Name of Municipality: TOWN OF ORANGETOWN

Date Submitted: TOWN OF ORANGETOWN LAND USE BOARDS Please check all that apply: Commercial Residential Planning Board ___ Historical Board ✓ Zoning Board of Appeals _ Architectural Board Subdivision Consultation Number of Lots Pre-Preliminary/Sketch Site Plan Preliminary Conditional Use Final Interpretation Special Permit ▼ Variance PERMIT#: B Performance Standards Review ASSIGNED Use Variance INSPECTOR: M Other (specify): Referred from Planning Board: YES / NO If yes provide date of Planning Board meeting: ____ Project Name: Mc Quade Residence Street Address: 105 E. George Ave. Tax Map Designation: Section: 68.12 Block: 5 Section: Block: **Directional Location:** side of E. George, AVE. _, approximately of the intersection of Nwens Town of Pear | RIVEY in the hamlet/village of Orangetous Acreage of Parcel Zoning District__ School District Pear Kiver Postal District 109/05 Ambulance District Pearl River Alumni Ambulance Fire District Rear River Fire District Water District Veolia Sewer District MUNICI Project Description: (If additional space required, please attach a narrative summary.) single, family home renovation; removing a Hacked garage, repurposing floor. New detached parage. Variances required - floor area vatio + front yard setback.

The undersigned agrees to an extension of the statutory time limit for scheduling a public hearing.

25 Applicant's Signature:



APPLICATION REVIEW FORM

FEB U 5 2025

FILL IN WHERE APPLICABLE.

TOWN OF ORANGETOWN LAND USE BOARDS

(IF THE FOLLOWING DOES NOT APPLY PLEASE MOVE ON TO THE NEXT PAGE)

If subdi	visi	ion:
	1)	Is any variance from the subdivision regulations required?
	2)	Is any open space being offered? If so, what amount?
		Is this a standard or average density subdivision?
If site pl	lan	
	1)	Existing square footage
	2)	Total square footage
	3)	Number of dwelling units
If specia		ermit, list special permit use and what the property will be used for.
Environ	me	ental Constraints:
and net ar	ea	es greater than 25%? If yes, please indicate the amount and show the gross
		ams on the site? If yes, please provide the names
Are there v	wetl	ands on the site? If yes, please provide the names and type:
Project	His	story:
		ct ever been reviewed before? No
		a narrative, including the list case number, name, date, and the board(s) you appeared
before, an	a tne	e status of any previous approvals.
List tax ma	ap se	ection, block & lot numbers for all other abutting properties in the same ownership as
this projec		
-		



OFFICE OF BUILDING, ZONING, PLANNING, ADMINISTRATION AND ENFORCEMENT TOWN OF ORANGETOWN

26 Orangeburg Road Orangeburg, N.Y. 10962

RECEIVED

FEB 0 5 2025

TOWN OF ORANGETOWN LAND USE BOARDS Fax: (845) 359-8526

Elizabeth Decort

Jane Slavin, R.A. Director

10-01-2024; emd

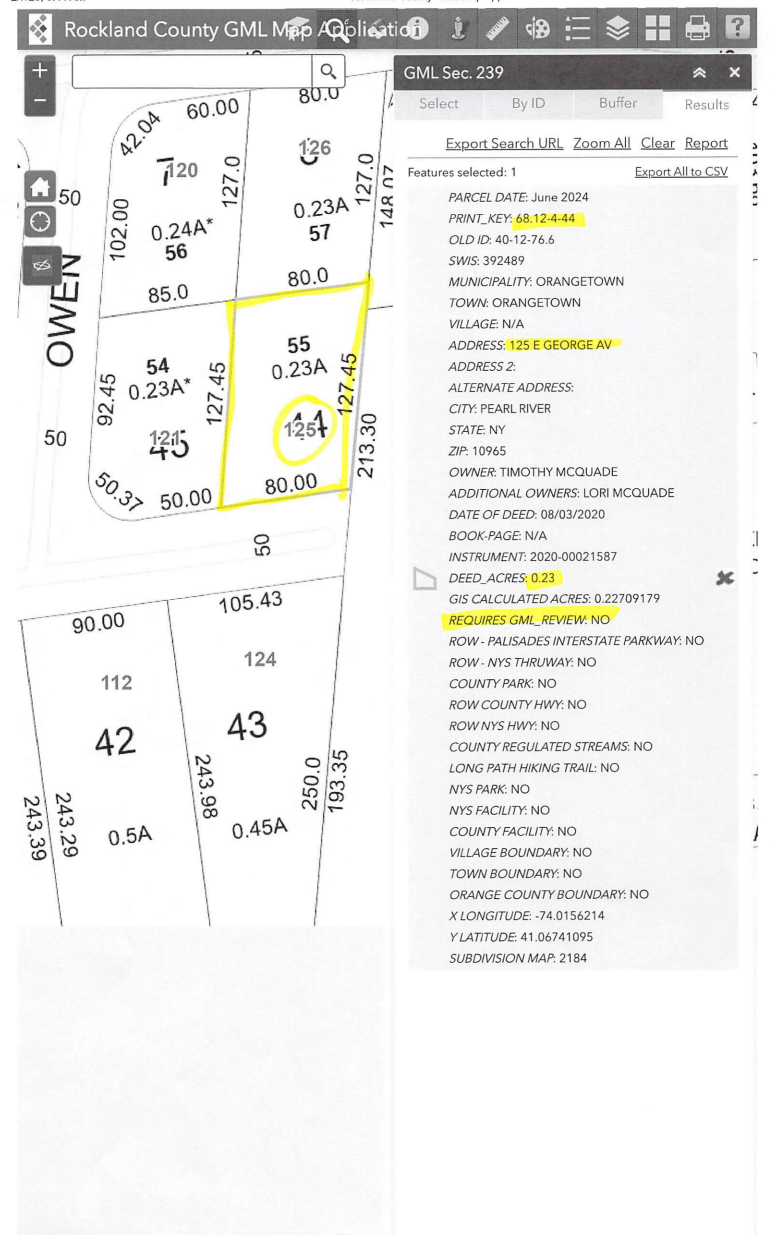
(845)359-8410

REFERRAL TO THE ZONING BOARD OF APPEALS

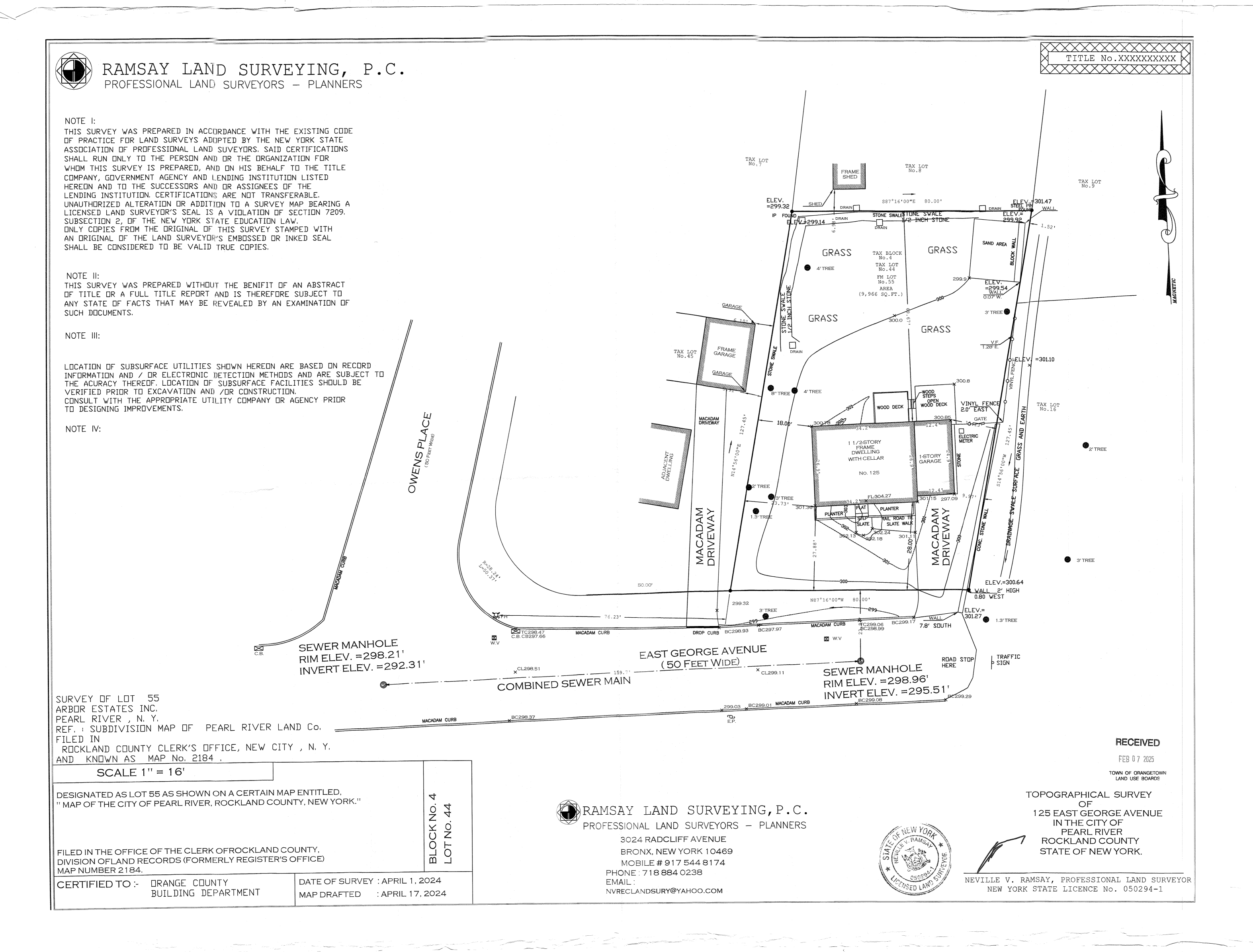
Date:	11.7.24		68.12	Block:	4	Lot:	44
Applicar	nt: McQuade	9					
Address:	125 E Ge	orge Ave,	Pearl Rive	er, NY			
RE: App	lication Made	at: same					
D C 15							
Referred For:		D: 1: 1 O	0.0-1.4	N EAD O	00/ / 44 0	.00/	
Chapter 43,See Front Yrd 25' w			up Q, Gol. 4	Max FAR 3	U% W/ 41.2	:0% propose	ed, Gol 8 Min
Ch 43, Section	5.21(d) & (e) l	Jndersized l	ot NOT AP	PLIED			
2 variances rec	quired						
Comments:	ome renova	tion, remo	ve attache	d garage			
2	nd floor addi	tion, new	detached (garage			
Please be advise 9.26.24 the Zoning Board before the board	ed that the Buil _, has been red rd of Appeals,	ferred to the Katlyn Bettr eached at 84	Town of Or	angetown Zo sist you in th	oning Boar ne preparati	d of Appeal on necessar	
Richard Deputy I	Oliver Building Inspec	etor					
(Lanit	4.	۵			11/14	/24
Signatur NOTE: P	e of Director LEASE KEEP FO	YOUR REC	CORDS		CC:	Date Katlyn Bettn	nann

				PAGE # 1
SWIS	PRINT KEY	NAME	ADDRESS	RECEIVED
392489	68.12-3-32	Christina Hennessy	4 Charles St, Pearl River, NY 10965	
392489	68.12-3-33	Lenora Dolan	7 Charles St, Pearl River, NY 10965	
392489	68.12-3-34	Basil & Lorriane Siragusa	11 Charles St, Pearl River, NY 10965	FEB U 5 2025
392489	68.12-3-49	Roy D Lugris	111 E Lewis Av, Pearl River, NY 10965	
392489	68.12-3-50	Thomas M Healy	117 E Lewis Ave, Pearl River, NY 10965	
392489	68.12-3-51	Sharyn De Gregory	123 E Lewis Av, Pearl River, NY 10965	TOWN OF ORANGETOWN
392489	68.12-3-52	Christopher Nubla	129 E Lewis Ave, Pearl River, NY 10965	LAND USE BOARDS
392489 392489	68.12-4-4 68.12-4-5	Keith Schofield Michael Mc Mahon	100 E Lewis Av,Pearl River, NY 10965 106 E Lewis Ave,Pearl River, NY 10965	
392489	68.12-4-6	Thomas Iula	114 E Lewis Ave, Pearl River, NY 10965	
392489	68.12-4-7	John Feger	120 E Lewis Ave, Pearl River, NY 10965	
392489	68.12-4-8	Granville W Waterman	126 E Lewis Ave, Pearl River, NY 10965	
392489	68.12-4-9	David Allen	132 E Lewis Ave, Pearl River, NY 10965	
392489	68.12-4-10	Andrew Duggan	140 E Lewis Ave, Pearl River, NY 10965	
392489	68.12-4-11	Daniel E Rogoski	146 E Lewis Ave, Pearl River, NY 10965	
392489	68.12-4-41	Marc Finnegan	104 E George Av, Pearl River, NY 10965	
392489	68.12-4-42	Gary Healy	112 E George Av, Pearl River, NY 10965	
392489	68.12-4-43	Danny P H Huang	124 E George Ave, Pearl River, NY 1096	5
392489	68.12-4-44	Timothy Mc Quade	4112 Mattie St, Austin, TX 78723	2
392489	68.12-4-45	Wesley Swanson	121 E George Ave, Pearl River, NY 1096	
392489	68.12-4-46	Redmond P Burke Jr	109 E George Ave, Pearl River, NY 1096	5
392489	68.12-4-47	Frank Shine	101 E George Av, Pearl River, NY 10965	10005
392489	68.12-4-16./2211	Patricia A Peneno	221 N Middletown Rd Unit A, Pearl River, I	
392489	68.12-4-16./2212	Jessie Haddican	221 N Middletown Rd Unit B, Pearl River,	
392489 392489	68.12-4-16./2213 68.12-4-16./2231	Patricia A Peneno Thomas K Connolly	221 N Middletown Rd Unit C,Pearl River, 223 N Middletown Rd Unit A,Pearl River, I	
392489	68.12-4-16./2232	Peter Cusack	21 Michael Roberts Ct, Pearl River, NY 1	
392489	68.12-4-16./2233	Zartaj Dewan	223 N Middletown Rd Unit C,Pearl River,	
392489	68.12-4-16./2234	Brian P Conlan	148 Bromleigh Rd,Garden City, NY 1153	
392489	68.12-4-16./2235	Craig Mc Kee	30 Griffith PI,Pearl River, NY 10965	
392489	68.12-4-16./2236	Maryanne E Condlin	15 George Ave, Pearl River, NY 10965	
392489	68.12-4-16./2237	Kristen M Mandarino	223 N Middletown Rd Unit G, Pearl River,	NY 10965
392489	68.12-4-16./2238	Anne Marie Mc Elhatton	223 N Middletown Rd Unit H, Pearl River,	NY 10965
392489	68.12-4-16./2250	Paige Zannetti	225 N Middletown Rd Unit A, Pearl River, I	
392489	68.12-4-16./2251	Kaitlyn Mc Cue	225 N Middletown Rd Unit B, Pearl River,	
392489	68.12-4-16./2252	Patricia A Maher	24 S Nauraushaun Ave, Pearl River, NY	10965
392489	68.12-4-16./2253	Mukundja Tripathi	49 Sunset Rd,Blauvelt, NY 10913	10005
392489	68.12-4-16./2254	John G Maher	225 N Middletown Rd Unit E, Pearl River,	
392489	68.12-4-16./2255	Annmarie Koch	225 N Middletown Rd Unit F,Pearl River, N	
392489 392489	68.12-4-16./2256 68.12-4-16./2257	James Rooney Katherine A Bunis	225 N Middletown Rd Unit G,Pearl River, 225 N Middletown Rd Unit H,Pearl River,	
392489	68.12-4-16./2258	Laurie Child	225 N Middletown Rd Unit I,Pearl River, N	
392489	68.12-4-16./2259	Mary Nanry	225 N Middletown Rd Unit J,Pearl River, N	
392489	68.12-4-16./2271	Steven Catherwood	227 N Middletown Rd Unit A,Pearl River, I	NY 10965
392489	68.12-4-16./2272	Anthony Mitru	227 N Middletown Rd Unit B, Pearl River,	NY 10965
392489	68.12-4-16./2273	James Agostino	227 N Middletown Rd Unit C, Pearl River,	
392489	68.12-4-16./2274	Mariusz Czymczuk	227 N Middletown Rd Unit D, Pearl River,	NY 10965
392489	68.12-4-16./2275	John Sestak	227 N Middletown Rd Unit E, Pearl River,	NY 10965
392489	68.12-4-16./2276	227 N Middletown Rd LLC	141 Ridge St, Pearl River, NY 10965	
392489	68.12-4-16./2277	Eleanor Reilly	227 N Middletown Rd Unit G,Pearl River,	NY 10965
392489	68.12-4-16./2278	Peter Vaughan	101 Orchid Dr, Pearl River, NY 10965	NY 40005
392489	68.12-4-16./2291	Patricia A Peneno	221 N Middletown Rd Unit C,Pearl River,	
392489	68.12-4-16./2292	Niall Kenny	229 N Middletown Rd Unit B, Pearl River,	
392489	68.12-4-16./2293	Mary Finnegan	229 N Middletown Rd Unit C,Pearl River,	11 10903
392489 392489	68.12-4-16./2294	Thomas G Mc Hugh Susan Koppel	624 Shelton Rd,Ridgewood, NJ 07450 229 N Middletown Rd Unit E,Pearl River,	NY 10965
392489	68.12-4-16./2295 68.12-4-16./2296	Cristina M Soreco	229 N Middletown Rd Unit F, Pearl River, 1	
392489	68.12-4-16./2297	Cezary Kulesza	87 Autumn Way, Montvale, NJ 07645	11 10303
392489	68.12-4-16./2298	Jennifer A Novelo	229 N Middletown Rd Unit H.Pearl River.	NY 10965
392489	68.12-4-16./2311	Wojciech Dominik	21 Buchanan St, Pearl River, NY 10965	
002100			2. 225.2.2	

ORANGETOWN



60ft



MCQUADE RESIDENCE

RESIDENTIAL ADDITION & ALTERATION

125 EAST GEORGE AVENUE PEARL RIVER, NY 10965 TOWN OF ORANGETOWN ROCKLAND COUNTY

J	L-A	

JENNIFER C LUCAS, RA WMBE NYSCEO KINGSTON, NY 12401 845.616.5065

PROJECT:

MCQUADE RESIDENCE

125 EAST GEORGE AVENUE PEARL RIVER, NY 10965 TOWN OF ORANGETOWN ROCKLAND COUNTY

AOR STAMP



N.Y.S. RESIDENTIAL BUILDING CODE DATA

> >		CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA TABLE R301.2(1)												
>	GROUND		WIN	ID DESIGN		SEISMIC	SUBJEC	CT TO DAMAC	GE FROM	WINTER	ICE SHIELD	51.005	AIR	MEA
>	SNOW LOAD	SPEED (MPH)	TOPOGRAPHIC EFFECTS	SPECIAL WIND REGION	WIND-BORNE DEBRIS ZONE	DESIGN	WEATHERING	FROST LINE DEPTH	TERMITE	DESIGN TEMP	underlayment required	FLOOD HAZARDS	freezing Index	

$\left \right\rangle$		30	115	١	NO	YES		NO	В	SEVERE	36"		DERATE TO HEAVY	10	YES	NO	1500	53	\ \ \ \
		MANUAL J DESIGN CRITERIA (n)																	
	.	ELEVATION	N		LATIT	TUDE	WIN	nter heating	SUMMER C	COOLING	ALTITU CORRECTION			r design Erature	DESIGN TEMPE COOLING		HEATING TEN DIFFERE		{
										-									< <
		COOLING DIFFEREN	S TEMPERATI CE	PERATURE WIND VELOCITY WIND VELOCITY COINCID HEATING COOLING WET BL			DAILY RA	nge	WINTER	HUMIDITY	Summer Hun	MIDITY			۲ ()				
\										-									\ \ \ \

n. THE JURISDICTION SHALL FILL IN THESE SECTIONS OF THE TABLE TO ESTABLISH DESIGN CRITERIA USING TABLE 1A OR 1B FROM THE ACCA MANUAL J OR ESTABLISHED CRITERIA DETERMINED BY THE JURISDICTION'

NYSTRETCH CODE & ENERGY CONSERVATION CODE DATA

<i>></i> > >		NYStretch Code 2020 TABLE R402.1.2 RESIDENTIAL INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT PROJECT IS IN CLIMATE ZONE 5									
>	CLIMATE ZONE	fenestration U-factor	SKYLIGHT U-FACTOR	GLAZED FENESTRATION SHGC	CEILING R-VALUE	WOOD FRAME WALL R-VALUE	MASS WALL R-VALUE	FLOOR R-VALUE	BASEMENT WALL R-VALUE	SLAB R-VALUE & DEPTH	CRAWL SPACE WALL R-VALUE
}	4	.27	.50	0.40	49	21 INT. OR 20+5 OR 13+10	15/20	30	15/19	10, 4 ft	15/19
	5	.27	.50	NR	49	21 INT. OR 20+5 OR 13+10	15/20	30	15/19	10, 4 ft	15/19
\	6	.27	.50	NR	49	20+5 OR 13+10	15/20	30	15/19	10, 4 ft	15/19

TO THE BEST OF THIS ARCHITECT'S KNOWLEDGE, BELIEF AND PROFESSIONAL JUDGEMENT THESE DRAWINGS ARE IN CONFORMANCE WITH THE 2020 ENERGY CONSERVATION

PER R503.1.1 BUILDING ENVELOPE: EXISTING CEILING, WALL OR FLOOR CAVITIES EXPOSED DURING CONSTRUCTION (DO NOT NEED TO COMPLY WITH NEW CONSTRUCTION

STANDARDS) PROVIDED THAT THESE CAVITIES ARE FILLED WITH INSULATION.

CODE OF NYS & NYSTRETCH CODE 2020.

*PER SECTION R402.2.2 CEILINGS WITHOUT ATTIC SPACES: Where Section R402.1.2 requires insulation R-values greater than R-38 in the ceiling and the design of the roof/ceiling assembly does not allow sufficient space for the required insulation, the minimum required insulation R-value for such roof/ceiling assemblies shall be R-38. Insulation shall extend over the top of the wall plate to the outer edge of such plate and shall not be compressed. This reduction of insulation from the requirements of Section R402.1.2 shall be limited to 500 square feet (46 m2) or 20 percent

of the total insulated ceiling area, whichever is less. This reduction shall not apply to the U-factor alternative approach in Section R402.1.4 and the Total UA alternative in Section R402.1.5.

• DO NOT SCALE DRAWINGS.

- ALL MATERIALS AND METHODS OF CONSTRUCTION NOT SPECIFICALLY ADDRESSED IN THESE DRAWINGS AND SPECIFICATIONS SHALL COMPLY WITH THE MINIMUM STANDARDS OF 2020 RESIDENTIAL CODE OF NYS, THE NYSTRETCH CODE 2020 AND ALL LOCAL CODES.
- CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL FROM THE SITE OF ALL CONSTRUCTION DEBRIS TO A LEGAL OFF-SITE WASTE FACILITY.

GENERAL NOTES

- CONTRACTOR SHALL HOLD THE OWNER AND ARCHITECT HARMLESS AGAINST ANY AND ALL CLAIMS ARISING FROM WORK DONE BY THE CONTRACTOR ON THE SITE
- ARCHITECT CONSTRUCTION ADMINISTRATION IS NOT INCLUDED WITH THESE DRAWINGS AND THEREFORE ARCHITECT IS NOT RESPONSIBLE FOR WORKMANSHIP,

THE CONTRACTOR SHALL SUBMIT THE PROPOSED PRODUCT FOR OWNER AND

- CODE OR PLAN COMPLIANCE DURING CONSTRUCTION. • ALL DIMENSIONS SHALL BE VERIFIED IN FIELD BY CONTRACTOR WITH ALL
- DISCREPANCIES REPORTED TO THE ARCHITECT. • DO NOT CHANGE SIZE NOR SPACING OF STRUCTURAL ELEMENTS.
- DETAILS SHOWN ARE TYPICAL; SIMILAR DETAILS APPLY TO SIMILAR CONDITIONS UNLESS
- THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION
- THE OWNER OR OWNER'S AGENT SHALL BE RESPONSIBLE FOR OBTAINING ANY AND ALL REQUIRED PERMITS PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- ALL CONCRETE CONSTRUCTION SHALL CONFORM TO ACI-301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS" AND ASSOCIATED ACI SPECIFICATIONS. COLD WEATHER CONCRETE SHALL CONFORM TO ACI RECOMMENDED PROCEDURES FOR COLD WEATHER CONCRETING.
- ALL STRUCTURAL CONCRETE SHALL HAVE A MINIMUM FIELD CURED, 28 DAY COMPRESSIVE STRENGTH OF 3500 PSI
- REINFORCING FOR CONCRETE SHALL BE DEFORMED STEEL BARS IN ACCORDANCE WITH ASTM SPECIFICATION A-615, GRADE 40. LAYOUT AND SPACING OF REINFORCING SHALL BE AS SHOWN ON THE PLANS. PROVIDE A MINIMUM OF 2" COVER FOR ALL REINFORCING STEEL IN WALLS AND PIER AND 3" IN FOOTINGS, WELDING, OF REINFORCING BARS SHALL NOT BE PERMITTED.
- REINFORCING FOR CONCRETE SLABS SHALL BE WELDED WIRE FABRIC (WWF) IN ACCORDANCE WITH ASTM SPECIFICATIONS A-185. WWF SHALL BE INSTALLED IN THE TOP HALF OF ALL SLABS ON GRADE AND AS SHOWN IN THE DRAWINGS FOR ALL ELEVATED SLABS. PROVIDE STEEL CHAIRS FOR WWF TO MAINTAIN PROPER ELEVATION.
- PROVIDE CORNER REINFORCING BARS AT ALL INTERIOR AND EXTERIOR CORNERS TO MATCH HORIZONTAL REINF. SIZE AND SPACING. LAP ALL CORNER BARS 40 X BAR DIAMETER OR MINIMUM OF 20" AND TIE WITH WIRE TIES.
- ALL LVL'S (LAMINATED VENEER LUMBER) SHALL HAVE THE FOLLOWING MINIMUM
- Fb = 2800 PSI
- Fv = 285 PSI E = 2,000,000 PSIFt = 1850 PSI
- INSTALLATION OF LVL'S SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDED PROCEDURES. DO NOT DRILL OR CUT ANY STRUCTURAL HEADER OR BEAM WITHOUT APPROVAL.
- LAMINATE MULTIPLE-PLY LVL'S WITH 1/2" DIA. CARRIAGE BOLTS, TWO ROWS, 16" ON
- ALL STRUCTURAL WOOD FRAMING TO BE #1 OR BETTER SPRUCE-PINE-FIR, DOUG-FIR OR SOUTHERN YELLOW PINE, UNLESS OTHERWISE NOTED. S.S. = STRUCTURALLY SELECT
- PROVIDE SOLID BLOCKING OR BRIDGING AT ALL FLOOR JOIST SPANS GREATER THAN BRACE BUILDING UNTIL ALL STRUCTURAL ELEMENTS NEEDED FOR STABILITY ARE
- INSTALLED. THESE ELEMENTS ARE AS FOLLOWS: JOISTS, PRECAST PLANKS, LOAD BEARING WALLS, AND COLUMNS. • EACH CONTRACTOR SHALL COOPERATE WITH THE OWNER'S REPRESENTATIVE,
- AND COORDINATE HIS WORK WITH THE WORK OF OTHERS.
- COORDINATE THIS WORK WITH ELECTRICAL, PLUMBING & HVAC WORK DESIGNED.

08.25.24 CLIENT REVIEW 08.27.24 CLIENT REVIEW

- 09.02.24 CLIENT REVIEW 09.12.24 CLIENT REVIEW
- 09.16.24 CLIENT REVIEW 09.18.24 PERMIT & CONSTRUCTION

10.21.24 PERMIT & CONSTRUCTION

RELEASE DATES

DESIGN DATA

- STRUCTURAL DESIGN HAS BEEN PERFORMED IN ACCORDANCE WITH THE FOLLOWING CODES AND STANDARDS:
- A) TITLE 19, NYCRR, 2020 RESIDENTIAL CODE OF NYS B) ACI 530-05, 530.1-05, BUILDING CODE REQUIREMENTS AND SPECIFICATION
- FOR MASONRY STRUCTURES C) ACI 318-05, BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE D) AISC, STEEL CONSTRUCTION MANUAL, 13TH ED.
- 1. LIVE LOADS:

APPROX

CONC.

D.W.

ELEV EQ.

EXG

GALV. GWB

INSUL

MECH.

INSULATION

LAMINATED VENEER LUMBER

INT. ELEV. INTERIOR ELEVATION

MARBLE

MAXIMUM

MECHANICAL

- FIRST FLOOR LOAD: SECOND FLOOR LOAD: 30 PSF ATTIC FLOOR LOAD: 20 PSF 30 PSF
- ROOF SNOW LOAD: • 2. DEAD LOADS: FIRST FLOOR LOAD: 15 PSF
- SECOND FLOOR LOAD: 15 PSF ATTIC FLOOR LOAD: 15 PSF ROOF SNOW LOAD: 15 PSF
- 3. SOIL BEARING CAPACITY: 1500 PSF

ABBREVIATIONS

SYMBOLS

DRAWING INDEX

A-101.00 EXISTING PLANS

A-102.00 EXISTING PLANS

A-103.00 EXISTING PLANS

A-100.00 PLOT PLAN & ZONING ANALYSIS

A-106.00 PROPOSED FIRST FLOOR PLAN A-107.00 PROPOSED SECOND FLOOR PLAN

A-109.00 PROPOSED EXTERIOR ELEVATIONS

A-110.00 PROPOSED EXTERIOR ELEVATIONS

A-112.00 PROPOSED WALL SECTION & SCHEDULES

A-111.00 PROPOSED BUILDING SECTION

A-108.00 PROPOSED ROOF PLAN

A-113.00 PROPOSED DETAILS

T-100.00 DRAWING INDEX, CODE DATA & GENERAL INFO

A-104.00 EXISTING ELEVATION & BUILDING SECTION

A-105.00 PROPOSED BASEMENT / FOUNDATION PLAN

ABOVE FINISH FLOOR	MIL	MILLIMETER	
ALUMINUM	MIN.	MINIMUM	
AMPERE	M.L.	MICROLLAM	
APPROXIMATELY	MR GWB	77.0.0.0.10.12.120.0.7.1.1.1.0.77.2	·
CEILING HEIGHT	N.I.C.	NOT IN CONTRACT	
CAST IN PLACE	N.T.S.	NOT TO SCALE	
CLOSET	O.C.	ON CENTER	$\langle x \rangle$
CONCRETE MASONRY UNIT	OSB	ORIENTED STRAND BOARD	\vee
CONCRETE	PLY	PLYWOOD	
CERAMIC TILE	POLY	POLYURETHANE	(V)
DOUGLAS FIR	P.O.S.	POINT OF SUPPORT	(x)
DOWN	PREP	PREPARE	
DISHWASHER	PSF	POUNDS PER SQUARE FOOT	+
ELECTRIC / ELECTRICAL	PSI	POUNDS PER SQUARE INCH	X
ELEVATION	PT	PRESSURE TREATED	
EQUAL	REQ.	REQUIRED	
existing	R.O.B.	RUN OF BANK	ALIGN
FLOOR	SF	SQUARE FEET	ALIGIN
FEET	SPF	SPRUCE-PINE-FIR	I
GALVANIZED	TBD	TO BE DETERMINED	
GYPSUM WALL BOARD	T&G	TONGUE & GROOVE	
HOSE BIB - FROST FREE	THRU	THROUGH	→ 0'-0"
HOLLOW METAL	TYP	TYPICAL	FLOOR LEV

VINYL COVE BASE

VERIFY IN FIELD

WITH

WOOD

W.W.M. WOVEN WIRE MESH

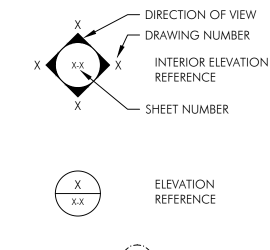
VINYL SHEET FLOORING

VCB

V.I.F.

 WALL TAG WINDOW TAG DOOR TAG KEYED NOTE ALIGN OBJECT / FINISH ELEVATION REFERENCE ♥ FLOOR LEVEL

BUILDING SECTION





BUILDING DEPT. COMMENTS 10.29.24 BUILDING DEPT. COMMENTS INTERIOR ELEVATION

DATE ISSUE

09.02.24

DATE

08.25.24 | CLIENT REVIEW

08.27.24 | CLIENT REVIEW

09.12.24 | CLIENT REVIEW

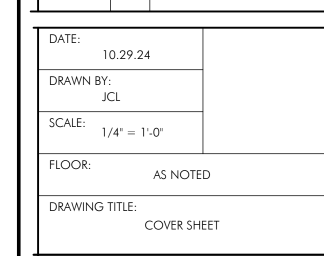
09.14.24 | CLIENT REVIEW

06.16.24 | CLIENT REVIEW

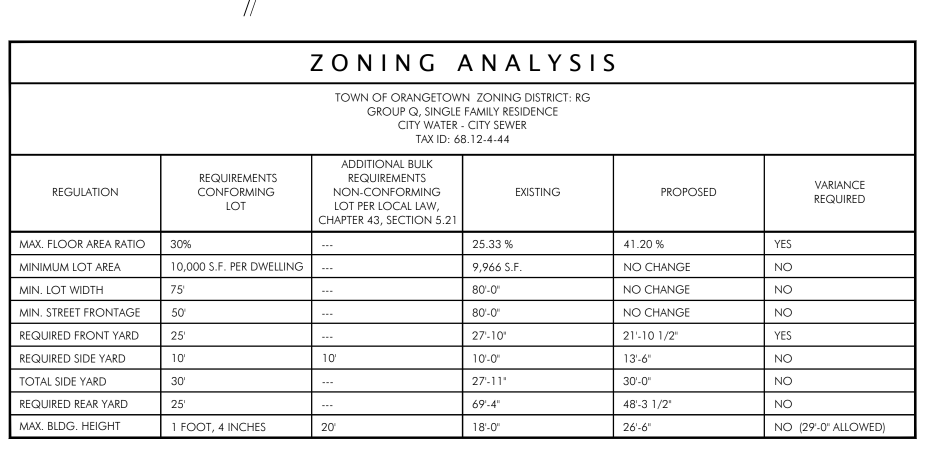
CLIENT REVIEW

09.18.24 | PERMIT & CONSTRUCTION

10.21.24 | PERMIT & CONSTRUCTION



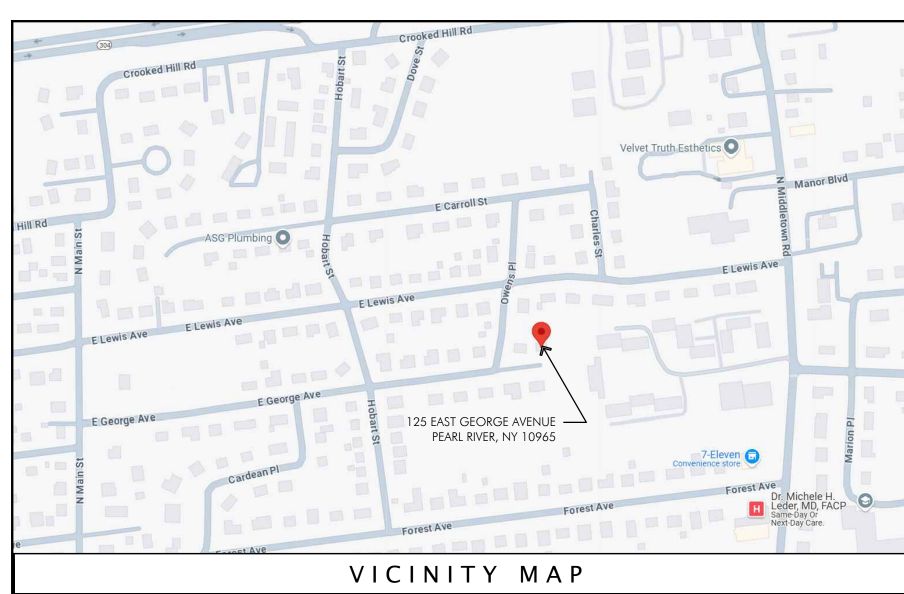
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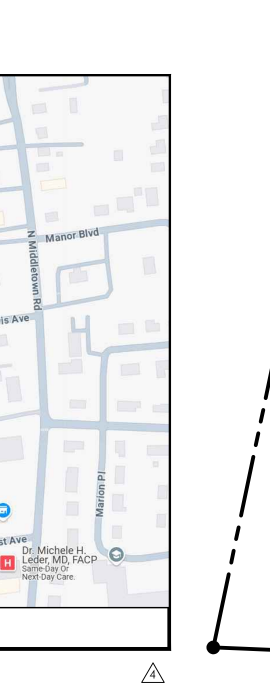


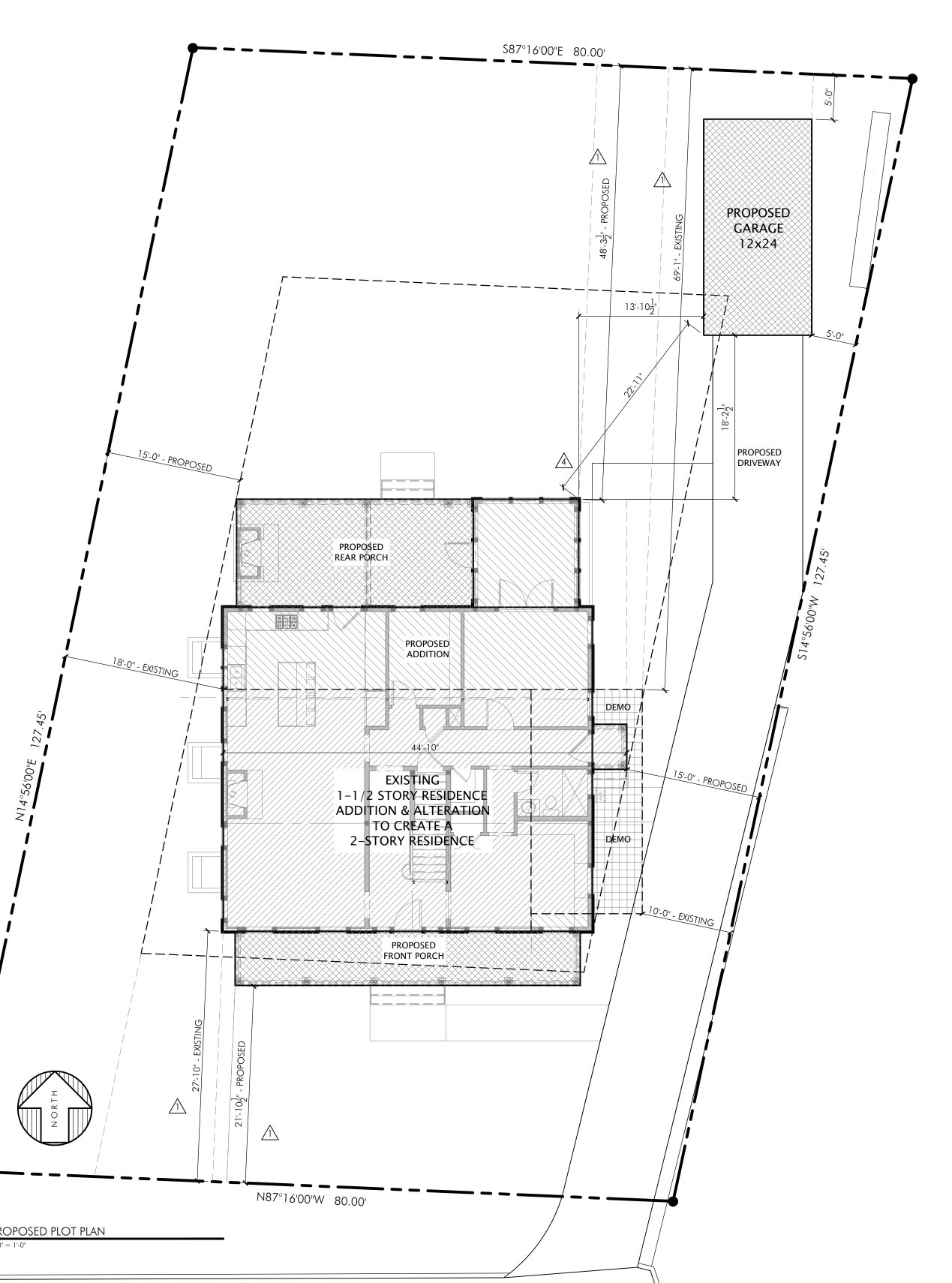
NOTES:

- 1. SITE PLAN INFORMATION COMPILED FROM THE CERTIFIED SURVEY DATED APRIL 17, 2024, PREPARED BY NEVILLE V.
- RAMSAY, PROFESSIONAL LAND SURVEYOR, NEW YORK STATE LICENSE NO. 050294-1.
- LOT AREA IS PRE-EXISTING, NON-CONFORMING WITH 34 S.F. LESS IN LOT AREA.
 EXISTING LOT WIDTH IS 80', COMPLIES WITH CURRENT REQUIRED MIN. LOT WIDTH, 75'.
- 4. PER LOCAL LAW, CHAPTER 43 SECTION 5.21(d) For lots subject to regulations in Bulk Table, Group Q, the total width of each required side yard MAY be reduced one foot for each foot the LOT WIDTH IS LESS THAN 75 FEET. However, the minimum width of each required side yard shall remain at 10 feet, except for lots with lot width of less than 45 feet, for which no required
- side yard shall be less than 7 1/2 feet NOT APPLICABLE

 5. PER LOCAL LAW, CHAPTER 43 SECTION 5.21(e) For all such lots in § 5.21 (a), (b), (c) and (d) above, the height limitation imposed in Bulk Table, Column 12, shall be waived and the maximum building height shall be 20 feet NOT APPLICABLE







JCL-A

JENNIFER C LUCAS, RA WMBE NYSCEO KINGSTON, NY 12401 845.616.5065 jen@jcl-architecture.com

PROJECT:

MCQUADE RESIDENCE

RESIDENTIAL ADDITION & ALTERATION
125 EAST GEORGE AVENUE
PEARL RIVER, NY 10965
TOWN OF ORANGETOWN
ROCKLAND COUNTY

AOR STAMP



-		
	DATE	ISSUE
	08.25.24	CLIENT REVIEW
	08.27.24	CLIENT REVIEW
	09.02.24	CLIENT REVIEW
	09.12.24	CLIENT REVIEW
	09.14.24	CLIENT REVIEW
	06.16.24	CLIENT REVIEW
	09.18.24	PERMIT & CONSTRUCTION
	10.21.24	PERMIT & CONSTRUCTION

DATE	NO.	revision
10.21.24	\triangle	BUILDING DEPT. COMMENTS
10.29.24	2	BUILDING DEPT. COMMENTS
11.08.24	3	BUILDING DEPT. COMMENTS
02.11.25	4	ZBA APPLICATION COMMENT

DATE:
02.11.25

DRAWN BY:
JCL

SCALE:
AS NOTED

DRAWING TITLE:

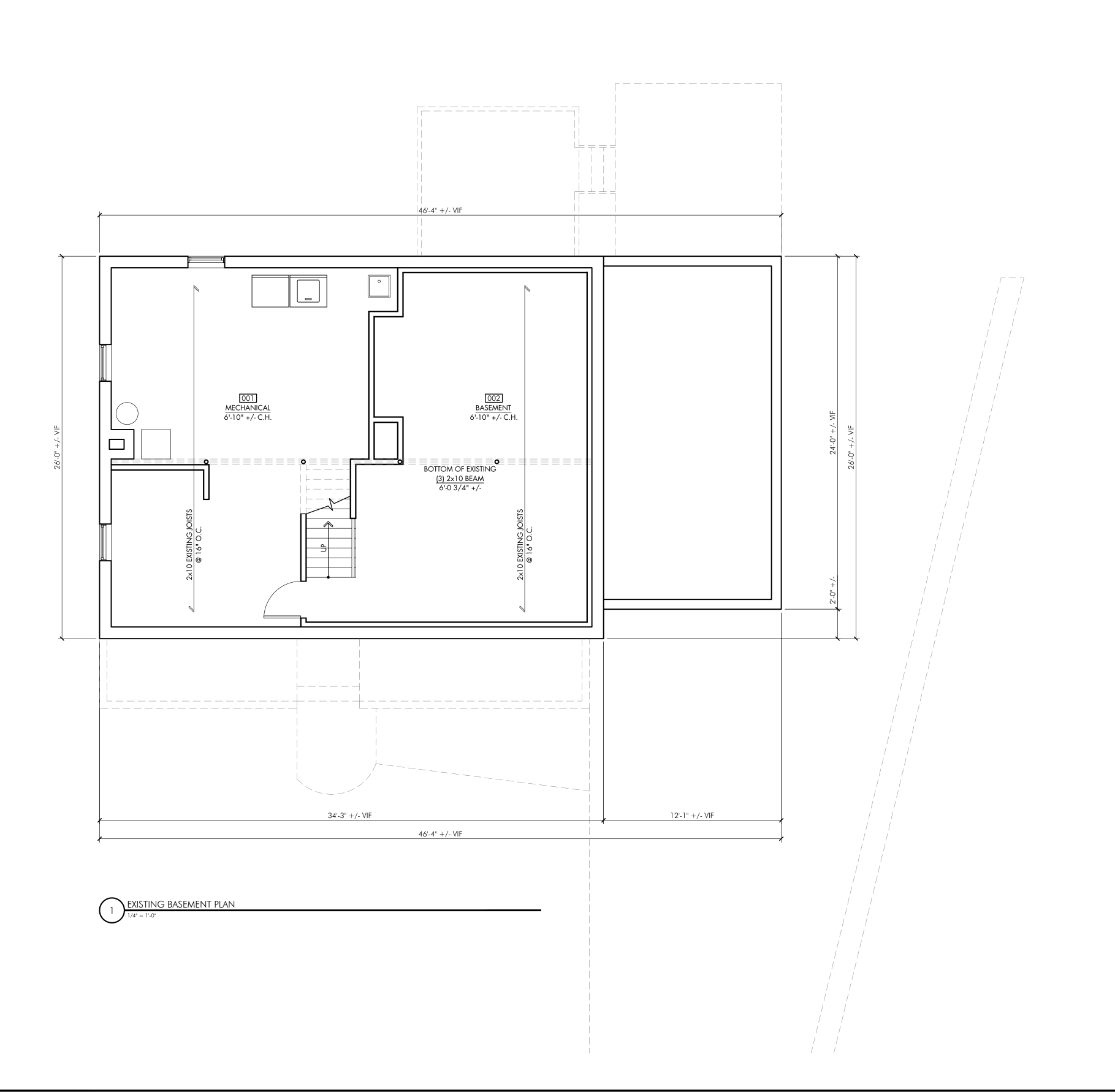
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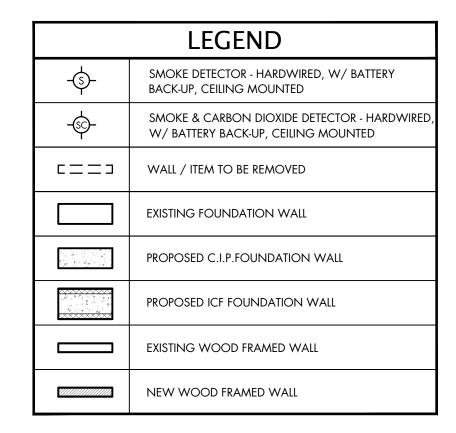
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PROPOSED PLOT PLAN

COPYRIGHT 2024

EAST GEORGE AVENUE





- DIMENSIONS ARE FROM THE FACE OF STUD TO FACE OF STUD.
- 2. INSTALL NEW SMOKE & C.O. DETECTORS AS SHOWN IN PLAN.
- 3. ALL INTERIOR GWB SURFACES TO BE PRIMED & PAINTED, LOW VOC. COLOR TO BE SELECTED BY OWNER.
- 4. ALL NEW EXTERIOR WALLS TO BE 2x6 WOOD STUDS @ 16" o.c. CONSTRUCTION, INSULATED PER CODE. ALL NEW INTERIOR WALLS TO BE 2x4 WOOD STUDS @ 16" o.c. UNLESS OTHERWISE NOTED
- ALL WINDOW & DOOR HEADERS TO BE (2) 1-3/4" x 9-1/4" 1.9E ML, U.O.N.
- 6. ALL SECOND FLOOR WINDOWS TO HAVE CHILD FALL
- PROTECTION DEVICES.

 7. ALL EXTERIOR DOORS & WINDOWS, TO HAVE A .27 U-FACTOR OR LOWER PER CODE.
- 8. ALL EXTERIOR DOOR & WINDOW FINISHES, INCLUDING HARDWARE, TO BE SELECTED BY OWNER.
- 9. ALL EXTERIOR OPERABLE DOORS TO HAVE SCREENS, TO BE SELECTED BY OWNER
- 10. VERIFY ALL R.O. DIMENSIONS WITH MANUFACTURER PRIOR TO INSTALLATION.
- 11. ALL DOORS & WINDOWS TO BE INSTALLED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 12. CAP FLASHING AT ALL EXTERIOR DOOR TRIM. SEAL UNIT TO
- BUILDING AS REQUIRED.

 13. INTERIOR WOOD DOORS TO BE SOLID CORE & SELECTED BY
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 15. HANDRAILS SHALL BE PROVIDED ON AT LEAST ONE SIDE OF EACH CONTINUOUS RUN OF TREADS OR FLIGHT WITH FOUR OR
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- 16. THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND COORDINATE WITH APPLIANCES AND PLUMBING FIXTURES PRIOR TO THE OWNER PLACING THE ORDER.
- 17. FINAL KITCHEN DESIGN BY OTHERS.
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- 23. WORK AREA TO BE NEAT AND FREE OF GARBAGE & DEBRIS AT THE END OF EACH WORK DAY.

JCI-A

JENNIFER C LUCAS, RA WMBE NYSCEO
KINGSTON, NY 12401
845.616.5065
jen@jcl-architecture.com

PROJECT:

MCQUADE RESIDENCE

RESIDENTIAL ADDITION & ALTERATION

125 EAST GEORGE AVENUE

PEARL RIVER, NY 10965

TOWN OF ORANGETOWN

ROCKLAND COUNTY

AOR STAMP



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	DATE	NO.	revision
	10.21.24	\triangle	BUILDING DEPT. COMMENTS

DATE:

10.21.24

DRAWN BY:

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SCALE:

1/4" = 1'-0"

FLOOR:

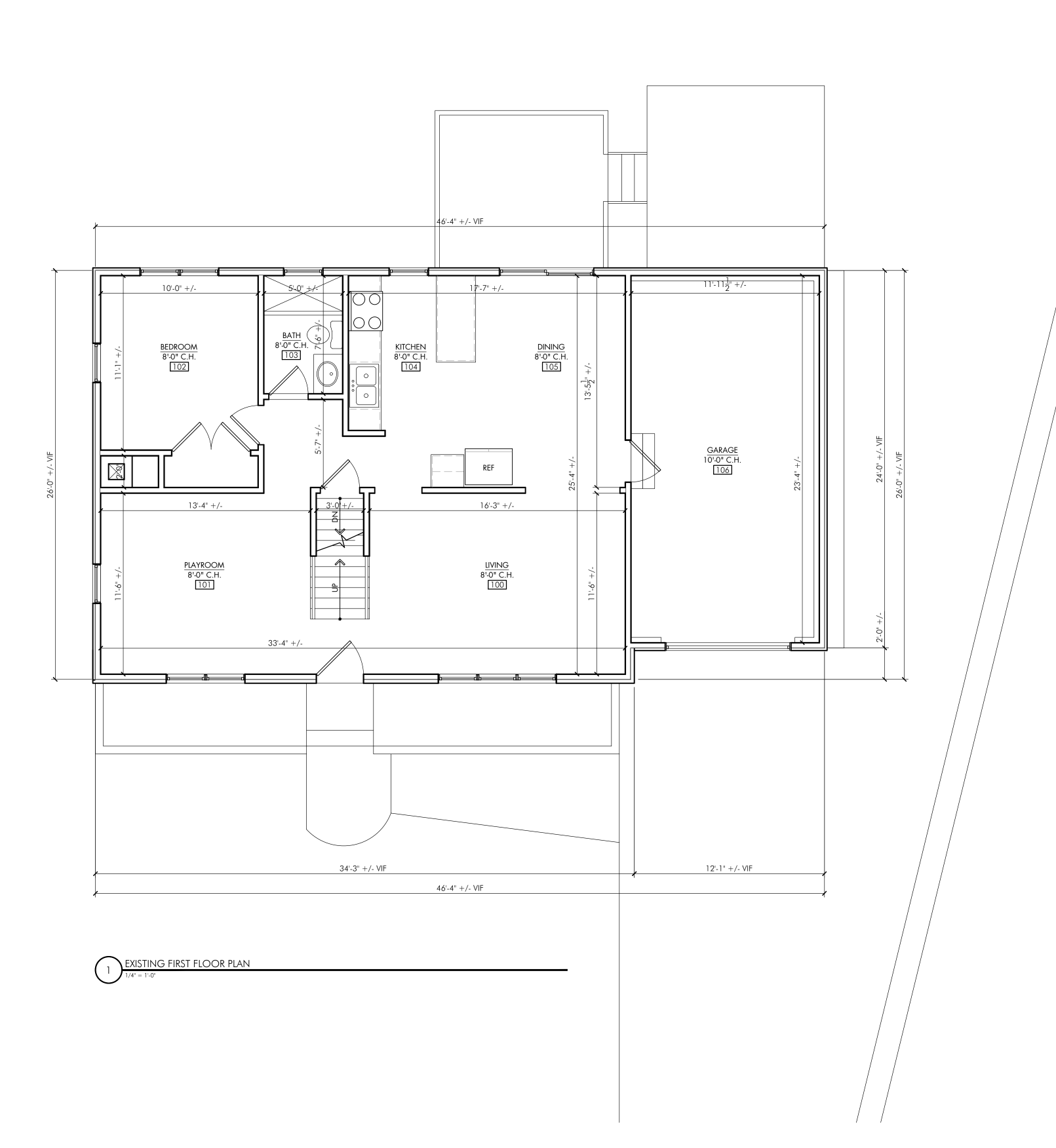
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DRAWING TITLE:

EXISTING PLANS

SHEET NUMBER:

A-101.00



	LEGEND
-\$-	SMOKE DETECTOR - HARDWIRED, W/ BATTERY BACK-UP, CEILING MOUNTED
-\$\$	SMOKE & CARBON DIOXIDE DETECTOR - HARDWIRED, W/ BATTERY BACK-UP, CEILING MOUNTED
c==3	WALL / ITEM TO BE REMOVED
	EXISTING FOUNDATION WALL
	PROPOSED C.I.P.FOUNDATION WALL
	PROPOSED ICF FOUNDATION WALL
	EXISTING WOOD FRAMED WALL
	NEW WOOD FRAMED WALL

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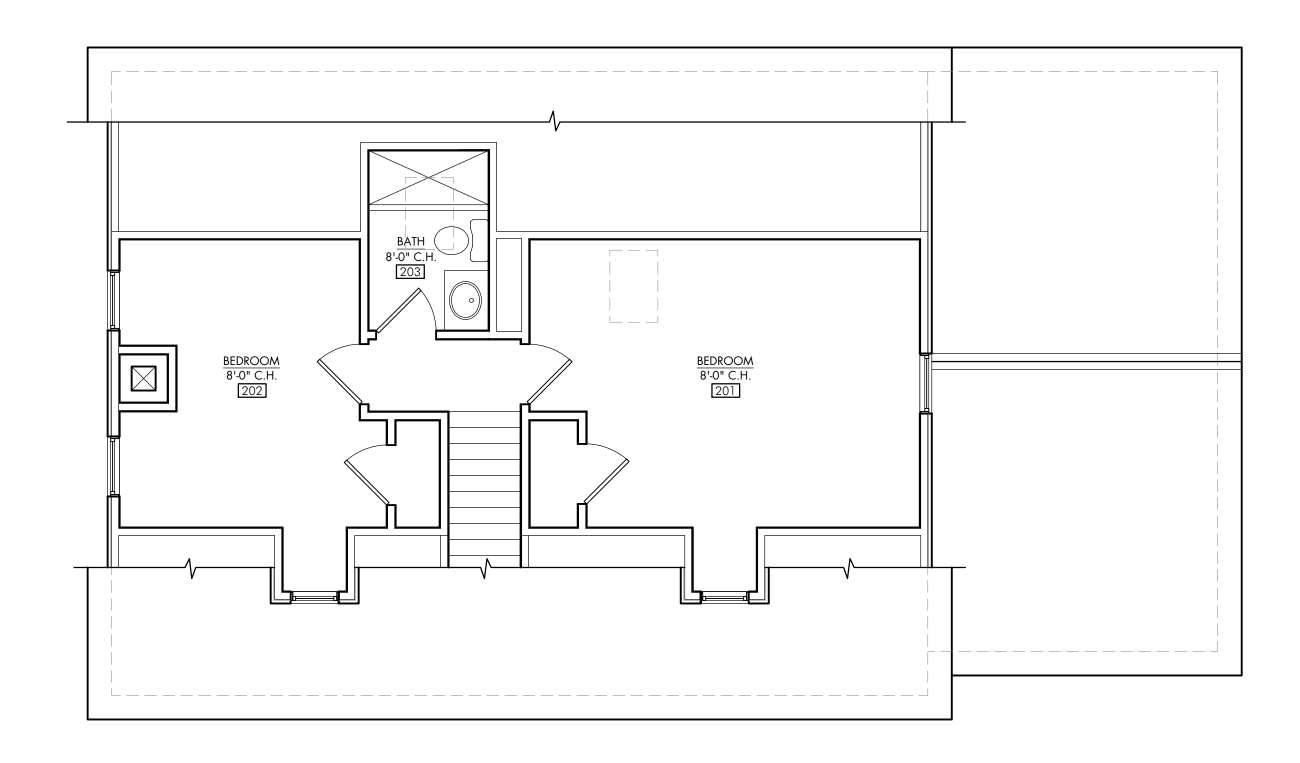
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1/4" = 1'-0"

FLOOR:
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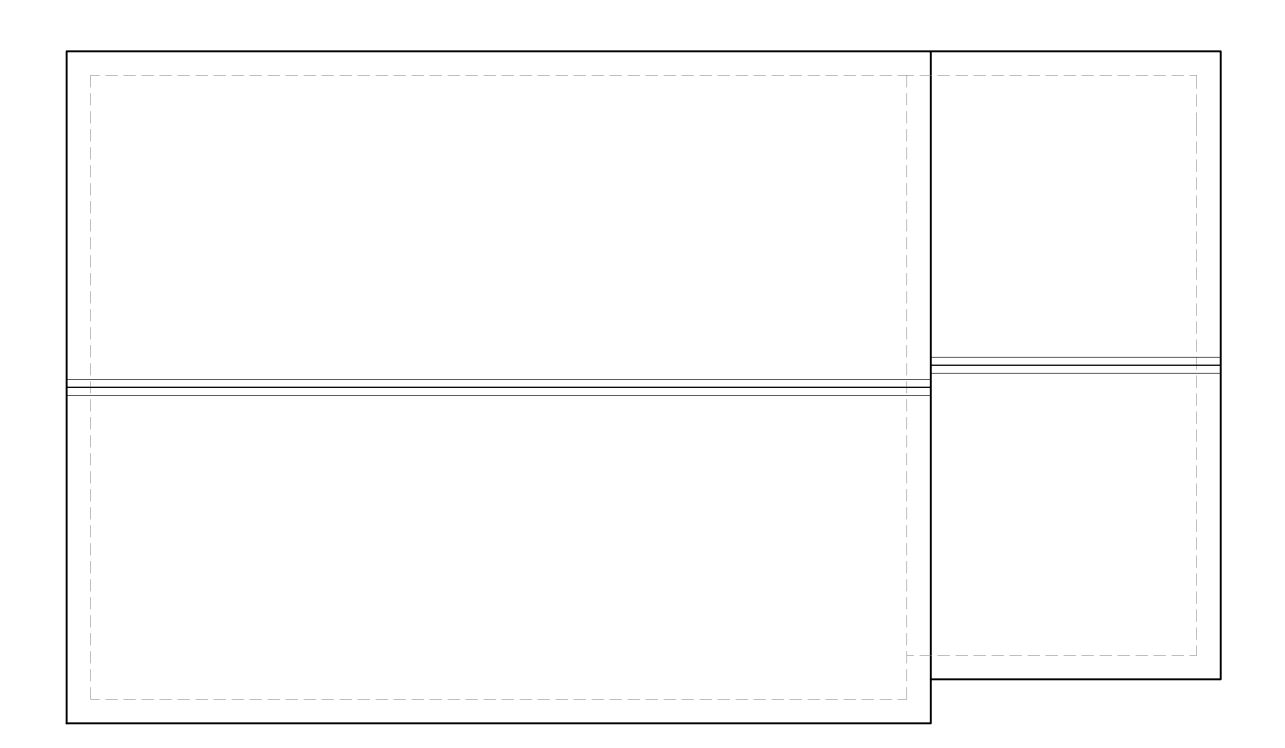
Drawing title: Existing plans

SHEET NUMBER:

A-102.00



EXISTING SECOND FLOOR PLAN



EXISTING ROOF PLAN

1/4" = 1'-0"

	LEGEND
-\$-	SMOKE DETECTOR - HARDWIRED, W/ BATTERY BACK-UP, CEILING MOUNTED
-\$\$\frac{1}{2}	SMOKE & CARBON DIOXIDE DETECTOR - HARDWIRED, W/ BATTERY BACK-UP, CEILING MOUNTED
c==3	WALL / ITEM TO BE REMOVED
	EXISTING FOUNDATION WALL
	PROPOSED C.I.P.FOUNDATION WALL
	PROPOSED ICF FOUNDATION WALL
	EXISTING WOOD FRAMED WALL
	NEW WOOD FRAMED WALL

GENERAL NOTES

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DRAWN BY:
JCL

SCALE:
1/4" = 1'-0"

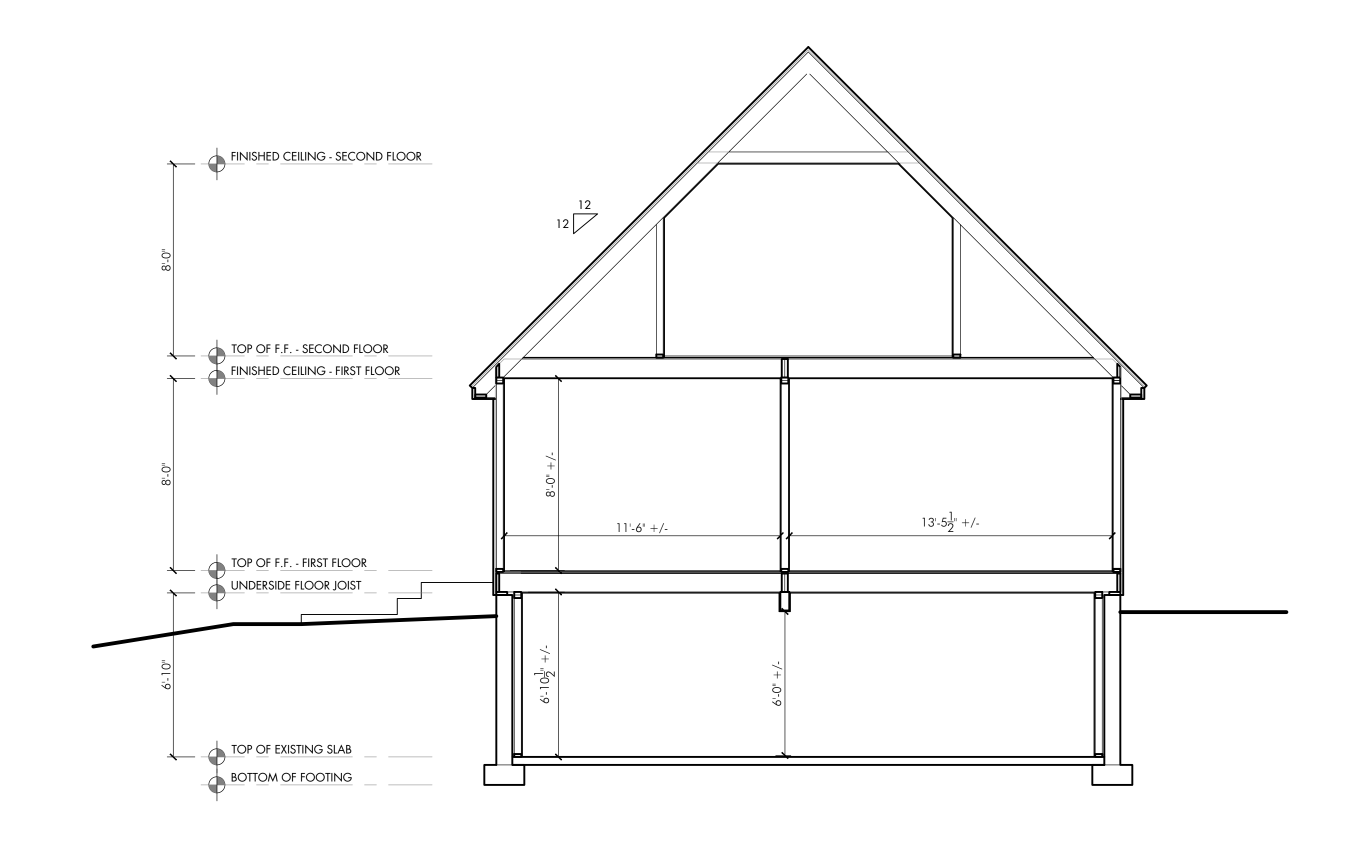
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EXISTING PLANS

Sheet Number:

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EXISTING BUILDING SECTI



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JCI-A

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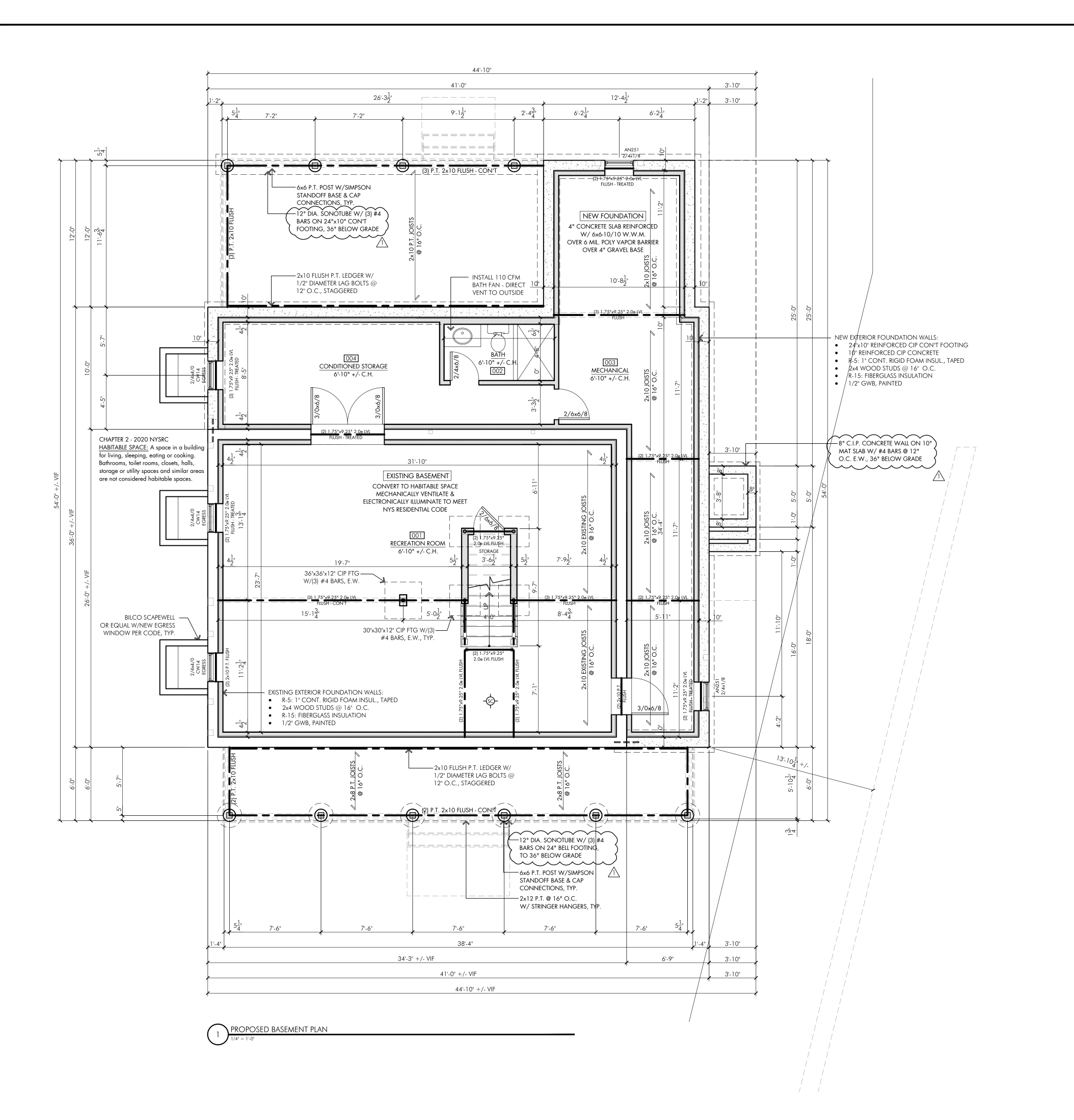
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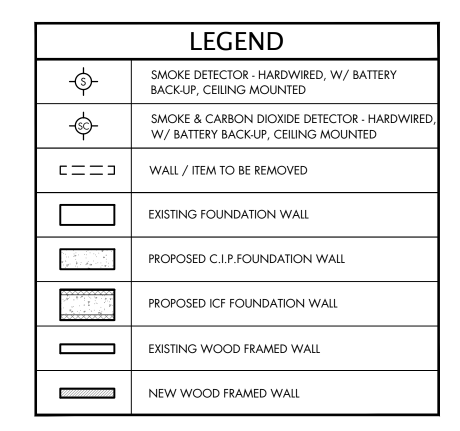
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SHEET NUMBE

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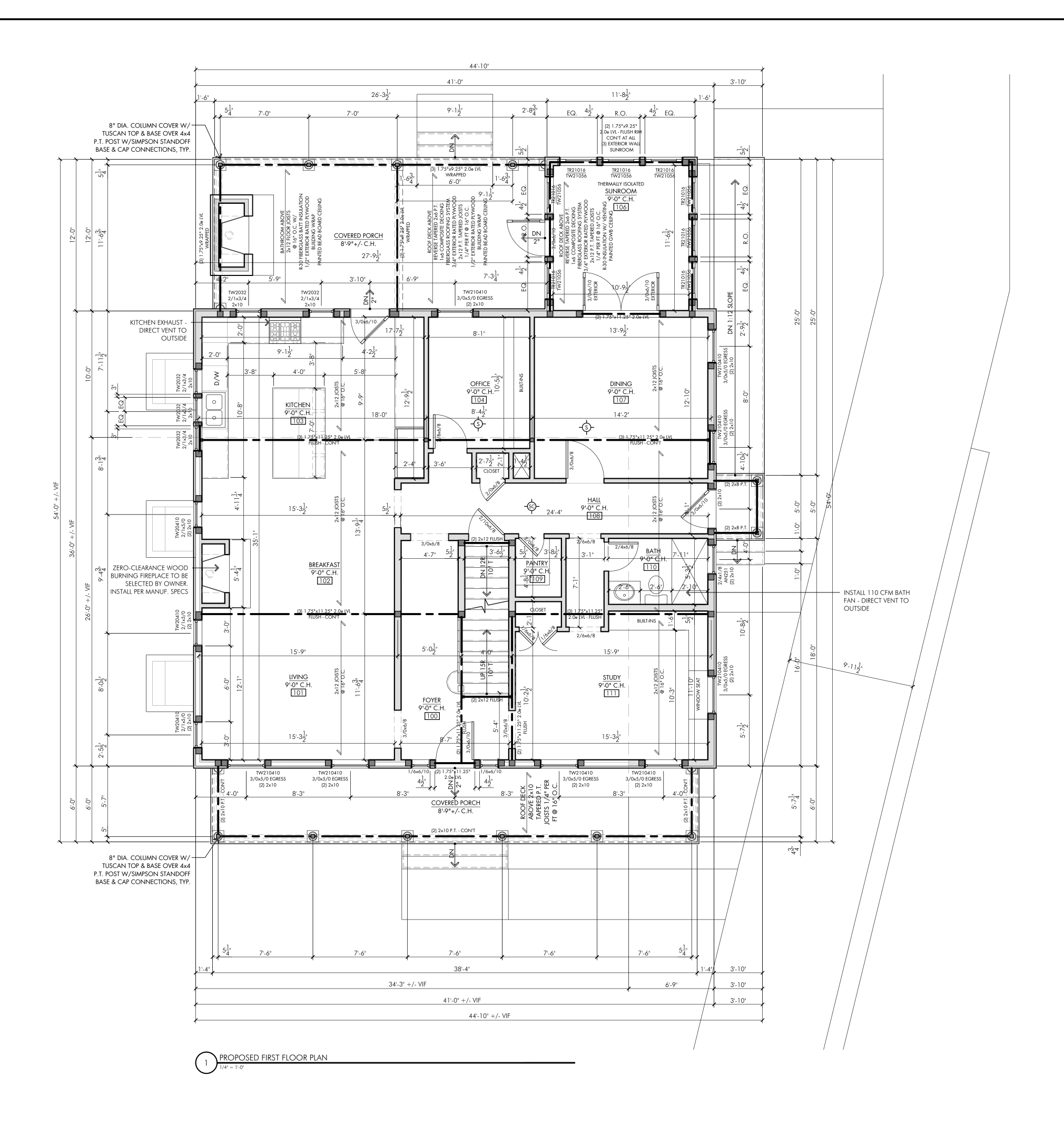
DATE: 10.21.24 DRAWN BY: JCL SCALE: 1/4" = 1'-0"

FLOOR: AS NOTED

DRAWING TITLE:
PROPOSED PLANS

Sheet number:

A-105.00



	LEGEND
-\$-	SMOKE DETECTOR - HARDWIRED, W/ BATTERY BACK-UP, CEILING MOUNTED
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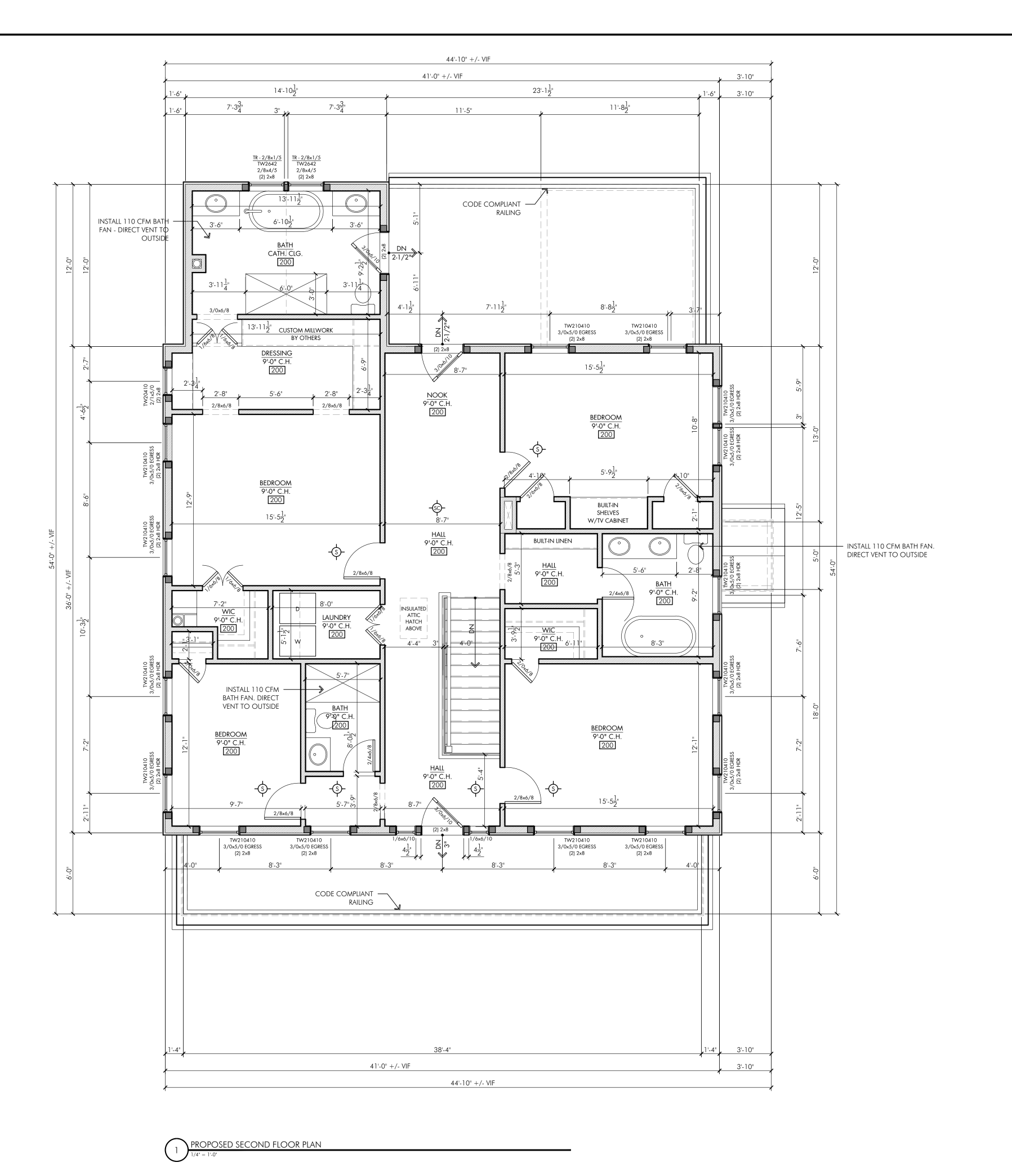
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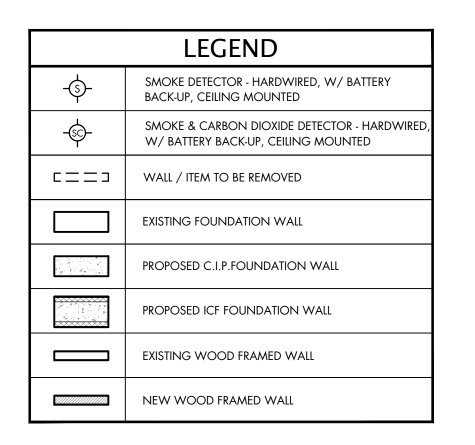
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A-106.00





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- 2. INSTALL NEW SMOKE & C.O. DETECTORS AS SHOWN IN PLAN.
- 3. ALL INTERIOR GWB SURFACES TO BE PRIMED & PAINTED, LOW VOC. COLOR TO BE SELECTED BY OWNER.
- 4. ALL NEW EXTERIOR WALLS TO BE 2x6 WOOD STUDS @ 16" o.c. CONSTRUCTION, INSULATED PER CODE. ALL NEW INTERIOR WALLS TO BE 2x4 WOOD STUDS @ 16" o.c. UNLESS OTHERWISE NOTED.
- 5. ALL WINDOW & DOOR HEADERS TO BE (2) 1-3/4" x 9-1/4" 1.9E ML, U.O.N.
- 6. ALL SECOND FLOOR WINDOWS TO HAVE CHILD FALL
- PROTECTION DEVICES.

 7. ALL EXTERIOR DOORS & WINDOWS, TO HAVE A .27 U-FACTOR OR LOWER PER CODE.
- 8. ALL EXTERIOR DOOR & WINDOW FINISHES, INCLUDING HARDWARE, TO BE SELECTED BY OWNER.
- 9. ALL EXTERIOR OPERABLE DOORS TO HAVE SCREENS, TO BE SELECTED BY OWNER
- VERIFY ALL R.O. DIMENSIONS WITH MANUFACTURER PRIOR TO INSTALLATION.
- 11. ALL DOORS & WINDOWS TO BE INSTALLED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 12. CAP FLASHING AT ALL EXTERIOR DOOR TRIM. SEAL UNIT TO BUILDING AS REQUIRED.
- 13. INTERIOR WOOD DOORS TO BE SOLID CORE & SELECTED BY
- 14. ALL NEW WOOD STAIRS TO HAVE 2x12 STRINGERS @ 16" o.c., TYP. WITH: RISER=8.25" MAX., TREAD=9" MIN.
- 15. HANDRAILS SHALL BE PROVIDED ON AT LEAST ONE SIDE OF EACH CONTINUOUS RUN OF TREADS OR FLIGHT WITH FOUR OR MORE RISERS. HANDRAIL HEIGHT, MEASURED VERTICALLY FROM THE SLOPED PLANE ADJOINING THE TREAD NOSING, OR FINISH SURFACE OF RAMP SLOPE, SHALL BE 34 INCHES.
- 16. THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND COORDINATE WITH APPLIANCES AND PLUMBING FIXTURES PRIOR TO THE OWNER PLACING THE ORDER.
- 17. FINAL KITCHEN DESIGN BY OTHERS.

REMOVE ALL NAILS.

- 18. PROVIDE & INSTALL A PASSIVE RADON REDUCTION SYSTEM & SUMP PUMP IN BASEMENT.
- 19. ALL WORK SHALL COMPLY WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL CODES.
- 20. SITE SECURITY, SAFETY AND CLEANLINESS SHALL BE MAINTAINED AT ALL TIMES.
- 21. CONTRACTOR SHALL LEAVE PREMISES BROOM CLEAN AT CLOSE OF JOB. REMOVE ALL VISIBLE MANUFACTURERS' LABELS FROM WINDOWS, CABINETS, APPLIANCES, ETC. REMOVE ALL LITTER AND DEBRIS FROM SITE. DRAG DRIVEWAY WITH MAGNET TO
- 22. PROTECT ALL TREES FROM UNNECESSARY DAMAGE.
- 23. WORK AREA TO BE NEAT AND FREE OF GARBAGE & DEBRIS AT THE END OF EACH WORK DAY.

JCL-A

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PROJECT:

MCQUADE RESIDENCE

RESIDENTIAL ADDITION & ALTERATION
125 EAST GEORGE AVENUE
PEARL RIVER, NY 10965
TOWN OF ORANGETOWN
ROCKLAND COUNTY

AOR STAMP



DATE	ISSUE
08.25.24	CLIENT REVIEW
08.27.24	CLIENT REVIEW
09.02.24	CLIENT REVIEW
09.12.24	CLIENT REVIEW
09.14.24	CLIENT REVIEW
06.16.24	CLIENT REVIEW
09.18.24	PERMIT & CONSTRUCTION
10.21.24	PERMIT & CONSTRUCTION

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	DATE	NO.	revision
	10.21.24	\triangle	BUILDING DEPT. COMMENTS

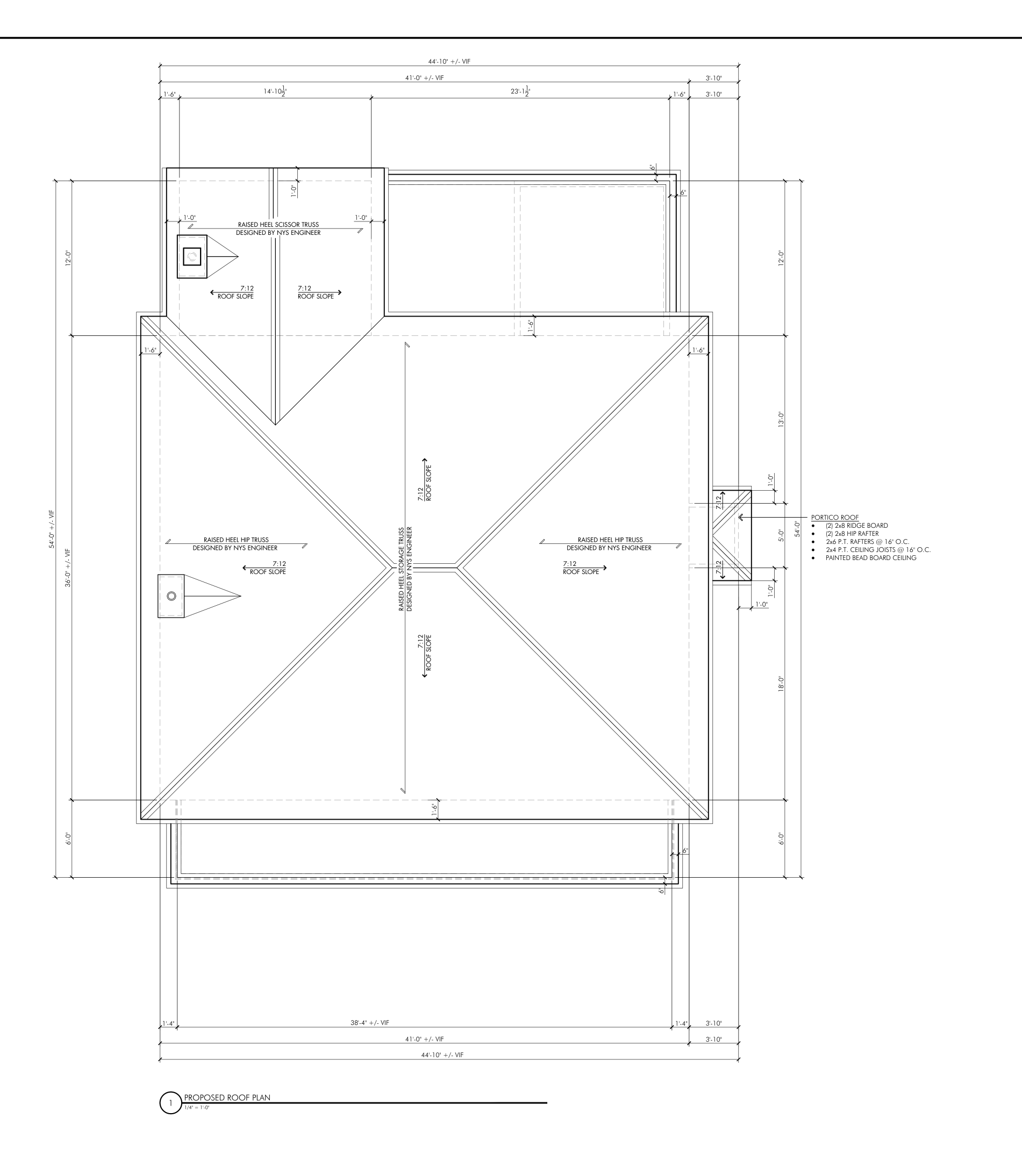
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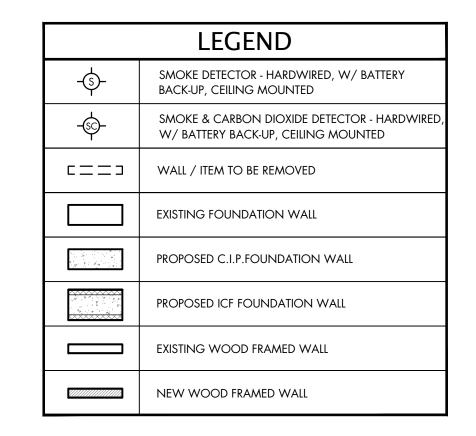
FLOOR: AS NOTED

DRAWING TITLE:
PROPOSED PLANS

SHEET NUMBER:

A-107.00





- DIMENSIONS ARE FROM THE FACE OF STUD TO FACE OF STUD.
- 2. INSTALL NEW SMOKE & C.O. DETECTORS AS SHOWN IN PLAN.
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JCL-A

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PROJECT:

MCQUADE RESIDENCE

RESIDENTIAL ADDITION & ALTERATION
125 EAST GEORGE AVENUE
PEARL RIVER, NY 10965
TOWN OF ORANGETOWN
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AOR STAMP



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FLOOR: AS NOTED

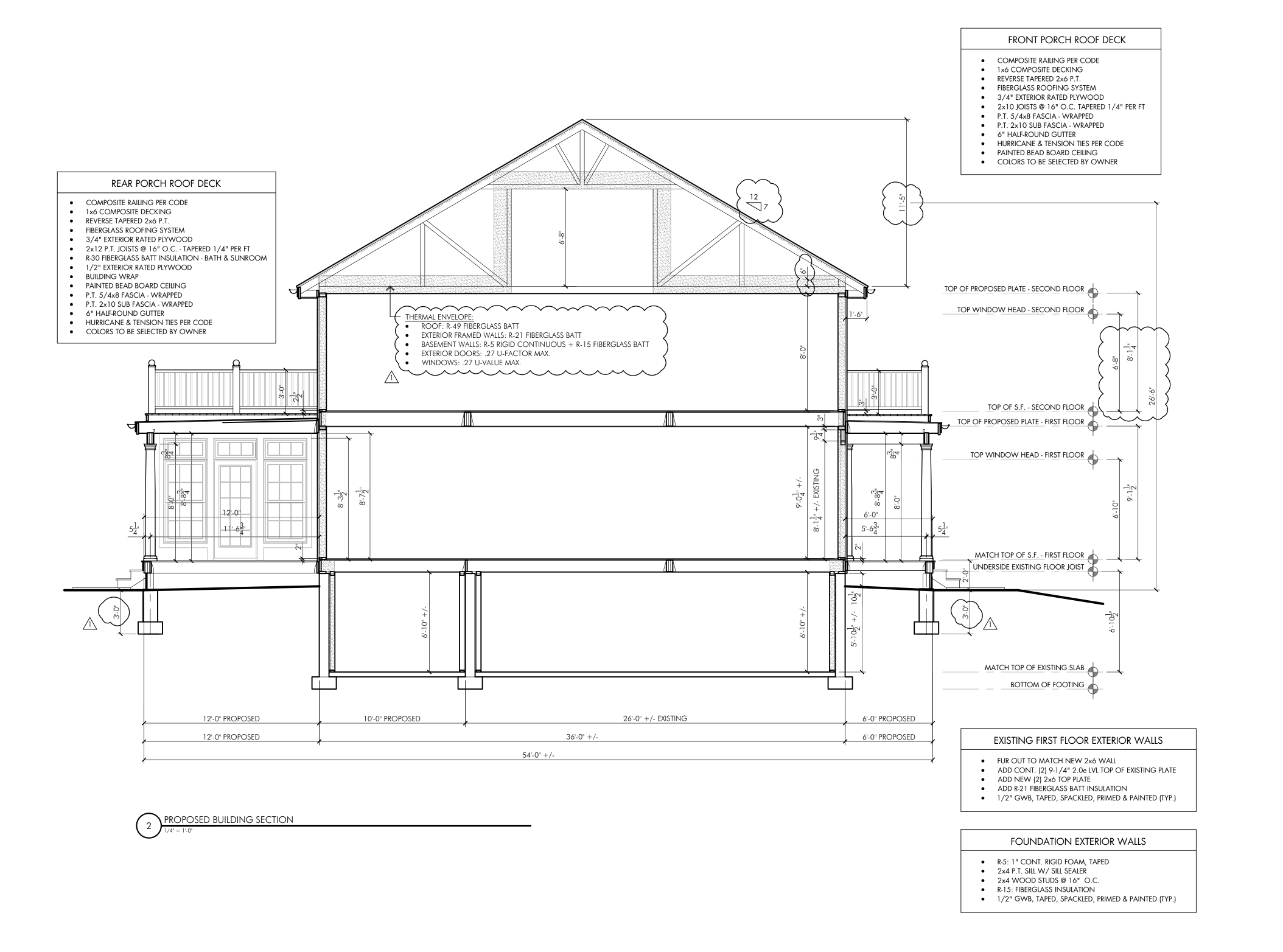
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PROJECT:

MCQUADE

residential addition & alteration 125 EAST GEORGE AVENUE PEARL RIVER, NY 10965 TOWN OF ORANGETOWN ROCKLAND COUNTY

AOR STAMP



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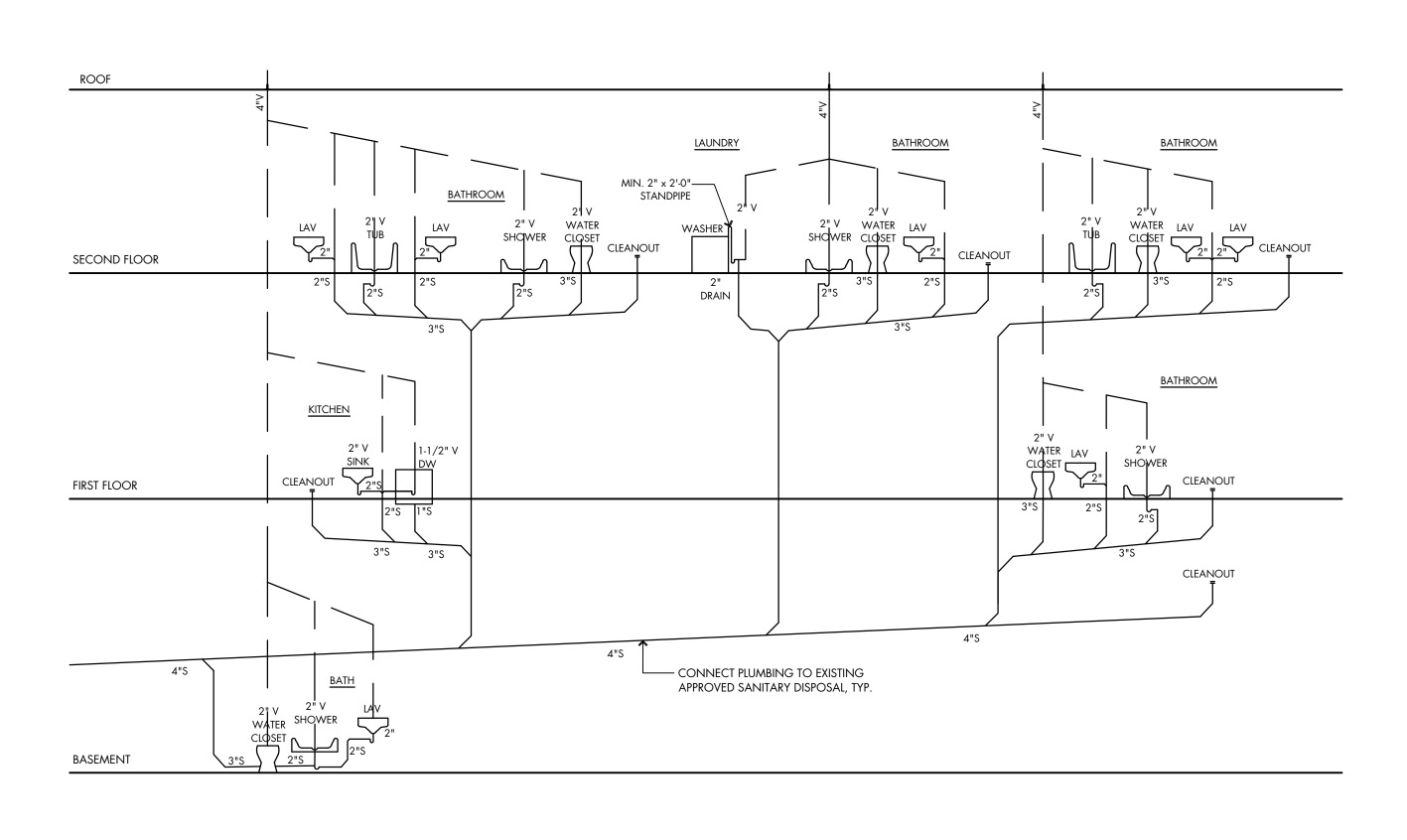
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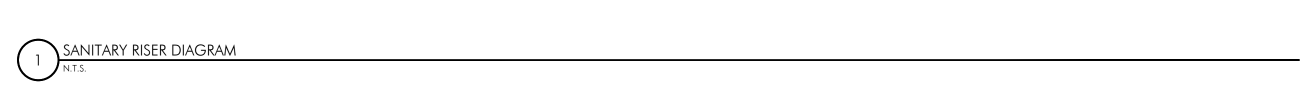
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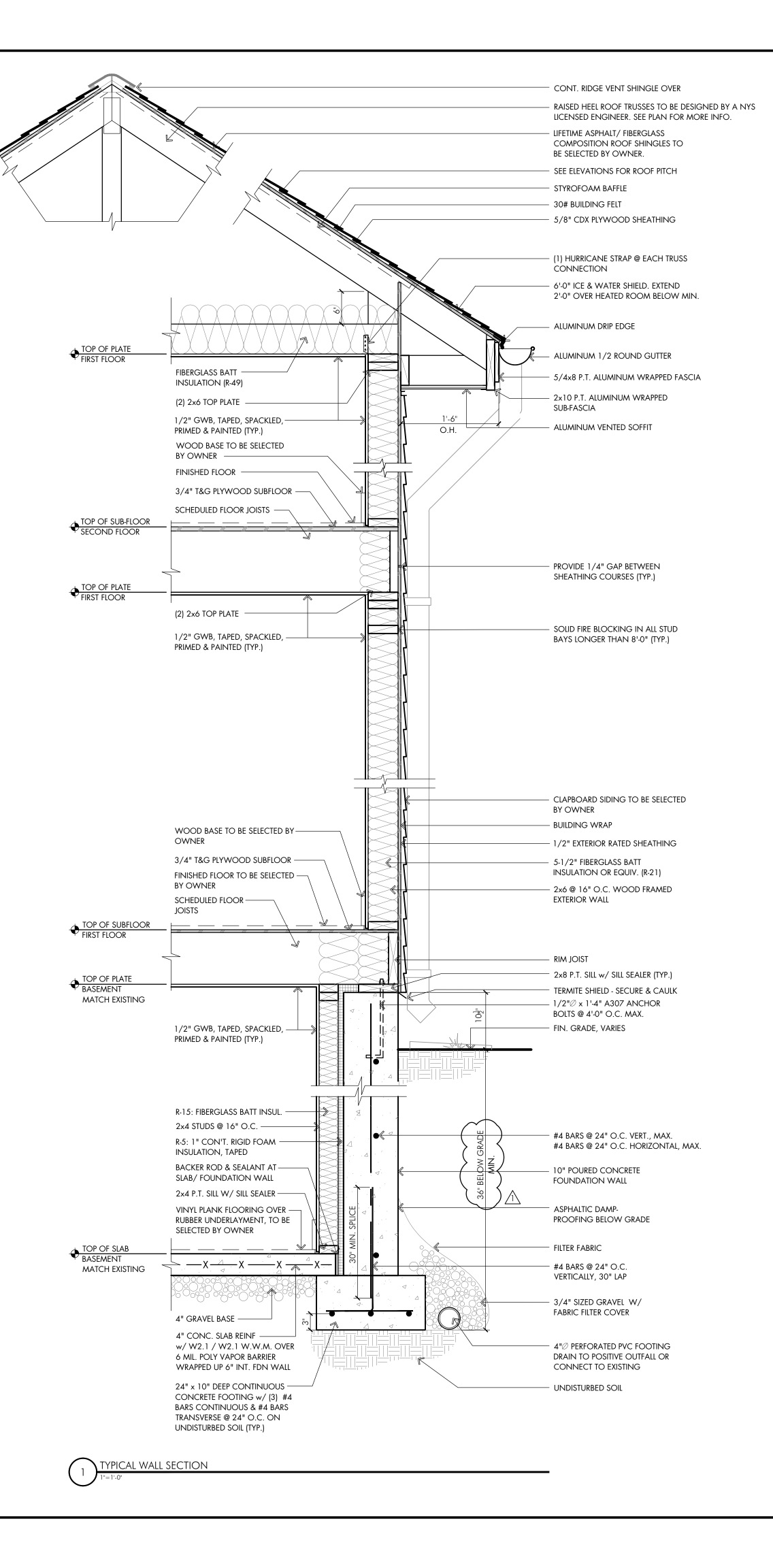
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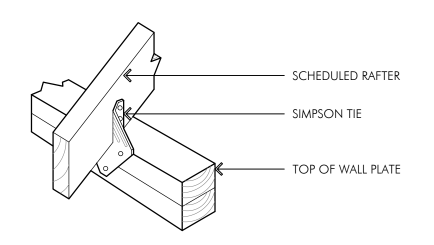
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PROPOSED SCHEDULES

SHEET NUMBER:

A-112.00



RAFTER ATTACHMENT DETAIL
ATTACHMENT DETAIL APPLIES TO FRAMED ROOFS
IN WIND AREAS GREATER THAN 90 MPH AND
TRUSS ROOFS

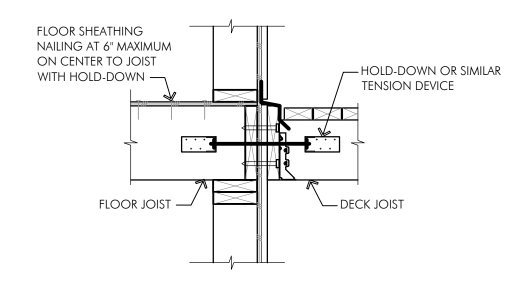


FIGURE R507.2.3 (1)
DECK ATTACHMENT FOR LATERAL LOADS

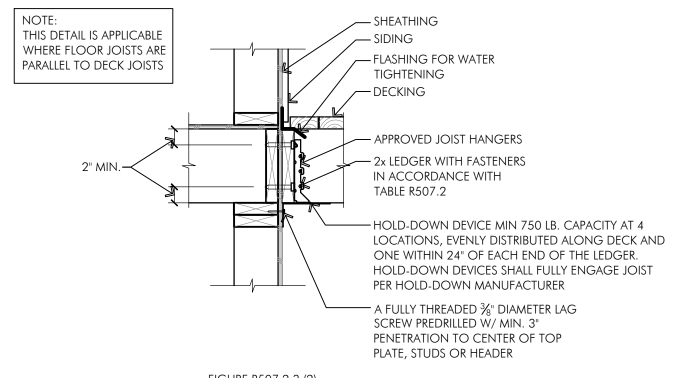
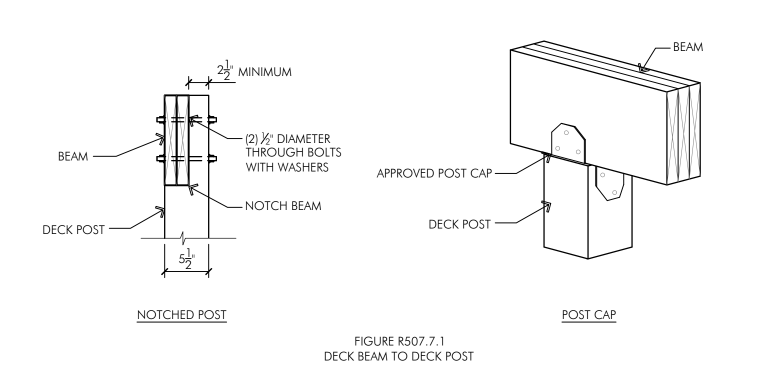
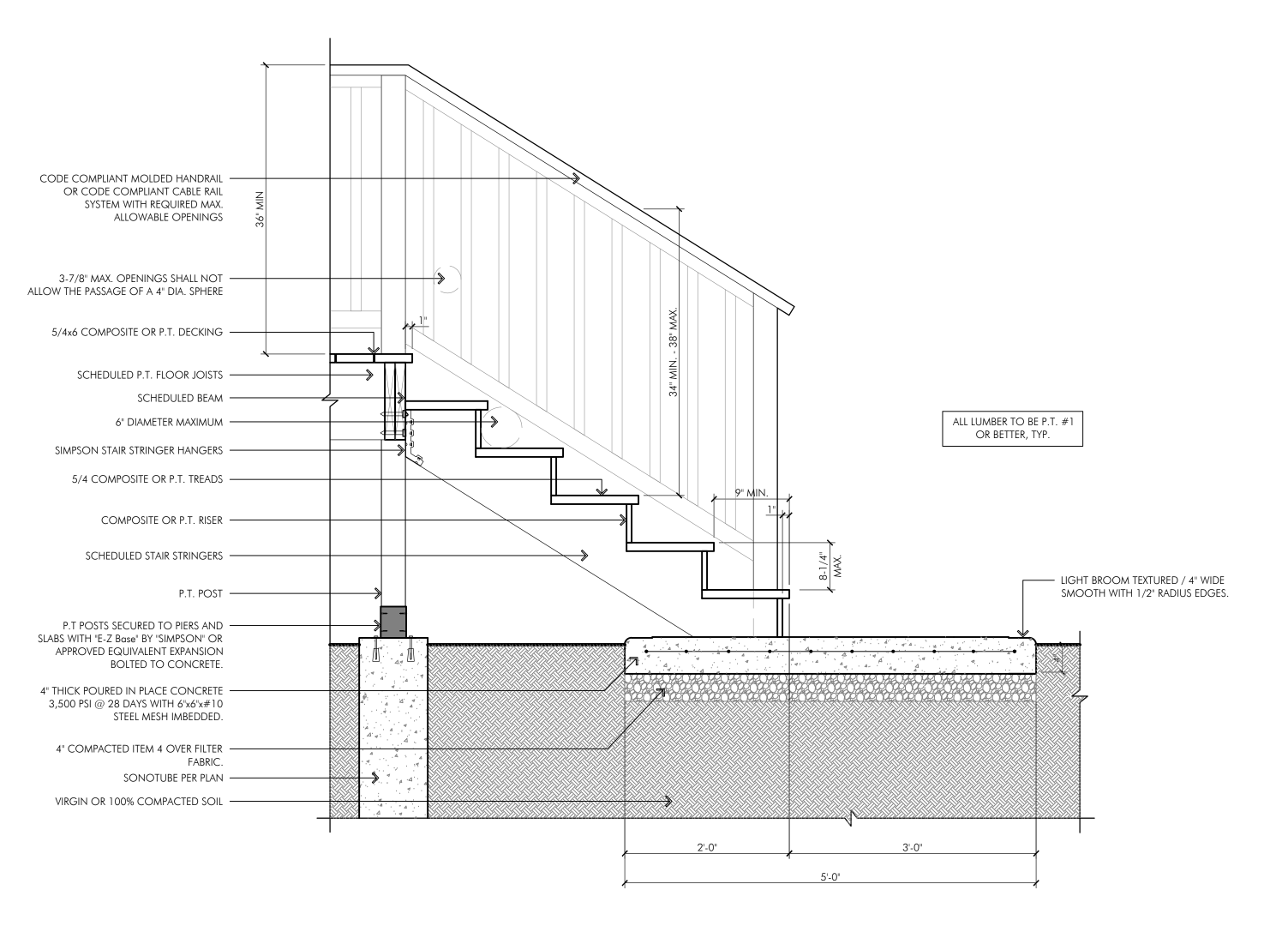
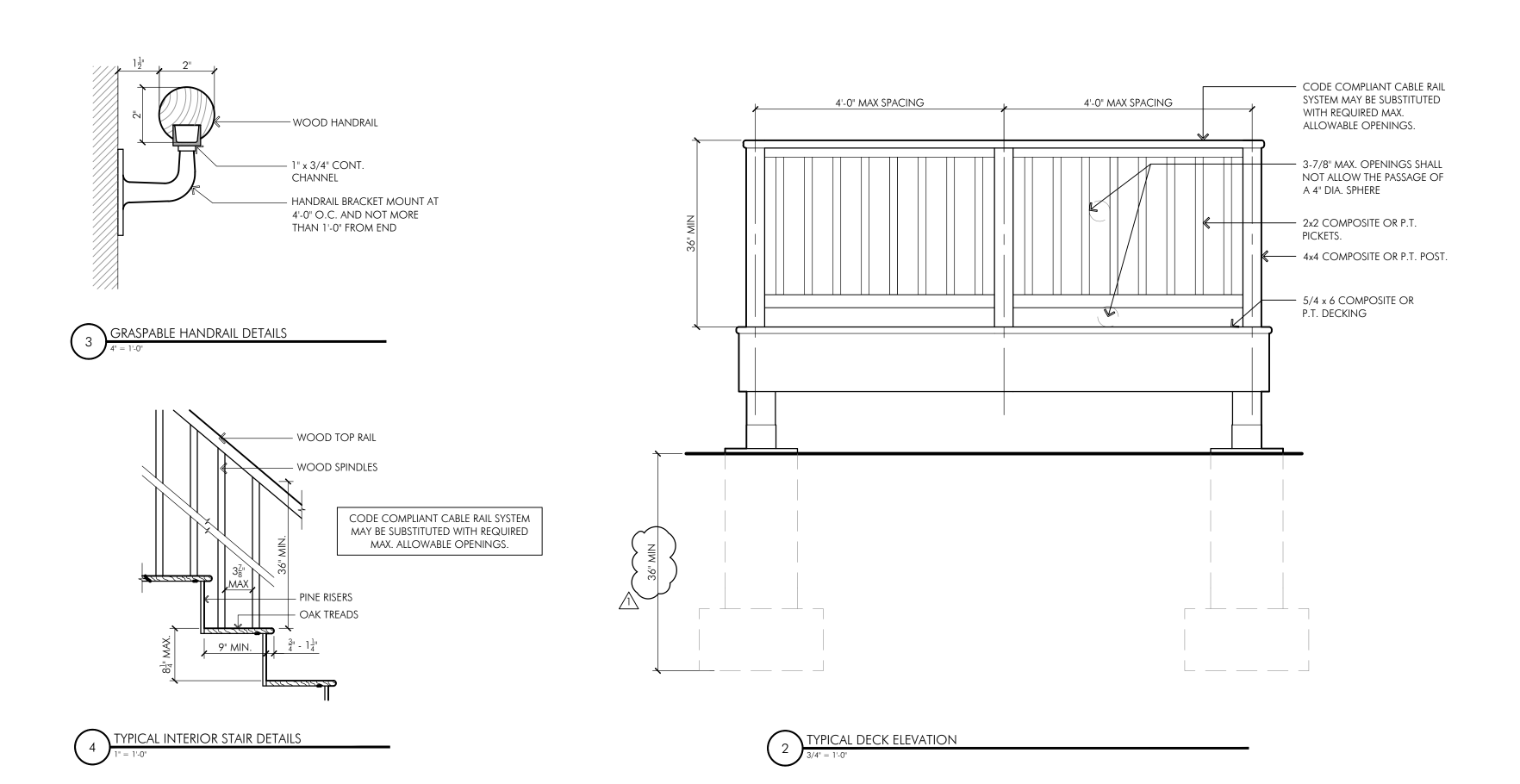


FIGURE R507.2.3 (2)
DECK ATTACHMENT FOR LATERAL LOADS





TYPICAL EXTERIOR STAIR SECTION



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