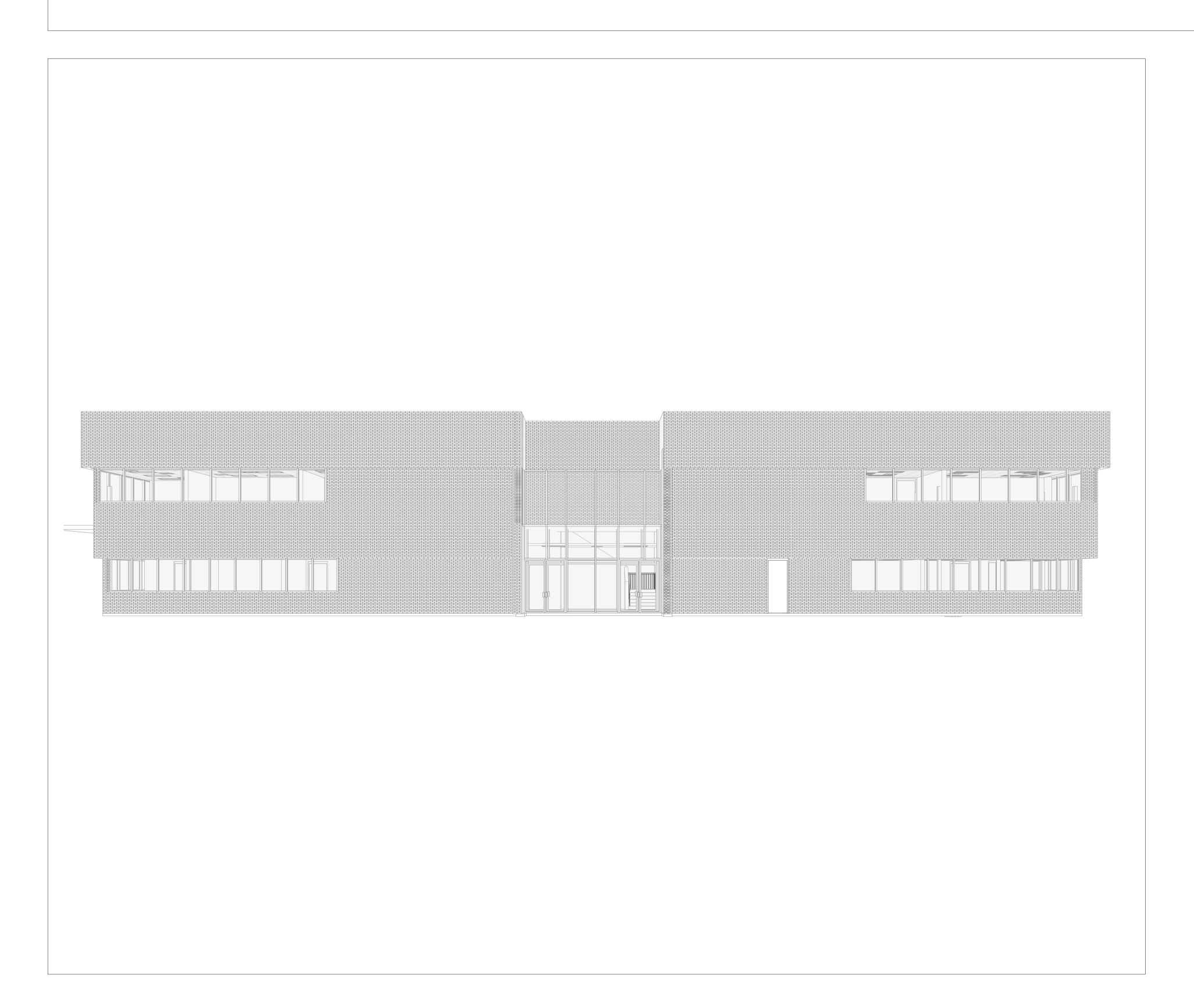
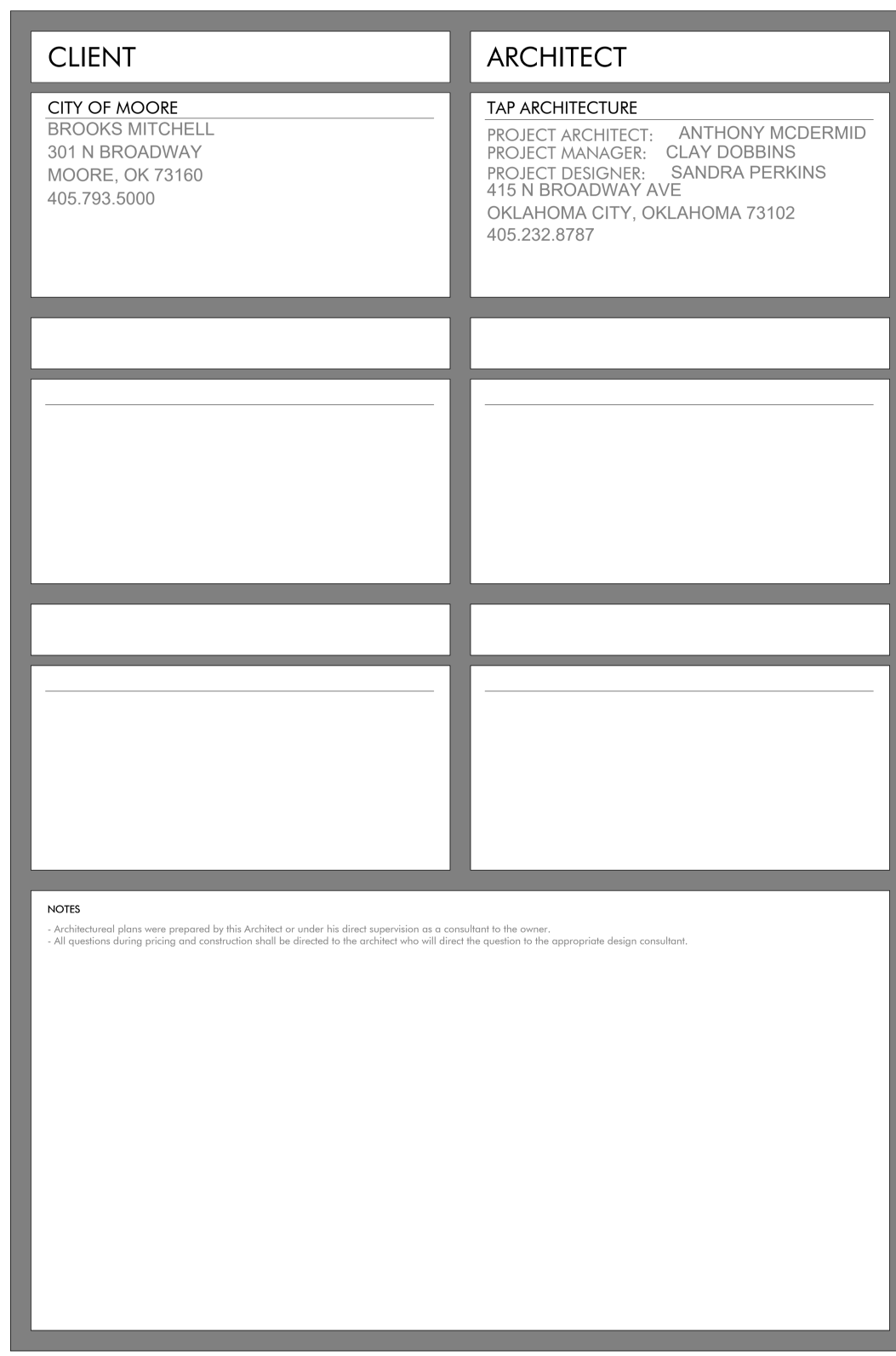
PROJECT:

MOORE CITY HALL RENOVATION

PROJECT ADDRESS:

301 N BROADWAY MOORE, OKLAHOMA 73160





415 Broadway Ave

Oklahoma City

Oklahoma 73102



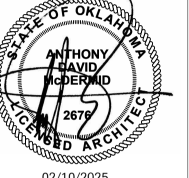
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ARCHITECT'S





PROJECT

' HALL RENOVATION

DRAWING

MOORE

FOR FOR CONSTRUCTION

PRELIMINARY - NOT FOR CONSTRUCTION

REVIEW SET

⊠ BID SE

ISSUE

02/10/2025

SHEET

COVER

PROJECT NUMBER

222

ARRPEVIATIONS

A.F.F. A/C ABV. ACOUST. ACT ADD. ADJ. ALT. ALUM. ARCH. AUTO. B.M. B.S. B.U.R. B.W. BBD. BEL. BET. BIT. BIT. BIT. BIT. BLDG. BLKG. BSMT. BSMT. BTM. C.O. C.T. CAB CF	AREA DRAIN ABOVE FINISHED FLOOR AIR CONDITIONING ABOVE ACUSTICAL ACUSTICAL CEILING TILE ADDENDUM ADJACENT ALTERNATE ALUMINUM ARCHITECT, ARCHITECTURAL AUTOMATIC BENCH MARK BOTH SIDES BUILT UP ROOFING BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING BEARING	GYP. BD. H.B. H.C. H.M. H.W.H. HARDBD. HDW. HORIZ. HT. HTG. HVAC I.D. INCL. INSUL. INT. J.B. JAN. JT.	HOSE BIBB HOLLOW CORE HEAVY DUTY HOLLOW METAL HOT WATER HEATER HARDBOARD HARDWARE HORIZ. HEIGHT HEATING HEATING / VENTILATING / AIR CONDITIONING INSIDE DIAMETER INCLUDE, INCLUDED, INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
A/C ABV. ACOUST. ACT ADD. ADJ. ALT. ALUM. ARCH. AUTO. B.M. B.S. B.U.R. B.W. BBD. BBL. BBT. BIT. BIT. BIT. BLDG. BLKG. BRNG. BSMT. BTM. C.O. C.T. CAB CF	AIR CONDITIONING ABOVE ACUSTICAL ACUSTICAL CEILING TILE ADDENDUM ADJACENT ALTERNATE ALUMINUM ARCHITECT, ARCHITECTURAL AUTOMATIC BENCH MARK BOTH SIDES BUILT UP ROOFING BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	H.C. H.D. H.M. H.W.H. HARDBD. HDW. HORIZ. HT. HTG. HVAC I.D. INCL. INSUL. INT. J.B. JAN.	HOLLOW CORE HEAVY DUTY HOLLOW METAL HOT WATER HEATER HARDBOARD HARDWARE HORIZ. HEIGHT HEATING HEATING / VENTILATING / AIR CONDITIONING INSIDE DIAMETER INCLUDE, INCLUDED, INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
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ALT. ALUM. ARCH. AUTO. B.M. B.S. B.U.R. B.W. BBD. BEL. BET. BIT. BIT. BLDG. BLK. BLKG. BSMT. BSMT. BTM. C.O. C.T. CAB CF	ALTERNATE ALUMINUM ARCHITECT, ARCHITECTURAL AUTOMATIC BENCH MARK BOTH SIDES BUILT UP ROOFING BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	HDW. HORIZ. HT. HTG. HVAC I.D. INCL. INSUL. INT. J.B. JAN.	HARDWARE HORIZ. HEIGHT HEATING HEATING / VENTILATING / AIR CONDITIONING INSIDE DIAMETER INCLUDE, INCLUDED, INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
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ARCH.	ARCHITECT, ARCHITECTURAL AUTOMATIC BENCH MARK BOTH SIDES BUILT UP ROOFING BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCK	HT. HTG. HVAC I.D. INCL. INSUL. INT. J.B. JAN.	HEIGHT HEATING HEATING / VENTILATING / AIR CONDITIONING INSIDE DIAMETER INCLUDE, INCLUDED, INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
B.M. IB.S. IB.U.R. IB.W. IB.D. IB. IB. IB. IB. IB. IB. IB. IB. IB. IB	ARCHITECTURAL AUTOMATIC BENCH MARK BOTH SIDES BUILT UP ROOFING BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	HTG. HVAC I.D. INCL. INSUL. INT. J.B. JAN.	HEATING HEATING / VENTILATING / AIR CONDITIONING INSIDE DIAMETER INCLUDE, INCLUDED, INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
B.M. B.S. B.U.R. B.W. B.W.	BENCH MARK BOTH SIDES BUILT UP ROOFING BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCK	I.D. INCL. INSUL. INT. J.B. JAN.	AIR CONDITIONING INSIDE DIAMETER INCLUDE, INCLUDED, INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
B.S. B.U.R. B.U.R. B.W. BBD. BBD. BEL. BET. BIT. BIT. BLDG. BLKG. BKNG. BSMT. BTM. C.O. C.T. CAB CF C.	BOTH SIDES BUILT UP ROOFING BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	I.D. INCL. INSUL. INT. J.B. JAN.	AIR CONDITIONING INSIDE DIAMETER INCLUDE, INCLUDED, INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
B.S. B.U.R. B.U.R. B.W. BBD. BBD. BEL. BET. BIT. BIT. BLDG. BLKG. BRNG. BSMT. BTM. C.O. C.T. CAB CF C	BOTH SIDES BUILT UP ROOFING BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	INCL. INSUL. INT. J.B. JAN.	INCLUDE, INCLUDED, INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
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B.W. BBD. BD. BEL. BET. BIT. BIT. BLDG. BLK. BLKG. BRNG. BSMT. BTM. C.O. C.T. CAB CF	BOTH WAYS BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	INSUL. INT. J.B. JAN.	INCLUDING INSULATE, INSULATED, INSULATION INTERIOR
BBD.	BULLITIN BOARD BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	INT. J.B. JAN.	INSULATE, INSULATED, INSULATION INTERIOR
BD. BEL. BET. BIT. BIT. BLDG. BLK. BLKG. BRNG. BSMT. BTM. C.O. C.T. CAB CF C	BOARD BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	INT. J.B. JAN.	INSULATION INTERIOR
BEL. BET. BIT. BIT. BLDG. BLK. BLKG. BRNG. BSMT. BTM. C.O. C.T. CAB	BELOW BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	J.B. JAN.	INTERIOR
BET. BIT. BIT. BLDG. BLK. BLKG. BRNG. BSMT. BTM. C.O. C.T. CAB CF	BETWEEN BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	JAN.	
BIT. I BIT. I BLDG. I BLK. I BLKG. I BRNG. I BSMT. I BTM. I C.O. C.T. CAB CF	BITUMINOUS BITUMINOUS BUILDING BLOCK BLOCKING	JAN.	
BIT. I BLDG. I BLK. I BLKG. I BRNG. I BSMT. I BTM. I C.O. C.T. CAB CF	BITUMINOUS BUILDING BLOCK BLOCKING		JOUIST BEARING
BLDG. I BLK. I BLKG. I BRNG. I BSMT. I BTM. I C.O. C C.T. C CAB C CF	BUILDING BLOCK BLOCKING	JT.	JANITOR, JANITORS
BLK. I BLKG. I BRNG. I BSMT. I BTM. I C.O. C.T. CAB	BLOCK BLOCKING		JOINT
BLKG. I BRNG. I BSMT. I BTM. I C.O. C C.T. C CAB C CF	BLOCKING		
BRNG. I BSMT. I BTM. I C.O. C C.T. C CAB C CF		KIT.	KITCHEN
BSMT. I BTM. I C.O. C.T. CAB CF	PECINI IV		
C.O. (C.T. (CAB (CF (CF (CAB)))	BASEMENT	L	LENGTH
C.O. (C.T. (CAB (CF (CF (CAB)))	BOTTEM	L.H.	LEFT HAND
C.T. CAB CF		L.L.	LIVE LOAD
C.T. CAB CF	CLEAN OUT	LAB.	LABORATORY
CAB (CERAMIC TILE	LAD.	LADDER
CF (CABINET	LAM	LAMINATE, LAMINATED
	CUBIC FEET	LAV.	LAVATORY
	CIRCLE	LT.	LIGHT
	CLOSET	LW.	LIGHTWEIGHT
	CLEAR, CLEARANCE	LWC.	LIGHTWEIGHT CONCRETE
	COLUMN		
	CONCRETE	M.H.	MANHOLE
	CONSTRUCTION	M.O.	MASONRY OPENING
	CONTINUOS, CONTINUE	MAS.	MASONRY
	CONTRACT, CONTRACTOR	MAX.	MAXIMUM
	CORRUGATED	MDF	MEDIUM DENSITY
	CARPET, CARPETED		FIBERBOARD
	COUNTERSINK	MECH.	MECHANICAL
	COUNTER	MED.	MEDIUM
	CUBIC YARD	MIN.	MINIMUM
		MISC.	MISCELLANEOUS
D.F. I	DRINKING FOUNTAIN	MOD.	MODULAR
	DOUBLE HUNG	MT.	MOUNT, MOUNTED,
D.L. I	DEAD LOAD	A 4.T.I	MOUNTING
	DOWNSPOUT	MTL.	METAL
	DISHWASHER	MULL.	MULLION
	DEMOLISH, DEMOLITION	N.I.	NORTH
	DIAMETER	N	NORTH
DIAG. I	DIAGONAL	N.I.C	NOT IN CONTRACT
DIM. I	DIMENSION	N.R. N.R.C.	NOISE REDUCTION NOISE REDUCTION
DIV.	DIVISION	N.K.C.	COEFFICENT
DR. I	DOOR	N.T.S.	NOT TO SCALE
DTL. I	DETAIL	NAT.	NATURAL
DWG I	DRAWING	NOM.	NOMINAL
DWR.	DRAWER		
		O.A.	OVERALL
E I	EAST	O.C.	ON CENTER
E.F. I	EACH FACE	O.D.	OUTSIDE DIAMETER
	EXPANSION JOINT	О.Н.	OVERHEAD
	ELECTRICAL PANELBOARD	OPG.	OPENING
	ELECTRIC WATER COOLER	OPH.	OPPOSITE HAND
	EACH	OPP.	OPPOSIDE
	ELEVATION	OSB	ORIENTED STRAND BOARD
	ELECTRIC, ELECTRICAL		
	ELEVATOR	P.L.	PROPERTY LINE
	EMERGENCY	P.S.F.	POUNDS PER SQUARE
	ENCLOSE, ENCLOSURE	_	FOOT
	EQUAL	P.S.I.	POUNDS PER SQUARE INCH
	EQUIPMENT	PED.	PEDESTAL
	ESTIMATE	PERF.	PERFORATE, PERFORATED
	EXHAUST	PLAM.	PLASTIC LAMINATE
	EXISTING	PLYWD.	PLYWOOD
	EXPOSED	PT.	POINT
EXT.	EXTERIOR	PVC	POLYVINYL CHLORIDE
F.A. I	FIRE ALARM	Q.T.	QUARRY TILE
	FIRE ALARM FACE BRICK	٧.١.	QUANKI IILE
	FLOOR DRAIN	R.	RISER
	FIRE EXTINGUISHER	R.A.	RETURN AIR
	FIRE EXTINGUISHER	R.A. R.B.	RUBBER BASE
	CABINET	R.D.	ROOF DRAIN
	FINISH FLOOR	R.O.	ROUGH OPENING
	FINISH FLOOR LINE	R.O.W.	RIGHT OF WAY
	FACE OF BRICK	R.O.W. RAD.	RADIUS
	FACE OF CONCRETE	RE:	REFER TO
	FACE OF FINISH	REFLECT.	
	FACE OF MASONRY	REFR.	REFRIGERATOR
	FACE OF STUDS	REV.	REVISION, REVISIONS,
	FACE OF VENEER	IXL Y .	REVISION, REVISIONS,
	FULL SIZE	RM	ROOM
	FASTEN, FASTENER	1971	
	FINISH, FINISHED	S	SOUTH
	FOUNDATION	S.C.	SOLID CORE
	FOOT, FEET	S.D.	STORM DRAIN
	FOOTING	S.J.	SAW JOINT
	FURRED, FURRING	S.P.	SOUND PROOF
FUR.	FUTURE	S.S.	STAINLESS STEEL
		SCHED.	SCHEDULE
	GENERAL CONTRACTOR	SECT.	SECTION
FUT. I		SHT.	SHEET
FUT. I	GAGE, GAUGE	JIII.	OFFICE

THE ABOVE ABBREVIATIONS ARE STANDARD, AND ARE NOT INTENDED TO BE A LISTING OF ANY OR ALL ABBREVIATIONS FOR THIS

DRAWING SYMBOLS

SIMILAR

SPEAKER SPECIAL **SQUARE** STANDARD STEEL

STORAGE

SUSPENDED

TOWEL BAR TOP OF MASONRY

TELEVISION TELEPHONE

TACKBOARD **TACKSTRIP TYPICAL**

STRUCTURE, STRUCTURAL

TONGUE AND GROOVE

VINYL COMPOSITION TILE

V-JOINT, V-JOINTED

WIDTH, WIDE WATER CLOSET

WITH OUT WOOD WINDOW

STOR.

SPECIFICATION, **SPECIFICATIONS**

BUILDING SECTION	PARTITION TYPE	INTERIOR	EXTERIOR	ROOM TAG
SHEET NUMBER SECTION CUT LINE VIEW DIRECTION	PARTITION NUMBER	ELEVATION DIRECTION DRAWING NUMBER SHEET NUMBER	ELEVATION DIRECTION DRAWING NUMBER SHEET NUMBER	ROOM NAME ROOM NUMBER 101
WALL SECTION	WINDOW TYPE	REVISION TAG	GRID TAG	KEY NOTE
SHEET NUMBER — 10 14 / DTL. NUMBER — 10	WINDOW NUMBER	REVISION NUMBER	CENTER LINE OF STRUCTURAL ELEMENT	KEYNOTE NUMBER -?
DOOR NO.	TAG NOTE	DATUM TAG	MATCH LINE	NORTH ARROW
DOOR NUMBER	DRAWING —01/A101 NUMBER SHEET NUMBER	ELEVATION -00'-0"	AREA ONE MATCH LINE A MATCH LINE B AREA TWO	NORTH

MATERIAL LEGEND

	EARTH		BRICK		WOOD	***************************************	BATT INSULATION
	SAND		PLYWOOD		STEEL		SPRAY-APPLIED FOAM INSULATION
	GRAVEL		PARTICLE BOARD		CAST STONE		RIGID INSULATION
4 7 4 4	CONCRETE		MDF	700000	MARBLE		CERAMIC TILE
4/1/3/1/3/4/	CONCRETE MASONRY UNIT (CMU)		EXTERIOR SHEATHING		GYPSUM WALL BOARD		ACOUSTICAL BOARD / CEILING TILE
NOTE: THE ABOVE MATERIA	l indications are standard, an	d are not intended t	O BE A LISTING OF MATERIALS FOR THIS	PROJECT			

GENERAL NOTES

- 1. FIELD VERIFY ALL MEASUREMENTS REQUIRED. USE DIMENSIONS SHOWN ON DRAWINGS AND ACTUAL FIELD MEASUREMENTS. DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS AND CONDITIONS AND NOTIFY ARCHITECT OF ANY DISCREPANCIES IN WRITING BEFORE PROCEEDING WITH WORK.
- 2. PRIOR TO THE SUBMISSION OF BIDS, THE CONTRACTOR SHALL VISIT THE SITE AND BE RESPONSIBLE FOR COORDINATING THE EXISTING CONDITIONS WITH THE WORK SPECIFIED IN THE CONTRACT DOCUMENTS,
- TO CONFIRM THAT THE INTENT OF THE CONTRACT DOCUMENTS CAN BE FULFILLED. NOTIFY THE ARCHITECT IN WRITING OF ALL DISCREPANCIES. 3. CONTRACTOR SHALL RECEIVE IN WRITING, AUTHORIZATION TO PROCEED BEFORE STARTING ANY WORK THAT IS NOT CLEARLY DEFINED BY THE CONTRACT DOCUMENTS.
- 4. CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS UNLESS SPECIFICALLY, OR OTHERWISE INDICATED, OR WHERE APPLICABLE CODES OR REGULATIONS TAKE PRECEDENCE.
- 5. ALL WORK PERFORMED AND MATERIALS INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL GIVE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES RULE, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY BEARING ON PERFORMANCE OF THE WORK. MECHANICAL, ELECTRICAL SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS, LOCAL AND STATE JURISDICTIONS, ORDINANCES, AND APPLICABLE REGULATIONS.
- 6. GENERAL CONTRACTOR SHALL SUPERVISE, AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES, FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT, INCLUDING CONTRACT AND COORDINATION WITH ALL AUTHORIZED OWNER REPRESENTATIVES.
- 7. DETAILS ARE INTENDED TO SHOW THE END RESULT OF THE DESIGN AND PERFORMANCE, MINOR MODIFICATIONS MAY BE REQUIRED TO SUIT EXISTING CONDITIONS. SUCH MODIFICATIONS SHALL BE INCLUDED
- 8. PROVIDE FIRE SEALANT TO PERIMETER OF ALL PIPING, HVAC SLEEVING OR OTHER TYPE OF THRU-WALL PENETRATION.
- 9. CONTRACTOR SHALL PROTECT ALL EXISTING FINISHES AND BUILDING SYSTEMS AT ALL TIMES. PATCH AND REPAIR ALL ITEMS DAMAGED DUE TO THE CONSTRUCTION PROCESS TO "LIKE NEW" CONDITION. 10. CONTRACTOR SHALL PROVIDE AND/OR MAINTAIN ALL SERVICES TO BUILDING AND OCCUPANTS. CONTRACTOR MUST MEET WITH OWNER TO DISCUSS AND SCHEDULE ANY SYSTEM SHUT DOWN AT LEAST THREE
- 11. COORDINATE THE DEMOLITION, REMOVAL OR DISPOSAL OF ALL ITEMS SUCH AS LIGHT FIXTURES, CEILING GRID SYSTEM, AND DOORS WITH OWNER TO GIVE THEM AN OPPORTUNITY TO RETAIN THESE ITEMS. 12. NOTIFY ARCHITECT IMMEDIATELY OF ANY UNFORESEEN CONDITIONS FOR DIRECTION BEFORE PROCEEDING WITH WORK.
- 13. PAINT ALL EXPOSED SURFACES, EXCEPT WHERE ITEMS ARE SCHEDULED TO REMAIN NATURAL OR ARE OTHERWISE RESTRICTED BY LOCAL CODES, ORDINANCES OR AUTHORITIES HAVING JURISDICTION
- 14. PROVIDE SOLID BLOCKING PER SPECIFICATIONS FOR ALL WALL MOUNTED ACCESSORIES.

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AD222	2ND FLOOR DEMO PLAN
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AD232	2ND FLOOR DEMO CEILING PLAN
-	
ARCHITECTURA	
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A202	2ND FLOOR KEY PLAN
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A221B	1ST FLOOR REFERENCE FLOOR PLAN, AREA B
4221C	1ST FLOOR REFERENCE FLOOR PLAN, AREA C
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4722E	2ND FLOOR FINISH PLAN, AREA E
4722F	2ND FLOOR FINISH PLAN, AREA F
A750	INTERIOR DETAILS, CEILING DETAILS
4751	INTERIOR DETAILS, MILLWORK DETAILS

415 Broadway

Oklahoma City

Oklahoma 73102



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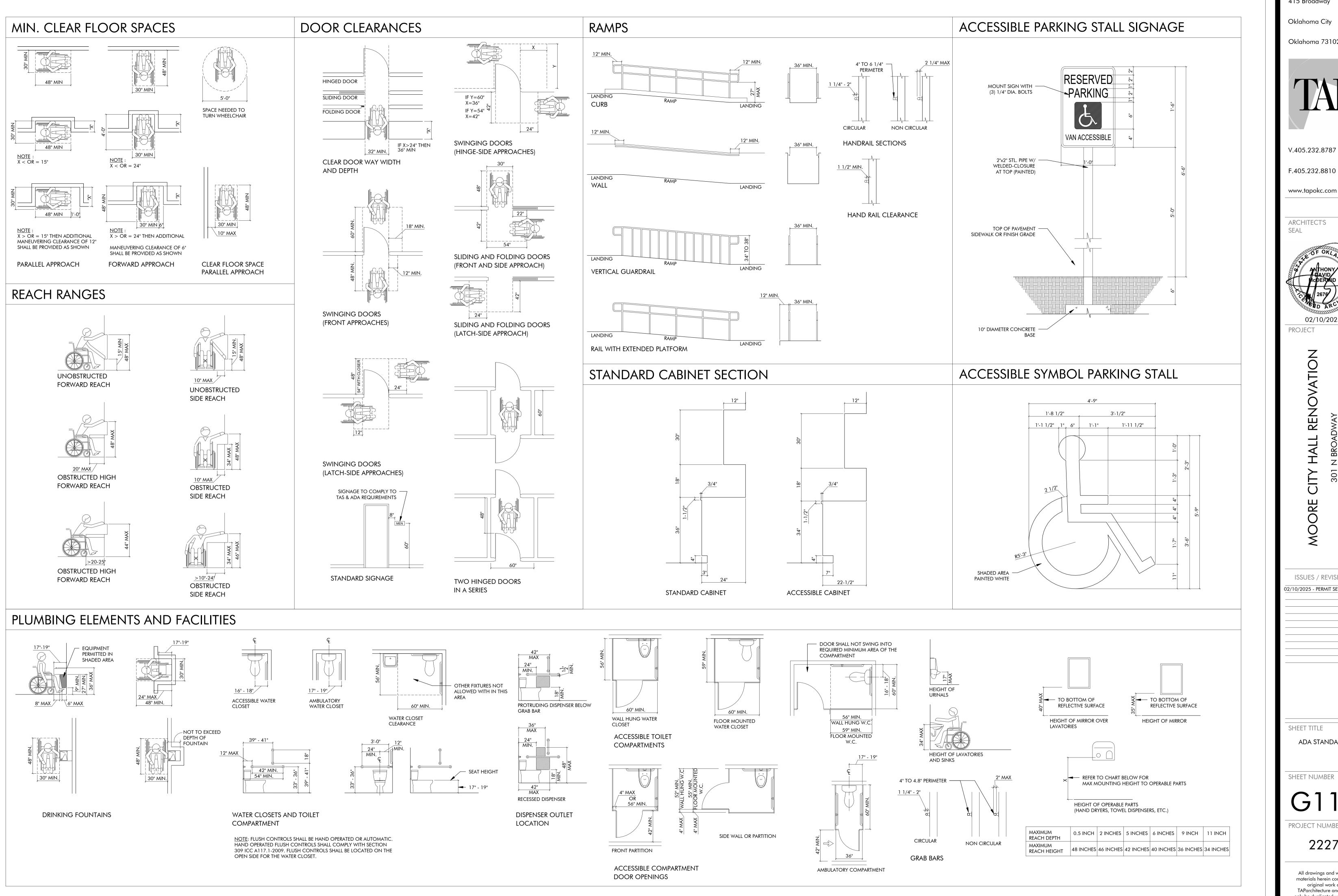
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SHEET TITLE

SHEET INDEX, SYMBOLS, ABBREVIATIONS. MTR'L LEGEND, GEN. NOTES

SHEET NUMBER

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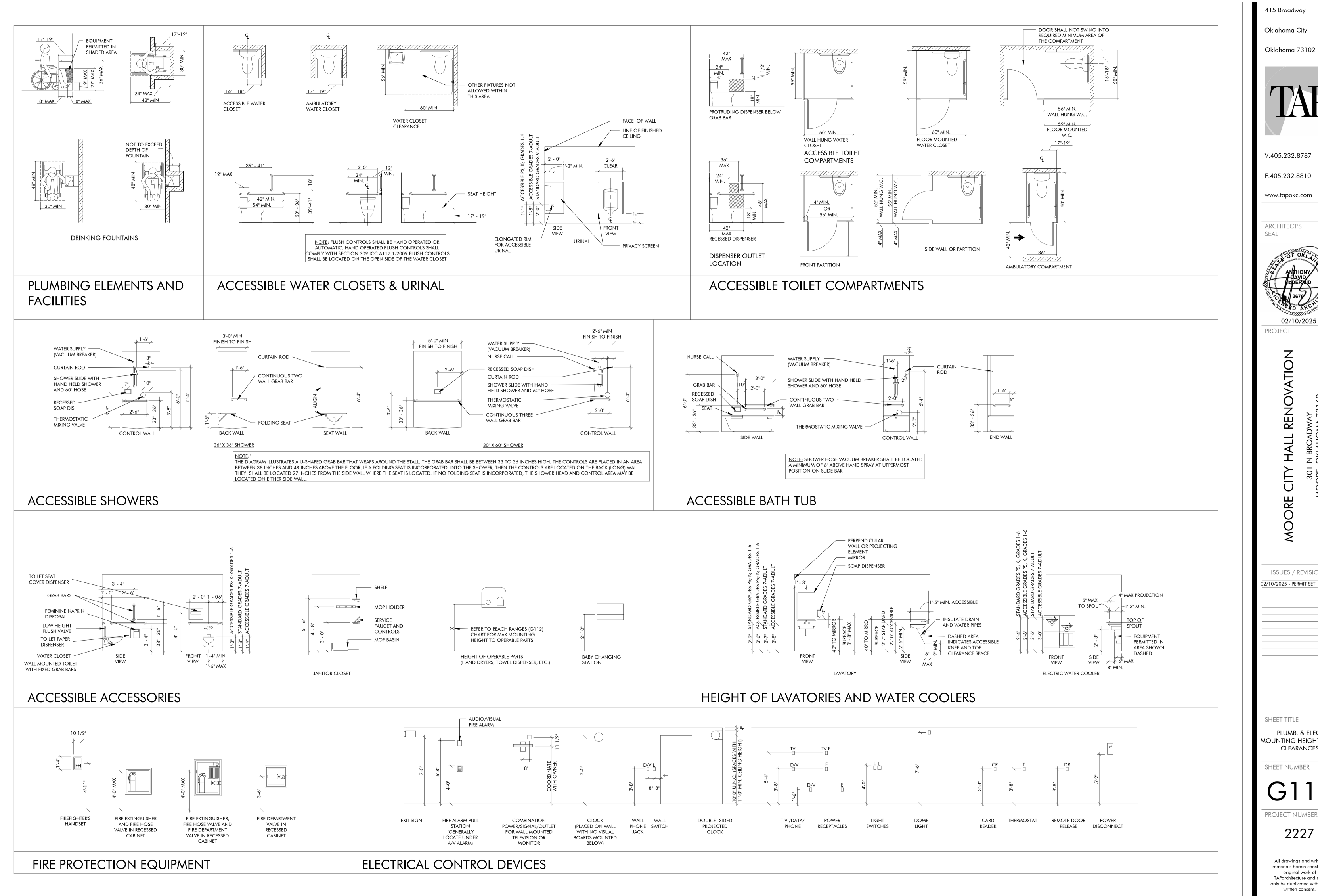
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ADA STANDARDS

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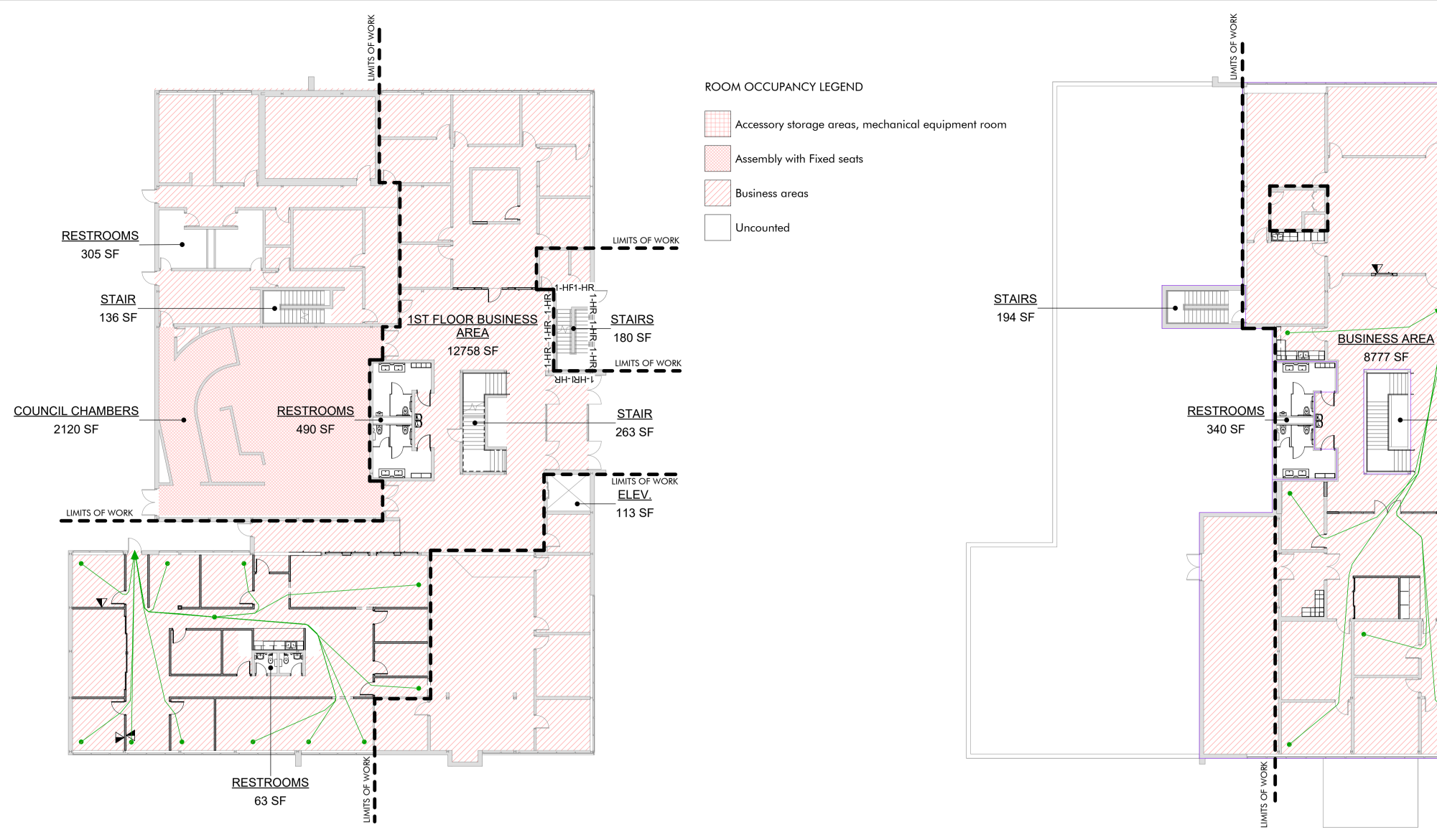
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SHEET TITLE

PLUMB. & ELEC. MOUNTING HEIGHTS AND CLEARANCES

SHEET NUMBER

2227

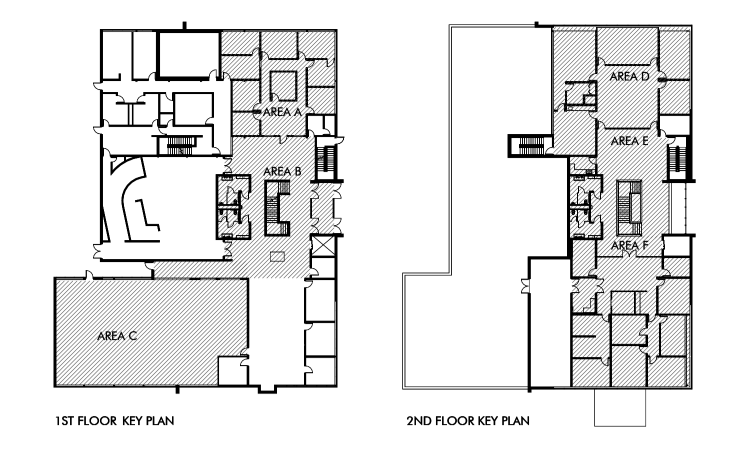


1ST FLOOR EGRESS PLAN 1/16" = 1'-0"

			Function of		Floor Area Per		Number of
Number	Name	Area Mark	Space	Area	Occupant	Net or Gross	Occupants
100	1ST FLOOR BUSINESS AREA	В	Business areas	12758 SF	100 SF	Gross	12
101	restrooms	U	Uncounted	305 SF	100 SF	Gross	
103	STAIR	U	Uncounted	136 SF	100 SF	Gross	
105	STAIRS	U	Uncounted	180 SF	100 SF	Gross	
106	STAIR	U	Uncounted	263 SF	100 SF	Gross	
107	restrooms	U	Uncounted	490 SF	100 SF	Gross	
108	COUNCIL CHAMBERS	Α	Assembly with Fixed seats	2120 SF	15 SF	# OF SEATS	14
109	ELEV.	U	Uncounted	113 SF	100 SF	Gross	
110	RESTROOMS	U	Uncounted	63 SF	100 SF	Gross	



Number	Name	Area Mark	Function of Space	Area	Floor Area Per Occupant	Net or Gross	Number of Occupants
201	BUSINESS AREA	В	Business areas	8777 SF	100 SF	Gross	88
202	STAIRS	U	Uncounted	194 SF	100 SF	Gross	2
203	STAIRS	U	Uncounted	207 SF	100 SF	Gross	3
204	STAIRS	U	Uncounted	263 SF	100 SF	Gross	3
205	RESTROOMS	U	Uncounted	340 SF	100 SF	Gross	4
206	ELEV.	U	Uncounted	125 SF	100 SF	Gross	2
		,	2ND FLOOR AREA	TOTAL 9,906 S.F.	2ND ELC	OR OCCUPANT	TOTAL 102 OC



Moore City Hall Renovation

LIMITS OF WORK

STAIRS

<u>STAIRS</u>

263 SF

ELEV.

125 SF

LIMITS OF WORK

INTERNATIONAL BUILDING C	ODE - 2018		SECTION:
OCCUPANCY	В	BUSINESS	CHAP 3
	SM	SPRINKLED BUILDING	
	391	OCCUPANT LOAD	1004
CONSTRUCTION TYPE	IIB		602
ALLOWABLE HEIGHT	75 FT		504.3
ALLOWABLE STORIES	4		504.4
ALLOWABLE AREA (TAB)	69000		506
FRONTAGE INCREASE	0.38	If=(F/P-0.25)W/30	506.2.1
ALLOWABLE AREA AFTER INCREASE	155277 SF	Aa=[At+(NS*If)]*Sa	506.3
TOTAL BUILDING HEIGHT	31.33 FT		
TOTAL STORIES ABOVE GRADE	2		
TOTAL BUILDING AREA	26,334 SF		

FIRE RESISTANCE RATING FOR BULDING ELEMENTS				
STRUCTURAL FRAME:	0	-	601	
BEARING WALLS - EXTERIOR:	0	-	601	
BEARING WALLS - INTERIOR:	0	-	601	
NON-BEARING WALLS - EXTERIOR:		RE:F.R.R. EXT. WALLS BELOW	602	
NON-BEARING WALLS - INTERIOR:	0	-	601	
FLOOR CONSTRUCTION:	0	-	601	
ROOF CONSTRUCTION:	0	-	601	
FIRE AND PARTY WALLS:	2	-	706	
FIRE BARRIERS	2	-	707	
			·	
EXIT CORRIDORS:	0	-	1020.1	

FIRE RESISTANCE RATING EXTERIOR WALLS			
X<5	1	-	602
<u>5<x<10< u=""></x<10<></u>	1	-	602
<u>10<x<30< u=""></x<30<></u>	0	-	602
<u>X>30</u>	0	-	602

EGRESS WIDTH REQUIREMENTS				
EGRESSS WIDTH FACTOR:	0.15	INCHES PER OCCUPANT SERVED	1005.3.2	
CORRIDOR WIDTH:	36 IN		1020.2	
STAIR EGRESS FACTOR	0.3			
DEAD END CORRIDORS:	0	50 FEET WITH FIRE SPRINKLER	1020.4	
EXITS REQUIRED:	2		1006.3.1	
EXITS PROVIDED:	6			
TRAVEL DISTANCE:	224 FT	LONGEST TRAVEL DISTANCE IN BLDG		
MAX DISTANCE TO EXIT:	300 FT	WITH FIRE SPRINKLER	1017.2	

PLUMBING FIXTURE COUNT			
391 OCCUPANTS	PROVIDED	REQUIRED	
WATER CLOSETS MEN:	2	5 REQUIRED	2902.1
URINALS MEN:	2	5 REQUIRED	
WATER CLOSETS WOMEN:	4	5 REQUIRED	2902.1
WATER CLOSETS UNI-SEX:	2	0 REQUIRED	
LAVATORIES MALE:	4	4 REQUIRED	
LAVATORIES FEMALE:	4	4 REQUIRED	
LAVATORIES UNISEX:	2	0 REQUIRED	2902.1
DRINKING FOUNTAINS:	4	4 REQUIRED	2902.1
SERVICE SINKS:	1	1 REQUIRED	2902.1

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OORE CITY HALL RENOVATION
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MOORE, OKLAHOMA 73160

ISSUES /	revisions

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SHEET TITLE

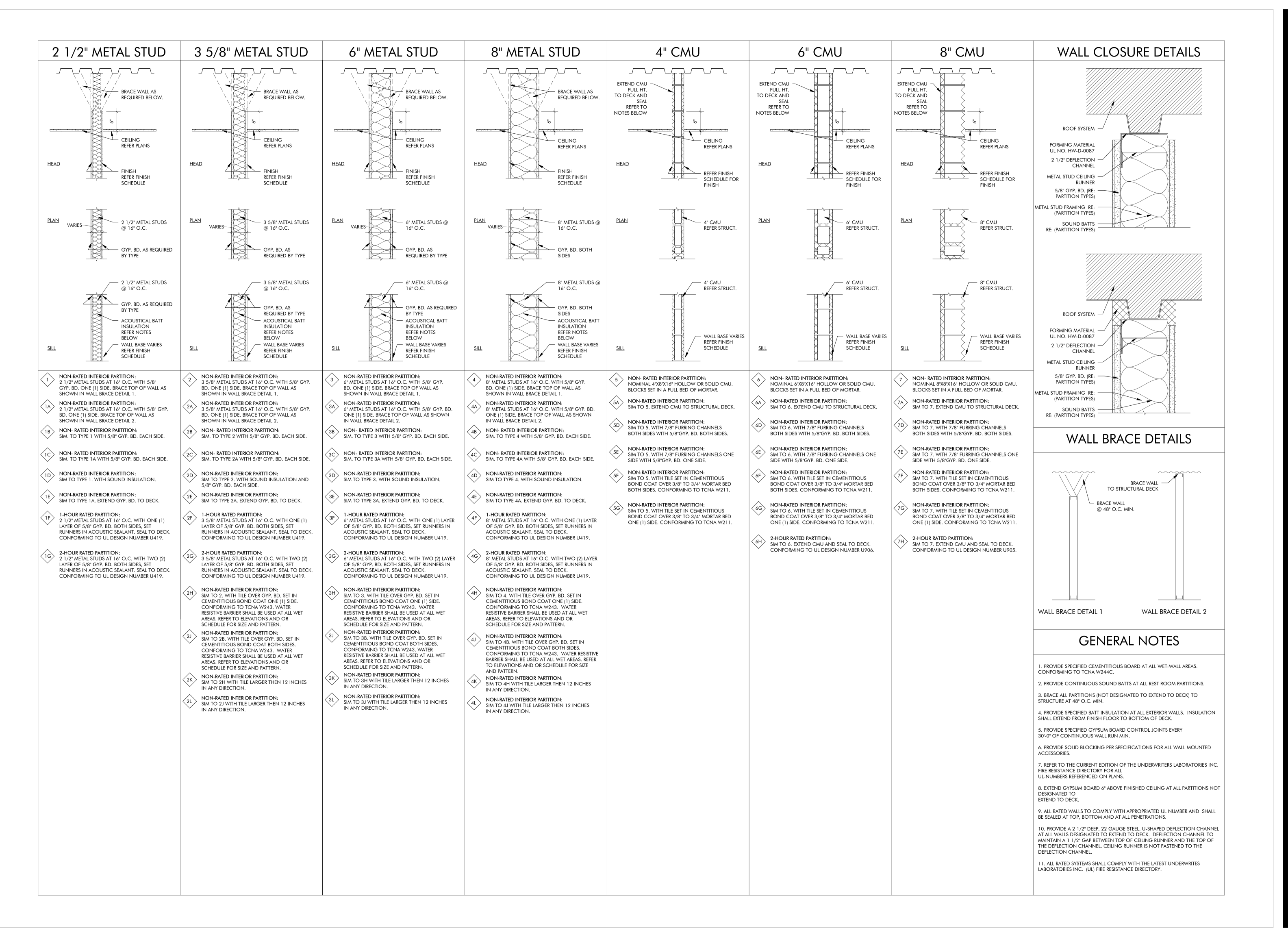
LIFE / SAFETY FLOOR PLANS

SHEET NUMBER

G220

PROJECT NUMBER

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PARTITION TYPES

SHEET TITLE

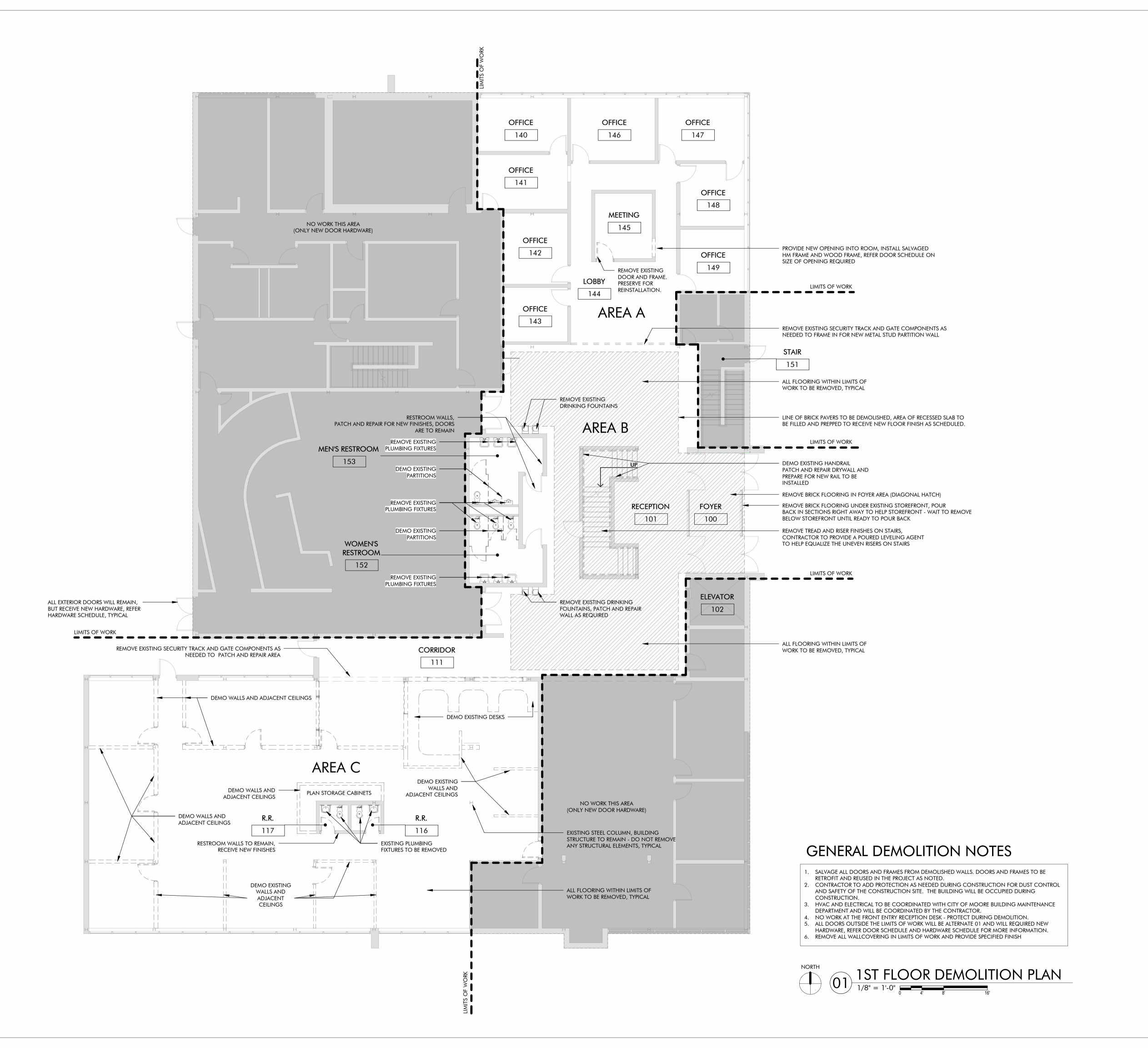
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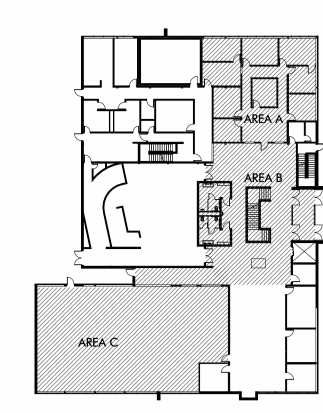
SHEET NUMBER

G310

PROJECT NUMBER

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1ST FLOOR KEY PLAN

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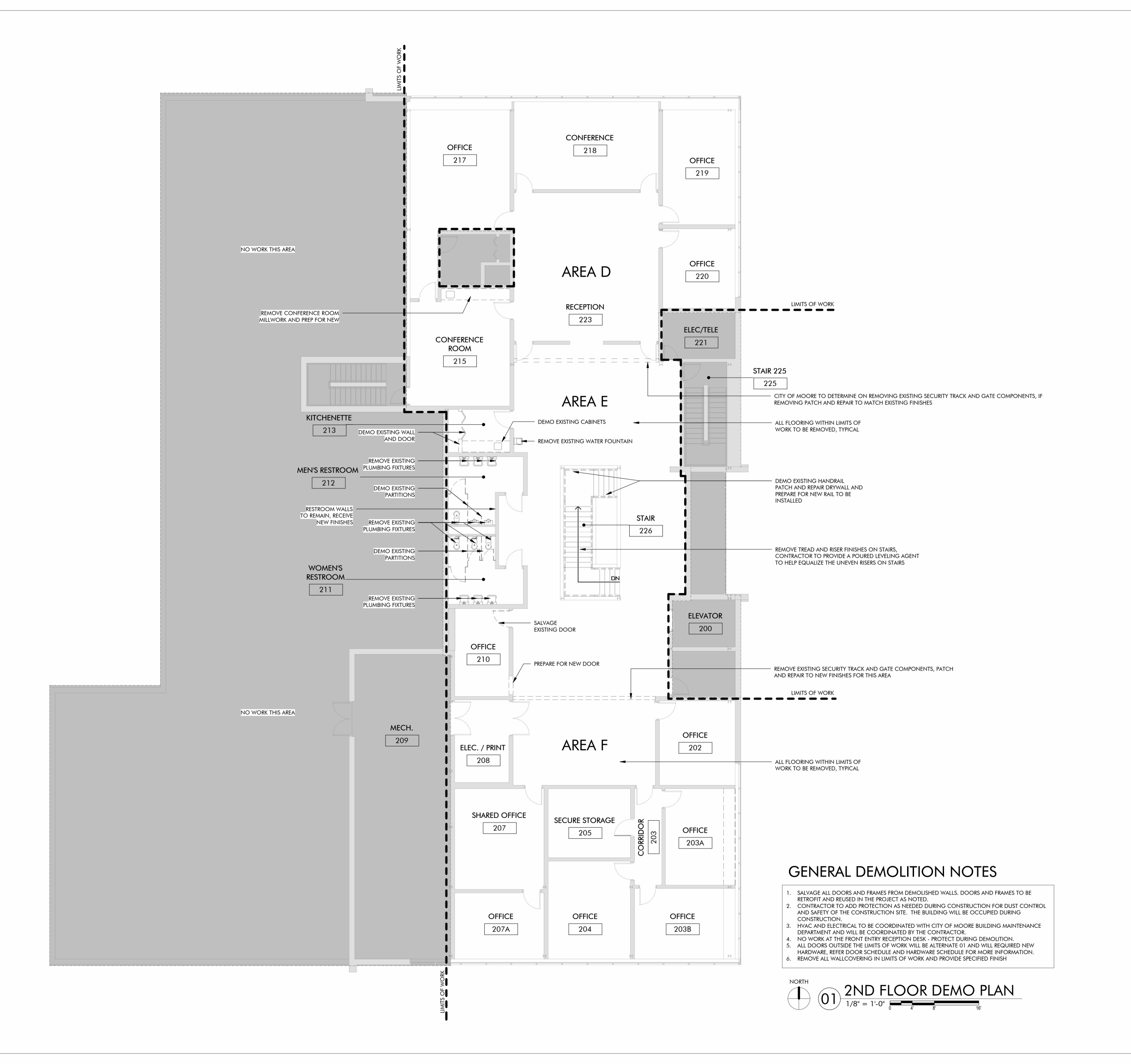
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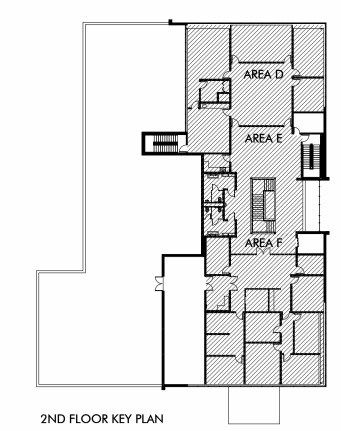
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1ST FLOOR DEMO PLAN





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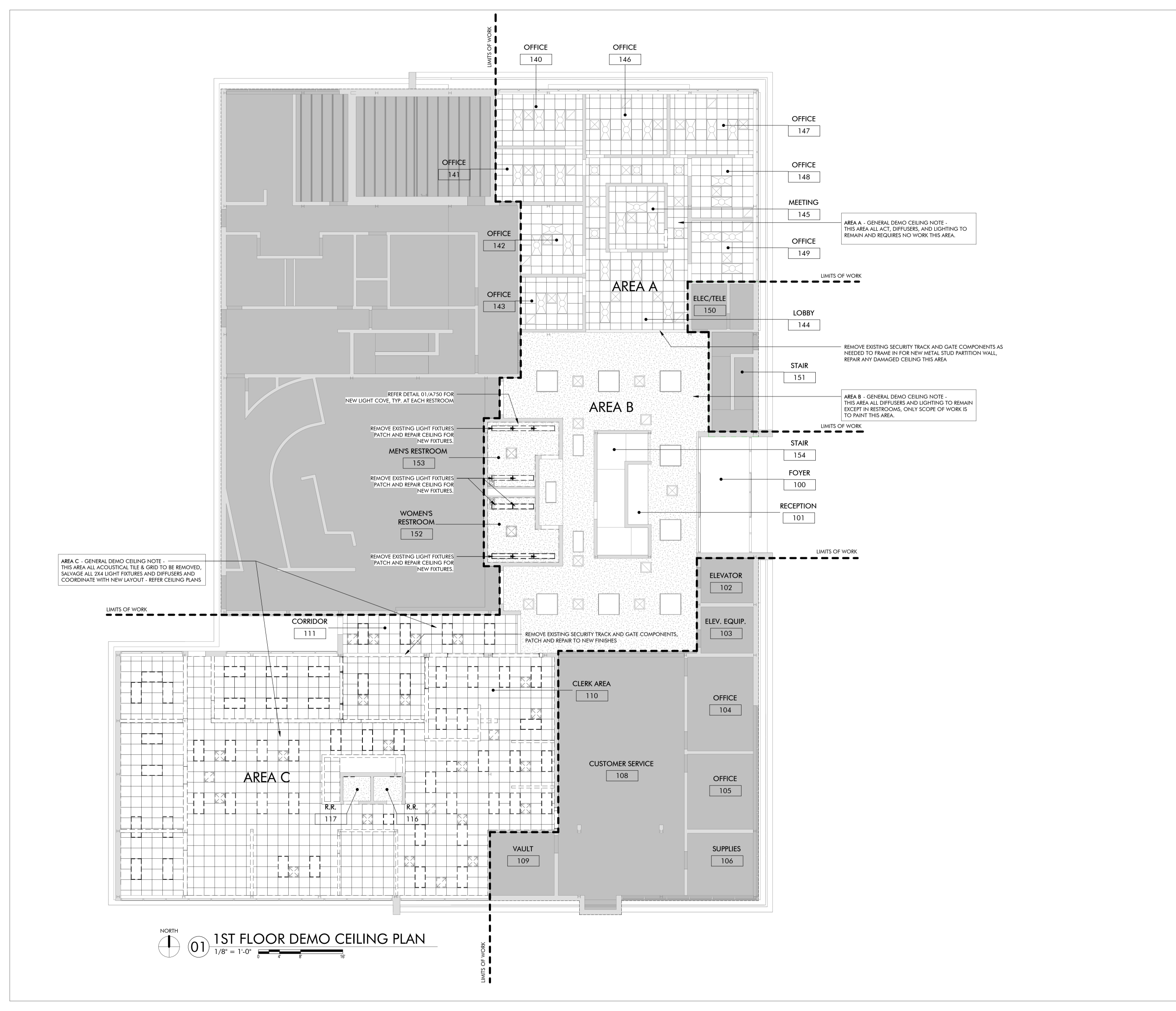
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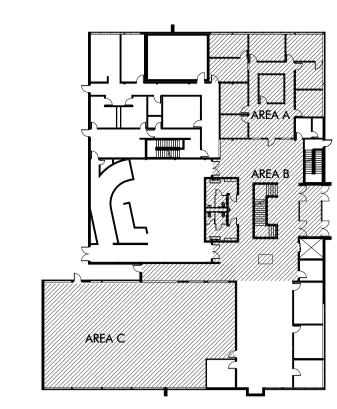
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2ND FLOOR DEMO PLAN

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1ST FLOOR KEY PLAN

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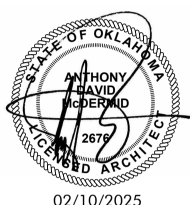


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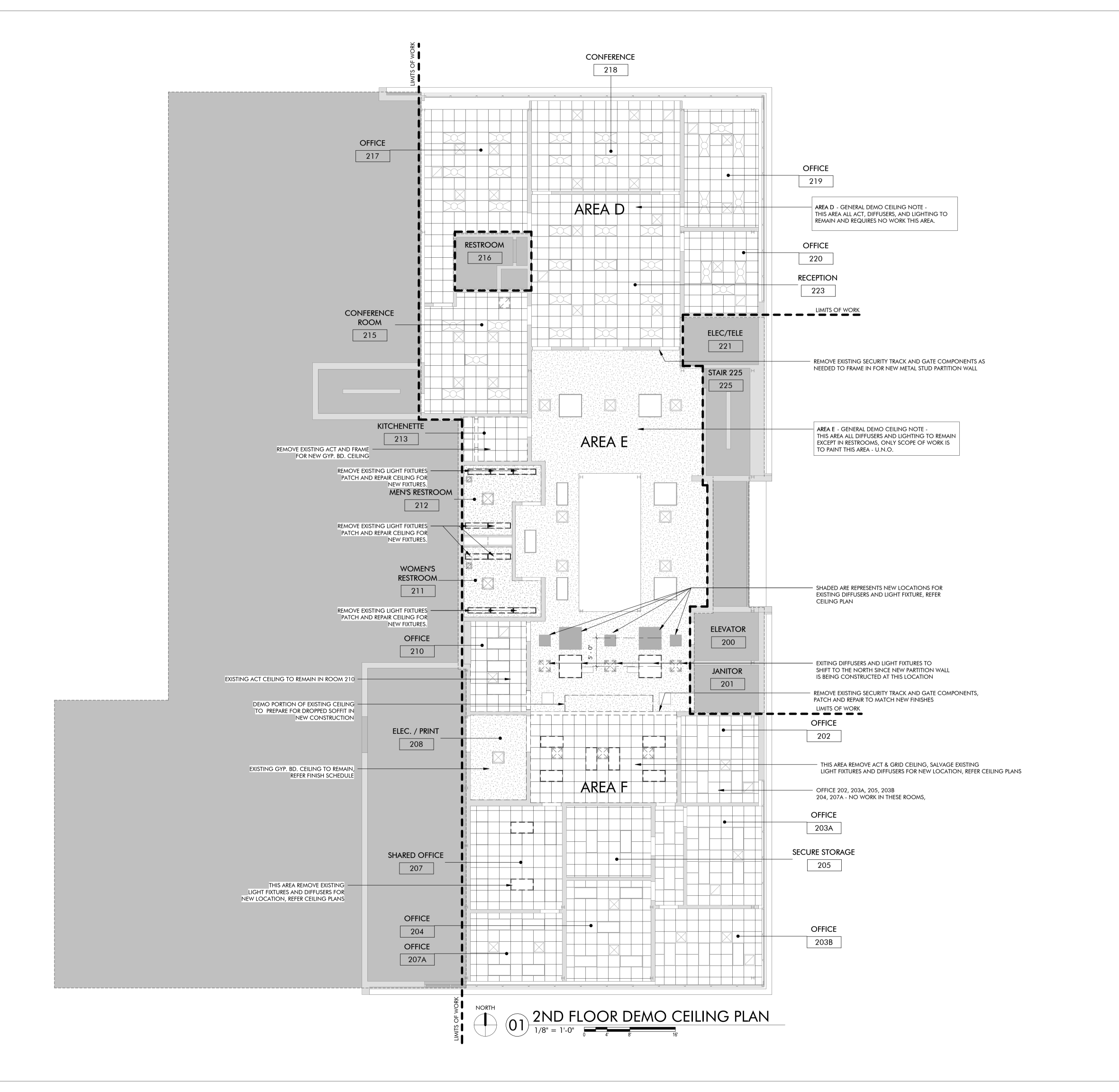
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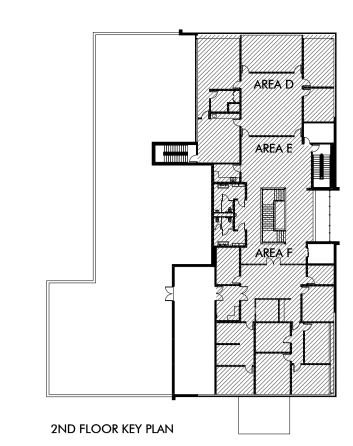
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SHEET TITLE

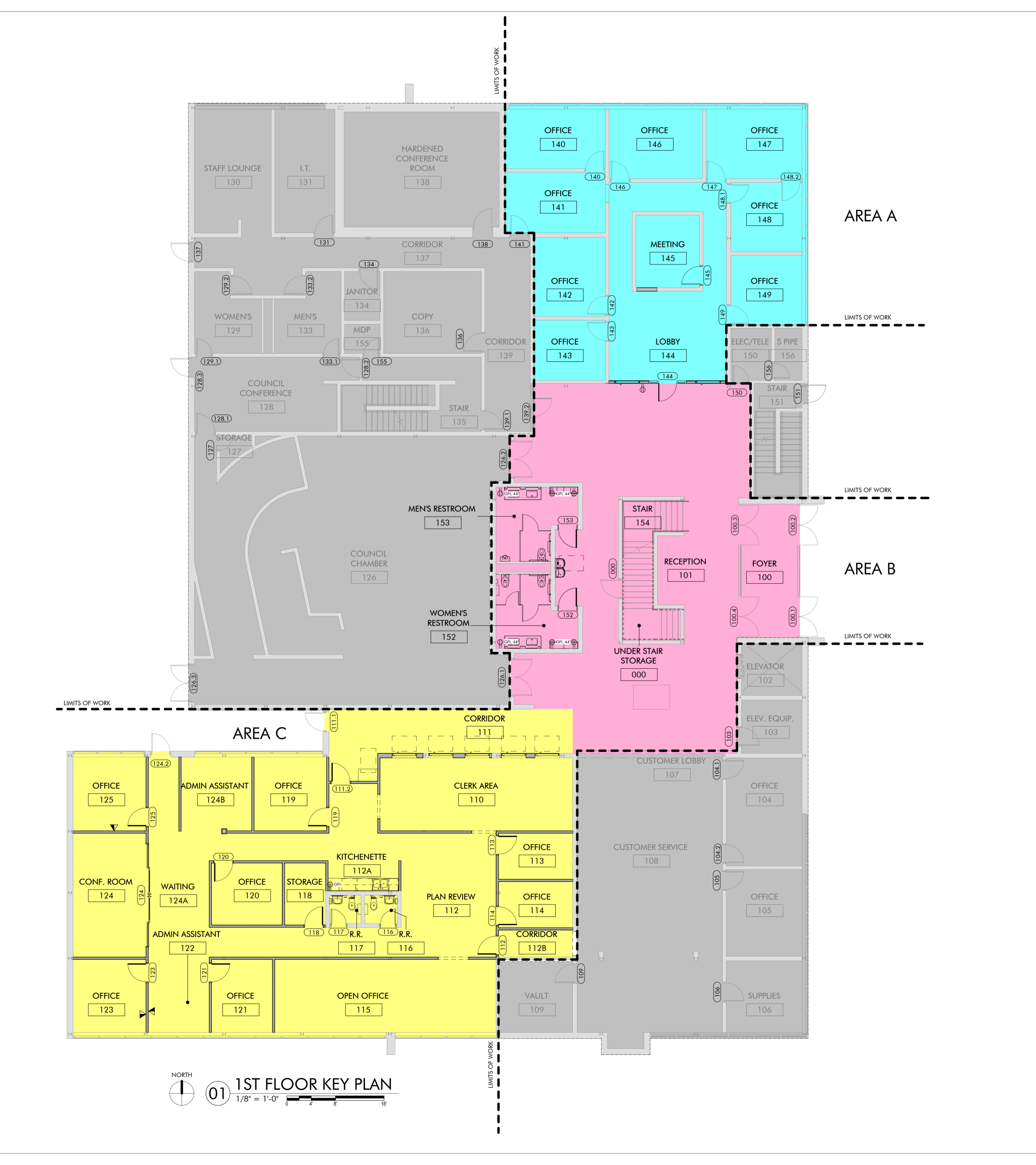
2ND FLOOR DEMO CEILING PLAN

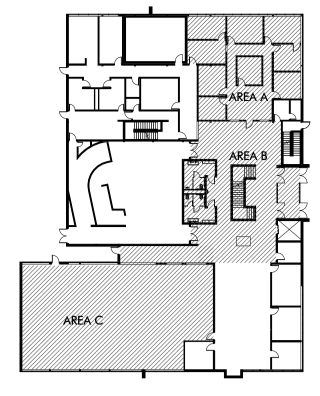
SHEET NUMBER

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PROJECT NUMBER

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1ST FLOOR KEY PLAN

Oklahoma City

Oklahoma 73102



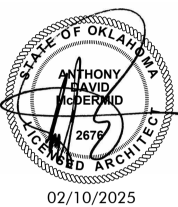
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MOORE, OKLAHOMA 73160

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SHEET TITLE

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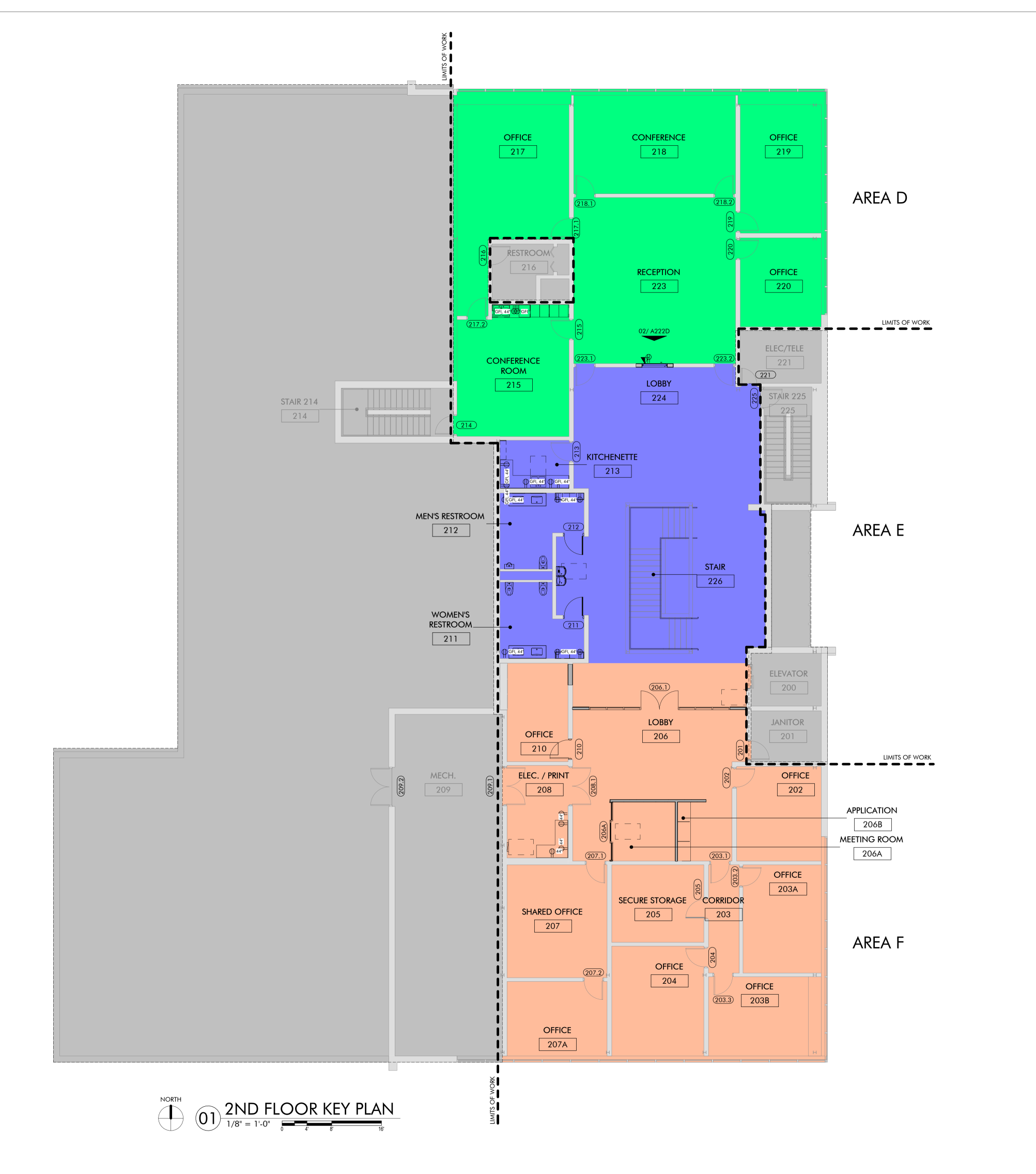
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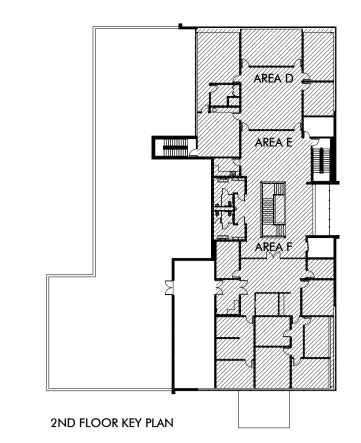
SHEET NUMBER

A20

PROJECT NUMBER

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PROJECT

HALL RENOVATION

issues / revisions

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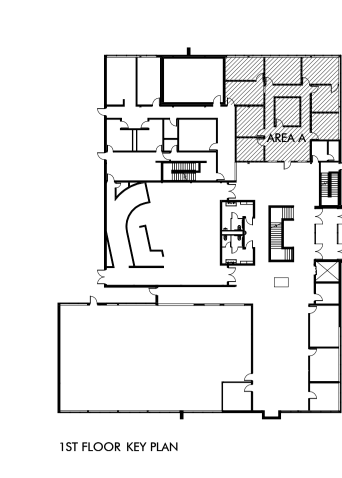
SHEET TITLE

2ND FLOOR KEY PLAN

SHEET NUMBER

PROJECT NUMBER

2227



GENERAL NOTES

- TYPICAL DIMENSIONS ARE SHOWN FROM FINISH
- FACE OF WALLS. FINAL ELECTRICAL AND TELECOM OUTLET LOCATIONS TO BE COORDINATED WITH OWNER PRIOR TO INSTALLATION. ELECTRICAL AND TELECOM SYMBOLS SHOWN BELOW:

φ	STANDARD DUPLEX OUTLET
Фxx.	DUPLEX OUTLET, A.F.F.
 GFI	DUPLEX OUTLET, GFI
lacksquare	STANDARD DATA OUTLET
V XX"	DATA OUTLET, A.F.F.

- OUTLET COVERS TO BE STAINLETT STEEL TO MATCH EXISTING CONDITIONS, U.N.O.
- DESIGN AND INSTALLATION OF ELECTRICAL SYSTEMS SHALL MEET ALL LOCAL CODE AND ORDINANCES. CONTRACTOR TO CONFIRM ELECTRICAL REQUIREMENTS AND EXISTING PANEL SIZES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL PROVIDE LOCAL CODE AUTHORITIES WITH COMPLETE DETAILS, DRAWINGS, AND DIAGRAMS AS THE LOCAL
- FOR PLUMBING FIXTURES AND PLUMBING ACCESSORIES ARE GIVEN FOR BASIS OF DESIGN AND REFERENCE ONLY. EQUAL MATERIALS AND/OR PRODUCTS BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S AND
- FIXTURE AND RESTROOM ACCESSORY MOUNTING HEIGHTS AND DIMENSIONS.
- INFORMATION AND TRANSITION DETAILS. . SOME EXISTING DOOR NUMBERS / LOCATIONS WILL BE LOCATED ON SHEETS A201 AND A202, THESE ARE DOORS THAT ARE OUT OF THE LIMITS OF WORK BUT

	φ	STANDARD DUPLEX OUTLET
	Фхх	DUPLEX OUTLET, A.F.F.
	⊕ GFI	DUPLEX OUTLET, GFI
	lacksquare	STANDARD DATA OUTLET
	V XX"	DATA OUTLET, A.F.F.
2	OUTLE	T COVERS TO BE STAINHETT STEEL TO MATCH

- CODE AUTHORITIES DEEM NECESSARY. MANUFACTURER'S NAMES, COLOR, AND TEXTURE
- ENGINEER'S APPROVAL. REFERENCE SHEET G111 FOR TYPICAL PLUMBING
- REFERENCE SHEET A710 FOR FINISH MATERIAL
- INCLUDED IN THE OVERALL HARDWARE SCOPE.

LEGEND GLAZING IG-1 1/4" TEMPERED GLAZING SEALED INSULATING GLASS UNITS - SPANDREL GLASS (IG-3) SEALED INSULATING GLASS UNITS - SAFETY GLASS S-1 SINGLE VISION GLAZING FIRE-PROTECTION-RATED GLAZING S-3 SINGLE SAFETY GLAZING S-4 PATTERNED GLASS S-5 OBSCURE GLAZING TYPES SHOWN HALF-TONED ARE NOT USED.

NEW STOREFRONT (G-1) (G-1) SCHEDULED BASE 1ST FLOOR 0" 3' - 0" 1' - 7" 1' - 7" 19'- 4" V.I.F.

02 INTERIOR ELEVATION

3/8" = 1'-0"

OFFICE

140

OFFICE

141

OFFICE

142

OFFICE

143

1ST FLOOR REFERENCE FLOOR PLAN, AREA A

AREA B

ALIGN FINISH FACE OF — NEW WALL WITH FINISH

TYP. EACH SIDE

NEW ALUMINUM STOREFRONT

FACE OF EXISTING WALL,

143

6' - 7"

1' - 0" 4' - 0"

HARDENED

ONFERENCE

ROOM

138

138

CORRIDOR

139

10

9

OFFICE

146

MEETING 145

— INFILL WALL, PREPARE FOR FINISH AS SCHEDULED

AREA A

LOBBY

144

02/ A221A

6' - 2" STOREFRONT

PROVIDE ELECTRICAL AND ----DATA DROPS AS SHOWN

NEW SERVICE WINDOW, ———

REFER SPECIFICATIONS

| 1' - 7" | 1' - 7" | 3' - 0" | 1' - 7

EXISTING DOOR &

FRAME TO BE

REINSTALLED

3' - 6"

CLEAR

6' - 7"

149

ELEC/TELE

150

145

147

OFFICE

148

OFFICE 149

S PIPE

156

151

156

STAIR

151

— INTERIOR WALLS IN AREA A REMAIN, U.N.O.

- ALL EXISTING DOORS IN AREA A WILL RECEIVE NEW HARDWARE, REFER DOOR AND HARDWARE

LIMITS OF WORK

SCHEDULES

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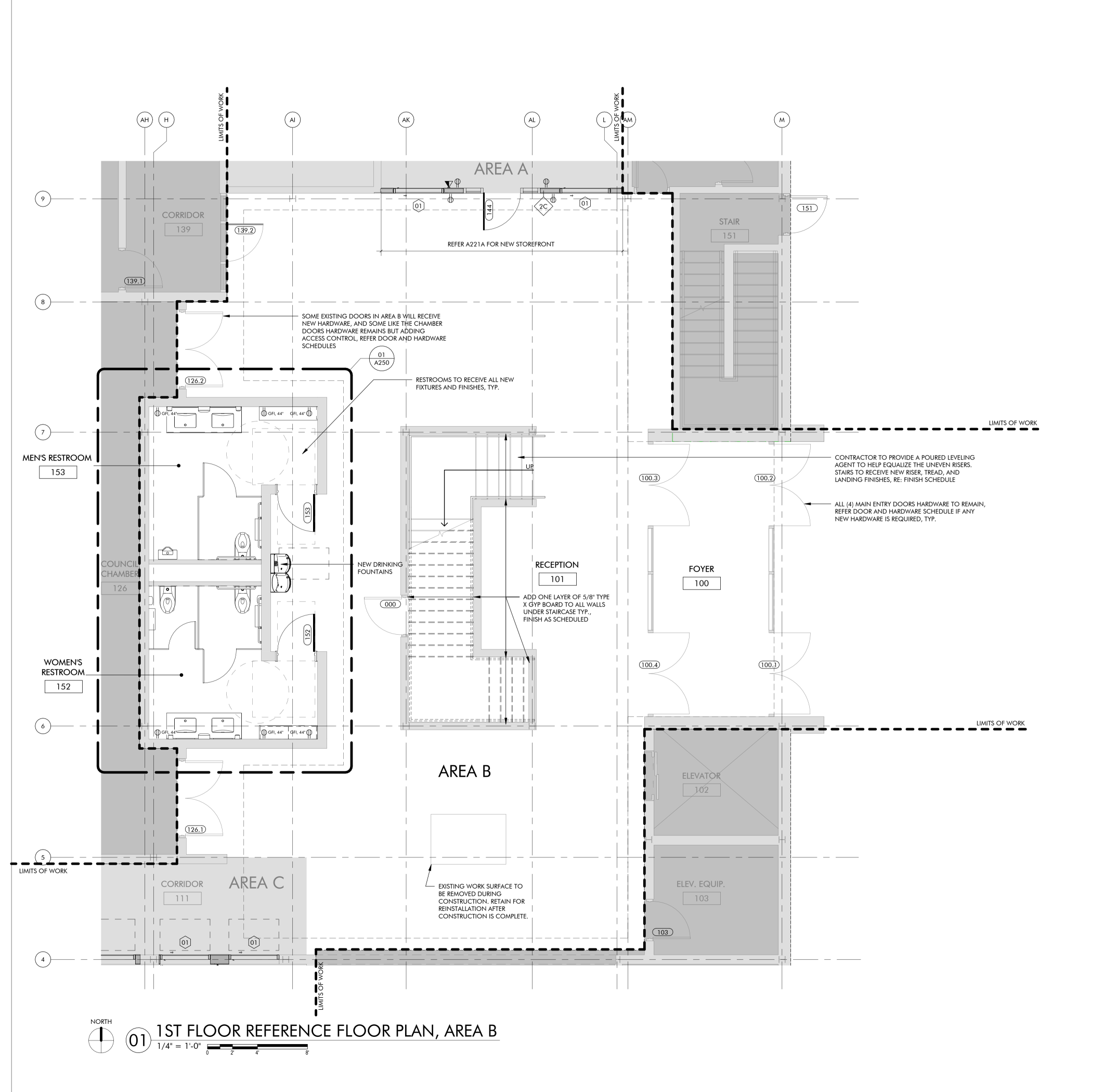
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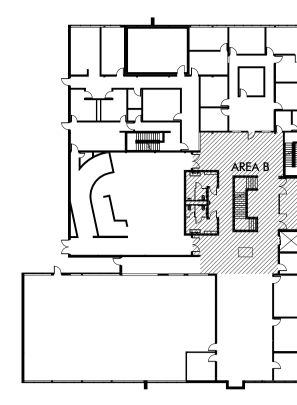
1ST FLOOR REFERENCE FLOOR PLAN, AREA A

SHEET NUMBER

PROJECT NUMBER

2227





1ST FLOOR KEY PLAN

GENERAL NOTES

TYPICAL DIMENSIONS ARE SHOWN FROM FINISH FACE OF WALLS. FINAL ELECTRICAL AND TELECOM OUTLET

SYMBOLS SHOWN BELOW:					
φ	STANDARD DUPLEX OUTLET				
Фхх	DUPLEX OUTLET, A.F.F.				
∯ ^{GFI}	DUPLEX OUTLET, GFI				
$oldsymbol{ abla}$	STANDARD DATA OUTLET				
VXX"	DATA OUTLET, A.F.F.				

- 3. OUTLET COVERS TO BE STAINLETT STEEL TO MATCH
- FOR PLUMBING FIXTURES AND PLUMBING ACCESSORIES ARE GIVEN FOR BASIS OF DESIGN AND REFERENCE ONLY. EQUAL MATERIALS AND/OR PRODUCTS BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S AND ENGINEER'S APPROVAL.
- REFERENCE SHEET A710 FOR FINISH MATERIAL INFORMATION AND TRANSITION DETAILS.

LOCATIONS TO BE COORDINATED WITH OWNER PRIOR TO INSTALLATION. ELECTRICAL AND TELECOM

		SYMBC	DLS SHOWN BELOW:
		φ	STANDARD DUPLEX OUTLET
		Ф ^{xx} "	DUPLEX OUTLET, A.F.F.
	₽ GFI	DUPLEX OUTLET, GFI	
		lacksquare	STANDARD DATA OUTLET
		▼ XX"	DATA OUTLET, A.F.F.

- EXISTING CONDITIONS, U.N.O.
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- MANUFACTURER'S NAMES, COLOR, AND TEXTURE
- REFERENCE SHEET G111 FOR TYPICAL PLUMBING FIXTURE AND RESTROOM ACCESSORY MOUNTING HEIGHTS AND DIMENSIONS.
- 8. SOME EXISTING DOOR NUMBERS / LOCATIONS WILL BE LOCATED ON SHEETS A201 AND A202, THESE ARE DOORS THAT ARE OUT OF THE LIMITS OF WORK BUT INCLUDED IN THE OVERALL HARDWARE SCOPE.

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SHEET TITLE

1ST FLOOR REFERENCE FLOOR PLAN, AREA B

SHEET NUMBER

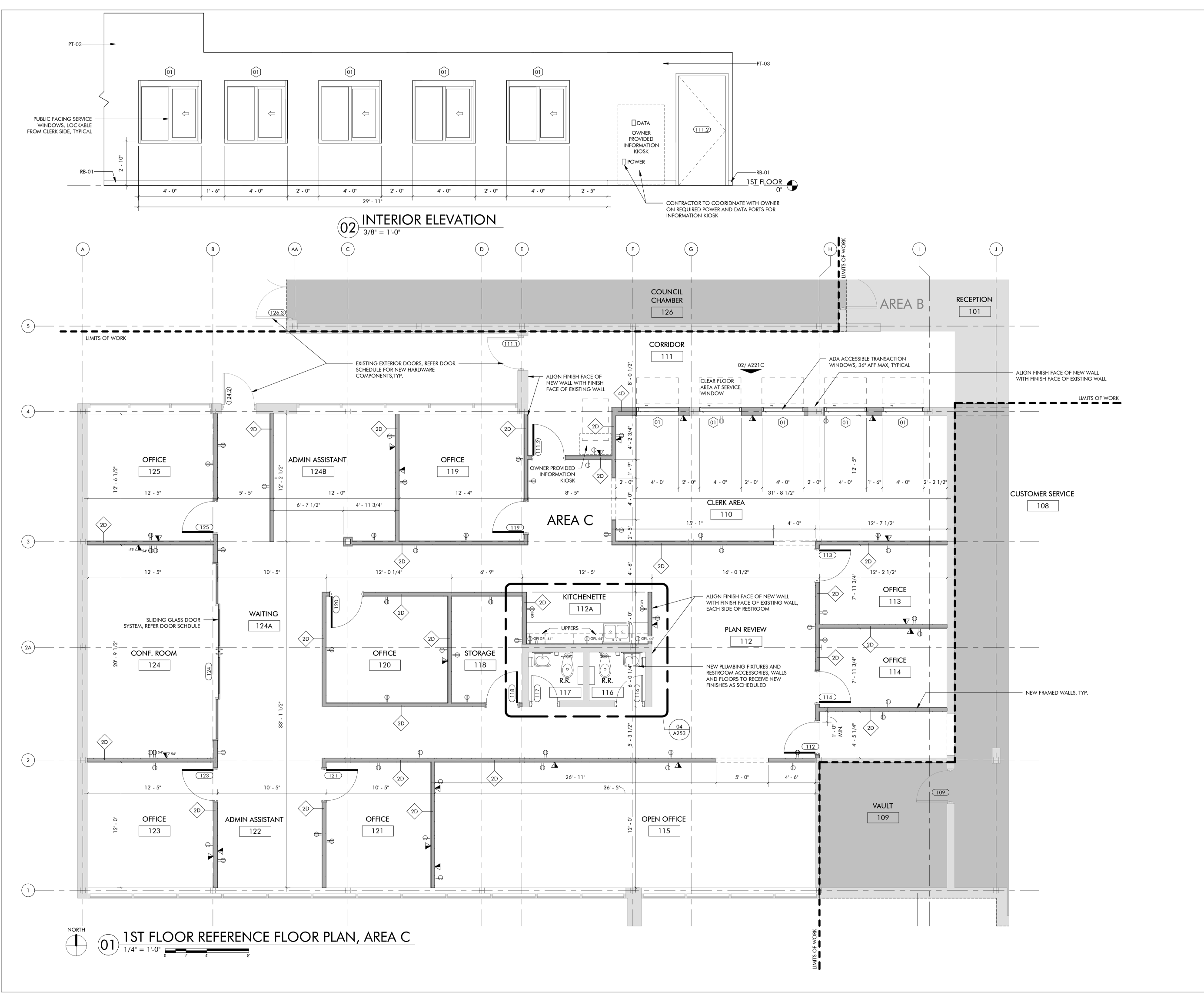
A221B

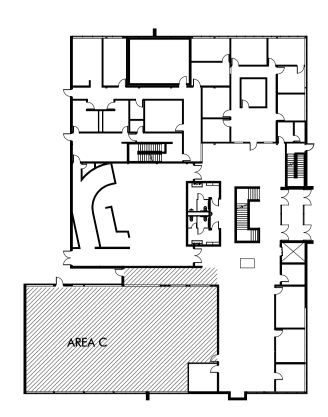
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1ST FLOOR KEY PLAN

GENERAL NOTES

TYPICAL DIMENSIONS ARE SHOWN FROM FINISH FACE OF WALLS. FINAL ELECTRICAL AND TELECOM OUTLET LOCATIONS TO BE COORDINATED WITH OWNER PRIOR TO INSTALLATION. ELECTRICAL AND TELECOM

		SYMBC	DLS SHOWN BELOW:
	φ	STANDARD DUPLEX OUTLET	
	Ф ^{xx} "	DUPLEX OUTLET, A.F.F.	
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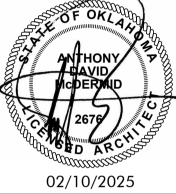


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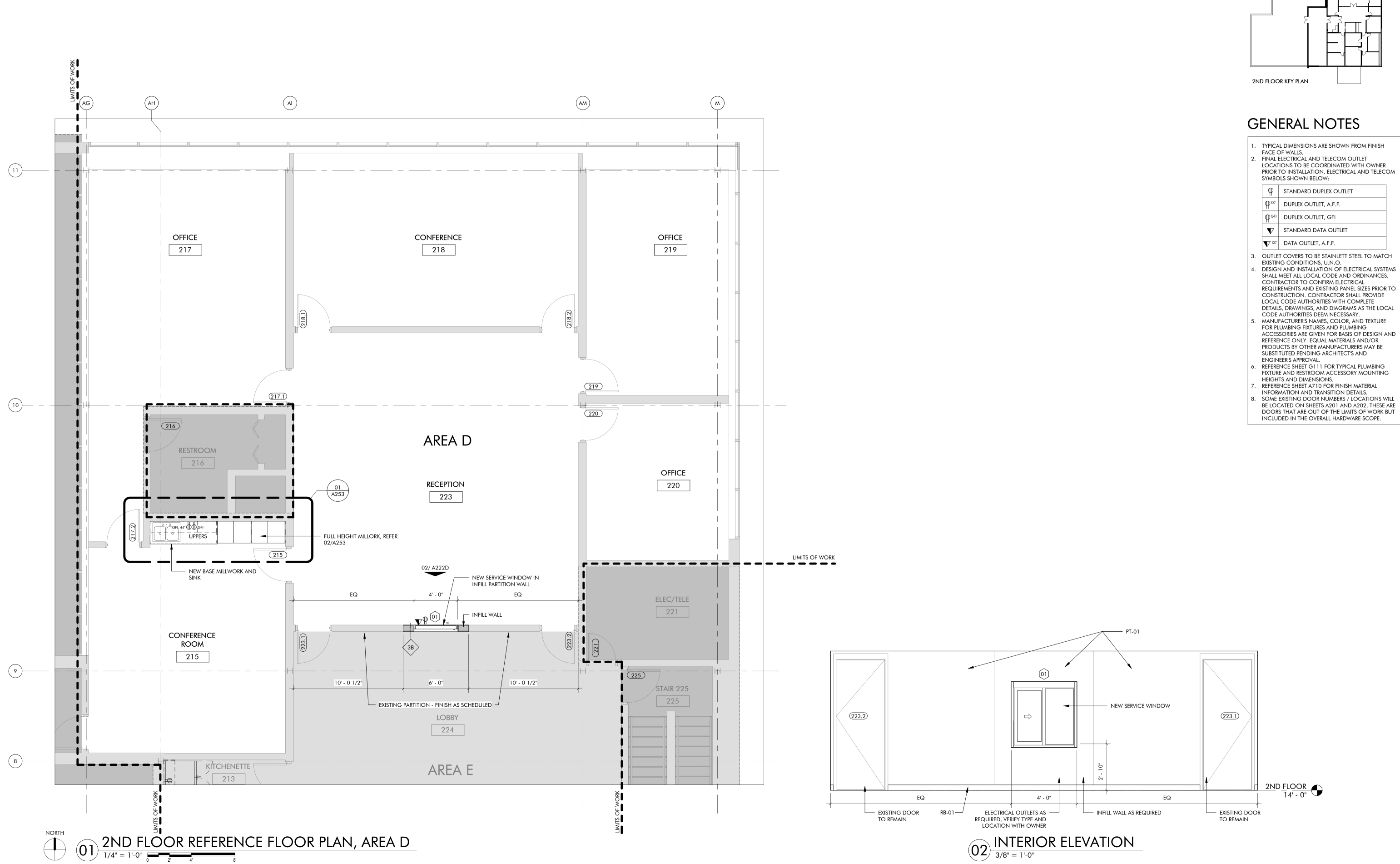
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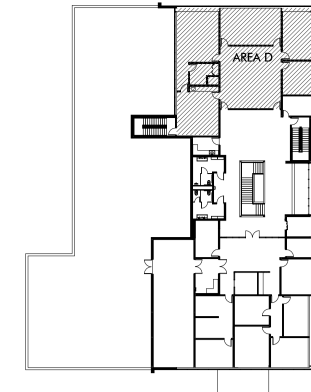
1ST FLOOR REFERENCE FLOOR PLAN, AREA C

SHEET NUMBER

A221C

PROJECT NUMBER





- TYPICAL DIMENSIONS ARE SHOWN FROM FINISH FINAL ELECTRICAL AND TELECOM OUTLET
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φ	STANDARD DUPLEX OUTLET
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∯ ^{GFI}	DUPLEX OUTLET, GFI
lacksquare	STANDARD DATA OUTLET
V XX"	DATA OUTLET, A.F.F.
	♥

- 3. OUTLET COVERS TO BE STAINLETT STEEL TO MATCH
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- FIXTURE AND RESTROOM ACCESSORY MOUNTING
- REFERENCE SHEET A710 FOR FINISH MATERIAL INFORMATION AND TRANSITION DETAILS.
- 8. SOME EXISTING DOOR NUMBERS / LOCATIONS WILL BE LOCATED ON SHEETS A201 AND A202, THESE ARE

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ARCHITECT'S SEAL



PROJECT

RENOV,

ISSUES / REVISIONS

02/10/2025 - PERMIT SET

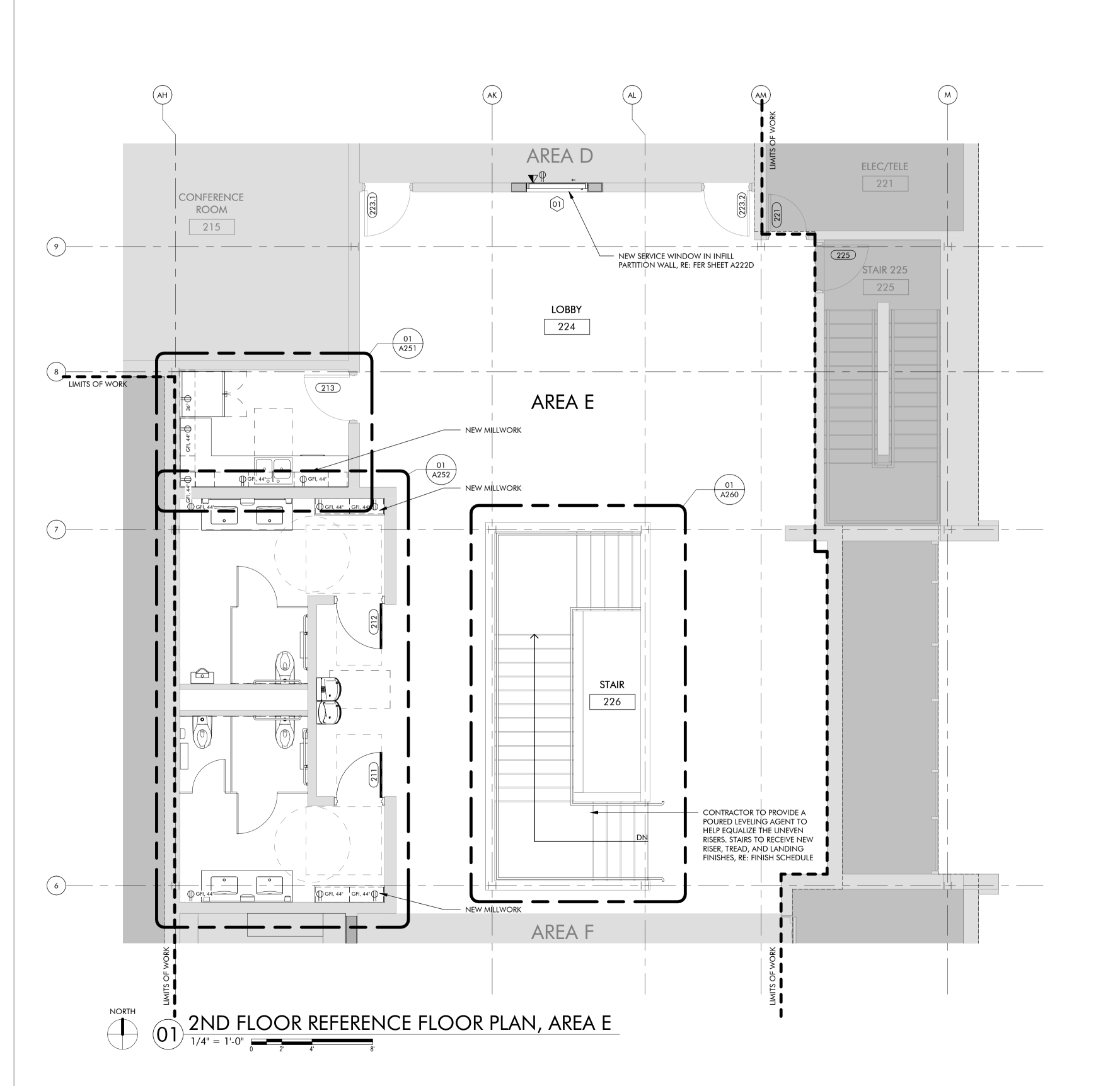
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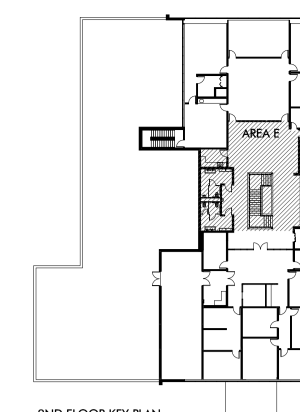
2ND FLOOR REFERENCE FLOOR PLAN, AREA D

SHEET NUMBER

PROJECT NUMBER

2227





2ND FLOOR KEY PLAN

TYPICAL DIMENSIONS ARE SHOWN FROM FINISH FACE OF WALLS.

FINAL ELECTRICAL AND TELECOM OUTLET LOCATIONS TO BE COORDINATED WITH OWNER PRIOR TO INSTALLATION. ELECTRICAL AND TELECOM

SYMBC	DLS SHOWN BELOW:
φ	STANDARD DUPLEX OUTLET
₽ ^{XX} "	DUPLEX OUTLET, A.F.F.
₩ GFI	DUPLEX OUTLET, GFI
V	STANDARD DATA OUTLET
	Ф Ф ^{хх} "

- DESIGN AND INSTALLATION OF ELECTRICAL SYSTEMS SHALL MEET ALL LOCAL CODE AND ORDINANCES. CONTRACTOR TO CONFIRM ELECTRICAL CONSTRUCTION. CONTRACTOR SHALL PROVIDE LOCAL CODE AUTHORITIES WITH COMPLETE
- FOR PLUMBING FIXTURES AND PLUMBING ACCESSORIES ARE GIVEN FOR BASIS OF DESIGN AND REFERENCE ONLY. EQUAL MATERIALS AND/OR PRODUCTS BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S AND ENGINEER'S APPROVAL.
- REFERENCE SHEET A710 FOR FINISH MATERIAL INFORMATION AND TRANSITION DETAILS.
- 8. SOME EXISTING DOOR NUMBERS / LOCATIONS WILL BE LOCATED ON SHEETS A201 AND A202, THESE ARE DOORS THAT ARE OUT OF THE LIMITS OF WORK BUT INCLUDED IN THE OVERALL HARDWARE SCOPE.

GENERAL NOTES

▼ XX" DATA OUTLET, A.F.F.

OUTLET COVERS TO BE STAINLETT STEEL TO MATCH EXISTING CONDITIONS, U.N.O.

REQUIREMENTS AND EXISTING PANEL SIZES PRIOR TO DETAILS, DRAWINGS, AND DIAGRAMS AS THE LOCAL CODE AUTHORITIES DEEM NECESSARY. MANUFACTURER'S NAMES, COLOR, AND TEXTURE

REFERENCE SHEET G111 FOR TYPICAL PLUMBING FIXTURE AND RESTROOM ACCESSORY MOUNTING HEIGHTS AND DIMENSIONS.

415 Broadway

Oklahoma City

Oklahoma 73102



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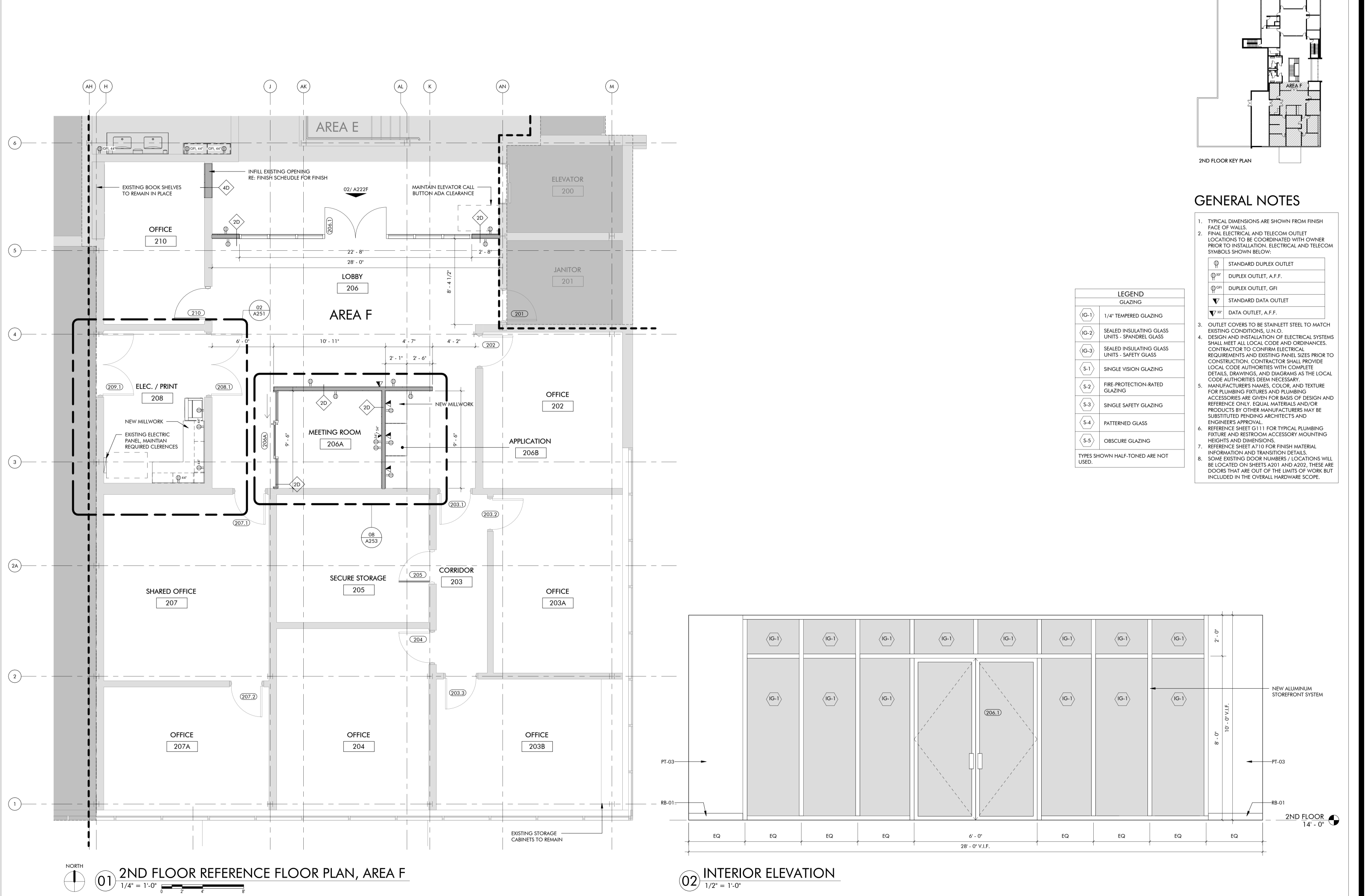
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2ND FLOOR REFERENCE FLOOR PLAN, AREA E

SHEET NUMBER

PROJECT NUMBER

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CHITECTIC

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02/10/2025

PROJECT

CITY HALL RENOVATION
301 N BROADWAY
OORE, OKLAHOMA 73160

ISSUES / REVISIONS

02/10/2025 - PERMIT SET

SHEET TITLE

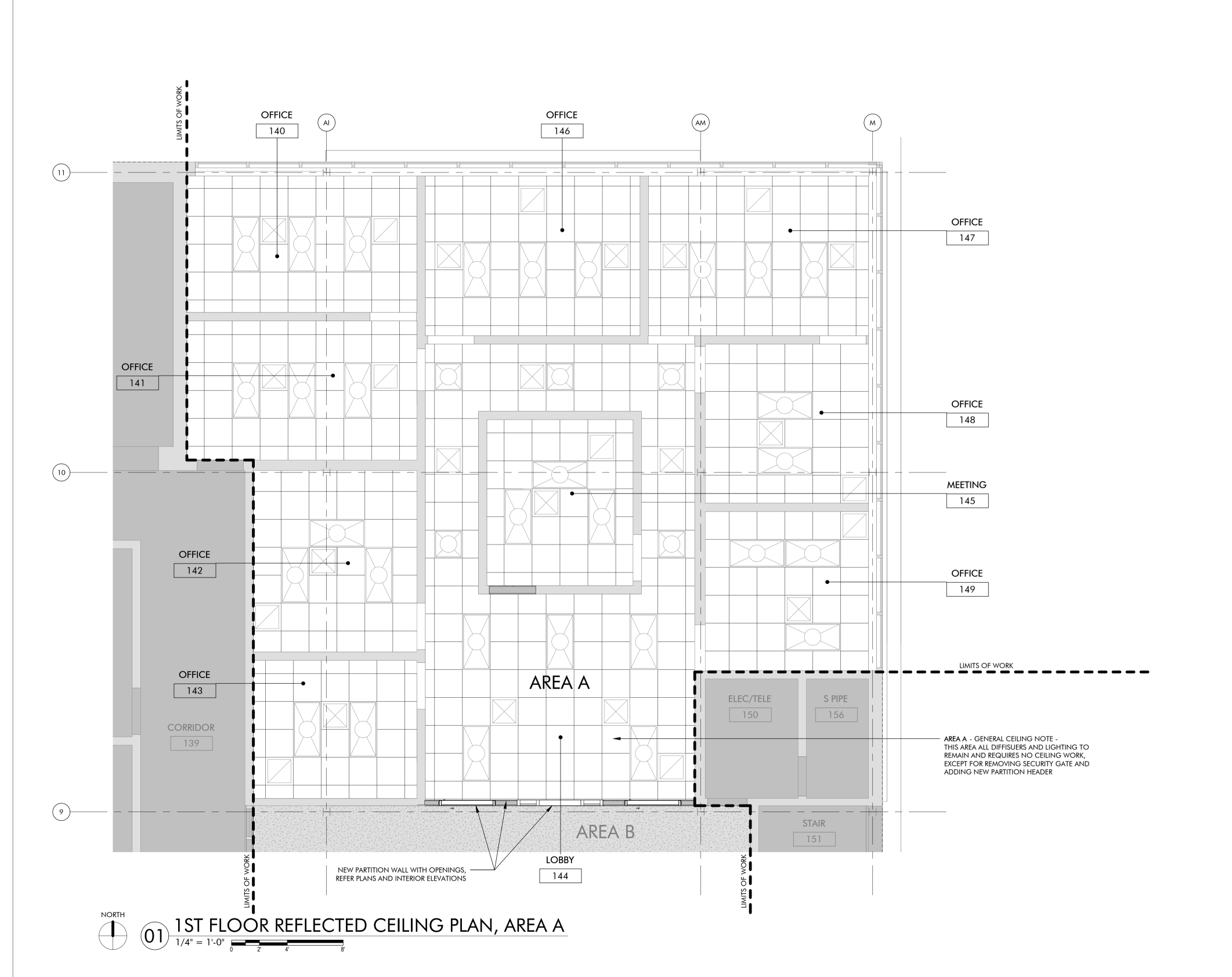
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SHEET NUMBER

A222F

2227

PROJECT NUMBER





1ST FLOOR KEY PLAN

REFLECTED CEILING PLAN GENERAL NOTES

MECHANICAL SUPPLY DIFFUSERS AND RETURN GRILLES ARE SHOWN FOR REFERENCE ONLY. MECHANICAL CONTRACTOR TO COORDINATE FINAL LOCATIONS WITH EXISTING MECHANICAL EQUIPMENT CAPABILITIES AND NEW LIGHTING PLAN LAYOUT.

- 2. ALL NEW LIGHTING FIXTURE TEMPERATURES TO MATCH EXISTING COLOR TEMPERATURE USED IN EXISTING FIXTURES, U.N.O.
- 3. REFERENCE SHEET A710 FOR FINISH SCHEDULE AND MATERIAL FINISH INFORMATION.
- 4. FIXTURES DENOTED WITH "-E" AFTER THE FIXTURE TAG SHALL RECEIVE EMERGENCY POWER AND BE INTEGRATED WITH BUILDING EMERGENCY
- 5. CEILING AND FIXTURE TYPES SHOWN ON PLANS IN GRAYSCALE ARE EXISTING TO REMAIN.
- 6. REFERENCE SHEET A750 FOR CEILING DETAILS.
 7. BASIS OF DESIGN MANUFACTURER NAMES AND FIXTURE TYPES ARE GIVEN FOR PERFORMANCE, STYLE, AND COLOR REFERENCE ONLY. EQUAL FIXTURES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S
- 8. PROVIDE HOLD DOWN CLIPS FOR ACOUSTIC CEILING TILE AND SUSPENDED GRID CEILINGS AT ALL VESTIBULES AND ALL AREAS NEAR EGRESS DOORS.

REFLECTED CEILING PLAN LEGEND

	ACT-01, ACOUSTIC CEILING TILE AND SUSPENDED GRID SYSTEM CEILING, 24" X 24"
	GYPSUM BOARD CEILING, FINISHED AS SCHEDULED
	TYPE EXIST1 , 48" X 48" EXISTING FIXTURE TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
	TYPE EXIST2 , EXISTING 24" X 48" FIXTURES TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
4' - 0"	TYPE L1 , LINEAR RECESSED LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LSR3 RECESSED, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
4' - 0"	TYPE L2 , LINEAR SURFACE LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LS3 DIRECT, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
VARRIES RE: PLAN	TYPE L3 , LINEAR RECESSED COVE LED, 3.5" BASIS OF DESIGN: CORONET, PG4 PERIMETER GLOW, SATIN ACRYLIC LENS, 3" REGRESS WITH FLANGE, 90CRI, WHITE FINISH
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	TYPE L2, LINEAR WALL MOUNT LED FIXTURE, 3" X 4.5" X CUSTOM LENGTH FOR 'U' PATTERN BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC WALL WASH LENS, 90CRI, BLACK FINISH, 'U' PATTERN (APPROX. 22'-0" LONG WITH 9'-0" LEGS), WALL MOUNT
ш	TYPE C1, RECESSED CAN LED, SQUARE, 4" BASIS OF DESIGN: DMF LIGHTING M SERIES COMMERCIAL, 4" SQUARE DOWNLIGHT, STANDARD TRIM, 93 CRI, WHITE FINISH
	TYPE S1, SUSPENDED LED PENDANT, 4" X 48" X 48" BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH, 48" SQUARE PATTERN, AIRCRAFT CABLE MOUNTED ON SUSPENDED CEILING GRID, WHITE CANOPY AND CORD
:=======	TYPE U1, UNDER COUNTER LED STRIP LIGHT FIXTURE BASIS OF DESIGN: SAGE BRANDS, LYNX LINEAR LIGHTING, COB STATIC WHITE LED TAPELIGHT IN LOW PROFILE TAPELIGHT EXTRUSION TYPE LP-SM-016, DIFFUSED LENS, SILVER FINISH

TYPE X1, ILLUMINATED EXIT SIGNS EDGE-LIT LED WILLIAMS, EXIT/EL/RECESSED, RECESSED EDGE-LIT ECIT SIGN, MIRROR PANEL FINISH, ANODIZED ALUMINUM

EXISTING MECHANICAL SUPPLY DIFFUSER TO REMAIN

EXISTING MECHANICAL RETURN REGISTER TO REMAIN

HOUSING, RED LETTERS

OR TO BE RELOCATED

OR TO BE RELOCATED

415 Broadway

Oklahoma City

Oklahoma 73102

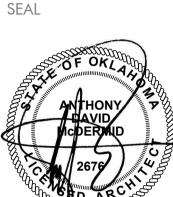


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ARCHITECT'S



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MOORE, OKLAHOMA 73160

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SHEET TITLE

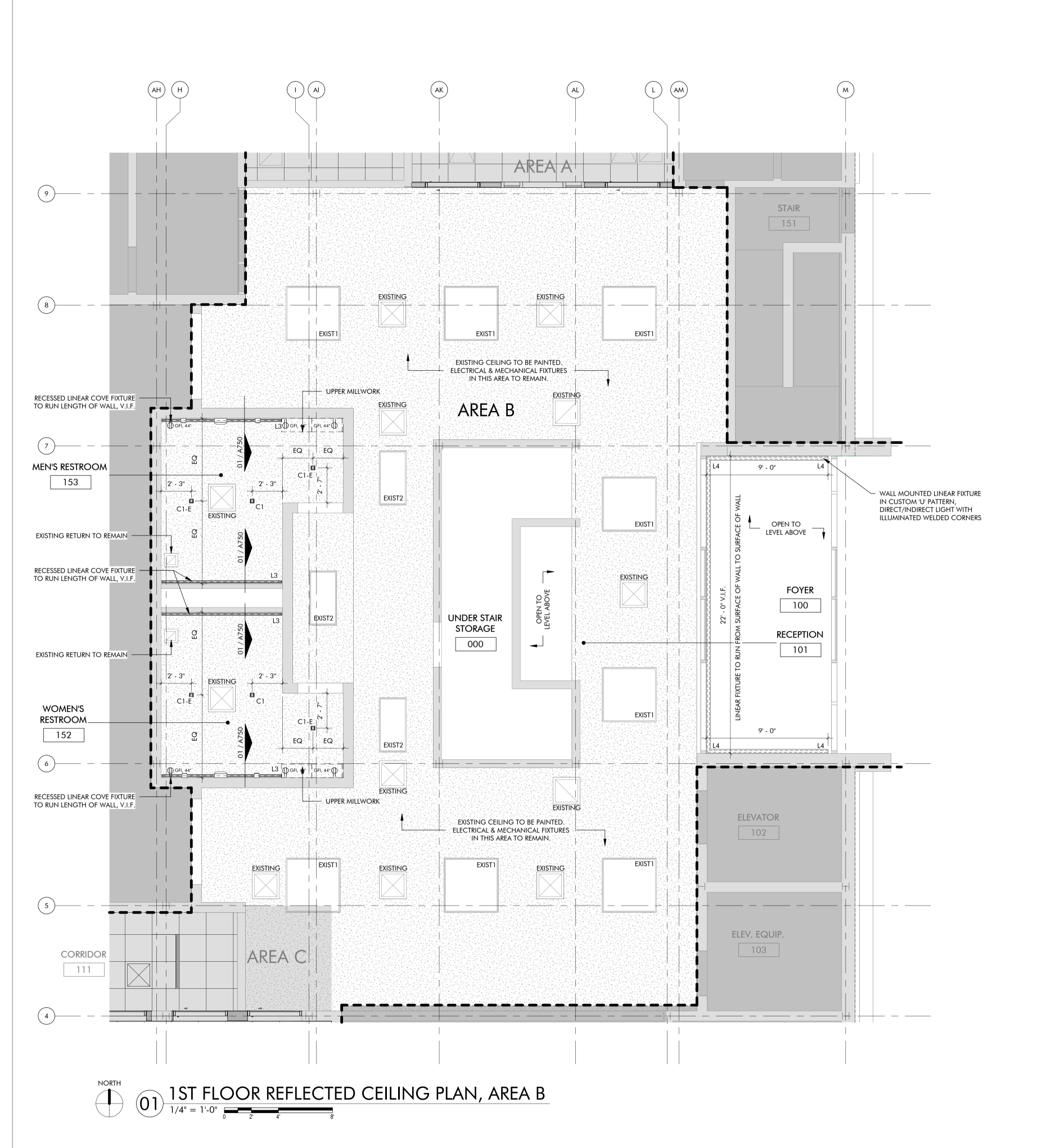
1ST FLOOR REFLECTED CEILING PLAN, AREA A

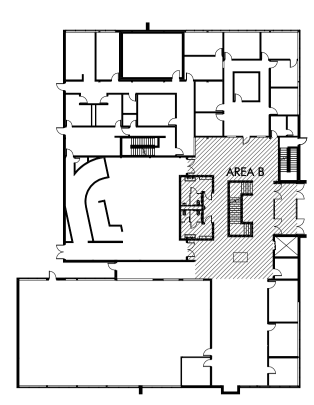
SHEET NUMBER

A231A

PROJECT NUMBER

2227





1ST FLOOR KEY PLAN

REFLECTED CEILING PLAN GENERAL NOTES

- MECHANICAL SUPPLY DIFFUSERS AND RETURN GRILLES ARE SHOWN FOR REFERENCE ONLY. MECHANICAL CONTRACTOR TO COORDINATE FINAL LOCATIONS WITH EXISTING MECHANICAL EQUIPMENT CAPABILITIES AND NEW LIGHTING PLAN LAYOUT.
- ALL NEW LIGHTING FIXTURE TEMPERATURES TO MATCH EXISTING COLOR TEMPERATURE USED IN EXISTING FIXTURES, U.N.O.
- REFERENCE SHEET A710 FOR FINISH SCHEDULE AND MATERIAL FINISH INFORMATION.
- FIXTURES DENOTED WITH "-E" AFTER THE FIXTURE TAG SHALL RECEIVE EMERGENCY POWER AND BE INTEGRATED WITH BUILDING EMERGENCY
- 5. CEILING AND FIXTURE TYPES SHOWN ON PLANS IN GRAYSCALE ARE EXISTING TO REMAIN.
- REFERENCE SHEET A750 FOR CEILING DETAILS. BASIS OF DESIGN MANUFACTURER NAMES AND FIXTURE TYPES ARE GIVEN FOR PERFORMANCE, STYLE, AND COLOR REFERENCE ONLY. EQUAL FIXTURES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S
- PROVIDE HOLD DOWN CLIPS FOR ACOUSTIC CEILING TILE AND SUSPENDED GRID CEILINGS AT ALL VESTIBULES AND ALL AREAS NEAR EGRESS DOORS.

REFLECTED CEILING PLAN LEGEND

	ACT-01, ACOUSTIC CEILING TILE AND SUSPENDED GRID SYSTEM CEILING, 24" X 24"
	GYPSUM BOARD CEILING, FINISHED AS SCHEDULED
	TYPE EXIST1 , 48" X 48" EXISTING FIXTURE TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
	TYPE EXIST2 , EXISTING 24" X 48" FIXTURES TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
4' - 0"	TYPE L1, LINEAR RECESSED LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LSR3 RECESSED, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
4' - 0"	TYPE L2 , LINEAR SURFACE LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LS3 DIRECT, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
VARRIES RE: PLAN	TYPE L3 , LINEAR RECESSED COVE LED, 3.5" BASIS OF DESIGN: CORONET, PG4 PERIMETER GLOW, SATIN ACRYLIC LENS, 3" REGRESS WITH FLANGE, 90CRI, WHITE FINISH
REFER PLAN	TYPE L2, LINEAR WALL MOUNT LED FIXTURE, 3" X 4.5" X CUSTOM LENGTH FOR 'U' PATTERN BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC WALL WASH LENS, 90CRI, BLACK FINISH, 'U' PATTERN (APPROX. 22'-0" LONG WITH 9'-0" LEGS), WALL MOUNT
	TYPE C1, RECESSED CAN LED, SQUARE, 4" BASIS OF DESIGN: DMF LIGHTING M SERIES COMMERCIAL, 4" SQUARE DOWNLIGHT, STANDARD TRIM, 93 CRI, WHITE FINISH
	TYPE S1, SUSPENDED LED PENDANT, 4" X 48" X 48" BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH, 48" SQUARE PATTERN, AIRCRAFT CABLE MOUNTED ON SUSPENDED CEILING GRID, WHITE CANOPY AND CORD

TYPE U1, UNDER COUNTER LED STRIP LIGHT FIXTURE

COB STATIC WHITE LED TAPELIGHT IN LOW PROFILE

TYPE X1, ILLUMINATED EXIT SIGNS EDGE-LIT LED WILLIAMS, EXIT/EL/RECESSED, RECESSED EDGE-LIT ECIT SIGN, MIRROR PANEL FINISH, ANODIZED ALUMINUM

EXISTING MECHANICAL SUPPLY DIFFUSER TO REMAIN

EXISTING MECHANICAL RETURN REGISTER TO REMAIN

TAPELIGHT EXTRUSION TYPE LP-SM-016, DIFFUSED LENS,

HOUSING, RED LETTERS

OR TO BE RELOCATED

OR TO BE RELOCATED

BASIS OF DESIGN: SAGE BRANDS, LYNX LINEAR LIGHTING,

415 Broadway

Oklahoma City

Oklahoma 73102



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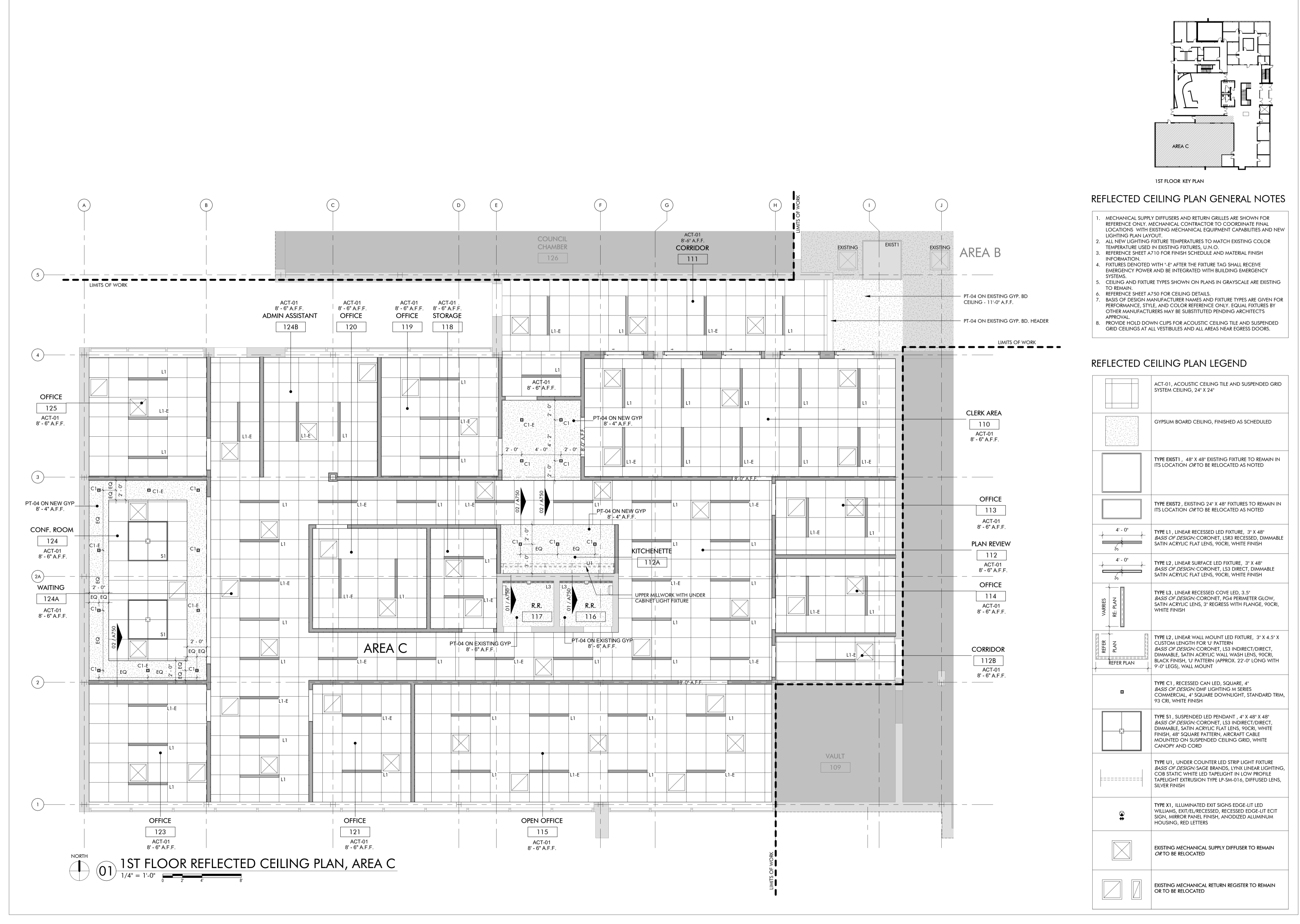
SHEET TITLE

1ST FLOOR REFLECTED CEILING PLAN, AREA B

SHEET NUMBER

A231B

PROJECT NUMBER



Oklahoma City

Oklahoma 73102

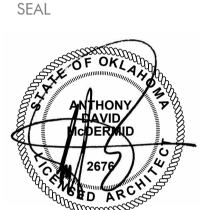


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ARCHITECT'S



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PROJECT

301 N BROADWAY
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SHEET TITLE

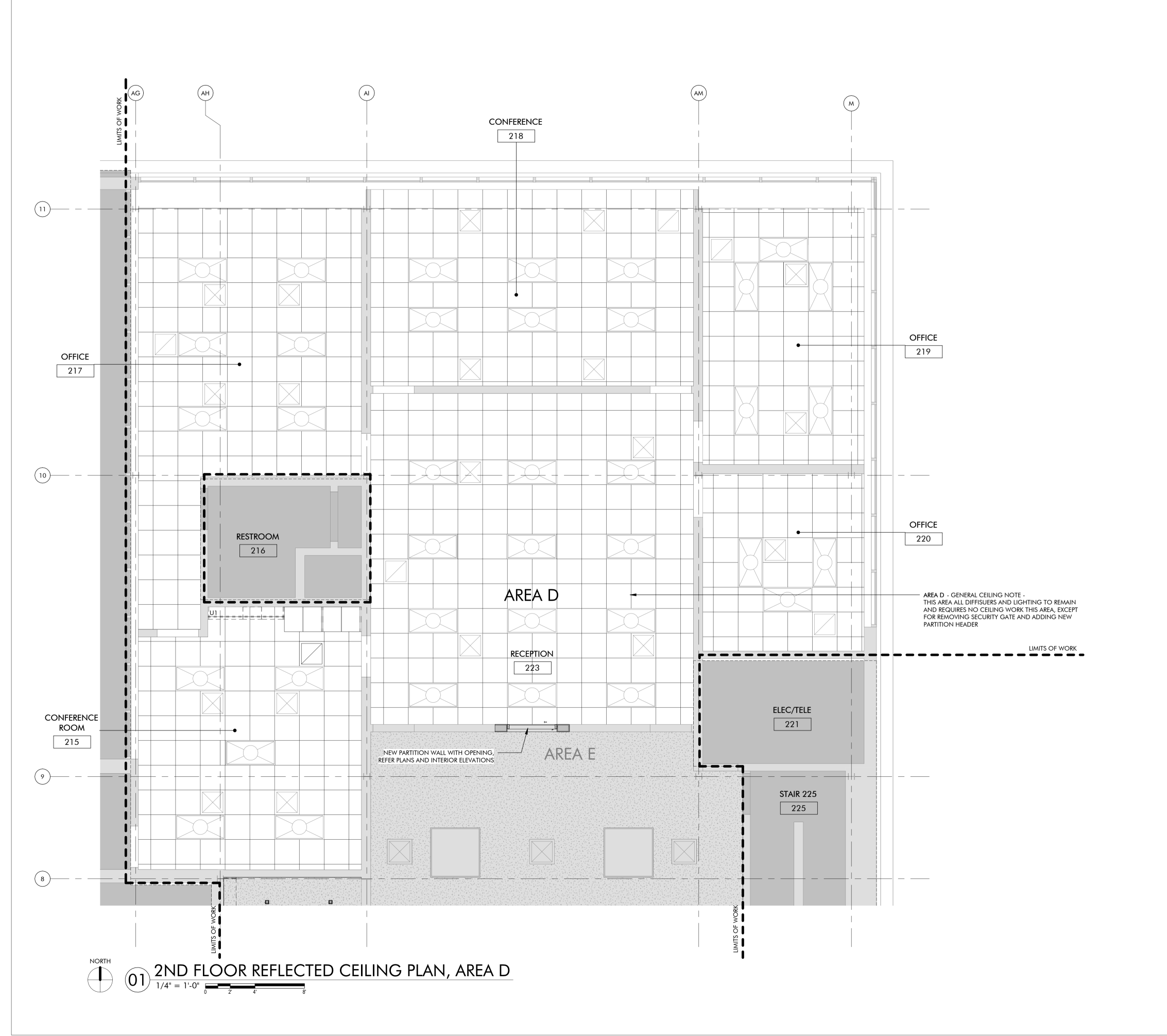
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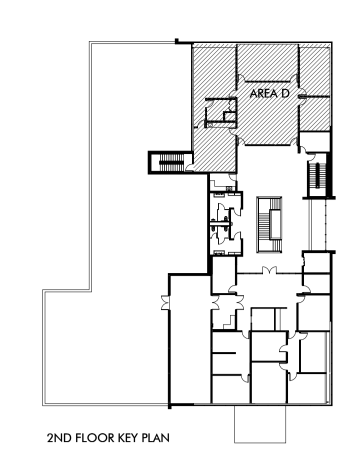
SHEET NUMBER

A2310

PROJECT NUMBER

2227





REFLECTED CEILING PLAN GENERAL NOTES

- 1. MECHANICAL SUPPLY DIFFUSERS AND RETURN GRILLES ARE SHOWN FOR REFERENCE ONLY. MECHANICAL CONTRACTOR TO COORDINATE FINAL LOCATIONS WITH EXISTING MECHANICAL EQUIPMENT CAPABILITIES AND NEW LIGHTING PLAN LAYOUT.
- 2. ALL NEW LIGHTING FIXTURE TEMPERATURES TO MATCH EXISTING COLOR TEMPERATURE USED IN EXISTING FIXTURES, U.N.O.
- 3. REFERENCE SHEET A710 FOR FINISH SCHEDULE AND MATERIAL FINISH INFORMATION.
- 4. FIXTURES DENOTED WITH "-E" AFTER THE FIXTURE TAG SHALL RECEIVE EMERGENCY POWER AND BE INTEGRATED WITH BUILDING EMERGENCY SYSTEMS.
- 5. CEILING AND FIXTURE TYPES SHOWN ON PLANS IN GRAYSCALE ARE EXISTING
- TO REMAIN.
 REFERENCE SHEET A750 FOR CEILING DETAILS.
 BASIS OF DESIGN MANUFACTURER NAMES AND FIXTURE TYPES ARE GIVEN FOR PERFORMANCE, STYLE, AND COLOR REFERENCE ONLY. EQUAL FIXTURES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S
- APPROVAL.

 8. PROVIDE HOLD DOWN CLIPS FOR ACOUSTIC CEILING TILE AND SUSPENDED GRID CEILINGS AT ALL VESTIBULES AND ALL AREAS NEAR EGRESS DOORS.

REFLECTED CEILING PLAN LEGEND

	ACT-01, ACOUSTIC CEILING TILE AND SUSPENDED GRID SYSTEM CEILING, 24" X 24"
	GYPSUM BOARD CEILING, FINISHED AS SCHEDULED
	TYPE EXIST1, 48" X 48" EXISTING FIXTURE TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
	TYPE EXIST2 , EXISTING 24" X 48" FIXTURES TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
4' - 0"	TYPE L1 , LINEAR RECESSED LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LSR3 RECESSED, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
4' - 0"	TYPE L2, LINEAR SURFACE LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LS3 DIRECT, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
VARRIES RE: PLAN	TYPE L3, LINEAR RECESSED COVE LED, 3.5" BASIS OF DESIGN: CORONET, PG4 PERIMETER GLOW, SATIN ACRYLIC LENS, 3" REGRESS WITH FLANGE, 90CRI, WHITE FINISH
REFER PLAN	TYPE L2, LINEAR WALL MOUNT LED FIXTURE, 3" X 4.5" X CUSTOM LENGTH FOR 'U' PATTERN BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC WALL WASH LENS, 90CRI, BLACK FINISH, 'U' PATTERN (APPROX. 22'-0" LONG WITH 9'-0" LEGS), WALL MOUNT
	TYPE C1 , RECESSED CAN LED, SQUARE, 4" BASIS OF DESIGN: DMF LIGHTING M SERIES COMMERCIAL, 4" SQUARE DOWNLIGHT, STANDARD TRIM 93 CRI, WHITE FINISH
	TYPE \$1, SUSPENDED LED PENDANT, 4" X 48" X 48" BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH, 48" SQUARE PATTERN, AIRCRAFT CABLE MOUNTED ON SUSPENDED CEILING GRID, WHITE CANOPY AND CORD
	TYPE U1, UNDER COUNTER LED STRIP LIGHT FIXTURE BASIS OF DESIGN: SAGE BRANDS, LYNX LINEAR LIGHTING COB STATIC WHITE LED TAPELIGHT IN LOW PROFILE TAPELIGHT EXTRUSION TYPE LP-SM-016, DIFFUSED LENS,

SILVER FINISH

HOUSING, RED LETTERS

OR TO BE RELOCATED

OR TO BE RELOCATED

TYPE X1, ILLUMINATED EXIT SIGNS EDGE-LIT LED

WILLIAMS, EXIT/EL/RECESSED, RECESSED EDGE-LIT ECIT SIGN, MIRROR PANEL FINISH, ANODIZED ALUMINUM

EXISTING MECHANICAL SUPPLY DIFFUSER TO REMAIN

EXISTING MECHANICAL RETURN REGISTER TO REMAIN

415 Broadway

Oklahoma City

Oklahoma 73102



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ARCHITECT'S SEAL



02/10/2025 PROJECT

CITY HALL RENOVATION
301 N BROADWAY
OORE, OKLAHOMA 73160

ISSUES / REVISIONS

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SHEET TITLE

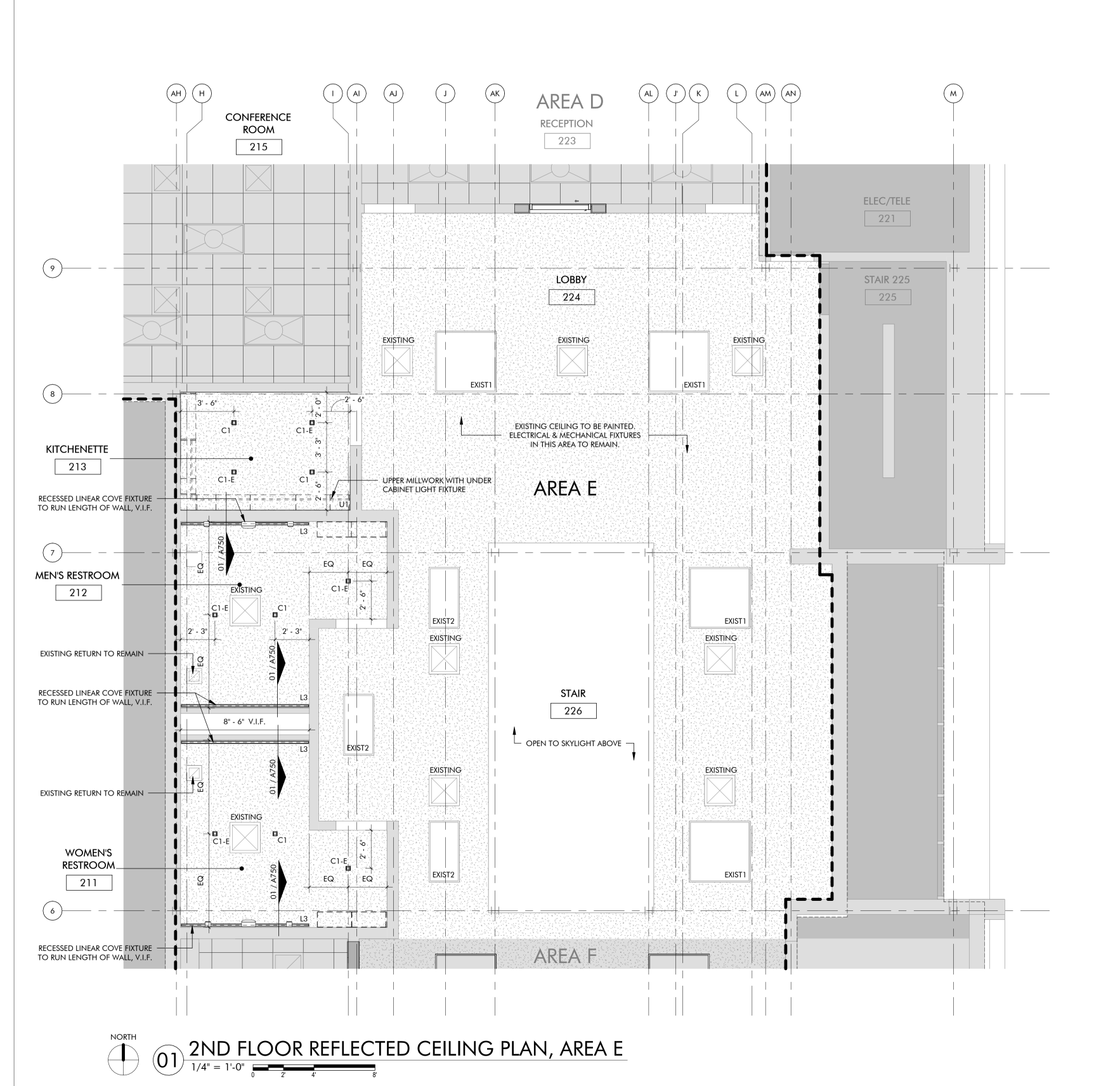
2ND FLOOR REFLECTED CEILING PLAN, AREA D

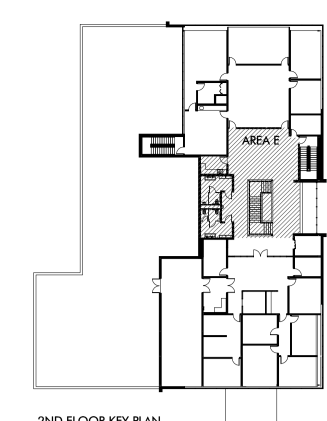
SHEET NUMBER

A232D

PROJECT NUMBER

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- ALL NEW LIGHTING FIXTURE TEMPERATURES TO MATCH EXISTING COLOR TEMPERATURE USED IN EXISTING FIXTURES, U.N.O.
- INFORMATION.
- FIXTURES DENOTED WITH "-E" AFTER THE FIXTURE TAG SHALL RECEIVE EMERGENCY POWER AND BE INTEGRATED WITH BUILDING EMERGENCY
- REFERENCE SHEET A750 FOR CEILING DETAILS. BASIS OF DESIGN MANUFACTURER NAMES AND FIXTURE TYPES ARE GIVEN FOR
- PROVIDE HOLD DOWN CLIPS FOR ACOUSTIC CEILING TILE AND SUSPENDED

	ACT-01, ACOUSTIC CEILING TILE AND SUSPENDED GRID SYSTEM CEILING, 24" X 24"
	GYPSUM BOARD CEILING, FINISHED AS SCHEDULED
	TYPE EXIST1 , 48" X 48" EXISTING FIXTURE TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
	TYPE EXIST2 , EXISTING 24" X 48" FIXTURES TO REMAIN IN ITS LOCATION \mathcal{OR} TO BE RELOCATED AS NOTED
4' - 0"	TYPE L1 , LINEAR RECESSED LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LSR3 RECESSED, DIMMABLI SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
4' - 0"	TYPE L2, LINEAR SURFACE LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LS3 DIRECT, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
VARRIES RE: PLAN	TYPE L3, LINEAR RECESSED COVE LED, 3.5" BASIS OF DESIGN: CORONET, PG4 PERIMETER GLOW, SATIN ACRYLIC LENS, 3" REGRESS WITH FLANGE, 90CRI, WHITE FINISH
REFER PLAN	TYPE L2, LINEAR WALL MOUNT LED FIXTURE, 3" X 4.5" X CUSTOM LENGTH FOR 'U' PATTERN BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC WALL WASH LENS, 90CRI, BLACK FINISH, 'U' PATTERN (APPROX. 22'-0" LONG WITH 9'-0" LEGS), WALL MOUNT
	TYPE C1, RECESSED CAN LED, SQUARE, 4" BASIS OF DESIGN: DMF LIGHTING M SERIES COMMERCIAL, 4" SQUARE DOWNLIGHT, STANDARD TRIM 93 CRI, WHITE FINISH

SHEET TITLE

2ND FLOOR REFLECTED CEILING PLAN, AREA E

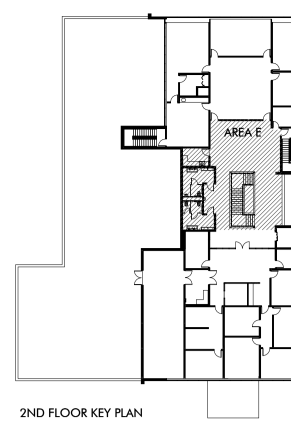
ISSUES / REVISIONS

02/10/2025 - PERMIT SET

SHEET NUMBER

A232E PROJECT NUMBER

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REFLECTED CEILING PLAN GENERAL NOTES



- REFERENCE SHEET A710 FOR FINISH SCHEDULE AND MATERIAL FINISH
- 5. CEILING AND FIXTURE TYPES SHOWN ON PLANS IN GRAYSCALE ARE EXISTING TO REMAIN.
- PERFORMANCE, STYLE, AND COLOR REFERENCE ONLY. EQUAL FIXTURES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S
- GRID CEILINGS AT ALL VESTIBULES AND ALL AREAS NEAR EGRESS DOORS.



	ACT-01, ACOUSTIC CEILING TILE AND SUSPENDED GRID SYSTEM CEILING, 24" X 24"
	GYPSUM BOARD CEILING, FINISHED AS SCHEDULED
	TYPE EXIST1 , 48" X 48" EXISTING FIXTURE TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
	TYPE EXIST2 , EXISTING 24" X 48" FIXTURES TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
4' - 0"	TYPE L1 , LINEAR RECESSED LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LSR3 RECESSED, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
4' - 0"	TYPE L2, LINEAR SURFACE LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LS3 DIRECT, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
VARRIES RE: PLAN	TYPE L3, LINEAR RECESSED COVE LED, 3.5" BASIS OF DESIGN: CORONET, PG4 PERIMETER GLOW, SATIN ACRYLIC LENS, 3" REGRESS WITH FLANGE, 90CRI, WHITE FINISH
REFER PLAN	TYPE L2, LINEAR WALL MOUNT LED FIXTURE, 3" X 4.5" X CUSTOM LENGTH FOR 'U' PATTERN BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC WALL WASH LENS, 90CRI, BLACK FINISH, 'U' PATTERN (APPROX. 22'-0" LONG WITH 9'-0" LEGS), WALL MOUNT
ш	TYPE C1, RECESSED CAN LED, SQUARE, 4" BASIS OF DESIGN: DMF LIGHTING M SERIES COMMERCIAL, 4" SQUARE DOWNLIGHT, STANDARD TRIM 93 CRI, WHITE FINISH

TYPE S1, SUSPENDED LED PENDANT, 4" X 48" X 48" BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC FLAT LENS, 90CRI, WHITE

MOUNTED ON SUSPENDED CEILING GRID, WHITE

TYPE U1, UNDER COUNTER LED STRIP LIGHT FIXTURE BASIS OF DESIGN: SAGE BRANDS, LYNX LINEAR LIGHTING, COB STATIC WHITE LED TAPELIGHT IN LOW PROFILE

TYPE X1, ILLUMINATED EXIT SIGNS EDGE-LIT LED WILLIAMS, EXIT/EL/RECESSED, RECESSED EDGE-LIT ECIT SIGN, MIRROR PANEL FINISH, ANODIZED ALUMINUM

EXISTING MECHANICAL SUPPLY DIFFUSER TO REMAIN

EXISTING MECHANICAL RETURN REGISTER TO REMAIN

FINISH, 48" SQUARE PATTERN, AIRCRAFT CABLE

CANOPY AND CORD

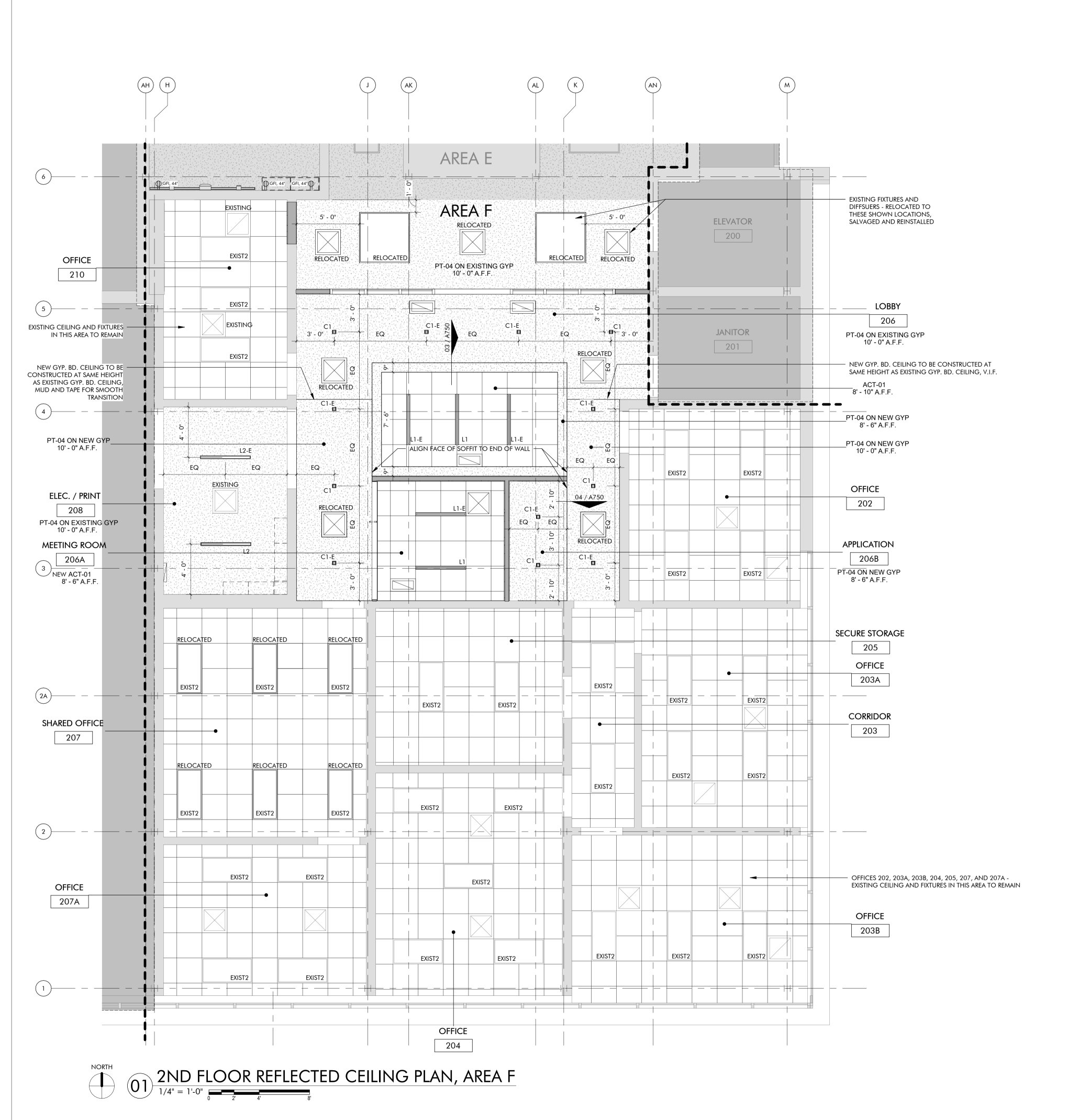
HOUSING, RED LETTERS

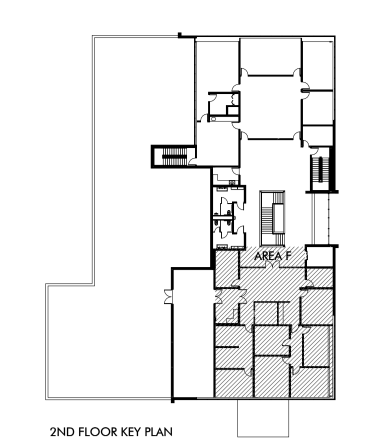
OR TO BE RELOCATED

OR TO BE RELOCATED

SILVER FINISH

TAPELIGHT EXTRUSION TYPE LP-SM-016, DIFFUSED LENS,





REFLECTED CEILING PLAN GENERAL NOTES

MECHANICAL SUPPLY DIFFUSERS AND RETURN GRILLES ARE SHOWN FOR REFERENCE ONLY. MECHANICAL CONTRACTOR TO COORDINATE FINAL LOCATIONS WITH EXISTING MECHANICAL EQUIPMENT CAPABILITIES AND NEW LIGHTING PLAN LAYOUT.

- 2. ALL NEW LIGHTING FIXTURE TEMPERATURES TO MATCH EXISTING COLOR TEMPERATURE USED IN EXISTING FIXTURES, U.N.O.
 3. REFERENCE SHEET A710 FOR FINISH SCHEDULE AND MATERIAL FINISH
- 3. REFERENCE SHEET A710 FOR FINISH SCHEDULE AND MATERIAL FINISH INFORMATION.
- 4. FIXTURES DENOTED WITH "-E" AFTER THE FIXTURE TAG SHALL RECEIVE EMERGENCY POWER AND BE INTEGRATED WITH BUILDING EMERGENCY
- 5. CEILING AND FIXTURE TYPES SHOWN ON PLANS IN GRAYSCALE ARE EXISTING TO REMAIN.
- REFERENCE SHEET A750 FOR CEILING DETAILS.
 BASIS OF DESIGN MANUFACTURER NAMES AND FIXTURE TYPES ARE GIVEN FOR PERFORMANCE, STYLE, AND COLOR REFERENCE ONLY. EQUAL FIXTURES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S
- 8. PROVIDE HOLD DOWN CLIPS FOR ACOUSTIC CEILING TILE AND SUSPENDED GRID CEILINGS AT ALL VESTIBULES AND ALL AREAS NEAR EGRESS DOORS.

REFLECTED CEILING PLAN LEGEND

	ACT-01, ACOUSTIC CEILING TILE AND SUSPENDED GRID SYSTEM CEILING, 24" X 24"
	GYPSUM BOARD CEILING, FINISHED AS SCHEDULED
	TYPE EXIST1 , 48" X 48" EXISTING FIXTURE TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
	TYPE EXIST2 , EXISTING 24" X 48" FIXTURES TO REMAIN IN ITS LOCATION <i>OR</i> TO BE RELOCATED AS NOTED
4' - 0"	TYPE L1, LINEAR RECESSED LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LSR3 RECESSED, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
4' - 0"	TYPE L2 , LINEAR SURFACE LED FIXTURE, 3" X 48" BASIS OF DESIGN: CORONET, LS3 DIRECT, DIMMABLE SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH
VARRIES RE: PLAN	TYPE L3 , LINEAR RECESSED COVE LED, 3.5" BASIS OF DESIGN: CORONET, PG4 PERIMETER GLOW, SATIN ACRYLIC LENS, 3" REGRESS WITH FLANGE, 90CRI, WHITE FINISH
REFER PLAN	TYPE L2, LINEAR WALL MOUNT LED FIXTURE, 3" X 4.5" X CUSTOM LENGTH FOR 'U' PATTERN BASIS OF DESIGN: CORONET, LS3 INDIRECT/DIRECT, DIMMABLE, SATIN ACRYLIC WALL WASH LENS, 90CRI, BLACK FINISH, 'U' PATTERN (APPROX. 22'-0" LONG WITH 9'-0" LEGS), WALL MOUNT
	TYPE C1 , RECESSED CAN LED, SQUARE, 4" BASIS OF DESIGN: DMF LIGHTING M SERIES COMMERCIAL, 4" SQUARE DOWNLIGHT, STANDARD TRIM, 93 CRI, WHITE FINISH
	TYPE S1 , SUSPENDED LED PENDANT , 4" X 48" X 48" BASIS OF DESIGN: CORONET LS3 INDIRECT/DIRECT

DIMMABLE, SATIN ACRYLIC FLAT LENS, 90CRI, WHITE FINISH, 48" SQUARE PATTERN, AIRCRAFT CABLE

TYPE U1, UNDER COUNTER LED STRIP LIGHT FIXTURE BASIS OF DESIGN: SAGE BRANDS, LYNX LINEAR LIGHTING,

COB STATIC WHITE LED TAPELIGHT IN LOW PROFILE

TYPE X1, ILLUMINATED EXIT SIGNS EDGE-LIT LED WILLIAMS, EXIT/EL/RECESSED, RECESSED EDGE-LIT ECIT SIGN, MIRROR PANEL FINISH, ANODIZED ALUMINUM

EXISTING MECHANICAL SUPPLY DIFFUSER TO REMAIN

EXISTING MECHANICAL RETURN REGISTER TO REMAIN

MOUNTED ON SUSPENDED CEILING GRID, WHITE

CANOPY AND CORD

HOUSING, RED LETTERS

OR TO BE RELOCATED

OR TO BE RELOCATED

SILVER FINISH

TAPELIGHT EXTRUSION TYPE LP-SM-016, DIFFUSED LENS,

415 Broadway

Oklahoma City

Oklahoma 73102



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F.405.232.8810

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ARCHITECT'S

SEAL



02/10/2025 PROJECT

E CITY HALL RENOVATIC
301 N BROADWAY
MOORE, OKLAHOMA 73160

ISSUES	/	REVISIONS

02/10/2025 - PERMIT SET

SHEET TITLE

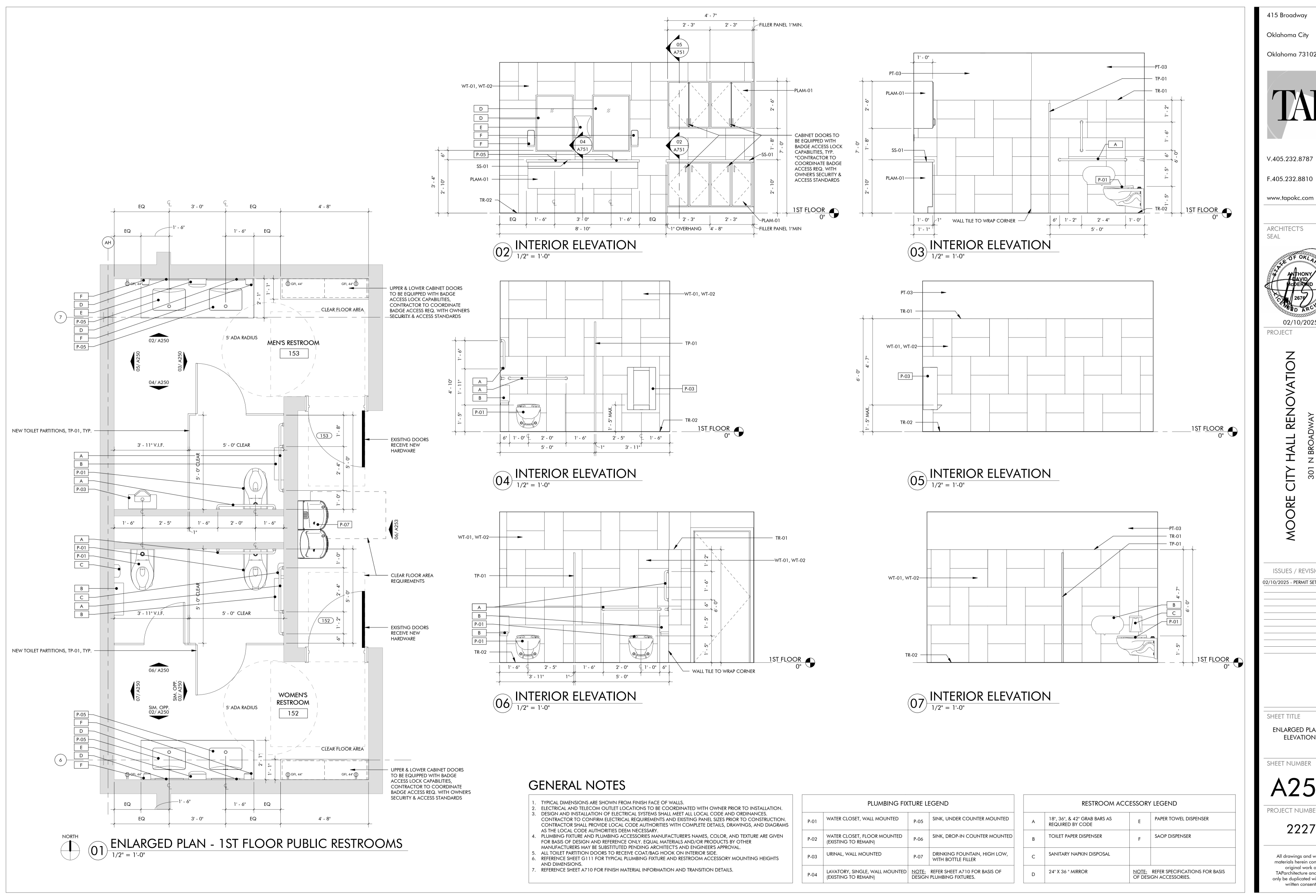
2ND FLOOR REFLECTED CEILING PLAN, AREA F

SHEET NUMBER

A232F

PROJECT NUMBER

2227

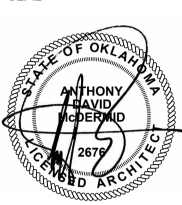


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ISSUES / REVISIONS

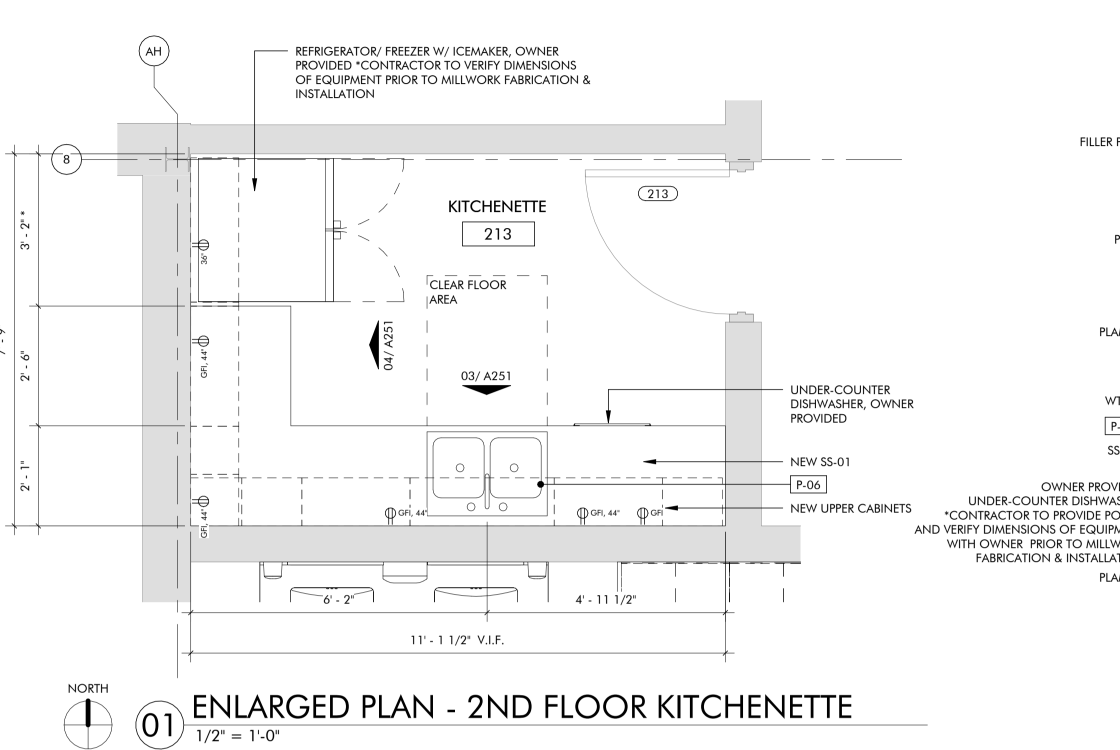
02/10/2025 - PERMIT SET

ENLARGED PLANS & ELEVATIONS

A250

PROJECT NUMBER

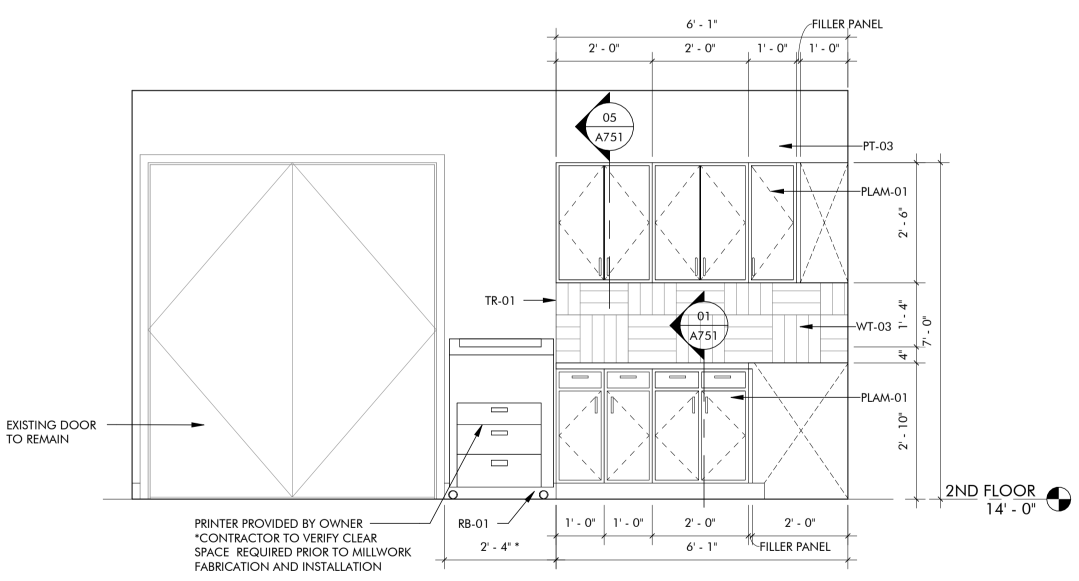
2227



11' - 1 1/2" V.I.F. 3' - 0" 2' - 3" 1' - 3" 2' - 3" 1' - 3" 1' - 0" FILLER PANEL-—FILLER PANEL PT-03----PLAM-01 WT-03----P-06 SS-01-PLAM-01---1' - 3" 2' - 1" *

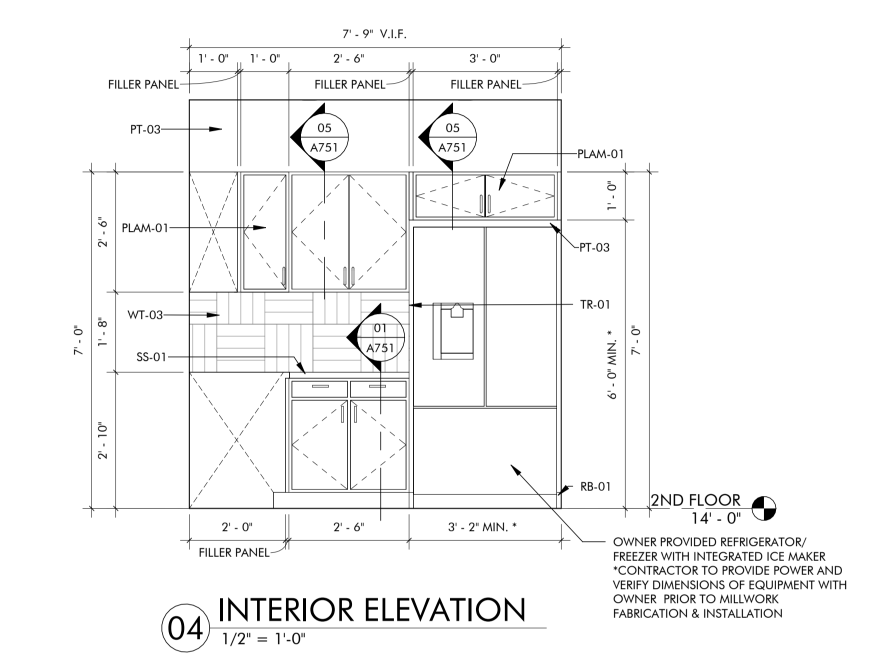
03 INTERIOR ELEVATION

1/2" = 1'-0"



05 INTERIOR ELEVATION

1/2" = 1'-0"



FILLER PANEL 2' - 0" 2' - 0" PLAM-01-WORKING CLEAR SPACE FOR ELECTRICAL PANEL PLAM-01-2' - 0" | 1' - 0" | 2' - 0" FILLER PANEL 5' - 1"

06 INTERIOR ELEVATION

1/2" = 1'-0"

GENERAL NOTES

- TYPICAL DIMENSIONS ARE SHOWN FROM FINISH FACE OF WALLS. ELECTRICAL AND TELECOM OUTLET LOCATIONS TO BE COORDINATED WITH OWNER PRIOR TO INSTALLATION. DESIGN AND INSTALLATION OF ELECTRICAL SYSTEMS SHALL MEET ALL LOCAL CODE AND ORDINANCES. CONTRACTOR TO CONFIRM ELECTRICAL REQUIREMENTS AND EXISTING PANEL SIZES PRIOR TO CONSTRUCTION.
- PLUMBING FIXTURE AND PLUMBING ACCESSORIES MANUFACTURER'S NAMES, COLOR, AND TEXTURE ARE GIVEN FOR BASIS OF DESIGN AND REFERENCE ONLY. EQUAL MATERIALS AND/OR PRODUCTS BY OTHER
- REFERENCE SHEET G111 FOR TYPICAL PLUMBING FIXTURE AND RESTROOM ACCESSORY MOUNTING HEIGHTS AND DIMENSIONS. REFERENCE SHEET A710 FOR FINISH MATERIAL INFORMATION AND TRANSITION DETAILS.

		PLUMBING FIX	TURE LE	EGEND
1S	P-01	WATER CLOSET, WALL MOUNTED	P-05	SINK, UNDER COUNTER MOUNTED
	P-02	WATER CLOSET, FLOOR MOUNTED (EXISTING TO REMAIN)	P-06	SINK, DROP-IN COUNTER MOUNTED
	P-03	URINAL, WALL MOUNTED	P-07	DRINKING FOUNTAIN, HIGH LOW, WITH BOTTLE FILLER
	P-04	LAVATORY, SINGLE, WALL MOUNTED (EXISTING TO REMAIN)		REFER SHEET A710 FOR BASIS OF PLUMBING FIXTURES.

	restroom acc	ESSORY	' LEGEND
Α	18", 36", & 42" GRAB BARS AS REQUIRED BY CODE	E	PAPER TOWEL DISPENSER
В	TOILET PAPER DISPENSER	F	SAOP DISPENSER
С	SANITARY NAPKIN DISPOSAL		
D	24" X 36 " MIRROR		REFER SPECIFICATIONS FOR BASIS GN ACCESSORIES.

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RENOVATION

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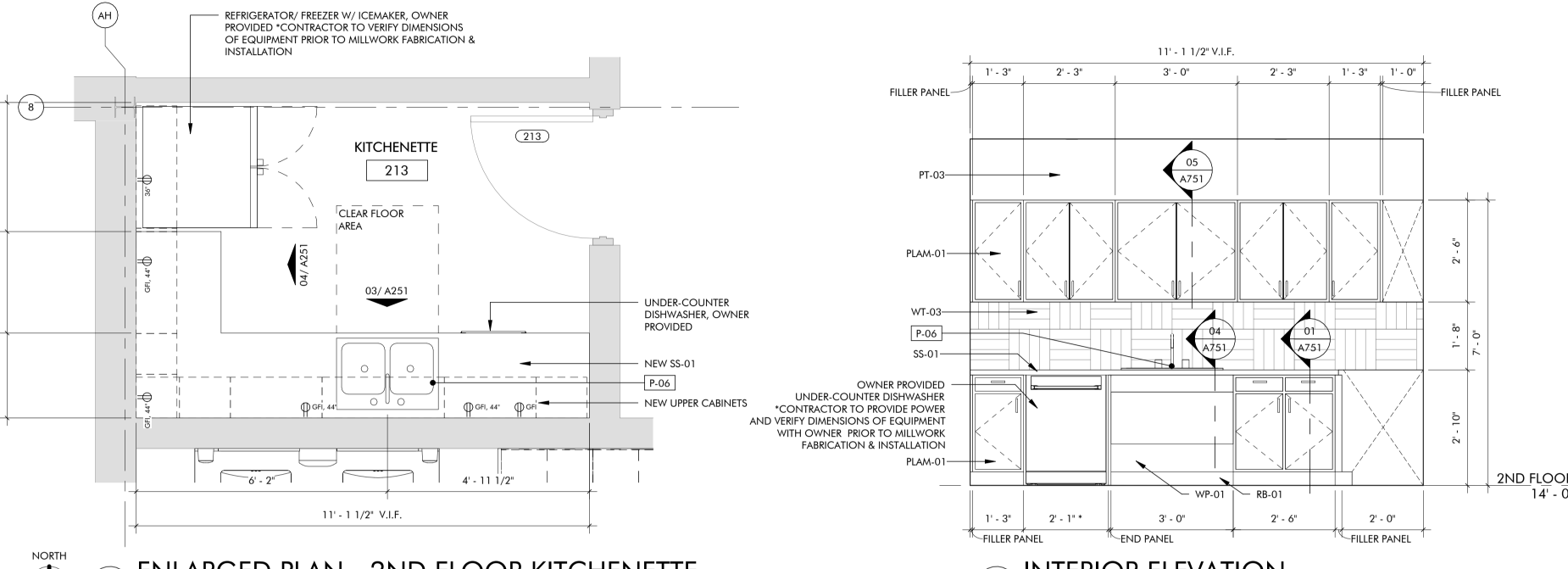
SHEET NUMBER

ENLARGED PLANS & ELEVATIONS

Oklahoma City

PROJECT NUMBER 2227

All drawings and written materials herein constitute original work of TAParchitecture and may only be duplicated with their written consent.



209.1 208.1 ELEC. / PRINT 208 STANDING PRINTER/COPIER, PROVIDED BY OWNER 06/ A251 EXISTING ELECTRICAL -PANEL TO REMAIN NEW UPPER CABINETS -SS-01 ----WORKING CLEARANCE FOR ELECTRICAL PANEL

5' - 1"

2' - 1"

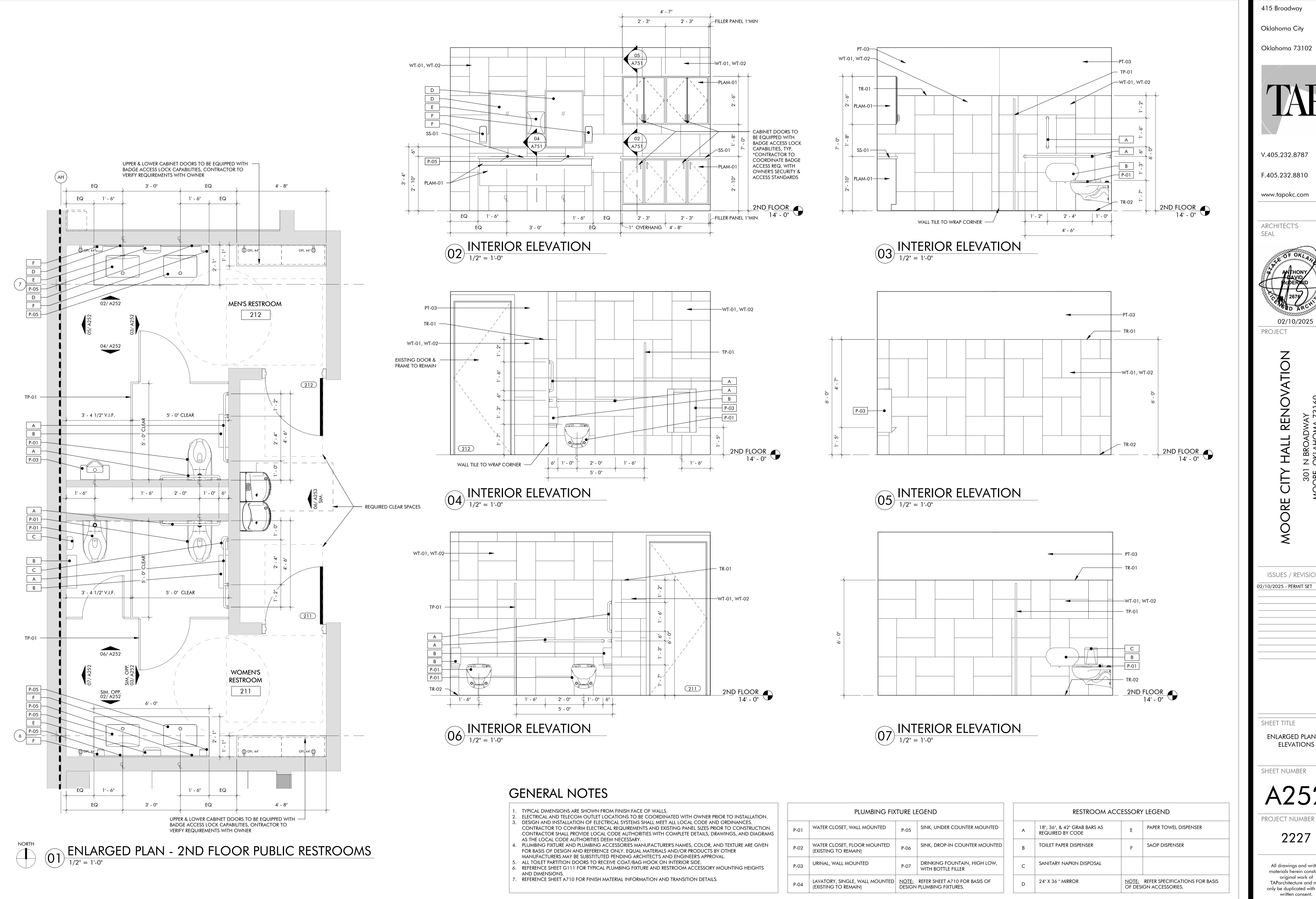
ENLARGED PLAN - 2ND FLOOR ELEC/PRINT

1/2" = 1'-0"

3' - 0"

CONTRACTOR SHALL PROVIDE LOCAL CODE AUTHORITIES WITH COMPLETE DETAILS, DRAWINGS, AND DIAGRAMS AS THE LOCAL CODE AUTHORITIES DEEM NECESSARY.

MANUFACTURERS MAY BE SUBSTITUTED PENDING ARCHITECT'S AND ENGINEER'S APPROVAL. ALL TOILET PARTITION DOORS TO RECEIVE COAT/BAG HOOK ON INTERIOR SIDE.



Oklahoma City

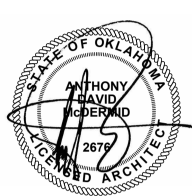
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PROJECT

RENOVATION

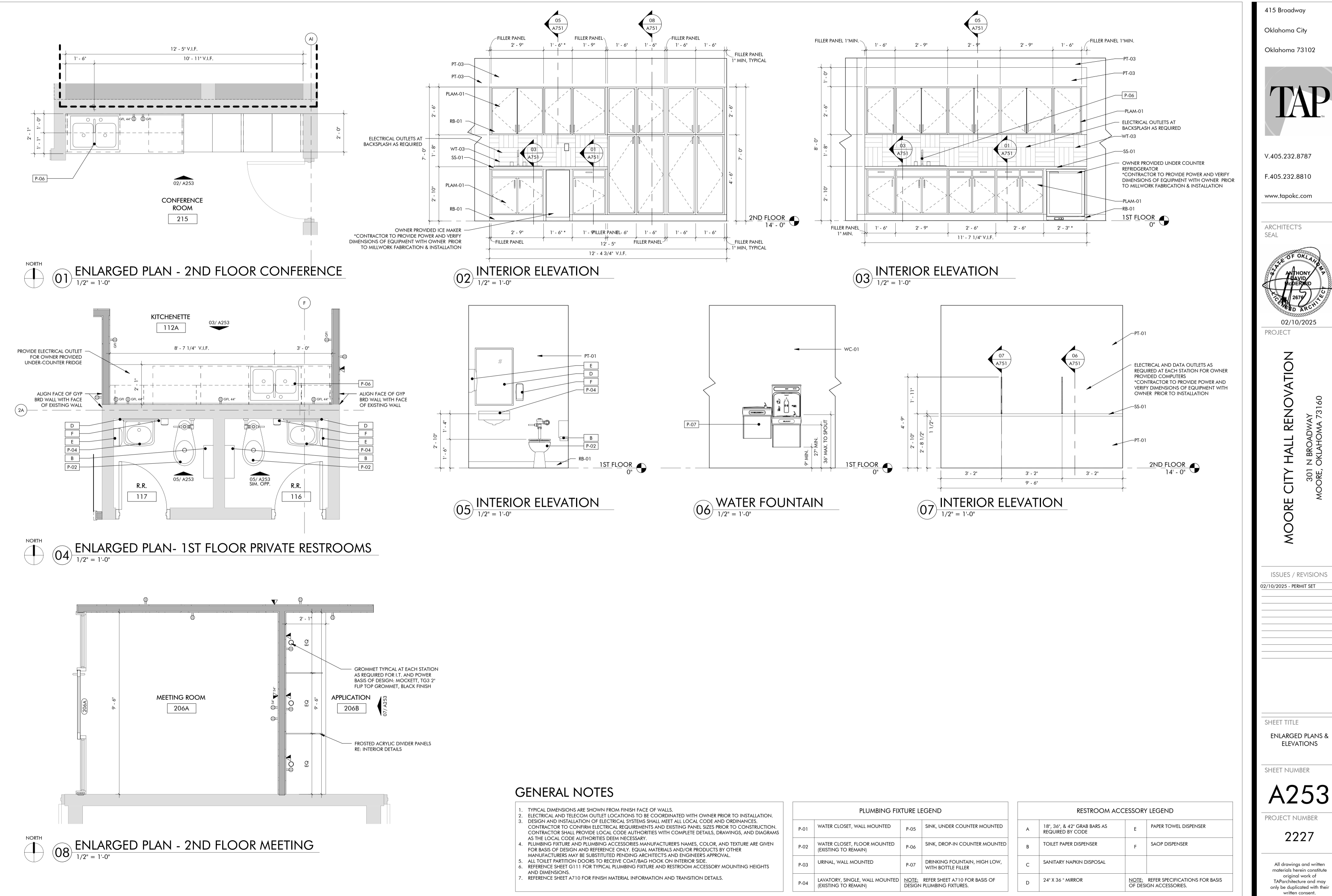
ISSUES / REVISIONS

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ENLARGED PLANS & ELEVATIONS

SHEET NUMBER

A252



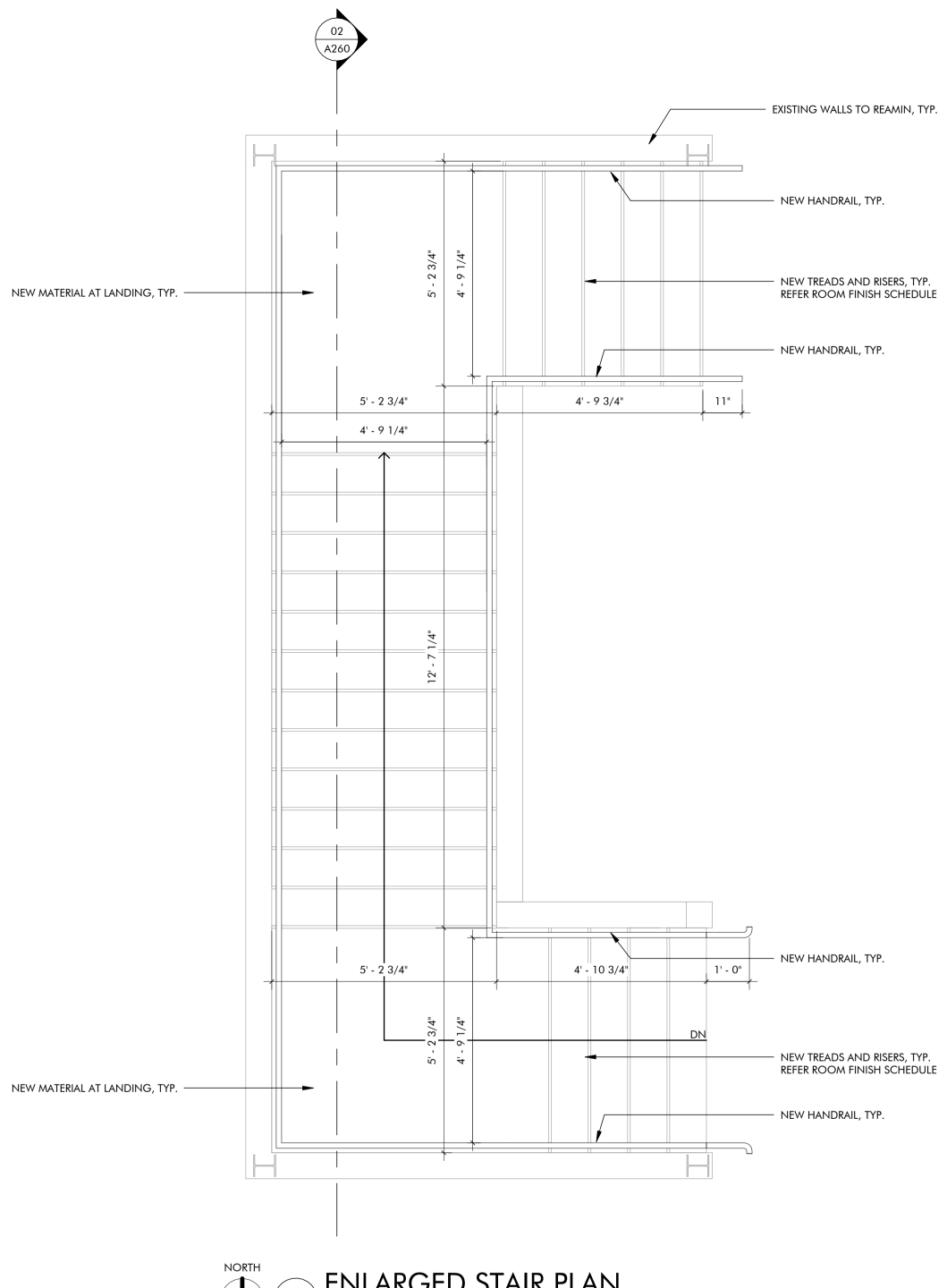
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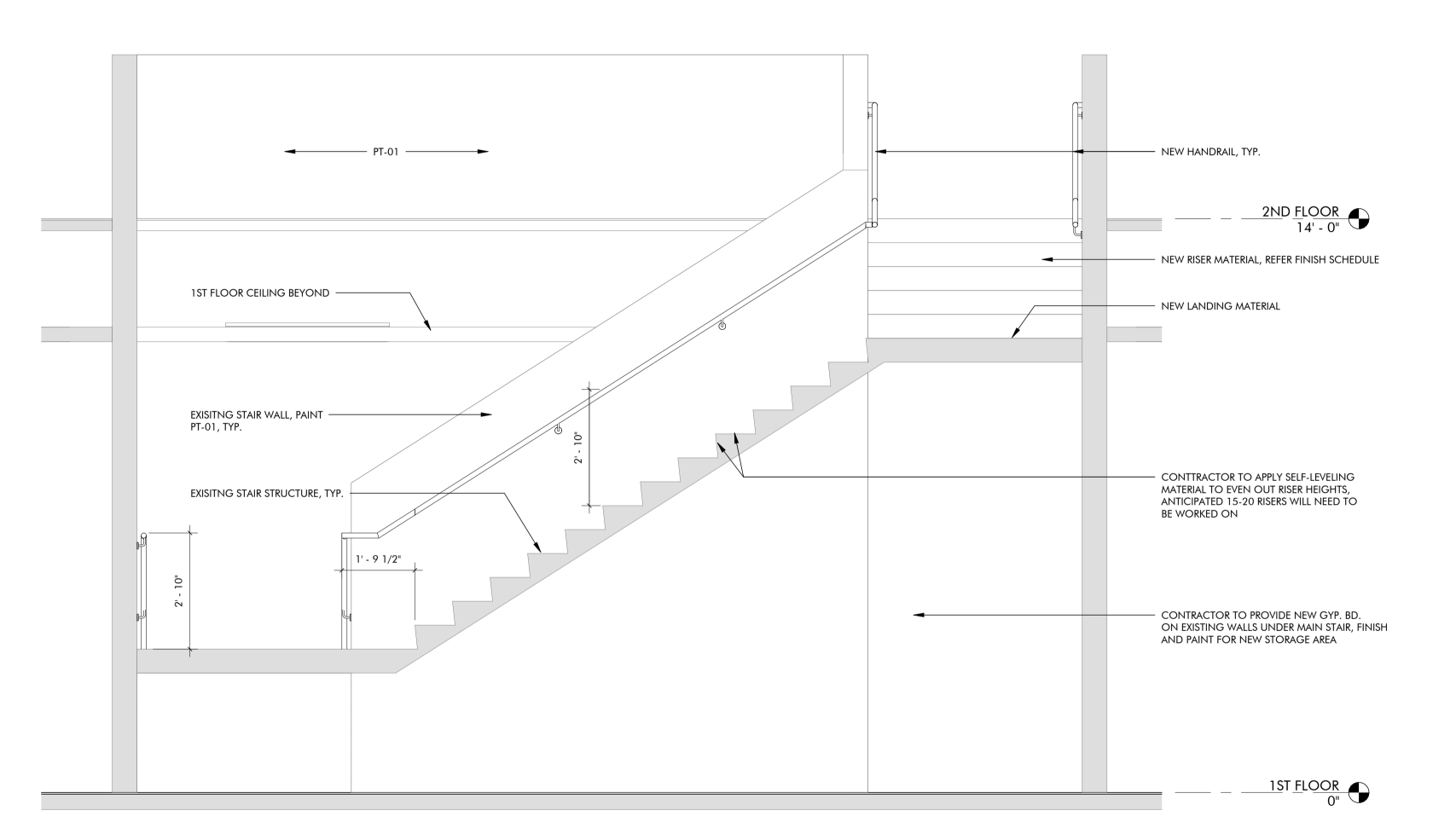
ELEVATIONS

SHEET NUMBER



ENLARGED STAIR PLAN

1/2" = 1'-0"



ENLARGED STAIR SECTION

1/2" = 1'-0"

415 Broadway

Oklahoma City

Oklahoma 73102



V.405.232.8787

26' - 6 1/2"

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ARCHITECT'S



02/10/202

PROJECT

MOORE CITY HALL RENOVATION
301 N BROADWAY
MOORE, OKLAHOMA 73160

ISSUES / REVISIONS

02/10/2025 - PERMIT SET

SHEET TITLE

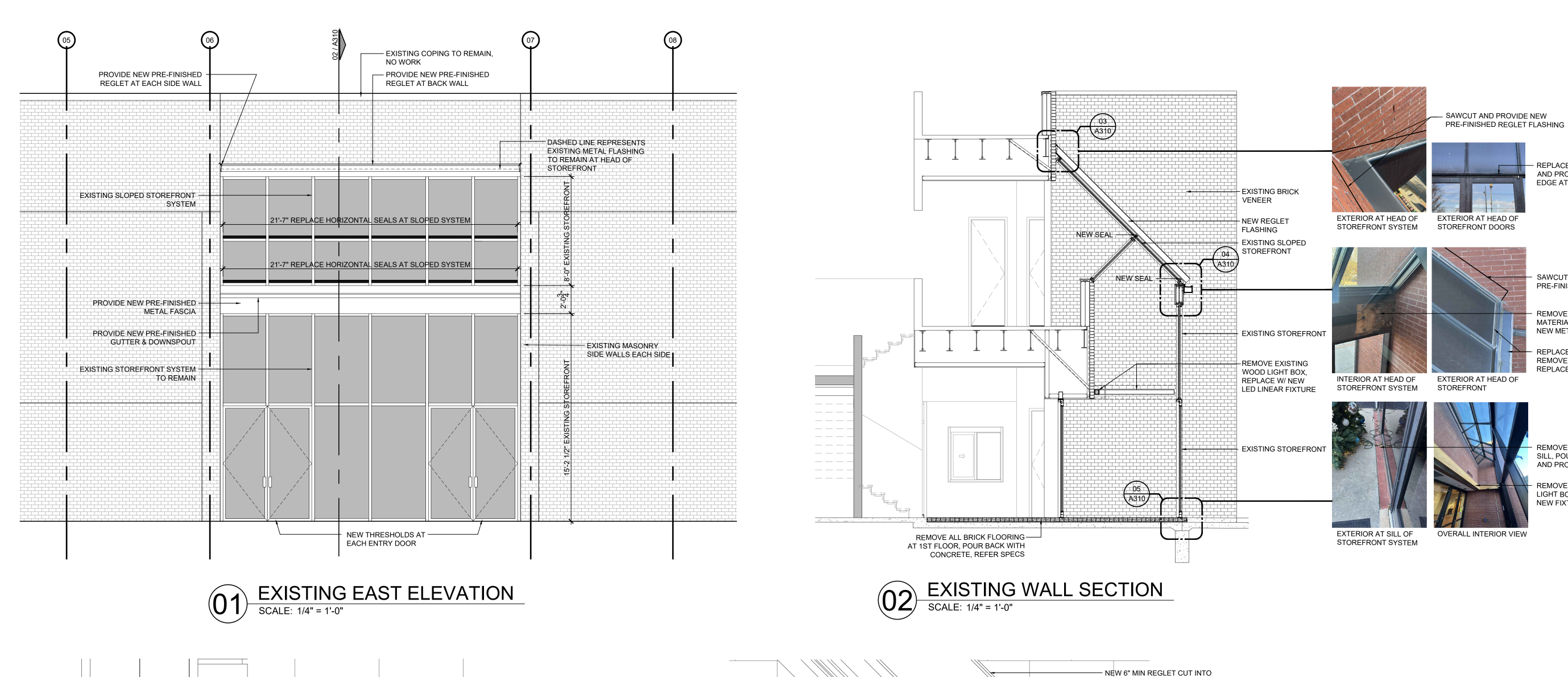
ENLARGED STAIR PLAN

SHEET NUMBER

A260

PROJECT NUMBER

2227



PRE-FINISHED METAL J-MOLD

EXISTING BRICK VENEER - EXISTING SLOPED STOREFRONT NEW PRE-FINISHED - NEW BASE FLASHING METAL TRIM CONFIRM WOOD BLOCKING -NEW PRE-FINISHED METAL IS NOT ROTTED, IF SO REPLACE FLASHING AS NEEDED METAL STUD FRAMING - NEW BASE FLASHING AS NEEDED NEW PRE-FINISHED -- NEW PRE-FINISHED 6" GUTTER, 1" SMOOTH METAL PANEL, PROVIDE NEW DOWNSPOUT VERTICAL INSTALL AS WELL, W/ GUARD - NEW PRE-FINISHED DRIP EDGE MOVE EXISTING RICK FLOORING, - NEW PRE-FINISHED 1" SMOOTH E FLOOR PLANS METAL PANEL, VERTICAL INSTALL EXISTING STRUCTURE -

- NEW PRE-FINISHED DRIP EDGE

EXISTING STOREFRONT

STOREFRONT HEAD DETAIL

SCALE: 3" = 1'-0"

EXISTING STRUCTURE

EXISTING BRICK VENEER

SAWCUT JOINT AND PROVIDE A

PRE-FINISHED TOP FLASHING

PRE-FINISHED BASE FLASHING

- CONTINUOUS SEALANT, TYP.

EXISTING STOREFRONT, TOP

NEW PRE-FINISHED REGLET

ALONG EXISTING STOREFRONT

EXISTING STOREFRONT

FLASHING

CONTINUOUS TOOLED SEALANT

PRE-FINISHED COUNTERFLASHING

STOREFRONT HEAD DETAIL

SCALE: 3" = 1'-0"

STOREFRONT SILL DETAIL

SCALE: 3" = 1'-0"

415 Broadway Oklahoma City Oklahoma 73102 REPLACE HORIZONTAL SEALS AND PROVIDE EXTERIOR DRIP V.405.232.8787

EDGE AT DOORS

SAWCUT AND PROVIDE NEW PRE-FINISHED REGLET FLASHING

REMOVE EXISTING FASCIA MATERIAL AND INSTALL

REPLACE HORIZONTAL SEALS,

REMOVE GUTTER AND FASCIA, AND

NEW METAL PANEL

REPLACE WITH NEW

- REMOVE BRICK BELOW

REMOVE WOOD LIGHT BOX, INSTALL **NEW FIXTURE**

SILL, POUR 4" OF CONCRETE AND PROVIDE WATERSTOP

- EXISTING STOREFRONT

NEW ADA ALUMINUM THRESHOLD

AWAY FROM STOREFRONT IF AP

WATERSTOP AND JOINT SEALAN

- PROVIDE SEALANT BETWEEN

EXISTING / NEW CONCRETE

SET IN FULL BED OF SEALANT

SLOPE PORTION OF SLAB

PROVIDE CONTINUOUS

NEW 4" CONCRETE

FLOORING

SLAB, PREP FOR NEW

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ISSUES

REVISIONS 02/10/2025 - PERMIT SET

SHEET

EXTERIOR

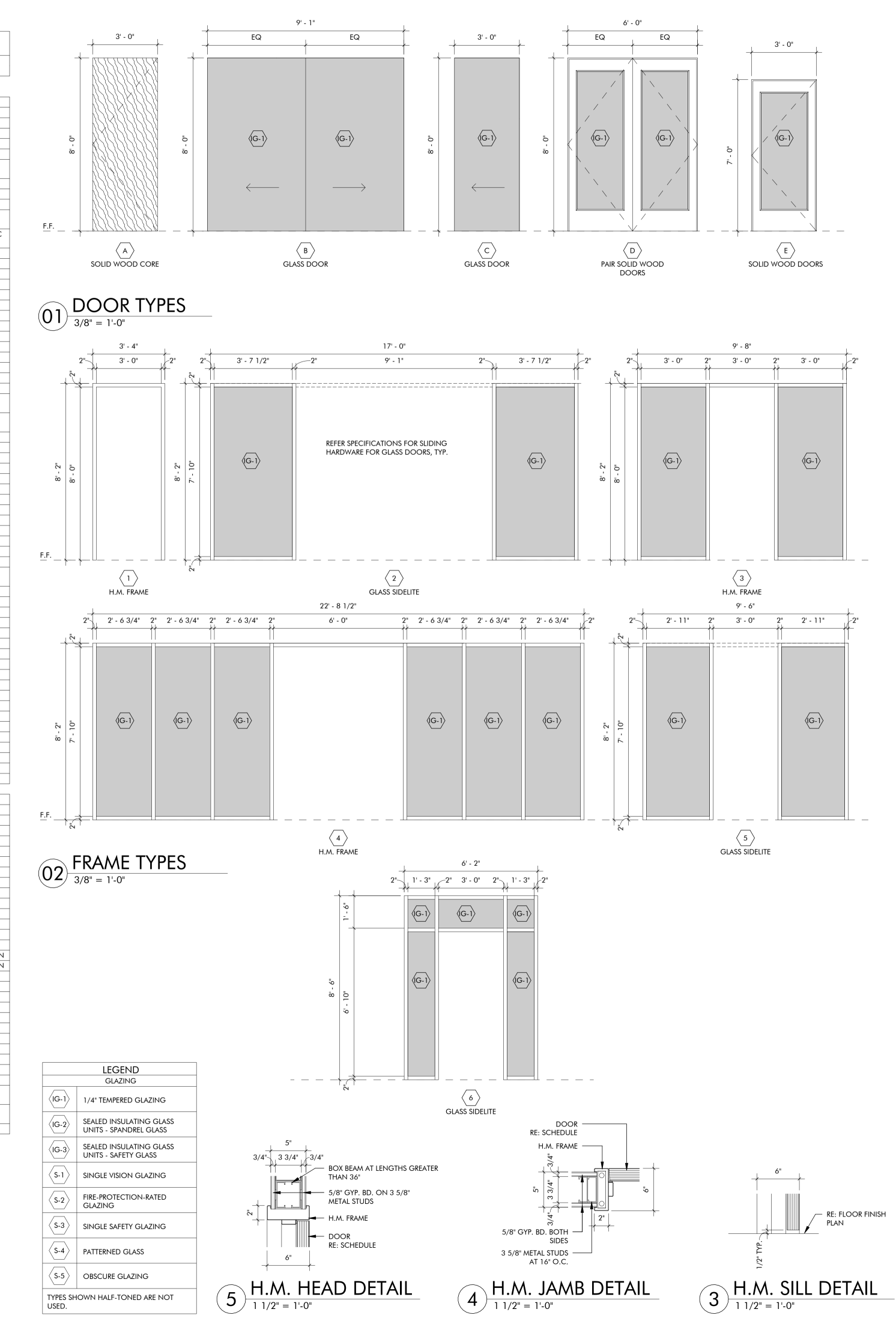
ELEVATIONS & DETAILS

		DOOR	SI7F				DETAILS		
DOOR NO.	ROOM NAME	WIDTH	HEIGHT	DOOR TYPE	FRAME TYPE HARDWARE	RATING HEAD	JAMB	SILL	REMARKS
FLOOR									
000	RECEPTION	-	-	EXISTING	11.0				ALTERNATE 01 - CLOSET LOCK SET
100.1	FOYER FOYER	-	-	EXISTING EXISTING	15.0 15.0				ALTERNATE 01 - EXISTING HARDWARE TO REMAIN ALTERNATE 01 - EXISTING HARDWARE TO REMAIN
100.2	RECEPTION	-	-	EXISTING	15.0				ALTERNATE 01 - EXISTING HARDWARE TO REMAIN
100.4	RECEPTION	-	-	EXISTING	15.0				ALTERNATE 01 - EXISTING HARDWARE TO REMAIN
103	ELEV. EQUIP.	-	-	EXISTING	10.0				ALTERNATE 01 - STOREEROOM LOCK SET
104.1	OFFICE	-	-	EXISTING	8.0				ALTERNATE 01 - OFFICE LOCK SET / EXISTING ACCESS CONTROL TO REMAIN
104.2	OFFICE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
105	OFFICE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
106 109	SUPPLIES VAULT	-	-	EXISTING EXISTING	10.0 8.0				ALTERNATE 01 - CLOSET LOCK SET ALTERNATE 01 - STOREEROOM LOCK SET / ACCESS
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-						CONTROL TO REMAIN
111.1	CORRIDOR	-	-	EXISTING	7.0				ALTERNATE 01 - EXIT DEVICE / ACCESS CONTROL / ELECT STRIKE
111.2	CORRIDOR	3' - 0"	8' - 0"	A	1 4.0				OFFICE LOCK SET / ACCESS CONTROL
112	PLAN REVIEW	3' - 0"	8' - 0"	A	1 4.0				OFFICE LOCK SET / ACCESS CONTROL
113	OFFICE	3' - 0"	8' - 0"	A	1 6.0				OFFICE LOCK SET
114 116	OFFICE R.R.	3' - 0"	8' - 0"	A EXISTING	1 6.0				OFFICE LOCK SET ALTERNATE 01 - RESTROOM HARDWARE
117	R.R.	-	-	EXISTING	15.0				ALTERNATE 01 - RESTROOM HARDWARE
118	STORAGE	3' - 0"	8' - 0"	A	1 5.0				CLOSET LOCK SET
119 120	OFFICE OFFICE	3' - 0"	8' - 0" 8' - 0"	A	1 6.0				OFFICE LOCK SET
120	OFFICE	3' - 0"	8' - 0"	A A	1 6.0 1 6.0				OFFICE LOCK SET OFFICE LOCK SET
123	OFFICE	3' - 0"	8' - 0"	A	1 6.0				OFFICE LOCK SET
124	CONF. ROOM	PAIR OF EQ.	8' - 0"	B	2 3.0				SLIDING DOOR HARDWARE
124.2 125	WAITING OFFICE	- 3' - 0"	- 8' - 0"	EXISTING A	7.0 1 6.0				ALTERNATE 01 - EXIT DEVICE / ACCESS CONTROL OFFICE LOCK SET
126.1	COUNCIL CHAMBER	-	J - U	EXISTING	15.0				ALTERNATE 01 - EXIT DEVICE / ACCESS CONTROL /
	COUNCIL CLIA LIBER		-	EVICTIVIC					MONUMENTAL HARDWARE TO REMAIN
126.2	COUNCIL CHAMBER	-	-	EXISTING	15.0				ALTERNATE 01 - EXIT DEVICE / ACCESS CONTROL / MONUMENTAL HARDWARE TO REMAIN
126.3	COUNCIL CHAMBER	-	-	EXISTING	7.0				ALTERNATE 01 - EXIT DEVICE / ACCESS CONTROL
127	STORAGE	-	-	EXISTING	10.0				ALTERNATE 01 - CLOSET LOCK SET
128.1 128.2	COUNCIL CONFERENCE COUNCIL CONFERENCE	-	-	EXISTING EXISTING	8.0 8.0				ALTERNATE 01 - OFFICE / ACCESS CONTROL ALTERNATE 01 - OFFICE / ACCESS CONTROL
128.3	COUNCIL CONFERENCE	-	-	EXISTING	15.0				ALTERNATE 01 - EXIT DEVICE / ACCESS CONTROL
129.1	WOMEN'S	-	-	EXISTING	12.0				ALTERNATE 01 - RESTROOM HARDWARE
129.2 131	WOMEN'S	-	-	EXISTING	15.0				ALTERNATE 01 - RESTROOM HARDWARE
133.1	I.T. MEN'S	-	-	EXISTING EXISTING	10.0				ALTERNATE 01 - STOREEROOM LOCK SET ALTERNATE 01 - RESTROOM HARDWARE
133.2	MEN'S	-	-	EXISTING	15.0				ALTERNATE 01 - RESTROOM HARDWARE
134	JANITOR	-	-	EXISTING	10.0				ALTERNATE 01 - CLOSET LOCK SET
136	COPPLICATION	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
137 138	CORRIDOR HARDENED CONFERENCE	-	-	EXISTING EXISTING	15.0 14.0				ALTERNATE 01 - EXIT DEVICE / ACCESS CONTROL ALTERNATE 01 - REPLACE EXISTING HARDWARE
	ROOM	_	-	EXIOTIIVO	14.5				TELEKI WIE OF SIELEKOE EMOTING FUND WARE
139.1	STAIR	-	-	EXISTING	10.0				ALTERNATE 01 - EXIT DEVICE
139.2 140	RECEPTION OFFICE	_		EXISTING EXISTING	15.0 12.0				ALTERNATE 01 - EXIT DEVICE / ACCESS CONTROL ALTERNATE 01 - OFFICE LOCK SET
141	OFFICE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
142	OFFICE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
143	OFFICE LOBBY	- 3' - 0"	- 7' - 0"	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET EXIT DEVICE / ACCESS CONTROL
144 145	MEETING	-	-	EXISTING	6 2.0				ALTERNATE 01 - OFFICE LOCK SET
146	OFFICE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
147	OFFICE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
148.1 148.2	OFFICE OFFICE	-	-	EXISTING EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET ALTERNATE 01 - OFFICE LOCK SET
149	OFFICE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
150	ELEC/TELE	-	-	EXISTING	10.0				ALTERNATE 01 - STOREEROOM LOCK SET
151	STAIR	-	-	EXISTING	15.0				ALTERNATE 01 - EXIT DEVICE
152 153	WOMEN'S RESTROOM MEN'S RESTROOM	-		EXISTING EXISTING	15.0 15.0				ALTERNATE 01 - RESTROOM HARDWARE TO REMAIN ALTERNATE 01 - RESTROOM HARDWARE TO REMAIN
155	MDP	-	-	EXISTING	10.0				STOREEROOM LOCK SET
156	S PIPE	-	-	EXISTING	13.0				ALTERNATE 01 - PASSAGE SET
FLOOR	LANGE			EVICETIVIO	10.0				LUTED LUTE OF CLOSET LOCK OFF
201	JANITOR OFFICE	-	-	EXISTING EXISTING	10.0				ALTERNATE 01 - CLOSET LOCK SET ALTERNATE 01 - OFFICE LOCK SET
203.1	CORRIDOR	-		EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
203.2	OFFICE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
203.3	OFFICE	-	-	EXISTING EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
204 205	OFFICE SECURE STORAGE	-	-	EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET ALTERNATE 01 - STOREEROOM LOCK SET
206.1	LOBBY	PAIR 3' - 0"	8' - 0"	D	4 1.0				EXIT DEVICE / ACCESS CONTROL
206A	MEETING ROOM	3' - 0"	8' - 0"	С	5 6.0				SLIDING DOOR HARDWARE
207.1	SHARED OFFICE OFFICE	-	-	EXISTING EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET ALTERNATE 01 - OFFICE LOCK SET
207.2	ELEC. / PRINT	-	-	EXISTING	10.0				ALTERNATE 01 - STOREEROOM LOCK SET
209.1	ELEC. / PRINT	-	-	EXISTING	10.0				ALTERNATE 01 - STOREEROOM LOCK SET
209.2	MECH.	-	- 01	EXISTING	13.0				ALTERNATE 01 - PASSAGE SET
210 211	OFFICE WOMEN'S RESTROOM	3' - 0"	8' - 0"	A EXISTING	1 6.0				OFFICE LOCK SET ALTERNATE 01 - EXISTING RESTROOM HARDWARE TO REA
212	MEN'S RESTROOM	-	-	EXISTING	15.0				ALTERNATE 01 - EXISTING RESTROOM HARDWARE TO REA
213	KITCHENETTE	-	-	EXISTING	12.0				ALTERNATE 01 - STOREEROOM LOCK SET
214	STAIR 214	-	-	EXISTING	13.0				ALTERNATE 01 - EXIT DEVICE
215 216	CONFERENCE ROOM RESTROOM	-	-	EXISTING EXISTING	13.0				ALTERNATE 01 - PASSAGE SET ALTERNATE 01 - RESTROOM HARDWARE
216	OFFICE	-	-	EXISTING	15.0				ALTERNATE 01 - RESTROOM HARDWARE ALTERNATE 01 - OFFICE LOCK SET
217.1	OFFICE	-		EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET
218.1	CONFERENCE	-	-	EXISTING	13.0				ALTERNATE 01 - PASSAGE SET
218.2	CONFERENCE	-	-	EXISTING	13.0				ALTERNATE 01 - PASSAGE SET
219 220	OFFICE OFFICE	-	-	EXISTING EXISTING	12.0				ALTERNATE 01 - OFFICE LOCK SET ALTERNATE 01 - OFFICE LOCK SET
221	ELEC/TELE	-	-	EXISTING	10.0				ALTERNATE 01 - OFFICE LOCK SET ALTERNATE 01 - STOREEROOM LOCK SET
223.1	RECEPTION	-	-	EXISTING	9.0				ALTERNATE 01 - EXIT DEVICE / EXISTING ACCESS CONTRO
	RECEPTION			EXISTING	9.0				TO REMAIN ALTERNATE 01 - EXIT DEVICE / EXISTING ACCESS CONTRO
223.2		-		FVIOLING	1 9.0		1		- PALLENDATE OF EATH DEVICE / EXISTING ACCESS CONTRO

HARDWARE NOTES:

1. ALL EXTERIOR DOORS TO RECEIVE NEW WEATHER STRIPPING AND GASKETS, TYPICAL.

2. ACCESS CONTROL / FUNCTION WILL BE TO BUZZED IN OR OPEN DURING WORKING HOURS (8-5) AND BADGE ACCESS AFTER HOURS



415 Broadway

Oklahoma City

Oklahoma 73102



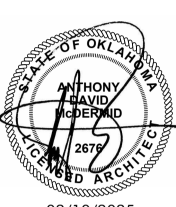
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ARCHITECT'S SEAL



02/10/2

PROJECT

OORE CITY HALL RENOVATION
301 N BROADWAY
MOORE, OKLAHOMA 73160

ISSUES / REVISIONS

02/10/2025 - PERMIT SET

SHEET TITLE

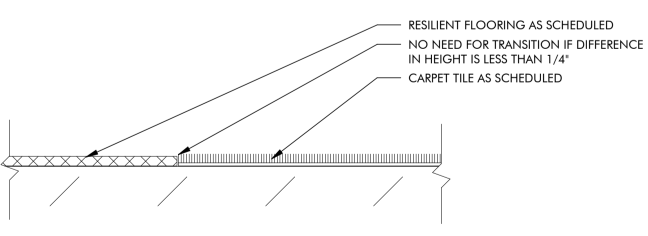
DOOR SCHEDULE AND FRAME TYPES

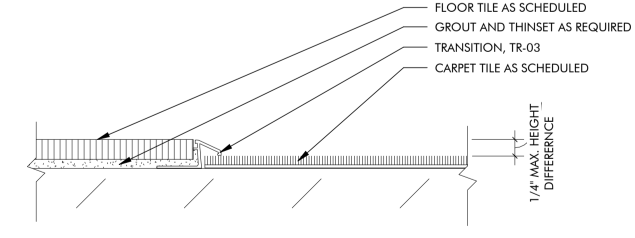
SHEET NUMBER

A410

PROJECT NUMBER

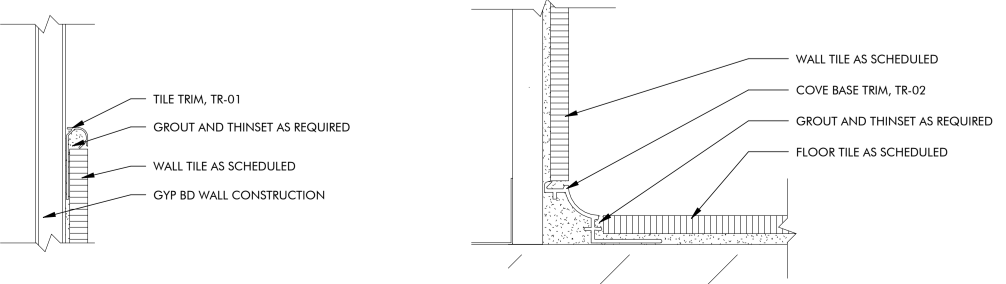
					ROOM FINISH SCHEDULE							
					V	VALL			MILL	WORK		
NO. 1ST FLOOR	ROOM NAME	FLOOR	BASE	NORTH	EAST	SOUTH	WEST	NORTH	EAST	SOUTH	WEST CEILING	REMARKS
000	UNDER STAIR STORAGE	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01	-	-	-	- PT-04 ON GYP BRD	В.
100	FOYER	CPT-02	-	-	-	-	-	-	-	-	- NO CEILING, OPEN TO ATRIUM ABOVE	A.
101	RECEPTION	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01, WC-01	-	-	-	- PT-04 ON GYP BRD	
110	CLERK AREA	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	- ACT-01	
111	CORRIDOR	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01					E.
112	PLAN REVIEW	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01	-	-	-	- ACT-01	<u> </u>
112A 112B	KITCHENETTE CORRIDOR	LVT-01 CPT-01	RB-01	PT-01	PT-01 PT-01	WT-03 PT-01	PT-01	-	-	-	- PT-04 ON GYP BRD - ACT-01	D.
113	OFFICE	CPT-01	RB-01	PT-02	PT-01	PT-02	PT-02	-	-	-	- ACT-01	
114	OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	- ACT-01	
115	OPEN OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	- ACT-01	
116	R.R.	FT-01	RB-01	PT-01	PT-01	PT-01	PT-01	-	-	-	- PT-04 ON GYP BRD	
117	R.R.	FT-01	RB-01	PT-01	PT-01	PT-01	PT-01				PT-04 ON GYP BRD	
118	STORAGE	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01	-	-	-	- ACT-01	
119	OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	- ACT-01	
120	OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	- ACT-01	
121	OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	- ACT-01	
122	ADMIN ASSISTANT	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01	-	-	-	- ACT-01	
123	OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	- ACT-01	
124 124A	CONF. ROOM WAITING	CPT-01 CPT-01	RB-01	PT-03	PT-03 PT-01	PT-03	WC-01 PT-01	-	-	-	- PT-04 ON GYP BRD, ACT-01 - ACT-01	
124A 124B	ADMIN ASSISTANT	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01	-	-	-	- ACT-01	
125	OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	- ACT-01	
140	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
141	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
142	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
143	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
144	LOBBY	CPT-01	RB-01	PT-01, WC-01	PT-01	PT-01	PT-01	-	-	-	-	
145	MEETING	CPT-01	RB-01	PT-03	PT-03	PT-03	PT-03	-	-	-	-	
146	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
147	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
148	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
149	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02 WT-01, WT-02	PT-02	-	- CC 01 PLANA 01	- CC 01 BLANA 01	- EXISTING TO REMAIN	
152	WOMEN'S RESTROOM	FT-01	TR-02	PT-03, WT-01, WT-01	PT-03, WT-01, WT-02	,	PT-03, WT-01, WT-02	-	SS-01, PLAM-01	55-01, PLAM-01	- PT-04 ON GYP BRD	C.
153	MEN'S RESTROOM	FT-01	TR-02	WT-01, WT-02	PT-03, WT-01, WT-02	PT-03, WT-01, WT-02	PT-03, WT-01, WT-02	SS-01, PLAM-01	SS-01, PLAM-01	-	- PT-04 ON GYP BRD	C.
154	STAIR	CPT-01, TR-04	-	PT-01	PT-01	PT-01	PT-01	-	-	-	- OPEN TO LEVEL ABOVE	F. G.
2ND FLOOR												
202	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-		E.
203	CORRIDOR	EXIST	EXIST	PT-01	PT-01	PT-01	PT-01	-	-	-		E.
203A	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-		E.
203B	OFFICE OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-		t.
204	SECURE STORAGE	EXIST EXIST	EXIST EXIST	PT-02 PT-01	PT-02 PT-01	PT-02 PT-01	PT-02 PT-01	-	-	-		F.
206	LOBBY	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01	-	-	-	- PT-04 ON GYP BRD, ACT-01	L.
206A	MEETING ROOM	CPT-01	RB-01	PT-03	WC-01	PT-03	PT-03	-	-	_	- PT-04 ON GYP BRD	
206B	APPLICATION	CPT-01	RB-01	PT-01	PT-01	PT-01	PT-01	-	-	-	- PT-04 ON GYP BRD	
207	SHARED OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-		E.
207A	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-		E.
208	ELEC. / PRINT	LVT-01	RB-01	PT-01	PT-01, WT-03	PT-02, WT-03	PT-01	-	SS-01, PLAM-01	SS-01, PLAM-01	- PT-04 ON GYP BRD	
210	OFFICE	CPT-01	RB-01	PT-02	PT-02	PT-02	PT-02	-	-	-	-	E.
211	WOMEN'S RESTROOM	FT-01	TR-02	PT-03, WT-01, WT-01	PT-03, WT-01, WT-02	WT-01, WT-02	PT-03, WT-01, WT-02	-	SS-01, PLAM-01	SS-01, PLAM-01	- PT-04 ON GYP BRD	
212	MEN'S RESTROOM	FT-01	TR-02	WT-01, WT-02	PT-03, WT-01, WT-02	PT-03, WT-01, WT-02	PT-03, WT-01, WT-02	SS-01, PLAM-01	SS-01, PLAM-01	-	- PT-04 ON GYP BRD	
213	KITCHENETTE	LVT-01	RB-01	PT-01	PT-01	PT-01, WT-03	PT-01, WT-03	-	-	SS-01, PLAM-01	SS-01, PLAM-01 PT-04 ON GYP BRD	
215	CONFERENCE ROOM	CPT-01	RB-01	PT-03, WT-03	PT-03	PT-03	PT-03				-	E.
217	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
218	CONFERENCE	EXIST	EXIST	PT-03	PT-03	PT-03	PT-03	-	-	-	- EXISTING TO REMAIN	
219	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
220	OFFICE	EXIST	EXIST	PT-02	PT-02	PT-02	PT-02	-	-	-	- EXISTING TO REMAIN	
223	RECEPTION LOBBY	CPT-01	RB-01	WC-01 PT-01	PT-01 PT-01	PT-01	PT-01 PT-01	-	-	-	- EXISTING TO REMAIN - PT-04 ON GYP BRD	
224						-						





TRANSITION DETAIL - LVT TO CPT

TRANSITION DETAIL - FT TO CPT



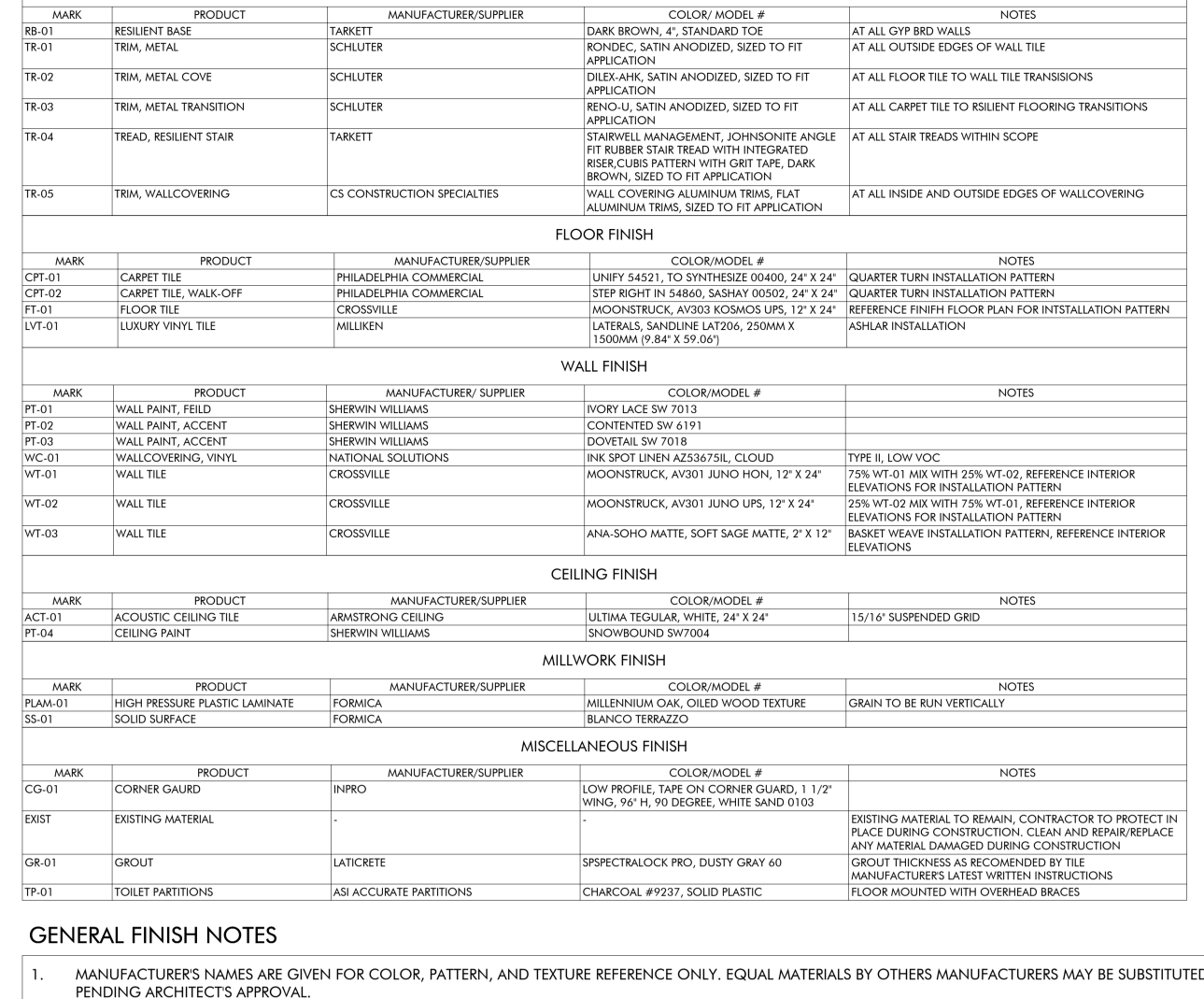
WALLCOVERING EDGE TRIM DETAILS

6" = 1'-0"

OUTSIDE CORNER WALLCOVERING TRIM

■ WALLCOVERING AS SCHEDULED

—— GYP BRD WALL CONSTRUCTION



BASE & TRIM FINISH

- MANUFACTURER'S NAMES ARE GIVEN FOR COLOR, PATTERN, AND TEXTURE REFERENCE ONLY. EQUAL MATERIALS BY OTHERS MANUFACTURERS MAY BE SUBSTITUTED
- IF COLOR, PATTERN, OR TEXTURE IS NOT INDICATED FOR MATERIAL, NOTIFY ARCHITECT THAT SELECTION IS REQUIRED BEFORE ORDERING.
- FOR ITEMS TO RECEIVE A PAINTED FINISH, REFER TO SPECIFICATIONS SECTION 00 90 00 "PAINT SCHEDULE" FOR APPROPRIATE PAINT OR COATING TYPE AND REQUIRED NUMBER OF COATS.
- "EGGSHELL" FINISH ON ALL WALL AND CEILING, SURFACE FINISH TO BE ORANGE PEEL, U.N.O.
- ALL GROUT COLOR TO BE APPROVED BY ARCHITECT.
- ALL FLOOR FINISH TRANSITIONS TO OCCUR UNDER CENTERLINE OF DOOR PANEL WHEN DOOR IS IN CLOSED POSITION, U.N.O.
- REFER TO FLOOR FINISH PLAN FOR FLOORING INSTALLATION PATTERNS.
- PROVIDE CORNER GUARD, CG-01, AT ALL OUTSIDE GYP BD CORNERS.
- REFER TO INTERIOR ELEVATIONS FOR ALL WALL PATTERNS AND FINISH MATERIAL DETAILS.
- REFER TO REFLECTED CEILING PLAN A230 FOR ALL CEILING PATTERNS AND FINISH MATERIAL DETAILS.
- 11. REFER TO THIS SHEET FOR FLOOR AND WALL TRANSITION DETAILS.

FINISH SCHEDULE REMARKS

■ INSIDE CORNER WALLCOVERING TRIM

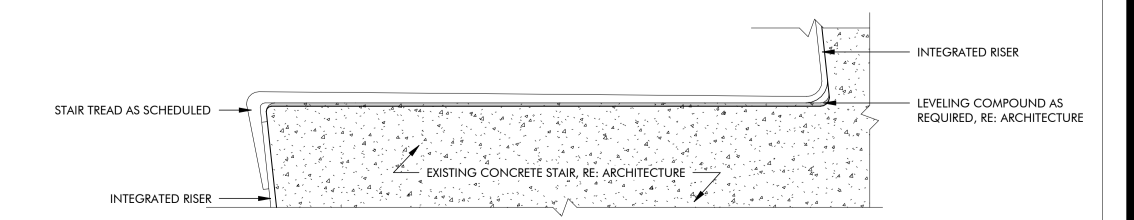
- WALLCOVERING AS SCHEDULED

GYP BRD WALL CONSTRUCTION

- EXISTING BRICK AND STORFRONT WALLS IN THIS AREA TO REMAIN, CONTRACTOR TO PROTECT SURFACES DURING CONSTRUCTION.
- WALLS IN THIS SPACE TO RECEIVE GYPSUM WALL BOARD, MUD AND TAPE AS REQUIRED FOR PAINTED FINISH AS SCHEDULED. WET WALLS IN THIS AREA TO RECEIVE TILE FROM FLOOR TO CEILING AS SCHEDULED. ALL OTHER WALLS TO RECIEVE TILE UP TO 6'-0" A.F.F. REFERENCE INTERIOR
- ELEVATION FOR TILE INTSALLATION PATTERNS.
- BACKSPALSH WALL IN THIS AREA TO RECEIVE WALL TILE AS SCHEDULED. REFERENCE INTERIOR ELEVATION FOR TILE INTSALLATION PATTERNS. AREAS OF EXISTING CEILING GRID AND ACOUSTIC CEILING TILE IN THIS AREA TO REMAIN, REFERENCE REFLECTED CEILING PLANS FOR EXISITING LIGHT
- FIXTURES TO REMAIN AND/OR INSTALLATION LOCATION OF NEW LIGHT FIXTURES.
- STEP HEIGHTS IN THIS AREA TO BE EQUALIZED BY APPLYING LEVELING COMPOUND, ENSURING ALL RISERS HEIGHTS AT THE STAIR ARE CODE COMPLIANT.
- STAIR LANDINGS IN THIS AREA TO RECEIVE CARPET TILE, CPT-01. STAIR TREADS AND RISERS TO RECEIVE RUBBER TREAD WITH INTEGRATED RUBBER, TR-04.

PLUMBING FIXTURE BASIS OF DESIGN

- P-01. WATER CLOSET, WALL MOUNTED: KOHLER WHITE KINGSTON ULTRA COMMERCIAL TOILET (K-PR84325-T4H) WITH SLOAN POLISHED CHROME ROYAL MANUAL FLUSHOMETER (ROYAL 111-1.28-CO).
- P-02. WATER CLOSET, FLOOR MOUNTED: KOHLER WHITE HIGHCLIFF ULTRA COMMERCIAL TOILET (K-96057-SSL) WITH SLOAN POLISHED CHROME ROYAL MANUAL FLUSHOMETER (ROYAL 111-1.28-CO).
- P-03. URINAL, WALL MOUNTED: KOHLER WHITE STANWELL COMMERCIAL URINAL (K-25048-ET) WITH SLOAN POLISHED CHROME ROYAL MANUAL FLUSHOMETER (ROYAL 186).
- P-04. LAVATORY, WALL MOUNTED: KOHLER WHITE PINOIR COMMERCIAL BATHROOM SINK (K-2035- 8) WITH T&S LAVATORY FAUCET (B-0890) STANDARD WRIST ACTION
- P-05. SINK, UNDER COUNTER MOUNT: KOHLER WHITE LADENA BATHROOM SINK (K-2214) WITH T&S LAVATORY FAUCET (B-0890) STANDARD WRIST ACTION HANDLES. P-06. SINK, DROP-IN COUNTER MOUNT: KOHLER STAINLESS STEEL VERSE KITCHEN SINK (K-5267-1) WITH DELTA ESSA KITCHEN FAUCET WITH SINGLE HANDLE PULL
- P-07. DRINKING FOUNTIN, HIGH/LOW, WITH BOTTLE FILLER: ELKAY EZH20 BOTTLE FILING STATION AND VERSATILE BI-LEVEL ADA COOLER (LZSTL8WSLK).



O6 STAIR TREAD WITH INTEGRATED RISER

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02/10/2025 **PROJECT**

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ISSUES / REVISIONS 02/10/2025 - PERMIT SET

SHEET TITLE

ROOM FINISH SCHEDULE

SHEET NUMBER

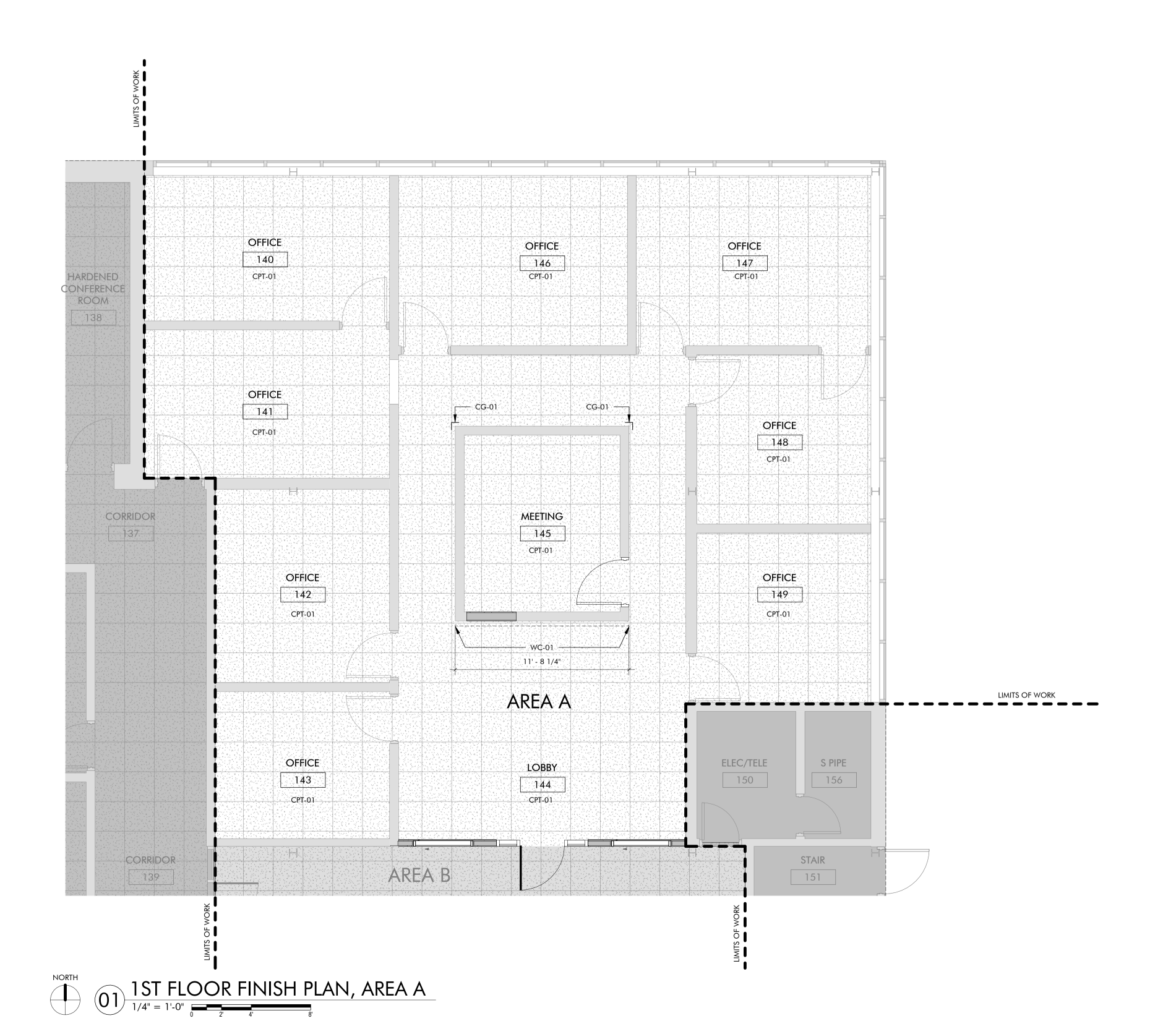
PROJECT NUMBER

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TILE EDGE TRIM DETAIL

TRANSITION DETAIL - FT TO WT





	CPT-01, CARPET TILE, 24" X 24"
	CPT-02, WALK-OFF CARPET TILE, 24" X 24"
	FT-01, FLOOR TILE, 12" X 18"
	LVT-01, LUXURY VINYL TILE,
XX XX	FINISH MATERIAL TRANSITION SYMBOL
XX-XX	WALL FINISH INDICATOR
→ XX-XX	CORNER GUARD INDICATOR

- NOTES:
 ALL FLOOR FINISH TRANSITIONS AT DOOR THRESHOLDS TO OCCUR UNDER CENTERLINE OF DOOR PANEL WHEN IN CLOSED POSITION.
 PROVIDE ORNER GUARDS AT ALL OUTSIDE CORNERS OF GYP BRD WALLS.
 PROVIDE WALL COVERING EDGE TRIM AT ALL OUTSIDE EDGES OF WALL COVERING. REFER SHEET A710 FOR DETAILS.

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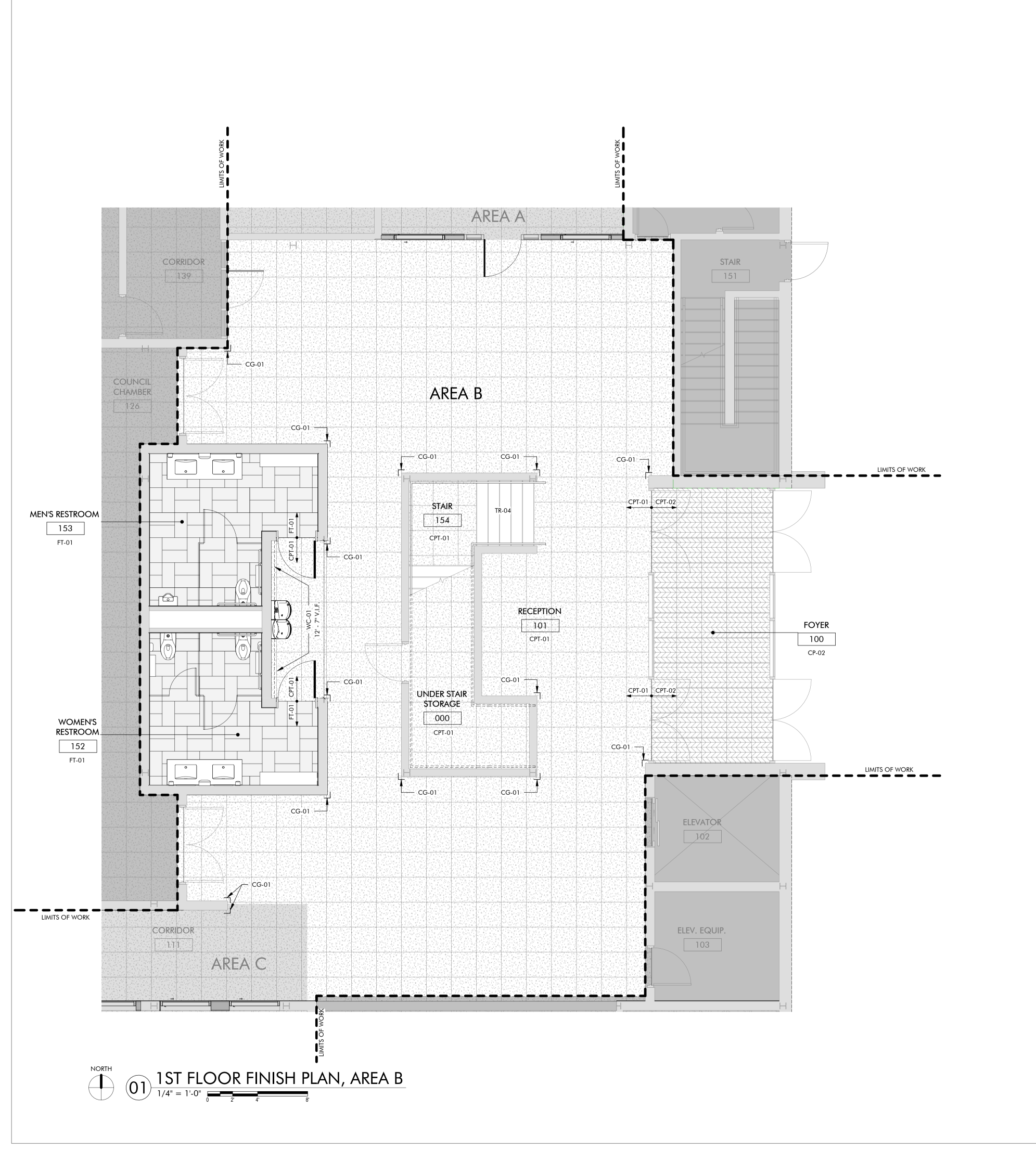
SHEET TITLE

1ST FLOOR FINISH PLAN, AREA A

SHEET NUMBER

PROJECT NUMBER

2227





	CPT-01, CARPET TILE, 24" X 24"
	CPT-02, WALK-OFF CARPET TILE, 24" X 24"
	FT-01, FLOOR TILE, 12" X 18"
	LVT-01, LUXURY VINYL TILE,
XX XX	FINISH MATERIAL TRANSITION SYMBOL
XX-XX	WALL FINISH INDICATOR
¬— xx-xx	CORNER GUARD INDICATOR

UNDER CENTERLINE OF DOOR PANEL WHEN IN CLOSED POSITION.

PROVIDE ORNER GUARDS AT ALL OUTSIDE CORNERS OF GYP BRD WALLS.
PROVIDE WALL COVERING EDGE TRIM AT ALL OUTSIDE EDGES OF WALL COVERING. REFER SHEET A710 FOR DETAILS.

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SHEET TITLE

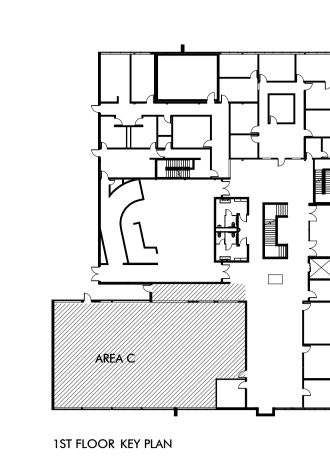
1ST FLOOR FINISH PLAN, AREA B

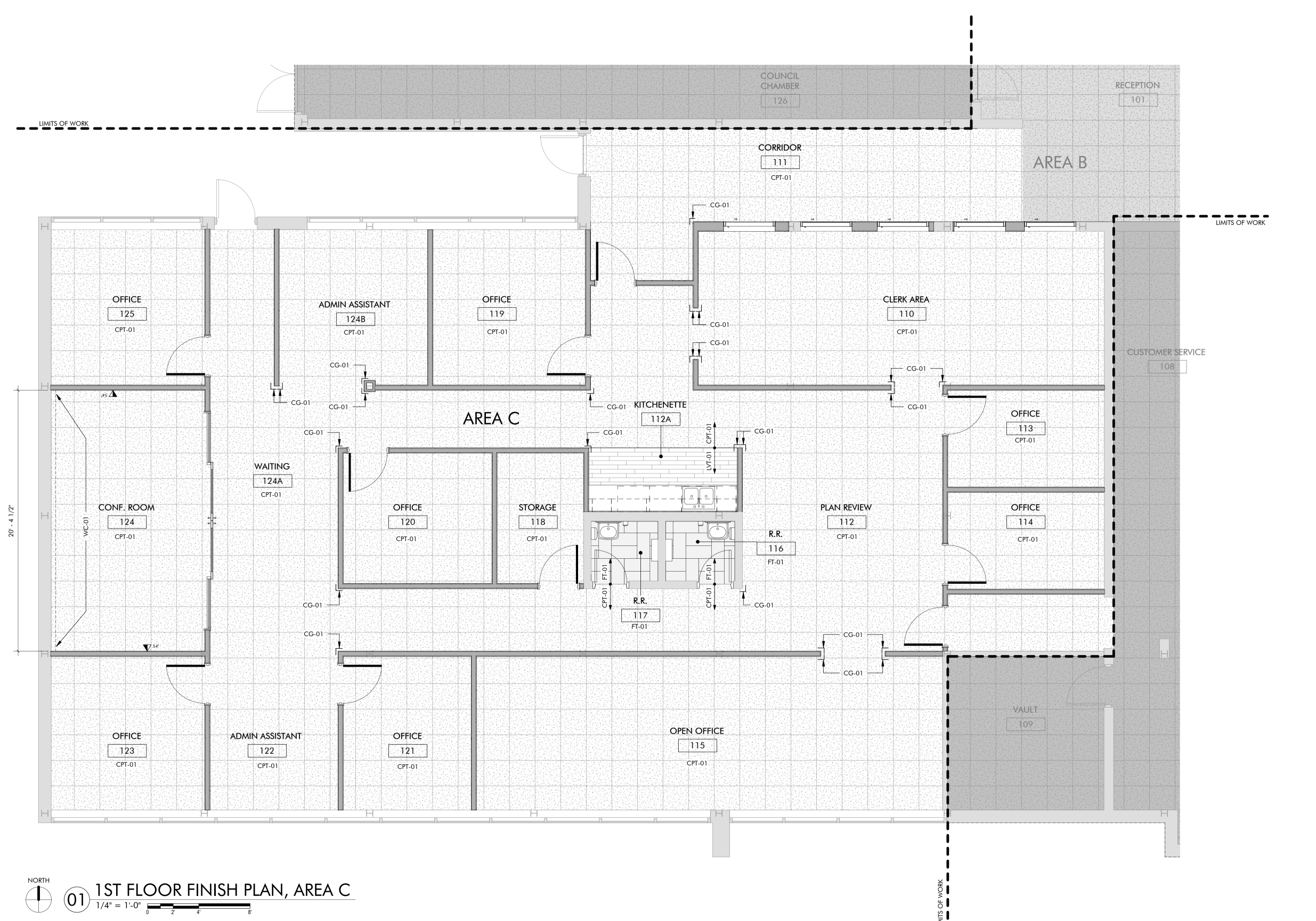
SHEET NUMBER

A721B

PROJECT NUMBER

2227





INISH MATERIAL LEGEND	
	CPT-01, CARPET TILE, 24" X 24"
	CPT-02, WALK-OFF CARPET TILE, 24" X 24"
	FT-01, FLOOR TILE, 12" X 18"
	LVT-01, LUXURY VINYL TILE,
XX XX	FINISH MATERIAL TRANSITION SYMBOL
XX-XX	WALL FINISH INDICATOR
¬ 	CORNER GUARD INDICATOR

- NOTES:
 ALL FLOOR FINISH TRANSITIONS AT DOOR THRESHOLDS TO OCCUR UNDER CENTERLINE OF DOOR PANEL WHEN IN CLOSED POSITION.
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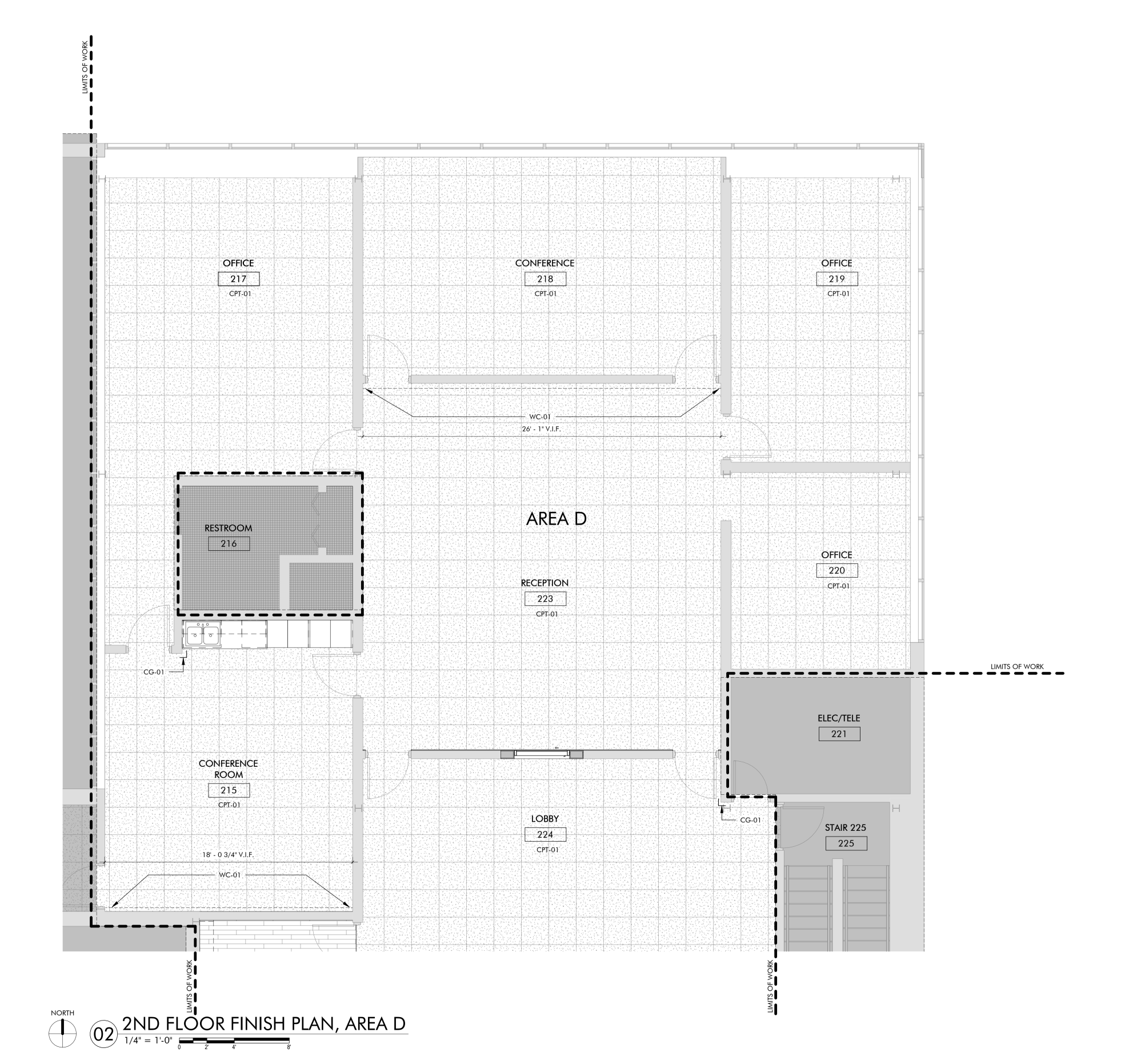
1ST FLOOR FINISH PLAN,

AREA C

Oklahoma City

SHEET NUMBER PROJECT NUMBER





	CPT-01, CARPET TILE, 24" X 24"
	CPT-02, WALK-OFF CARPET TILE, 24" X 24"
	FT-01, FLOOR TILE, 12" X 18"
	LVT-01, LUXURY VINYL TILE,
XX XX	FINISH MATERIAL TRANSITION SYMBOL
XX-XX	WALL FINISH INDICATOR
¬ ⊸ xx-xx	CORNER GUARD INDICATOR

NOTES:
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PROVIDE ORNER GUARDS AT ALL OUTSIDE CORNERS OF GYP BRD WALLS.
PROVIDE WALL COVERING EDGE TRIM AT ALL OUTSIDE EDGES OF WALL COVERING. REFER SHEET A710 FOR DETAILS.

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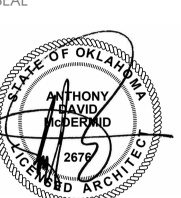
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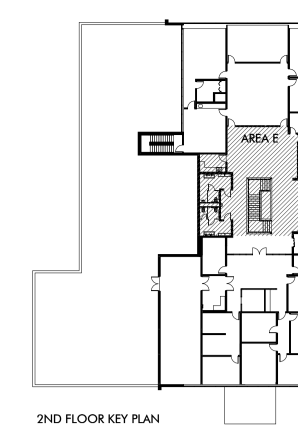
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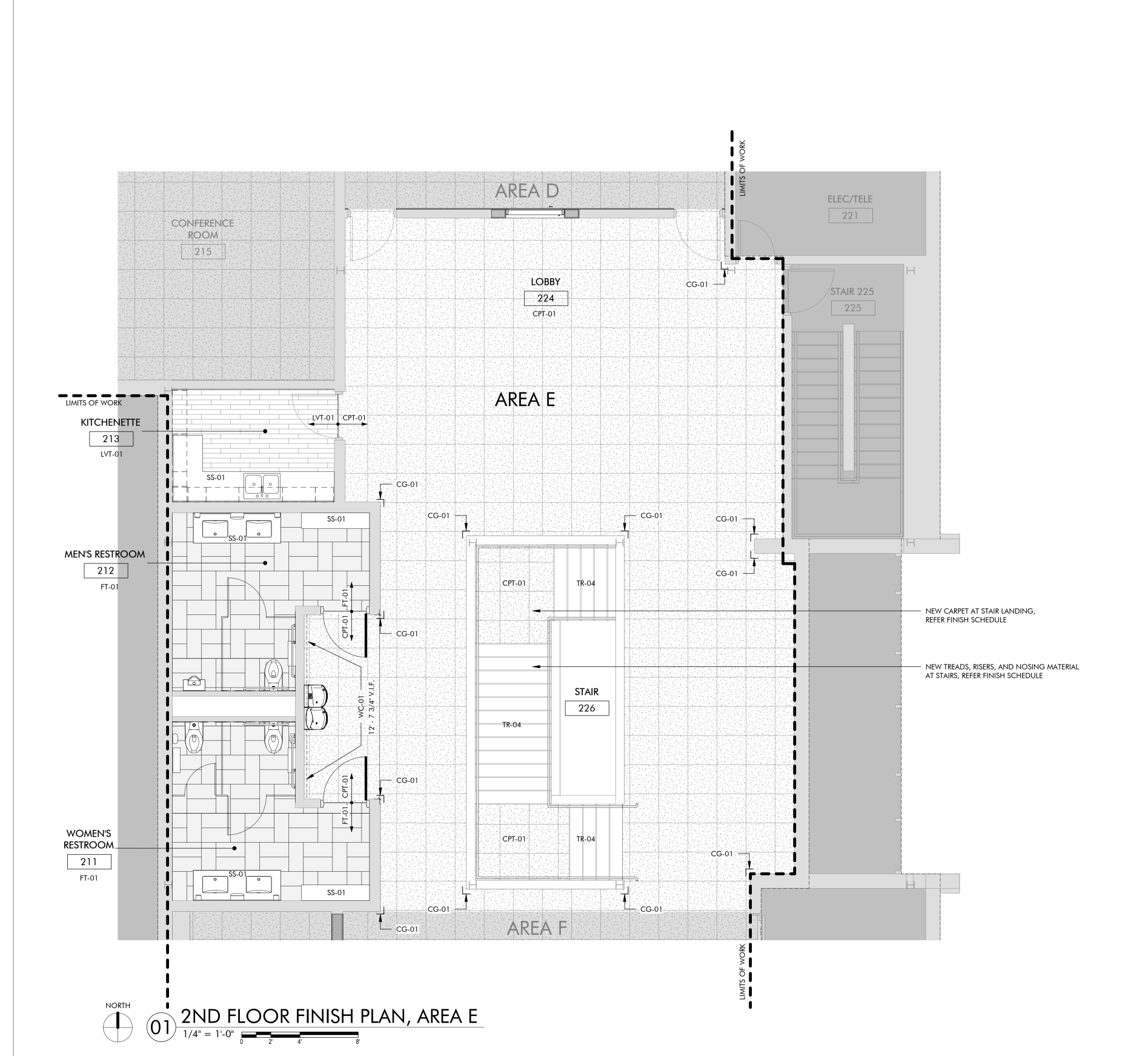
2ND FLOOR FINISH PLAN, area D

SHEET NUMBER

PROJECT NUMBER

2227





	CPT-01, CARPET TILE, 24" X 24"
	CPT-02, WALK-OFF CARPET TILE, 24" X 24"
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	LVT-01, LUXURY VINYL TILE,
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XX-XX	WALL FINISH INDICATOR
¬ ⊸ xx-xx	CORNER GUARD INDICATOR

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 PROVIDE WALL COVERING EDGE TRIM AT ALL OUTSIDE EDGES OF WALL COVERING. REFER SHEET A710 FOR DETAILS.

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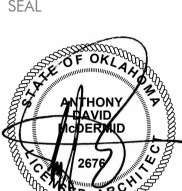
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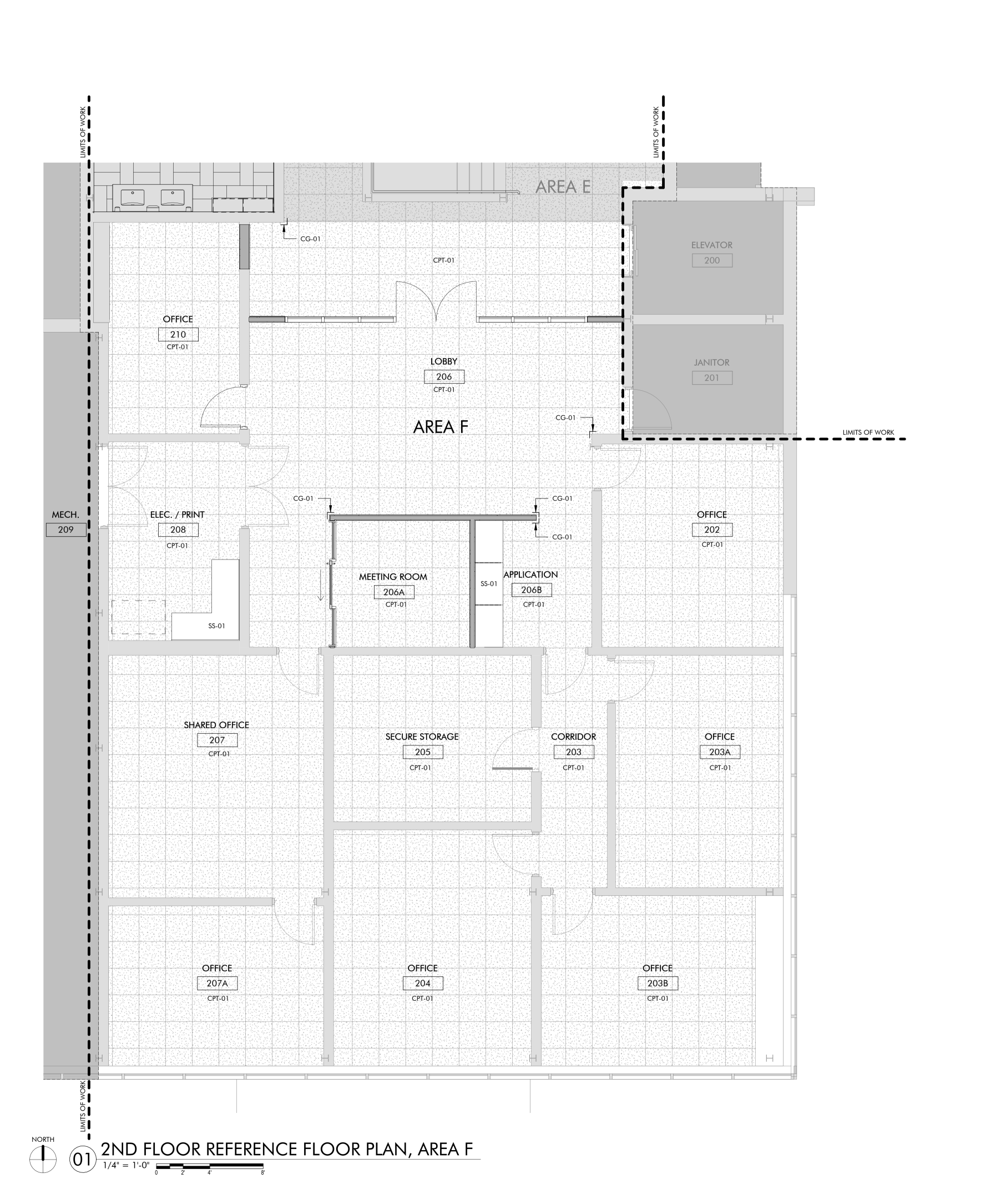
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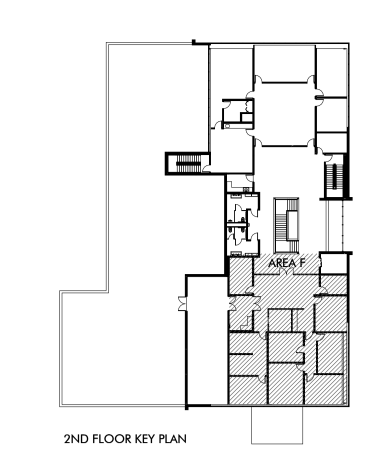
SHEET TITLE

2ND FLOOR FINISH PLAN, AREA E

SHEET NUMBER

PROJECT NUMBER





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FINISH MATERIAL LEGEND

	CPT-01, CARPET TILE, 24" X 24"
	CPT-02, WALK-OFF CARPET TILE, 24" X 24"
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XX-XX —	WALL FINISH INDICATOR
¬ ⊸ xx-xx	CORNER GUARD INDICATOR

UNDER CENTERLINE OF DOOR PANEL WHEN IN CLOSED POSITION.

PROVIDE ORNER GUARDS AT ALL OUTSIDE CORNERS OF GYP BRD WALLS.
PROVIDE WALL COVERING EDGE TRIM AT ALL OUTSIDE EDGES OF WALL COVERING. REFER SHEET A710 FOR DETAILS.

PO IFCT NILIMBER

2ND FLOOR FINISH PLAN,

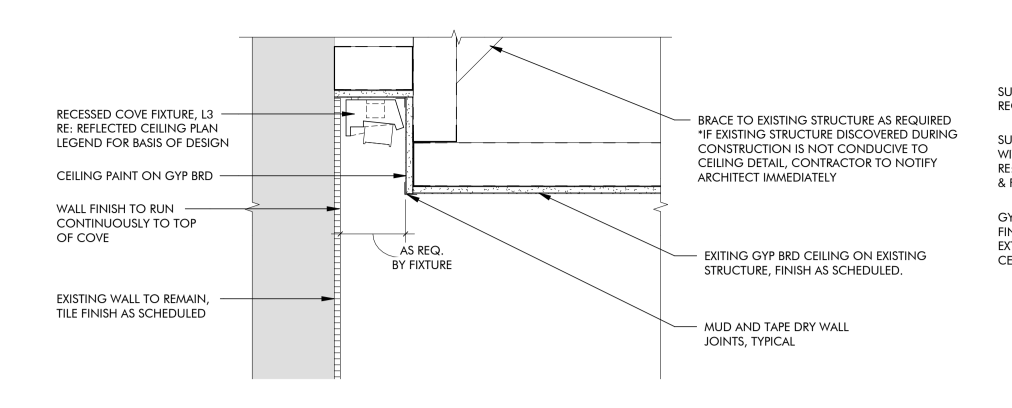
AREA F

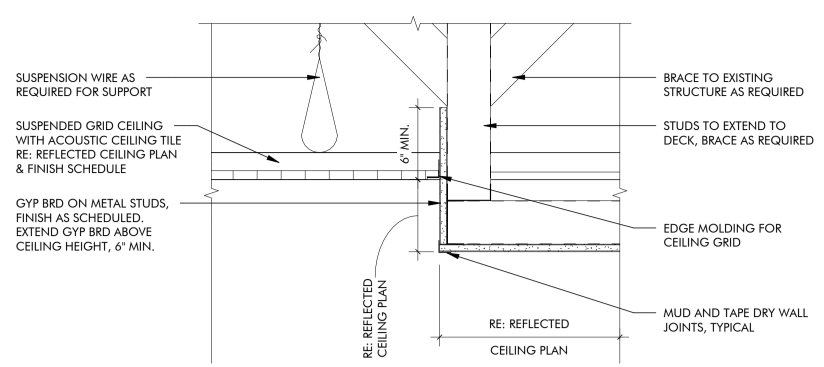
PROJECT NUMBER

SHEET NUMBER

SHEET TITLE

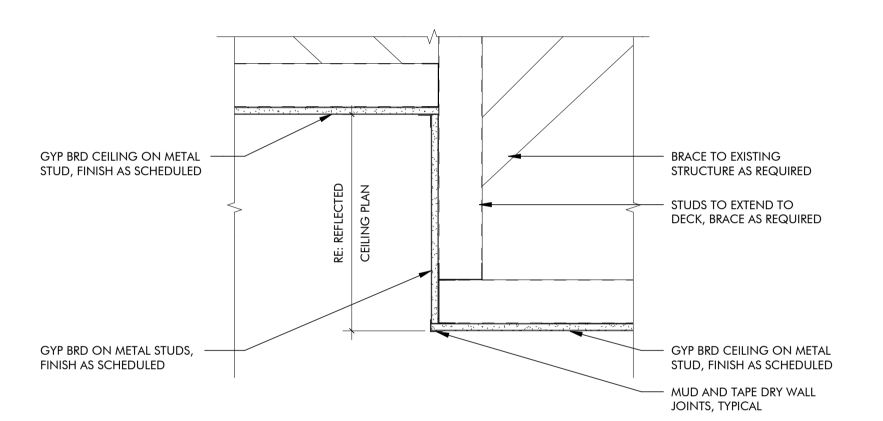
2227



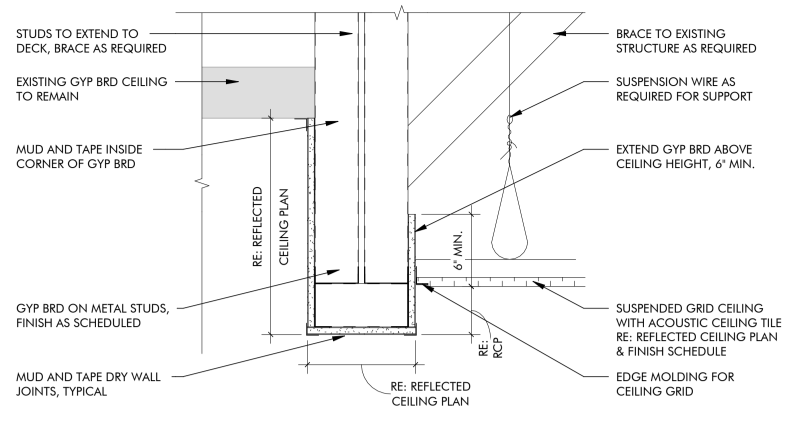


O1 CEILING DETAIL @ COVE LIGHT

O2 CEILING DETAIL @ ACT/GYP SOFFIT



CEILING DETAIL @ GYP/GYP SOFFIT



O3 CEILING DETAIL @ BULKHEAD

415 Broadway

Oklahoma City

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ARCHITECT'S SEAL



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ISSUES / REVISIONS

02/10/2025 - PERMIT SET

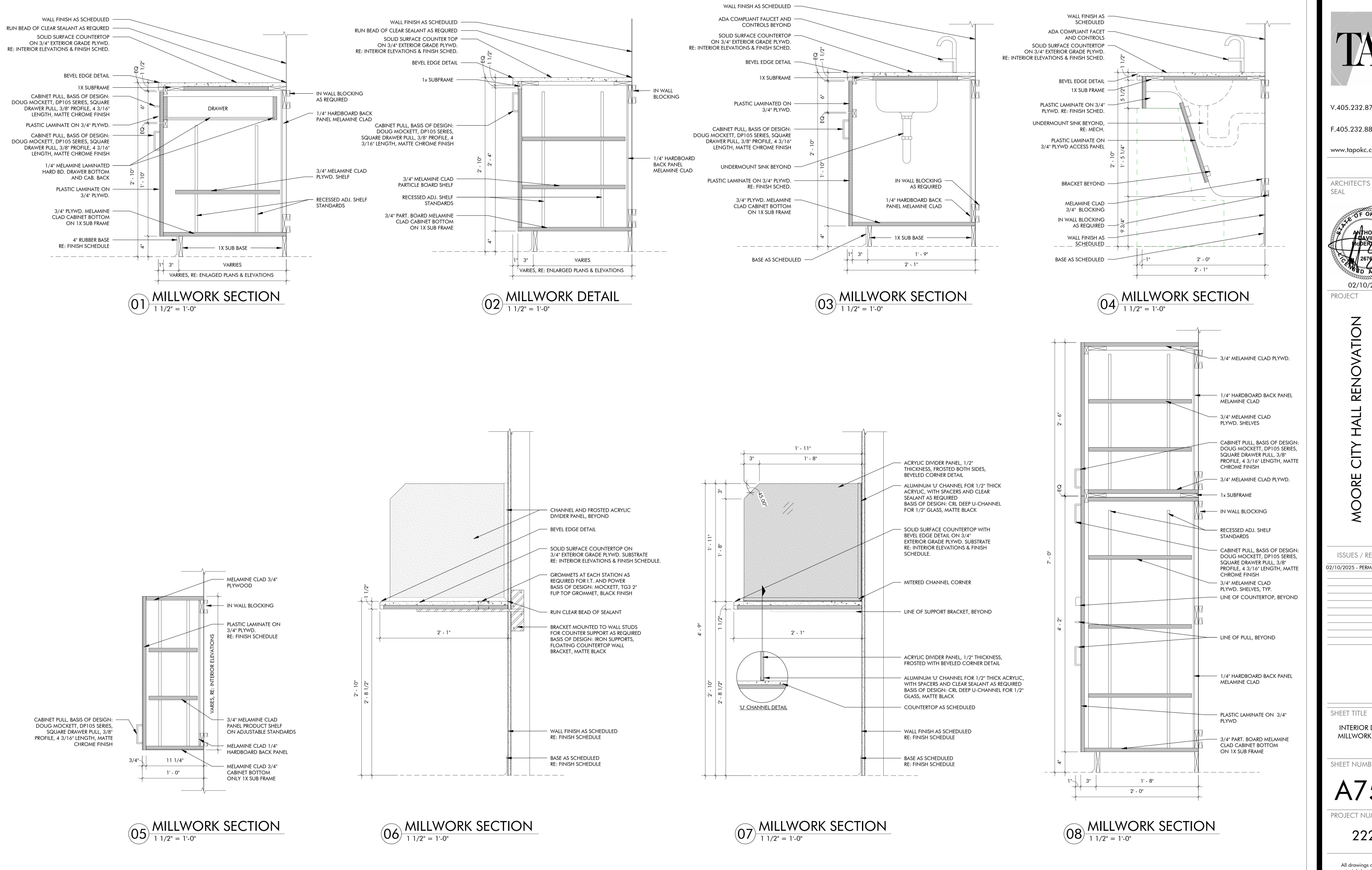
SHEET TITLE

INTERIOR DETAILS, CEILING DETAILS

SHEET NUMBER

A750

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SHEET NUMBER

PROJECT NUMBER