

WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

RESIDENTIAL PROJECT REVIEW COMMITTEE Adam R. Kaufman AICP, Chair Telephone: (914) 273-3000 x43 Fax: (914) 273-3554 www.northcastleny.com

RESIDENTIAL PROJECT REVIEW COMMITTEE (RPRC) PROCEDURES

The RPRC was created to streamline the residental review process and quickly reviews all residential projects. Projects determined to have no impact are permitted to apply to the Building Department while more complicated projects are directed to the appropriate review board(s).

THE RPRC reviews all applications for residential perm its (including, but not limited to, buildings permits, steep slope permits, wetlands permits and pool permits), but excluding permits only relating to interior alterations/renovations.

To get on an RPRC agenda you must submit a single PDF file containing the following to the Planning Department:

- 1. Complete all items on the RPRC checklist
- 2. RPRC Application fee. Check made payable to: Town of North Castle.
- 3. Floor Area and Gross Land Coverage work sheets (with backup information)
- 4. Plans for your project according the RPRC Checklist
- 5. Submit one single PDF file containg all information listed above to the Planning Department: planning@northcastleny.com.

Once your application has been submitted, you may follow your application on the RPRC webpage located at http://www.northcastleny.com/residential-project-review-committee-rprc

Determination Letters are posted on the website (click on determination letters, find the date of your meeting and click on the name of your project - Letters are posted the day after the meeting, typically by 1:00 p.m.)

Town of North Castle Master Fee Schedule - Revised 11/18/2020

RPRC Fees

					Planning		
Chapter	Code	Fee		Engineering	_	Total	
			Fee Description			Amount	Additional Notes
		31	1				
12,			One-Family Residence - New				
Art. IV	12-24	RPRC	Construction	\$1,250	\$625	\$1,875	
				·		·	
12,			One Family Residence -				
Art. IV	12-24	RPRC	Teardown/Rebuild	\$1,250	\$625	\$1,875	
			Addition to Primary				
12,			· ·				
Art. IV	12-24	RPRC	s.f.)	\$500	\$250	\$750	
			•				
,			·C	4000	* 4.00	***	
Art. IV	12-24	RPRC	equal to 1,000 s.f.)	\$800	\$400	\$1,200	
10							
-	12.24	DDDC		\$0	¢100	¢100	
Art. IV	12-24	RPRC	150 8.1.)	\$0	\$100	\$100	
			Data shad A accessory				
12							
,	12-24	RPRC		\$500	\$250	\$750	
1111.17	12 27	TO ICC		Ψ300	Ψ250	Ψ130	
12.			1 1				
Art. IV	12-24	RPRC	patio, walls, walkway, etc.)	\$800	\$400	\$1,200	
	12, Art. IV 12, Art. IV	Number Section 12, Art. IV 12-24 12, Art. IV 12-24	Number Section Type 12, Art. IV 12-24 RPRC 12, Art. IV 12-24 RPRC	Number Section Type Fee Description 12, Art. IV 12-24 RPRC Construction 12, Art. IV 12-24 RPRC Teardown/Rebuild Addition to Primary Residence (less than 1,000 s.f.) Addition to Primary Residence (greater than or equal to 1,000 s.f.) Detached Accessory Building/Structure (less than 150 s.f.) Detached Accessory Building/Structure (greater than or equal to 150 s.f.) Pool/Hot Tub and associated Mechanical Equipment (includes associated deck,	Number Section Type Fee Description Fee Amount 12, Art. IV 12-24 RPRC Construction \$1,250 12, Art. IV 12-24 RPRC Teardown/Rebuild \$1,250 Addition to Primary Residence (less than 1,000 s.f.) \$500 Addition to Primary Residence (greater than or equal to 1,000 s.f.) \$800 Detached Accessory Building/Structure (less than 1,000 s.f.) \$0 Detached Accessory Building/Structure (greater than or equal to 150 s.f.) \$0 Pool/Hot Tub and associated Mechanical Equipment (includes associated deck,	Number Section Type Fee Description Fee Amount Amount 12, Art. IV 12-24 RPRC Construction \$1,250 \$625 12, Art. IV 12-24 RPRC Teardown/Rebuild \$1,250 \$625 12, Art. IV 12-24 RPRC Addition to Primary Residence (less than 1,000 \$500 \$250 Addition to Primary Residence (greater than or equal to 1,000 s.f.) \$800 \$400 12, Art. IV 12-24 RPRC Detached Accessory Building/Structure (less than 150 s.f.) \$0 \$100 12, Art. IV 12-24 RPRC Detached Accessory Building/Structure (greater than or equal to 150 s.f.) \$500 \$250 Pool/Hot Tub and associated Mechanical Equipment (includes associated deck,	Chapter Number Code Number Section Fee Type Fee Description Fee Amount Amount 12, Art. IV 12-24 RPRC Construction \$1,250 \$625 \$1,875 12, Art. IV 12-24 RPRC Teardown/Rebuild \$1,250 \$625 \$1,875 12, Art. IV 12-24 RPRC S.f.) \$500 \$250 \$750 Addition to Primary Residence (less than 1,000 \$1,200 Addition to Primary Residence (greater than or equal to 1,000 s.f.) \$800 \$400 \$1,200 Detached Accessory Building/Structure (less than 1,000 \$100 Detached Accessory Building/Structure (greater than or equal to 150 s.f.) \$500 \$250 \$750 Pool/Hot Tub and associated Mechanical Equipment (includes associated deck,

Town of North Castle Master Fee Schedule - Revised 11/18/2020

RPRC Fees

						Planning		
Town Code	Chapter	Code	Fee		Engineering	Fee	Total	
Chapter Title	Number	Section	Type	Fee Description	Fee Amount	Amount	Amount	Additional Notes
RESIDENTIAL PROJECT				Recreational Court (tennis,				
REVIEW	12,	10.04	D DD G	basketball, volleyball, etc.)	ф000	# 400	φ 1 2 00	
COMMITTEE	Art. IV	12-24	RPRC	and Associated Utilities	\$800	\$400	\$1,200	
RESIDENTIAL PROJECT REVIEW	12,							
COMMITTEE	Art. IV	12-24	RPRC	Deck, porch, patio, pergola	\$200	\$100	\$300	
RESIDENTIAL PROJECT REVIEW	12,							
COMMITTEE	Art. IV	12-24	RPRC	Walkway, piers, wall, gate	\$100	\$50	\$150	
RESIDENTIAL PROJECT REVIEW COMMITTEE	12, Art. IV	12-24	RPRC	Fence	\$0	\$50	\$50	
RESIDENTIAL PROJECT REVIEW COMMITTEE	12, Art. IV	12-24	RPRC	Mechanical Equipment (generator, fuel storage tank, etc.) and Associated Utilities	\$100	\$50	\$150	
RESIDENTIAL PROJECT REVIEW COMMITTEE	12, Art. IV	12-24	RPRC	Installation or Modification of Driveway/Driveway Surface - Under 250 square feet	\$0	\$0	\$0	See § 355-26C(3). RPRC EXEMPT
RESIDENTIAL PROJECT REVIEW COMMITTEE	12, Art. IV	12-24	RPRC	Installation or Modification of Driveway/Driveway Surface - Over 250 square feet	\$400	\$200	\$600	

Town of North Castle Master Fee Schedule - Revised 11/18/2020

RPRC Fees

Town Code Chapter Title	Chapter Number		Fee Type	Fee Description	Engineering Fee Amount		Total Amount	Additional Notes
RESIDENTIAL PROJECT REVIEW COMMITTEE	12, Art. IV	12-24	RPRC	Solar Panels	\$0	\$50	\$50	
RESIDENTIAL PROJECT REVIEW COMMITTEE	12, Art. IV	12-24	RPRC	Installation or Modification of Stormwater Practice/Drainage Facilities	\$400	\$200	\$600	
RESIDENTIAL PROJECT REVIEW COMMITTEE	12, Art. IV	12-24	RPRC	For proposed actions not listed above	\$150	\$75		per 1,000 s.f. of disturbance or fraction thereof

- 1. In the event the RPRC determines that Planning Board approval is required, any RPRC Review Fees already paid by the applicant shall be applied towards the escrow review account to be established by the Planning Board.
- 2. In the event the RPRC determines that an Administrative Wetland Permit is required, an Administrative Wetland Permit application shall be filed with the appropriate fee, as indicated in the Administrative Wetland Permit Fee Schedule.



WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

Telephone: (914) 273-3542 Fax: (914) 273-3554 www.northcastleny.com

RESIDENTIAL PROJECT REVIEW COMMITTEE RPRC 2021

MEETING DATES - 9:30 .a.m.

1 PDF ELECTRONIC SUBMISSION DEADLINE By 12:00 p.m.

MEETING DATES - 9:30 .a.m.
January 5 January 19 February 2 February 16
March 2 March 16 April 6 April 20
May 4 May 18 June 1 June 15
July 6 July 20 August 3 August 17
September 7 September 21 October 5 October 19
November 2 November 16 December 7

December 21

December 15, 2020 January 5, 2021 January 19 February 2 February 16 March 2 March 16 April 6 April 20 May 4 May 18 June 1 June 15 July 6 July 20 August 3 August 17

August 17 September 7 September 21 October 5 October 19 November 2 November 16 December 7

Submissions shall be made with 1 PDF electronically to planning@northcastleny.com

Please do not submit hard copy of submission

ALL DEADLINES ARE STRICTLY ENFORCED BY ORDER OF THE CHAIRMAN



Section I- PROJECT

ADDRESS:

TOWN OF NORTH CASTLE

WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

RESIDENTIAL PROJECT REVIEW COMMITTEE Adam R. Kaufman AICP, Chair

11 Kavey Place

Section III- DESCRIPTION OF WORK:

Telephone: (914) 273-3000 x 43 Fax: (914) 273-3554 www.nortcastleny.com

RESIDENTIAL PROJECT REVIEW COMMITTEE (RPRC) APPLICATION

To extend garage to south west of property. Add office and bigger mudroom while maintaining

the two car garage on first floor. Relocate playroom on second floor to opposite side of

residence (currently over garage). Relocate master bedroom suite over new extended garage.
Section III- CONTACT INFORMATION:
APPLICANT: Jon & Juli Goodman
ADDRESS: 11 Kavey Place Armonk, NY
PHONE: MOBILE: 914-329-5101 EMAIL: julimgoodman@gmail.com
PROPERTY OWNER: Same as applicant
ADDRESS:
PHONE:EMAIL:EMAIL:
PROFESSIONAL:: Joseph R. Crocco Architects
ADDRESS: 200 Business Park Drive Suite 200 Armonk, NY 10504
PHONE: 914-273-2774 MOBILE: 914-403-0453
EMAIL: chris@jrcarchitects.com
Section IV- PROPERTY INFORMATION:
Zone: R-1A Tax ID (lot designation)



Town of North Castle Residential Project Review Committee

17 Bedford Road Armonk, New York 10504 (914) 273-3542 (914) 273-3554 (fax)

RPRC COMPLETENESS REVIEW FORM

This form represents the standard requirements for a completeness review for all Residential Project Review Committee submissions. Failure to provide all of the information requested will result in a determination that the application is incomplete.

Proje	ect Name on Plan:							
Ini	☐Initial Submittal ☐Revised Preliminary							
Stree	et Location:11 Kavey Lane							
	R-1A 44974 sf 108.01-1-10 ng District: Property Acreage: Tax Map Parcel ID:							
DEP/	ARTMENTAL USE ONLY							
Date	Filed: Staff Name:							
Items	minary Plan Completeness Review Checklist a marked with a "\sum " are complete, items left blank "\sum " are incomplete and must be bleted, "NA" means not applicable.							
□1.	Plan prepared by a registered architect or professional engineer							
<u>□</u> 2.	Aerial photo (Google Earth) showing the applicant's entire property and adjacent properties and streets							
□3.	Map showing the applicant's entire property and adjacent properties and streets							
□ 4.	A locator map at a convenient scale							
□ 5.	The proposed location, use and design of all buildings and structures							
□ 6.	Existing topography and proposed grade elevations							
□ 7.	Location of drives							
□8.	Location of all existing and proposed site improvements, including drains, culverts, retaining walls and fences							

RPRC COMPLETENESS REVIEW FORM

Page 2

☐9. Description of method of water supply and sewage disposal and location of such facilities
☐10. The name and address of the applicant, property owner(s) if other than the applicant and of the planner, engineer, architect, surveyor and/or other professionals engaged to work
☐11. Submission of a Zoning Conformance Table depicting the plan's compliance with the minimum requirements of the Zoning District
☐12. If a tree removal permit is being sought, submission of a plan depicting the location and graphical removal status of all Town-regulated trees within the proposed area of disturbance. In addition, the tree plan shall be accompanied by a tree inventory includes a unique ID number, the species, size, health condition and removal status of each tree.
☐13. If a wetlands permit is being sought, identification of the wetland and the 100-foot wetland buffer.
More information about the items required herein can be obtained from the North Castle Planning Department. A copy of the Town Code can be obtained from Town Clerk or on the North Castle homepage: http://www.northcastleny.com/townhall.html
On this date, all items necessary for a technical review of the proposed site plan have been submitted and constitute a COMPLETE APPLICATION.



WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

PLANNING DEPARTMENT Adam R. Kaufman, AICP Director of Planning

Telephone: (914) 273-3542 Fax: (914) 273-3554 www.northcastleny.com

GROSS LAND COVERAGE CALCULATIONS WORKSHEET

Applica	ation Name or Identifying Title:	Goodman Residence	Date: 03.26.24	
	ap Designation or Proposed Lot No.:	108.01-1-10		
Gross L	Lot Coverage			
1.	Total lot Area (Net Lot Area for Lot	s Created After 12/13/06):	44974	
2.	Maximum permitted gross land cov	erage (per Section 355-26.C(1)(b)):	9477	_
3.	BONUS maximum gross land cover	(per Section 355-26.C(1)(b)):		
3.4	Distance principal home is beyond n $x 10 = 34$	ninimum front yard setback	34	
4.	TOTAL Maximum Permitted gros	ss land coverage = Sum of lines 2 and	3 9511	_
5.	Amount of lot area covered by princ 2119 existing + 245	cipal building: proposed = (245 over existing driv	2364 reway)	
6.	Amount of lot area covered by acces 0 existing + 0		0	
7.	Amount of lot area covered by decks 1109 existing + 0		1109	
8.	Amount of lot area covered by porcl existing + 0		0	
9.	Amount of lot area covered by drive 1954 existing + -83	way, parking areas and walkways: proposed =	1871	
10.	Amount of lot area covered by terra 0 existing + 0		0	
11.	Amount of lot area covered by tenni 0 existing + 0	s court, pool and mechanical equip: proposed =	0	
12.	Amount of lot area covered by all ot 0existing +0		0	
13.	Proposed gross land coverage	e: Total of Lines 5 – 12 =	5344	
the proj does no				



WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

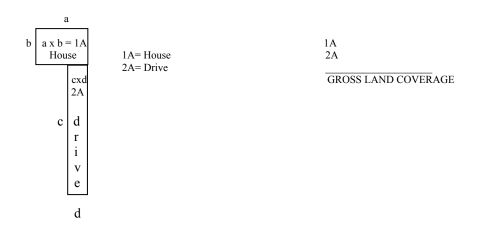
PLANNING DEPARTMENT Adam R. Kaufman, AICP Director of Planning

Telephone: (914) 273-3542 Fax: (914) 273-3554 www.northcastleny.com

GROSS LAND COVERAGE WORKSHEET

The following format is to be used for all applications for the purpose of demonstrating the gross land coverage of a property as necessary to show compliance with gross land coverage limitations of the Town Code.

- 1. Scaled worksheets are to be prepared based upon a site plan which represents existing or proposed conditions as applicable to the particular circumstances of the approval being sought. All site plans and worksheets are required to be prepared by a licensed or registered professional in the State of New York.
- 2. Each component of the gross land coverage is to be divided into simple polygons (squares, rectangles, etc.) each being drawn on the plan. The area of each polygon is to be shown by providing the dimensions and resulting area measurement. Each polygon is to be assigned an identifying label for reference purposes.
- 3. A summary table for each component is to be completed. The area of each polygon is to be listed by reference label then added, resulting in the gross land coverage for the entire site.
- 4. Any exception of land coverage from the gross land coverage must be identified on the floor plans and summary tables. The rationale for any exception must accompany the floor area worksheets.
- 5. A schematic illustration of the format is shown below



LOT AREA, NET – Lot area m inus seventy five (75) percent of the area of any wetlands, waterbodies and, watercourses, but excluding any adjacent areas, all as defined in C hapter 209 Wetlands and Drai nage, of the Tow n Code, and the area of any steep slopes, as defined Chapter 213, except that in the case of one-family lots, the deduction for steep slopes shall be only fifty (50) percent.

Lot Size	Maximum Permitted Gross Land Coverage for One-Family Dwelling Lots ¹ (square feet)
Less than 5,000 square feet	50% of the lot area
5,000 to 9,999 square feet	2,500 plus 30% of the lot area in excess of 5,000 square feet
10,000 to 14,999 square feet	4,000 plus 24% of the lot area in excess of 10,000 square feet
15,000 square feet to 0.499 acres	5,200 plus 18% of the lot area in excess of 15,000 square feet
0.5 to 0.749 acres	6,420 plus 15% of the lot area in excess of 0.5 acres
0.75 to 0.999 acres	8,050 plus 12% of the lot area in excess of 0.75 acres
1.0 to 1.999 acres	9,350 plus 9% of the lot area in excess of 1.0 acres
2.0 acres or more	13,270 plus 7.5% of the lot area in excess of 2.0 acres

^{*}Permitted g ross land co verage limitations for two-family dwelling lots in the R-2F District shall be twenty five (25) percent greater than that permitted for one-family dwelling lots.

NOTWITHSTANDING ABOVE LIMITATIONS, AN ADDITIONAL 1 0 SQUA RE FEET O F G ROSS LA ND COVERAGE SHALL BE PERMITTED FOR EACH ONE FOOT OF FRONT YARD SETBACK OF THE PRINCIPAL DWELLING IN EXCESS OF THE MINIMUM FRONT YARD SETBACK REQUIRED.

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WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

PLANNING DEPARTMENT Adam R. Kaufman, AICP Director of Planning

January 29, 2019 Telephone: (914) 273-3542 Fax: (914) 273-3554 www.northcastleny.com

FLOOR AREA CALCULATIONS WORKSHEET

Applica	tion Name or Identifying Title:	Goodman Reside	nce	Date:	03.26.24
Tax Maj	p Designation or Proposed Lot No.:	108.01-1-10			
Floor A	<u>rea</u>				
1.	Total Lot Area (Net Lot Area for Lo	ots Created After 12	//13/06):	_	44974
2.	Maximum permitted floor area (per	Section 355-26.B(4)):	-	7811
3.	Amount of floor area contained with 1513 existing + 225		_		1738
4. -	Amount of floor area contained with 1413 existing + 457	nin second floor: proposed =	_		1870
5. -	Amount of floor area contained with 529 existing + 0	nin garage: _ proposed =	_		529
6. -	Amount of floor area contained with0 existing +0	nin porches capable proposed =	of being enclosed:		0
7. -	Amount of floor area contained with existing + 0	nin basement (if app proposed =	blicable – see definition):		0
8.	Amount of floor area contained with0 existing +0	nin attic (if applicab proposed =	ele – see definition):		0
9. -	Amount of floor area contained with existing + 0		ildings: –		0
10. Pro	posed floor area: Total of Lines	3-9=			4137
and the pyour pro	10 is less than or equal to Line 2, yo project may proceed to the Residential oposal does not comply with the Town re and Seal of Professional Preparing	Project Review Conn's regulations.	mmittee for review. If Line	10 is gro	eater than Line 2



TOWN OF NORTH CASTLE WESTCHESTER COUNTY

17 Bedford Road Armonk, New York 10504-1898

PLANNING DEPARTMENT Adam R. Kaufman, AICP Director of Planning Telephone: (914) 273-3542 Fax: (914) 273-3554 www.northcastleny.com

GROSS FLOOR AREA WORKSHEET

The following format is to be used for all applications for the purpose of demonstrating the gross floor area of a building or group of buildings as necessary to show compliance with a building or group of buildings as necessary to show compliance with floor area limitations of the Town Code or as otherwise necessary to illustrate the intended or potential use of a structure.

- 1. Scaled worksheets are to be pre pared base d upon floor plans which represent existing or proposed conditions as applicable to the particular circumstances of the approval being sought. All floor plans and worksheets are required to be prepared by a licensed or registered professional in the State of New York.
- 2. The floor area of each floor is to be divided int o s imple polygons (squares, rectangles, etc.) each being drawn on theplan. The area of each polygon is to be shown by providing the dimensions and resulting area measurement. Each polygon is to be assigned an identifying label for reference purposes.
- 3. A summary table for each floor is to be completed. The area of each polygon is to be listed by reference label then added, resulting in the floor area for the entire floor.
- 4. A similar summary table is to be provided listing the total floor a re of each floor within the resulting floor area of each building.
- 5. Any exception of floor area from the gross floor area must be identified on the floor plans and summary tables. The rationale for any exception must accompany the floor area worksheets.
- 6. A schematic illustration of the format is shown below.



LOT AREA, NET – Lot area minus seventy five (75) percent of the area of any wetlands, waterbodies and, watercourses, but excluding any adjacent areas, all as defined in Chapter 209 Wetlands and Drainage, of the Town Code, and the area of any steep slopes, as defined Chapter 213, except that in the case of one-family lots, the deduction for steep slopes shall be only fifty (50) percent.

FLOOR AREA, GROSS -- The sum of the horiz ontal areas of the several stories of the building or buildings, excluding any floor area used for one- and two-family residences), measured from the exterior walls or, in the case of a common wall separating two buildings, from the center line of such a common wall, and including any two-story or any enclosed porch, or one having a roof and capable of being enclosed. See the definition of "basement" for exclusion of basement/mechanical areas in nonresidential buildings from "floor area, gross." For one- and two-family residences, any attic space with a floor to ceiling height of 7.5 feet or greater shall be included as part of gross floor area, as shall those portions of any basement with a floor to ceiling height of 7.5 feet or greater if the basement is considered a "story" in accordance with one of the following three alternative measurements:

- A. Where the finished surface of the floor ab ove the basement is more than six feet above average grade.
- B. Where the finished surface of the floor ab ove the basement is more than six feet above the finished ground level for more than 50% of the total building perimeter.
- C. Where the finished surface of the floor above the basement is more than 12 feet above the finished ground level at any point along the building perimeter.

Lot Size	Maximum Permitted Gross Floor
Lot Size	Area for One-Family Dwellings and
	Accessory Buildings ¹
	(square feet)
Less than 5,000 square feet	1,875 or 50% of the lot area,
Less than 5,000 square rect	whichever is greater
5,000 to 9,999 square feet	2,500 plus 25% of the lot area in
	excess of 5,000 square feet
10,000 to 14,999 square feet	3,750 plus 20% of the lot area in
-	excess of 10,000 square feet
15,000 square feet to 0.499	4,750 plus 15% of the lot area in
acres	excess of 15,000 square feet
acres	*
0.5 to 0.749 acres	5,768 plus 10% of the lot area in
	excess of 0.5 acres
0.75 to 0.999 acres	6,856 plus 8% of the lot area in
	excess of 0.75 acres
1.0 to 1.499 acres	7,727 plus 6% of the lot area in
	excess of 1.0 acres
1.5 to 1.999 acres	9,034 plus 5% of the lot area in
	excess of 1.5 acres
2.0 to 3.999 acres	10 122 plus 49/ of the let eres in
2.0 to 3.999 acres	10,122 plus 4% of the lot area in excess of 2.0 acres
	excess of 2.0 acres
4.0 acres or more	13,607 plus 3% of the lot area in
	excess of 4.0 acres

^{*}Permitted gross floor area for two-family dwellings in the R-2F District shall be one-third (1/3) greater than that permitted for one-family dwellings.

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PROPOSED ADDITION/ ALTERATION FOR: GOODMAN RESIDENCE

11 KAVEY LANE ARMONK, NY

REQUIRED: EXISTING: PROPOSED: NOTES:

GENERAL NOTES

All work shall comply with the strictest requirements of the State of New York Building Code and all applicable codes whether specifically stated or not. All work shall conform with the strictest interpretation of State and Local codes, laws, rules and regulations of all authorities having jurisdiction over the project, whether specifically shown, or not.

Where the contract, construction notes or drawings call for any work of a more stringent nature than that required by code or any other department having jurisdiction over the work, the work of the more stringent nature called for by the contract, construction notes or drawings shall be furnished.

The Contractor shall vist the site prior to submitting a bid. The Contractor will be responsible for the verification of all dimensions and conditions. All discrepancies shall be brought to the attention of the All drawings and notes are complimentary, and what is called for by either will be binding as if called

for by all. Any work shown or referred to on any one set of drawings shall be provided as though shown on all related drawinas. The drawings are not to be scaled at any time. Only written dimensions and notes are to be used. All dimensions are given to finishes. All dimensional discrepancies shall be immediately brought to the

attention of the Architect. All dimensions shall be verified before starting work by the respective Contractor, who shall be held responsible for his phase of the work.

All "Plus-Minus" dimensions are provided in situations where existing conditions exist. Such dimensions shall be verified in the field by the Contractor. All work listed on the construction notes sheets and shown or implied on all drawings shall be supplied

and installed by the Contractor, unless otherwise noted The Contractor shall notify the Architect in writing immediately if he cannot comply with all notes contained within the Contract Documents.

The Contractor shall notify the Architect in writing immediately of any discrepancies between the drawings, the notes and field conditions before commencing any work to request clarification.

The Contractor shall be responsible for all damage to existing property as a result of his work, his workmanship and subcontractors. The Contractor shall provide adequate protection for his work, and shall be responsible for the same. The Contractor shall restore to original condition and existing element damaged as a result of his work.

Where a product is specified by a particular manufacturer, the Contractor shall furnish and install the product in accordance with the strictest specifications set forth by the manufacturer's best standards.

The General Conditions of the contract for construction of Buildings, the Standard form of the American Institute of Architects (AIA), latest edition of Form A-201, inclusive as it pertains to this project, are

Work included in this contract shall be all labor, material and equipment required to complete the proposed construction as shown or implied in the Contract Documents. Work included in this contract shall be according to the true intent of these drawings and shall be first class in all respects.

The Contractor is responsible for dimensions to be confirmed and correlated at the job site and for information that pertains to the fabrication process, and/or to techniques for construction and coordination of the work of all trades.

The Architect shall be the sole judge as to the adequacy of any work performed. The Architect shall have the right to order the removal of defective work and material, and its replacement without any additional cost to the Owner.

All work to comply with governing State and Local Building Codes.

All plumbing to comply with governing State and Local Plumbing Codes. All Electrical work to comply with governing National and Local Electrical Codes.

The Contractor shall assume full responsibility for the confirmation of actual field dimensions as they pertain to the fabrication and installation of any materials and/or equipment requiring such.

The General Contractor shall excercise strict control over job cleaning to prevent any debris, dust or dirt from leaving the job site and adjacent finished areas. The Contractor shall properly protect all adjoining property or work or work and any damage to the

same caused by his work or workmen must be made good without delay. Patching and and replacing or damaged work shall be done by the Contractor who is responsible for the damage.

The Contractor shall provide all necessary protection for his work until it is turned over to the Owner.

The Construction Drawings and/or notes are supplied to illustrate the design and general type of construction desired and are intended to imply the finest quality construction materials and craftsmanship throughout.

The Contractor, upon acceptance of these drawings, assumes full responsibility for the construction, materials and workmanship of the of the work described in these notes and drawings, and he will be expected to comply woth the spirit, as well as with the letter in which they were written and drawn.

Controlled tests required by those having jurisdiction over the project shall be executed and paid for by the Contractor.

Patching and Cutting: The General Contractor shall survey all existing finished surfaces to include corner beads,

stops, existing construction to remain, etc. for chips, cracks, holes, damaged surfaces and any other surfaces and defects causing an appearance different from a new finished first-class installation. These defective surfaces shall be repaired, or if beyond repairing, then the General Contractor shall remove existing and install new surfaces to the satisfaction of the

All footings shall be placed on undisturbed soil, or controlled fill with a minimum bearing capacity of two (2) tons per suare foot. The bottom of footings shall be a minimum of 3'-6" below finished grade. All footings shall be sized as indicated in the documents.

Prior to backfilling, the Contractor shall waterproof all foundation walls below grade. Backfill only after All concrete slabs shall be placed over a 6 mil. visqueen vapor barrier and 4" compacted gravel.

Reinforce all concrete slabs with 6x6-10/10 W.W.F. All concrete shall be air-entrained and have a minimum strength of 3000 p.s.i. after 27 days.

All sill plates resting on any concrete slabs or foundation walls shall be pressure treated and shall be placed upon a fiberalass sill sealer. Anchor bolts to be high strength, 3/8 "x16" with 1 1/2 " hook end. Inbed a minimum of 12" into concrete.

All wood framing members shall be select structural grade Douglas Fir in accordance with the latest edition of A.I.T.C. Design specifications for stress grade lumber. Minimum E=1,4000,000; f=1400.

All landings to be in accordance with RCNYS R311.5.4 for stairways and R311.4.3 for exterior doors.

Unless otherwise specified in these documents, all openings in wall shall receive (2)2x12 wood headers. This includes, but is not limited to, all doors and windows.

All walls and ceilings shall receive 1/2 "thick, tapered edge gupsum wall board, except Bathrooms, which shall receive 1/2 "thick moisture resistant wall board and/or 1/2 "thick "Wonderboard", in accordance with finishes selected by the Owner. Such variations shall be coordinated by the Contractor with the Owner.

All interior surfaces shall be taped three (3) times and sanded smooth for paint.

All windows, doors and transition spaces (i.e. openings without doors) shall recieve a paint grade colonial wood trim as selected by the Owner, and approved by the Architect.

All interior walls and ceilings shall receive I coat of latex primer and two coats of latex flat finish house paint. Colors as selected by the Owner. Paint as manufactured by "Benjamin Moore",

All interior wood trim shall receive I coat of latex primer and 2 coats of latex semi-gloss flat finish trim paint. Colors as selected by the Owner. Paint as manufactured by "Benjamin Moore",

All exterior wood shall be painted. All surfaces shall receive I coat of exterior oil primer, and 2 coats of exterior oil house or trim paint. All surfaces shall receive a "White" finish. Paint as manufactured by "Benjamin Moore", or approved equal.

primer, and 2 coats of exterior oil house or trim paint. All surfaces shall receive a "White" finish Paint as manufactured by "Benjamin Moore", or approved equal.

All existing exterior wood trim shall be painted. All surfaces shall receive I coat of exterior oil

Windows shall be as manufactured by "Andersen Windows". Units as specified in the drawings. All new units shall be ordered with the appropriate grilles (as demonstrated in the drawings), insect screens, extension jambs and standard hardware.

In accordance with the New York State Code, all habitable spaces shall have a secondary opening for emergency egress use. The opening shall have a minimum clear opening area of no less than five seven (5.7) square feet, with no less than an twenty (20) inch width clear opening. The bottom of the required openings shall be no higher than 3'-8" above the finished floor in all above grade stories.

All glazing on doors, fixed side panels adjoining doors, interior partitions, and where glazing extends to 18" or less of a floor level shall be tempered safety glass, and shall have window quards, if the unit is operable.

New asphalt roofing to shall match the existing in color in size. Contractor to summit sample to the Owner for they appoval.

Insulation as manufactured by Owens Corning. Thickness as specified in drawings.

All flashing shall be aluminum or copper, unless specified otherwise.

Unless otherwise noted, all dimensions for partitions are from finish material-to-finish material.

The new Construction depicted in these plants and specifications comply with the minimum standards of the New York State Energy Conservation &ode

The Architect shall not be responsible for the uncovering of, or identification thereof, any asbestos, asbestos-related materials, lead, lead-paints or any other pollutants of any kind. The Architect is not responsible for the perforamance of any services in connection with or related to such materials, and the Contractor shall retain an expert(s) to arrange for the prompt identification of, and the removal or treatment of such potentionally harmful materials, and indemnify and hold the Architect and its consultants harmless from any claims, injuries or expenses incurred by Architect in any manner related to the existance of such materials on the project.

/SEPH R. CROCCO - ARCHITECT

Dropped ceilings below wood joists or attached directly to wood floor framing shall be draftstopped with 1/2" drywall or 3/8" plywood at 1000 sq.ft. intervals and parallel to framing

Firestopping consisting of 2" lumber, minimum 23/32" structural panel or approved non-combustible materials shall be provided at the ceiling line in concealed spaces of stud walls/partitions, including furred or studded-off spaces of concrete foundation walls and at soffits, dropped ceilings and similar spaces.

AC powered, U.L. listed smoke detectors with battery backup shall be placed throughout the dwelling unit. All detectors within the dwelling shall be interconnected and hard wired so that the activation of any alarm will sound all alarms throughout the house. Exception: Detector locations in existing areas shall not be required to be interconnected and hard wired where the alterations or repairs do not result in the removal of interior wall or ceiling finishes exposing the structure, unless there is an attic, crawl space, or basement available which could provide access for hard wiring and interconnection without the removal of interior

Smoke detectors shall be placed in the following locations: Floor levels with bedrooms: A smoke detector is required in each bedroom and one centrally located detector is required outside of a group of bedrooms in the hall way. Floor level without bedrooms: A smoke detector is required adjacent to the stair.

Carbon Monoxide Detectors

A carbon monoxide alarm shall be installed in each of the following locations: Within 10 ft. of any bedroom and shall have a digital readout.

When more than one carbon monoxide alarm is required to be installed within an individual dwelling unit, the alarms shall be interconnected in such a manner that the actuation of one alarm will activate all of the alarms in the individual unit. The alarm shall be clearly audible in all sleeping areas over background noise levels with all intervening doors closed. (Exception: Interconnection is not required where carbon monoxide alarms are permitted to be battery operated in accordance with section RR313.4.2.)

All carbon monoxide alarms shall be listed and labeled as complying with UL 2034 or CAN/CSA 6.19, and shall be installed in accordance with the manufacturer's installation instructions and New

CLIMA:	CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA									
GROUND SNOW	O WIND SEISMIC SUBJECT TO DAMAGE FROM SPEED DESIGN			WINTER DESIGN		FLOOD HAZARDS				
LOAD	SI LLD	1	WEATHERING	FROST LINE DEPTH	TERMITE	DECAY	TEMP	REQUIRED		
30 PSF	II5 MPH	С	SEVERE	42"	MODERATE TO HEAVY	SLIGHT TO MODERATE	7°F	YES	NO NO	

YMBOLS LEGEND

EXTERIOR WALL:

BD. WALL FIN.

CONCRETE WALL

NEW 2"x6" MD. STUDS @ 16"oc.

w/ R-21 BATT OR SPRAY FOAM

SHEATHING, TYVEK, SIDING TO

MATCH EXIST. & 5/8" INT. GYP.

INSUL., I/2" CDX PLYWD.

INTERIOR WALL: NEW 2x4 WOOD STUDS @

NEW TILE SELECTED BY

WALL TO BE REMOVED

NEW HARD WIRED OR BATT

NEW HARD WIRED OR BATT

I NEW DOOR, NUMBER

HEIGHT

INDICATES WIDTH &

CARBON MONOXIDE DETECTOR W/ DIGITAL

SMOKE DETECTOR

100 CFM EXHAUST

FAN VENTED TO **EXTERIOR**

DETECTOR

NEW HARD WIRED HEAT

16"oc. w/ 5/8" GYP. BD. EA.

LOT SQ. FT.:	43,560 S.F.	44,974 S.F.	NO CHANGE						
FRONTAGE:	125 FT	183.74 FT	NO CHANGE						
MEAN WIDTH:	125 FT	290.75 FT	NO CHANGE						
MEAN DEPTH:	150 FT	171.46 FT	NO CHANGE						
SETBACKS:									
FRONT YARD:	50 FT	53.4 FT	NO CHANGE						
ONE SIDE YARD:	25 FT		NO CHANGE						
TOTAL SIDE YARD:	25 FT	122.39 FT	III.42 FT						
REAR YARD:	40 FT	61.1 FT	NO CHANGE						
MAX. BLDG. COVERAGE	12 %	4.7%	5.3%	THE ADDITION IS BEING CONSTRUCTED OVER EXISTING DRIVEWAY					
MAX. BLDG. HEIGHT	2 I/2 STY.	2 STY.	NO CHANGE						
MAX. BLDG. HEIGHT	30 FT	24'-2" FT	NO CHANGE						
CODE INFORM									
TYPE	APP	APPLICABLE CODES							
ARCHITECTURAL	202	2020 RESIDENTIAL BUILDING CODE OF NEW YORK STATE							
MECHANICAL		2020 RESIDENTIAL BUILDING CODE OF NEW YORK STATE & 2020 MECHANICAL CODE OF NYS							
	202	O RESIDENTIAL	. DUILDING COD	E OF NEW TORK STATE & 2020 MECHANICAL CODE OF NTS					
PLUMBING				E OF NEW YORK STATE & 2020 PLUMBING CODE OF NYS					
PLUMBING FIRE PROTECTION	202	O RESIDENTIAL	BUILDING COD						
	2020	O RESIDENTIAL O RESIDENTIAL	BUILDING COD	E OF NEW YORK STATE & 2020 PLUMBING CODE OF NYS					

CONSTRUCTION C	CLASSIFICATION	TYPE :	5B - WOOD	FRAME	SECTION 601
DESIGN FL	OOR LOAD				
FIRST FLOOR	40 LBS LIVE LO	DAD			
ROOF	40 LBS LIVE L	CAC			

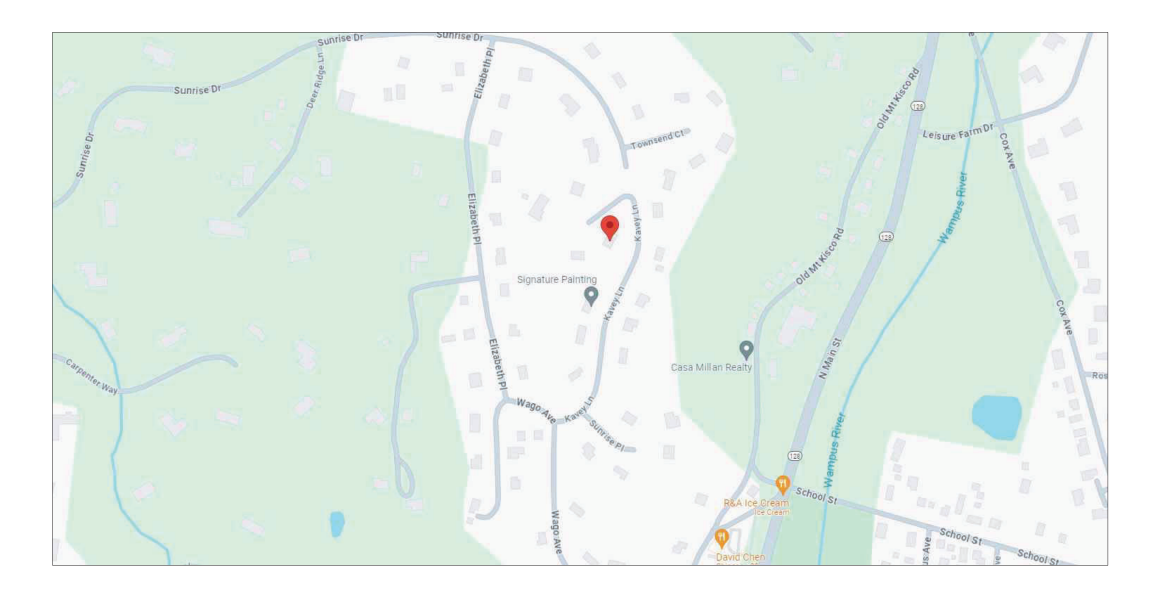
CLASSIFICATION OF WORK | ALTERATION - LEVEL 2 | SECTION 405

OCCUPANCY CLASSIFICATION | GROUP R-3-SINGLE FAMILY SECTION 310

<u>CATEGORY</u>

ZONING CHART

SECTION 106.08, BLOCK 4, LOT 14



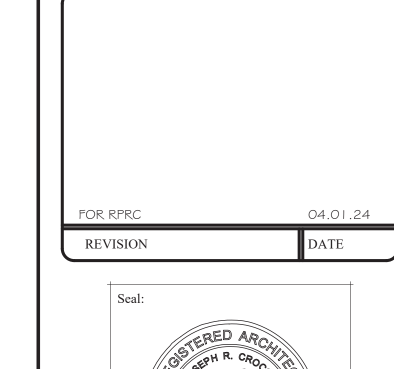


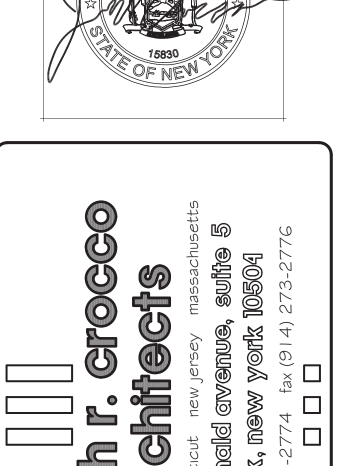
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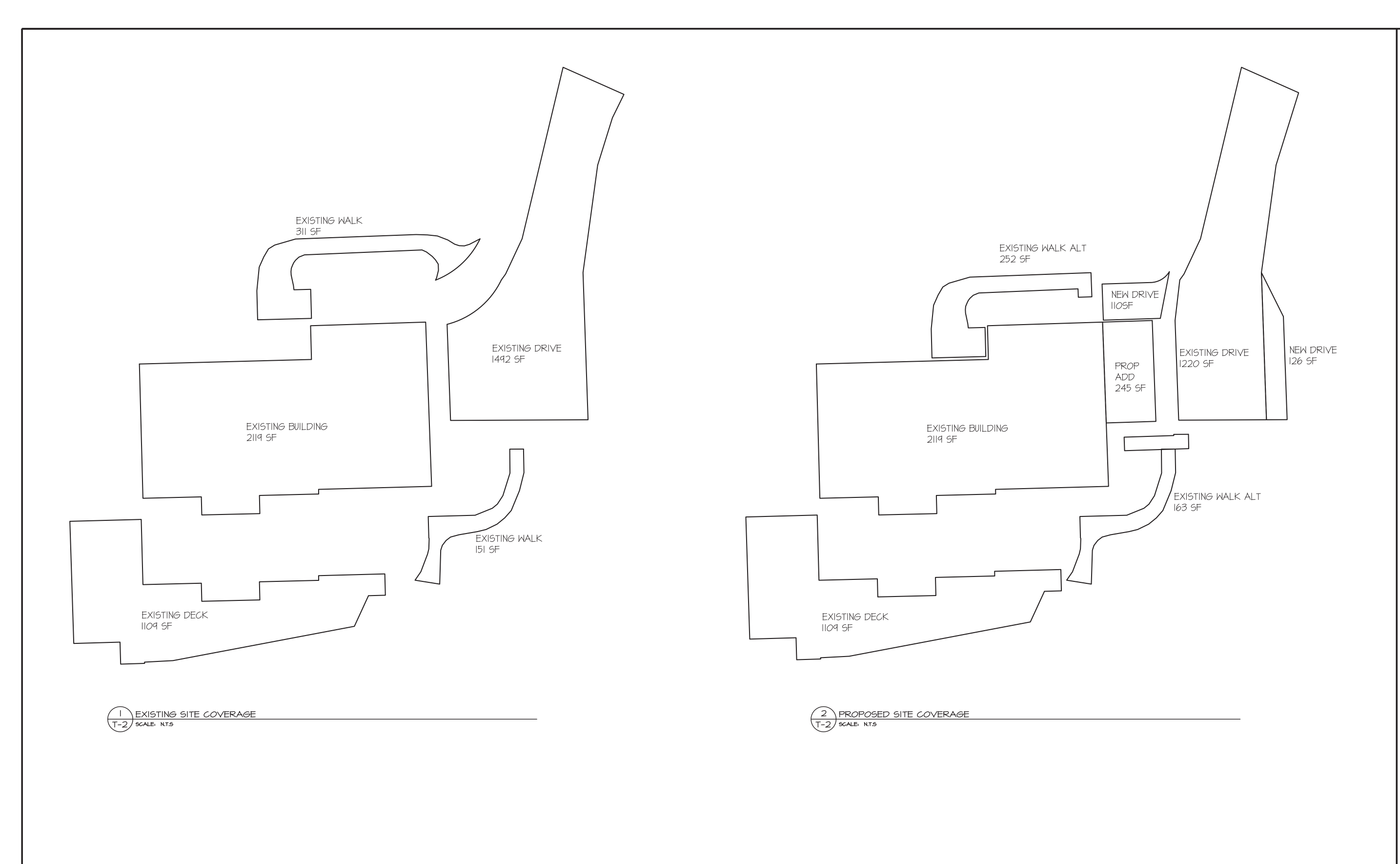


PROPOSED ADDITION/ALTERATION

> I I KAVEY PLACE ARMONK, NY

TITLE SHEET





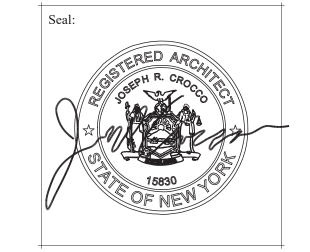
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FOR RPRC (OWNER CHANGE) FOR RPRC 04.10.24 04.01.24 DATE REVISION



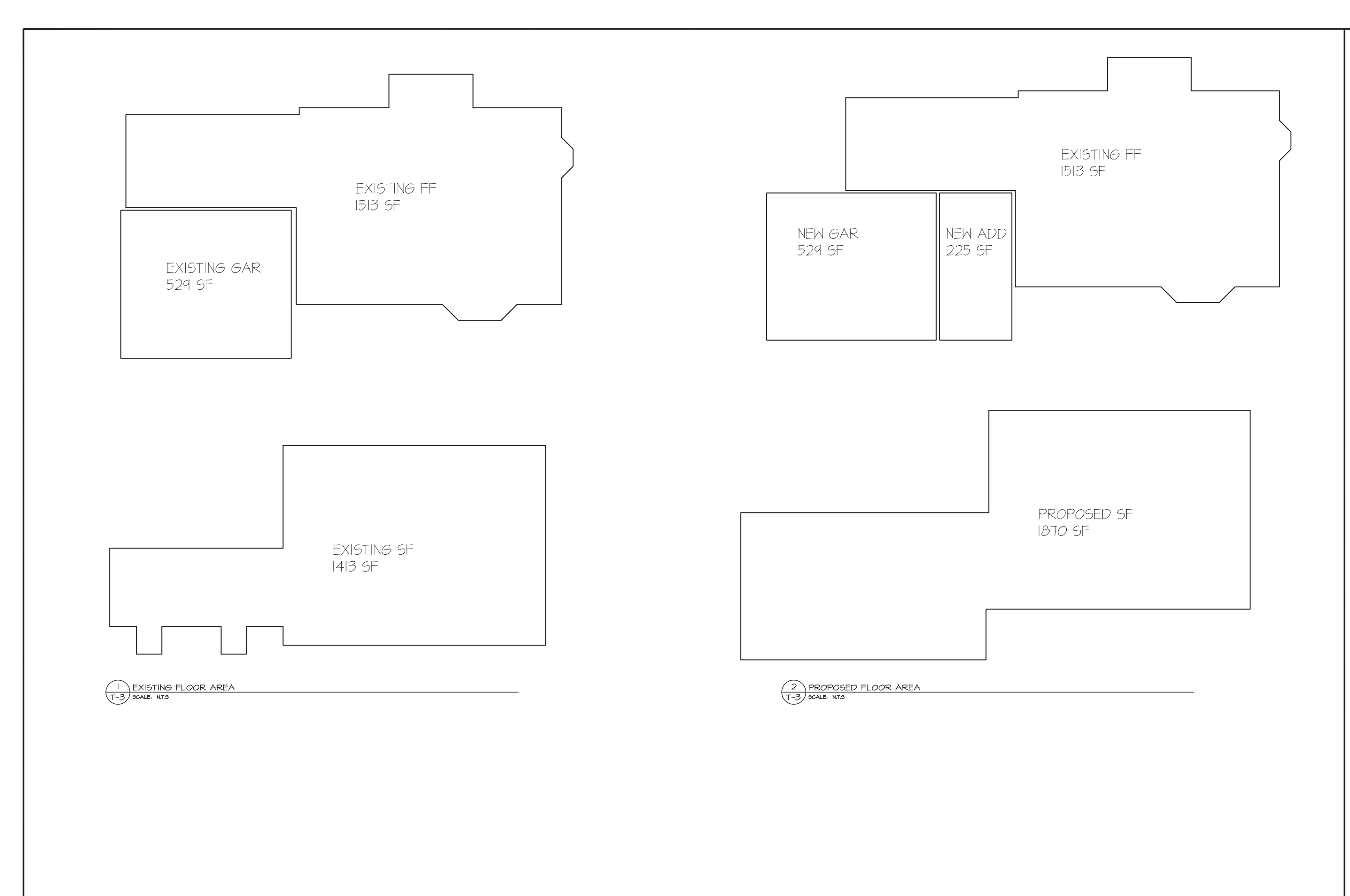


PROPOSED ADDITION/ALTERATION FOR: GOODMAN

RESIDENCE II KAVEY PLACE ARMONK, NY

GROSS LAND BACK UP

NOV. 16, 2023

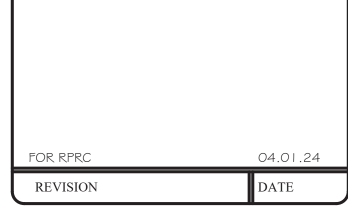


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PROPOSED
ADDITION/ALTERATION
FOR:
GOODMAN

RESIDENCE

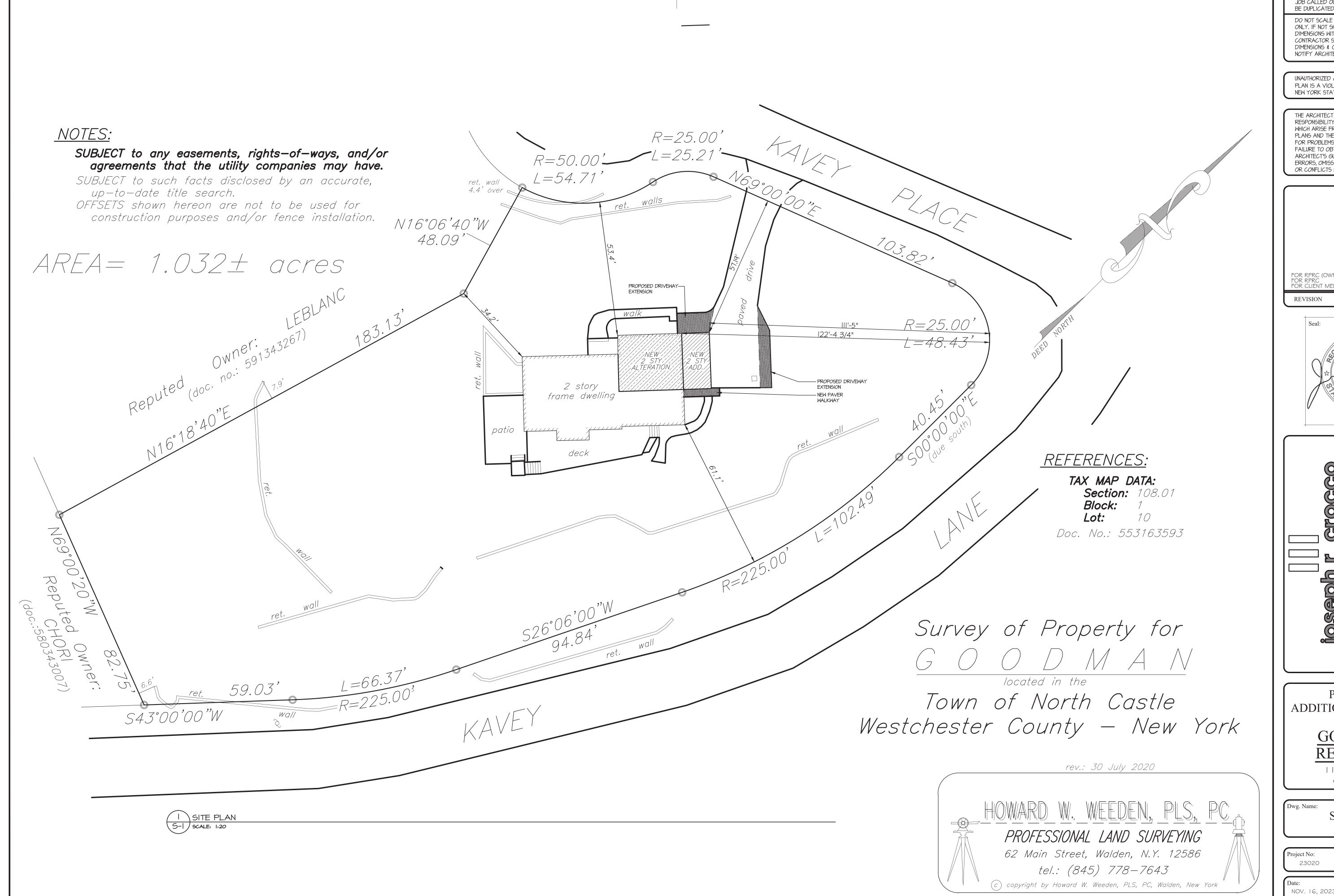
I I KAVEY PLACE ARMONK, NY

FLOOR AREA BACK UP

Project No: 23020

T-3

Date:
NOV. 16, 2023



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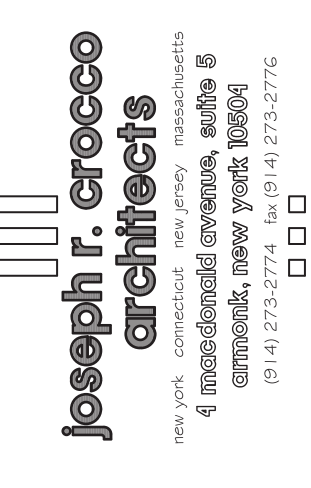
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FOR RPRC (OWNER CHANGE) FOR RPRC FOR CLIENT MEETING

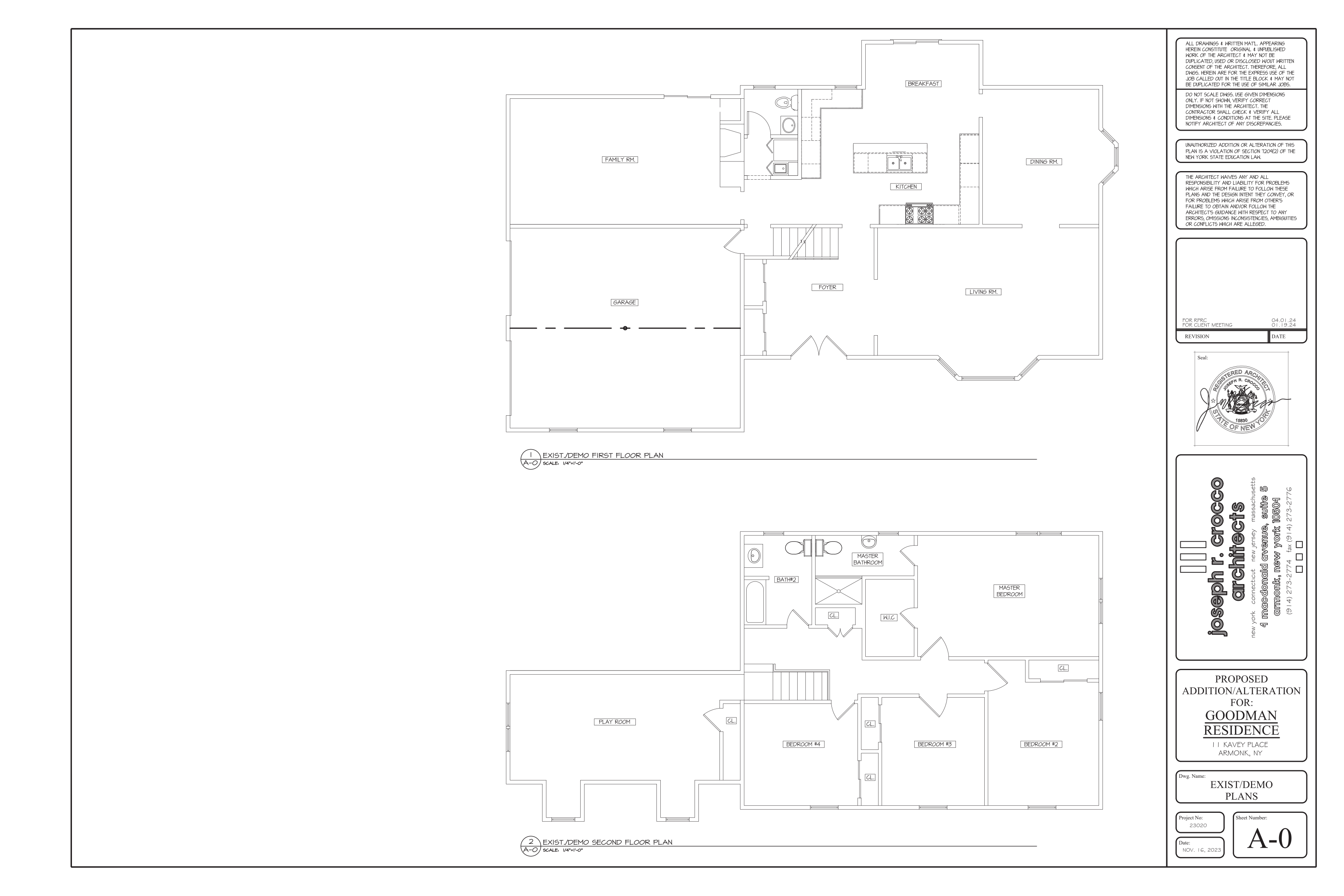




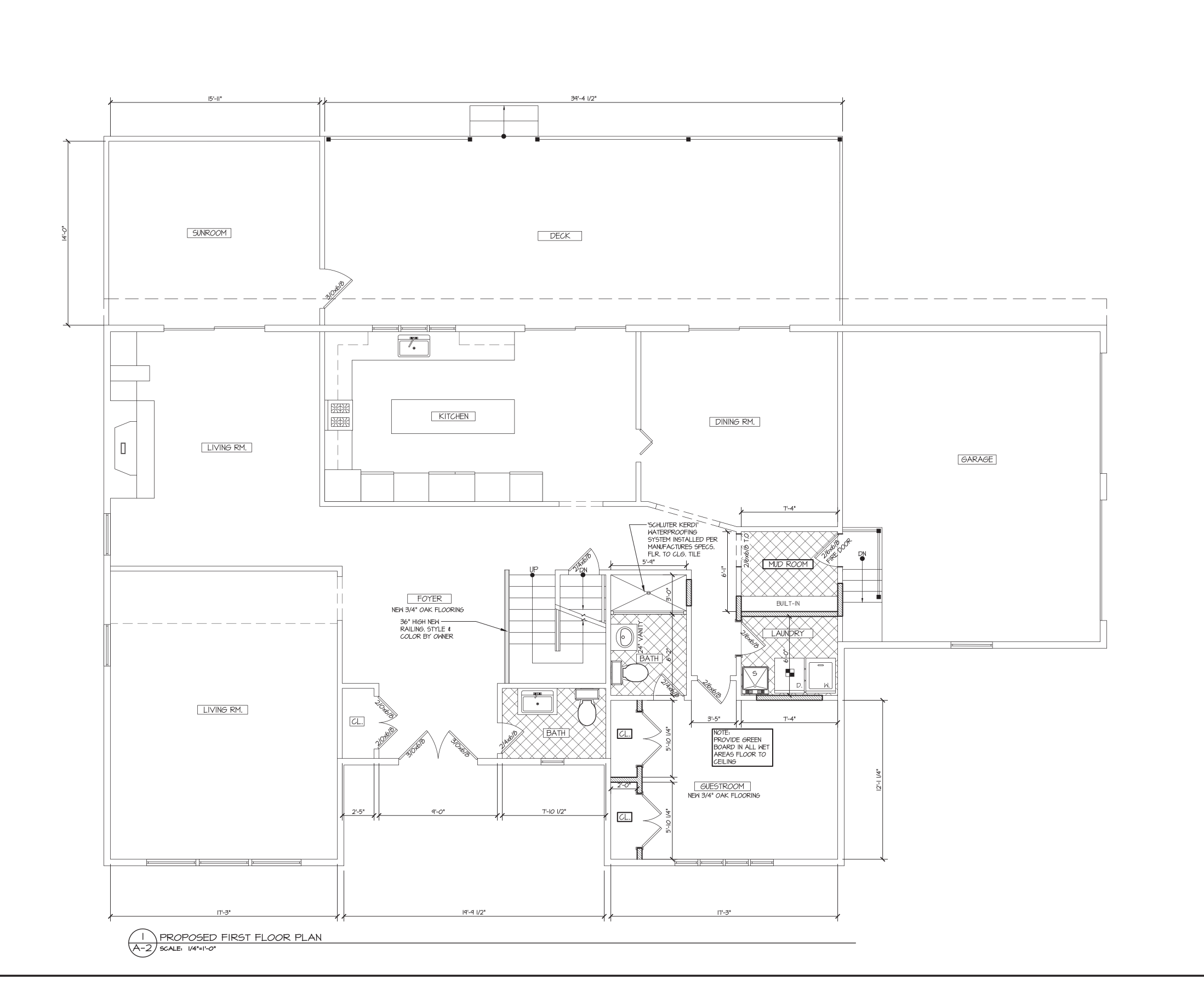
PROPOSED ADDITION/ALTERATION FOR: GOODMAN RESIDENCE

II KAVEY PLACE ARMONK, NY

SITE PLAN





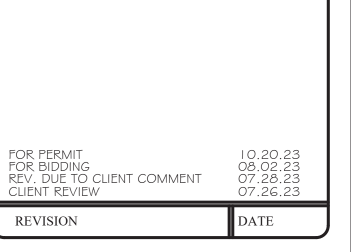


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PROPOSED ADDITION/ALTERATION FOR: BUONANNO

RESIDENCE

13 TRAPPING WAY PLEASANTVILLE, NY

PROPOSED FIRST FLOOR PLAN

JULY 11, 2023



EXISTING FRONT ELEVATION

A-3) SCALE: 1/4"=1'-0"

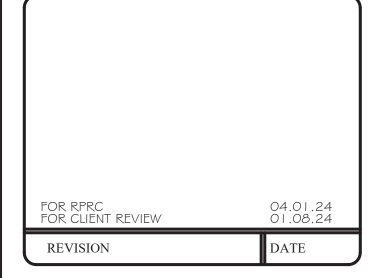


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PROPOSED
ADDITION/ALTERATION
FOR:
GOODMAN

RESIDENC

I I KAVEY PLACE

ARMONK, NY

Dwg. Name: FRONT ELEVATION

Project No: 23020





EXISTING LEFT SIDE ELEVATION A-3 | SCALE: 1/4"=1'-0"



CONSENT OF THE ARCHITECT. THEREFORE, ALL DWGS. HEREIN ARE FOR THE EXPRESS USE OF THE JOB CALLED OUT IN THE TITLE BLOCK & MAY NOT BE DUPLICATED FOR THE USE OF SIMILAR JOBS. DO NOT SCALE DWGS. USE GIVEN DIMENSIONS

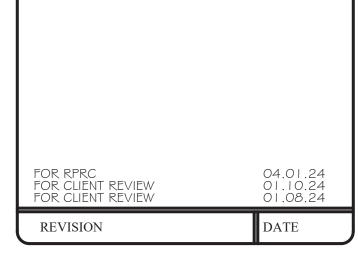
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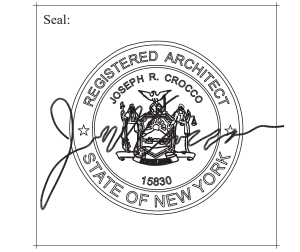
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PROPOSED ADDITION/ALTERATION FOR: GOODMAN

> I I KAVEY PLACE ARMONK, NY

LEFT SIDE ELEVATION

NOV. 16, 2023

heet Number: