# UNIVERSITY OF NORTH TEXAS HEALTH SCIENCE CENTER HEALTH PAVILION 1ST AND 6TH FLOOR RENOVATION

IFC

08/15/2024

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HEALTH

PAVILION

Gibson

D. Lewis

Health

Science Library

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EVERETT

**EDUCATION &** 

ADMINSTRATION

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#### FIRE PROTECTION

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# UNTHSC FITNESS CENTER PROJECT SITE

#### PARKING GARAGE

#### BUNTING AVE.

UNTHSC
MEDICAL EDUCATION & TRAINING

#### UNTHSC RESEARCH AND EDUCATION

# CAMP BOWIE BLVD

UNTHSC

INTERDISCIPLINARY

**RESERACH & EDUCATION** 

BUILDING

## CODE INFORMATION

#### UNT HSC HEALTH PAVILION - 1ST AND 6TH FLOOR RENOVATION

ADDRESS

855 MONTGOMERY ST, FORT WORTH, TX 76107

#### SCOPE OF WORK

NEW WALL AND FLOOR FINISHES, MILLWORK,

#### LEVEL 6:

NEW WALL AND FLOOR FINISHES, MILLWORK, FURNITURE. NEW PARTITIONS, CEILINGS, LIGHTING. MINOR HVAC, ELECTRICAL AND FIRE PROTECTION

#### EXISTING GOVERNING CODES & STANDARDS\*

2021 NFPA 1 Fire Code
2021 NFPA 101 Life Safety Code
2021 International Building Code (IBC)
2021 International Mechanical Code (IMC)
2021 International Plumbing Code (IPC)
2021 International Fire Code (IFC)
2023 NFPA 70 National Electrical Code (NEC)
2013 NFPA 72 National Fire Alarm Signaling Code
2012 Texas Accessibility Standards (TAS)

2010 Americans With Disabilities Act (ADA) - Standards for

#### OCCUPANCY CLASSIFICATION:

GROUP B- BUSINESS

Accessible Design

#### TYPE I-B, SPRINKLERED

PROJECT AREA:

#### 1ST FLOOR = 5,874 SF 6TH FLOOR = 7,008 SF TOTAL = 12,882 SF

#### INDEX OF DRAWINGS

#### GENERAL G001 INDEX OF DRAWINGS G004 ACCESSIBILITY REQUIREMENTS

ARCHITECTURE

GEN NOTES/ABBREV PARTITION DETAILS AND NOTES DEMOLITION FLOOR PLAN - LEVEL 1 DEMOLITION FLOOR PLAN - LEVEL 6 DEMOLITION REFLECTED CEILING PLAN - LEVEL 1 DEMOLITION REFLECTED CEILING PLAN - LEVEL 6 FLOOR PLAN - LEVEL 1 PHASING FLOOR PLAN - LEVEL 1 FLOOR PLAN - LEVEL 6 FURNITURE FLOOR PLAN - LEVEL 1 FURNITURE FLOOR PLAN - LEVEL 6 REFLECTED CEILING PLAN - LEVEL 1 REFLECTED CEILING PLAN - LEVEL 6 ENLARGED FLOOR PLANS AND ELEVATIONS - LEVEL 1 ENLARGED FLOOR PLANS AND ELEVATIONS - LEVEL 1 ENLARGED FLOOR PLANS AND ELEVATIONS - LEVEL 6 DOOR & EQUIPMENT SCHEDULE, DOOR/FRAME /WINDOW TYPES INTERIOR FINISH SCHEDULE & DETAILS FINISH FLOOR PLAN - LEVEL 1 FINISH FLOOR PLAN - LEVEL 6

## A751 MILLWORK & SIGNAGE DETAILS A752 MILLWORK DETAILS A801 SIGNAGE FLOOR PLAN - LEVEL 1 A802 SIGNAGE FLOOR PLAN - LEVEL 6

PD102 LEVEL 6 FLOOR PLAN - PLUMBIMG DEMOLITION
P101 LEVEL 1 FLOOR PLAN - PLUMBING
P201 PLUMBING SCHEDULES AND DETAILS

MECHANICAL

LEVEL 1 FLOOR PLAN - PLUMBING DEMOLITION

LEVEL 6 FLOOR PLAN - MECHANICAL DEMOLITION

### M101 LEVEL 6 FLOOR PLAN M201 MECHANICAL SCHEDULES AND DETAILS FIRE ALARM FDA101 LEVEL 1 FLOOR PLAN - FIRE ALARM DEMOLITION

FDA102 LEVEL 6 FLOOR PLAN - FIRE ALARM DEMOLITION
FA101 LEVEL 1 FLOOR PLAN - FIRE ALARM
FA102 LEVEL 6 FLOOR PLAN - FIRE ALARM

FIRE PROTECTION

#### P101 LEVEL 1 FLOOR PLAN - FIRE PROTECTION P102 LEVEL 6 FLOOR PLAN - FIRE PROTECTION

ED101 DEMOLITION FLOOR PLAN - LEVEL 1 - POWER
ED102 DEMOLITION FLOOR PLAN - LEVEL 6 - POWER
ED201 DEMOLITION REFLECTED CEILING PLAN - LEVEL 6
E101 FLOOR PLAN - LEVEL 1 - POWER
E102 FLOOR PLAN - LEVEL 6 - POWER
E201 REFLECTED CEILING PLAN - LEVEL 6 - LIGHTING
E501 ELECTRICAL SCHEDULES AND DETAILS

# TELECOMMUNICATIONS T0.00 TELECOM INDEX T101 TELECOM FLOOR PLAN - LEVEL 1 T106 TELECOM FLOOR PLAN - LEVEL 6 T151 TELECOM RCP - LEVEL 1 T156 TELECOM RCP - LEVEL 6 T500 TELECOM - DETAILS TY0.00 SECURITY INDEX TY101 SECURITY FLOOR PLAN - LEVEL 1

156 TELECOM RCP - LEVEL 6
500 TELECOM - DETAILS
Y0.00 SECURITY INDEX
Y101 SECURITY FLOOR PLAN - LEVEL 1
Y106 SECURITY FLOOR PLAN - LEVEL 6
Y151 SECURITY RCP - LEVEL 1
Y156 SECURITY RCP - LEVEL 6
Y501 SECURITY DETAILS

SECURITY DOOR DETAILS

## Issued For: IF Date: 08/15/202 REVISIONS

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DESCRIPTION DATE

INDEX OF DRAWINGS

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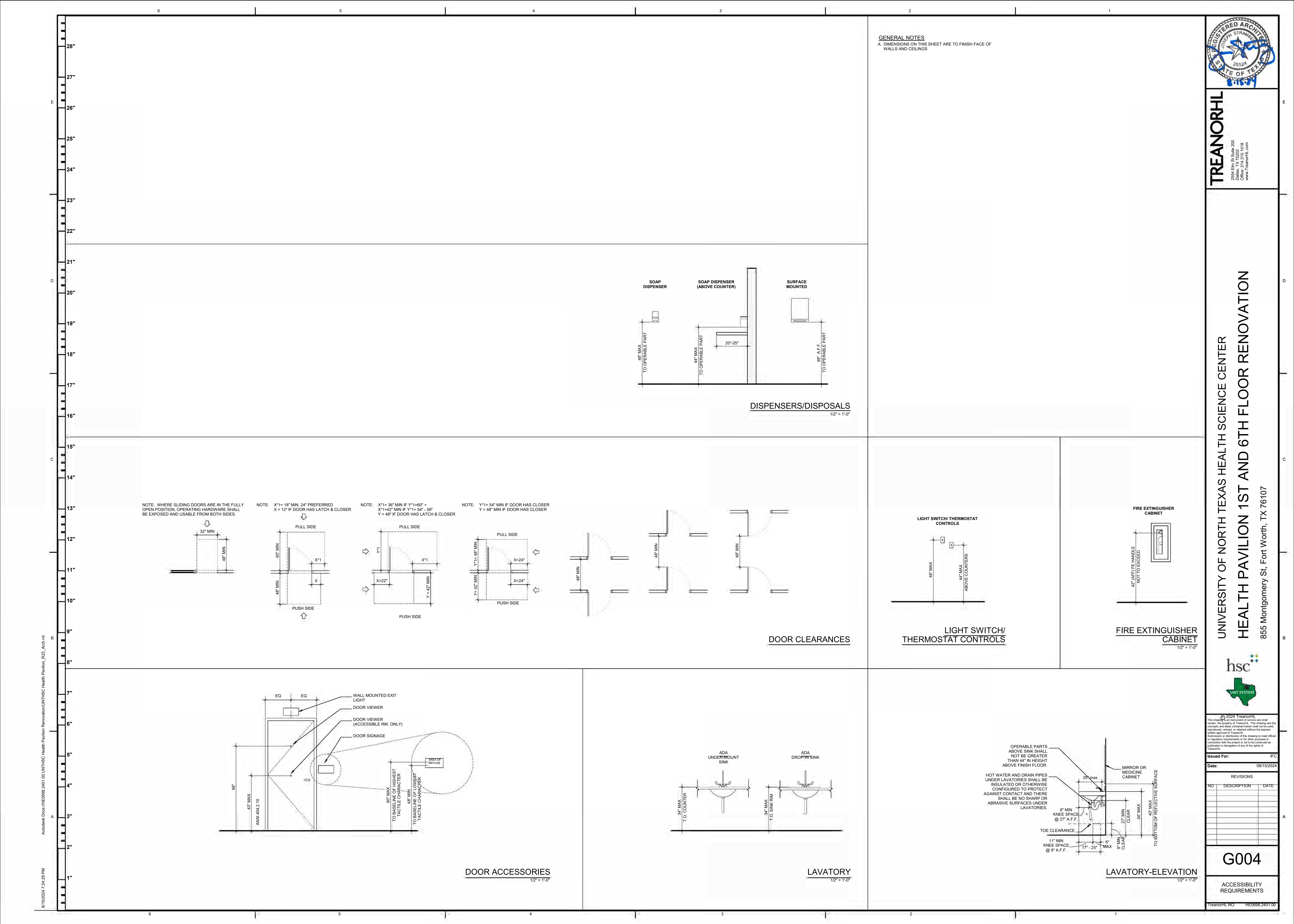
R RENOVATION

AVILION 1ST AND t, Fort Worth, TX 76107

855 Montgomery St, Fort V



G001



Ţ		AB	BREVIATIONS				
- 28	8"	AA	AUTOMATICALLY ACTUATED	FLUOR	FLUORESCENT	PNL	PANEL
		ABS ABV	ABSOLUTE ABOVE	FND FOC	FOUNDATION FACE OF CONCRETE	PR PSF	PAIR POUNDS PER SQUARE FOOT
		AC	ABOVE COUNTER	FOF	FACE OF FINISH	PSI	POUNDS PER SQUARE INCH
2	7"	ACMU ACOUS	ARCHITECTURAL CEMENTITIOUS MASONRY UNIT ACOUSTICAL	FOM FOS	FACE OF MASONRY FACE OF STUCCO	PT PTR	PAINT, PAINTED PAPER TOWEL RECEPTOR
7		ACT AD	ACOUSTICAL CEILING TILE AREA DRAIN	FP FR	FIREPROOF(ING) FIRE RATED	PVC PVMT	POLYVINYL CHLORIDE PAVEMENT
	41	ADA	AMERICANS WITH DISABILITIES ACT	FRP	FIBERGLASS REINFORCED PLASTIC	QT	QUARRY TILE
		ADJ AFF	ADJUSTABLE ABOVE FINISHED FLOOR	FS FT	FLOOR SINK FEET	QTY R	QUANTITY RADIUS OR RISER
20	6"	AG AHU	ACRYLIC GLAZING AIR HANDLING UNIT	FTG FUR	FOOTING FURRING	RA RAD	RETURN AIR RADIUS
		ALT	ALTERNATE	FUT	FUTURE	RB	RUBBER BASE
		ALUM ANCH	ALUMINUM ANCHOR	GA GALV	GAUGE GALVANIZED	RBT RCP	RABBET REFLECTED CEILING PLAN
2	5"	AP APX	ACCESS PANEL APPROXIMATE	GB GC	GRAB BAR GENERAL CONTRACTOR	RD RE	ROOF DRAIN REFERENCE
1		ARCH	ARCHITECT(URAL)	GD	GRADE/GRADING	RECEP	RECEPTACLE
1		AUTO BD	AUTOMATIC BOARD	GF GFRC	GROUND FACE GLASS FIBER REINFORCED CONCRETE	REF REFR	REFERENCE REFRIGERATOR
],	<sub>4"</sub>	BLDG BLK	BUILDING BLOCK	GR GYP	GRADE, GRADING GYPSUM	REG REINF	REGISTER REINFORCED(ING)
<b> </b> -	1	ВМ	BENCH MARK	GYP BD	GYPSUM BOARD	REM	REMOVE
		BOD BOD	BOTTOM OF BASIS OF DESIGN	H HB	HIGH/HEIGHT HOSE BIB	REQ RES	REQUIRE(D) RESILIENT
L		ВОТ	воттом	НМ	HOLLOW METAL	RET	RETURN
2	3"	BR BRG	BRICK BEARING	HO HORZ	HOLD OPEN HORIZONTAL	REV RFG	REVISION ROOFING
1		BS BSMT	BOTH SIDES BASEMENT	HR HT	HOUR HEIGHT	RFL RFS	REFLECT(ED), (IVE), (OR) ROOM FINISH SCHEDULE
		BUR	BUILT UP ROOFING	HVAC	HEATING/VENTILATING/AIR CONDITIONING	RH	RIGHT HAND
2	2"	CA CAB	CARD ACTUATED CABINET	HWD	HOT WATER HARD WOOD	RM RO	ROOM ROUGH OPENING
$\prod_{i=1}^{n}$		CB CCTV	CHALKBOARD CLOSED CIRCUIT TELEVISION	ID IN	INSIDE DIAMETER INCHES	RTU RVRS	ROOF TOP UNIT REVERSE
		CF	CORK FLOORING	INCL	INCLUDE(D), (ING)	S	SOUTH
		CFCI CG	CONTRACTOR FURNISHED CONTRACTOR INSTALLED CORNER GUARD	INSUL INT	INSULATION, INSULATING INTERIOR	SA SAM	SUPPLY AIR SELF-ADHERED MEMBRANE
12	1"	СН	CONDUCTOR HEAD	INTM	INTERMEDIATE	SAN	SANITARY
		CI	CAST IRON CAST IN PLACE	JB JF	JUNCTION BOX JOINT FILLER	SCHED SD	SCHEDULE STORM DRAIN
		CJ	CONTROL JOINT CENTER LINE	JST JT	JOIST JOINT	SECT	SECTION SQUARE FEET
20	0"	CL CLG	CEILING	КВ	KEYBOARD	SHT	SHEET
П		CLR CMU	CLEAR CONCRETE MASORY UNIT	KIT KO	KITCHEN KNOCK OUT	SHTH SHWR	SHEATHING SHOWER
Н		CO	CLEAN OUT	KS	KNEE SPACE	SIM	SIMILAR
		COL	COLUMN CONCRETE	LAM	LONG/LENGTH LAMINATE	SLNT SND	SEALANT SANITARY NAPKIN DISPENSER
19	9"	COND	CONDITION	LAV	LAVATORY	SNR	SANITARY NAPKIN RECEPTACLE
1		CONST	CONSTRUCTION CONTINUOUS, CONTINUE	LH LIN	LEFT HAND LINOLEUM	SPC SPCR	SPACE SPACER
j		CORR CPT	CORRIDOR CARPET	LLH LLV	LONG LEG HORIZONTAL LONG LEG VERTICAL	SPEC SPKR	SPECIFICATION(S) SPEAKER
118	8"	CR	CARPET CARD READER	LMS	LIMESTONE	SQ	SQUARE
		CS CT	CUSTOM STEEL CERAMIC TILE	LT LTL	LIGHT LINTEL	SS SSK	SOLID SURFACE SERVICE SINK
Ш		CTR	COUNTER	LW	LIGHT WEIGHT	SST	STAINLESS STEEL
		CTSK CW	COUNTERSUNK COLD WATER	LWC LWCMU	LIGHT WEIGHT CONCRETE LIGHT WEIGHT CONCRETE MASONRY UNIT	ST STA	SPECIAL TREATMENT STATION
17	7"	D	DEEP/DEPTH/DRAIN	M	METER(S)	STD	STANDARD
1		DBL DF	DOUBLE DRINKING FOUNTAIN	MAS MAT	MASONRY MATERIAL(S)	STL STN	STEEL STONE
		DFS DIA	DOOR AND FRAME SCHEDULE DIAMETER	MAX MB	MAXIMUM MARKERBOARD	STOR STP	STORAGE STANDPIPE
],,	6"	DIM	DIMENSION	MDF	MEDIUM DENSITY FIBERBOARD	STRUCT	STRUCTURAL
1	Ŭ	DIV	DIVISION DOWN	MECH MED	MECHANICAL MEDIUM	SUSP	SUSPENDED SQUARE YARD
		DPR	DISPENSER	MEMB	MEMBRANE	SYM	SYMMETRICAL
		DR DS	DOOR DOWNSPOUT	MFR MH	MANUFACTURE/MANUFACTURER MANHOLE	SYS T	SYSTEM TREAD
1	5"	DTL	DETAIL	МНО	MAGNETIC HOLD OPEN	T&G	TONGUE AND GROOVE
1		DWG E	DRAWING EAST	MIN MIR	MINIMUM MIRROR	TBD TD	TO BE DETERMINED TRENCH DRAIN
		EA EB	EACH EXPANSION BOLT	MISC MLD	MISCELLANEOUS MOLDING, MOULDING	TEL THK	TELEPHONE THICK(NESS)
1	<sub>4"</sub>	ECUH	ELECTRIC CABINET UNIT HEATER	МО	MASONRY OPENING	THRU	THROUGH
1'	7	EF EIFS	EACH FACE EXTERIOR INSUL. FINISH SYSTEM	MOD MS	MODULAR METAL STUDS	TLT TO	TOILET TOP OF
		EJ	EXPANSION JOINT	MT	MOUNT(ED), (ING)	TOC	TOP OF CONCRETE
		ELEC	ELECTRIC(AL)	MTFR MTL	METAL FURRING METAL	TOS	TOP OF STEEL, TOP OF SLAB TOP OF WALL
1:	3"	ELEV EMER	ELEVATION/ELEVATOR EMERGENCY	MTLR MULL	METAL ROOF MULLION	TPD TPTN	TOILET PAPER DISPENSER TOILET PARTITION
		ENC	ENCLOSURE	N	NORTH	TS	TUBE STEEL
j		EOS EP	EDGE OF SLAB ELECTRICAL PANEL	NIC NO	NOT IN CONTRACT NUMBER	TYP TZ	TYPICAL TERRAZZO
11	2"	EPS	EXPANDED POLYSTYRENE	NOM	NOMINAL	UC	UNDER CONTRACT
1"		EQ EQUIP	EQUAL EQUIPMENT	NR NRC	NOISE REDUCTION NOISE REDUCTION COEFFICIENT	UNF	UNFINISHED UNLESS NOTED OTHERWISE
		EST ETR	ESTIMATE EXISTING TO REMAIN	NTS OC	NOT TO SCALE ON CENTER	UR US	URINAL URINAL SCREEN
		EWC	ELECTRIC WATER COOLER	OD	OUTSIDE DIAMETER (or) OVERFLOW DRAIN	VB	VAPOR BARRIER
1	1"	EXIST EXP	EXISTING EXPANSION	OFCI OFOI	OWNER FURNISHED CONTRACTOR INSTALLED OWNER FURNISHED OWNER INSTALLED	VCT VERT	VINYL COMPOSITE TILE VERTICAL
		EXT	EXTERIOR	OFVI	OWNER FURNISHED VENDOR INSTALLED	VEST	VESTIBULE
		FA FAAP	FRESH AIR FIRE ALARM ANNUNCIATOR PANEL	OH OPH	OVERHEAD OPPOSITE HAND	VFCI VFOI	VENDOR FURNISHED CONTRACTOR INSTALL VENDOR FURNISHED OWNER INSTALLED
]4	o"	FACP	FIRE ALARM CONTROL PANEL	OPNG OPP	OPENING	VFVI VIF	VENDOR FURNISHED VENDOR INSTALLED VERIFY IN FIELD
[ '		FAS FB	FASTENER FACE BRICK	PAR	OPPOSITE PARAPET	W	WIDE/WIDTH
		FBO FD	FURNISHED BY OTHERS FLOOR DRAIN	PAV PB	PAVING PUSH BUTTON	W/ W/O	WITH WITHOUT
		FDC	FIRE DEPARTMENT CONECTION	PC	PORTLAND CEMENT	WC	WATER CLOSET
9	"	FE FEB	FIRE EXTINGUISHER FIRE EXTINGUISHER BRACKET	PCC PED	PRECAST CONCRETE PEDESTRIAN	WD WDB	WOOD WOOD BASE
		FEC	FIRE EXTINGUISHER CABINET\	PERIM	PERIMETER	WDO	WINDOW
-		FF FFCO	FINISH FLOOR FLUSH FLOOR CLEANOUT	PERP PFB	PERPENDICULAR PREFABRICATE(D)	WG WO	WIRE GLASS WHERE OCCURS
1	,	FFE	FINISHED FLOOR ELEVATION	PIC	POLYISOCYANURATE	WPG	WATERPROOFING
- 8'		FFL FH	FINISHED FLOOR LINE FLAT HEAD	PK PL	PARKING PLATE	WS WS	WRITABLE SURFACE WATERSTOP
		FHC FHMS	FIRE HOSE CABINET FLAT HEAD MACHINE SCREW	PL PLAM	PROPERTY LINE PLASTIC LAMINATE	WSCT	WAINSCOT
		FHWS	FLAT HEAD WOOD SCREW	PLAS	PLASTER	WT WTW	WEIGHT WALL TO WALL
J <sub>7</sub> .		FIN FL	FINISH FLOW LINE	PLBG PLWD	PLUMBING PLYWOOD	WWF	WELDED WIRE FABRIC
				v v 🗸			

**MATERIALS** SYMBOLS — DETAIL NUMBER FACE BRICK (PLAN/SECTION) DETAIL SECTION CAST STONE (ELEVATION) RIGID INSULATION SHEET NUMBER — DETAIL NUMBER SPRAYED INSULATION CEILING TAG W/ HEIGHT/MATERIAL **BUILDING SECTION** 1'-0" --- HEIGHT ABOVE FINISH CONCRETE MASONRY APC1 FLOOR, UNO CEILING TYPE — SHEET NUMBER ASPHALT SHINGLES DETAIL NUMBER CONCRETE DOOR TAG WALL SECTION UNDISTURBED EARTH UNIQUE ID ROOM NUMBER — SHEET NUMBER DISTURBED EARTH 1— DETAIL NUMBER METAL STUD/STEEL **BUILDING ELEVATION** WINDOW TAGS INTERIOR ELEVATION 3'-0" AFF (WIN. SILL) GYPSUM BOARD SHEET NUMBER DRAINAGE FILL — DETAIL NUMBER PLYWOOD PLAN DETAIL 2 **GLAZING TAGS** BLANKET OR LOOSE FILL INSULATION SHEET NUMBER — WOOD FINISH GRID LINE - NEW **DEMOLITION** PLAN NOTE & DEMO NOTE (P01) EXISTING GRID LINE - EXISTING (0) — — — NEW PARTITION REVISION NUMBER NORTH ARROW **REVISION TAG** PARTITION TYPE **ROOM TAG** ROOM NAME - ROOM NAME — DIMENSIONAL MODIFIER PARTITION TYPE 101 ROOM NUMBER TYPE MODIFIER INDICATOR RATING - WHERE APPLIES ROOM NAME - ROOM NAME PARTITION **ROOM TAG** 101 ROOM NUMBER ROOM SF W/ AREA CASEWORK TAG

# AWI # or PRODUCT #

12"

DEPTH SPECIALTY EQUIPMENT TAG (1i) **GRAPHIC SCALE** 

GENERAL NOTES

1. GENERAL NOTES APPLY TO WORK OF THIS PROJECT, INCLUDING CHANGES TO THE WORK APPROVED BY THE OWNER. 2. VISIT SITE AND BECOME FAMILIAR WITH LOCAL CONDITIONS.

4. CONTRACT DOCUMENTS ARE COMPLEMENTARY. BEFORE

CORRELATE PERSONAL OBSERVATIONS WITH REQUIREMENTS OF THE CONTRACT DOCUMENTS. 3. CONTRACT DOCUMENTS INDICATE THE DESIGN INTENT. PROVIDE MINOR MODIFICATIONS NECESSARY TO SUIT JOB CONDITIONS AS PART OF THE WORK, WITH ARCHITECT'S DIRECTION.

STARTING EACH PORTION OF THE WORK, STUDY AND COMPARE

- WORK, TAKE FIELD MEASUREMENTS OF EXISTING CONDITIONS RELATED TO THAT PORTION OF THE WORK, AND OBSERVE CONDITIONS AT THE SITE AFFECTING IT, TO FACILITATE COORDINATION AND CONSTRUCTION. REPORT ERRORS, OMISSIONS AND INCONSISTENCIES IMMEDIATELY TO THE
- 5. FEES, TAXES, PERMITS, APPLICATIONS, CERTIFICATES OF INSPECTION, AND THE FILING OF WORK WITH GOVERNMENTAL AGENCIES, ARE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR, U.N.O.
- 6. COMPLY WITH APPLICABLE CODES, ORDINANCES, REGULATIONS, AND AUTHORITIES HAVING JURISDICTION, AS A MINIMUM STANDARD. 7. COOPERATE WITH AUTHORITIES HAVING JURISDICTION AND
- SPECIAL INSPECTORS. PROVIDE TIMELY NOTIFICATION IN ADVANCE OF INSPECTIONS, AND ASSISTANCE AND FACILITIES TO ACCOMMODATE INSPECTIONS. 8. DO NOT PERFORM CHANGES TO THE WORK AFFECTING THE CONTRACT SUM OR CONTRACT TIME WITHOUT WRITTEN AUTHORIZATION FROM THE ARCHITECT.
- 9. MINIMIZE INTERFERENCE WITH USE OF PUBLIC WAYS AND ADJACENT FACILITIES. DO NOT CLOSE, BLOCK OR OTHERWISE OBSTRUCT USE OF PUBLIC WAYS OR FACILITIES WITHOUT CONSENT OF OWNER AND/OR AUTHORITIES HAVING JURISDICTION 10. PROTECT EXISTING UTILITIES INDICATED TO REMAIN IN SERVICE. 11. DO NOT INTERRUPT EXISTING UTILITIES UNLESS AUTHORIZED BY OWNER AND/OR AUTHORITIES HAVING JURISDICTION. WHEN REQUIRED, PROVIDE ALTERNATE TEMPORARY SERVICES
- ACCEPTABLE TO GOVERNING AUTHORITIES. 12. PROVIDE WORK TO MEET OR EXCEED THE LEVEL OR STANDARD OF QUALITY INDICATED ON THE CONSTRUCTION DOCUMENTS. 13. INSTALL MANUFACTURED ITEMS, MATERIALS AND EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S WRITTEN RECOMMENDATIONS, U.N.O.
- 14. WHERE A MANUFACTURER IS SPECIFIED, THE NAME OR PRODUCT LISTED IS A BASIS OF DESIGN. WHERE THE TERM "OR APPROVED EQUAL" OR "OR EQUIVALENT" IS USED, THE ARCHITECT SHALL DETERMINE EQUIVALENCE AND ACCEPTABILITY BASED UPON THE INFORMATION SUBMITTED, PRIOR TO USE.
- 15. WHERE PRODUCTS ARE INDICATED, NOTED, NAMED, DESCRIBED, OR REFERENCED IN THE PROJECT DOCUMENTS BUT NOT FULLY DETAILED OR FULLY SPECIFIED, PROVIDE SUCH PRODUCT, INSTALLED IN ACCORDANCE WITH CURRENT (1) REFERENCED BUILDING CODES, ORDINANCES, AND REGULATIONS, (2) PRODUCT MANUFACTURER'S RECOMMENDATIONS AND SPECIFICATIONS, (3) GENERALLY ACCEPTED GOOD CONSTRUCTION PRACTICE
- STANDARDS, WITH PRECEDENCE IN THAT ORDER. PROVIDE SUCH PRODUCTS COMPLETE WITH HARDWARE, ACCESSORIES, ATTACHMENTS, CONTROLS AND OTHER DEVICES REQUIRED FOR THE PROPER INSTALLATION TO PROVIDE A COMPLETE OPERATIONAL SYSTEM WITH THE QUALITY OF WORKMANSHIP NOT LESS THAN INDUSTRY-ACCEPTED STANDARDS OF THAT TRADE. 16. INSTALL PLUMBING, MECHANICAL AND ELECTRICAL EQUIPMENT TO OPERATE QUIETLY AND WITH MINIMAL VIBRATION. 17. KEEP THE WORK FREE OF ACCUMULATIONS OF WASTE MATERIALS AND DEBRIS. USE METHODS AGREEABLE TO THE OWNER FOR

18. ARCHITECTURAL DIMENSIONS ARE TO FACE OF CONCRETE, FACE

OF MASONRY, FACE OR CENTERLINE OF STUD, OR STRUCTURAL GRID LINE, U.N.O. MASONRY DIMENSIONS ARE NOMINAL, U.N.O. ALIGN FACE OF MASONRY WITH FACE OF CONCRETE WALLS, COLUMNS OR PILASTERS WHERE APPLICABLE. "CLEAR" DENOTES MINIMUM FINISH-TO-FINISH DIMENSION. 19. FIELD-VERIFY GRADES, LINES, LEVELS AND DIMENSIONS SHOWN ON THE DRAWINGS. 20. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS SHALL GOVERN.

WASTE REMOVAL.

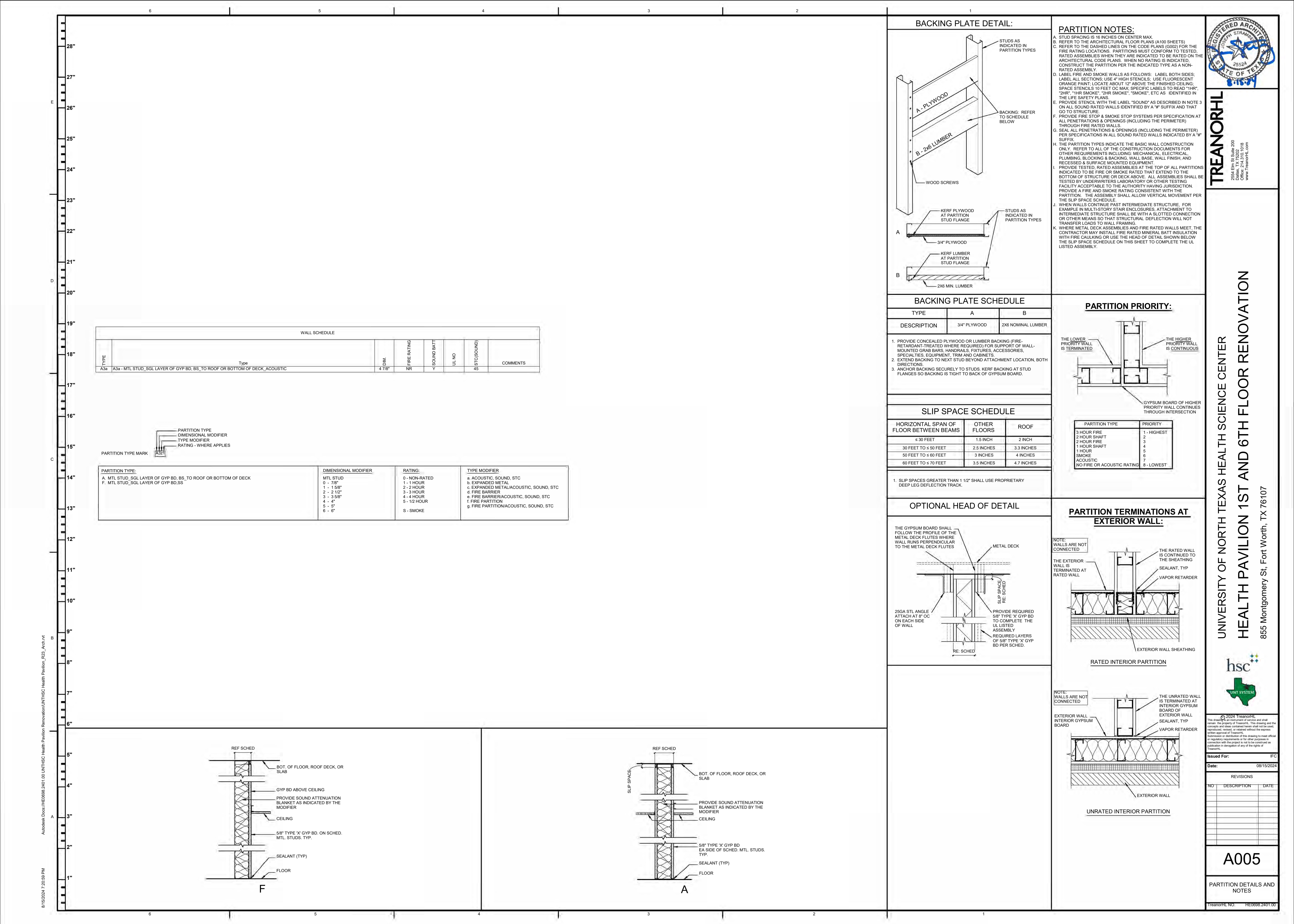
- DETAILS SHALL GOVERN OVER PLANS AND ELEVATIONS; LARGE SCALE DETAILS SHALL GOVERN OVER SMALL SCALE DETAILS. 21. PROTECT EXISTING PROPERTY AND WORK FROM DAMAGE. REPAIR OR REPLACE ITEMS DAMAGED BY CONSTRUCTION ACTIVITY TO MATCH CONDITIONS PRIOR TO START OF WORK. 22. PROTECT THE WORK FROM WEATHER-RELATED DAMAGE. 23. PROVIDE LINTELS AT OPENINGS, RECESSES AND NICHES IN MASONRY WALLS AND PARTITIONS. REFERENCE LINTEL SCHEDULE
- FOR REQUIREMENTS. 24. PROVIDE 3-1/2" HIGH, CAST-IN-PLACE RECTANGULAR CONCRETE PADS WHERE ELECTRICAL CONDUITS PENETRATE FLOORS AND ARE EXPOSED TO VIEW. EXTEND PADS LATERALLY 4" MIN. FROM CONDUITS.
- 25. PROVIDE (FIRE-RETARDANT TREATED, WHERE REQUIRED) WOOD BLOCKING FOR SUPPORT OF CASEWORK, GRAB BARS, TOILET, BATH AND CLOSET ACCESSORIES, VISUAL DISPLAY SURFACES AND EQUIPMENT, DOOR STOPS, FIXTURES AND SPECIALTY ITEMS. KERF BLOCKING TO FIT SNUGLY BETWEEN STUDS AND TO FIT TIGHTLY AGAINST BACK OF GYPSUM BOARD. BLOCK CONTINUOUSLY AT TOP AND BOTTOM OF BASE, WALL AND TALL CABINETS. REFERENCE
- DETAILS SHEET A005. 26. PROTECT EXISTING CONSTRUCTION, MATERIALS AND FINISHES WITH ENCLOSURES AND OTHER SUITABLE MEASURES. COMPLY WITH GOVERNING REGULATIONS REGARDING ENVIRONMENTAL PROTECTION. REPAIR ANY DAMAGE TO MATCH CONDITIONS PRIOR TO START OF WORK.
- 27. PROVIDE SHORING AS NECESSARY DURING DEMOLITION AND CONSTRUCTION TO ENSURE STABILITY OF BUILDING STRUCTURE
- AND ELEMENTS TO REMAIN. 28. INFILL OR PATCH UNUSED OPENINGS IN FLOOR, WALL, CEILING AND ROOF ASSEMBLIES, AS REQUIRED TO MAINTAIN SMOKE, FIRE OR SOUND RATING, AND /OR STRUCTURAL CAPACITY. MATCH TEXTURE, COLOR AND FINISH OF ADJACENT SURFACE WHERE EXPOSED TO VIEW.

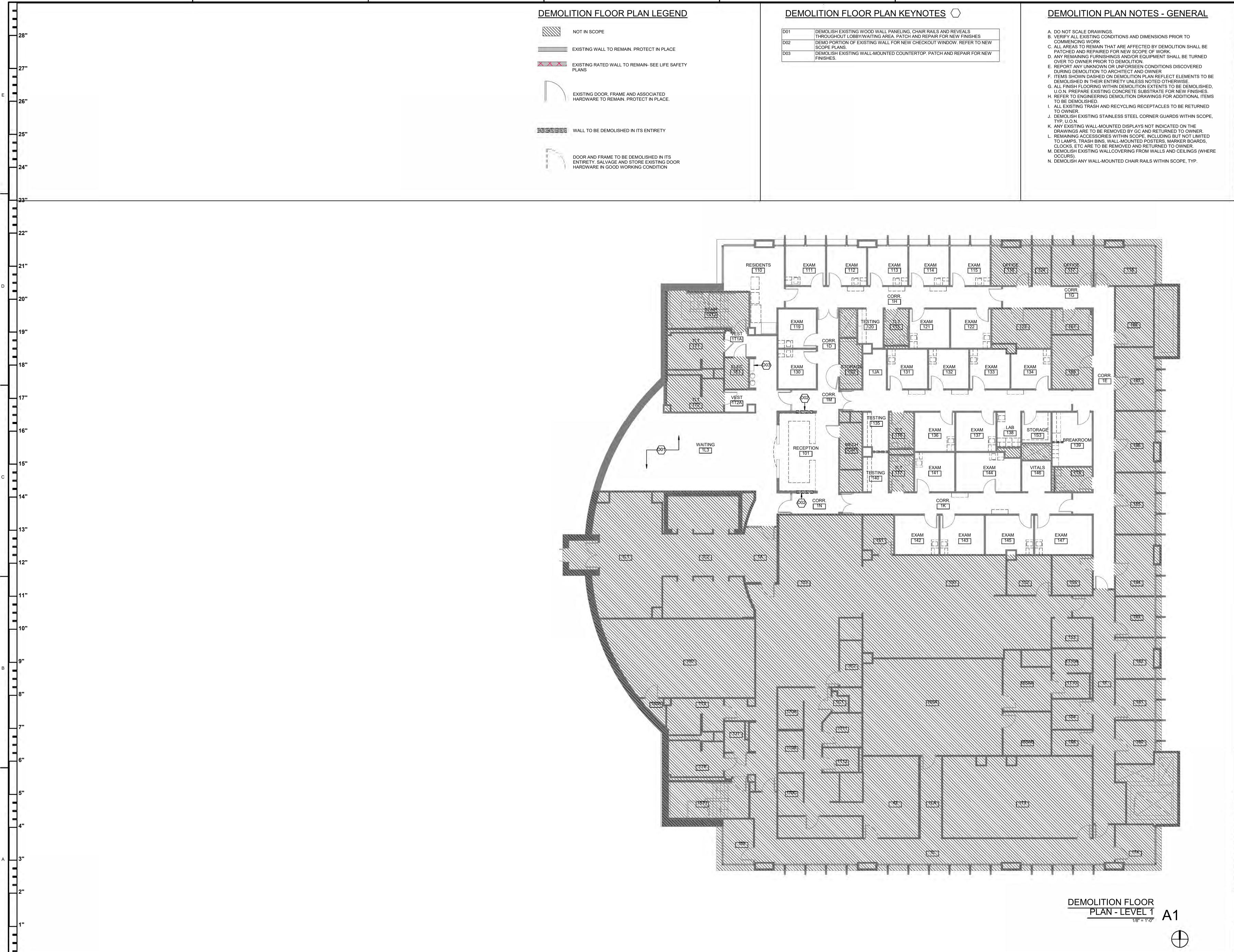
THE CONTRACT DOCUMENTS RELATIVE TO THAT PORTION OF THE

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A001

GEN NOTES/ABBREV





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**AD101** 

DEMOLITION FLOOR PLAN - LEVEL 1



UNIVERSIT

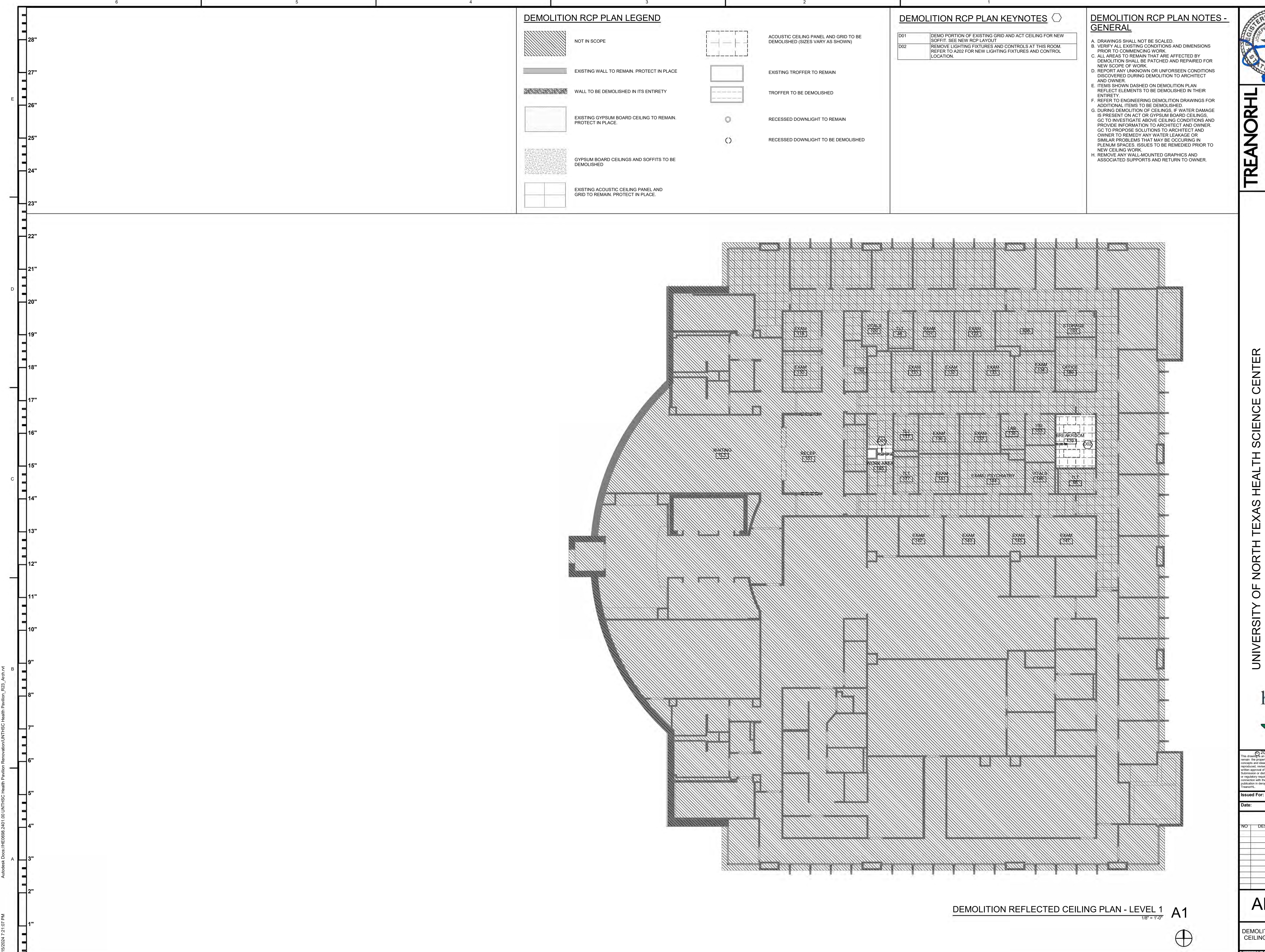
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REVISIONS

AD102

DEMOLITION FLOOR PLAN - LEVEL 6

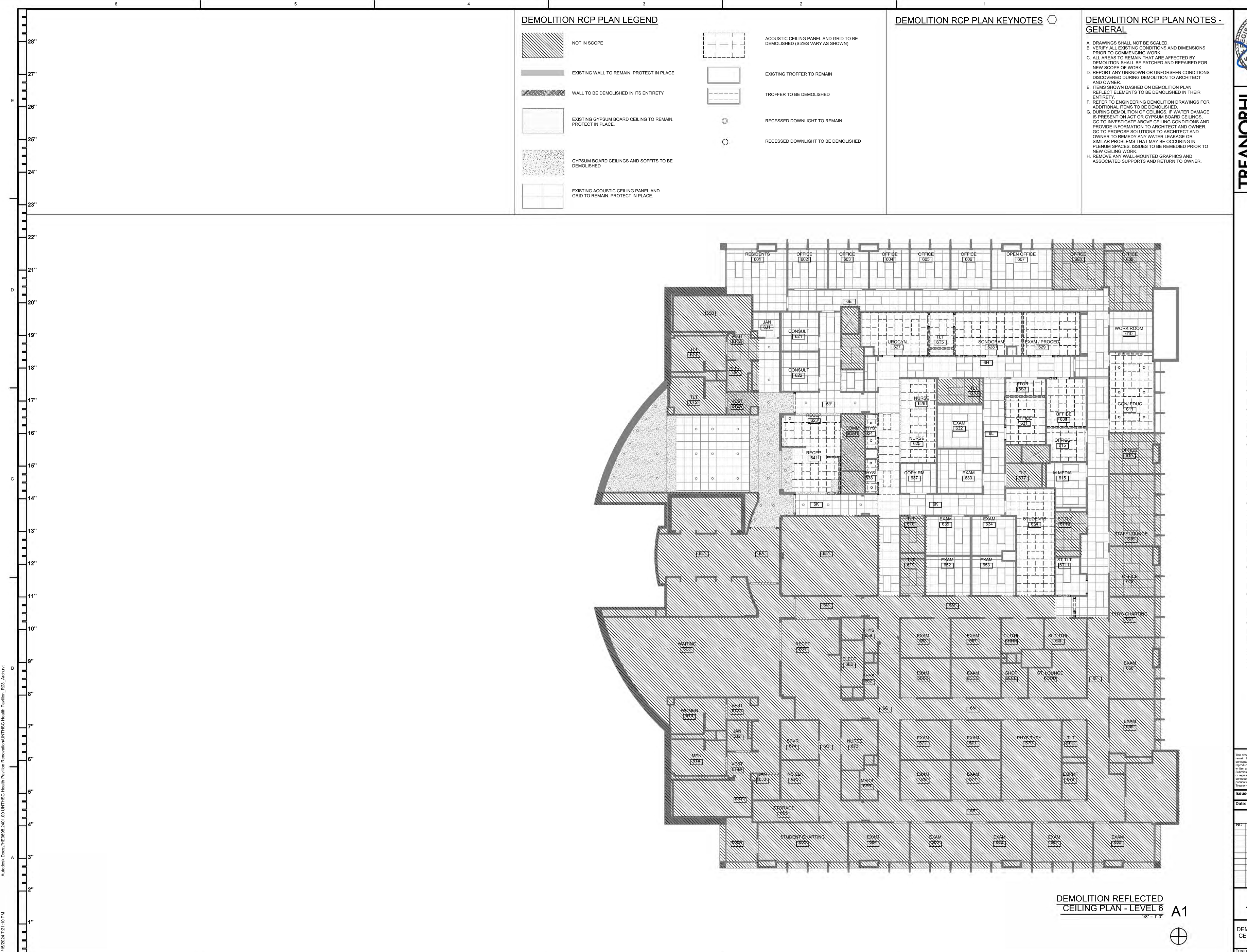


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REVISIONS

AD202

DEMOLITION REFLECTED CEILING PLAN - LEVEL 1



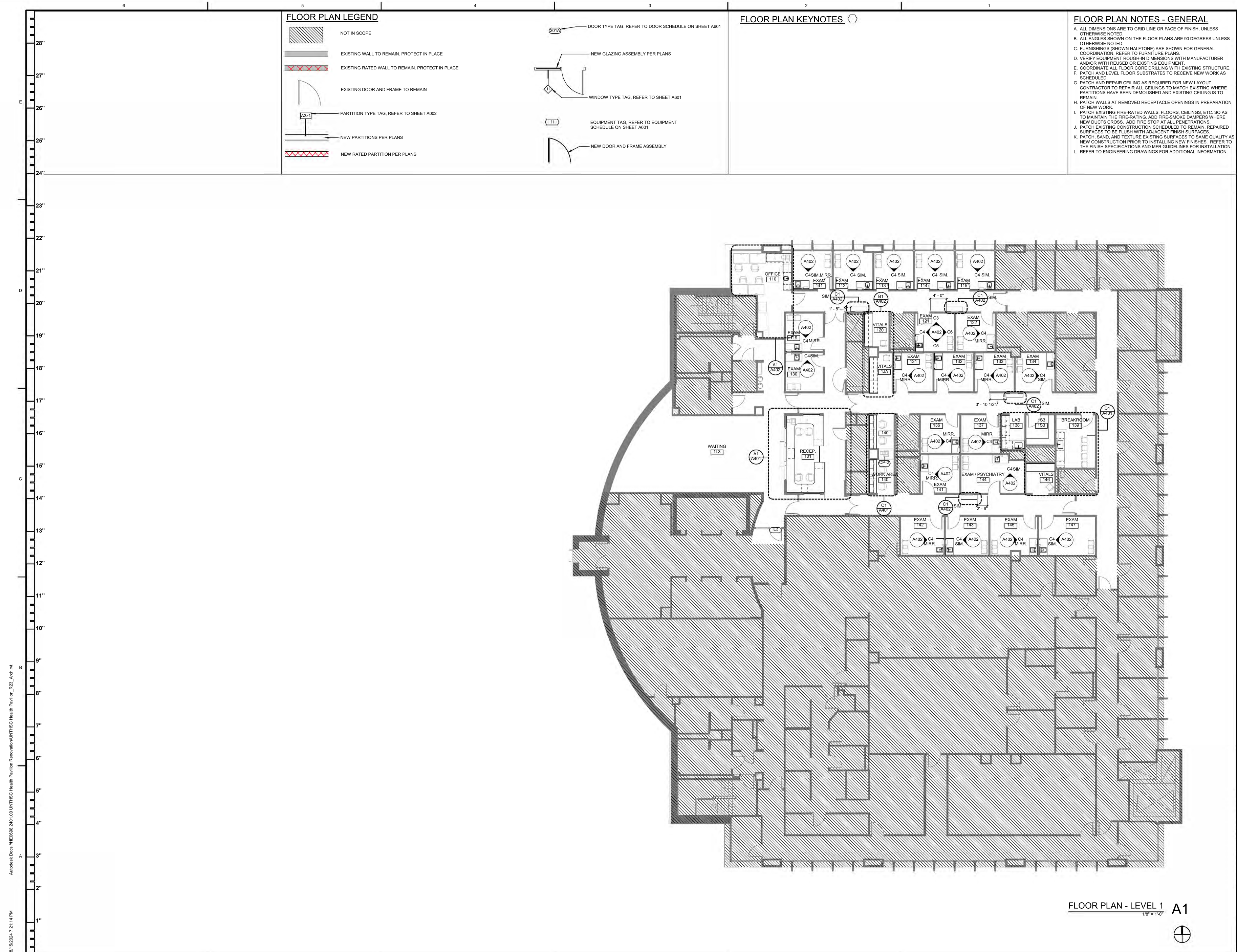
hsc

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REVISIONS

AD203

DEMOLITION REFLECTED CEILING PLAN - LEVEL 6

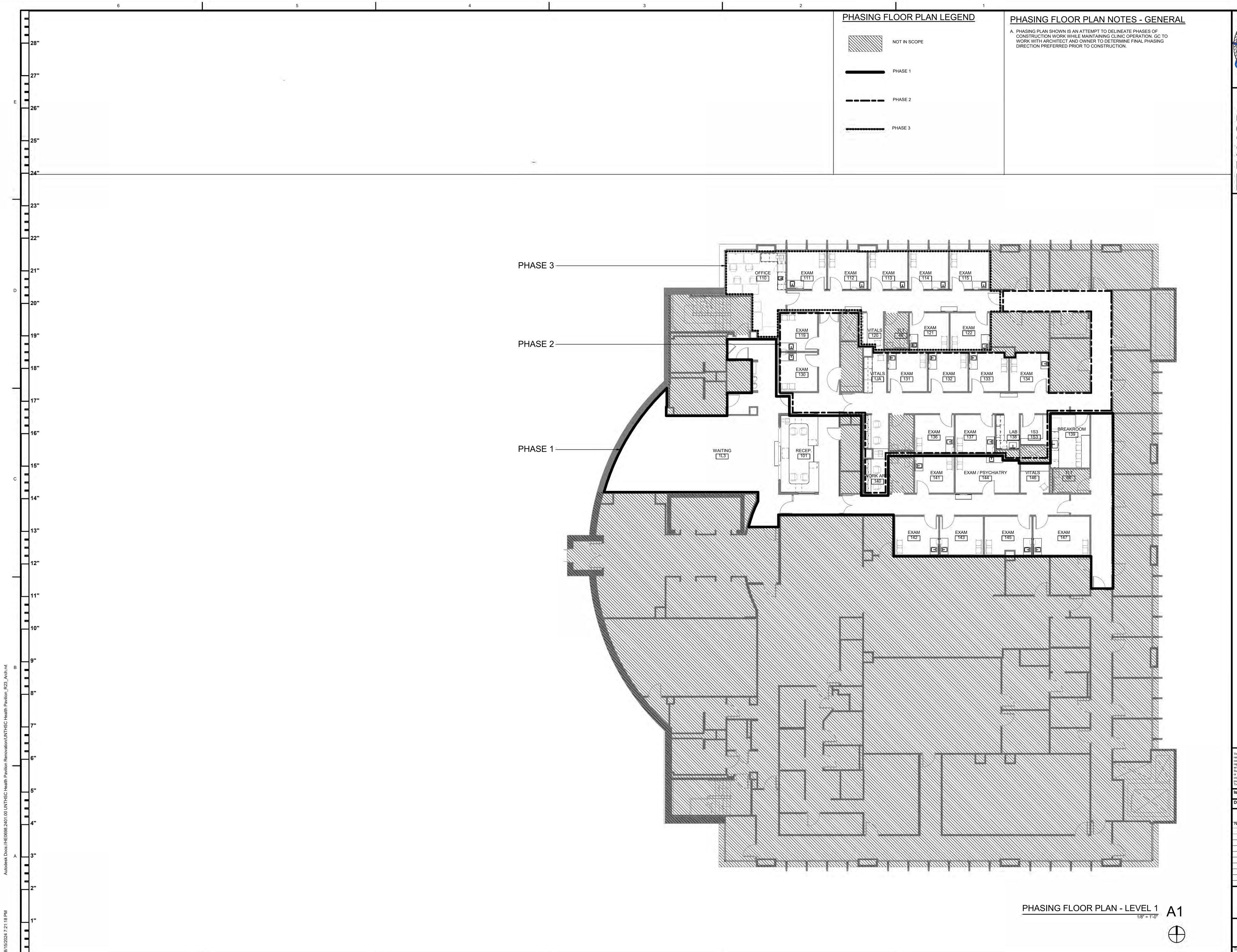




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A101

FLOOR PLAN - LEVEL 1



CENTER

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REVISIONS

A101P

PHASING FLOOR PLAN -LEVEL 1





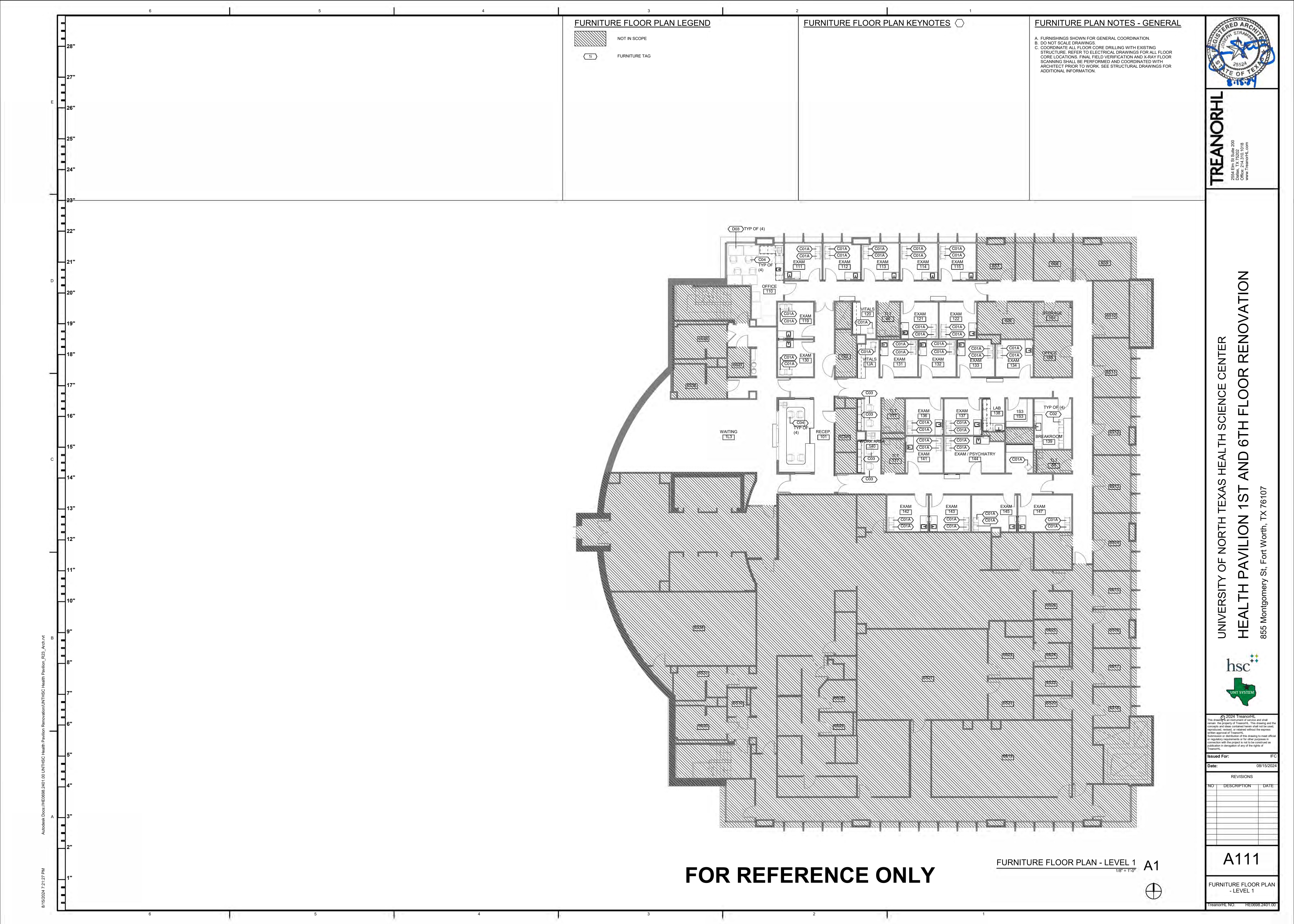
NTER

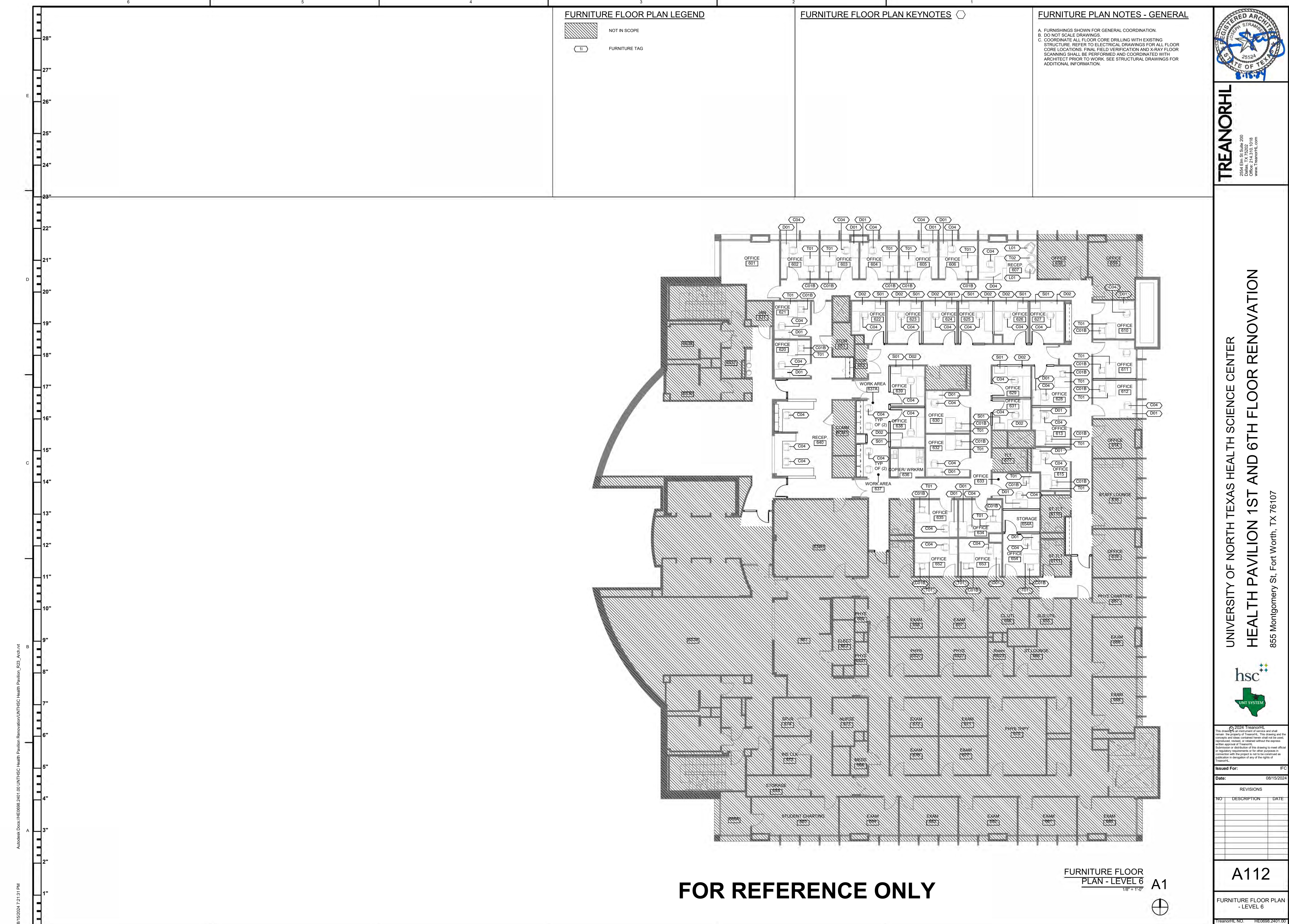
UNIVERSIT

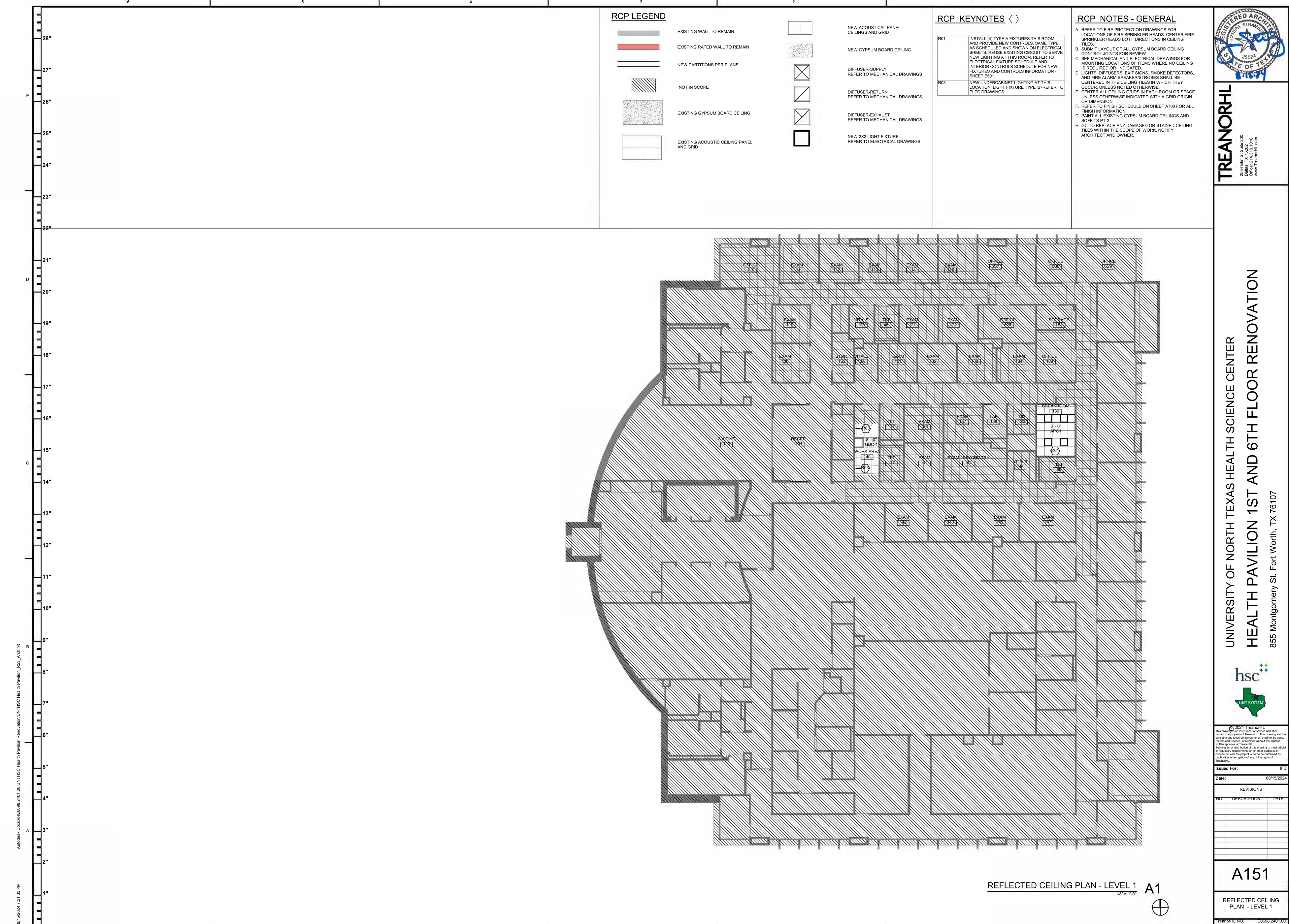
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A106

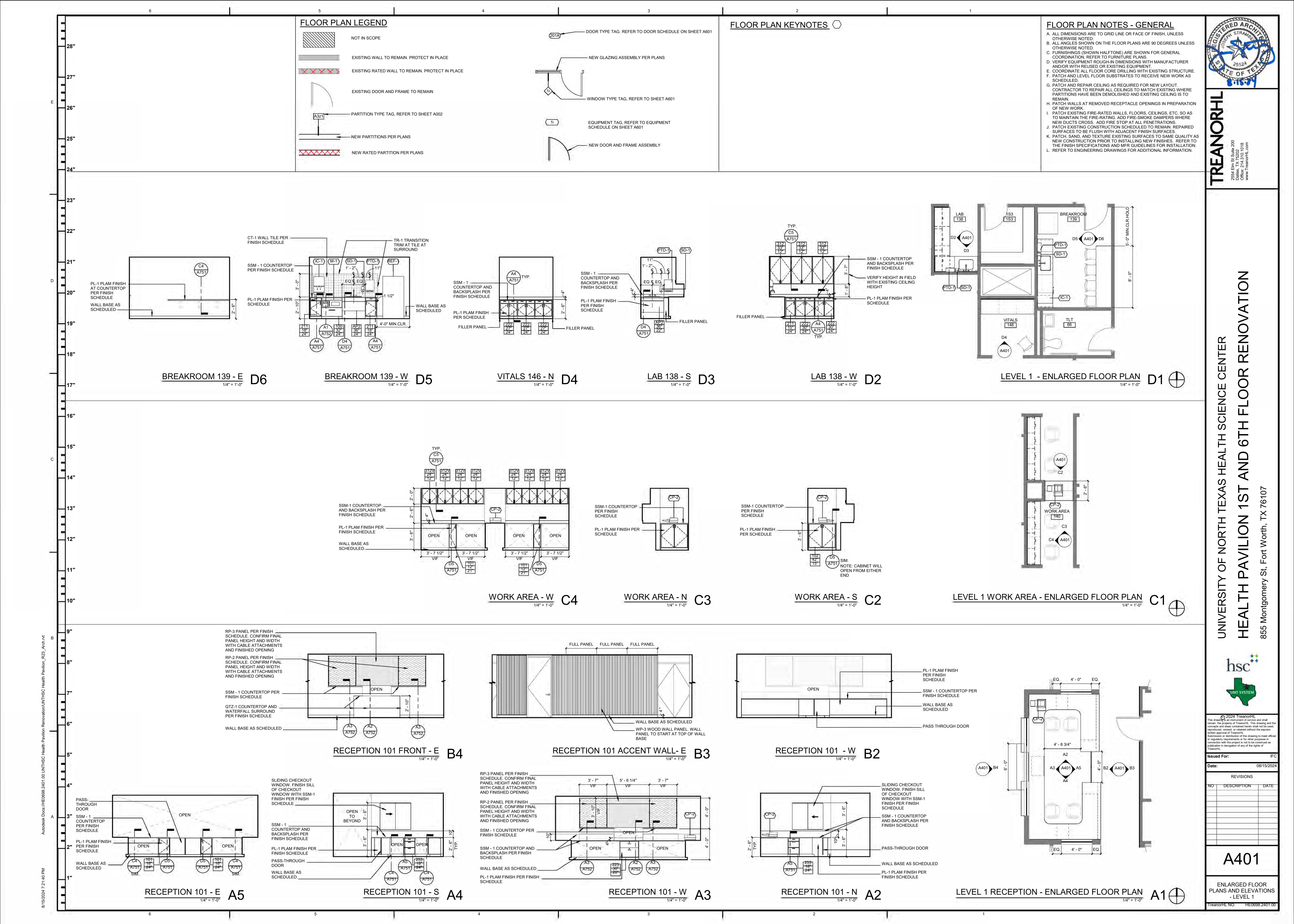
FLOOR PLAN - LEVEL 6

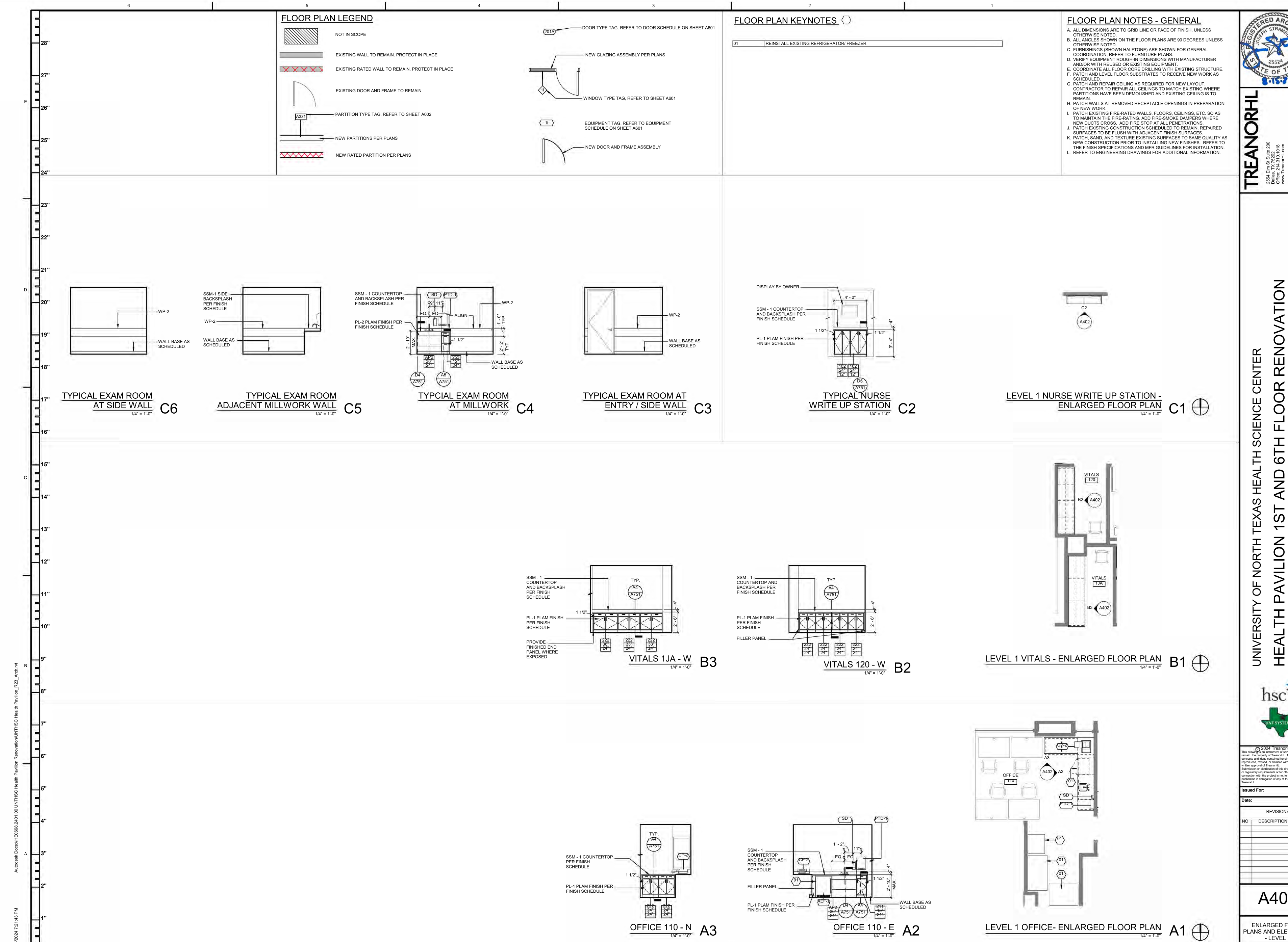












出 hsc

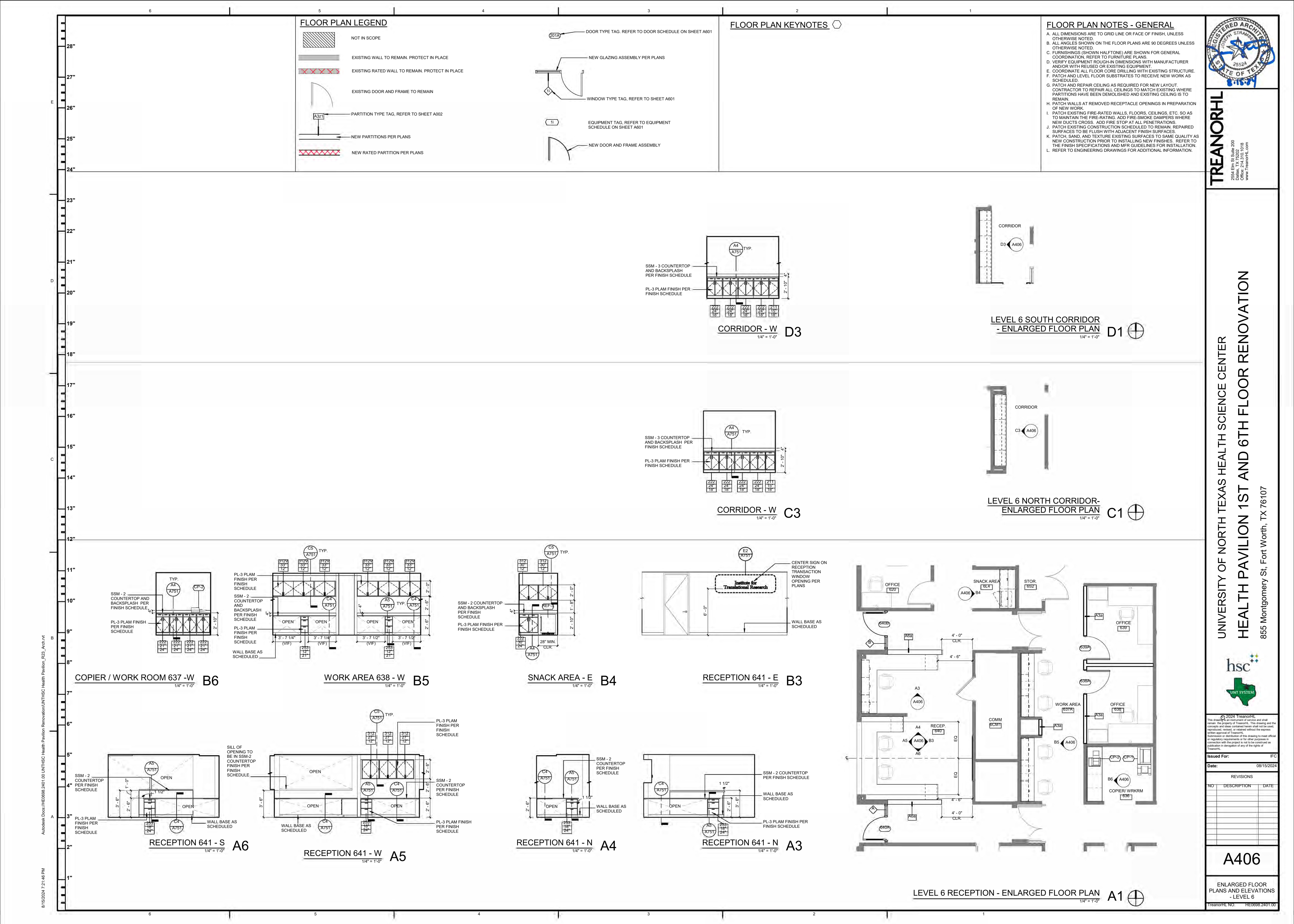
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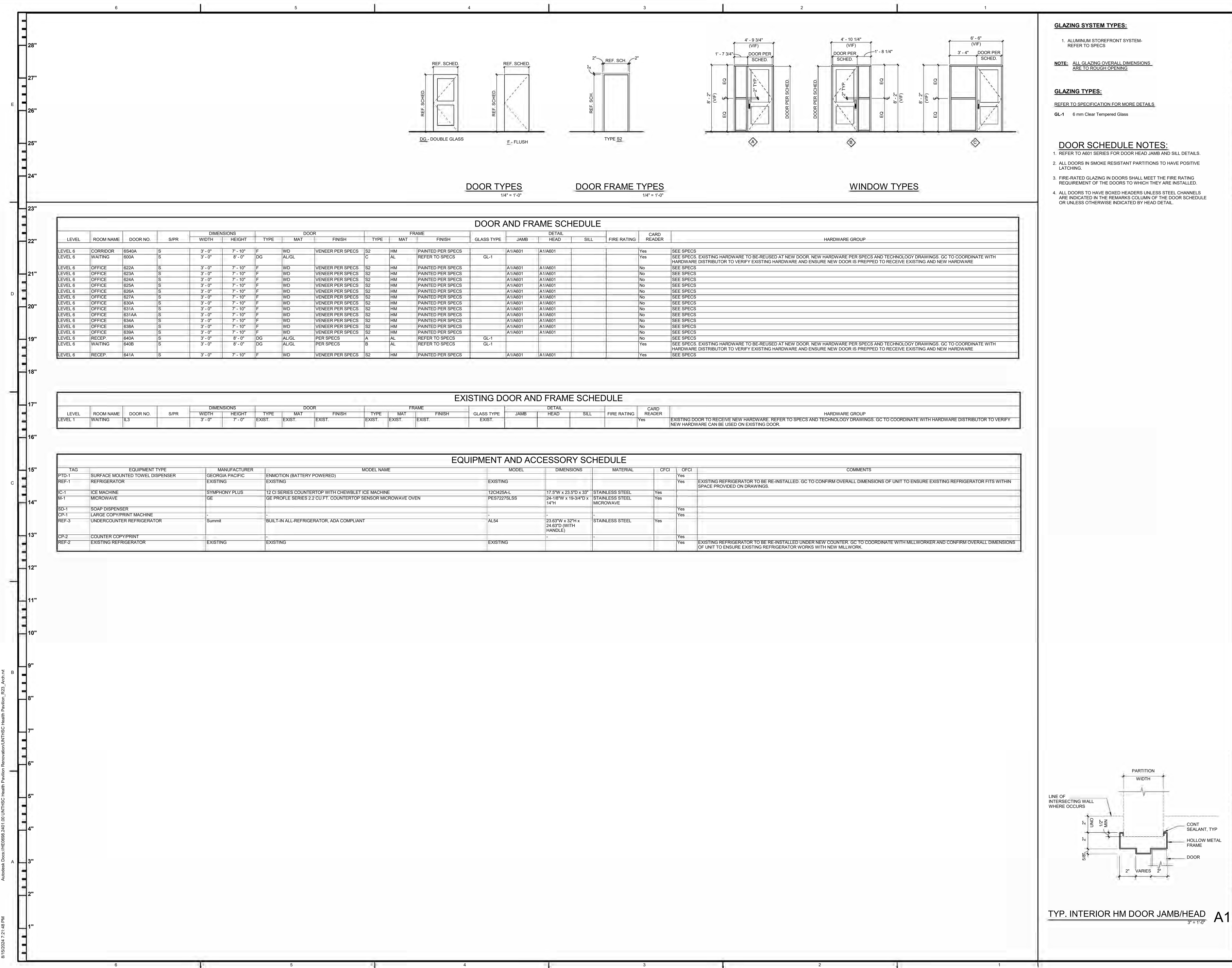
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REVISIONS

A402

ENLARGED FLOOR PLANS AND ELEVATIONS - LEVEL 1 TreanorHL NO. HE0698.2401.0





1. ALUMINUM STOREFRONT SYSTEM-

NOTE: ALL GLAZING OVERALL DIMENSIONS

DOOR SCHEDULE NOTES:

- 2. ALL DOORS IN SMOKE RESISTANT PARTITIONS TO HAVE POSITIVE
- 3. FIRE-RATED GLAZING IN DOORS SHALL MEET THE FIRE RATING

4. ALL DOORS TO HAVE BOXED HEADERS UNLESS STEEL CHANNELS ARE INDICATED IN THE REMARKS COLUMN OF THE DOOR SCHEDULE OR UNLESS OTHERWISE INDICATED BY HEAD DETAIL.

**TREANORHI** 

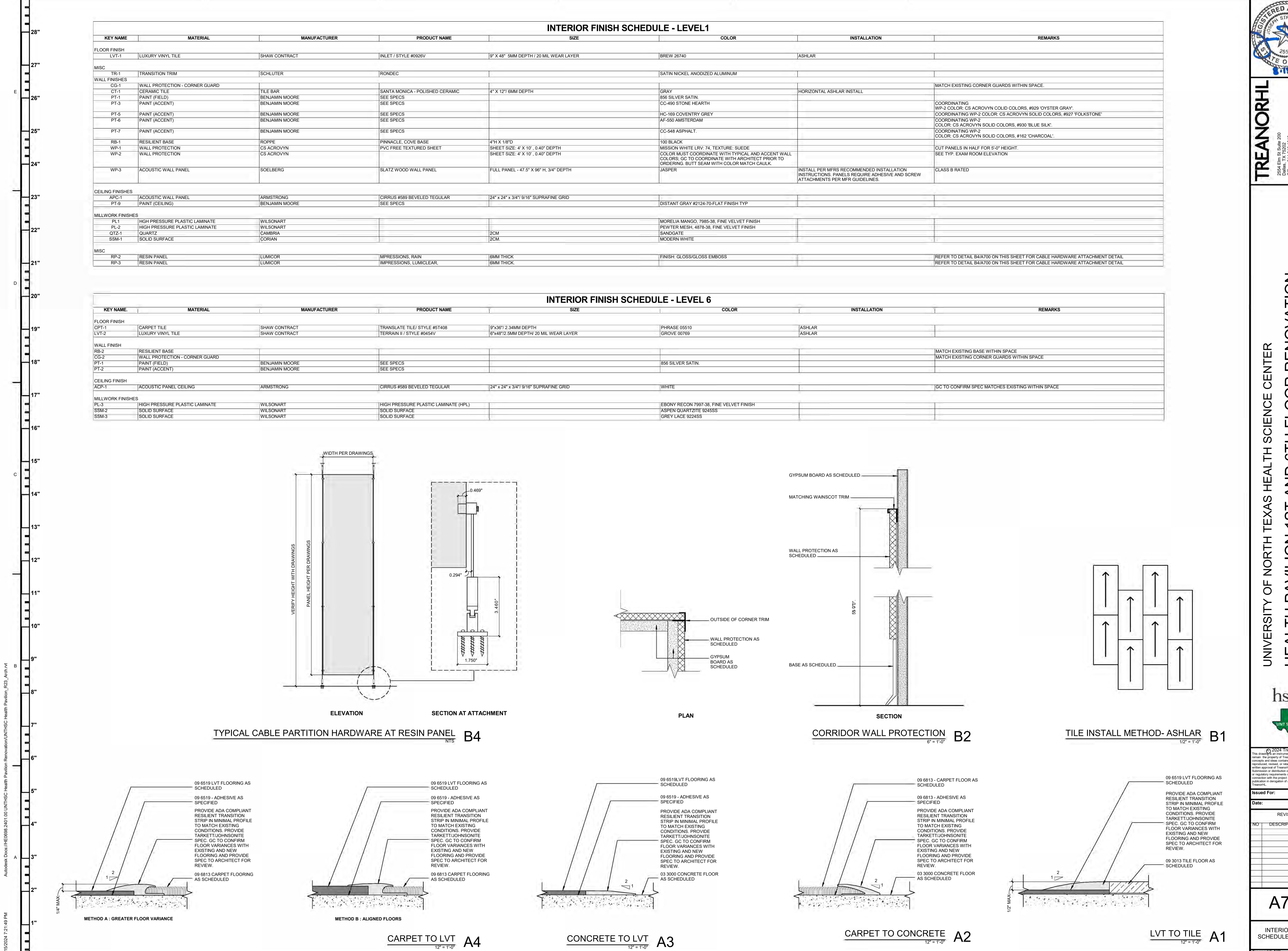
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CONT SEALANT, TYP

HOLLOW METAL

A601

DOOR & EQUIPMENT SCHEDULE,DOOR/FRAME /WINDOW TYPES



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INTERIOR FINISH **SCHEDULE & DETAILS** TreanorHL NO. HE0698.2401.00