# 22511 8TH STREET MARKET HALL BUILDING PERMIT SET

## **ALLFORD HALL MONAGHAN MORRIS**

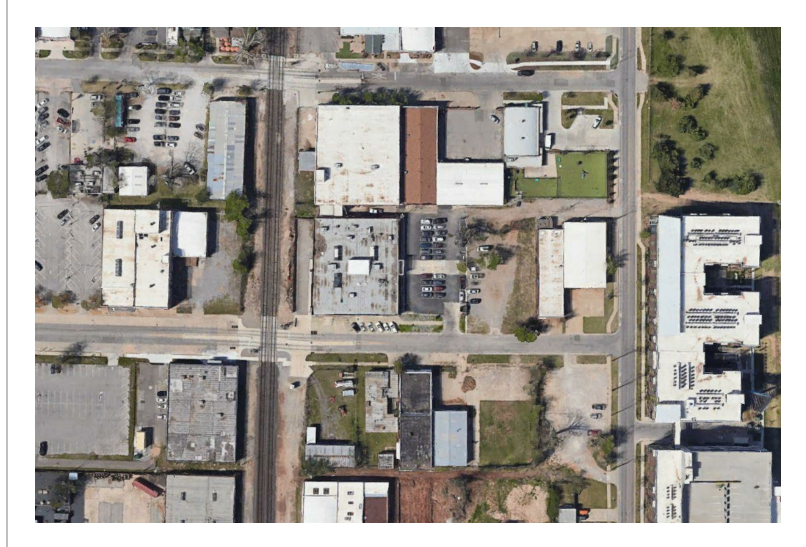
ARCHITECTS LLC PLOW BUILDING, 29 E RENO AVE, SUITE 440, OKLAHOMA CITY, OK 73104 TEL 001 (405) 600 1941 WEB WWW.AHMM.CO.UK

OWNER: 3 NE 8TH STREET LLC BRANDON LODGE PHONE: 405-473-2841

ARCHITECT: ALLFORD HALL MONAGHAN MORRIS PLOW BUILDING 29 EAST RENO AVENUE. SUITE 440 OKLAHOMA CITY, OK 73104 PHONE: 405-600-1941 CONTRACTOR: MODUS CONSTRUCTION PO BOX 616 OKLAHOMA CITY, OK 73101 PHONE: 405-757-7447



### VICINITY MAP



## INDEX OF DRAWINGS

			DAY		06
DRAWING IS	SSUE DATE		MONTH		04
			YEAR		23
				PRICING SET	PERMIT SET
NUMBER	SHEET TITLE	SCALE	SIZE	PK/F	REV. #
ARCHITECTURE					
000 GENERAL					
000	COVER SHEET	NTS	24" x 36"		-
003	LEGENDS, NOTES, ANNOTATIONS	NTS	24" x 36"		-
004	ACCESSIBILITY CONVENTIONS	NTS	24" x 36"		-
006	CODE PLAN	NTS	24" x 36"		-
ARCHITECTURE 100 PLANS					
100	SITE PLAN	1/4" = 1-0	24" x 36"		-
101	PLAN LEVEL 01	1/4" = 1-0	24" x 36"	-	01
111	LEVEL 01 REFLECTED CEILING PLAN	1/4" = 1-0	24" x 36"	-	01
D101	DEMO PLAN LEVEL 01	1/4" = 1-0	24" x 36"	-	01
200 ELEVATIONS	t	1	I	1	
201	BUILDING ELEVATIONS	1/4" = 1-0	24" x 36"	-	01
400 ASSEMBLY		1	1		

3 NE 8TH ST OKLAHOMA CITY, OK 73104

## 04/07/2023

1.00	DRAWING SYSTEM						
1.01			WINGS DESIG	NED TO BE USED IN ,	A SIMPLE, PROGRESS	SIVE MANNER, FROM SMALI	L LAYOUTS TO
	DWING CATEGORY HEADING LOCATION: THESE DRAWINGS SHOW GE				THE SPACES AND P	ARTS THEY REFER TO MOR	
1.03	ASSEMBLY: THESE DRAWINGS SHOW HO	W THE VARIOUS REQU					
BUILD 1.04	ING ARE RELATED AND CO DETAIL: THESE DRAWINGS ARE DETA						
1.05	<u>COMPONENT:</u> THESE DRAWINGS SHOW DE				E INSTALLED IN THE E	3UILDING - E.G. DOOR, WINI	DOWS, SCREE
1.06	SCHEDULES: ALL INFORMATION BEST PRO						
1.07	SPECIFICATIONS: DETAILED INFORMATION ON	REQUIREMENTS OF AI	LL MATERIALS	3, COMPONENTS ANE	) WORKMANSHIP.		
2.00	DRAWING TITLE BLOC	K					
2.01	<u>REVISIONS:</u> A LIST OF REVISIONS, THE D	ATES ON WHICH THEY	OCCURRED	AND DETAILS OF WH	AT WAS CHANGED		$\longrightarrow$
	WILL BE FOUND WITHIN THE REVISIONS WILL BE DENOTE	BLOCK ON EACH DRA	WING	FENDER PERIOD AND	) SUBSEQUENTLY BY		LOC
0.00	LETTERS AND NUMERALS AS (T01, T02 DURING TENDER, C			AGE AND STATUS OF	F THE DRAWING		
2.02 2.03	LOCATION: THE AREA DETAILED ON THE TITLE BLOCK:	DRAWING SHEET IS II	DENTIFIED.				$\longrightarrow$
2.00	THE DRAWING TITLE BLOCK DRAWING NAME, SCALE, STA						
2.04	DRAWING NUMBER: THE DRAWING NUMBER IS C	OMPRISED OF THE FO	LLOWING CHA	ARACTERS:			N
			NUN	/BER			
	PROJECT NUMBER	DRA\ CATEGO	WING		ALREVISION		
		CATEGO		(2 OR 3 DIG	,		ARCHI PLOW TEL 00
	00000		3	04 ANY SCALE	01		job title
		PLANS ELEVATIONS SECTIONS	1 2 3	1/8" TO 1/4" = 1" 1/8" TO 1/4" = 1" 1/8" TO 1/4" = 1"	'0"		drawing
	ASS	EMBLY DRAWINGS DETAILS	4-5 6-7	1/4" TO 3" = 1"0' 1" TO 6" = 1'0"	n		drawn by AB project
		COMPONENTS SCHEDULES SKETCHES	8 9 SK	MOCK-UPS, PRI TABULATED INF ANY SCALE	EFABRICATED UNITS, FORMATION	ETC	
3.00	DRAWING REFERENCI	NG					
3.01	PLAN DETAIL (ARCHITECTUR ALL REFERENCING IS BY DR	AWING NUMBERS AND					
3.02	E DETAILS. THE REFERENCE N SECTION LINES: A LINE INDICATING THE CUT						
3.03	LOOKING. THIS APPLIES TO SPACE NAMES:						
	EACH SPACE IS NAMED AND	LOWS: LG (LOWER GF	ROUND), 01 (F	IRST FLOOR, PRIMAR		₹ IS 108.	]
	02 (SECOND), 03 (THIRD), 3M VERTICAL SHAFTS KEEP TH R01, R02, ETC. (RISERS) S01	E SAME NAME FOR ALL	LEVELS AND	) ÁRE PREFIXED AS F	OLLOWS:		
3.04	<u>LEVELS:</u> THE STRUCTURAL AND/OR F (TOS = TOP OF SLAB, FFL = I					- NAME	
3.05	<u>GRIDLINES:</u> GRIDLINES ARE REFERENCE						
	<u>SCHEDULES:</u> SCHEDULE NUMBERS ARE F			ECTION OF THE DRA	WING SHEETS.		
3.06	FINISHES:					RIES SCHEDULED.	
3.06 3.07	FLOOR, WALL AND SOFFIT F	VITED CONSECTION			(		
3.07 3.08	FLOOR, WALL AND SOFFIT F INDIVIDUAL WALLS ARE IDEI DOORS: DOORS ARE REFERRED TO ONE DOOR OPENS INTO A R	BY THE ROOM INTO WI OOM), AND ARE SCHEI	DULED ON TH				
3.07 3.08	FLOOR, WALL AND SOFFIT F INDIVIDUAL WALLS ARE IDEI DOORS: DOORS ARE REFERRED TO	BY THE ROOM INTO WI OOM), AND ARE SCHEI SWING CHANGES DIRE	DULED ON TH ECTION.	E APPROPRIATE (00)	900 SERIES SCHEDU	ILÈ. DOORS MAY RETAIN	

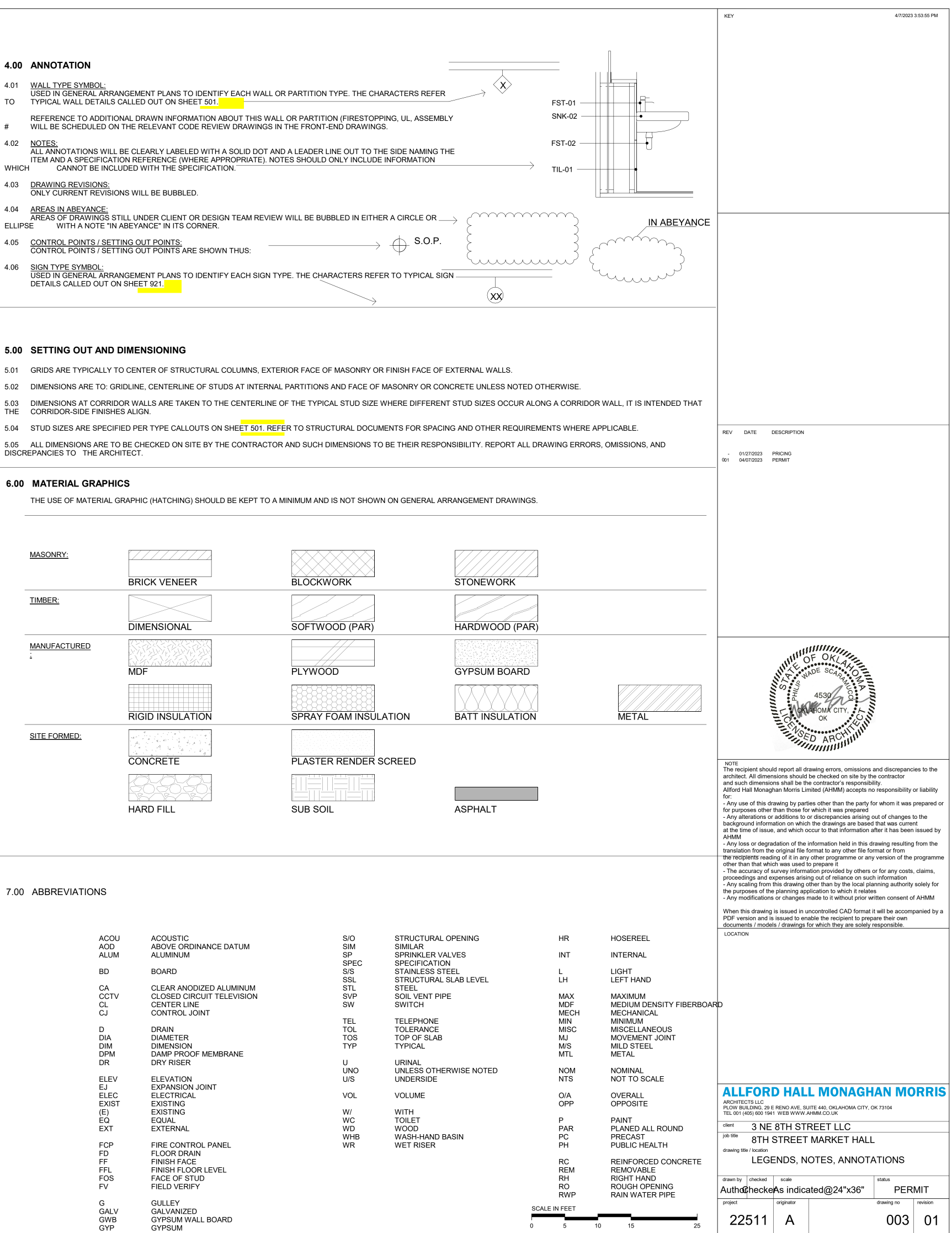
- TO TYPICAL WALL DETAILS CALLED OUT ON SHEET 501.
- #

WHICH

- WITH A NOTE "IN ABEYANCE" IN ITS CORNER. ELLIPSE
- 4.05
- DETAILS CALLED OUT ON SHEET 921.

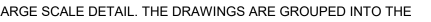
#### 5.00 SETTING OUT AND DIMENSIONING

### 6.00 MATERIAL GRAPHICS



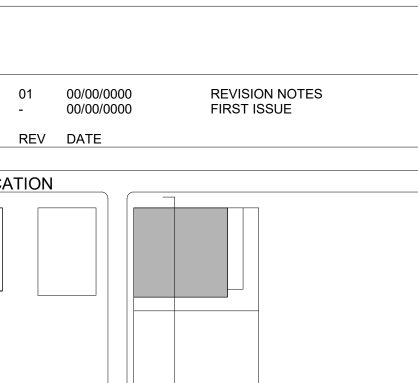
### 7.00 ABBREVIATIONS

ACOU AOD ALUM	ACOUSTIC ABOVE ORDINANCE DATUM ALUMINUM	S/O SIM SP SPEC
BD	BOARD	SFEC S/S SSL
CA CCTV CL CJ	CLEAR ANODIZED ALUMINUM CLOSED CIRCUIT TELEVISION CENTER LINE CONTROL JOINT	STL SVP SW
D DIA DIM DPM	DRAIN DIAMETER DIMENSION DAMP PROOF MEMBRANE	TEL TOL TOS TYP
DR	DRY RISER	U UNO
ELEV EJ	ELEVATION EXPANSION JOINT	U/S
ELEC EXIST	ELECTRICAL EXISTING	VOL
(E) EQ EXT	EXISTING EQUAL EXTERNAL	W/ WC WD WHB
FCP FD FF FFL FOS FV	FIRE CONTROL PANEL FLOOR DRAIN FINISH FACE FINISH FLOOR LEVEL FACE OF STUD FIELD VERIFY	WR
G GALV GWB GYP	GULLEY GALVANIZED GYPSUM WALL BOARD GYPSUM	

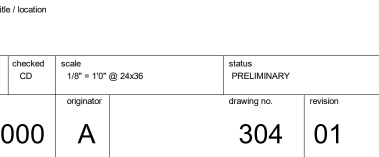


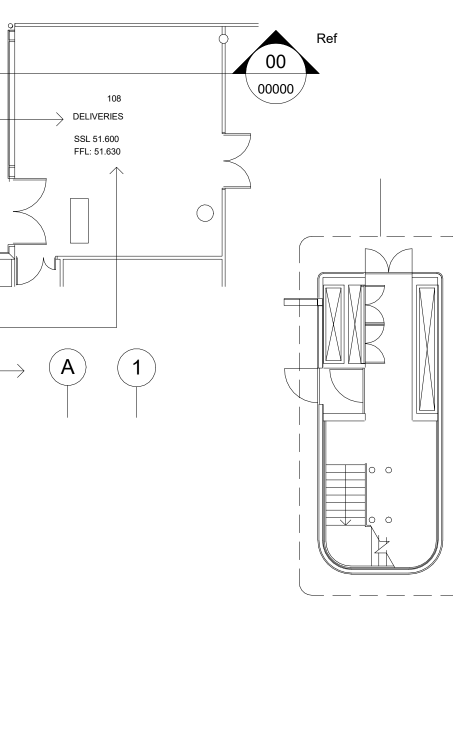
- ORMATION, E.G. SITE LAYOUTS, PLANS, ELEVATIONS, SECTIONS.
- INTERMEDIATE SCALE (TYPICALLY 1/4") SHOWING HOW PARTS OF THE

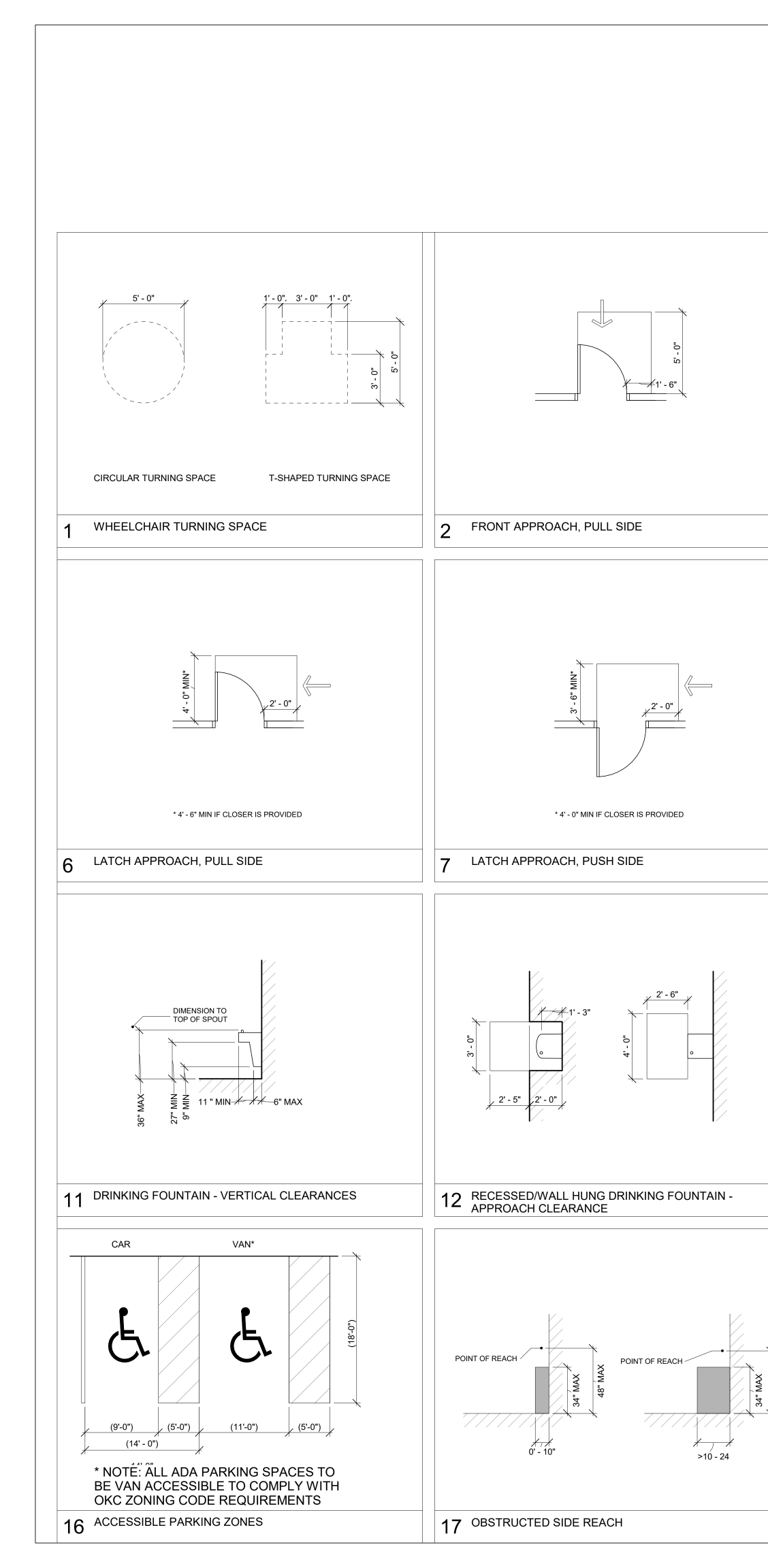
S, ETC.

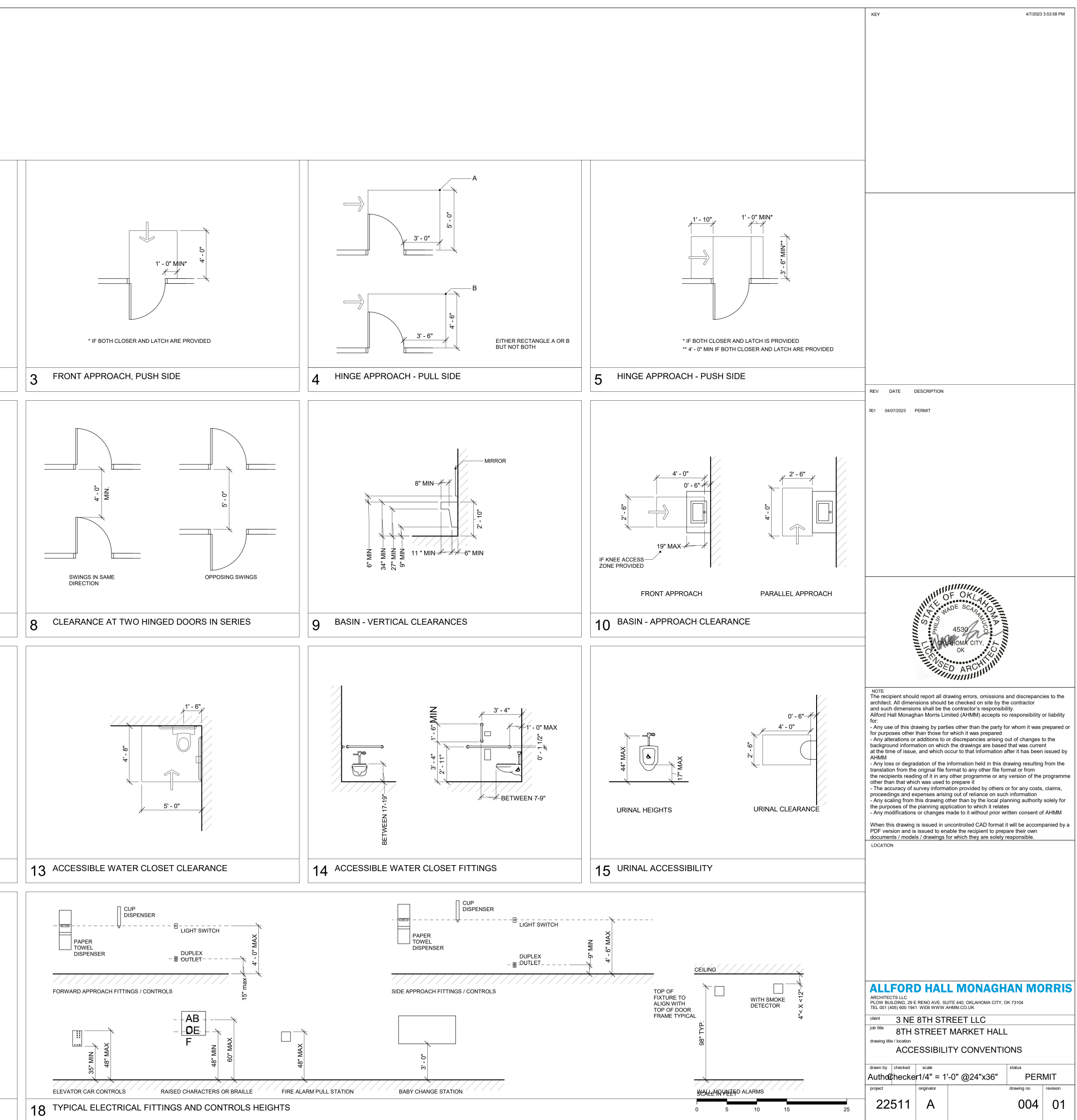




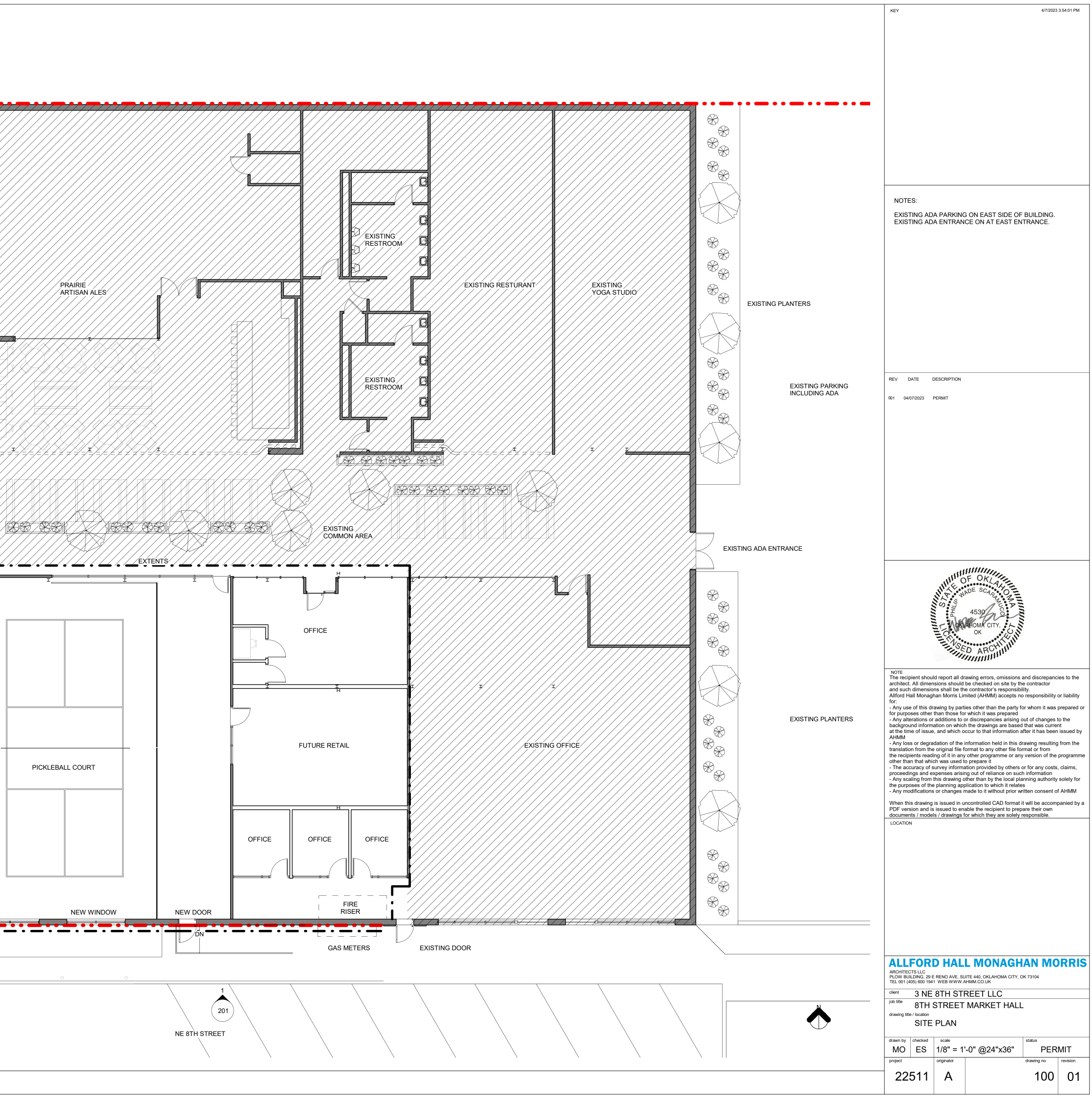


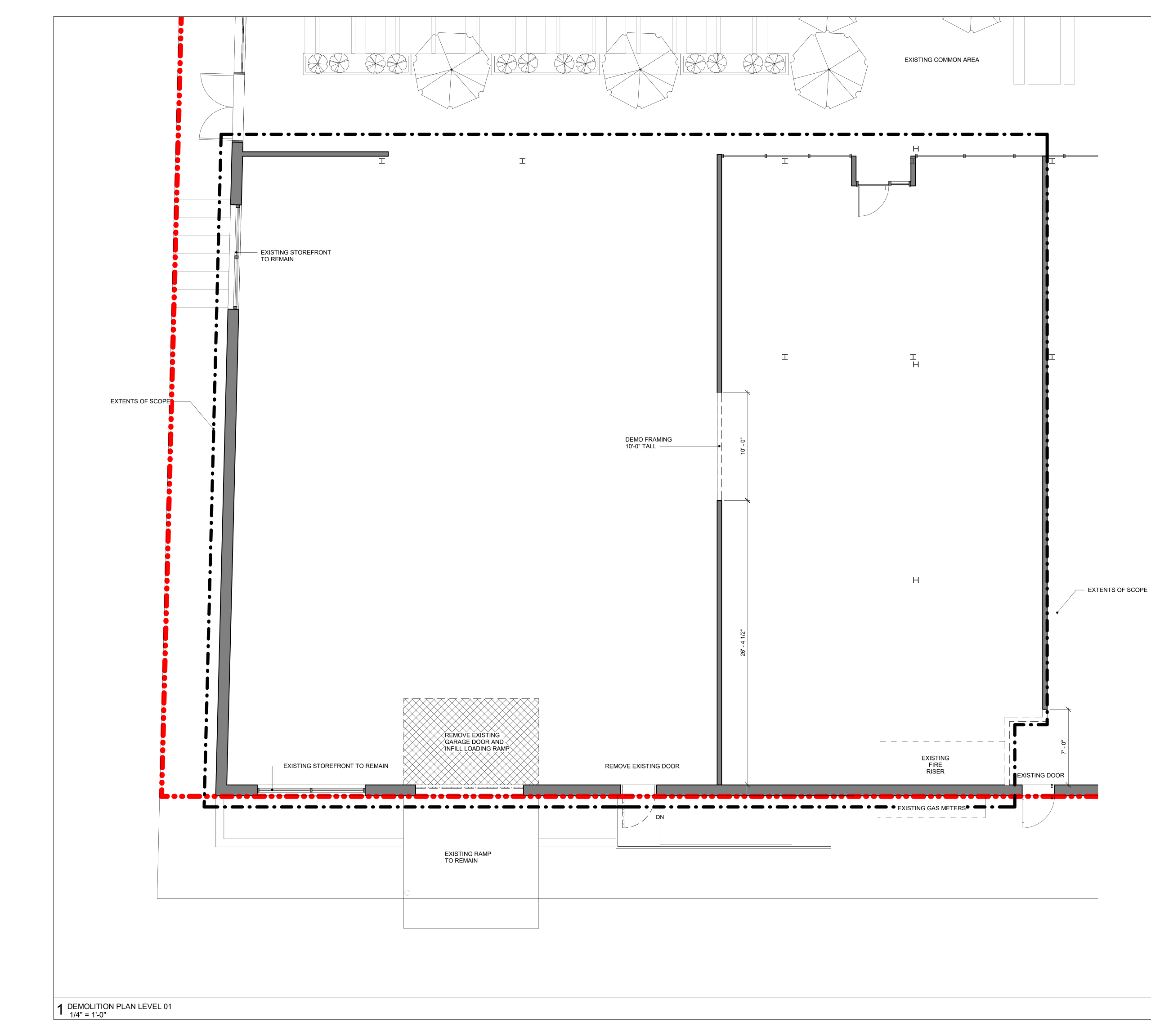




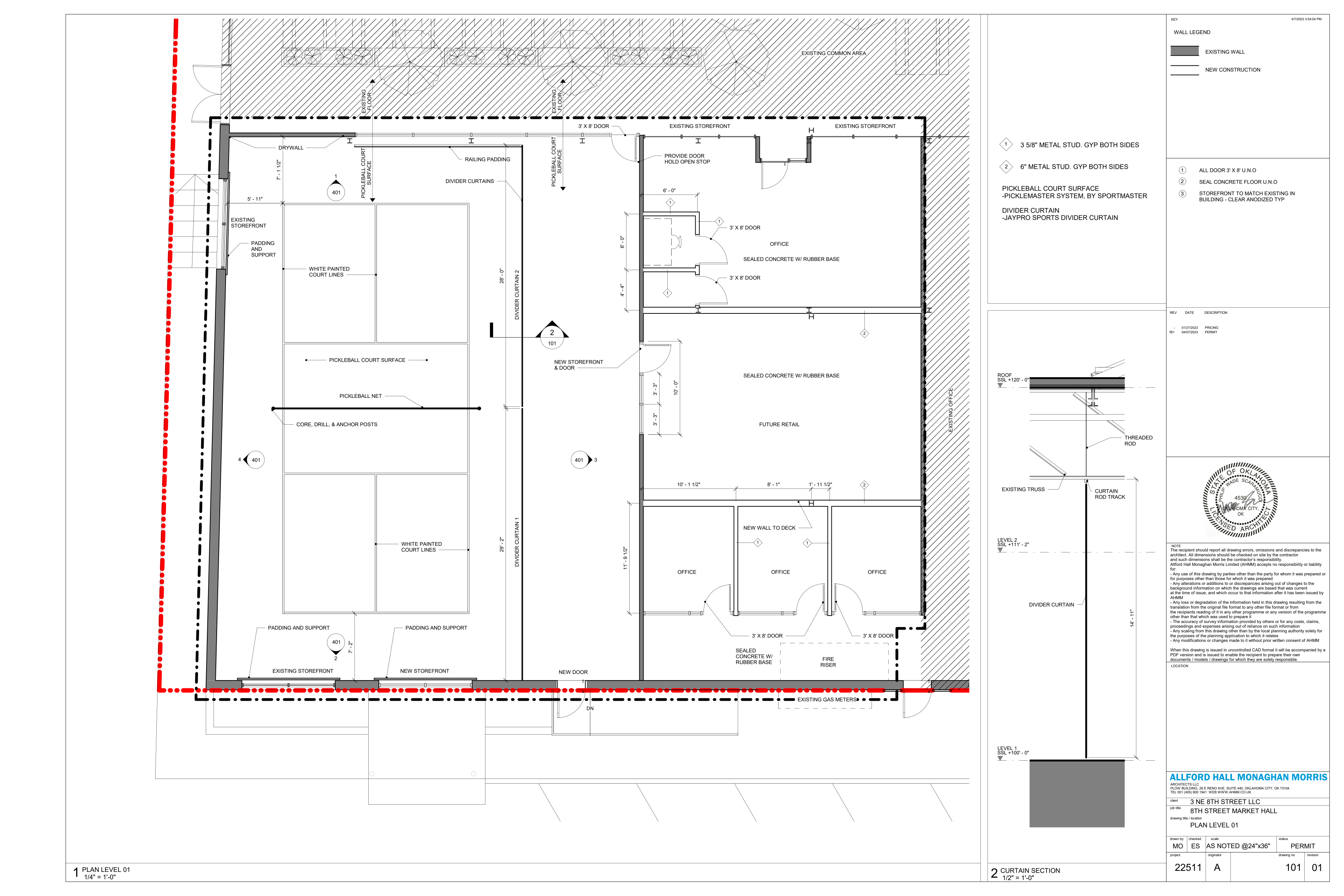


		BIGF TRAIN TRACKS		EXISTING FENCE	
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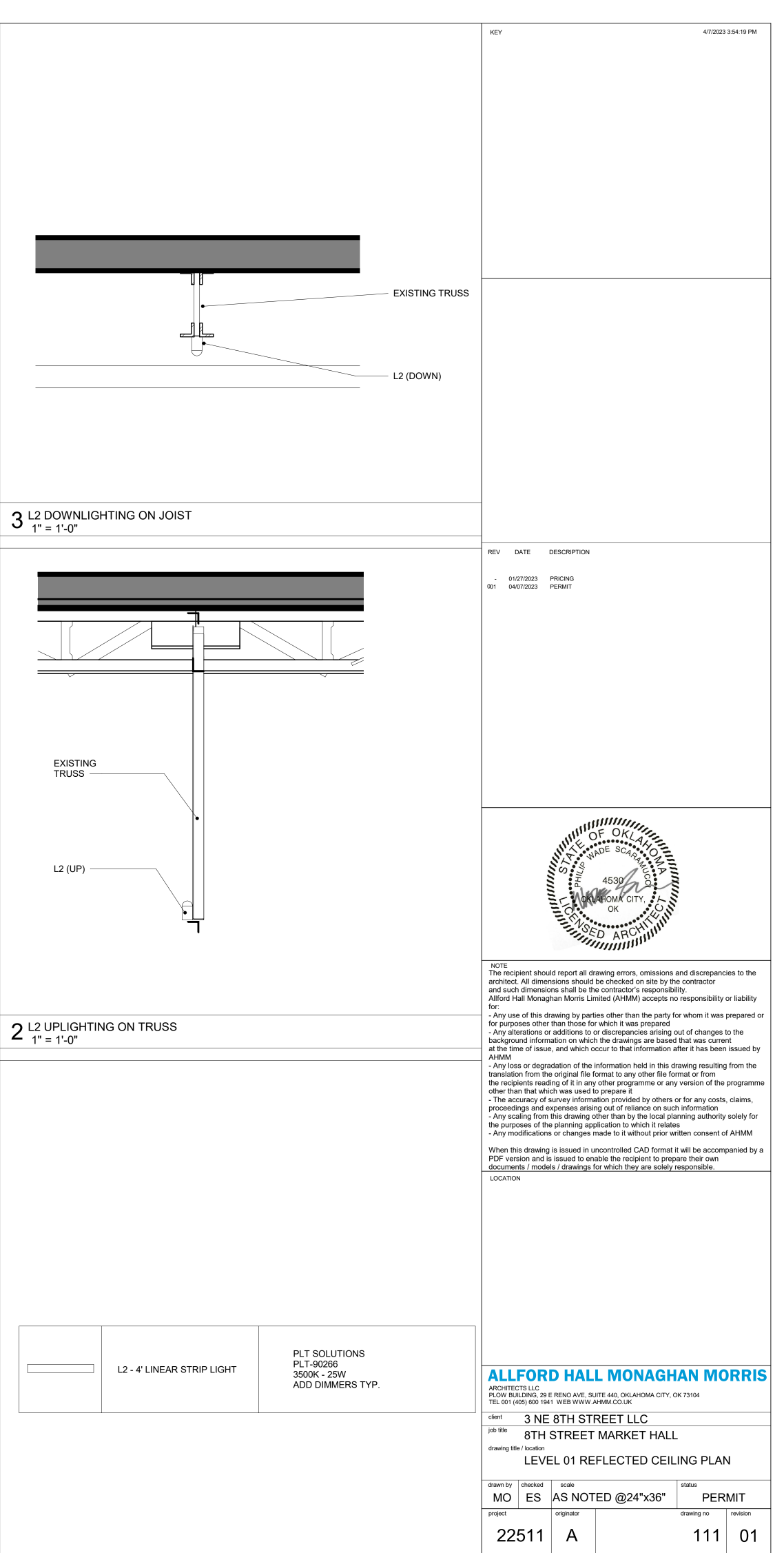
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		REET LLC	8TH STF	3 NE
				title / location
		_EVEL 01		
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revision			originator	
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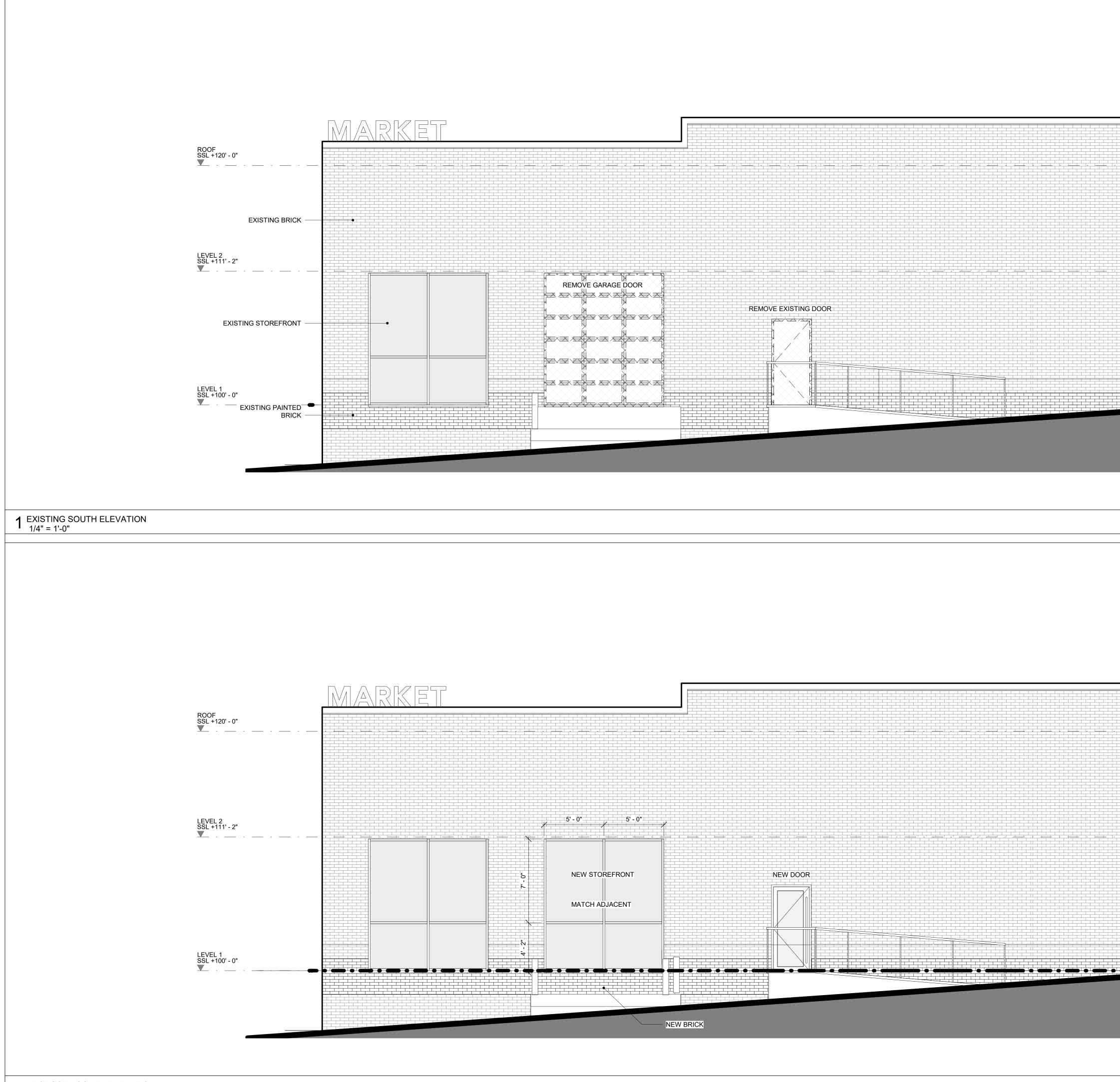




RCP LEVEL 01 1/4" = 1'-0"







 KEY 4/7/2023 3:54:22 PM
DEMO LEGEND
EXISTING WALL
DEMOED
DEMOED AND IN-FILLED
REV DATE DESCRIPTION
- 01/27/2023 PRICING 001 04/07/2023 PERMIT
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CONTRACTION CONTR
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ALLFORD HALL MONAGHAN MORRIS ARCHITECTS LLC PLOW BUILDING, 29 E RENO AVE, SUITE 440, OKLAHOMA CITY, OK 73104 TEL 001 (405) 500 1944 WEB WUNW AHMM CO LIK
TEL 001 (405) 600 1941 WEB WWW.AHMM.CO.UK         client       3 NE 8TH STREET LLC
8TH STREET MARKET HALL drawing title / location BUILDING ELEVATIONS
drawn by     checked     scale       MO     ES     1/4" = 1'-0" @24"x36"
project originator drawing no revision
22511 A 201 01

