



PHOTO A - Looking North West on Main St - 1918



PHOTO D - Looking West on Main St



PHOTO B - Main Street - Looking North



PHOTO E - Main Street - Looking South

Modifications to 99 MAIN STREET

Application # A 2024 - 0047

AHRB-Planning Board Filing

99 Main Street, Dobbs Ferry, NY 10522





PROPOSED - 99 MAIN STREET 3/16" = 1'-0"

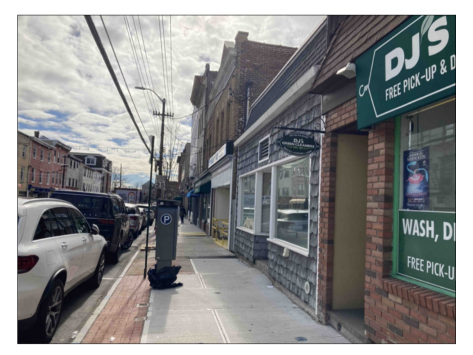


PHOTO C - Looking South on Main St



PHOTO F - Rear of Building - Looking North East

DRAWING LIST

NO.	SHEET	ISSUE DATE REV. DATE
T-001	Cover Sheet - Drawing List	4/17/24
T-002	Plot Plan - Zoning Chart - General Notes	4/17/24
T-003	Site Plans - Exterior Lighting	4/17/24
	FLOOR PLANS	
A-101	Basement Floor Plans - Existing and Proposed	4/17/24
A-102	1st Floor Plans - Existing and Proposed	4/17/24
A-103	Existing Roof Plan - 2nd Floor Plan Proposed	4/17/24
A-104	3rd and 4th Floor Plans Proposed	4/17/24
A-105	Roof Plan Proposed	4/17/24
A-106	All Floor Plans - 1/8" Scale	4/17/24
	ELEVATIONS	
A-501	Front + Rear Elevations - Existing and Proposed	4/17/24
A-502	South Side Section - Elevations	4/17/24
A-503	North Side Section - Elevations	4/17/24
A-504	Building Section - Looking North	4/17/24
A-505	Building Section - Looking South	4/17/24
A-506	AHRB - Streetscape - Existing and Proposed	4/17/24
A-507	AHRB - Materials - Elevations	4/17/24
		4/17/24

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NO. REVISIONS	
	DATE
APPLICATION #	
APPLICATION #	A 2024 - 0047
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GENERAL REQUIREMENTS

1. Related Documents: Drawings, Specifications and General Conditions of the Contract for Construction apply to Work of this Project.

2. Scope of Work: Includes all items described in Drawings & Specifications, verbally & graphically, with more stringent and/or costly items assumed in all cases of discrepancy.

3. All new construction shall adhere to the 2020 New York State Building Code and the 2020 Energy Conservation Code of New York State. Notify Architect of any inadvertent noncompliance with Codes regarding information contained in Drawings and Specifications, with no Work to be performed knowingly in noncompliance with Code.

4. The General Contractor (G.C.) shall coordinate all work procedures w/ requirements of Local Authorities. Prior to commencement of Construction, the G.C. shall be responsible for the acquisition of a Building Permit and pay all fees required by Governing Agencies. The G.C. shall be responsible for calling for Inspections and Sign-offs of all Work, including Plumbing & Electrical, as required by Governing Agencies.

5. The G.C., Subcontractors, and all others working for Owner shall comply with National, State, and Local Laws and Regulations relating to insurance for work under this Contract. The following insurance policies shall be in force and copies shall be submitted to Architect prior to signing Agreement Between Owner and Contractor: Workman's Compensation & Unemployment Insurance as required by law, Contractor's Liability Coverage in the amount required by applicable Governing Agencies, & Liability Coverage for damages & uninstalled materials. The G.C. shall submit to the Owners, Insurance Certificates naming Owner as Additional Insured. All insurance shall be at Contractor's expense.

6. All Terms & Conditions laid out in the A.I.A. Standard Form Of General Conditions shall apply to the G.C. & to all of his Sub-Contractors.

7. The G.C. & Subcontractors shall attend regular job meetings as required by the Architect.

DIVISION 01: PROJECT REQUIREMENTS

1. The G.C. shall verify all Dimensions & Conditions in the field prior to Construction. Any discrepancies are to be brought to the attention of the Architect prior to work. The G.C. shall be responsible for Field Fit & Quality of all Work, whether by the G.C. or by Subcontractors. No allowances shall be made on behalf of the G.C. for any error or neglect on his part. Under no circumstances are the Drawings to be scaled for location of Work. G.C. shall verify all clearances & locations prior to installation including requirements for appliances, fixtures, or equipment.

2. Retain licensed Surveyor to mark site before beginning construction and to verify location of foundation and slab-on-grade formwork before pouring concrete. Verify that all work conforms to zoning requirements including all setbacks and yard requirements.

3. The G.C. shall be responsible for the protection of all new & existing Work, Owner's Property, Building, and its Premises from damage & dirt or dust.

4. Plumbing & Electrical Work shall be performed by Contractors licensed in their trade. G.C. shall be licensed to perform the Work as required. 5. The G.C. shall maintain at the Site one Record Copy of all Drawings, Clarification Sketches, Approved Shop Drawings, Approved Samples, and Change Orders continuously updated to record all changes during Construction. G.C. shall fully correct, at no additional expense, all Work wrongly constructed or materials wrongly ordered from obsolete Drawings.

6. Details not usually shown or specified, but necessary for proper construction on any part of the work shall be included as if they were indicated in the Drawings.

7. Architectural Drawings shall be Followed as closely as actual Field Conditions & the work of other trades permit. Any piping, wiring, or materials not specifically shown or specified but required to complete Work shall be deemed to be part of Work & shall be furnished & installed by the G.C.

8. G.C. shall prepare schedule for completion of Work prior to commencement and submit to Architect for approval. Contractor shall follow approved schedule and immediately notify Architect of any deviations from the approved schedule.

9. The G.C. must submit all Engineering & Shop Drawings (including Millwork) & cut sheets of all equipment, plumbing & electrical fixtures, hardware & accessories to the Architect for approval prior to Fabrication, Ordering and/or Construction. Shop Drawings shall be revised per Architect's instruction if required prior to approval.

10. The G.C. shall supervise & be solely responsible for all aspects of the Work, including Site Safety, maintenance of exit clearances & fire extinguishers as required by Code. The G.C. shall have sole responsibility for any damage or injuries caused by or during the execution of the Work.

11. The G.C. shall be responsible for demolition & safe removal from the Site of all materials that must be removed to enable completion of Work and occupation of the Premises. All removed materials shall be disposed of regularly in a legal manner.

12. All piping & wiring to be demolished shall be removed to a point of concealment & shall be properly capped or plugged.

13. The G.C. shall do all cutting, patching & repairing as required to perform all Work required to complete the Job. All patching where new construction occurs shall match existing adjacent or as indicated on the Drawings.

14. All new construction shall be laid-out in field for Architect's approval prior to starting construction.

15. No changes to approved layouts shall be made without Written Consent Of The Architect.

16. When "Approved Equal", "Equal To", "Similar" or other general qualifying terms are used, it shall be subject to final review by the Architect. There shall be no substitutions unless agreed upon in writing by the Architect.

17. The G.C. shall verify all equipment dimensions, locations & hook-ups with Manufacturer's Specifications whether the G.C. or Others supply the equipment.

18. All items noted "Furnished By Owner" shall be installed by the G.C. under this Contract as per Manufacturers' Specifications & industry standards. Wall reinforcement & all other requirements required to incorporate Owner furnished items shall be provided & coordinated by the G.C.

19. G.C. shall employ experienced workers or professional cleaners for final cleaning prior to request of inspection for Certificate of Substantial Completion.

STRETCH ENERGY CODES

1. This design is in compliance with requirements of 2020 Energy Conservation Code of NYS, the 2020 New York State Building Code, and the 2020 NYStretch Code. 2. Contractor shall perform all work in accordance with applicable codes listed above.

3. Updated Table R420.1.4 below showing updated values prevails where applicable.

WESTCHESTER NY: CLIMATE ZONE 4A

2020 ENERGY CONSERVATION CODE OF NEW YORK STATE

Table R40)2.1.2 – Env	elope (U-fa	ctor Table	R402.1.4 ch	anged acco	ordingly. Pre	scriptive, e	e.g., can be t	raded.)	
Climate Zone 4	Fen U-Factor	SkyLt U-Factor	SHGC	Ceiling R-Val	Wood Wall R-Value	Mass Wall R-Value	Floor R-Val	Bsmt Wall R-value	Slab R-Value/ Depth	Crawl Sp Wall R-Value
Stretch Code	0.27	0.50	.04	49	21 or 20+5 or 13+10	15/20	30*	15/19	10, 4 ft.	15/19

INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT

CLIMATE ZONE	FENESTRATION <i>U</i> -FACTOR ^b	SKYLIGHT⁵ <i>U</i> -FACTOR	GLAZED FENESTRATION SHGC ^{b, *}	CEILING <i>R</i> -VALUE	WOOD FRAME WALL <i>R</i> -VALUE	MASS WALL <i>R</i> -VALUE	FLOOR <i>R</i> -VALUE	BASEMENT [®] WALL <i>R</i> -VALUE	SLAB ^d <i>R</i> -VALUE & DEPTH	CRAWL SPACE [©] WALL <i>R</i> -VALUE
1	NR	0.75	0.25	30	13	3/4	13	0	0	0
2	0.40	0.65	0.25	38	13	4/6	13	0	0	0
3	0.32	0.55	0.25	38	20 or 13 + 5 ^h	8/13	19	5/13 ^f	0	5/13
4 except Marine	0.32	0.55	0.40	49	20 or 13 + 5 ^h	8/13	19	10/13	10, 2 ft	10/13
5 and Marine 4	0.30	0.55	NR	49	20 or 13 + 5 ^h	13/17	30 ^g	15/19	10, 2 ft	15/19
6	0.30	0.55	NR	49	$20 + 5^{h}$ or $13 + 10^{h}$	15/20	30 ^g	15/19	10,4 ft	15/19
7 and 8	0.30	0.55	NR	49	$20 + 5^{h}$ or $13 + 10^{h}$	19/21	38 ^g	15/19	10,4 ft	15/19

For SI: 1 foot = 304.8 mm.

NR = Not Required.

a. R-values are minimums. U-factors and SHGC are maximums. Where insulation is installed in a cavity that is less than the label or design thickness of the insulation, the installed R-value of the insulation shall be not less than the R-value specified in the table. b. The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration.

c. "10/13" means R-10 continuous insulation on the interior or exterior of the home or R-13 cavity insulation on the interior of the basement wall. "15/19" means R-15 continuous insulation on the interior or exterior of the home or R-19 cavity insulation on the interior of the basement wall. Alternatively, compliance with "15/19" shall be R-13 cavity insulation on the interior of the basement wall plus R-5 continuous insulation on the interior of the home. d. R-5 insulation shall be provided under the full slab area of a heated slab in addition to the required slab edge insulation *R*-value for slabs, as indicated in the table. The slab edge insulation for heated slabs shall not be required to extend below the slab.

e. Reserved.

f. Reserved. g. Alternatively, insulation sufficient to fill the framing cavity providing not less than an R-value of R-19.

h. The first value is cavity insulation, the second value is continuous insulation. Therefore, as an example, "13+5" means R-13 cavity insulation plus R-5 continuous insulation.

i. Mass walls shall be in accordance with Section N1102.2.5. The second *R*-value applies where more than half of the insulation is on the interior of the mass wall.

1. This design is in compliance with requirements of 2020 New York State Building Code and the 2020 Energy Conservation Code of New York State.

2. Contractor shall perform all work in accordance with applicable codes as listed in the 2020 NYS Code Books.

ZONING ANALYSIS

LOT AND ZONING INFO 99 MAIN STREET DOBBS FERYY, NY 10522 SECTION - 3.80-40-9 ZONING DISTRICT: DB

OT AREA BUILDING COVERAGE

PARKING ANALYSIS

DOBBS FERRY MULTI-FAMIL EXISTING COMMERCIAL 2 Existing Spots NEW DWELLING UNIT 1 - Stu 1 - Parking Spots = 1 SPO NEW DWELLING UNIT 2 - 1 Be 1 + .25 Parking Spots for Eac NEW DWELLING UNIT 3 - 2 Be 1 + .25 Parking Spots for Eac NEW DWELLING UNIT 4 - 1 Be 1 + .25 Parking Spots for Ead OTALS

- Due to existing physical limit

SPRINKLER, FIRE ALARM NOTE:

SPRINKLERS WILL BE INSTALLED AT BOTH LEVELS. FIRE ALARM PLANS - FILED UNDER SEPARATE PERMIT SPRINKLER - FILED UNDER SEPARATE PERMIT

GENERAL CONDITIONS

1. APPROVED STAMPED SET OF BUILDING PLANS MUST BE PRESENT ON SITE AT ALL TIMES. 2. LICENSED ELECTRICIAN TO FILE ELECTRICAL PERMIT

PRE-ENGINEERED WOOD PLACARDING

CONTRACTOR SHALL PROVIDE PLACARD AS REQUIRED BY CODE, 6" DIA. ETER IN PLAIN VIEW AND INDICATE THAT PRE-ENGINEERED WOOD HAS BEEN USED FOR ROOF AND FLOOR SUPPORT IN THE BUILDING CIRCLE WITH RED REFLECTIVE PRINT ON WHITE BACKGROUND, INDICATING THAT PRE-ENGINEERED WOOD HAS BEEN USED IN CONSTRUCTION. PLACARD SHALL BE PLACED AT EXTERIOR ON OR NEAR ELECTRIC OF **TYPE-V CONSTRUCTION.**

CLIMATE AND GEOGRAPHIC DESIGN CRITERIA

2020 NEW YORK STATE BUILDING CODE

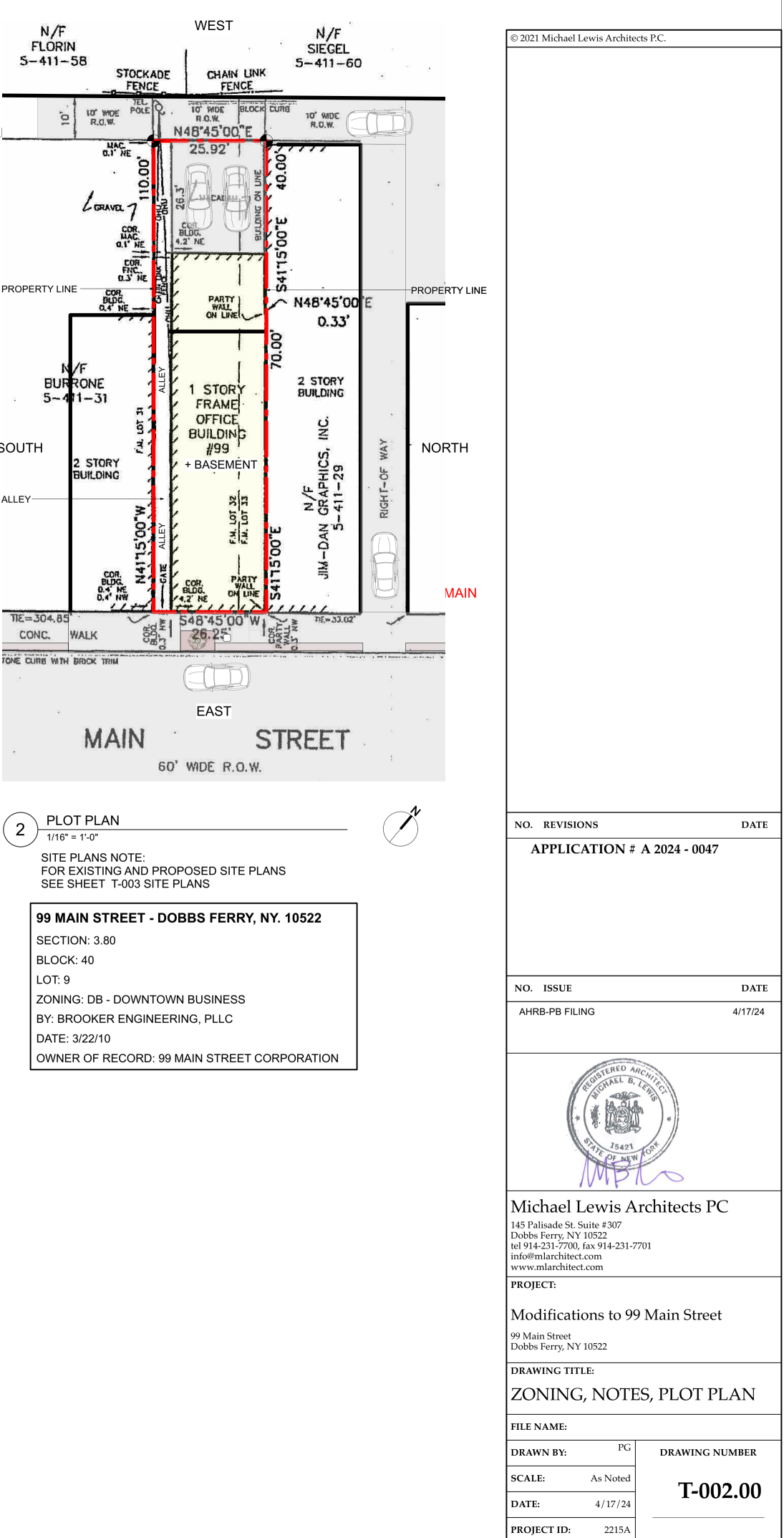
CHAPTER 3 - BUILIDING PLANNING SECTION R301 DESIGN CRITERIA WESTCHESTER , NY: CLIMATE ZONE 4

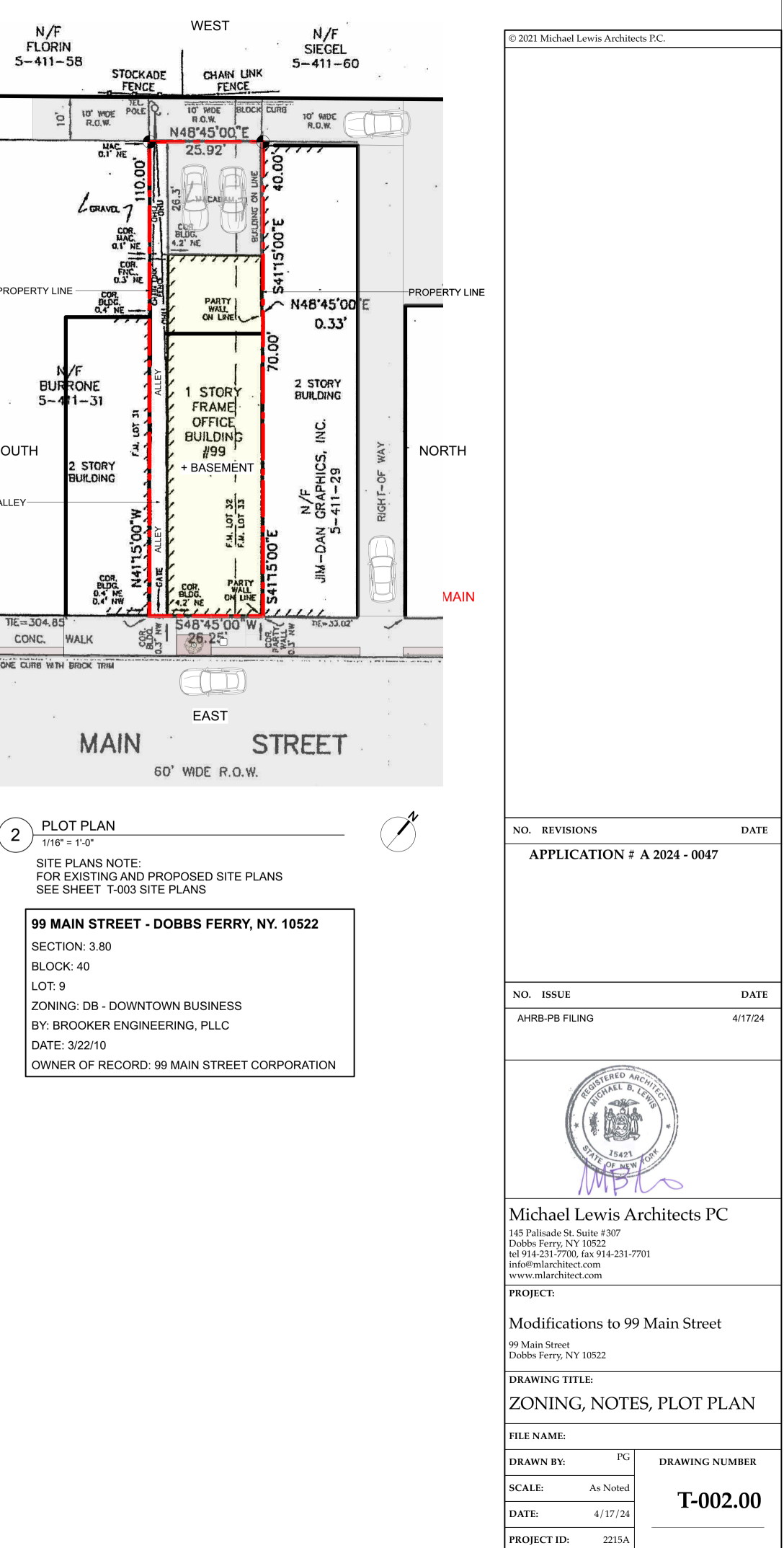
GROUND	WIND	TOPOGRAPHIC	SPECIAL	WIND-BORNE	SEISMIC	SUBJECT	TO DAMAG	GE FROM	WINTER	ICE BARRIER	FLOOD	AIR	MEAN
SNOW	SPEED	EFFECTS	WIND	DEBRIS	DESIGN	WEATHERING	FROST	TERMITE	DESIGN	UNDERLAYMENT	HAZARDS	FREEZING	ANNUAL
LOAD	(MPH)		REGION	ZONE	CATEGORY		DEPTH		TEMP	REQUIRED		INDEX	TEMP
30 PSF	115-120	NO	YES	NO	С	SEVERE	3'6"	MODERATE/	15°F	YES	NO	2000	51.6ºF
								HEAVY					i -

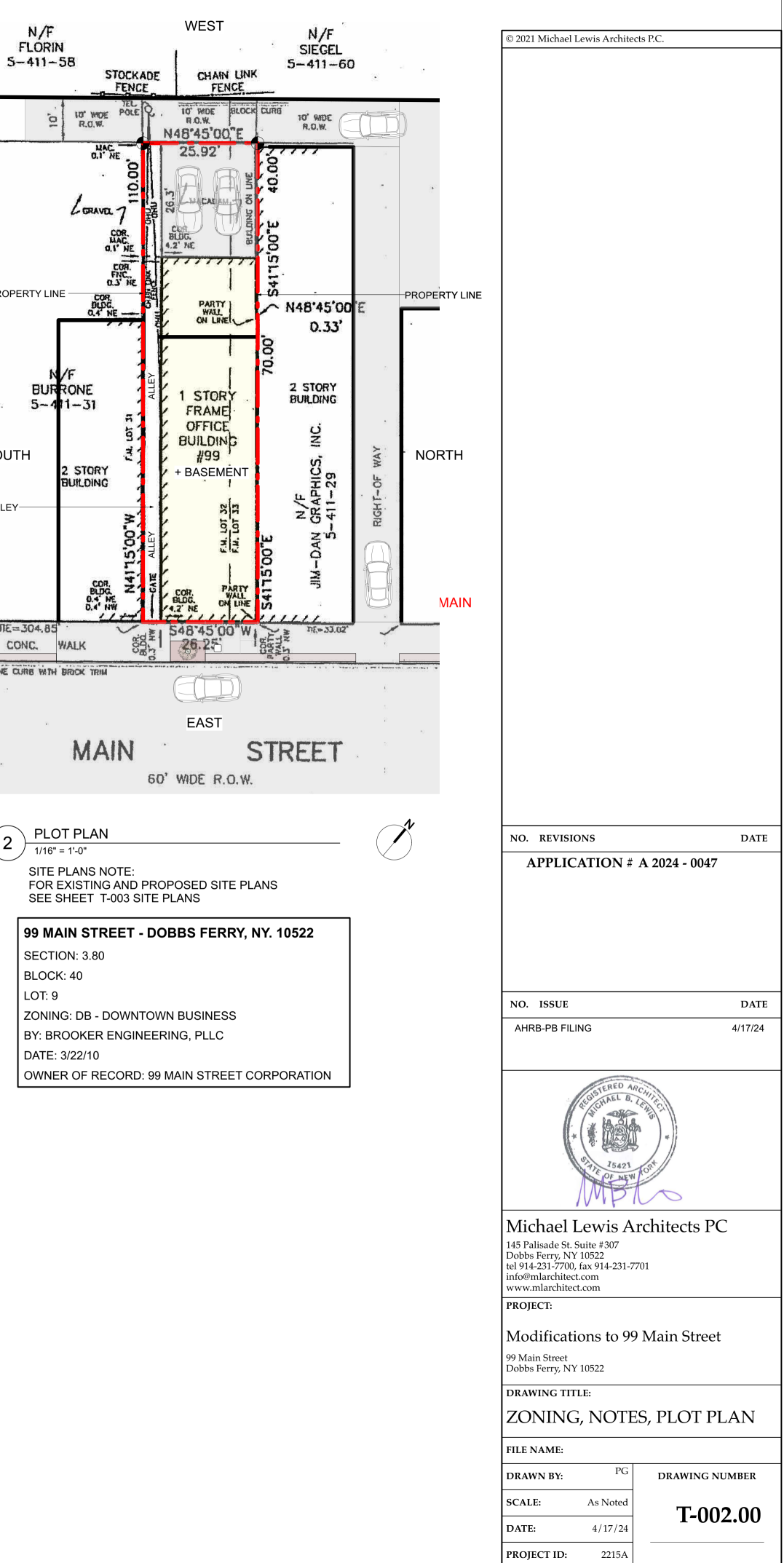
LOT AND ZONING INFORMATION	N			
99 MAIN STREET				
DOBBS FERYY, NY 10522				
SECTION - 3.80-40-9	BLOCK -	LOT - 9		
ZONING DISTRICT: DB (Downto	wn Business) - Mixed use			
GENERAL LOT DIMENSIONS				
	REQUIRED/ALLOWED	EXISTING	PROPOSED	COMPLIANT
LOT AREA	-	2,874 SF	NO CHANGE	YES
LOT WIDTH	-	25'11"	NO CHANGE	YES
LOT DEPTH	-	110'0"	NO CHANGE	YES
YARD SETBACKS	T			
	REQUIRED/ALLOWED	EXISTING	PROPOSED	COMPLIANT
FRONT	0"	0"	0"	YES
REAR	0"	26'2"	NO CHANGE	YES
SIDE ONE (NORTH)	0"	0"	NO CHANGE	YES
	0"	3'9"	NO CHANGE	YES
TOTAL OF TWO SIDES	0"	3'9"	-	YES
BUILDING HEIGHT	REQUIRED/ALLOWED	EXISTING	PROPOSED	COMPLIANT
BUILDING	REQUIRED/ALLOWED	EXISTING	TROF USED	
STORIES (above grade plane)	3 - (4th fl must be setback 12' at front)	1 at Main St - 2 at rear	3 - (4th fl must be setback 12' at front)	YES - See Note 1
FEET (above grade plane) to roof midpoin		14'0"	43'0"	YES
EAVE	NA	NA	NA	YES
LAVE	NA			
LOT COVERAGE				
	REQUIRED/ALLOWED	EXISTING	PROPOSED	COMPLIANT
LOTAREA	-	2,874 SF	NO CHANGE	YES
BUILDING COVERAGE	MAX 80 % of 2,874 = 2,299 SF	1,837 SF (79%)	NO CHANGE	YES
COVERAGE, IMPERVIOUS SURFACES	MAX 100% of 2,874 = 2,874	1,837 SF + 410 SF = 2,247 SF = (78%)	NO CHANGE	YES
(Buildings + Impervious Hardscapes)				
OCCUPANCY AND USE				
	REQUIRED/ALLOWED	EXISTING	PROPOSED	COMPLIANT
CURRENT USE	COMMERCIAL / RESIDENTIAL	OFFICES	OFFICES / RESIDENTIAL	YES
Existing - Current Property is 1 story on Ma	ain Street and Basement level (2 story's	at rear) - Commercial Use		
Proposed - Adding 3 floors of residential a	above existing 1st floor level (4 apartmer	it units)		
				×50
BASMENT FLOOR AREA	Commercial / Residential	1,837 SF	1,837 SF - Offices	YES
1ST FLOOR AREA	Commercial / Residential	1,321 SF	1,519 SF - Offices/ Residential Entry	YES
2ND FLOOR AREA	Commercial / Residential	DOES NOT EXIST	1,440 SF - Residential - 2 Apts	YES
3RD FLOOR AREA	Commercial / Residential	DOES NOT EXIST	1,257 SF - Residential - 1 Apt	YES YES
4TH FLOOR AREA	Commercial / Residential	DOES NOT EXIST	906 SF - Residential - 1 Apt	YES
TOTAL		3,158 SF	6,598 SF	YES
		0,100 01	0,000 01	
GROSS FLOOR AREA		3,158 SF	6,598 SF	
TOTALS		3,158 SF	6,598 SF	YES
NOTES				
NOTE 1 - As per Downtown District Code	300-36 - E1 - the Proposed building wou	ld be 3 stories under 40' tall and at the dis	scretion of the Board of Trustees, a 4th floor s	setback 12' from the front

SOUTH

ALLEY







LY PARKING REQUIREMENTS		EXISTING	REQUIRED / PROPOSED	SPOTS
		2 SPOTS		2
tudio Apt	1 PARKING SPOT	UNIT DOES NOT EXIST	1 SPOTS REQ'D	0
DTS				
Bed	1 PARKING SPOT	UNIT DOES NOT EXIST	1.25 SPOTS REQ'D	0
ach Bedroom (1) = 1.25 SPOTS	.25 PARKING SPOT			
Beds	1 PARKING SPOT	UNIT DOES NOT EXIST	1.5 SPOTS REQ'D	0
ach Bedroom (2) = 1.5 SPOTS	.50 PARKING SPOT			
Bed	1 PARKING SPOT	UNIT DOES NOT EXIST	1.25 SPOTS REQ'D	0
ach Bedroom (1) = 1.25 SPOTS	.25 PARKING SPOT			
		2 SPOTS - See Note 1&2	5 SPOTS - See Note 1	0
			3 additional spots from Existing	
nitations of the site it is not possib	le to create any parking - we	e are around the corner from the 99 Cec	lar St Parking Lot	

- Due to existing physical limitations of the site it is not possible to create any parking - we are around the corner from the 99 Cedar St Parking Lot

TABLE R301.2(1) CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA

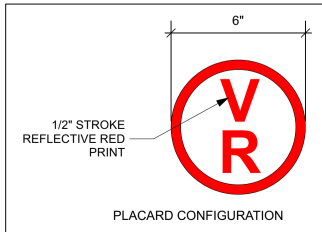
STRUCTURAL & LOADING NOTES

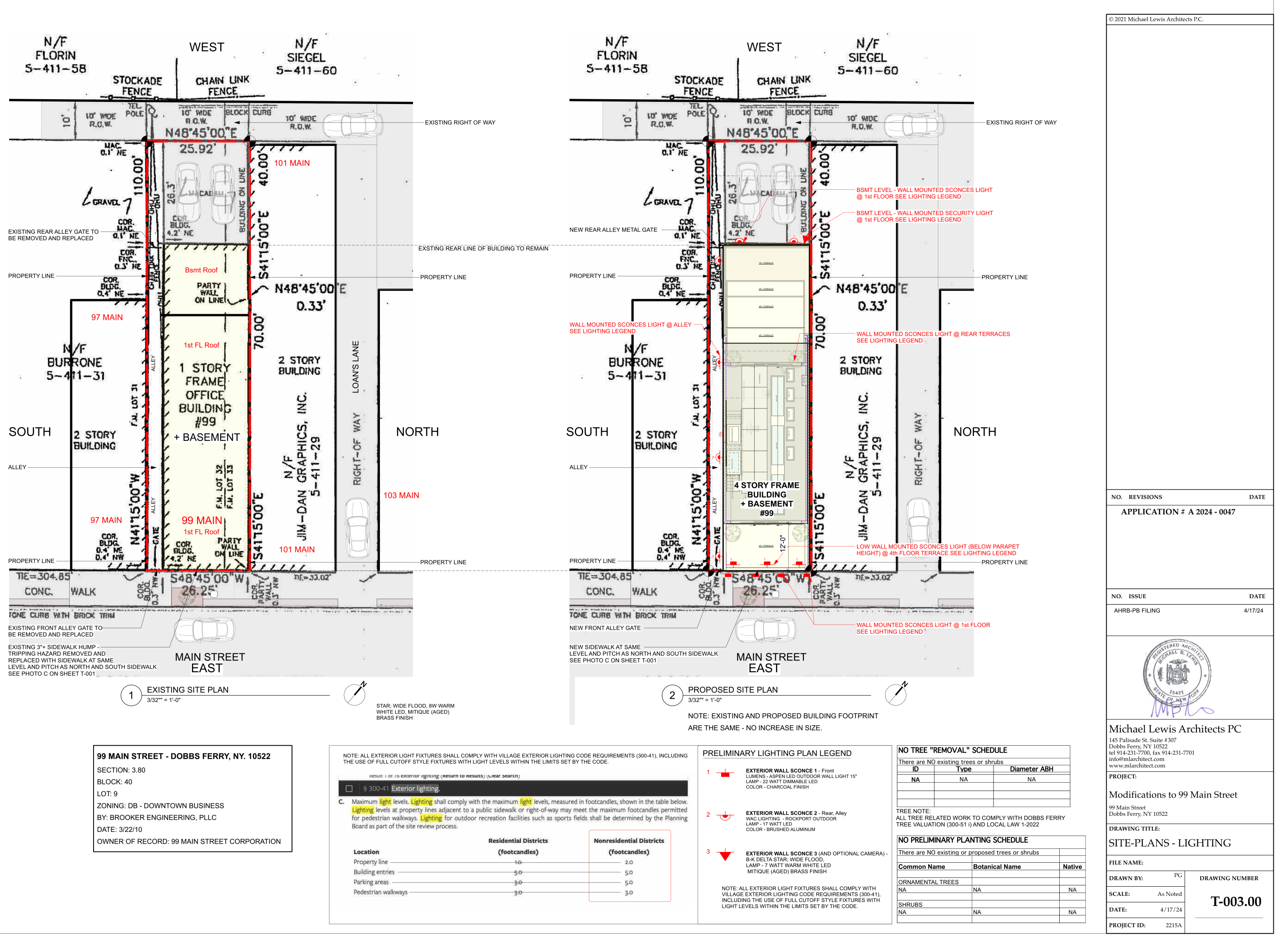
Soil Bearing Capacity:

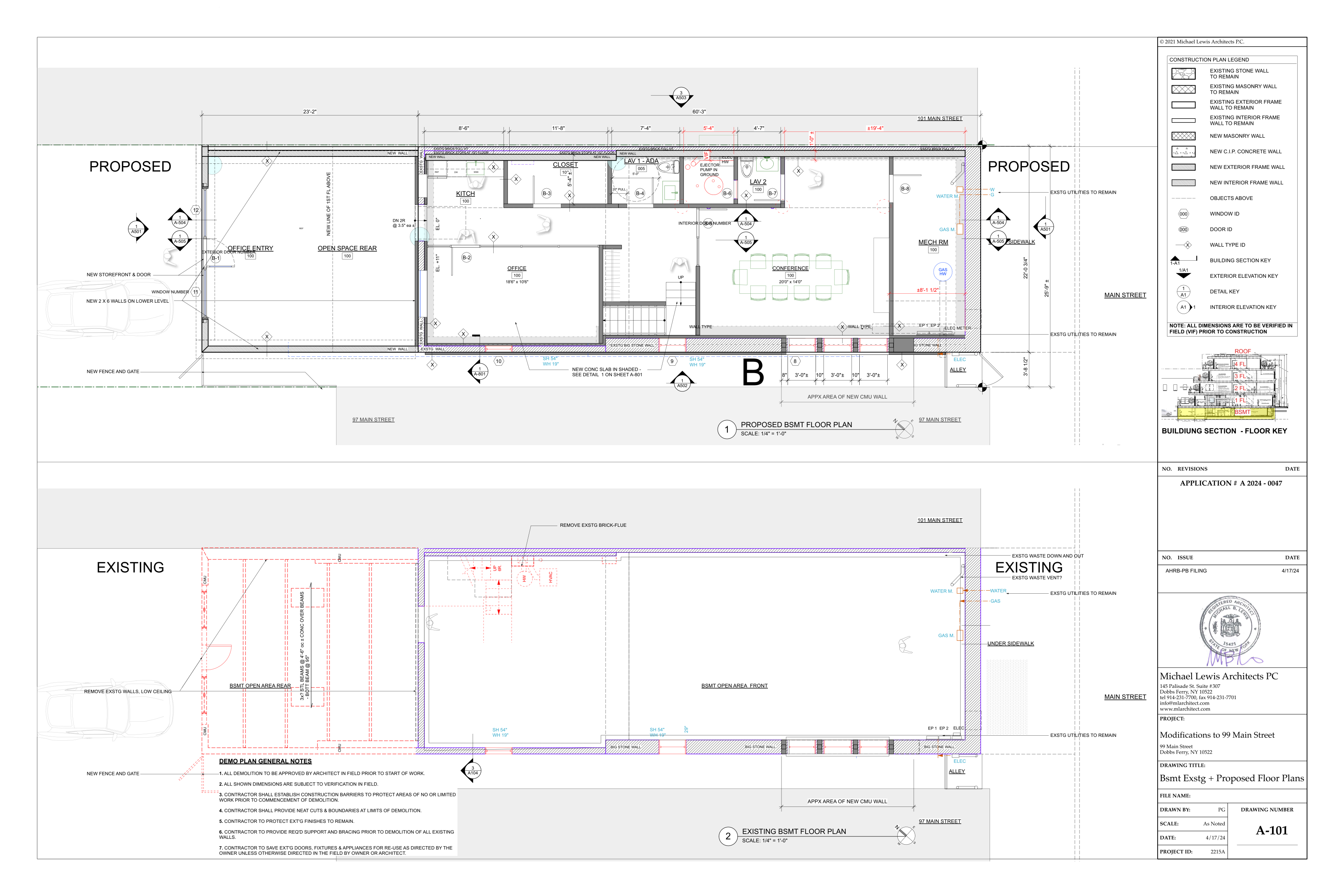
Design bearing capacity of soil shall be 2,000 PSI in accordance with 2020 Residential Code of New York State R401.4.1 for Sand, Silty Sand, Clayey Sand **Concrete Compressive Strength**

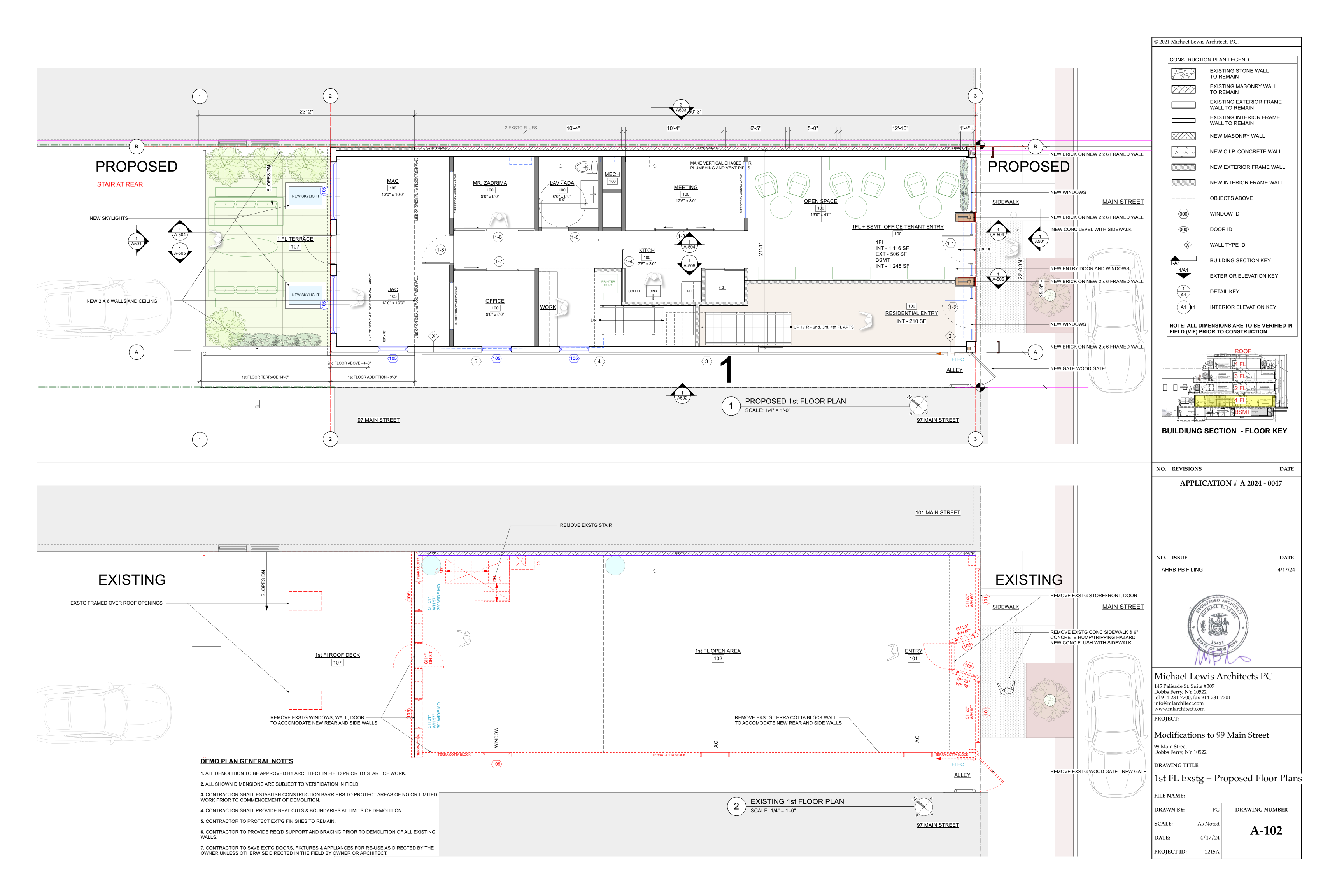
Shall be Min. 3,000 PSI at exposed exterior walls; shall be Min. 2,500 PSI at basement slabs; and shall be Min. 3,500 PSI at horizontal surfaces exposed to the weather including porches, steps, walks, and garage floor slabs, all to be in compliance with the 2020 Residential Code of New York State

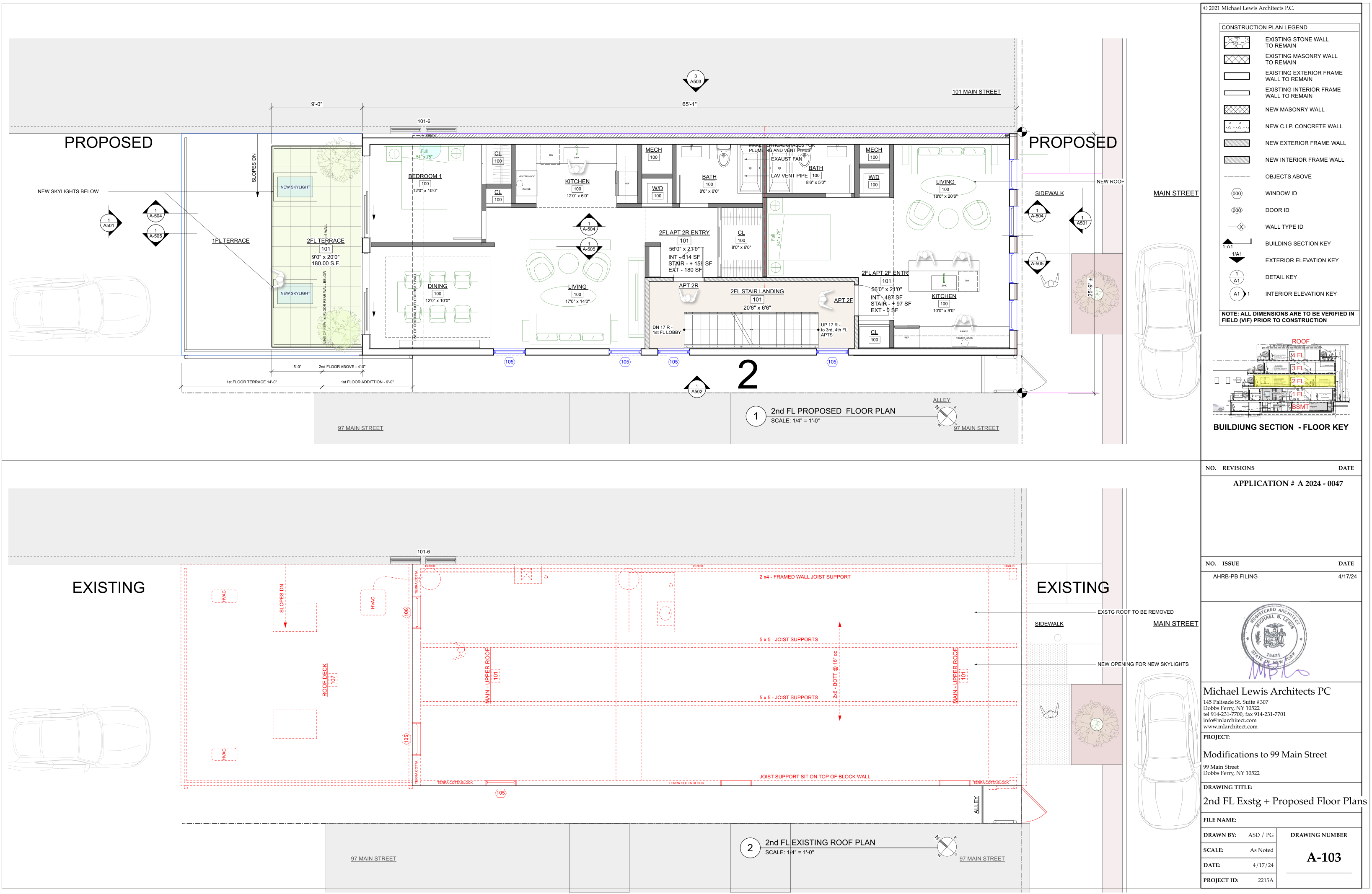
Required Placard Provide exterior placard as required by code indicating that engineered lumber is used for roof support in a Class V structure. Placard is to be permanentlymounted for display as required near electrical meter or as directed in field by Architect.





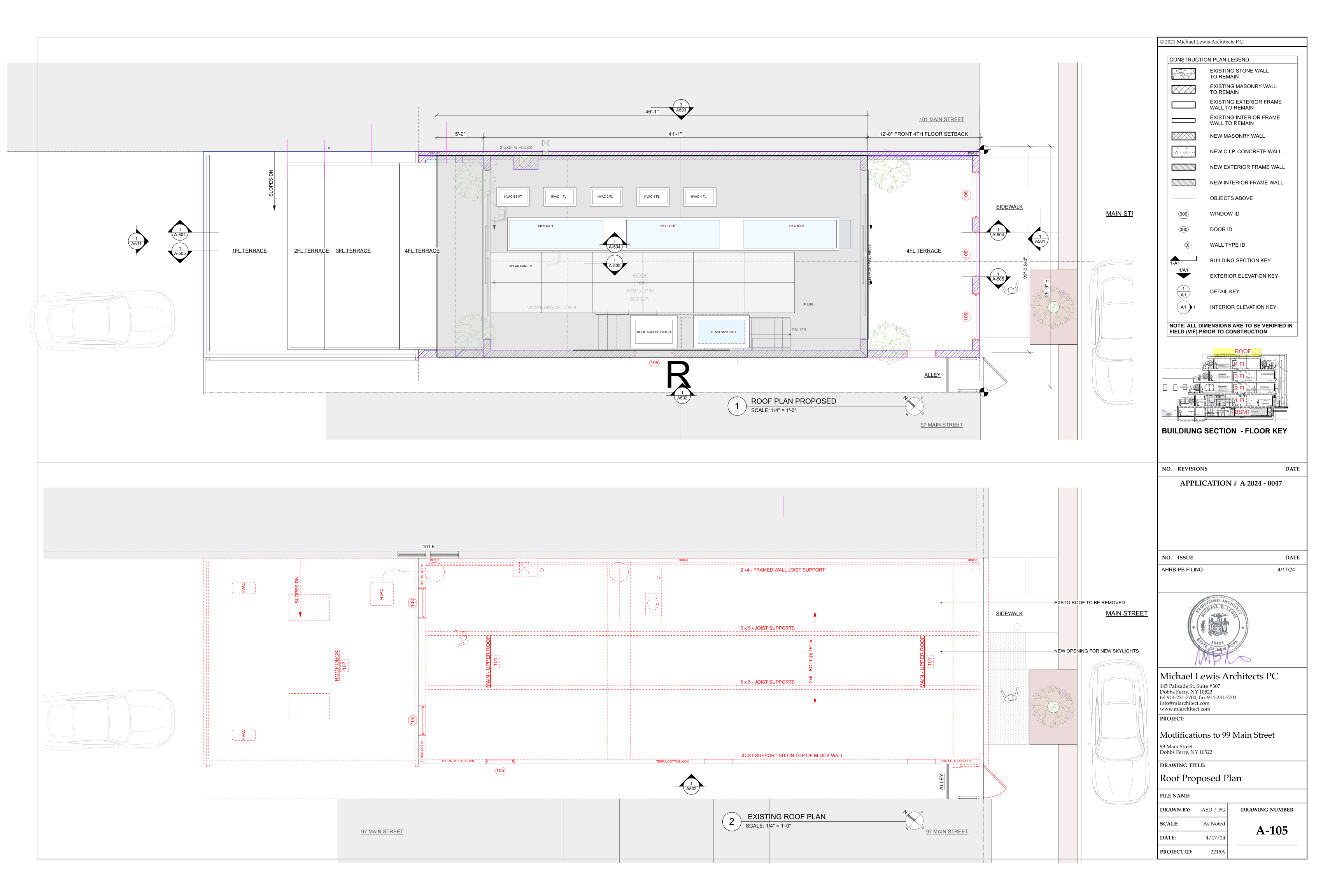




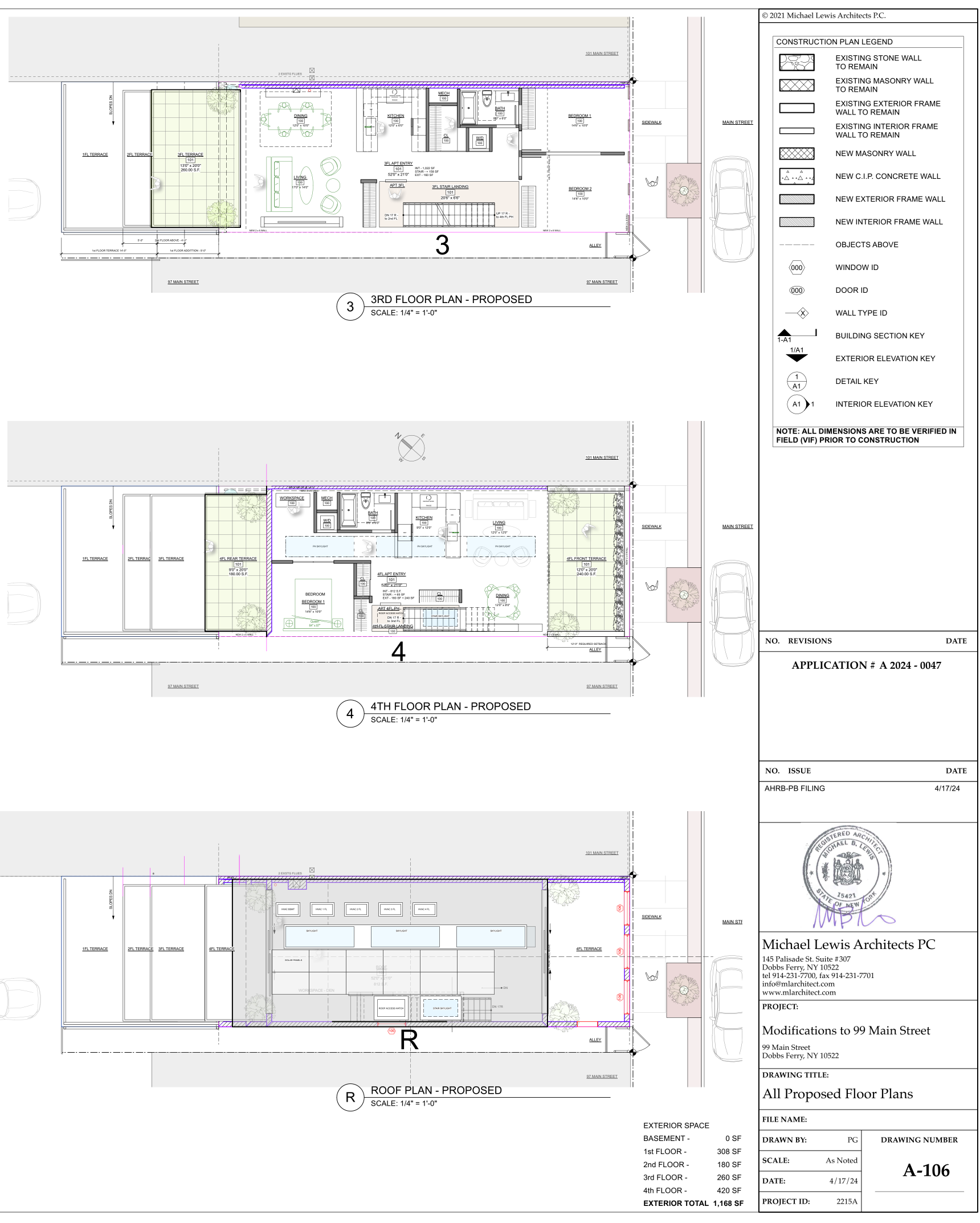


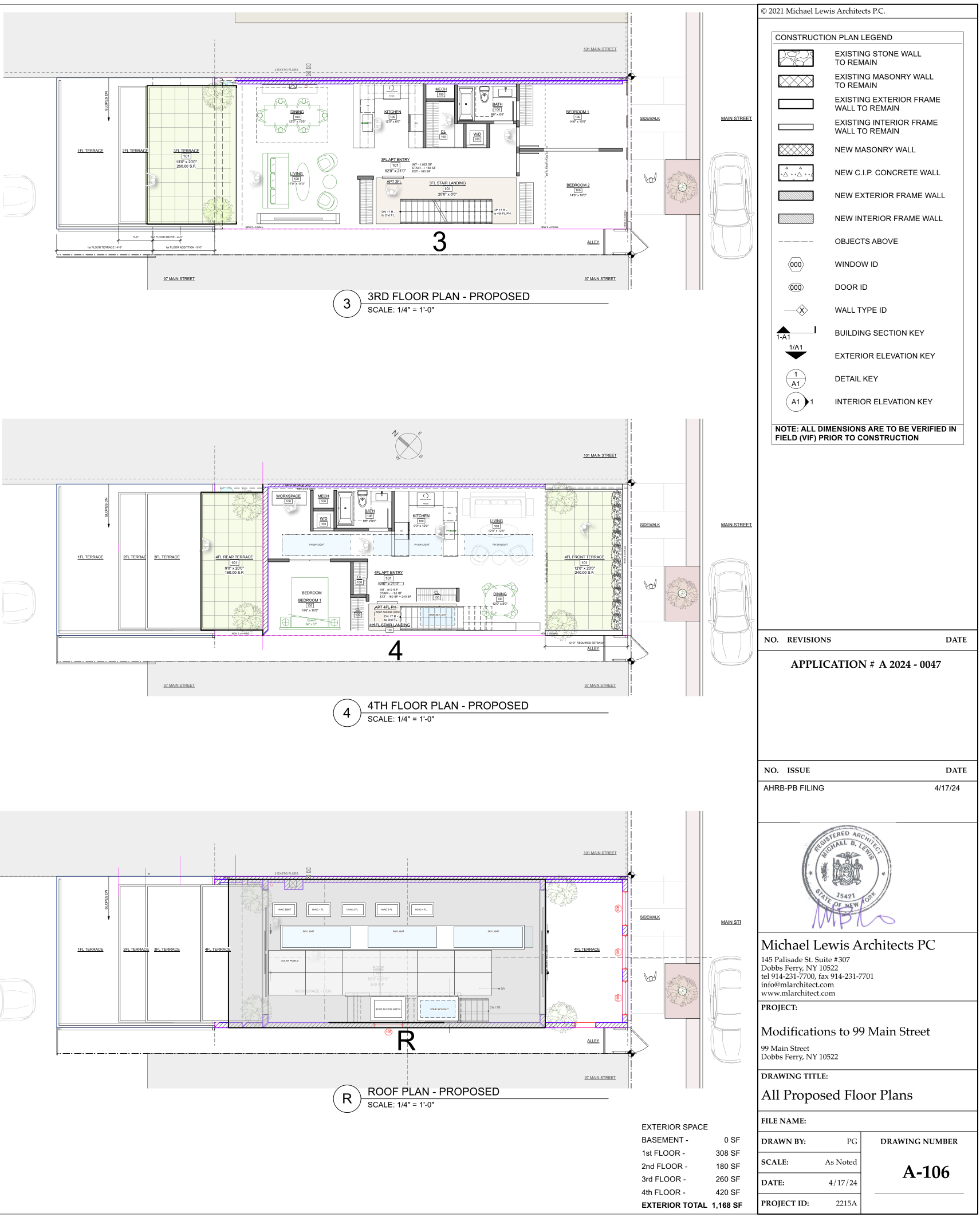
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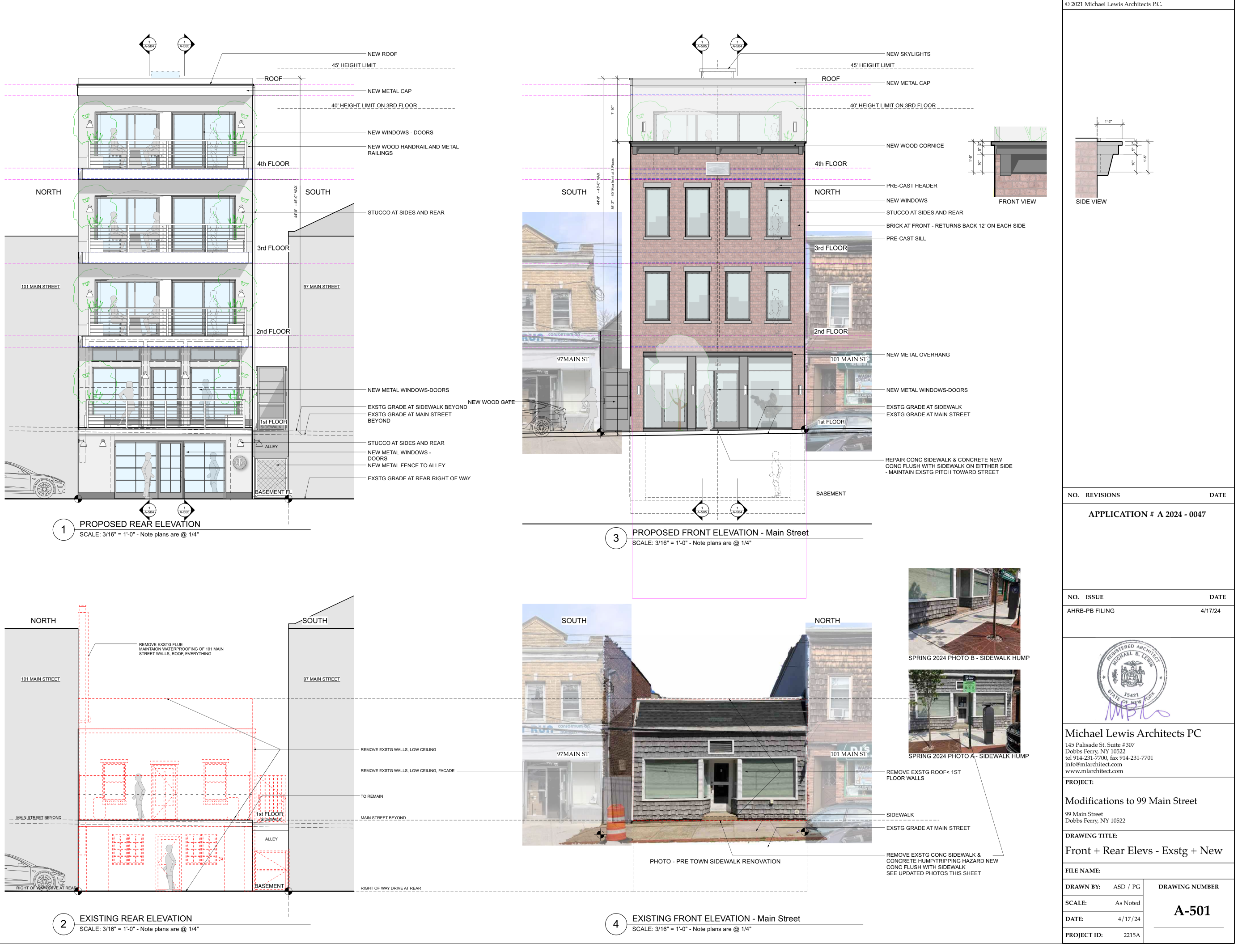








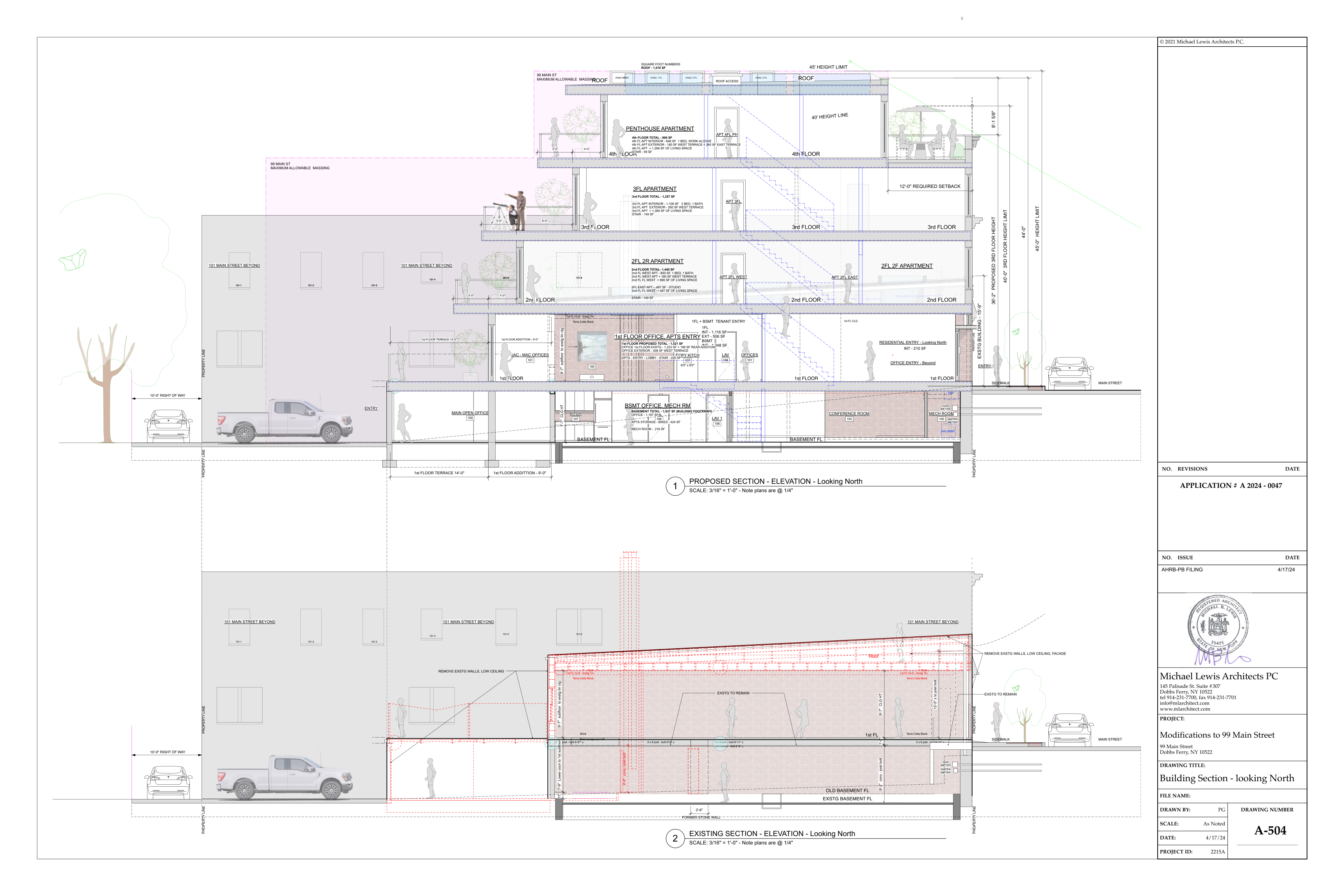




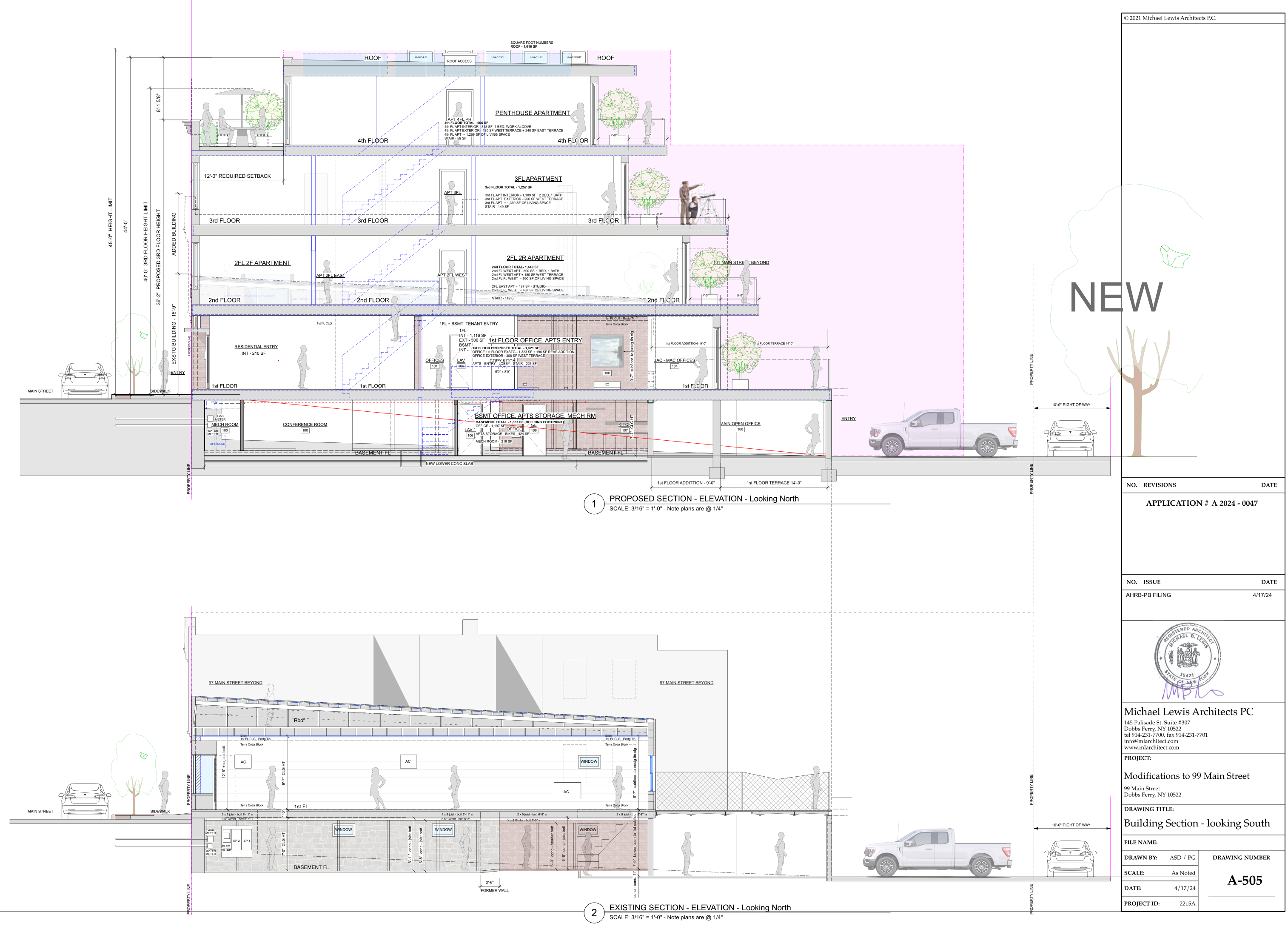






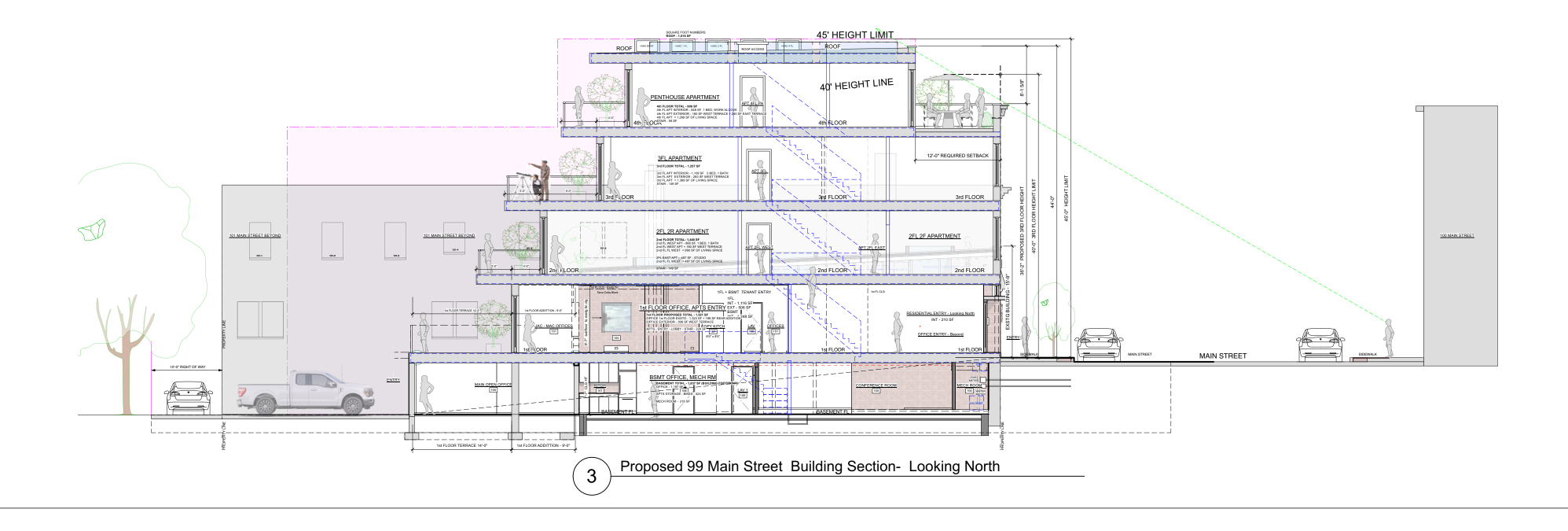




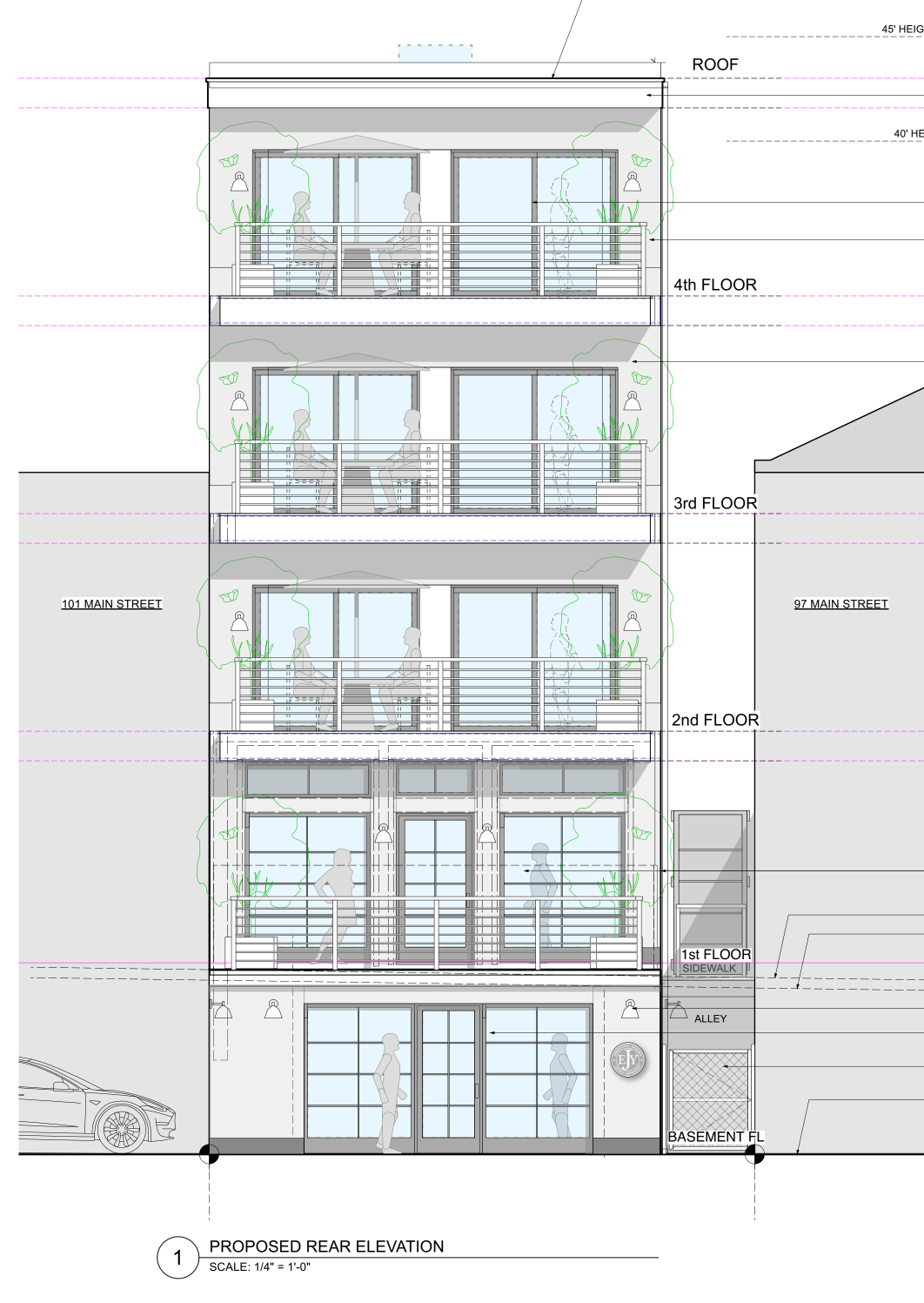








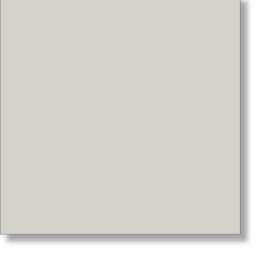
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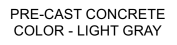
PROPOSED MATERIALS



BRICK - at front FULL BRICK AT FRONT WALL COLOR - WIENERBERGER - MELLOW RED SOVEREIGN



WINDOW SILL - HEAD FRONT WALL CAP





- NEW ROOF

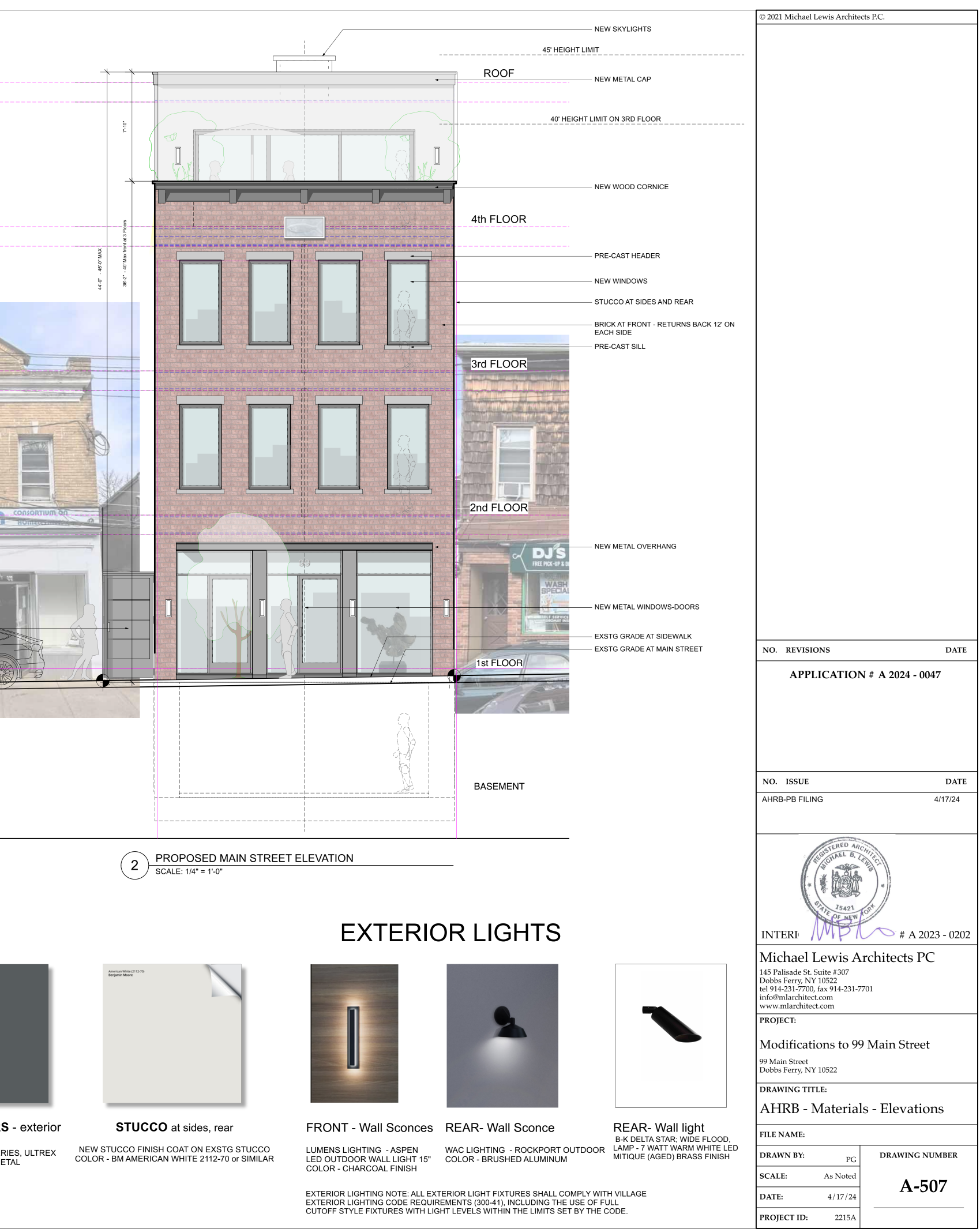
45' HEIGHT LIMIT _____ NEW METAL CAP 40' HEIGHT LIMIT ON 3RD FLOOR - NEW WINDOWS - DOORS NEW WOOD HANDRAIL AND METAL RAILINGS - STUCCO AT SIDES AND REAR 10 P HUT HOME - 11 M – NEW METAL WINDOWS-DOORS NEW WOOD GATE-- EXSTG GRADE AT SIDEWALK BEYOND EXSTG GRADE AT MAIN STREET BEYOND -----

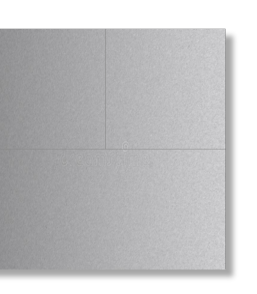
- STUCCO AT SIDES AND REAR

NEW METAL WINDOWS - DOORS

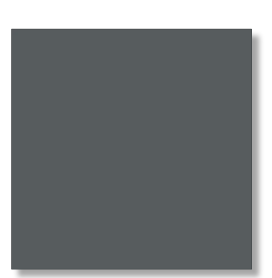
- NEW METAL FENCE TO ALLEY

- EXSTG GRADE AT REAR RIGHT OF WAY





OVERHANG at front only METAL CLADDING COLOR - MEDIUM GRAY



WINDOWS/DOORS - exterior

MARVIN - ESSENTIAL SERIES, ULTREX COLOR - GUMNETAL



