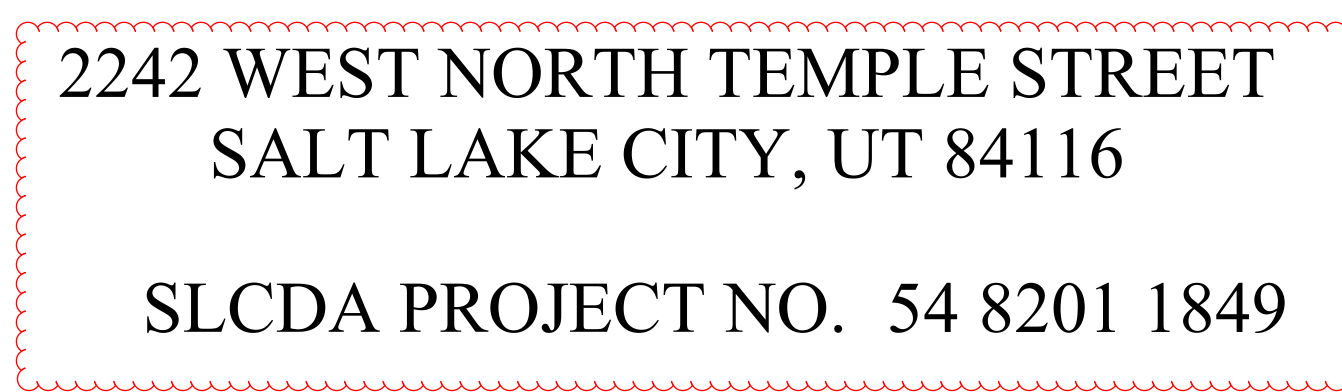
SALT LAKE CITY INTERNATIONAL AIRPORT NATIONAL WEATHER SERVICE TI



MAYOR OF SALT LAKE CITY ERIN MENDENHALL

EXECUTIVE DIRECTOR OF AIRPORTS **BILL WYATT**

DESIGN & CONSTRUCTION MANAGEMENT DIVISION SALT LAKE CITY DEPARTMENT OF AIRPORTS P.O. BOX 145550 SALT LAKE CITY, UT 84114-5550 TELEPHONE: 801-575-2924

2242 WEST NORTH TEMPLE STREET SALT LAKE CITY, UT 84116

SLCDA PROJECT NO. 54 8201 1849



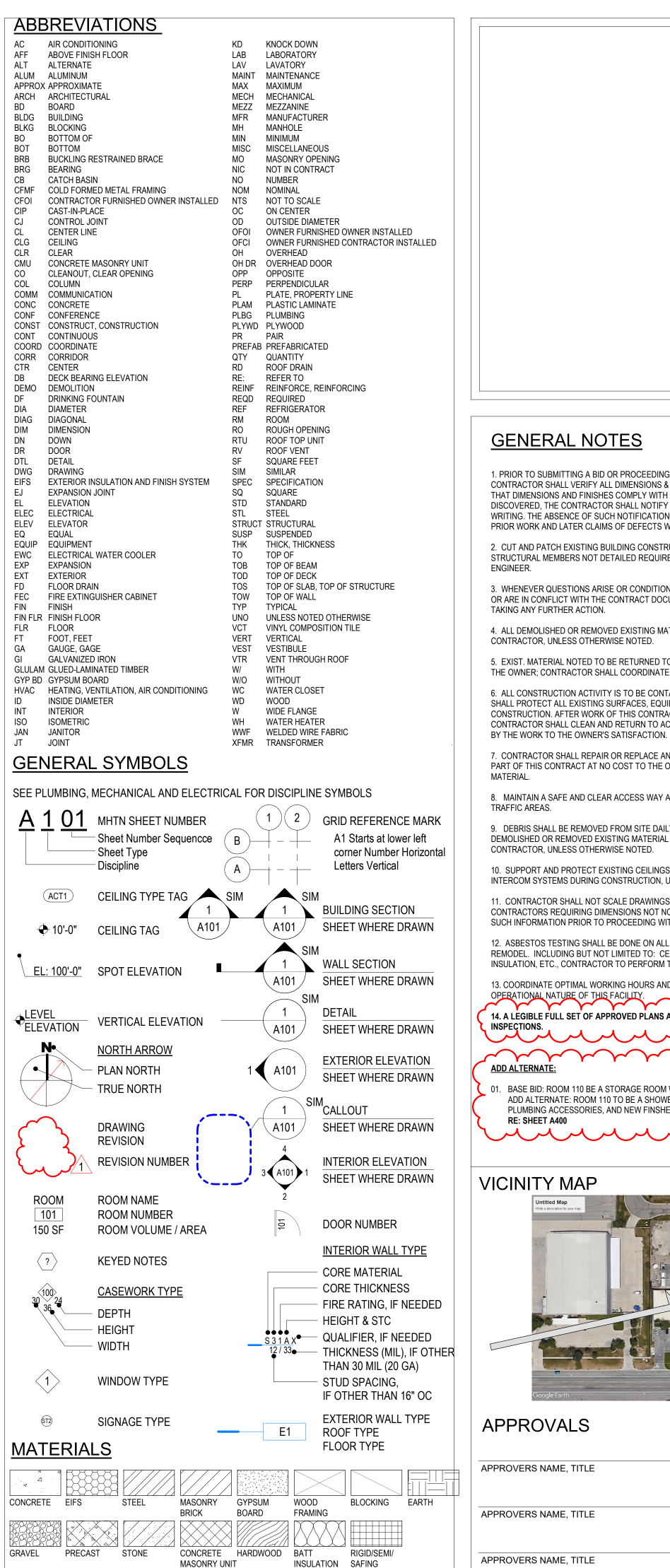
ROBERT S. BAILEY, P.E.

STATUS

PROJECT NO .: 54 8201 1849 SHEET NO. OF _____ _ SHEETS

ASSISTANT DIRECTOR, DESIGN & PROJECT MANAGEMENT

DATE



APPROVERS NAME, TITLE

INSULATION

SLCDA NATIONAL WEATHER SERVICE TI SALT LAKE INTERNATIONAL AIRPORT SALT LAKE CITY, UTAH

CONSTRUCTION DOCUMENTS - BID SET MAY 02, 2024

	PROJECT DATA	INDEX TO DRAWINGS -CONSTRUCTION DOCUMENTS - BID SET
G WITH ANY PORTION OF THE WORK, THE		GENERAL G000 COVER SHEET
& EXISTING CONDITIONS AT THE SITE AND VERIFY	APPLICABLE CODES	G001 INDEX SHEET
(THE AIRPORT ARCHITECT IMMEDIATELY AND IN N WILL BE CONSTRUED AS AN ACCEPTANCE OF THE	International Building Code, including Appendix J (IBC), 2021 ed. International Mechanical Code (IMC), 2021 ed.	G101 FIRST FLOOR LIFE SAFETY PLAN
NILL NOT BE CONSIDERED.	International Plumbing Code (IPC), 2021 ed.	G200 MOUNTING HEIGHTS & CLEARANCES
RUCTION AS REQUIRED. CUTTING AND DRILLING OF RES THE WRITTEN PERMISSION OF THE STRUCTURAL	 National Electrical Code (NEC), 2020 ed. International Energy Conservation Code (IECC), 2021 ed., 	CIVIL
	International Existing Building Code (IEBC), 2021 ed., Prescriptive/Work Area/Performance	CO00 CIVIL DEMOLITION PLAN
NS ARE ENCOUNTERED WHICH ARE NOT COVERED BY CUMENTS, CONSULT WITH THE ARCHITECT PRIOR TO	International Fire Code (IFC), 2021 ed. International Fuel Gas Code (IFGC), 2021 ed.	C100 SITE PLAN
	ICC/ANSI A117.1, 2017 ed.	C200 GRADING & DRAINAGE PLAN
ATERIAL SHALL BE LEGALLY DISPOSED OF BY THE		C500 DETAILS
		ARCHITECTURAL
O THE OWNER SHALL BE REMOVED FROM THE SITE BY E WITH THE OWNER	Occupancy Classification B - No Change in occupancy	AD100 PHASING PLAN
TAINED WITHIN CONSTRUCTION AREA. CONTRACTOR	Separation of Occupancies	AD101 DEMOLITION PLAN
IPMENT, ETC. DURING DEMOLITION AND ACT, AND PER PHASE (OR DAILY) AS APPLIES, THE		AD701 DEMOLITION RCP
CCEPTABLE CONDITION EXISTING AREAS EFFECTED	Construction Type V-B	ARCHITECTURAL
NY DAMAGE TO ADJOINING SURFACES OR AREAS NOT	Sprinkled No	A101 FIRST FLOOR PLAN
OWNER. MATCH EXISTING SURFACE FINISH OR		A101A FIRST FLOOR PLAN - AREA A
AT ALL TIMES THRU CORRIDOR AREAS AND MAIN	Building Area/Height Allowable Height (Stories/Feet) 2 / 40 ftAllowable Height (Stories/Feet) 2 / 40 ft	A101B FUBST FLOOR PLAN-AREA B
	∧ Actual Building Height (Stories/Feet) 1 / 20 ft	A400 PARTIAL PLANS - ADD ALTERNATE 01 A410 HATEBIOR ELEVATIONS
LY OR AS DIRECTED BY THE PROJECT MANAGER. ALL L SHALL BE LEGALLY DISPOSED OF BY THE	4 Building Area	A411 INTERIOR ELEVATIONS
	1st Floor (Area of Work) 6,466 s.f.	A412 INTERIOR ELEVATIONS
S, SIGNAGE, FIRE ALARM SYSTEMS, SOUND AND UNLESS OTHERWISE NOTED.	1st Floor (Total) 13,044 s.f.	A413 INTERIOR ELEVATIONS
S. WRITTEN DIMENSIONS SHALL ALWAYS GOVERN.	Allowable Building Area Calculation	A414 INTERIOR ELEVATIONS
OTED SHALL CONTACT THE PROJECT MANAGER FOR ITH THE WORK.	Not Applicable (Existing building with no increase in square footage and no change in Occupancy)	A415 INTERIOR ELEVATIONS A416 INTERIOR ELEVATIONS
L BUIDING FINISHES WHERE IMPACTED BY DEMO AND	Building Perimeter (P) x Building Perimeter on 20' min Public Way (F) x	A417 INTERIOR ELEVATIONS
EILING TILES, RESLIENT TILE FLOORING, PIPE TESTING AND REPORT RESULTS TO OWNER.	Width of Public Way or Open Space (W) x	A418 INTERIOR ELEVATIONS
ID AREA PHASING WITH OWNER DUE TO 24/7	Weighted Average $W = (L1xw1 + L2xw2 + L3xw3)F =$ Frontage IncreaseIf = (F/P - 0.25)W/30 = (.75 is the maximum value)	A419 INTERIOR ELEVATIONS
AREA PHASING WITH OWNER DOE TO 24/7		A430 DETAILS A600 DOOR, FRAME AND WALL TYPE SCHEDULE
AND DOCUMETNS IS REQUIRED TO BE ON-SITE FOR	Single Occupancy, One Story At = 9,000 s.f.	A610 DOOR DETAILS
mm	NS = 9,000 s.f.	A640 FINISH SCHEDULE
$\gamma \gamma $	Allowable Area Aa = 15,039 s.f. = At + (NS x lf) = (.61) - 9,000 + (9,000 x .67) If = (F/P-0.25)W/30 = (448/523 - 0.25) 33/30 = (.61)x1.1 = .67	A651 FIRST FLOOR PATTERN PLAN
5	W = (76'x12' + 42'x80' + 34'x160' + 120'x189' + 76'x65' + 42'x100' + 50'x90' +	A701 REFLECTED CEILING PLAN A702 REFLECTED CEILING PLAN Copy 1
I W/ NEW PAINT, BASE, AND OTS CEILING. /ER ROOM W/ WATER CLOSET, LAVATORY, SHOWER,	4 100'x110') / 448' = 100	ATOZ REFECTED CEIEING FLAN COPY I
ES.	Scope of Work Description	MECHANICAL / PLUMBING
	Civil	MD101 MECHANICAL DEMOLITION FLOOR PLAN
	1. A new driveway from the existing roadway for light duty delivery trucks.	M101 MECHANICAL FLOOR PLAN M401 ENLARGED MECHANICAL PLANS
	Structural	M501 MECHANICAL SCHEDULES
	1. N/A	M601 MECHANICAL DETAILS
	Architectural	PD101 PLUMBING DEMOLITION FLOOR PLAN
	1. New finishes throughout the 6,466 SF. 2. Demolition and installation of new millwork in Break Room 109	P101 PLUMBING FLOOR PLAN P401 ENLARGED PLUMBING PLAN
	3. Demolition of existing an existing door and installation of new door in WCM Office 104,	P501 PLUMBING SCHEDULES & DETAILS
	4. Converting existing closet to storage 5. Converting the existing storage into 3 spaces (Quite Room 127, Corridor 126,	
	Training/Office 128, and Storage 129).	ELECTRICAL
	6. Demolition and installation of new toilet partitions. 7. New Shower Room 110	EG001 GENERAL NOTES AND SYMBOLS LIST ED101 DEMOLITION PLAN
Land and the second sec		EL101 FLOOR PLAN - LIGHTING
	Mechanical/Plumbing 1. Demolition and installation of new plumbing fixtures Mens Restroom 122 and Womens	EL501 DETAILS
	restroom 118.	EL601 SCHEDULES, DETAILS. AND WIRING DIAGRAMS
9 9 200 tt	 2. Demolition and installation of new sink and faucet in Break Room 109. 3. Demolition of wall mounted humidifiers 	EP101 FLOOR PLAN - POWER AND SYSTEMS EP501 DETAILS
	4. Demolition and installation of new drinking fountain.	EP501 DETAILS EP601 ONE-LINE AND RISER DIAGRAMS
	5. Installation of accessible shower.	EP701 SCHEDULES
DATE:	Electrical	
	1. Added power and data in specified locations.	
DATE:	2. Relocated light switches in specified locations.	
	Kunnun	
DATE:		

SHEET NUMBER

SHEET NAME **INDEX SHEET**

MAY 02, 2024

CONSTRUCTION DOCUMENTS - BID

SET

SAL⁻ NZ This document is intended for use on the Project identified herein by individuals and companies involved in the design, permitting, bidding and construction of the ROBERTO G PINON



19 Feb. 2024

VIEW AND PRINT THIS DRAWING IN COLOR

Original drawing is 24 x 36. Do not scale contents of this drawing.

02 Nov 14, 2023 60% CONSTRUCTION DOCS

Dec 15, 2023 90% CONSTRUCTION DOCS 04 Jan 31, 2024 100% CONSTRUCTION DOCS

CONTRACTOR TO VERIFY DRAWINGS IN FIELD USE REFLECT

Apr 16, 204 City Review Comments

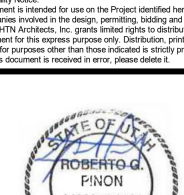
MHTN PROJECT NO.2023573

NO. DATE DESCRIPTION

NO. DATE DESCRIPTION

6 May 21, 2024 Addendum 01

01 Oct 27, 2023 SCHEMATIC DESIGN





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REVISIONS

LAST REVISION DATE.



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280 South 400 West

Suite 250

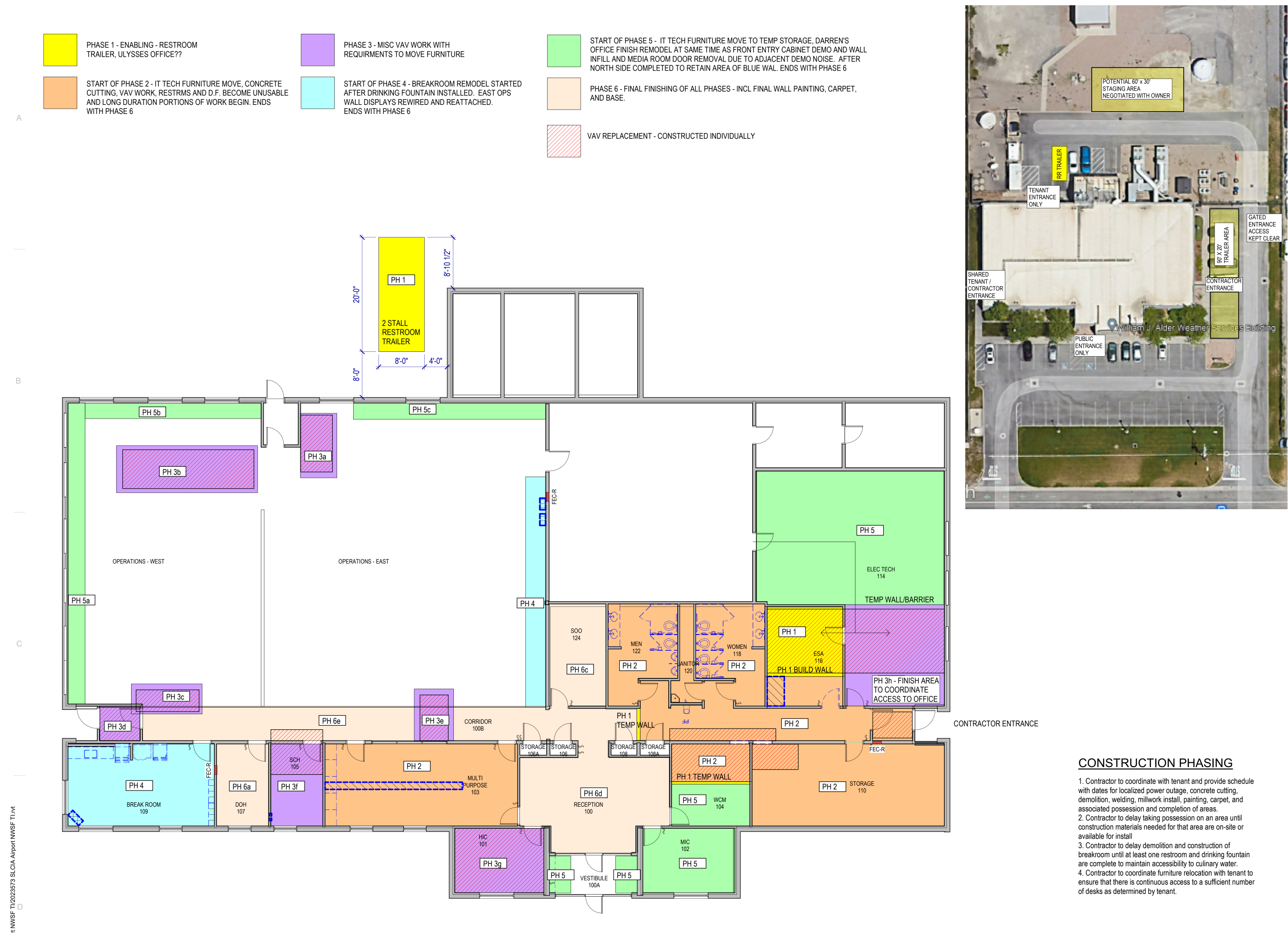
www.mhtn.com

ARCHITECTS

MHTN Architects, Inc.

Salt Lake City, Utah 84101

Telephone (801) 595-6700





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

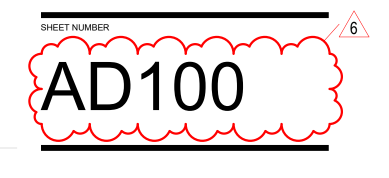
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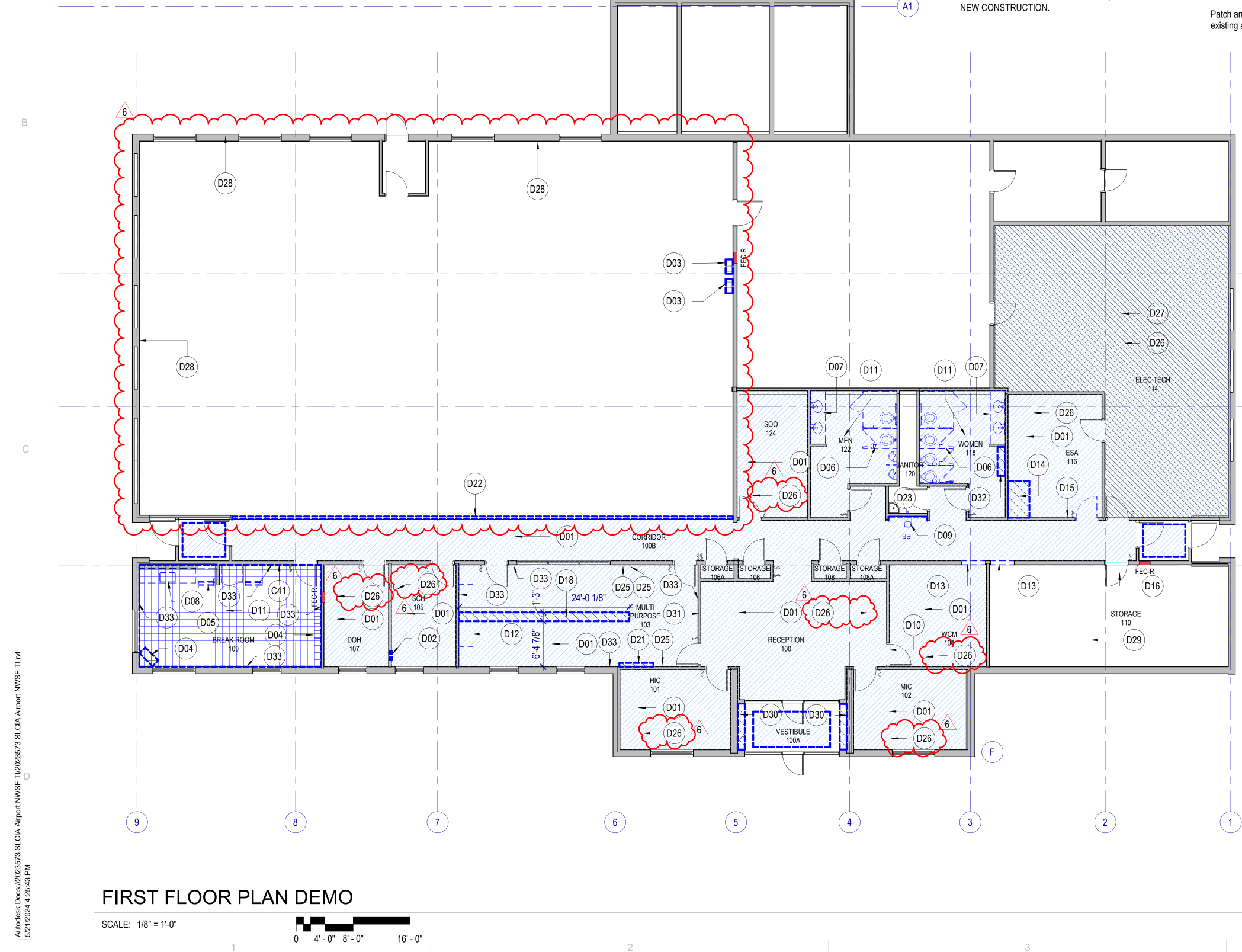
MHTN ARCHITECTS MHTN Architects, Inc. 280 South 400 West Suite 250 Salt Lake City, Utah 84101 Telephone (801) 595-6700 www.mhtn.com



PHASING PLAN







CONSTRUCTION PHASING

1. Contractor to coordinate with the tenant regarding phasing of spaces to be demolished.

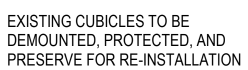
- 2. Contractor to delay taking possession
- 3. Contractor to delay demolition and construction of breakroom until at least one restroom and drinking fountain are complete to maintain accessibility to culinary water. 4. Contractor to coordinate furniture relocation with tenant to ensure that there is continuous
- access to a sufficient number of desks as determined by tenant.

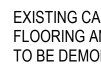
LEGEND - DEMOLITION

AREA OF NO WORK

EXISTING TO REMAIN

REMOVE DOOR & FRAME **EXAMPLE :** WALLS & OTHER ITEMS TO BE DEMOLISHED

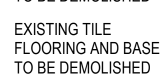




EXISTING CARPET FLOORING AND BASE



TO BE DEMOLISHED EXISTING VINYL



FLOORING AND BASE TO BE DEMOLISHED

EXISTING TILE

FLOORING AND BASE

NOTE: WHERE WALLS AND OTHER ITEMS ARE SHOWN WITH DASHED LINES, WHETHER KEYNOTED OR NOT, REMOVE THESE ITEMS TO THE EXTENT INDICATED AND AS REQUIRED BY

etc.

Concrete slab cutting, trenching, and wall tile removal in restrooms to be performed after business hours. Coordinate hours with the Owner.

Building owner to provide a portable restroom trailer for 3 months with three single occupant restrooms. Building Owner to provide power connection to building. Trailer to include water and sewer tanks serviced by provider. Trailer does not need skirting.

DEMOLITION GENERAL NOTES

Existing Conditions: Verify that existing equipment that is to remain, to be salvaged or to be re-installed, is in working condition. Provide written documentation to the Owner for any items that not in working condition before beginning work in the area.

Protection: Protect existing construction to remain from damage during demolition and new construction work. Repair any damage resulting from this work.

Protect in-place, existing mechanical, plumbing and electrical systems above ceilings that are not shown to be removed. This includes, but is not limited to: network cabling, coax cabling, conduits, piping, ductwork,

Salvage: Review with owner all existing ceiling elements to be salvaged and returned to owner or disposed by contractor.

Coordination: Coordinate extent of ceiling to be removed with the architectural ceiling plan(s).

Asbestos: Building owner to test and remediate as needed any asbestos containing materials prior to start of remodel.

Where indicated to be removed, salvage undamaged acoustical ceiling panels for use in repair, patching and modifications of existing ceilings. Use only in ceilings where panels match.

Patch and repair existing construction to remain where affected by and adjacent to demolition Work. match existing adjacent finishes.

	<u>KEYNC</u>	DTES B		י פ ו	4	∀NC
A	C41	REMOVE EXISTING TELEPHONE AND / OR CONNECTION PLATE, TERMINATE WIRING AND INSTALL BLANK COVER.			<u>></u>	ATIC
	D01	REMOVE EXISTING CARPET AND BASE (GRAPHICALLY SHADED AREAS). REFER TO GENERAL NOTES REGARDING TESTING.		-		TY, UT
	D02	REMOVE EXISTING HEATER AND ELECTRICAL. PATCH AND REPAIR WALL.				
	D03	REMOVE EXISTING HUMIDIFIERS, PLUMBING, AND ELECTRICAL (NOT IN CONTRACT)		5 C	$\overline{0}$	A A M M M
\frown	D04	REMOVE EXISTING LOCKERS				
(B)	D05	RELOCATE EXISTING REFRIGERATOR AND VENDING MACHINE, SEE NEW CONSTRUCTION DRAWINGS	$\overline{\mathbf{c}}$	ן ר ר	Ϋ́	ALT ALT
	D06	REMOVE EXISTING TOILET STALLS.	U)	Z ()	S S
	D07	REMOVE EXISTING SINKS AND COUNTERTOP.	©2023 N	IHTN ARCHITE	ECTS, INC.	
	D08	REMOVE EXISTING COUNTERTOP, SINK, AND CABINETRY		iality Notice: Iment is intende	d for use on the Project id	entified herein by individuals
	D09	REMOVE EXISTING DRINKING FOUNTAIN, ELECTRICAL AND PLUMBING TO REMAIN.	and comp Project. M this docu documen	oanies involved i /IHTN Architects ment for this exp t for purposes o	in the design, permitting, b s, Inc. grants limited rights press purpose only. Distric ther than those indicated is	idding and construction of the to distribute and reproduce bution, printing or copying this s strictly prohibited. If a digital
	D10	REMOVE & SALVAGE EXISTING DOOR AND RELOCATE, PATCH AND REPAIR AS NECESSARY, RELOCATE LIGHT SWITCH, SEE ELECTRICAL.	SEAL	nis document is	received in error, please d	elete it.
C	D11	REMOVE EXISTING FLOOR TILE AND BASE. REFER TO GENERAL NOTES REGARDING TESTING.		1000 B	ANTE OF OF	A Carbon
	D12	REMOVE EXISTING MILLWORK AND SOFFIT, PATCH AND REPAIR EXISTING WALLS, CEILINGS, AND FLOOR AS REQUIRED.		Concer.	PINON 6480267-0301	2.2
	D13	DEMO WALL AREA FOR NEW DOOR, SEE NEW CONSTRUCTION DRAWINGS.		0989	SED ARCHI	609.99°
	D14	DEMO EXISTING SLAB AS REQUIRED FOR NEW SHOWER AND PLUMBING. PERFORM AFTER GROUND PENETRATING RADAR SURVEY OR APPROVED EQUIVALENT. SEE NEW			19 +00. 202 2023573 NT THIS DRAWI	
	- /-	CONSTRUCTION DRAWINGS.			6. Do not scale contents o	
	D15	RELOCATE EXISTING THERMOSTAT.	ISSUED:	:		
D	D16	REMOVE EXISTING DOOR AND PORTION OF WALL AS CONSTRUCTION DRAWINGS INDICATE.	NO. 01 02 03	DATE Oct 27, 2023 Nov 14, 202 Dec 15, 202	3 60% CONSTRUCT	ION DOCS
	D18	TRENCH EXISTING SLAB FOR NEW DATA / POWER TO CENTER TABLE, PERFORM AFTER GROUND PENETRATING RADAR SURVEY OR APPROVED EQUIVALENT.	03 04 REVISIC	Jan 31, 2024		
	D21	DEMO EXISTING MARKERBOARD CABINET, PATCH AND REPAIR WALL FOR PAINT	CONTRA		RIFY DRAWINGS IN FIE	ELD USE REFLECT
	D22	DEMO EXISTING CARPET TRANSITION. REFER TO GENERAL NOTES REGARDING TESTING.	6	May 21, 2024	4 Addendum 01	
— ——(E)	D23	EXISTING JANITOR SINK TO REMAIN				
	D25	REMOVE EXISTING TELEPHONE AND / OR CONNECTION 				
	D26	EXISTING CUBICLE LAYOUT TO BE DOCUMENTED AND				JMENTS - BID
	ζ	DISASSEMBLED AS NEED FOR CONSTRUCTION. CUBICLES	SET			
	\langle	TO BE PROTECTED AND RELOCATED TO A SECURE STORAGE UNIT/FACILITY, AND REINSTALLED TO MATCH)	02, 202	24	
	<u>м</u> м Л	EXISTING CONDITIONS.	SHEET			
	D27	REMOVE EXISTING VINYL TILE FLOORING, ADHESIVE, AND WALL BASE (CROSSHATCHED AREA), AND PREPARE				NI
		WALL BASE (CROSSHATCHED AREA). AND PREPARE ELOOR AND PATCH AS NECESSARY FOR NEW SDT			DLITIO	IN
(F1)		FLOORING. REFER TO GENERAL NOTES REGARDING	PL			
	6	TESTING.				
)	D 28	CARPET AT WALL TO BE REMOVED, WALL SURFACE TO BE				
	3					
	۲	GENERAL NOTES REGARDING TESTING. RELOCATE)			
	D29	DELIVER SURPLUS SHELVING TO OWNER.	SHEET	NUMBER		
N	D29 D30	REMOVE EXISTING SHOWCASE DISPLAYS, PATCH AND	-			
		REPAIR WALL FOR PAINT.	Δ		101	1
() D31	REMOVE EXISTING TV, SAVE FOR RELOCATION			IU	I
	D32	DEMO EXISTING STORAGE CABINET				
Ŧ	D33	REMOVE EXISTING WALLCOVERING, PATCH AND PREPARE				
		SURFACE FOR NEW PAINT				



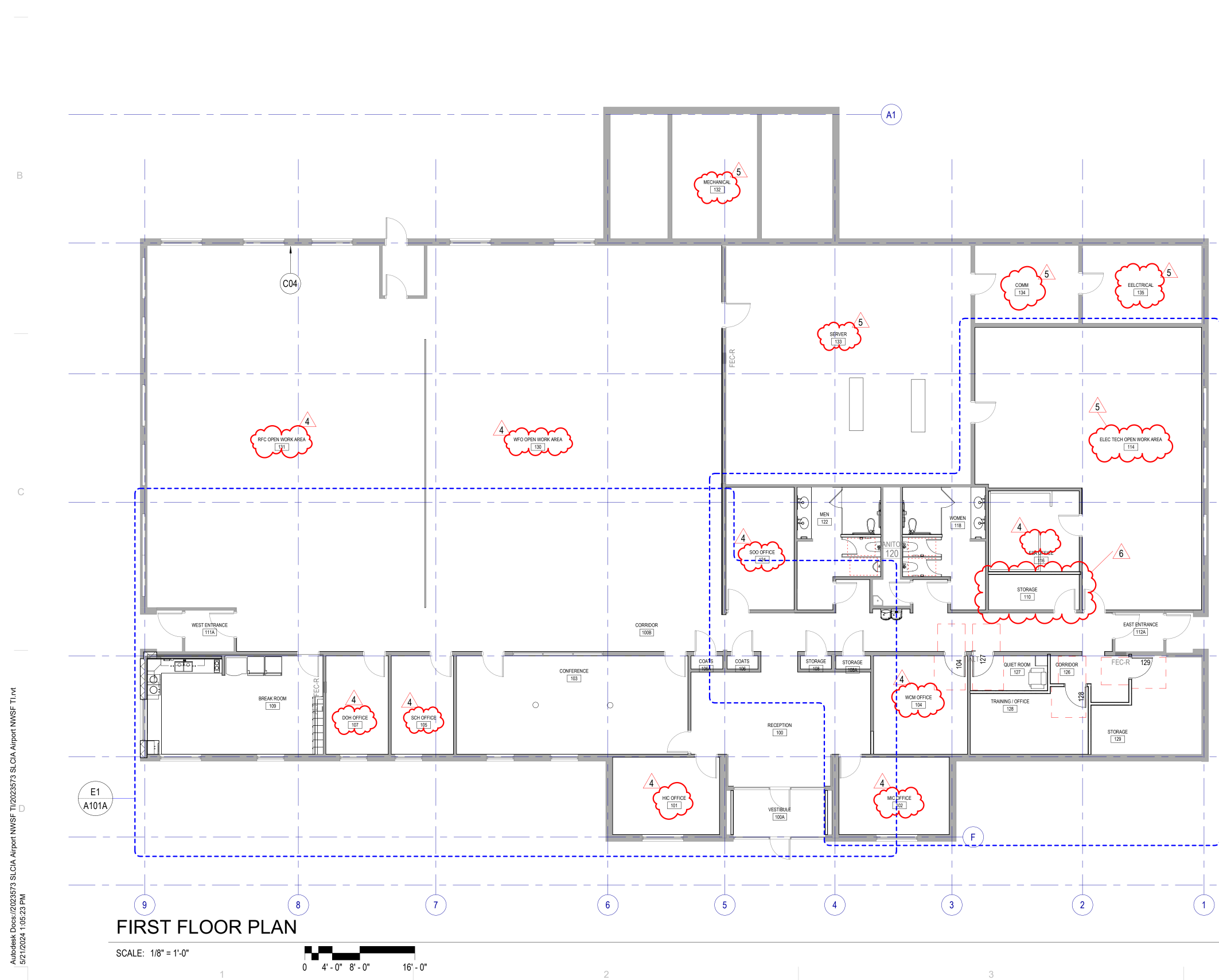
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3

RE: A651 Floor Finish plan for floor finishes Furniture may be shown for space planning; however, all furniture is not in contract.

Rated Construction: Provide as shown on the plans, the Life Safety Plans and elsewhere in the documents. Seal penetrations with systems applicable to the application and that have UL or other testing agency certifications.

FLOOR PLAN GENERAL NOTES

References to sheets below are provided to aid in navigating the drawings.

RE: A101 for Interior Wall Types, walls are tagged on drawings A101A, and A101B.

Acoustical sealant to be used for all walls in Shower Room 110, Quite Room 127, and Office128.

4

Keynotes: Not all keynotes apply to this sheet.

Door Schedule Abbreviations TME - To Match Existing

-(A)

΄ Β

-(c)

E1

A101B

-(D

—(E)

-(F1)

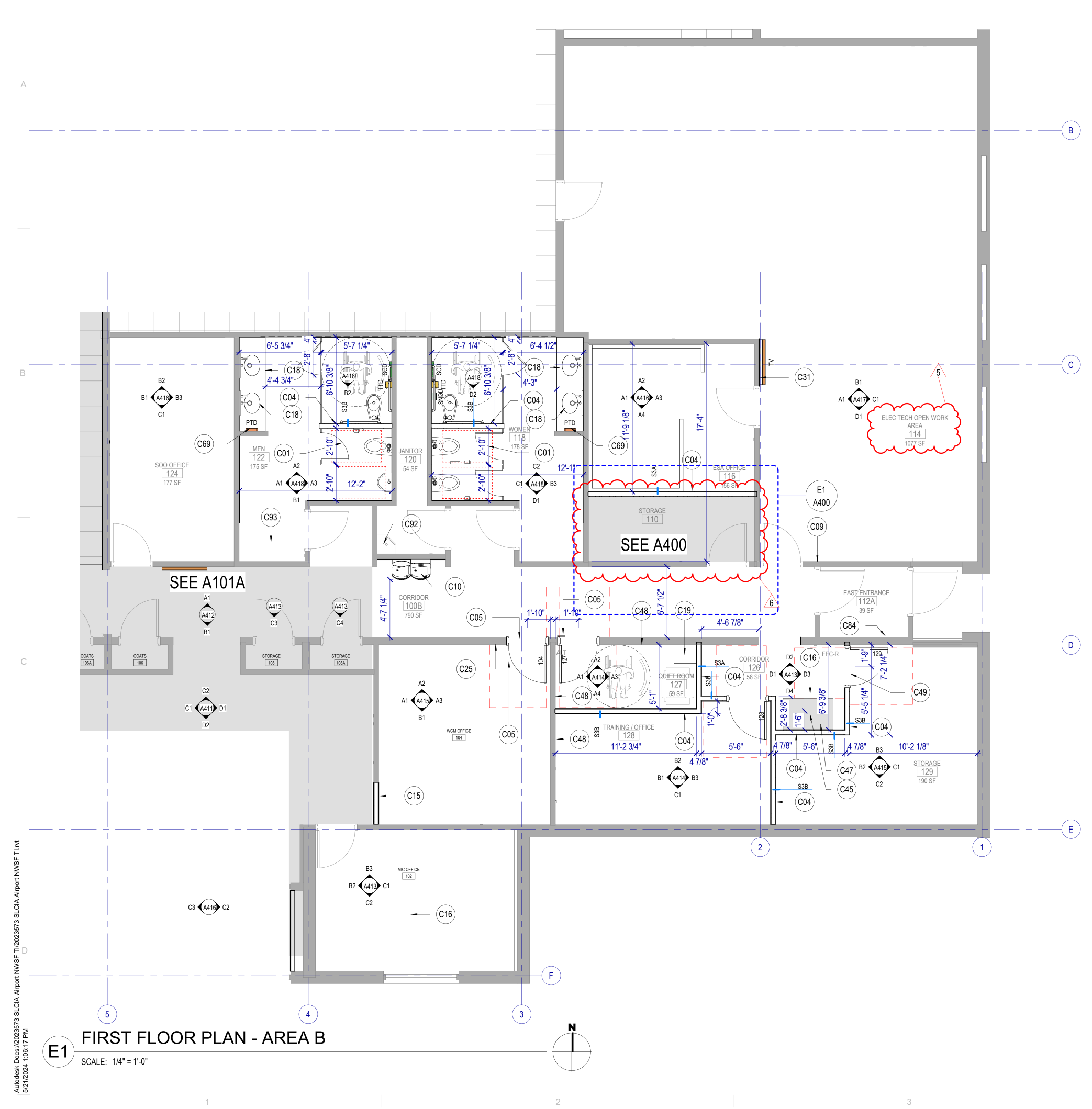


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SHEET NUMBER

A101



1

3

LEGEND - FLOOR PLAN FIRE EXTINGUISHER + CABINET FEC SURFACE MOUNTED FEC FIRE EXTINGUISHER + CABINET SEMI-RECESSED FIRE EXTINGUISHER AUTOMATED EXTERNAL AED DEFIBRILLATOR CORNER GUARD WALL MOUNTED TOILET RE: PLUMBING FLOOR MOUNTED TOILET Q RE: PLUMBING URINAL **~** RE: PLUMBING WALL HUNG LAVATORY RE: PLUMBING COUNTER MOUNTED SINK RE: PLUMBING

4

ELECTRICAL WATER COOLER RE: PLUMBING

MOP SINK • RE: PLUMBING

NOTE: PROVIDE ITEMS INDICATED IN THE LEGEND IN THE QUANTITIES SHOWN ON THE PLAN.

|--|

4

<u>KEYNOT</u>	ES
C01	NEW RESTROOM FIXTURES AND STALLS, FLOOR MOUNT OR WALL MOUNT TOILETS AS SHOWN ON DRAWINGS, FIXTURES TO BE ADA / B
	DRAWINGS. FIXTURES TO BE ADA / B ABAAS COMPLIANT.
C04	NEW WALL, PAINT, AND BASE
C05	NEW DOOR AND FRAME TO MATCH EXISTING
C09	RELOCATED THERMOSTAT, TERMINATE WIRING AND REPLACE WITH BLANK COVER.
C10	NEW DRINKING FOUNTAINS WITH BOTTLE FILLER
C15	NEW INFILL WALL TO MATCH EXISTING WALL CONSTRUCTION, PAINT AND FINISH TO MATCH.
C16	NEW CARPET AND BASE. CARPET INSTALL PATTERN TO BE ASHLAR.
C18	NEW COUNTER, SINKS, FAUCETS, MIRRORS. FIXTURES TO BE ADA / ABAAS COMPLIANT.
C19	NEW LOW REFRIDGERATOR AND ELECTRICAL, FRIDGE NOT IN CONTRACT.
C25	NEW LIGHT SWITCH OR RELOCATE EXISTING SWITCH
C31	PATCH AND REPAIR GYPSUM BOARD, NEW PAINT
C45	NEW SHELVING ABOVE EXISTING FURNITURE, ADJUSTABLE WITH BRACKETS, FULL CLOSET DEPTH.
C47	EXISTING FURNITURE TO BE RELOCATED TO THIS LOCATION.
C48	EXISTING WALL AT NEW CONSTRUCTION, ADD 5/8" GYPSUM BOARD ABOVE CEILING TILE TO DECK, TAPE AND MUD ABOVE ACOUSTIC CEILING
C49	EXISTING DOOR AND FRAME RELOCATED FROM CORRIDOR, PROTECT FROM DAMAGE AND REPAIR / REPAINT AS NECESSARY.
C69	PAPER TOWEL DISPENSER
C84	EXISTING BASE TO REMAIN
C92 C93	EXISTING JANITOR SINK TO REMAIN. NEW EPOXY FLOORING AND BASE



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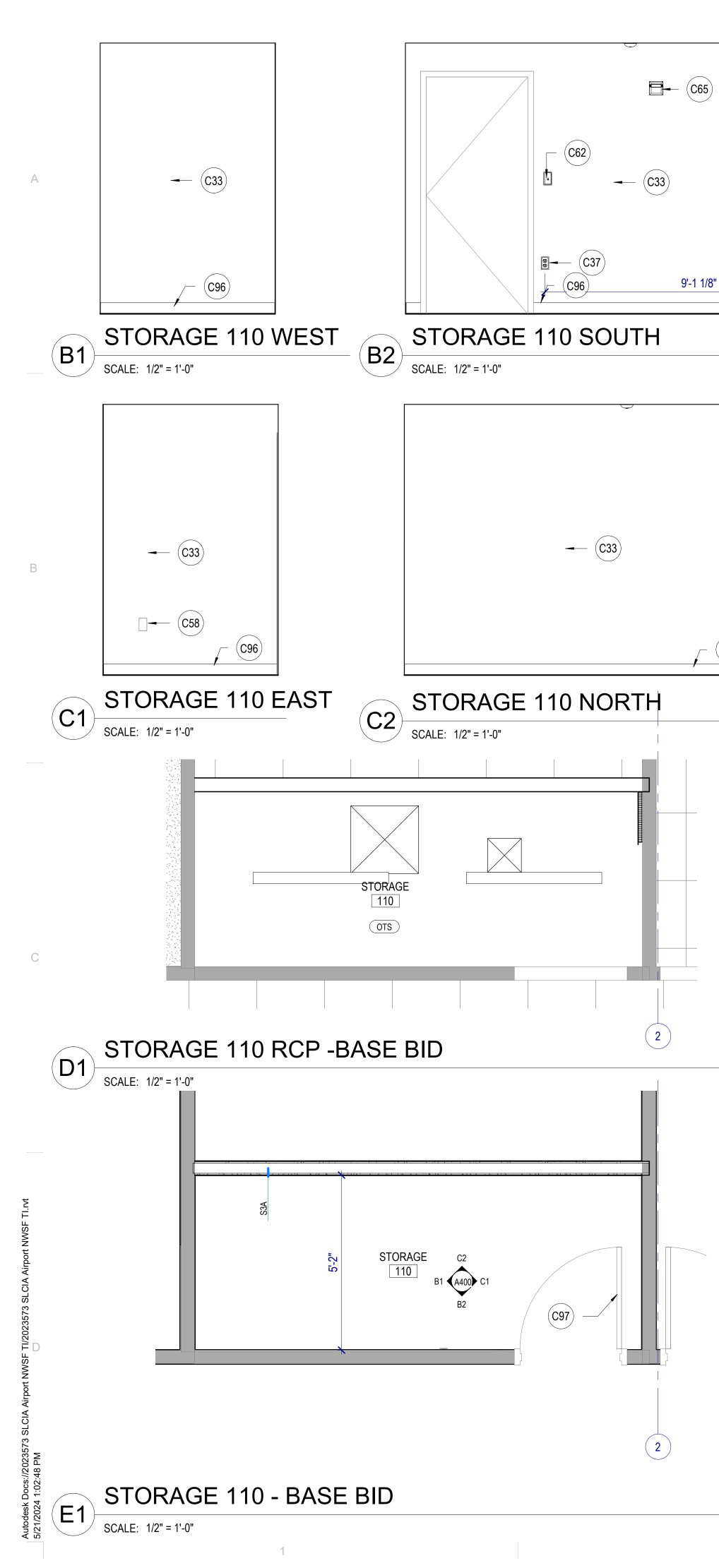
CONSTRUCTION DOCUMENTS - BID SET

MAY 02, 2024

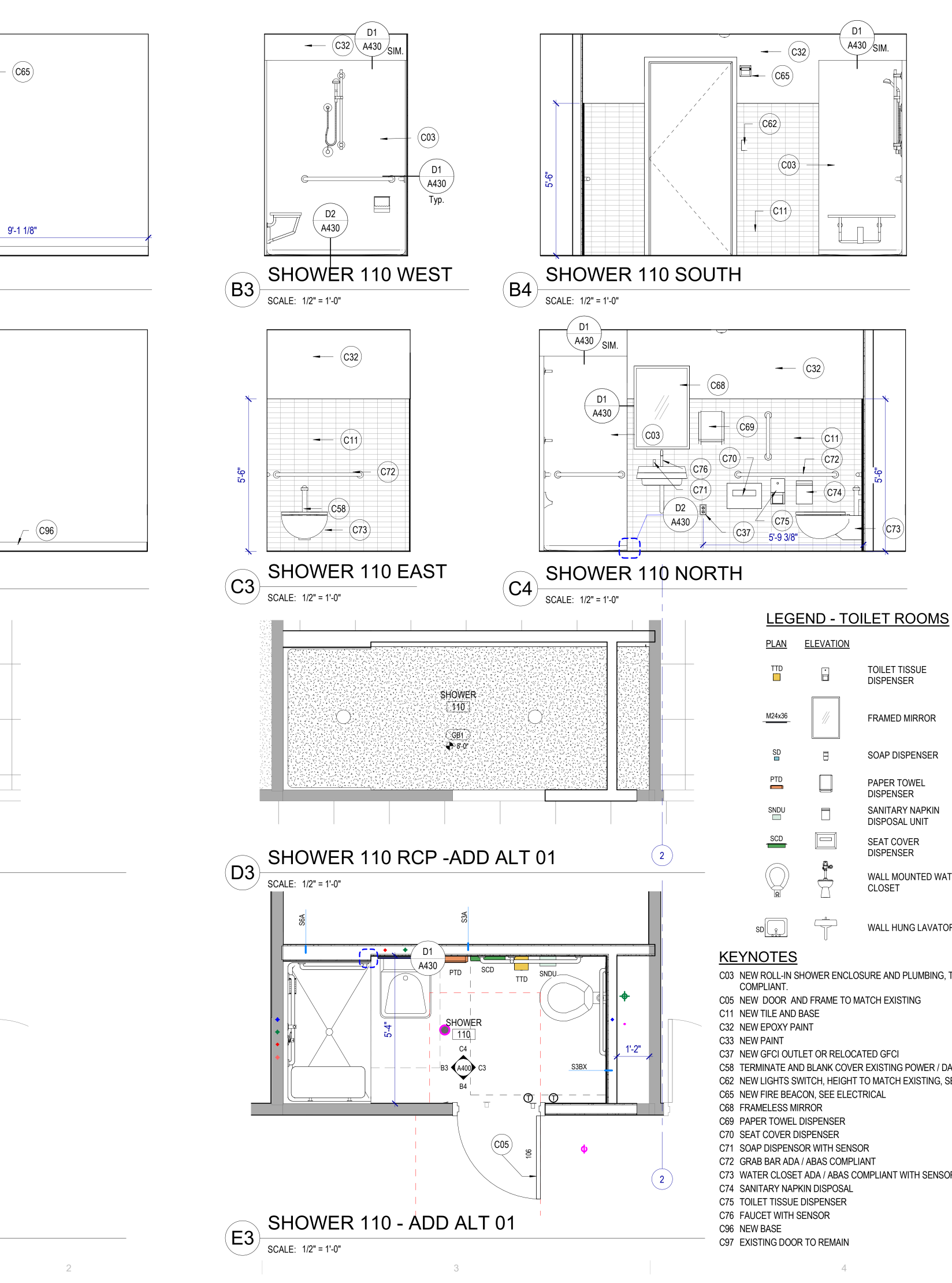
SHEET NUMBER

SHEET NAME PLAN - AREA B

A101B







TOILET TISSUE DISPENSER

4

FRAMED MIRROR

SOAP DISPENSER

PAPER TOWEL DISPENSER SANITARY NAPKIN DISPOSAL UNIT SEAT COVER

WALL MOUNTED WATER

WALL HUNG LAVATORY

C03 NEW ROLL-IN SHOWER ENCLOSURE AND PLUMBING, TO BE ADA / ABAAS

- C05 NEW DOOR AND FRAME TO MATCH EXISTING

- C58 TERMINATE AND BLANK COVER EXISTING POWER / DATA.
- C62 NEW LIGHTS SWITCH, HEIGHT TO MATCH EXISTING, SEE ELECTRICAL

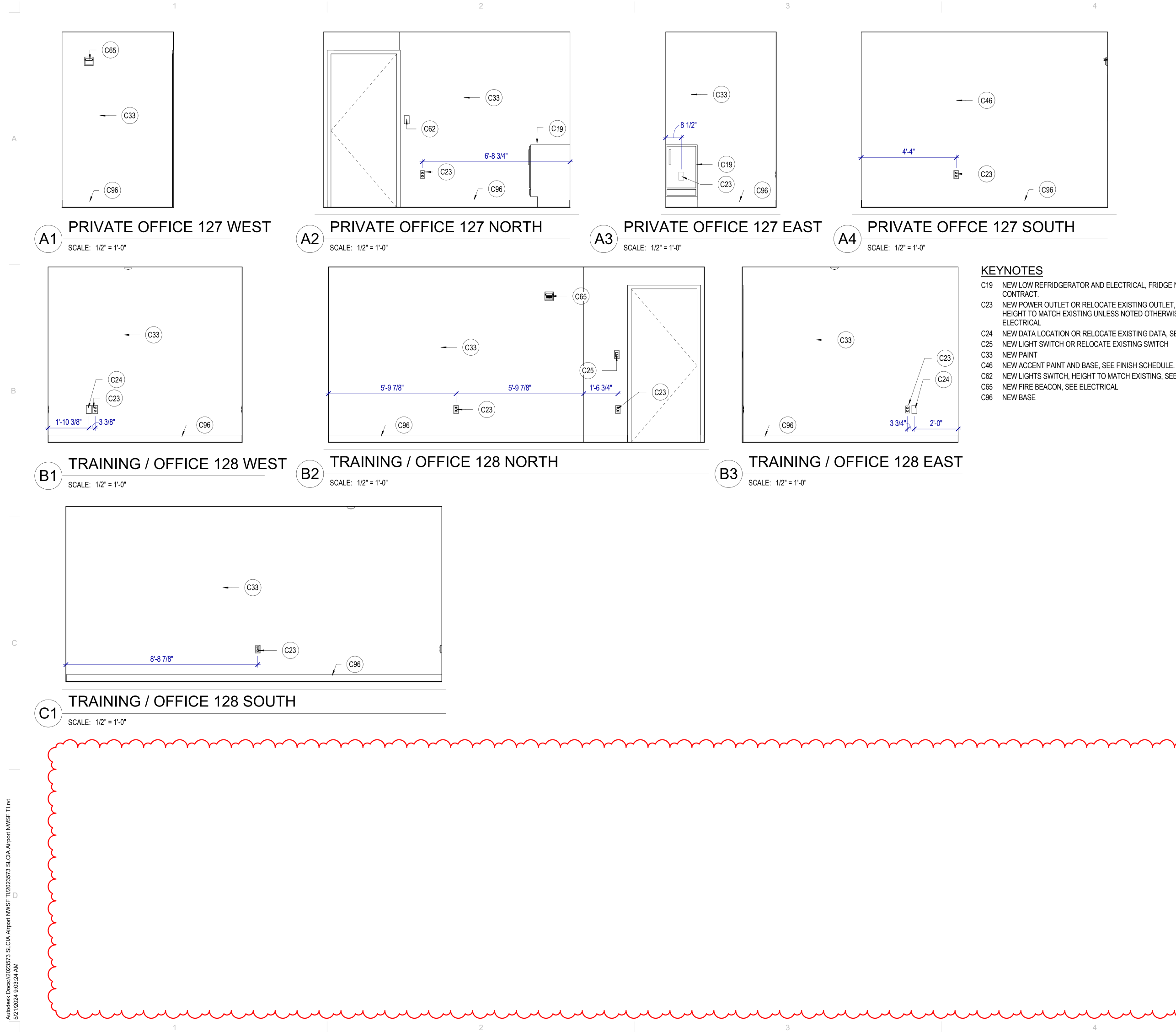
- C73 WATER CLOSET ADA / ABAS COMPLIANT WITH SENSOR



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- C19 NEW LOW REFRIDGERATOR AND ELECTRICAL, FRIDGE NOT IN
- C23 NEW POWER OUTLET OR RELOCATE EXISTING OUTLET, PLACE AT HEIGHT TO MATCH EXISTING UNLESS NOTED OTHERWISE. SEE
- NEW DATA LOCATION OR RELOCATE EXISTING DATA, SEE ELECTRICAL.

- NEW LIGHTS SWITCH, HEIGHT TO MATCH EXISTING, SEE ELECTRICAL



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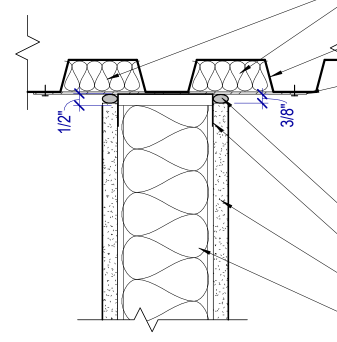
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 \sqrt{A} Į۵ NON-RATED WALL HEAD DETAIL

(E2)

SCALE: 3" = 1'-0"

1

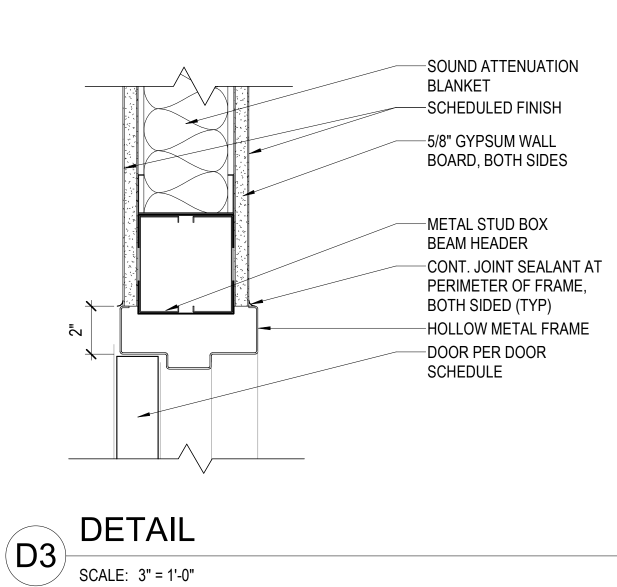


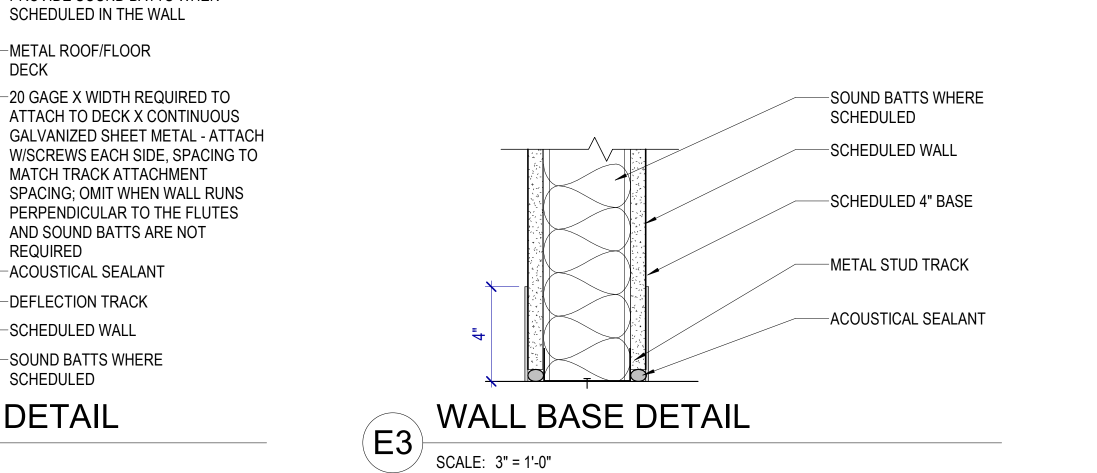
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DOOR AND FRAME SCHEDULE

				DOOR			FR	AME	
	DOOR #	ТҮРЕ	WIDTH	HEIGHT	THICKNESS	MATERIAL	ТҮРЕ	MATERIAL	REI
6	104	F	3.0"	7.0"	13/4"	\sim		THE	RELOCATED DOOR & FRAME, CLOSER
(106	F	3'-0"	7'-0"	1 3/4"		1	TME	NEW DOOR, CLOSER, HARDWARE TME
<u>ر</u>		$\mathbf{\lambda}$	$\mathbf{\lambda}$	\sim	$\mathbf{\lambda}$	\sim	\sim	\sim	ALT. 01
	127	F	3'-0'	7'-0"	1 3/4"		1	TME	NEW DOOR, CLOSER, HARDWARE TME
	128	F	3'-0"	7'-0"	1 3/4"		1	TME	NEW DOOR, CLOSER, HARDWARE TME
	129	F	3'-0"	7'-0"	1 3/4"		1	TME	DOOR AND HARDWARE RELOCATED FR
	Grand tot	al: 5							

	INTERIOR WALL TYPE SCHEDULE									
TAG		CONSTRUCT	ION				FIRE RES	SISTANCE	ACOUSTI	CAL
MARK	DESCRIPTION	WIDTH	TERMINATION	LIMITING HEIGHT	HEAD DETAIL	BASE DETAIL	FIRE RATING	STANDARD	SOUND BATT	STC
S3A	5/8" GB + 3 5/8" MTL STUD + 5/8" GB	4 7/8"	TO DECK	16'-6"					Yes	40
S3B	5/8" GB + 3 5/8" MTL STUD + 5/8" GB	4 7/8"	TO DECK	16'-6"					No	37
S3BX	5/8" GB + 3 5/8" MTL STUD	4 1/4"	TO DECK	15'-6"					No	





3

2

-PROVIDE SOUND BATTS WHEN SCHEDULED IN THE WALL

-METAL ROOF/FLOOR

DECK

REQUIRED

-ACOUSTICAL SEALANT

-SOUND BATTS WHERE

2

-DEFLECTION TRACK

-SCHEDULED WALL

SCHEDULED

D4

DOOR SCHEDULE GENERAL NOTES

RE: Division 8 Section "Door Hardware" for hardware sets.

Door Leaves: At each door, provide the number of leaves shown on the plans. Where two leaves are shown, provide equal leaves, UNO.

Frame Depth: Coordinate hollow metal frame depth with wall thickness, wrapping stud framed walls. Provide depths as scheduled for masonry walls, UNO.

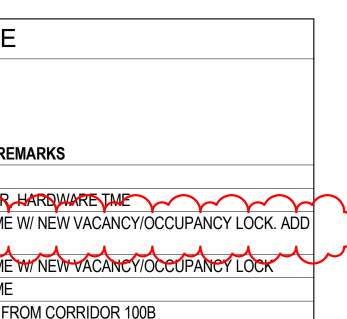
Abbreviations: Door and Frame Schedule Remarks abbreviations:

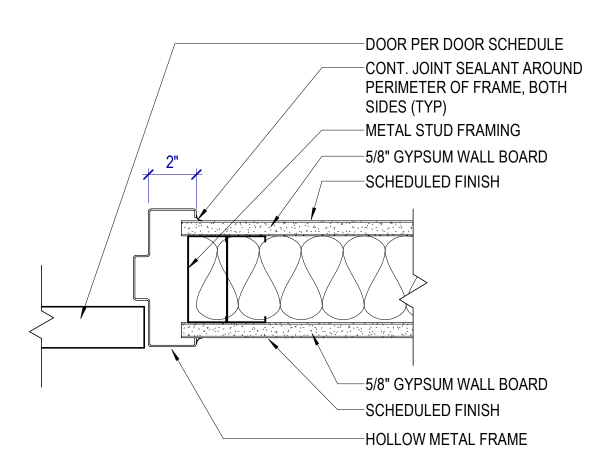
- ADA ADA Actuator CR Card Reader DE Delayed Egress EL Electric Latch
- ES Electric Strike
- MO Motor Operation
- MHO Magnetic Hold Open



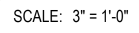
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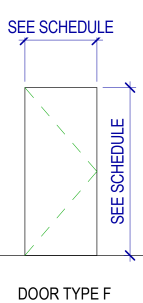
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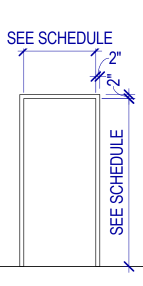




DETAIL



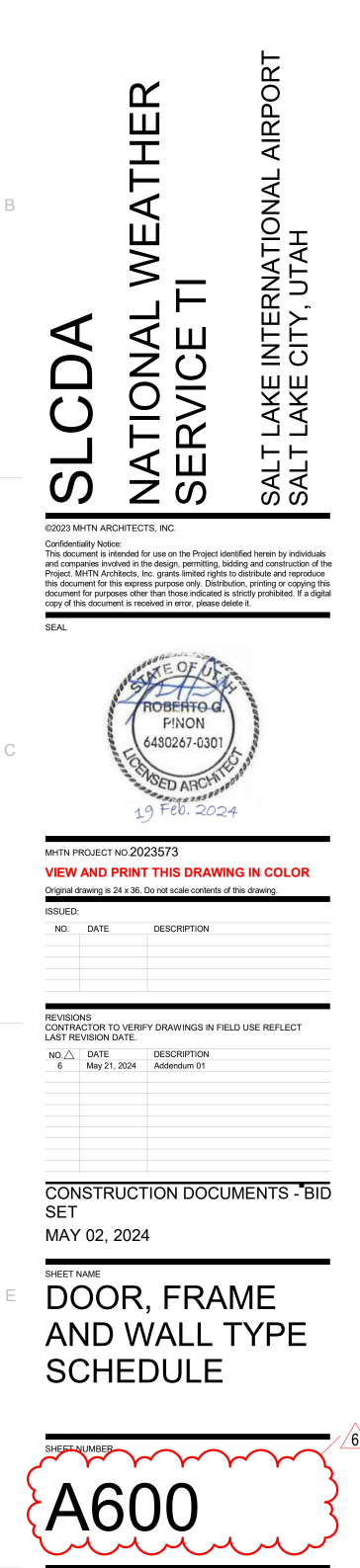




FRAME TYPE 1

4

DOOR & FRAME TYPES



FINISH SCHEDULE LEGEND

FLOOR FINISHES

EF - EPOXY FLOORING MANUFACTURER: DUDICK STYLE: STERI-QUARTZ T COLOR: SQT106

VF1 - LINOLEUM TILE FLOORING MANUFACTURER: MANNINGTON STYLE: ABSTRACT COLOR: STUCCO FLAX SIZE:CUSTOM INSTALLATION:ASPEKT LARGE

VF2 - LINOLEUM TILE FLOORING MANUFACTURER: MANNINGTON STYLE: ABSTRACT COLOR: STUCCO INDIGO SIZE:CUSTOM INSTALLATION:ASPEKT LARGE

VF3 - LINOLEUM TILE FLOORING MANUFACTURER: MANNINGTON STYLE: STONE COLOR: BASILICA SHALE SIZE:CUSTOM INSTALLATION:ASPEKT LARGE

CPT1 - GENERAL CARPET TILE MANUFACTURER: MANNINGTON STYLE: RPM RMX COLOR: SWING SIZE: 12"X36" INSTALLATION: VERTICAL ASHLAR

CPT2 - ACCENT CARPET TILE MANUFACTURER: MANNINGTON STYLE: RPM RMX COLOR: BLUEGRASS SIZE: 12"X36" INSTALLATION: VERTICAL ASHLAR

CPT3 - WALK-OFF MANUFACTURER: MILLIKEN STYLE: OBEX TILE CUT/STIPPLE STC 119 COLOR: DARK GREY SIZE: 19.7"X19.7" INSTALLATION: GRID

ESD - ELECTROSTATIC CONDUCTIVE TILE MANUFACTURER: ROPPE STYLE: ESD COLOR: STRATUS BLUE/ 753 SIZE: 36" X 36" INSTALLATION: GRID

TRANSITION STRIP

(TO BE VERIFIED BY FLOORING CONTRACTOR) T1 - TRANSITION STRIP

1

MANUFACTURER: SCHLUTER STYLE: SCHIENE COLOR: ANODIZED ALUMINUM

T2 - TRANSITION STRIP MANUFACTURER: MANNINGTON STYLE: FUSION RUBBER TRANSITION COLOR:

T3 - TRANSITION STRIP MANUFACTURER: ROPPE STYLE: TILE TO CARPET JOINER COLOR:

BASES

RB - RUBBER BASE MANUFACTURER: ROPPE COLOR: HEIGHT: 4"

WALL FINISHES

PT1 - GENERAL WALL:WATERBASED LATEX PAINT MANUFACTUERER: BENJAMIN MOORE COLOR: GLACIER WHITE OC-37 FINISH: EG-SHELL

PT2 - WATERBASED LATEX PAINT MANUFACTUERER: BENJAMIN MOORE COLOR: VAN DEUSEN BLUE/HC-156 FINISH: EG-SHELL

PT3 - WATERBASED LATEX PAINT MANUFACTUERER: SHERWIN WILLIAMS COLOR: HALCYON GREEN/ SW6213 FINISH: EG-SHELL

PT4 - WATERBASED LATEX PAINT MANUFACTUERER: BEHR COLOR: MATCH EXISTING FINISH: EG-SHELL

PT5 - GENERAL CEILING:WATERBASED LATEX PAINT MANUFACTUERER: BENJAMIN MOORE COLOR: GLACIER WHITE OC-37 FINISH: FLAT

EPT - EPOXY, WATERBASED MANUFACTUERER: BENJAMIN MOORE COLOR: GLACIER WHITE OC-37 FINISH: EG-SHELL

WT1 - CERAMIC WALL TILE MANUFACTURER: DALTILE PRODUCT: MULTITUDE STYLE: FLAT / MU18 COLOR: URBAN GREY SIZE: 12" x 24" GROUT COLOR: MAPEI, 5002 PEWTER

WT2 - CERAMIC WALL TILE MANUFACTURER: DALTILE PRODUCT: MULTITUDE STYLE: RECTANGLE WAVE MU19 COLOR: NOSTALGIC BLUE SIZE: 12" x 24" GROUT COLOR: MAPEI, 5002 PEWTER

WT3 - WALL TILE TRIM MANUFACTURER: SCHLUTER PRODUCT: JOLLY COLOR: SATIN ANODIZED

WP - WALL PROTECTION MANUFACTURER: PRODUCT: COLOR:

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<u>CEILINGS</u>

ACP1 - 12" X 12" ACOUSTICAL CEILING TILE MANUFACTUERER: ARMSTRONG PRODUCT: CORTEGA ANGLED TEGULAR COLOR: WHITE

GB1 - PAINTED GYPSUM BOARD, BENJAMIN MOOR GLACIER WHITE OC-37

GB2 - EPOXY PAINTED GYPSUM BOARD, BENJAMIN MOOR GLACIER WHITE OC-37

PL1 - PLASTIC LAMINATE MANUFACTURER: WILSONART COLOR: GREY ELM 8201 FINISH: 12

PL2 - PLASTIC LAMINATE MANUFACTURER: WILSONART COLOR: CLASSIC LINEN 4943 FINISH: 38

FEN - FENOLIC MANUFACTURER: ASI COLOR: PASTEL GREY #3074 FINISH: #3074

<u>COUNTER TOP</u> QZ - QUARTZ COUNTERTOP MANUFACTURER: CAMBRIA

COLOR: PORTRUSH SS - SOLID SURFACE MANUFACTURER: CORIAN COLOR: JUNIPER

<u>MISC</u>

DOOR FRAME DF - PAINTED FINISH, MATCH EXISTING

DOORS

D1 - MATCH EXISTING WOOD, STAIN AND FINISH

						ROOM FINISH	20					
Area	Name	Number	CEILING FINISH	EAST WALL FINISH	NORTH WALL FINISH	WEST WALL FINISH	SOUTH WALL FINISH	COUNTER TOP FINISH	BASE FINISH	CABINET FINISH	FLOOR FINISH	NOTES
390 SF	RECEPTION	100	PT5	PT1	PT1	PT1	PT1		RB		CPT1/CPT2	
99 SF	VESTIBULE	100 100A		PT1	PT1	PT1	PT1	-	EXISTING TO REMAIN		CPT3	EXISTING FLOOR TIL REMAIN
790 SF	CORRIDOR	100B	EXISTING TO REMAIN	PT1/PT2	PT1/PT2/WP	PT1/PT2	PT1		RB		CPT1	
175 SF	HIC OFFICE	101	EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB		CPT1	
181 SF	MIC OFFICE	102	EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB		CPT1	
483 SF	CONFERENCE	103	ACP1	PT2	PT1	PT1	PT1		RB		CPT1/CPT2	
198 SF	WCM OFFICE	104	EXISTING TO REMAIN	PT4	PT1	PT1	PT4		RB		CPT1	TOUCH-UP EXITSING
130 SF	SCH OFFICE	105	EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB		CPT1	
9 SF	COATS	106	PT5	PT1	PT1	PT1	PT1		RB		CPT1	
9 SF	COATS	106A	PT5	PT1	PT1	PT1	PT1		RB		CPT1	
130 SF	DOH OFFICE	107	EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB		CPT1	
9 SF	STORAGE	108	PT5	PT1	PT1	PT1	PT1		RB		CPT1	
10 SF	STORAGE	108A	PT5	PT1	PT1	PT1	PT1		RB		CPT1	
363 SP	BREAK ROOM	109	EXISTING TO REMAIN					60			VF1-VF3	VINYL-FLOOR PATTE
68 SF	STORAGE	110	OPEN TO STRUCTURE	PT1	PT1	PT1	PT1		RB		EF	BASE BID
41 SE	WEST ENTRANCE	1114	PT5	EXISTING TO REMAIN	PT	EXISTING TO REMAIN		m	EXISTING TO REMAIN	y m	CPT3	EXISTING FLOOR TIL
39 SF	EAST ENTRANCE			EXISTING TO REMAIN	PT1	EXISTING TO REMAIN	PT1		EXISTING TO REMAIN		CPT3	EXISTING FLOOR TIL REMAIN
1077 SF	WORK AREA		EXISTING TO REMAIN	PT1	PT1	PT1/PT2	PT1/PT2		RB		ESD	
156 SF	ESA OFFICE	_	EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB		CPT1	
178 SF	WOMEN		EPT	EPT/WT1/WT2	EPT/WT1	EPT/WT1	EPT/WT1	QZ	RB		EF	
54 SF	JANITOR	120	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN		EXISTING TO REMAIN		EXISTING TO REMAIN	
175 SF	MEN	122	EPT	EPT/WT1	EPT/WT1	WPT/WT1/WT2	EPT/WT1	QZ	RB		EF	
177 SF	SOO OFFICE		EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB		CPT1	
58 SF	CORRIDOR	126	ACP1	PT1	PT1	PT1	PT1		RB		CPT1	
59 SF	QUIET ROOM	127	ACP1	PT3	PT1	PT1	PT3		RB		CPT1	
157 SF	TRAINING / OFFICE	128	ACP1	PT1	PT1/PT2	PT1/PT2	PT1		RB		CPT1	
190 SF	STORAGE	129	OPEN TO STRUCTURE	PT1	PT1	PT1	PT1		RB WEST WALLS		EXISTING TO REMAIN	RUBBER RUBBER BA
2273 SF	WFO OPEN WORK AREA	130	EXISTING TO REMAIN	PT2	PT1	N/A	N/A		RB		EXISTING TO REMAIN	
2125 SF	RFC OPEN WORK AREA	(131	EXISTING TO REMAIN	N/A	PT1	PT1	PT1		RB		EXISTING TO REMAIN	
\sim		\sim	\sim	\sim	$ \ \ \ \ \ \ \ \ \ \ \ \ \ $		$ \ \ $		$\overline{}$	\sim	\sim	
ADD AL	SHOWER		EPT	EPT/WT1	EPT/WT1	EPT/WT1	EPT/WT1				EF	

C O V V Id F M E irre V e C L h a L V S

FINISH SCHEDULE GENERAL NOTES

RE: A610 for typical floor finish transition details

RE: A651 for Floor Pattern Plans

Finishes

Provide finishes as indicated in the finish schedule. Refer to interior elevations, where drawn, for clarification, dimensions and additional information. The absence of an interior elevation does not override the requirement to provide the finish indicated in the schedule.

Where a finish is partly hidden by an object, extend that finish behind the object.

Where multiple finishes are scheduled, refer to interior elevations and floor pattern plans for transition locations.

Floor: Extend floor finishes into knee spaces at cabinets, under counters and under all other objects, which in a floor plan view may obscure the extent of the floor finish.

Base: Where base is scheduled for a room, provide base at all walls whether shown in elevation, including alcoves and offsets. At gypsum board walls, if no base is scheduled or shown in interior elevations, provide 4" rubber base.

Walls: Extend wall finishes behind cabinets, behind mirrors, and into other areas that may be hidden in elevation views.

Ceilings: Paint areas above suspended ceilings that are visible from below. Color: black.

Doors, Windows and Frames: Unless specified to be pre-finished at the factory, provide paint finish on hollow metal doors and hollow metal door and window frames. Color as indicated, or if not indicated, then as selected by the Architect. Provide specified stain finish at wood doors.

Unfinished and Primed Metal Surfaces: Paint all unfinished and primed metal surfaces that are visible with the specified system(s). Color by Architect.

Standing and Running Trim: Provide specified stain finish at wood trim.

Floor Finish Transitions at Doors: Locate floor finish material transitions that occur at doors under the center of the door, UNO.

Floor Drains: Coordinate location of floor drains with Plumbing drawings.

Typical Colors, UNO: Walls: PT1 Doors: MATCH EXISTING Frames: MATCH EXISTING

Seaming Diagrams: Provide diagrams for broadloom carpet and sheet flooring.

Wall Covering Seams: Apply wall covering to minimize seams, to provide equal panels and locate seams no closer than 1'-0" from corners.



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 Addendum 01

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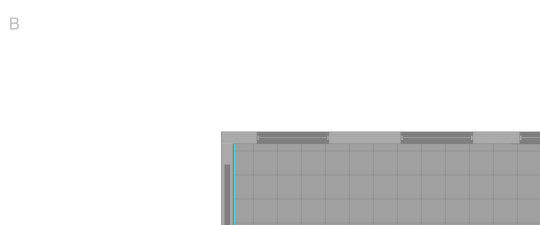
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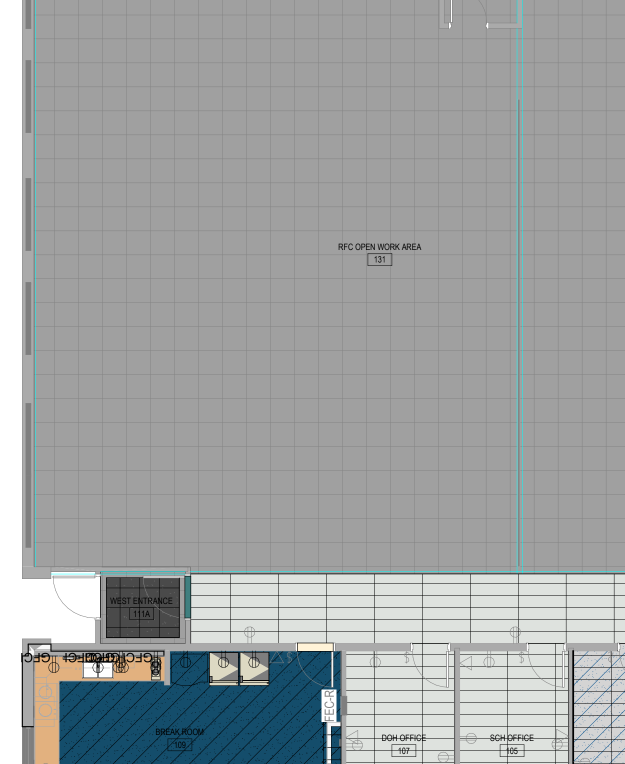
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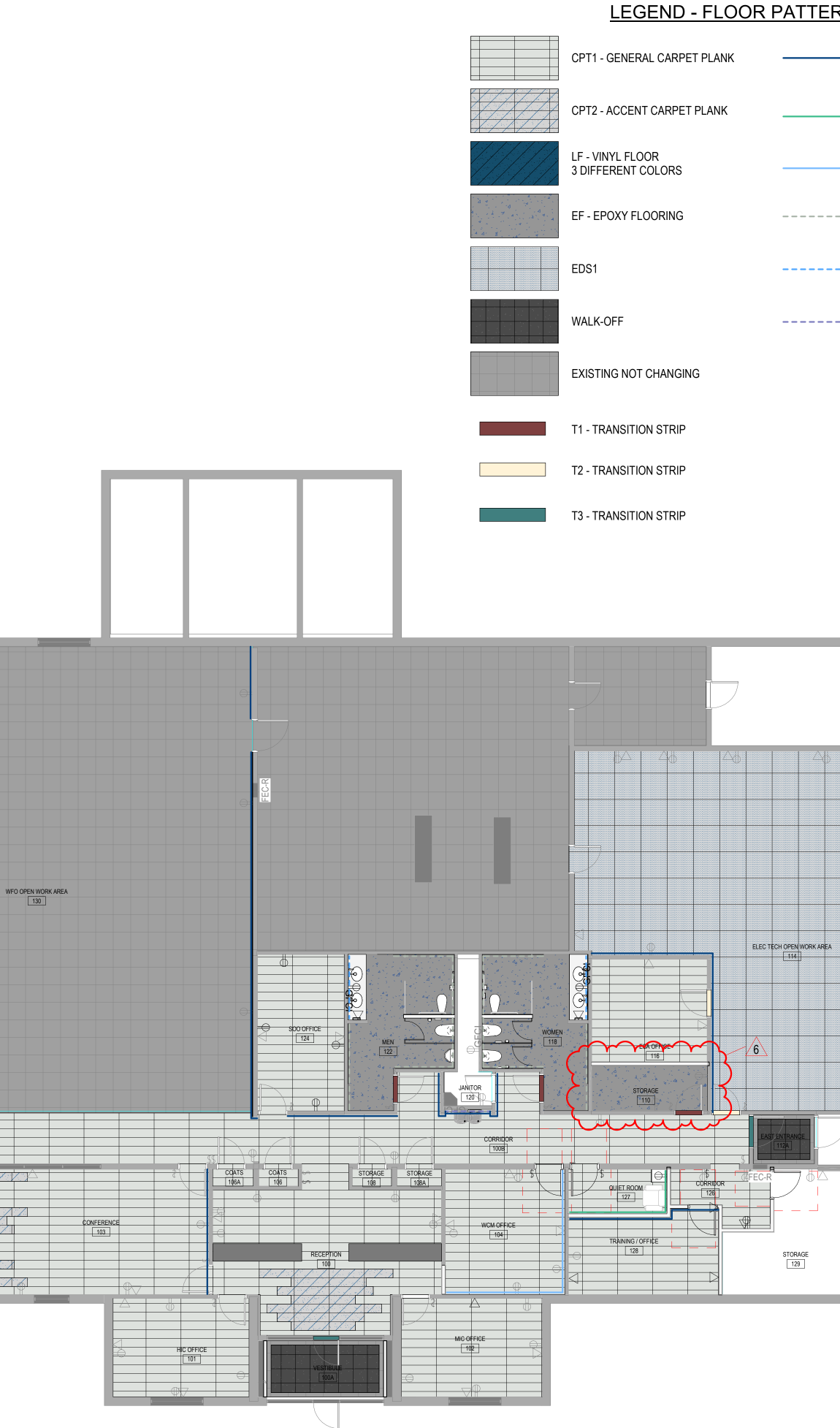


FIRST FLOOR PATTERN PLAN

0 4' - 0" 8' - 0" 16' - 0"

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

LEGEND - FLOOR PATTERN



2

2

3



RE: A640 for the Finish Schedule.

RE: A640 For Carpet Installation.

4

PT2 - NEW ACCENT PAINT

PT3 - NEW ACCENT PAINT QUIET ROOM ONLY

EXISTING ACCENT PAINT

---- WT1 - WALL TILE

----- WT2 - WALL TILE

----- WP - WALL PROTECTION

RE: A610 for typical floor finish transition details

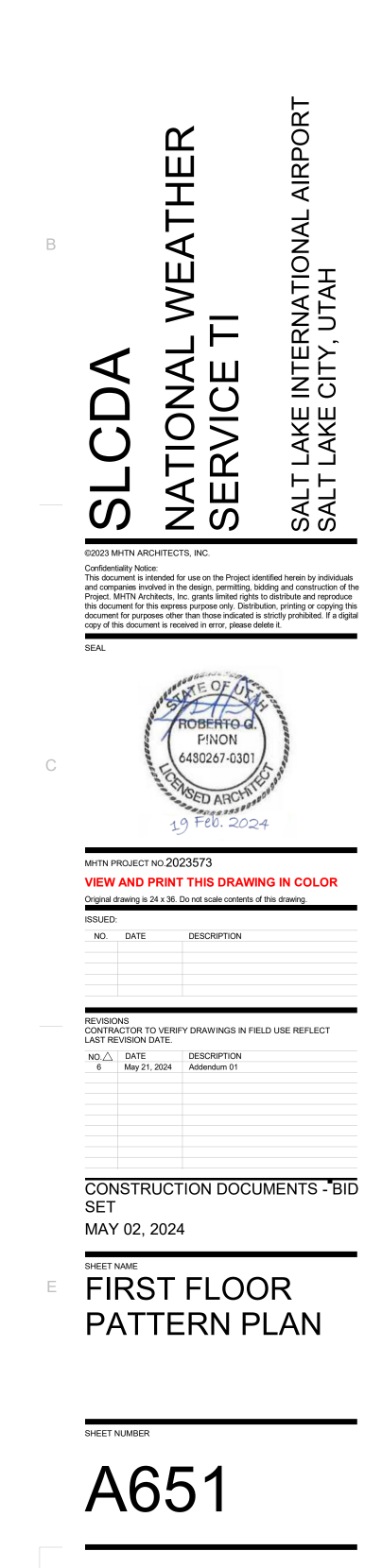
RE: Structural drawings for recessed slabs.

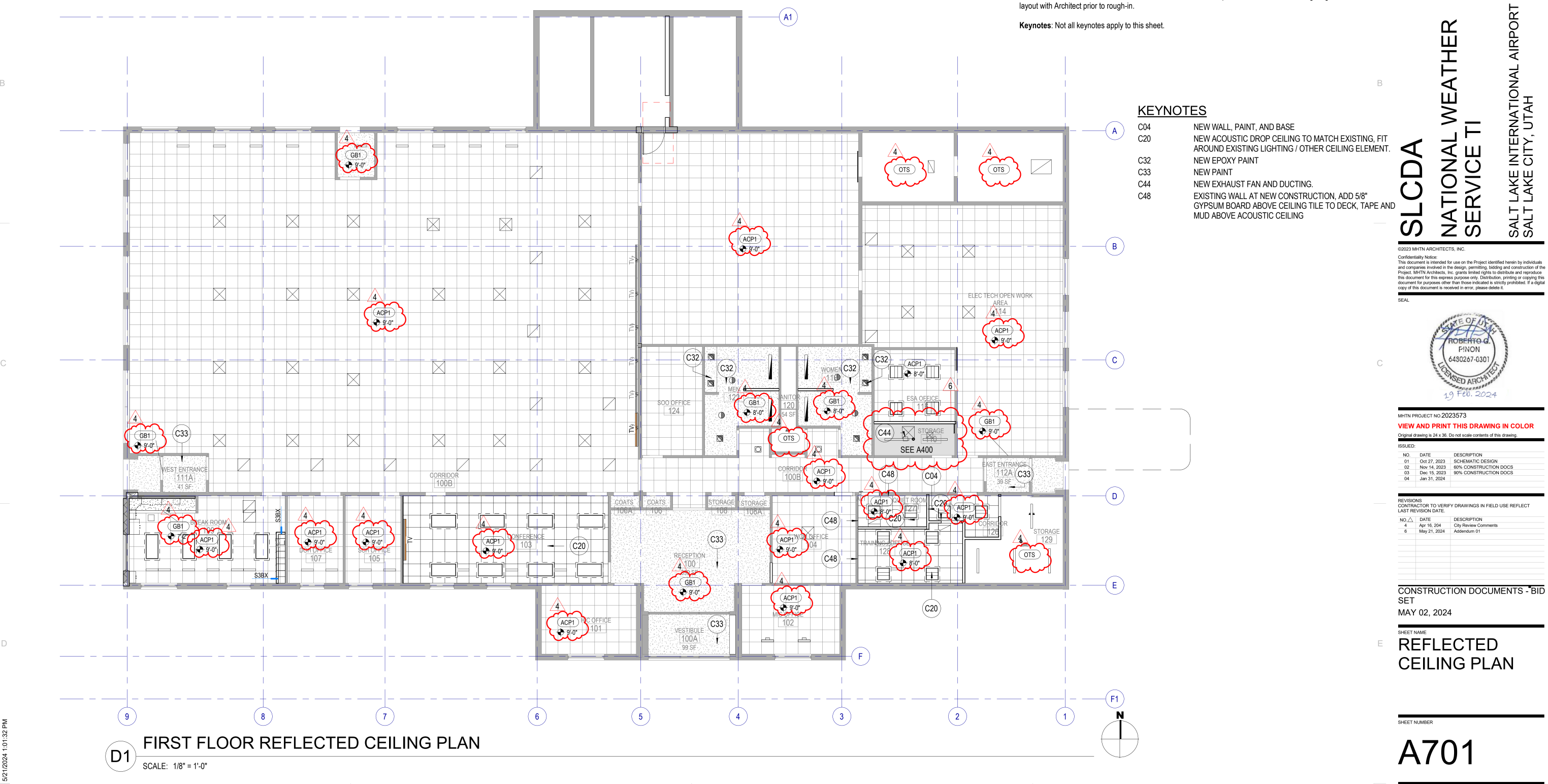
Floor Finish Transitions at Doors: Locate floor finish material transitions that occur at doors under the center of the door, UNO.

Floor Drains: Coordinate location of floor drains with Plumbing drawings.



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1

2



the room, UNO.

2,500 SF.

Control Joints: Provide control joints in gypsum board ceilings at 30'-0" max spacing. Coordinate locations with Architect to align joints with other elements in the ceilings or on the walls.

2

REFLECTED CEILING PLAN GENERAL NOTES

Ceiling Height: 9'-0" UNO. Where floor height varies in a room, ceiling height is shown at the entry to

Ceiling Grid/Panel Alignment: The design intent of the Reflected Ceiling Plans is center ceiling grids or acoustical panels between walls in both directions, or to center grids in one direction, panels in the other. If the grid does not comply with the design intent, then coordinate with Architect to adjust the ceiling layout prior to installation.

Seismic Design Category: D: Heavy-duty suspension system required / Refer to Structural / Refer to Specifications.

Seismic Bracing: Rigid bracing required at ceilings over 1,000 SF and at all ceilings with fire sprinklers and other penetrations.

Seismic Control Joints: Provide seismic control joints in suspended acoustical ceilings greater than

Exposed Elements: Paint exposed structure, pipe, conduit and HVAC duct at open ceilings and at open areas around ceiling clouds. Color: As selected by Architect.

Walls to Deck: Extend all walls to deck, including all components of the wall assembly, UNO.

Fire Sprinklers: Center sprinkler heads in acoustical panels; run in straight lines in orthogonal, rectangular spaces.

Electrical, Mechanical and other Devices: Center in acoustical panels. Coordinate feature lighting

4

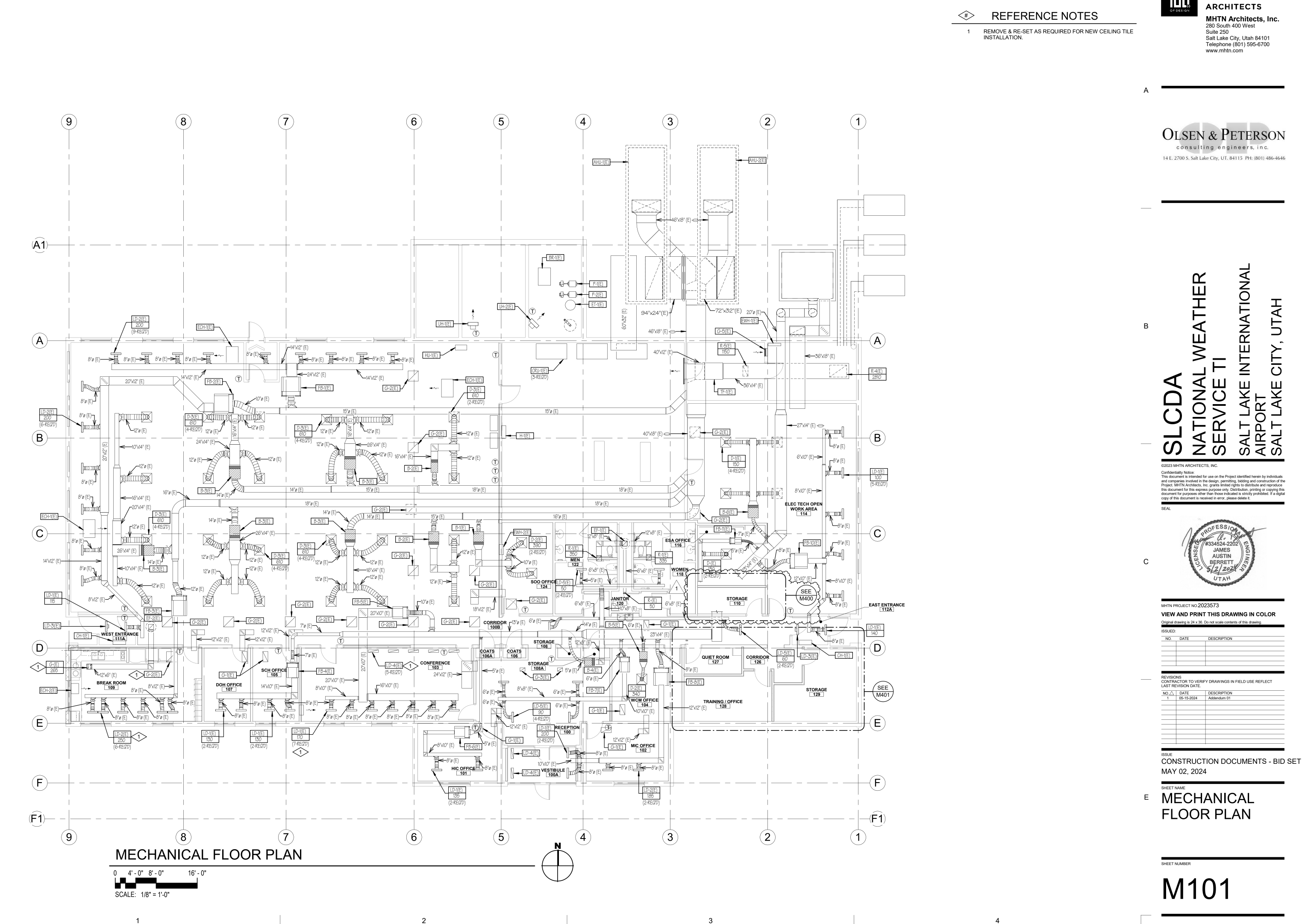
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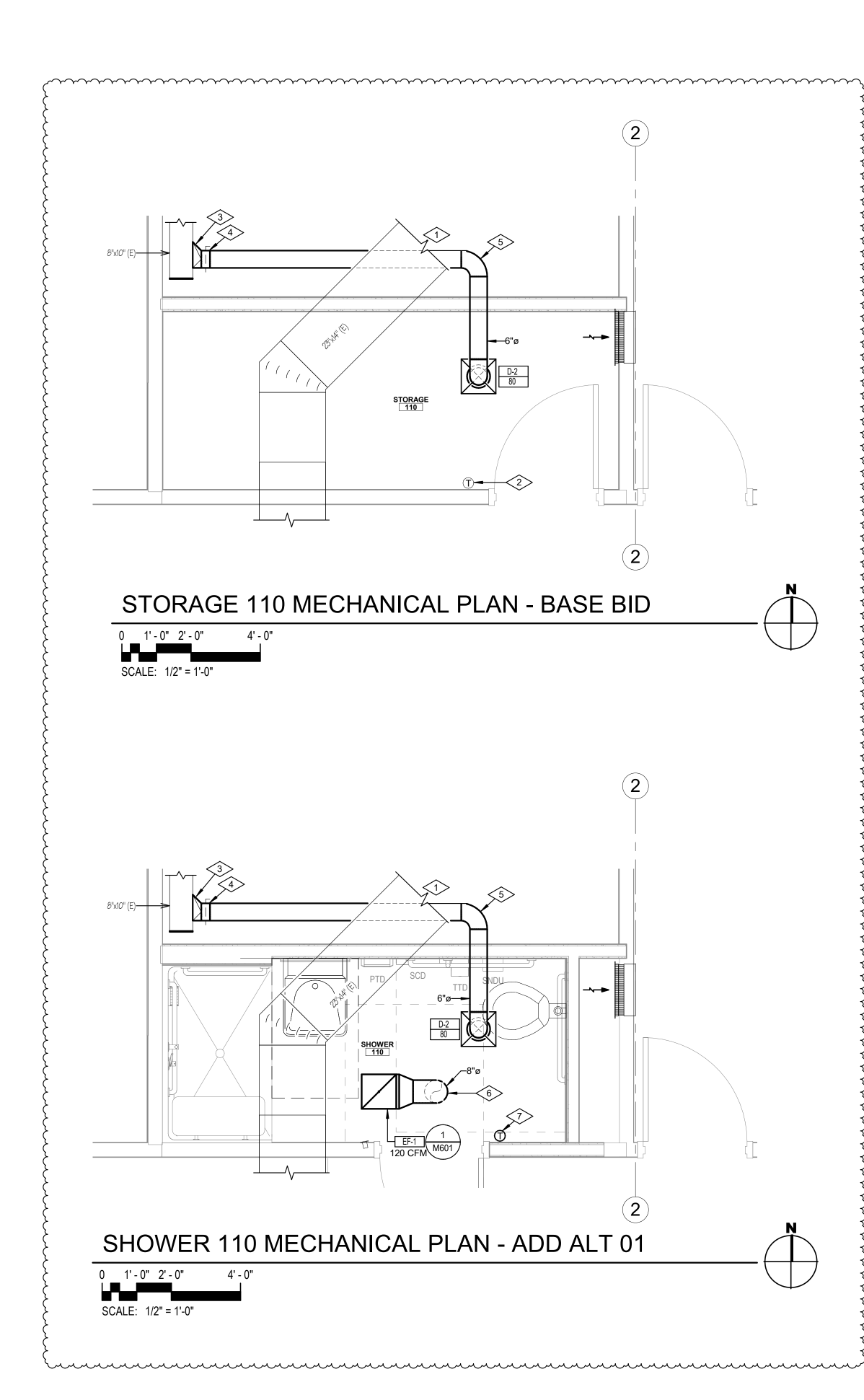
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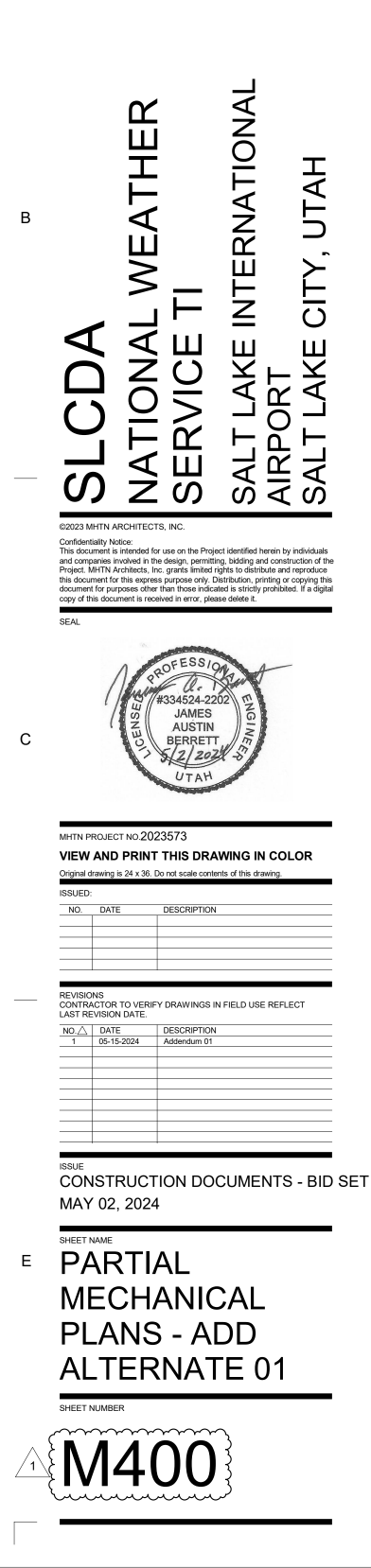
REFERENCE NOTES <#> 1 EXISTING DUCTWORK TO REMAIN. 2 EXISTING THERMOSTAT TO REMAIN. 3 CONNECT TO EXISTING SUPPLY DUCT. 4 HET FITTING WITH MANUAL BALANCING DAMPER. 5 DUCT TO RUN ABOVE CEILING. COORDINATE WITH EXISTING CONDITION. NEW EXHAUST FAN; ROUTE EXHAUST UP THROUGH ROOF TO RAINPROOF CAP. SEE DETAIL 8/M601. 6 RELOCATE EXISTING THERMOSTAT TO THIS APPROXIMATE LOCATION.

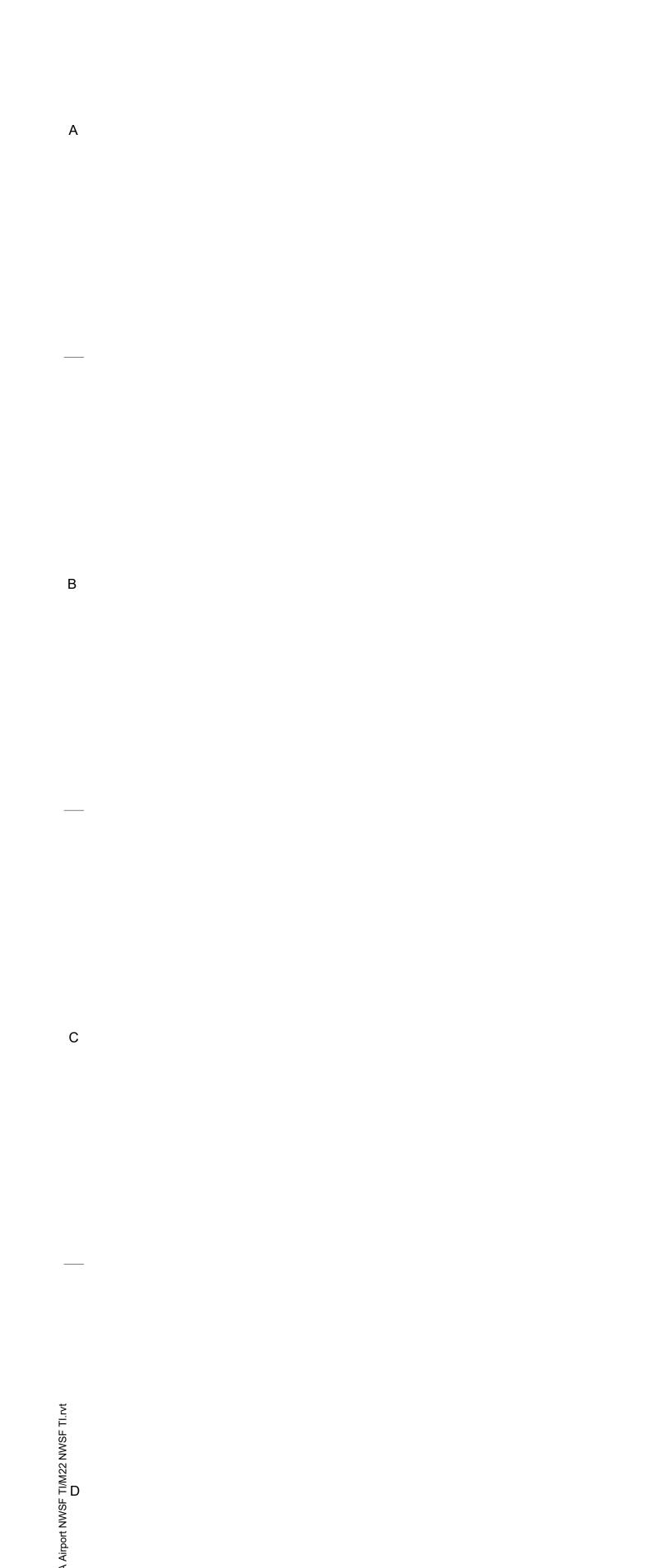
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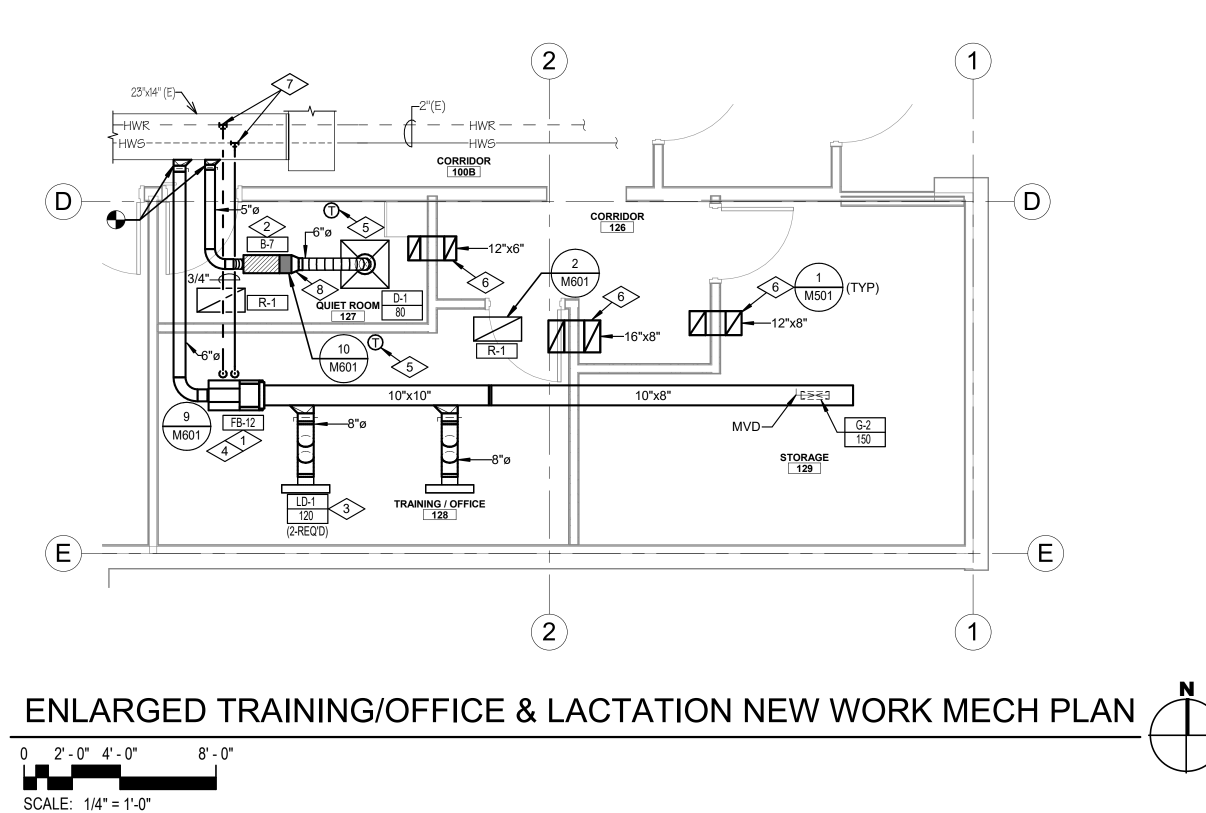
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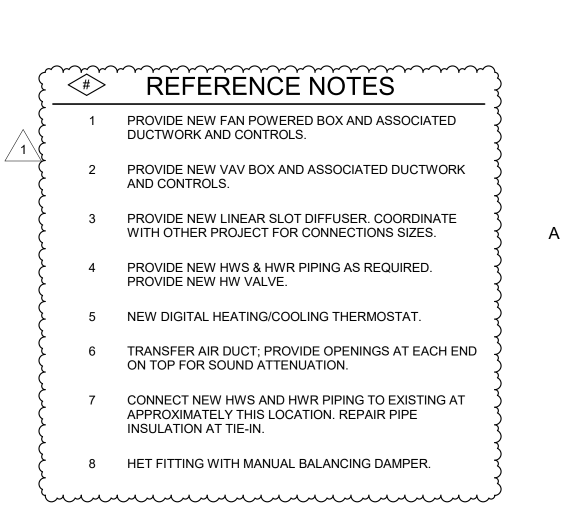
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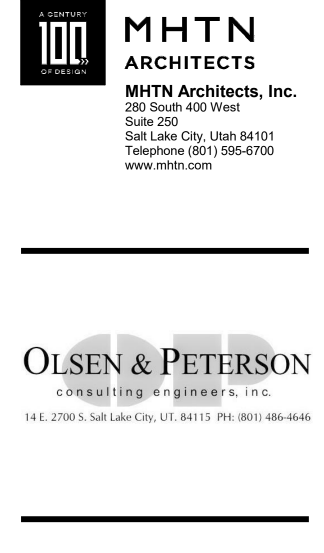


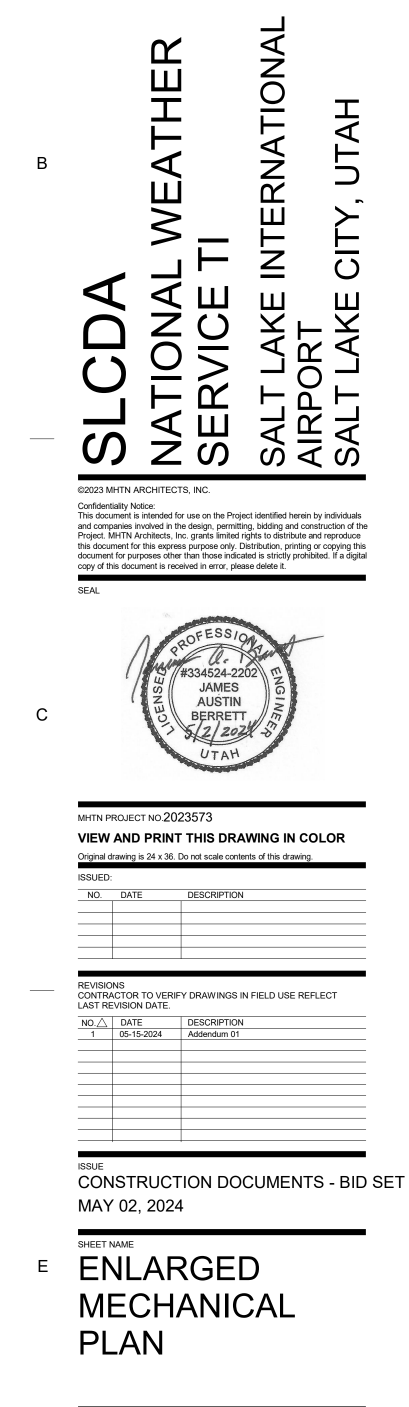




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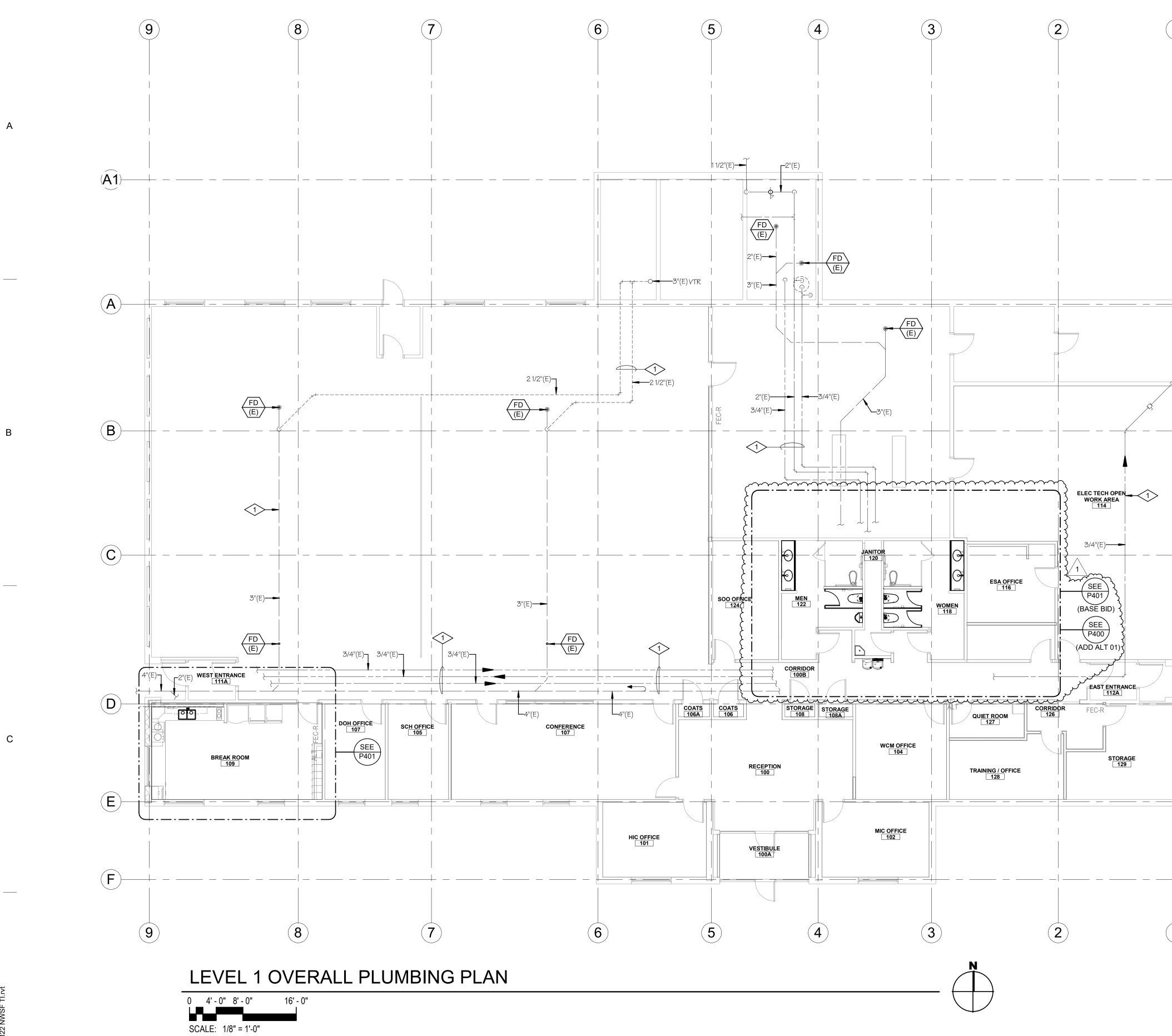






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E PLUMBING FLOOR PLAN

CONSTRUCTION DOCUMENTS - BID SET MAY 02, 2024

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1	05-15-2024	Addendum 01

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MHTN PROJECT NO.2023573 VIEW AND PRINT THIS DRAWING IN COLOR

#334524-22 JAMES AUSTIN BERRETT

SEAL

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REFERENCE NOTES 1 EXISTING PLUMBING TO REMAIN.

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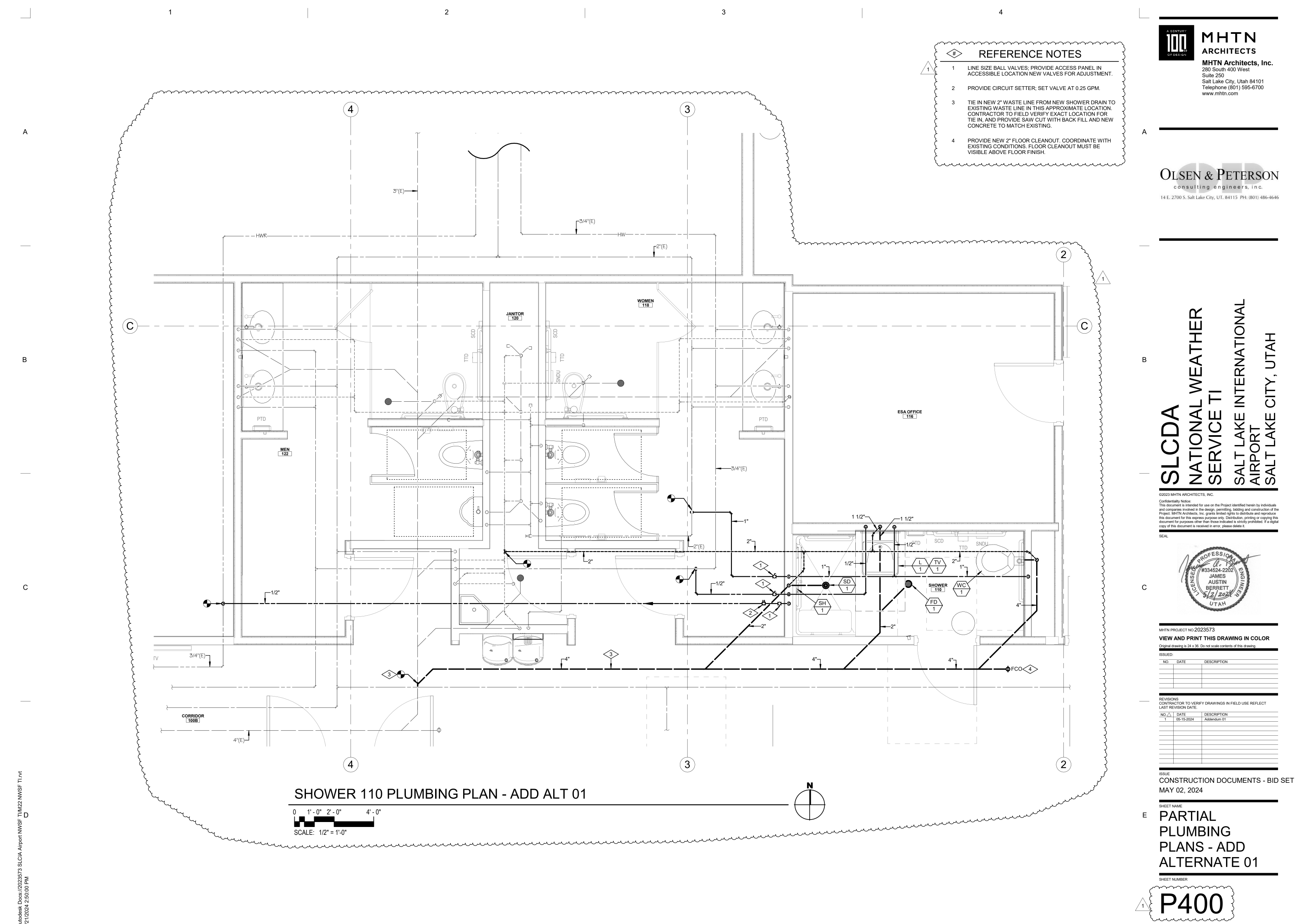
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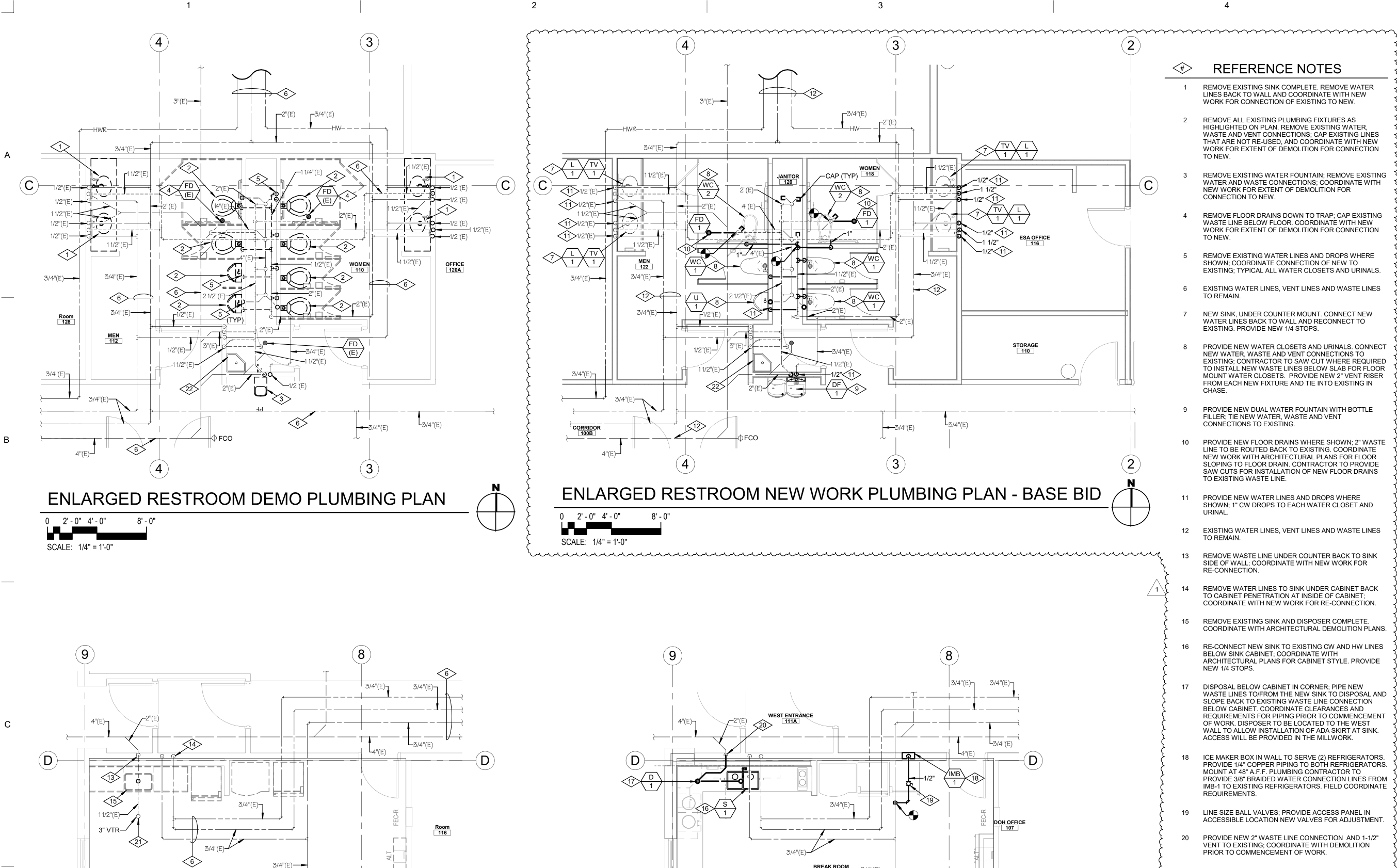
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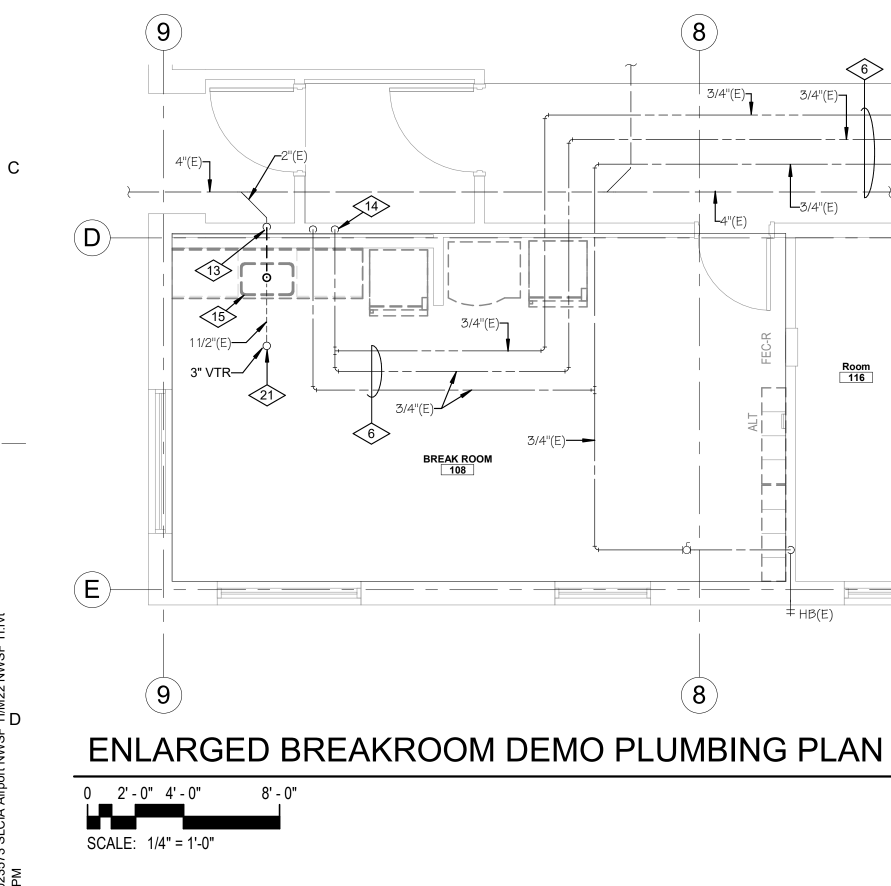
OLSEN & PETERSON consulting engineers, inc.

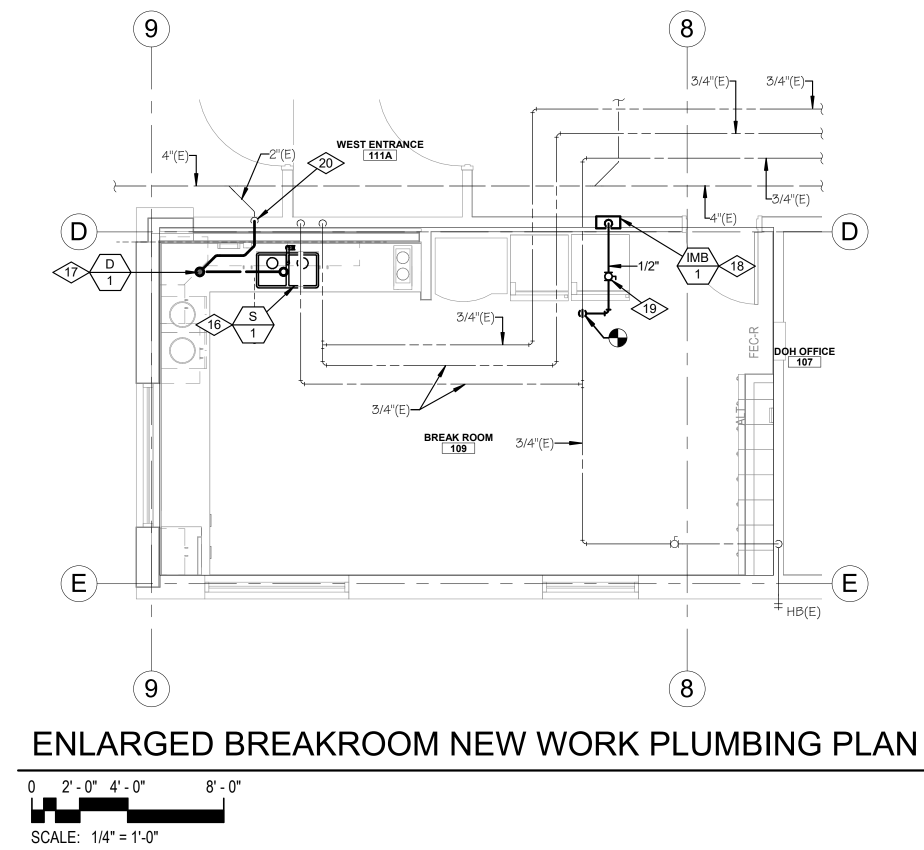
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REFERENCE NOTES

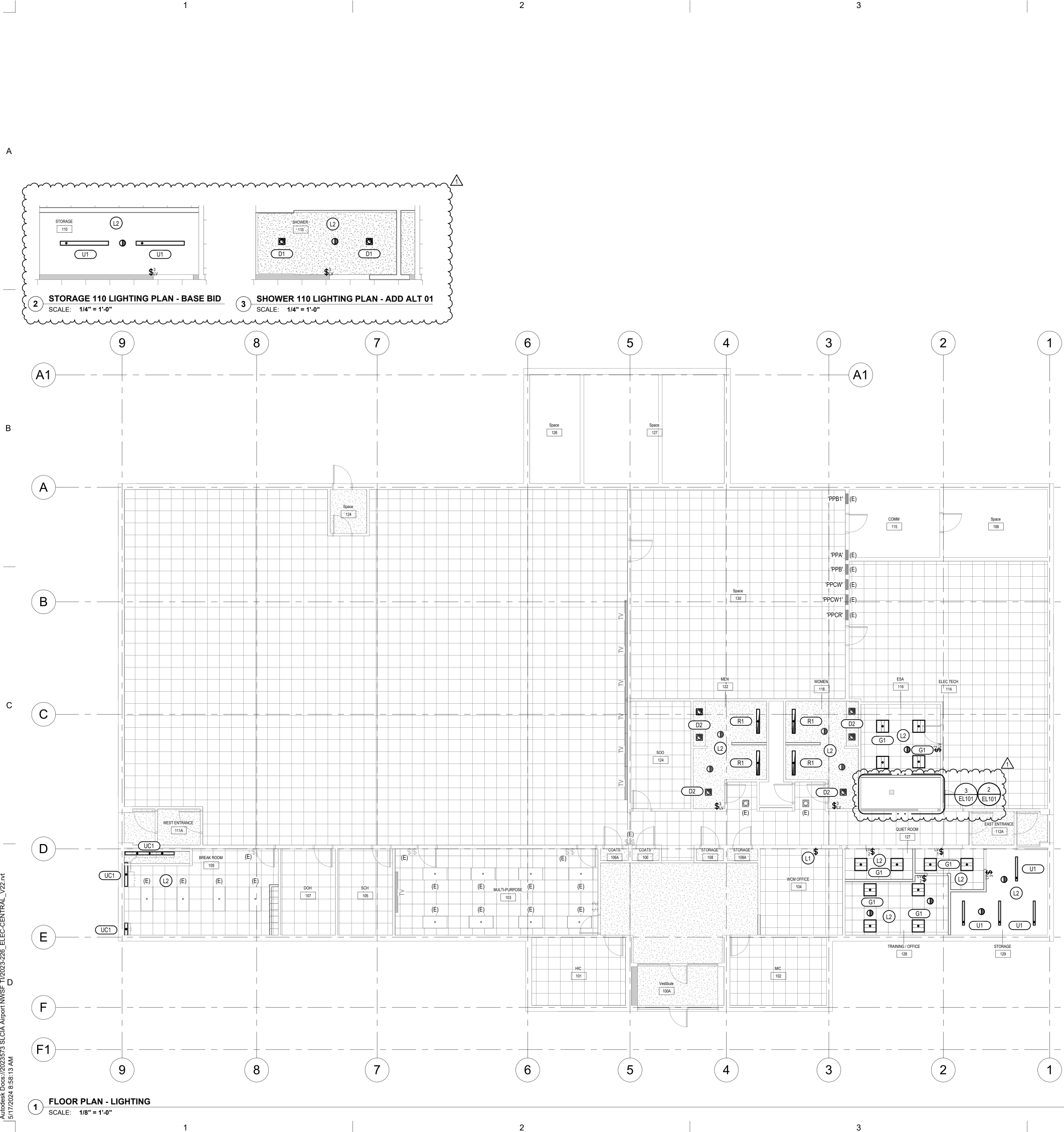
- REMOVE EXISTING SINK COMPLETE. REMOVE WATER LINES BACK TO WALL AND COORDINATE WITH NEW WORK FOR CONNECTION OF EXISTING TO NEW.
- REMOVE ALL EXISTING PLUMBING FIXTURES AS HIGHLIGHTED ON PLAN. REMOVE EXISTING WATER, WASTE AND VENT CONNECTIONS; CAP EXISTING LINES THAT ARE NOT RE-USED, AND COORDINATE WITH NEW WORK FOR EXTENT OF DEMOLITION FOR CONNECTION TO NEW.
- REMOVE EXISTING WATER FOUNTAIN; REMOVE EXISTING WATER AND WASTE CONNECTIONS: COORDINATE WITH NEW WORK FOR EXTENT OF DEMOLITION FOR CONNECTION TO NEW.
- REMOVE FLOOR DRAINS DOWN TO TRAP; CAP EXISTING WASTE LINE BELOW FLOOR. COORDINATE WITH NEW WORK FOR EXTENT OF DEMOLITION FOR CONNECTION TO NEW.
- REMOVE EXISTING WATER LINES AND DROPS WHERE SHOWN; COORDINATE CONNECTION OF NEW TO EXISTING; TYPICAL ALL WATER CLOSETS AND URINALS.
- 6 EXISTING WATER LINES, VENT LINES AND WASTE LINES TO REMAIN.
- 7 NEW SINK, UNDER COUNTER MOUNT. CONNECT NEW WATER LINES BACK TO WALL AND RECONNECT TO EXISTING. PROVIDE NEW 1/4 STOPS.
- PROVIDE NEW WATER CLOSETS AND URINALS. CONNECT NEW WATER, WASTE AND VENT CONNECTIONS TO EXISTING; CONTRACTOR TO SAW CUT WHERE REQUIRED TO INSTALL NEW WASTE LINES BELOW SLAB FOR FLOOR MOUNT WATER CLOSETS. PROVIDE NEW 2" VENT RISER FROM EACH NEW FIXTURE AND TIE INTO EXISTING IN CHASE.
- PROVIDE NEW DUAL WATER FOUNTAIN WITH BOTTLE FILLER; TIE NEW WATER, WASTE AND VENT CONNECTIONS TO EXISTING.
- PROVIDE NEW FLOOR DRAINS WHERE SHOWN; 2" WASTE LINE TO BE ROUTED BACK TO EXISTING. COORDINATE NEW WORK WITH ARCHITECTURAL PLANS FOR FLOOR SLOPING TO FLOOR DRAIN. CONTRACTOR TO PROVIDE SAW CUTS FOR INSTALLATION OF NEW FLOOR DRAINS TO EXISTING WASTE LINE.
- PROVIDE NEW WATER LINES AND DROPS WHERE SHOWN; 1" CW DROPS TO EACH WATER CLOSET AND URINAL
- EXISTING WATER LINES, VENT LINES AND WASTE LINES TO REMAIN.
- REMOVE WASTE LINE UNDER COUNTER BACK TO SINK SIDE OF WALL; COORDINATE WITH NEW WORK FOR **RE-CONNECTION.**
- REMOVE WATER LINES TO SINK UNDER CABINET BACK TO CABINET PENETRATION AT INSIDE OF CABINET; COORDINATE WITH NEW WORK FOR RE-CONNECTION.
- 15 REMOVE EXISTING SINK AND DISPOSER COMPLETE. COORDINATE WITH ARCHITECTURAL DEMOLITION PLANS.
- 16 RE-CONNECT NEW SINK TO EXISTING CW AND HW LINES BELOW SINK CABINET; COORDINATE WITH ARCHITECTURAL PLANS FOR CABINET STYLE. PROVIDE NEW 1/4 STOPS.
- DISPOSAL BELOW CABINET IN CORNER; PIPE NEW WASTE LINES TO/FROM THE NEW SINK TO DISPOSAL AND SLOPE BACK TO EXISTING WASTE LINE CONNECTION BELOW CABINET. COORDINATE CLEARANCES AND REQUIREMENTS FOR PIPING PRIOR TO COMMENCEMENT OF WORK. DISPOSER TO BE LOCATED TO THE WEST WALL TO ALLOW INSTALLATION OF ADA SKIRT AT SINK. ACCESS WILL BE PROVIDED IN THE MILLWORK.
- ICE MAKER BOX IN WALL TO SERVE (2) REFRIGERATORS. PROVIDE 1/4" COPPER PIPING TO BOTH REFRIGERATORS. MOUNT AT 48" A.F.F. PLUMBING CONTRACTOR TO PROVIDE 3/8" BRAIDED WATER CONNECTION LINES FROM IMB-1 TO EXISTING REFRIGERATORS. FIELD COORDINATE REQUIREMENTS.
- 19 LINE SIZE BALL VALVES; PROVIDE ACCESS PANEL IN ACCESSIBLE LOCATION NEW VALVES FOR ADJUSTMENT.
- 20 PROVIDE NEW 2" WASTE LINE CONNECTION AND 1-1/2" VENT TO EXISTING; COORDINATE WITH DEMOLITION PRIOR TO COMMENCEMENT OF WORK.
- 21 EXISTING 1-1/2" VENT TO 3" VTR TO REMAIN.
- 22 EXISTING SERVICE SINK AND RELATING PIPING TO REMAIN.



PLUBMING PLAN

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LIGHTING GENERAL NOTES:

- REFER TO LIGHTING DETAILS SHEETS FOR TYPICAL CONTROL WIRING DIAGRAMS. PROVIDE COMPLETE SYSTEM WITH ALL REQUIRED CONDUIT, WIRING, SWITCHES, SENSORS, POWER PACK, ETC.
- LOCATE POWER PACKS AND ROOM CONTROLLERS ABOVE ACCESSIBLE CEILING NEAR ROOM ENTRANCES.
- CONFIRM ALL LOCATIONS OF LIGHT FIXTURES WITH ARCHITECT PRIOR TO INSTALLATION.
- PROVIDE UNSWITCHED HOT FOR ALL EMERGENCY LIGHTS AND BATTERY PACKS.

KEYED NOTES (#)

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- PROVIDE NEW SWITCH TO CONTROL EXISTING LIGHT FIXTURES. EXTEND CONDUITS AND CONDUCTORS AS REQUIRED.
- TIE ALL NEW LIGHT FIXTURES IN THIS SPACE TO NEAREST AVAILABLE EXISTING LIGHTING CIRCUIT.



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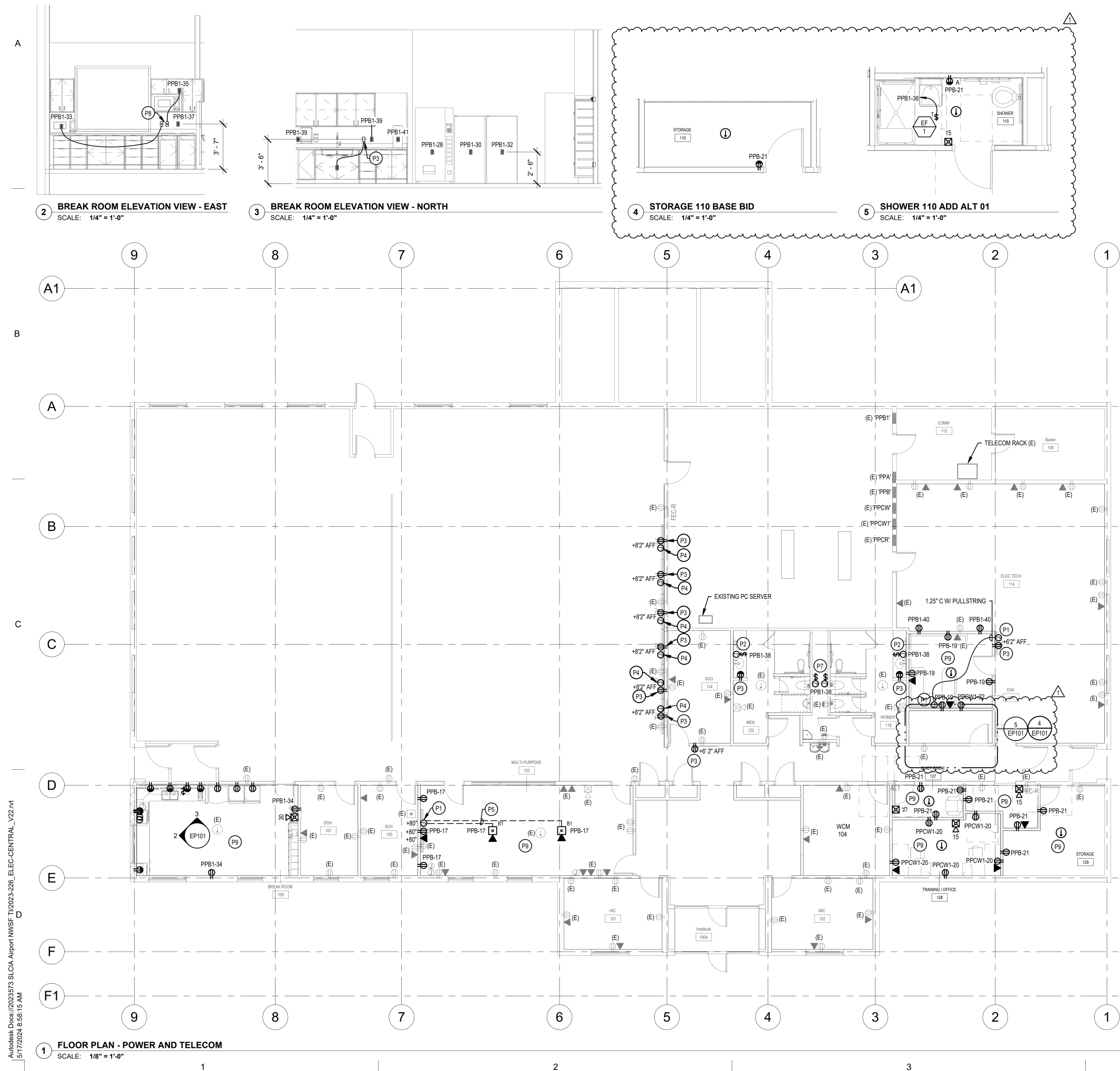
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- FLOOR PLAN -LIGHTING
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POWER GENERAL NOTES: ALL 120V, 20AMP OUTLETS THAT ARE WITHIN 6' OF ANY SINK SHALL BE GFCI. THE DIVISION 26 CONTRACTOR SHALL DETERMINE THE EXACT ROUTING OF ALL CONDUITS IN THE FIELD. THIS PLAN REPRESENTS A SCHEMATIC REPRESENTATION OF DEVICE LOCATIONS AND CONDUIT RUNS.

KEYED NOTES (#)

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- PROVIDE JUNCTION BOX WITH SINGLE MUD RING AND COVER PLATE WITH 2" RUBBER GROMMET. SIZE BOX PER NEC.
- PROVIDE JUNCTION BOX AND TOGGLE SWITCH (EQUIVALENT TO HUBBELL HBL1221L, 20A, 1-POLE, 120V) FOR AUTO SINK FAUCET. PROVIDE JUNCTION BOX TO SINK LOCATION. PLUMBING CONTRACTOR SHALL PROVIDE TRANSFORMER AND LOW VOLTAGE WIRING.
- TIE TO EXISTING CIRCUIT. EXTEND CONDUIT AND CONDUCTORS AS P3 REQUIRED.
- PROVIDE JUNCTION BOX WITH SINGLE MUD RING AND COVER PLATE WITH 2" RUBBER GROMMET. . EXTEND 1" CONDUIT WITH PULLSTRING FROM JUNCTION BOX TO EXISTING TELECOM RACK.
- EXTEND 1.25" CONDUIT WITH PULLSTRING FROM FLOOR BOX TO WALL MOUNTED JUNCTION BOX FOR TV CABLING. SAWCUT EXISTING SLAB AS REQUIRED, REFER TO ARCHITECTURAL PLANS FOR MORE INFORMATION.
- PROVIDE JUNCTION BOX AND TOGGLE SWITCH (EQUIVALENT TO HUBBELL HBL1221L, 20A, 1-POLE, 120V) FOR AUTO URINALS AND WATER CLOSETS. PROVIDE JUNCTION BOX IN THE LOCATION SHOWN. PLUMBING CONTRACTOR SHALL PROVIDE TRANSFORMER AND LOW VOLTAGE WIRING.
- PROVIDE BLANK FACE GFCI FOR PROTECTING MICROWAVE RECEPTACLE. PROVIDE LABEL "MW GFCI".
- RE-USE EXISTING CONDUIT AND CONDUCTORS WHEREVER POSSIBLE IN THE SPACE. EXTEND NEW CONDUIT AND BRANCH CIRCUIT WIRING AS REQUIRED.

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SYSTEMS

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