3	P3	P3	P3	ACT2		4.272	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.273	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.203B	TLT	T82	P3	P3	P3	P3	P3	ACT2		4.274	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.275	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.302A	INDIVIDUAL CELL	SC1	--	CMU, P2	CMU, P2	CMU, P2	CMU, P2	AMSC1	DETENTION AREA	4.276	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.277	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.302B	INDIVIDUAL CELL	SC1	--	CMU, P2	CMU, P2	CMU, P2	CMU, P2	AMSC1	DETENTION AREA	4.278	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.279	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.303A	GROUP CELL	SC1	--	CMU, P2	CMU, P2	CMU, P2	CMU, P2	AMSC1	DETENTION AREA	4.280	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.281	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.303B	GROUP CELL	SC1	--	CMU, P2	CMU, P2	CMU, P2	CMU, P2	AMSC1	DETENTION AREA	4.282	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.283	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.304	OFF STA	SC1	--	CMU, P2	CMU, P2	CMU, P2	CMU, P2	AMSC1	DETENTION AREA	4.284	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.285	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.305	QUA LABS	SC1	--	CMU, P2	CMU, P2	CMU, P2	CMU, P2	AMSC1	DETENTION AREA	4.286	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.287	TECH INT	CP12	R81	P4	P4	P4	ACT2	
1.306	OFFICER TLT	SC1	--	CMU, P2	CMU, P2	CMU, P2	CMU, P2	GYP PB	DETENTION AREA	4.288	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.289	TECH INT	CP12	R81	P4	P4	P4	ACT2	
2.102	SOUND LOCK	CP11	R81	P4	P4	P4	P4	GYP PB		4.290	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.291	TECH INT	CP12	R81	P4	P4	P4	ACT2	
2.103A	A/C CONF	R81	P4	CR2	P4	CR2	P4	CR2	ACT2	4.292	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.293	TECH INT	CP12	R81	P4	P4	P4	ACT2	
2.103B	A/C CONF	CP11	R81	P4	CR2	P4	CR2	P4	CR2	ACT2	4.294	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.295	TECH INT	CP12	R81	P4	P4	P4	ACT2
2.104	LG CTRM	CP14	WD, RB2	CR1, FWP1, P5	CR1, FWP1, P5	CR1, FWP1, P5	CR1, FWP1, P5	ACT3	GYP PB	4.296	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.297	TECH INT	CP12	R81	P4	P4	P4	ACT2	
2.202A	SOUND LOCK	CP11	R81	P4	P4	P4	P4	GYP PB		4.298	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.299	TECH INT	CP12	R81	P4	P4	P4	ACT2	
2.202B	SOUND LOCK	CP11	R81	P4	P4	P4	P4	GYP PB		4.300	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.301	TECH INT	CP12	R81	P4	P4	P4	ACT2	
2.202C	SOUND LOCK	CP11	R81	P4	P4	P4	P4	GYP PB		4.302	TECH INT	CP12	R81	P4	P4	P4	P4	ACT2		4.303	TECH INT	CP12	R81</					



1 ELECTRICAL SITE PLAN
1" = 20'-0"

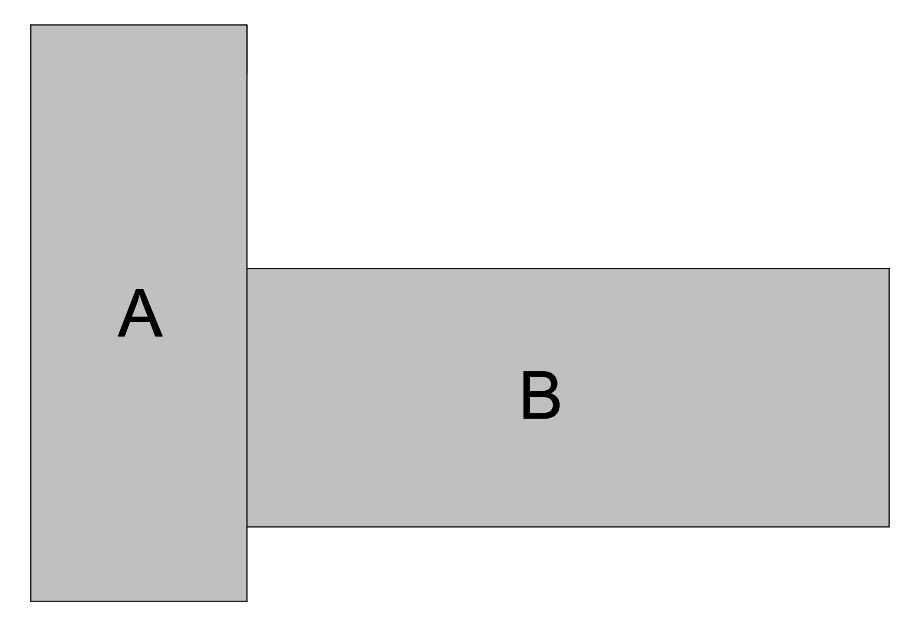
GENERAL NOTES:

- A. REFER TO SHEET E00 FOR LIGHTING FIXTURE SCHEDULE AND SHEETS E01-E04 LIGHTING CONTROL SCHEDULE. SEE SHEET E00 FOR DEVICE AND SYMBOL SCHEDULE.
- B. ALL CONDUITS WITH CIRCUIT CONDUCTORS SHALL HAVE A COPPER EQUIPMENT GROUNDING CONDUCTOR SIZED IN ACCORDANCE WITH N.E.C. 250.
- C. FURNISH AND INSTALL SAFETY WIRES AT ALL LIGHT FIXTURES INSTALLED IN A SUSPENDED CEILING.
- D. MOUNTING METHODS INDICATED AND REFERRED TO ARE MINIMUM CODE REQUIREMENTS. COMPLY WITH LOCAL CODES FOR ADDITIONAL SEISMIC RESTRAINTS.
- E. INSTALL HORIZONTAL SEISMIC BRACING WITH AIRCRAFT CABLING FOR SUSPENDED LIGHT FIXTURES AS REQUIRED BY CODE AND THE AUTHORITY HAVING JURISDICTION.
- F. ALL LIGHTING CIRCUITS HOMERUNS ARE TO BE 3/4" CONDUIT MINIMUM WITH BRANCH CIRCUIT #10 AND GROUNDING CONDUCTOR #10 UNLESS OTHERWISE NOTED.
- G. COORDINATE HOMERUN CIRCUIT NUMBERS WITH PANEL SCHEDULES. RE: SHEET E00-E04.
- H. LEAVE PROTECTIVE COVER ON LIGHTS UNTIL TURNOVER TO PROTECT AGAINST DUST.
- I. REVIEW LIGHTING REFLECTIVE CEILING PLAN AT TURNOVER AND IDENTIFY ANY MISSING OR NON WORKING FIXTURES.
- J. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR FINAL LOCATION OF ALL CEILING MOUNTED ITEMS. REFER TO ARCHITECTURAL ELEVATIONS AND SECTIONS FOR MOUNTING HEIGHTS OF WALL OR COLUMN MOUNTED FIXTURES AND DEVICES.

SHEET NOTES:

- 28 03-10 COORDINATE WITH WATERPROOFING. SEE ARCHITECTURAL PLAN.
- 28 32-01 LOCATE ELECTRICAL GEAR 6'-0" MINIMUM AWAY FROM FENCE. SEE CIVIL PLANS.
- 28 56-02 FURNISH AND INSTALL NEW LIGHT FIXTURE OVER DOOR, BELOW NEW CANOPY, AS SHOWN. EXISTING LIGHT FIXTURE ABOVE NEW CANOPY TO BE DEMOLISHED. INTERCEPT AND EXTEND CONDUIT, CONDUCTORS AND CONTROL WIRING TO NEW LIGHT FIXTURE.
- 28 56-03 ROUTE THROUGH LIGHTING CONTROL PANEL AND PHOTOCELL FOR AUTOMATIC CONTROL OF EXTERIOR LIGHT FIXTURES PER 2018 IECC.

KEY PLAN:



ORIGINAL DOCUMENTS ARE HELD AT CSHQA, INC. OFFICE 200 W. BROAD STREET, BOISE, ID 83702



CSHQA
THERON W. WARD JUDICIAL BUILDING
REMODEL & EXPANSION 427 Shoshone St N Twin Falls, ID
200 BROAD STREET
BOISE, ID 83702
(208) 345-4635 • FAX (208) 345-1656
http://www.cshqa.com

AGENCY REVIEW SET

PROJECT	DATE
21403.000	04-17-23
DRAWN	CHECKED
HLG	JLB
REVISED	
1 Addendum 03	8/19/23

SHEET TITLE

ELECTRICAL SITE PLAN

SHEET

ES10

ORIGINAL SHEET SIZE
36" x 48"



2791 S. Victory View Way
 Boise, ID 83709
 208.376.4748 | oneatlas.com

November 7, 2022
 Atlas File Number: B222439e

BOB BEER
 TWIN FALLS COUNTY
 425 Shoshone Street North
 Twin Falls, Idaho 83301

Project: Asbestos and Lead-Based Paint Survey
Twin Falls Courthouse
427 Shoshone Street North
Twin Falls, Idaho 83301

MR. BEER:

Atlas Technical Consultants, LLC (Atlas) has conducted a client-directed asbestos survey and lead-based paint inspection of the Twin Falls County Courthouse, located at 427 Shoshone Street North in Twin Falls, Idaho, prior to renovation. The survey was conducted on October 31, 2022, and included a 21,000-square foot, one-story courthouse, currently owned and occupied by the Twin Falls County courthouse and associated offices. The building was constructed in the late 1960s, with additions constructed in the 1970s and early 1980s.

At the time of the survey, the building was occupied and portions of the structure may not have been accessible, specifically wiring. The survey was limited to interior spaces which were scheduled to be demolished in planned renovation work. Our survey identified the following Asbestos Containing Materials (ACM):

Sample Number*	Material	Location	% Asbestos	Category ¹	Friable ²	Quantity ³
18-41, 42, 43, 44, 45	Smooth Texture on Drywall	Courtrooms 3, Judge's Chambers in Courtroom 5, Main Women's Restroom	Greater than 1% ⁴	II	No	~3,250 SF

*Atlas sample ID numbers referenced above represent the homogenous materials in an area followed by a sequential sample number. For example, sample 2-3 represents homogenous area two (2) with a sequential sample number of three (3). During this inspection, Atlas observed 32 homogenous materials with a total of 83 samples collected.

¹Category, as defined by NESHAP, below.

²Friability of building material as it exists in the building, as installed, and as observed during the inspection. Condition may change depending upon demolition or renovation techniques.

³Quantities are estimations only and must be verified by the Abatement Contactor.

⁴Based on the results being at or near the regulatory limit for abatement, Atlas recommends point count analysis to aid in quantification.



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The United States Environmental Protection Agency's National Emission Standard for Hazardous Air Pollutants (NESHAP), Asbestos Final Rule currently classifies asbestos under three separate categories; they are as follows:

Category I Non-friable ACM: This category includes all asphalt roofing products and resilient flooring products (floor tile and sheet flooring). In theory, these materials consist mostly of cohesive elements which rarely release significant numbers of asbestos fibers into the air, even when they are damaged. In practice, however, roofing and flooring can become brittle or crumbly with age and be damaged enough by construction equipment to release fibers into the air during removal. At this point, the EPA requires special methods during removal and handling of the materials to protect people against fiber release. If, on a specific renovation or demolition project, there is a chance of fiber release associated with roofing or flooring, we assume that special methods (abatement by removal) will be required. In the case of intentional burning, all ACM, friable or non-friable, must be removed prior to any such activities.

Category II Non-friable ACM: This category includes all other non-friable asbestos containing materials. These materials must always be removed using special abatement methods if they are expected to be disturbed or damaged in any way during renovation or removal activities.

Regulated Asbestos Containing Materials (RACM): All friable asbestos containing materials, including Category I and II materials that have become or will become friable due to renovation or demolition activities. Friable asbestos is defined as any material containing more than one percent asbestos that, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. These materials must always be removed using special abatement methods prior to any renovation or demolition activity.

Atlas was able to perform some limited destructive sampling, which included exposing walls, ceilings, removing floor coverings, etc. However, Atlas cannot guarantee that hidden ACM is not still present in the building without complete deconstruction of the structure. Additional sampling may be necessary if demolition or renovation activities expose previously unidentified suspect materials. During demolition or renovation activities, a National Emission Standard for Hazardous Air Pollutants (NESHAP) Competent Person must be on site in the event additional ACM is discovered and/or disturbed as outlined in Environmental Protection Agency (EPA) regulations 40 CFR Part 61.

In addition, Atlas has conducted a lead survey via X-Ray Fluorescence Spectrometer (XRF) survey prior to a remodel of the portion of the building damaged from a house fire. Atlas employed a Viken Analytical Pb200i portable XRF device to identify building materials painted or coated with lead. The XRF results are attached. Our survey did not identify any LBP to be present on the surfaces tested. Please note that readings obtained by the Viken Analytical Pb200i device is limited to one layer of wall system. Therefore, if a wall system has been covered by a non-LBP wall system, additional wall systems encountered should be presumed to be coated with LBP until further testing has been performed.



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Based on OSHA's Lead in Construction Rule, contractors must provide historical data no older than one (1) year that shows similar techniques, equipment, and the same personnel completing the present tasks, or an initial exposure assessment will need to be performed during demolition or disturbance of painted components.

Atlas is pleased to have this opportunity to serve you and looks forward to a continuing relationship as your environmental consultant. If you have any questions regarding this letter or the attached analytical results, please feel free to contact Atlas at **(208) 376-4748**.

Respectfully Submitted,

A handwritten signature in black ink, appearing to read "David Decker".

David Decker
Environmental Specialist

A handwritten signature in blue ink, appearing to read "Kathryn Wright".

Reviewed by: Kathryn Wright
Environmental Services Asst. Manager



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Boise, ID 83709
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November 7, 2022

Atlas File#: B222439e

BOB BEER
TWIN FALLS COUNTY
425 SHOSHONE ST. N.
TWIN FALLS, ID 83301

Project: Twin Falls County Courthouse 427
Shoshone St. N.

Date Received: 11/2/2022

P.O. Number:

Date Reported: 11/7/2022

Atlas Technical Consultants, LLC has conducted the following survey of the above-mentioned project per the client's request. Please reference the Cover Letter for location, quantity, and condition of each of the materials sampled below.

ASBESTOS BULK SAMPLE ANALYSIS REPORT

Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
1-1	B194953	Layer 1 – 4" cove base-court room 3 southwest corner-dark grey resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
1-2	B194954	Layer 1 – 4" cove base-court room 3 northeast corner-dark grey resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
2-3	B194955	2' x 2' stepped ceiling tile-court room 6 chambers hallway north side-white semi compact fibrous	NAD	60% cellulose 40% glass fiber		
2-4	B194956	2' x 2' stepped ceiling tile-court room 6 offices southeast corner-white semi compact fibrous	NAD	60% cellulose 40% glass fiber		
3-5	B194957	Stone floor tile-main hallway women's restroom southeast corner by sinks-tan mosaic hard	NAD		100% other	
3-6	B194958	Stone floor tile-main hallway women's restroom northwest corner-tan mosaic hard	NAD		100% other	
4-7	B194959	4" x 4" wall tile-jury men's restroom southeast corner-light yellow hard granular	NAD		100% other	
4-8	B194960	4" x 4" wall tile-jury men's restroom southwest corner-light yellow hard granular	NAD		100% other	
5-9	B194961	2" x 2" stone floor tile-main hallway men's restroom southeast corner-green hard	NAD		100% other	
5-10	B194962	2" x 2" stone floor tile-main hallway men's restroom northwest corner-green hard	NAD		100% other	



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Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
6-11	B194963	Layer 1 – 12" x12" sheet vinyl flooring-jury coordinator's break room southwest corner-stone pattern resilient	NAD		100% other	
		Layer 2 – foam backing-white resilient	NAD		100% other	
		Layer 3 – mastic-clear yellow pliable	NAD		100% mastic	
6-12	B194964	Layer 1 – 12" x12" sheet vinyl flooring-jury coordinator's breakroom southeast corner-stone pattern resilient	NAD		100% other	
		Layer 2 – foam backing-white resilient	NAD		100% other	
		Layer 3 – mastic-clear yellow pliable	NAD		100% mastic	
7-13	B194965	4" x 4" stone floor tile-main hallway men's restroom southeast corner-green hard	NAD		100% other	
7-14	B194966	4" x 4" stone floor tile-main hallway men's restroom northwest corner-green hard	NAD		100% other	
8-15	B194967	Vertical concrete block wall-courtroom 4 northeast corner-grey cementitious	NAD		100% other	
8-16	B194968	Vertical concrete block wall-courtroom 4 southeast corner-grey cementitious	NAD		100% other	
9-17	B194969	2" x 2" stone floor tile-men's restroom southeast corner-tan hard	NAD		100% other	
9-18	B194970	2" x 2" stone floor tile-women's restroom southeast corner-tan hard	NAD		100% other	
10-19	B194971	1' x 1' pinhole ceiling tile-courtroom 4 hallway east side-white semi compact fibrous	NAD	80% cellulose 20% glass fiber		
10-20	B194972	1' x 1' pinhole ceiling tile-courtroom 4 hallway west side-white semi compact fibrous	NAD	80% cellulose 20% glass fiber		
11-22	B194973	2' x 2' pinhole ceiling tile-court records northeast corner-white semi compact fibrous	NAD	80% cellulose 20% glass fiber		
11-22	B194974	2' x 2' pinhole ceiling tile-courtroom 4 jury room southeast corner-white semi compact fibrous	NAD	80% cellulose 20% glass fiber		
12-23	B194975	Layer 1 – 4" cove base-court records break room southeast corner-blue grey resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
12-24	B194976	Layer 1 – 4" cove base-court records break room northwest corner-blue grey resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
13-25	B194977	2' x 4' pinhole ceiling tile-courtroom 3 northwest corner-white semi compact fibrous	NAD	80% cellulose 20% glass fiber		



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Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
13-26	B194978	2' x 4' pinhole ceiling tile-court records southeast corner-white semi compact fibrous	NAD	80% cellulose 20% glass fiber		
14-27	B194979	3" x 3" stone floor tile-jury men's restroom northwest corner-light brown hard	NAD		100% other	
14-28	B194980	3" x 3" stone floor tile-jury women's restroom southwest corner-light brown hard	NAD		100% other	
15-29	B194981	Layer 1 – paint-law library conference room southeast corner-beige resilient	NAD		100% other	
		Layer 2 – spatter texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD		100% other	
15-30	B194982	Layer 1 – paint-law library conference room southwest corner-beige resilient	NAD		100% other	
		Layer 2 – spatter texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD		100% other	
15-31	B194983	Layer 1 – paint-law library conference room northeast corner-beige resilient	NAD		100% other	
		Layer 2 – spatter texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD		100% other	
15-32	B194984	Layer 1 – paint-courtroom 1 conference room southwest corner-beige resilient	NAD		100% other	
		Layer 2 – spatter texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD		100% other	



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Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
15-33	B194985	Layer 1 – paint-courtroom 1 conference room northeast corner-beige resilient	NAD		100% other	
		Layer 2 – spatter texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD		100% other	
16-34	B194986	Joint compound-court services northwest corner-white semi compact powdery	NAD		100% other	
16-35	B194987	Joint compound-courtroom 6 judge's office southeast area-white semi compact powdery	NAD		100% other	
16-36	B194988	Joint compound-courtroom 6 judge's office south of west door-white semi compact powdery	NAD		100% other	
16-37	B194989	Joint compound-courtroom 1 west of south door-white semi compact powdery	NAD		100% other	
16-38	B194990	Joint compound-courtroom 2 east of south door-white semi compact powdery	NAD		100% other	
17-39	B194991	Layer 1 – 4" cove base-courtroom 2 jury room southwest corner-brown resilient	NAD		100% other	
		Layer 2 – mastic-yellow pliable	NAD		100% other	
17-40	B194992	Layer 1 – 4" cove base-court assistance office northwest corner-brown resilient	NAD		100% other	
		Layer 2 – mastic-yellow pliable	NAD		100% other	
18-41	B194993	Layer 1 – paint-main hallway women's restroom southeast corner-white resilient	NAD		100% other	
		Layer 2 – smooth texture -white semi compact powdery with fibers	Greater than 1% Chrysotile		98% other	
		Layer 3 – drywall-white semi compact powdery with fibers	NAD	10% other	90% other	
18-42	B194994	Smooth texture on drywall-courtroom 5 judge's office southeast corner	PS			
18-43	B194995	Smooth texture on drywall-courtroom 5 judge's office northwest corner				
18-44	B194996	Smooth texture on drywall-courtroom 3 northeast corner				
18-45	B194997	Smooth texture on drywall-courtroom 3 northwest corner				



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Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
19-46	B194998	Layer 1 – paint-north wall door to jail east side-white resilient	NAD		100% other	
		Layer 2 – rough wall plaster-white cementitious	NAD		100% other	
19-47	B194999	Layer 1 – paint-north wall door to jail west side-white resilient	NAD		100% other	
		Layer 2 – rough wall plaster-white cementitious	NAD		100% other	
19-48	B195000	Layer 1 – paint-wall panel above west entrance-white resilient	NAD		100% other	
		Layer 2 – rough wall plaster-white cementitious	NAD		100% other	
20-49	B195001	Layer 1 – paint-conference room A northwest corner-white resilient	NAD		100% other	
		Layer 2 – orange peel texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
20-50	B195002	Layer 1 – paint-conference room A southwest corner-white resilient	NAD		100% other	
		Layer 2 – orange peel texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
20-51	B195003	Layer 1 – paint-court records break room northwest corner-white resilient	NAD		100% other	
		Layer 2 – orange peel texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
20-52	B195004	Layer 1 – paint-court services northwest corner-white resilient	NAD		100% other	
		Layer 2 – orange peel texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	



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Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
20-53	B195005	Layer 1 – paint-main hallway south wall near court services-white resilient	NAD		100% other	
		Layer 2 – orange peel texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
20-54	B195006	Layer 1 – paint-conference room A southeast corner-white resilient	NAD		100% other	
		Layer 2 – orange peel texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
20-55	B195007	Layer 1 – paint-conference room 6 northwest corner-white resilient	NAD		100% other	
		Layer 2 – orange peel texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
21-56	B195008	Layer 1 – paint-courtroom 2 southwest corner-tan resilient	NAD		100% other	No drywall present
		Layer 2 – smooth troweled texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
21-57	B195009	Layer 1 – paint-courtroom 2 west of south door-tan resilient	NAD		100% other	
		Layer 2 – smooth troweled texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
21-58	B195010	Layer 1 – paint-courtroom 2 southeast corner-tan resilient	NAD		100% other	
		Layer 2 – smooth troweled texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		



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Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
21-59	B195011	Layer 1 – paint-courtroom 1 southeast corner-tan resilient	NAD		100% other	
		Layer 2 – smooth troweled texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
21-60	B195012	Layer 1 – paint-courtroom 1 northwest corner-tan resilient	NAD		100% other	
		Layer 2 – smooth troweled texture-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall tape-white fibrous	NAD	100% cellulose		
		Layer 4 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 5 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
22-61	B195013	Layer 1 – paint-courtroom 5 jury men’s restroom southeast corner-white resilient	NAD		100% other	
		Layer 2 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
22-62	B195014	Layer 1 – paint-courtroom 4 jury women’s restroom southeast corner-white resilient	NAD		100% other	
		Layer 2 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
22-63	B195015	Layer 1 – paint-courtroom 6 jury men’s restroom southwest corner-white resilient	NAD		100% other	
		Layer 2 – surfacing-white semi compact powdery	NAD		100% other	
		Layer 3 – drywall-white semi compact powdery with fibers	NAD	10% cellulose	90% other	
23-64	B195016	2’ x 2’ wall tile-jury room southeast corner-white snowflake pattern fibrous	NAD	90% cellulose	10% other	
23-65	B195017	2’ x 2’ wall tile-jury room northeast corner-white snowflake pattern fibrous	NAD	90% cellulose	10% other	



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Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
24-66	B195018	Layer 1 - 4" cove base-jury coordinator's office north of west door-marron resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
24-67	B195019	Layer 1 - 4" cove base-jury coordinator's office north of west door-marron resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
25-68	B195020	Layer 1 – 12" x 12" vinyl floor tile-main hallway east door-white speckled compact granular	NAD		100% other	
		Layer 2 – mastic-clear yellow pliable	NAD		100% mastic	
25-69	B195021	12" x 12" vinyl floor tile with clear yellow mastic-court records breakroom northeast corner	NAD		100% other	Tile and mastic inseparable
26-70	B195022	4" x 4" wall tile-southeast corner by sinks-light tan hard	NAD		100% other	
26-71	B195023	4" x 4" wall tile-northwest corner-light tan hard	NAD		100% other	
27-72	B195024	4" x 4" wall tile-clerk's services restroom northeast corner-light pink hard	NAD		100% other	
27-73	B195025	4" x 4" wall tile-courtroom 6 jury men's restroom northeast corner-light pink hard	NAD		100% other	
28-74	B195026	Sheet vinyl flooring-courtroom 2 jury men's restroom southeast corner-brown speckled	NAD		100% other	No backing or mastic present
28-75	B195027	Sheet vinyl flooring-courtroom 2 jury men's restroom northwest corner-brown speckled	NAD		100% other	No backing or mastic present
29-76	B195028	Layer 1 – 4" cove base-court services southwest corner-black resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
29-77	B195029	Layer 1 – 4" cove base-main hallway by east emergency exit-black resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
30-78	B195030	6" x 6" floor tile-clerk's services restroom northwest corner-brown sand pattern hard	NAD		100% other	
30-79	B195031	6" x 6" floor tile-clerk's services restroom northwest corner-brown sand pattern hard	NAD		100% other	
31-80	B195032	Layer 1 – 12" x 12" vinyl floor tile-main hallway east door-light grey compact granular	NAD		100% other	
		Layer 2 - mastic-clear yellow pliable	NAD		100% other	



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Sample Number	Lab Number	Sample Type, Location, and Description	Asbestos Fibers	Non-Asbestos Fibers	Non-Fibrous Materials	Comments
31-81	B195033	Layer 1 – 12" x 12" vinyl floor tile-main hallway east door-light grey compact granular	NAD		100% other	
		Layer 2 - mastic-clear yellow pliable	NAD		100% other	
32-82	B195034	Layer 1 – 4" cove base-courtroom 2 chambers office northwest corner-light brown resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	
32-83	B195035	Layer 1 – 4" cove base-courtroom 2 chambers office southeast corner-light brown resilient	NAD		100% other	
		Layer 2 – mastic-cream pliable	NAD		100% mastic	

Glossary of Acronyms

NAD - No Asbestos Detected
PS – Positive Stop – Not Analyzed

TRACE - Detectable but not quantifiable
IS - Insufficient Sample -percentages may be inaccurate

Sampled by: David Decker

Analyzed by: David Kesner
 Microscopist

Sample components are identified using polarized light microscopy (PLM) coupled with dispersion staining methods as determined by visual estimation. Small asbestos fibers may not be detected by PLM due to the resolution limitations of the optical microscope. Detecting asbestos in non-friable organically bound materials is not consistently reliable using PLM analysis. This test report relates only to the items tested in the sample as submitted to the laboratory.

Analysis method: Polarized Light Microscopy (PLM) by EPA/600/R-93/116 with Central Stop Dispersion by NIOSH 9002
 American Industrial Hygiene Association (AIHA) Performance Analytical Testing (PAT) Laboratory Number 101571



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Table 1: X-Ray Fluorescence Spectrometer Initial Quality Control

Date	#	Pass / Fail	Standard Reference Material	Color	Result mg/cm ^{2*}	True Value mg/cm ²
10/31/2022	1	PASS	SRM 2573	Red	1.1 ± 0.2	1.040 ± 0.064
10/31/2022	2	PASS	SRM 2573	Red	1.0 ± 0.2	1.040 ± 0.064
10/31/2022	3	PASS	SRM 2573	Red	1.0 ± 0.2	1.040 ± 0.064
10/31/2022	NA	PASS	AVERAGE		1.03	0.8 to 1.2
10/31/2022	4	PASS	SRM 2570	White	0.1 ± 0.4	<0.001

* mg/cm² = milligrams per square centimeter

Table 2: X-Ray Fluorescence Spectrometer Lead-based Paint Sample Analysis Results

Date	#	Positive/Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	5	Negative	Clerk Services	Wall	Drywall	Cream	N	0.1	1.0 mg/cm ²
10/31/2022	6	Negative	Clerk Services	Wall	Drywall	Blue	E	0.2	1.0 mg/cm ²
10/31/2022	7	Negative	Clerk Services	Wall	Drywall	Gray	S	0.1	1.0 mg/cm ²
10/31/2022	8	Negative	Clerk Services	Wall	Drywall	Gray	W	-0.1	1.0 mg/cm ²
10/31/2022	9	Negative	Clerk Break Room	Wall	Drywall	White	N	0.0	1.0 mg/cm ²
10/31/2022	10	Negative	Clerk Break Room	Wall	Drywall	White	E	0.1	1.0 mg/cm ²
10/31/2022	11	Negative	Clerk Break Room	Wall	Drywall	White	S	0.0	1.0 mg/cm ²
10/31/2022	12	Negative	Clerk Break Room	Wall	Drywall	White	W	0.1	1.0 mg/cm ²
10/31/2022	13	Negative	Clerk Services Restroom	Wall	Drywall	White	N	0.1	1.0 mg/cm ²
10/31/2022	14	Negative	Clerk Services Restroom	Wall	Drywall	White	E	0.1	1.0 mg/cm ²
10/31/2022	15	Negative	Clerk Services Restroom	Wall	Drywall	White	S	0.0	1.0 mg/cm ²
10/31/2022	16	Negative	Clerk Services Restroom	Wall	Drywall	White	W	0.1	1.0 mg/cm ²
10/31/2022	17	Negative	SE Records Room	Wall	Brick	Cream	N	0.2	1.0 mg/cm ²
10/31/2022	18	Negative	SE Records Room	Wall	Brick	Cream	E	-0.1	1.0 mg/cm ²



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Date	#	Positive/ Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	19	Negative	SE Records Room	Wall	Brick	Cream	S	0.2	1.0 mg/cm ²
10/31/2022	20	Negative	SE Records Room	Wall	Brick	Cream	W	0.3	1.0 mg/cm ²
10/31/2022	21	Negative	Clerk Records Office	Wall	Brick	Cream	N	0.2	1.0 mg/cm ²
10/31/2022	22	Negative	Clerk Records Office	Wall	Brick	Cream	E	0.3	1.0 mg/cm ²
10/31/2022	23	Negative	Clerk Records Office	Wall	Brick	Cream	S	0.3	1.0 mg/cm ²
10/31/2022	24	Negative	Clerk Records Office	Wall	Brick	Cream	W	-0.4	1.0 mg/cm ²
10/31/2022	25	Negative	Clerk Room	Wall	Brick	Cream	N	0.3	1.0 mg/cm ²
10/31/2022	26	Negative	Clerk Room	Wall	Brick	Cream	E	-0.2	1.0 mg/cm ²
10/31/2022	27	Negative	Clerk Room	Wall	Brick	Cream	S	0.2	1.0 mg/cm ²
10/31/2022	28	Negative	Clerk Room	Wall	Brick	Cream	W	0.3	1.0 mg/cm ²
10/31/2022	29	Negative	Main Hallway	Wall	Drywall	White	S	0.1	1.0 mg/cm ²
10/31/2022	30	Negative	Main Hallway	Wall	Drywall	White	E	0.2	1.0 mg/cm ²
10/31/2022	31	Negative	Main Hallway	Wall	Drywall	White	N	0.0	1.0 mg/cm ²
10/31/2022	32	Negative	Conference Room A	Wall	Drywall	White	N	0.1	1.0 mg/cm ²
10/31/2022	33	Negative	Conference Room A	Wall	Drywall	White	E	0.1	1.0 mg/cm ²
10/31/2022	34	Negative	Conference Room A	Wall	Drywall	White	S	0.0	1.0 mg/cm ²
10/31/2022	35	Negative	Conference Room A	Wall	Drywall	White	W	0.0	1.0 mg/cm ²
10/31/2022	36	Negative	Courtroom 6 Hallway	Wall	Drywall	White	N	0.0	1.0 mg/cm ²
10/31/2022	37	Negative	Courtroom 6 Hallway	Wall	Drywall	White	E	0.1	1.0 mg/cm ²
10/31/2022	38	Negative	Courtroom 6 Hallway	Wall	Drywall	White	S	0.1	1.0 mg/cm ²
10/31/2022	39	Negative	Courtroom 6 Hallway	Wall	Drywall	White	W	0.1	1.0 mg/cm ²
10/31/2022	40	Negative	Courtroom 6 Hallway	Wall	Drywall	White	N	0.1	1.0 mg/cm ²



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Date	#	Positive/ Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	41	Negative	Courtroom 6 Hallway	Wall	Drywall	White	E	0.1	1.0 mg/cm ²
10/31/2022	42	Negative	Courtroom 6 Hallway	Wall	Drywall	White	S	0.0	1.0 mg/cm ²
10/31/2022	43	Negative	Courtroom 6 Hallway	Wall	Drywall	White	W	0.0	1.0 mg/cm ²
10/31/2022	44	Negative	Courtroom 6 Chambers RR	Wall	Drywall	White	N	0.1	1.0 mg/cm ²
10/31/2022	45	Negative	Courtroom 6 Chambers RR	Wall	Drywall	White	E	0.0	1.0 mg/cm ²
10/31/2022	46	Negative	Courtroom 6 Chambers RR	Wall	Drywall	White	S	0.1	1.0 mg/cm ²
10/31/2022	47	Negative	Courtroom 6 Chambers RR	Wall	Drywall	White	W	0.0	1.0 mg/cm ²
10/31/2022	48	Negative	Courtroom 6 Jury Room	Wall	Drywall	White	N	0.1	1.0 mg/cm ²
10/31/2022	49	Negative	Courtroom 6 Jury Room	Wall	Drywall	White	E	0.0	1.0 mg/cm ²
10/31/2022	50	Negative	Courtroom 6 Jury Room	Wall	Drywall	White	S	0.1	1.0 mg/cm ²
10/31/2022	51	Negative	Courtroom 6 Jury Room	Wall	Drywall	White	W	0.0	1.0 mg/cm ²
10/31/2022	52	Negative	Courtroom 6 Jury Men's RR	Wall	Drywall	White	N	0.1	1.0 mg/cm ²
10/31/2022	53	Negative	Courtroom 6 Jury Men's RR	Wall	Drywall	White	E	0.0	1.0 mg/cm ²
10/31/2022	54	Negative	Courtroom 6 Jury Men's RR	Wall	Drywall	White	S	0.0	1.0 mg/cm ²
10/31/2022	55	Negative	Courtroom 6 Jury Men's RR	Wall	Drywall	White	W	0.1	1.0 mg/cm ²
10/31/2022	56	Negative	Courtroom 6 Jury Women's RR	Wall	Drywall	White	N	0.0	1.0 mg/cm ²



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Date	#	Positive/ Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	57	Negative	Courtroom 6 Jury Women's RR	Wall	Drywall	White	E	0.1	1.0 mg/cm ²
10/31/2022	58	Negative	Courtroom 6 Jury Women's RR	Wall	Drywall	White	S	0.0	1.0 mg/cm ²
10/31/2022	59	Negative	Courtroom 6 Jury Women's RR	Wall	Drywall	White	W	0.1	1.0 mg/cm ²
10/31/2022	60	Negative	Courtroom 6	Wall	Drywall	White	N	0.1	1.0 mg/cm ²
10/31/2022	61	Negative	Courtroom 6	Wall	Drywall	White	E	0.1	1.0 mg/cm ²
10/31/2022	62	Negative	Courtroom 6	Wall	Drywall	White	S	0.1	1.0 mg/cm ²
10/31/2022	63	Negative	Courtroom 6	Wall	Drywall	White	W	0.0	1.0 mg/cm ²
10/31/2022	64	Negative	Law Library	Wall	Drywall	Tan	N	0.1	1.0 mg/cm ²
10/31/2022	65	Negative	Law Library	Wall	Drywall	Tan	E	0.0	1.0 mg/cm ²
10/31/2022	66	Negative	Law Library	Wall	Brick	Tan	S	0.3	1.0 mg/cm ²
10/31/2022	67	Negative	Law Library	Wall	Brick	Tan	W	-0.2	1.0 mg/cm ²
10/31/2022	68	Negative	Law Library Conference	Wall	Drywall	Tan	N	0.1	1.0 mg/cm ²
10/31/2022	69	Negative	Law Library Conference	Wall	Brick	Tan	E	-0.2	1.0 mg/cm ²
10/31/2022	70	Negative	Law Library Conference	Wall	Drywall	Tan	S	0.1	1.0 mg/cm ²
10/31/2022	71	Negative	Law Library Conference	Wall	Drywall	Tan	W	0.1	1.0 mg/cm ²
10/31/2022	72	Negative	Hallway	Wall	Brick	Tan	N	-0.1	1.0 mg/cm ²
10/31/2022	73	Negative	Hallway	Wall	Brick	White	N	-0.2	1.0 mg/cm ²
10/31/2022	74	Negative	Hallway	Wall	Brick	Tan	S	-0.3	1.0 mg/cm ²
10/31/2022	75	Negative	Hallway	Wall	Brick	White	S	0.2	1.0 mg/cm ²
10/31/2022	76	Negative	Men's Restroom	Wall	Brick	White	N	-0.4	1.0 mg/cm ²
10/31/2022	77	Negative	Men's Restroom	Wall	Brick	White	E	0.3	1.0 mg/cm ²
10/31/2022	78	Negative	Men's Restroom	Wall	Brick	White	S	0.2	1.0 mg/cm ²
10/31/2022	79	Negative	Men's Restroom	Wall	Brick	White	W	0.2	1.0 mg/cm ²
10/31/2022	80	Negative	Women's Restroom	Wall	Brick	White	N	-0.3	1.0 mg/cm ²



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Date	#	Positive/ Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	81	Negative	Women's Restroom	Wall	Brick	White	E	0.3	1.0 mg/cm ²
10/31/2022	82	Negative	Women's Restroom	Wall	Brick	White	S	0.0	1.0 mg/cm ²
10/31/2022	83	Negative	Women's Restroom	Wall	Brick	White	W	0.3	1.0 mg/cm ²
10/31/2022	84	Negative	Jury Commission Breakroom	Wall	Brick	Cream	N	-0.1	1.0 mg/cm ²
10/31/2022	85	Negative	Jury Commission Breakroom	Wall	Brick	Cream	E	0.3	1.0 mg/cm ²
10/31/2022	86	Negative	Jury Commission Breakroom	Wall	Brick	Cream	S	0.0	1.0 mg/cm ²
10/31/2022	87	Negative	Jury Commission Breakroom	Wall	Wood	Cream	W	0.3	1.0 mg/cm ²
10/31/2022	88	Negative	Jury Commission	Wall	Brick	Cream	N	0.3	1.0 mg/cm ²
10/31/2022	89	Negative	Jury Commission	Wall	Drywall	Cream	E	0.2	1.0 mg/cm ²
10/31/2022	90	Negative	Jury Commission	Wall	Brick	Cream	S	0.3	1.0 mg/cm ²
10/31/2022	91	Negative	Jury Commission	Wall	Drywall	Cream	W	0.1	1.0 mg/cm ²
10/31/2022	92	Negative	Jury Commission , East Office	Wall	Brick	Cream	N	-0.3	1.0 mg/cm ²
10/31/2022	93	Negative	Jury Commission , East Office	Wall	Wood	Cream	E	0.1	1.0 mg/cm ²
10/31/2022	94	Negative	Jury Commission , East Office	Wall	Brick	Cream	S	-0.3	1.0 mg/cm ²
10/31/2022	95	Negative	Jury Commission , East Office	Wall	Brick	Cream	W	-0.4	1.0 mg/cm ²
10/31/2022	96	Negative	Jury Commission , Central Office	Wall	Drywall	Cream	N	0.6	1.0 mg/cm ²



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Date	#	Positive/ Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	97	Negative	Jury Commission , Central Office	Wall	Drywall	Cream	E	0.6	1.0 mg/cm ²
10/31/2022	98	Negative	Jury Commission , Central Office	Wall	Drywall	Cream	S	0.6	1.0 mg/cm ²
10/31/2022	99	Negative	Jury Commission , Central Office	Wall	Brick	Cream	W	0.2	1.0 mg/cm ²
10/31/2022	100	Negative	Jury Commission , West Office	Wall	Drywall	Cream	N	0.1	1.0 mg/cm ²
10/31/2022	101	Negative	Jury Commission , West Office	Wall	Drywall	Cream	E	0.2	1.0 mg/cm ²
10/31/2022	102	Negative	Jury Commission , West Office	Wall	Drywall	Cream	S	0.1	1.0 mg/cm ²
10/31/2022	103	Negative	Jury Commission , West Office	Wall	Drywall	Cream	W	0.1	1.0 mg/cm ²
10/31/2022	104	Negative	Jury Commission , West Office Restroom	Wall	Brick	White	N	0.3	1.0 mg/cm ²
10/31/2022	105	Negative	Jury Commission , West Office Restroom	Wall	Brick	White	E	0.2	1.0 mg/cm ²
10/31/2022	106	Negative	Jury Commission West Office Restroom	Wall	Brick	White	S	-0.3	1.0 mg/cm ²



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10/31/2022	107	Negative	Jury Commission , West Office Restroom	Wall	Brick	White	W	0.2	1.0 mg/cm ²
10/31/2022	108	Negative	Courtroom 3	Wall	Drywall	Gray	N	0.7	1.0 mg/cm ²
10/31/2022	109	Negative	Courtroom 3	Wall	Drywall	Gray	E	0.6	1.0 mg/cm ²
10/31/2022	110	Negative	Courtroom 3	Wall	Wood	Stain	S	0.0	1.0 mg/cm ²
10/31/2022	111	Negative	Courtroom 3	Wall	Drywall	Gray	W	0.7	1.0 mg/cm ²
10/31/2022	112	Negative	Courtroom 4	Wall	Concrete	White	N	-0.2	1.0 mg/cm ²
10/31/2022	113	Negative	Courtroom 4	Wall	Concrete	White	E	-0.3	1.0 mg/cm ²
10/31/2022	114	Negative	Courtroom 4	Wall	Concrete	White	S	-0.3	1.0 mg/cm ²
10/31/2022	115	Negative	Courtroom 4	Wall	Wood	White	W	0.0	1.0 mg/cm ²
10/31/2022	116	Negative	Courtroom 4 Hallway	Wall	Brick	Cream	N	-0.3	1.0 mg/cm ²
10/31/2022	117	Negative	Courtroom 4 Hallway	Wall	Brick	Cream	E	-0.3	1.0 mg/cm ²
10/31/2022	118	Negative	Courtroom 4 Hallway	Wall	Brick	Cream	S	-0.2	1.0 mg/cm ²
10/31/2022	119	Negative	Courtroom 4 Hallway	Wall	Brick	Cream	W	-0.2	1.0 mg/cm ²
10/31/2022	120	Negative	Courtroom 4, West Chambers	Wall	Drywall	Cream	N	0.1	1.0 mg/cm ²
10/31/2022	121	Negative	Courtroom 4, West Chambers	Wall	Drywall	Cream	E	0.2	1.0 mg/cm ²
10/31/2022	122	Negative	Courtroom 4, West Chambers	Wall	Drywall	Cream	S	0.1	1.0 mg/cm ²
10/31/2022	123	Negative	Courtroom 4, West Chambers	Wall	Drywall	Cream	W	0.1	1.0 mg/cm ²
10/31/2022	124	Negative	Courtroom 4, East Chamber	Wall	Brick	White	N	0.3	1.0 mg/cm ²
10/31/2022	125	Negative	Courtroom 4, East Chamber	Wall	Brick	White	E	-0.4	1.0 mg/cm ²
10/31/2022	126	Negative	Courtroom 4, East Chamber	Wall	Brick	White	S	-0.3	1.0 mg/cm ²



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Date	#	Positive/ Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	127	Negative	Courtroom 4, East Chamber	Wall	Brick	White	W	0.2	1.0 mg/cm ²
10/31/2022	128	Negative	Courtroom 4, Jury Room	Wall	Brick	White	N	-0.2	1.0 mg/cm ²
10/31/2022	129	Negative	Courtroom 4, Jury Room	Wall	Brick	White	E	-0.2	1.0 mg/cm ²
10/31/2022	130	Negative	Courtroom 4, Jury Room	Wall	Brick	White	S	0.3	1.0 mg/cm ²
10/31/2022	131	Negative	Courtroom 4, Jury Room	Wall	Brick	White	W	-0.2	1.0 mg/cm ²
10/31/2022	132	Negative	Courtroom 4, Jury Men's Restroom	Wall	Brick	Yellow	N	-0.3	1.0 mg/cm ²
10/31/2022	133	Negative	Courtroom 4, Jury Men's Restroom	Wall	Brick	Yellow	E	-0.3	1.0 mg/cm ²
10/31/2022	134	Negative	Courtroom 4, Jury Men's Restroom	Wall	Brick	Yellow	S	-0.3	1.0 mg/cm ²
10/31/2022	135	Negative	Courtroom 4, Jury Men's Restroom	Wall	Brick	Yellow	W	0.2	1.0 mg/cm ²
10/31/2022	136	Negative	Courtroom 4, Jury Women's Restroom	Wall	Brick	Yellow	N	-0.4	1.0 mg/cm ²
10/31/2022	137	Negative	Courtroom 4, Jury Women's Restroom	Wall	Brick	Yellow	E	-0.3	1.0 mg/cm ²
10/31/2022	138	Negative	Courtroom 4, Jury Women's Restroom	Wall	Brick	Yellow	S	-0.2	1.0 mg/cm ²



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Date	#	Positive/ Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	139	Negative	Courtroom 4, Jury Women's Restroom	Wall	Brick	Yellow	W	-0.3	1.0 mg/cm ²
10/31/2022	140	Negative	Hallway, West Side of Building	Wall	Drywall	White	N	0.0	1.0 mg/cm ²
10/31/2022	141	Negative	Courtroom 2	Wall	Drywall	Gray	N	0.0	1.0 mg/cm ²
10/31/2022	142	Negative	Courtroom 2	Wall	Drywall	Gray	E	0.1	1.0 mg/cm ²
10/31/2022	143	Negative	Courtroom 2	Wall	Drywall	Gray	S	0.1	1.0 mg/cm ²
10/31/2022	144	Negative	Courtroom 2	Wall	Drywall	Gray	W	0.2	1.0 mg/cm ²
10/31/2022	145	Negative	Courtroom 2, Jury Room	Wall	Brick	Cream	N	0.3	1.0 mg/cm ²
10/31/2022	146	Negative	Courtroom 2, Jury Room	Wall	Brick	Cream	W	0.3	1.0 mg/cm ²
10/31/2022	147	Negative	Courtroom 2, Jury Men's Restroom	Wall	Brick	Cream	N	0.3	1.0 mg/cm ²
10/31/2022	148	Negative	Courtroom 2, Jury Men's Restroom	Wall	Brick	Cream	E	0.4	1.0 mg/cm ²
10/31/2022	149	Negative	Courtroom 2, Jury Men's Restroom	Wall	Brick	Cream	S	-0.4	1.0 mg/cm ²
10/31/2022	150	Negative	Courtroom 2, Jury Men's Restroom	Wall	Brick	Cream	W	0.3	1.0 mg/cm ²
10/31/2022	151	Negative	Courtroom 2, Jury Women's Restroom	Wall	Brick	White	N	0.2	1.0 mg/cm ²
10/31/2022	152	Negative	Courtroom 2, Jury Women's Restroom	Wall	Brick	White	E	0.3	1.0 mg/cm ²
10/31/2022	153	Negative	Courtroom 2, Jury Women's Restroom	Wall	Brick	White	S	0.3	1.0 mg/cm ²



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Date	#	Positive/ Negative	Room	Component	Substrate	Color	Side	Result	Regulatory Limit
10/31/2022	154	Negative	Courtroom 2, Jury Women's Restroom	Wall	Brick	White	W	-0.3	1.0 mg/cm ²
10/31/2022	155	Negative	Court Assistance	Wall	Brick	White	N	-0.3	1.0 mg/cm ²
10/31/2022	156	Negative	Court Assistance	Wall	Brick	White	E	0.2	1.0 mg/cm ²
10/31/2022	157	Negative	Court Assistance	Wall	Brick	White	S	0.3	1.0 mg/cm ²
10/31/2022	158	Negative	Court Assistance	Wall	Brick	White	W	0.3	1.0 mg/cm ²

Table 3: X-Ray Fluorescence Spectrometer Final Quality Control

Date	#	Pass / Fail	Standard Reference Material	Color	Result mg/cm ²	True Value mg/cm ²
10/31/2022	159	PASS	SRM 2573	Red	1.1 ± 0.3	1.040 ± 0.064
10/31/2022	160	PASS	SRM 2573	Red	1.0 ± 0.2	1.040 ± 0.064
10/31/2022	161	PASS	SRM 2573	Red	1.0 ± 0.2	1.040 ± 0.064
10/31/2022	NA	PASS	AVERAGE		1.03	0.8 to 1.2
10/31/2022	162	PASS	SRM 2570	White	0.1 ± 0.4	<0.001

- HUD Action Level is 0.5% weight, 5000 ppm, or 1.0 mg/cm² to be considered lead-based paint.

THE ASBESTOS INSTITUTE

Certifies that

David Decker

has attended and received instruction in the EPA approved course

AHERA Building Inspector Refresher

on

April 01, 2022

and successfully completed and passed the competency exam.

Certificate:
ON-4644-11775-040122

Date of Examination:
1-Apr-2022

Date of Expiration:
01-Apr-2023



William T. Cavness
Director



Approved Instructor

THE ASBESTOS INSTITUTE

20033 N. 19th Ave, Building 6, Phoenix, AZ 85027

602-864-6564 – www.theasbestosinstitute.com

This training meets all requirements for asbestos certification under Toxic Substance Control Act Title II.