Agenda 04-25-2024

Town of Pittsford Design Review & Historic Preservation Board AGENDA April 25, 2024

This agenda is subject to change.

Please take notice that the Town of Pittsford Design Review & Historic Preservation Board will hold the following meeting on Thursday, April 25, 2024, in the Lower-Level Meeting Room of Pittsford Town Hall, 11 S. Main Street, and beginning at 6:00PM local time.

HISTORIC PRESERVATION DISCUSSION

RESIDENTIAL APPLICATIONS: RENOVATIONS & ADDITIONS

81 French Road

Applicant is requesting design review for a 32-square-foot portico to the front of the home and a 422-square-foot addition to the back of the home.

24 Stuyvesant Road

Applicant is requesting design review for a 944-square-foot addition to the southeast side of the home

39 Fall Meadow Drive

Applicant is requesting design review for a 763-square-foot addition to the back of the home.

CERTIFICATES OF APPROPRIATENESS

181 Sylvania Road

Applicant is requesting a Certificate of Appropriateness, pursuant to Town Code Section 185-196, for the exterior renovation and construction of a deck and fireplace to a Designated Historic Landmark. This property is zoned Residential Neighborhood (RN).

Town of Pittsford Design Review & Historic Preservation Board MINUTES April 11. 2024

Minutes of the Town of Pittsford Design Review and Historic Preservation Board meeting held on Thursday, April 11, 2024, at 6:00PM local time. The meeting took place in the Lower-Level Meeting Room of Pittsford Town Hall, 11 S. Main Street.

PRESENT: Dirk Schneider, Chairman; John Mitchell; Jim Vekasy; Paul Whitbeck

Bonnie Salem; Kathleen Cristman

ABSENT: Dave Wigg, Vice Chairman

ALSO PRESENT: Bill Zink, Building Inspector; Meghan Brooks, Building Department

Assistant; Cathy Koshykar, Town Board Liaison

ATTENDANCE: There were 12 members of the public present.

The Design Review and Historic Preservation Board (DRHPB) Chairman Dirk Schneider called the meeting to order at 6:01PM.

HISTORIC PRESERVATION DISCUSSION

DRHPB Member Bonnie Salem updated the Board regarding homes interested in designation. She stated that the homeowners on Thornell are interested in designating their home in the future but are very busy at the moment. The homeowner of 7 Landsdowne Lane continues to work diligently on the application but is currently busy with spring maintenance.

RESIDENTIAL APPLICATIONS: RENOVATIONS & ADDITIONS

41 Old Farm Circle

Applicant is requesting design review for an approximately 850-square-foot second-story addition to the north side of the home.

Patrick Flint, AIA, introduced the application. Mr. Flint stated that the application has been revised to reflect the Board's commentary from the last meeting, including windows, siding, and the cantilevered section. Stairs have been added to the deck outside and the interior stairs have been removed to meet zoning requirements. An interior door was also removed.

Board Member Salem asked about the two windows on the front, first-floor level of the home. Mr. Flint stated that they are currently fixed picture windows, and they are changing them to casement windows to allow for better ventilation in that room. Ms. Polidor stated that her reason for using casements is for clearer visibility. Board Member Salem shared her opinion that they are not as fitting as double hung windows.

DRHPB Chairman Dirk Schneider stated that he feels like the design is an improvement from what was presented last time and does maintain the hierarchy of the home. He confirmed with the applicant that the color will match.

DRHPB Member Kathleen Cristman motioned to approve the approximately 850-square-foot second-story addition as submitted. This motion was seconded by DRHPB Chairman Dirk Schneider. Following a unanimous voice vote, the application was approved, none opposed.

32 Locke Drive

Applicant is requesting design review for a 252-square-foot addition to the south side of the home.

Jim Beswick of James Beswick Contracting introduced the application. Mr. Beswick stated the addition will be on the back of the home and not be visible from the road. All features will match the current structure.

Chairman Schneider stated that while the bottom of the new window on the front elevation is a little higher than the existing window, it seems to still fit.

DRHPB Member Bonnie Salem motioned to approve the 252-square-foot addition as submitted. This motion was seconded by DRHPB Member Paul Whitbeck. Following a unanimous voice vote, the application was approved, none opposed.

73 Mahogany Run

Applicant is requesting design review for a 256-square-foot three-season room addition off the back of the home.

Nate Esh of Keystone Custom Decks introduced the application. Mr. Esh stated that they will be adding a composite deck with vinyl rail and a three-season room to the existing home. A patio will go underneath both the deck and three-season room. Pressure-treated beams will be installed for extra support. Posts will be wrapped with white vinyl. The three-season room will have siding and windows that match the current home and the room will be insulated.

Chairman Schneider confirmed that the new siding will have the same exposure as the current siding. DRHPB Member Vekasy confirmed that the shingles of the addition will match the existing roof.

DRHPB Member John Mitchell motioned to approve the 256-square foot three-season room addition as submitted, with the condition that the siding on the addition matches the exposure of the existing home. This motion was seconded by DRHPB Member Bonnie Salem. Following a unanimous voice vote, the application was approved, none opposed.

COMMERCIAL APPLICATIONS: SIGNAGE

3019 Monroe Avenue (3001 Monroe Avenue)

Applicant is requesting design review for a 31-square-foot sign for Definitive Beauty in Springhouse Commons.

Angela Mazza of Definitive Beauty introduced the application. Ms. Mazza stated that they are moving into the old Sorella Salon space.

Chairman Schneider confirmed with Ms. Mazza that the Ellie Mental Health sign will not be removed.

DRHPB Chairman Dirk Schneider motioned to approve the 31-square-foot sign for Definitive Beauty in Springhouse Commons Plaza as submitted, with the clarification that the Ellie Mental Health sign will not be removed. This motion was seconded by DRHPB Member Kathleen Cristman. Following a unanimous voice vote, the application was approved, none opposed.

COVENTRY RIDGE SECTION 3 REVIEW

Building Inspector Bill Zink stated that if the Board has any comments for the staff to take to the DRC meeting, this is their moment to provide them.

Board Member Salem stated that it looks like all the homes noted on the preliminary plans have sideload garages and that she is glad that the lots are big enough to allow for them. Chairman Schneider stated that it looks like they are accentuating the grading for walkout basements and added that, as a Board, they would like to see variety in the home designs to avoid having the section look too uniform. DRHPB Member John Mitchell mentioned that they are just using placeholder forms on the plans, but he is interested to see what will be built.

03/28/2024 MEETING MINUTES REVIEW

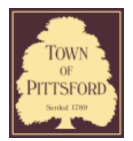
The minutes of March 28, 2024, were approved following a motion by DRHPB Member Bonnie Salem. This motion was seconded by DRHPB Chairman Dirk Schneider. Following a unanimous voice vote, the minutes were approved, none opposed.

Design Review and Historic Preservation Board Chairman Dirk Schneider closed the meeting at 6:28.

Respectfully submitted,

Meghan Brooks
Building Department Assistant

OFFICIAL MINUTES ARE ON FILE IN THE OFFICE OF THE BUILDING DEPARTMENT



Town of Pittsford

Department of Public Works 11 South Main Street Pittsford, New York 14534

Permit # B24-00056

Phone: 585-248-6250 FAX: 585-248-6262

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 81 French Road ROCHESTER, NY 14618

Tax ID Number: 151.14-1-73.1

Zoning District: RN Residential Neighborhood

Owner: French Road Holdings LLC **Applicant:** High Point Construction

Αp	plic	atio	n Tv	vpe:

-	
Residential Design Review §185-205 (B)	Build to Line Adjustment §185-17 (B) (2)
Commercial Design Review §185-205 (B)	Building Height Above 30 Feet §185-17 (M)
Signage §185-205 (C)	Corner Lot Orientation §185-17 (K) (3)
Certificate of Appropriateness §185-197	Flag Lot Building Line Location §185-17 (L) (1) (c)
Landmark Designation §185-195 (2)	Undeveloped Flag Lot Requirements §185-17 (L) (2)
Informal Review	

Project Description: Applicant is requesting design review for a 32-square-foot portico to the front of the home and a 422-square-foot addition to the back of the home.

Meeting Date: April 25, 2024



RN Residential Neighborhood Zoning



Town of Pittsford GIS

45

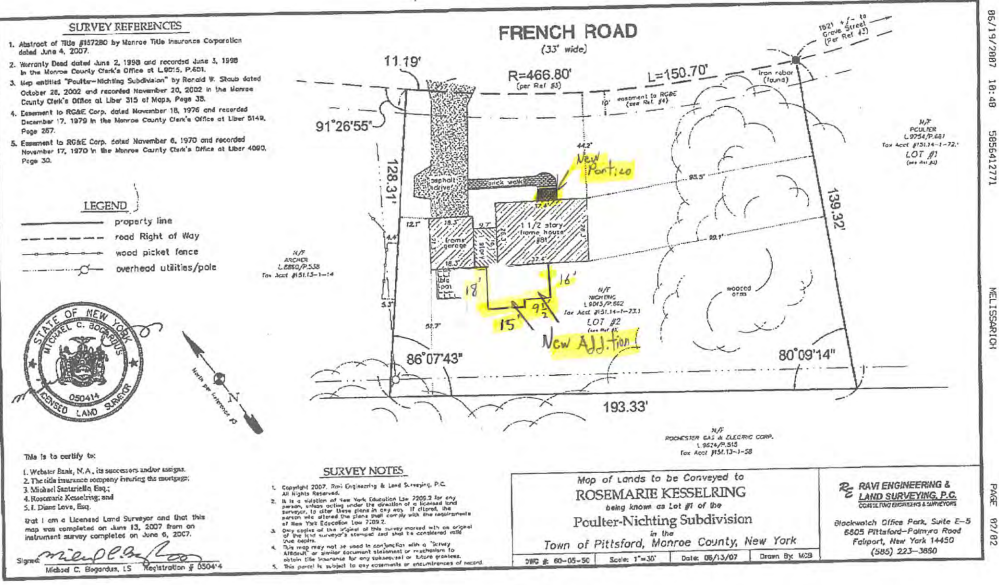
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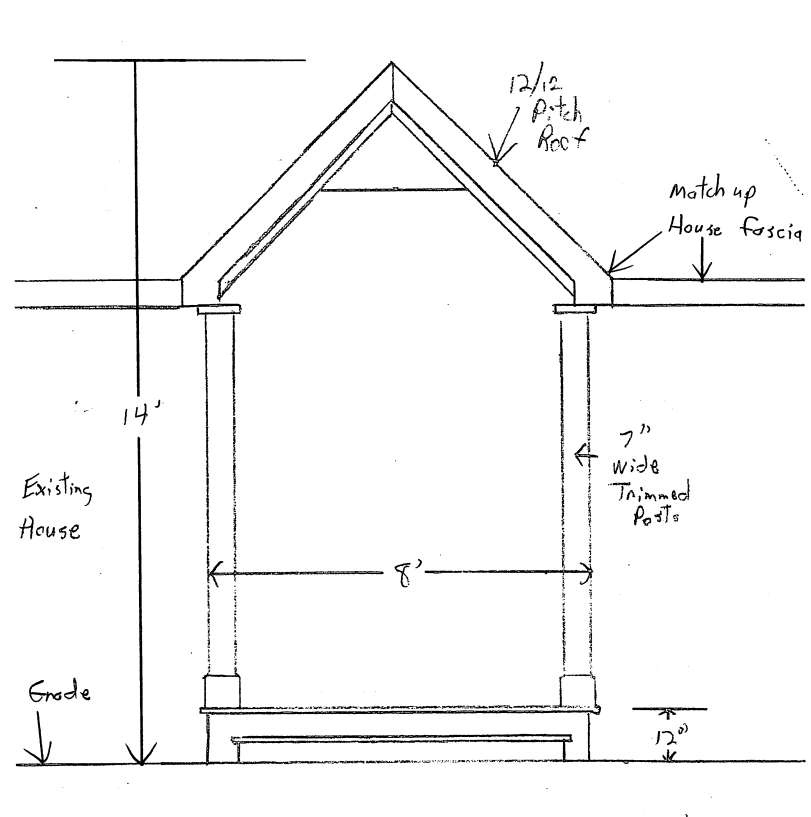
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180 ft

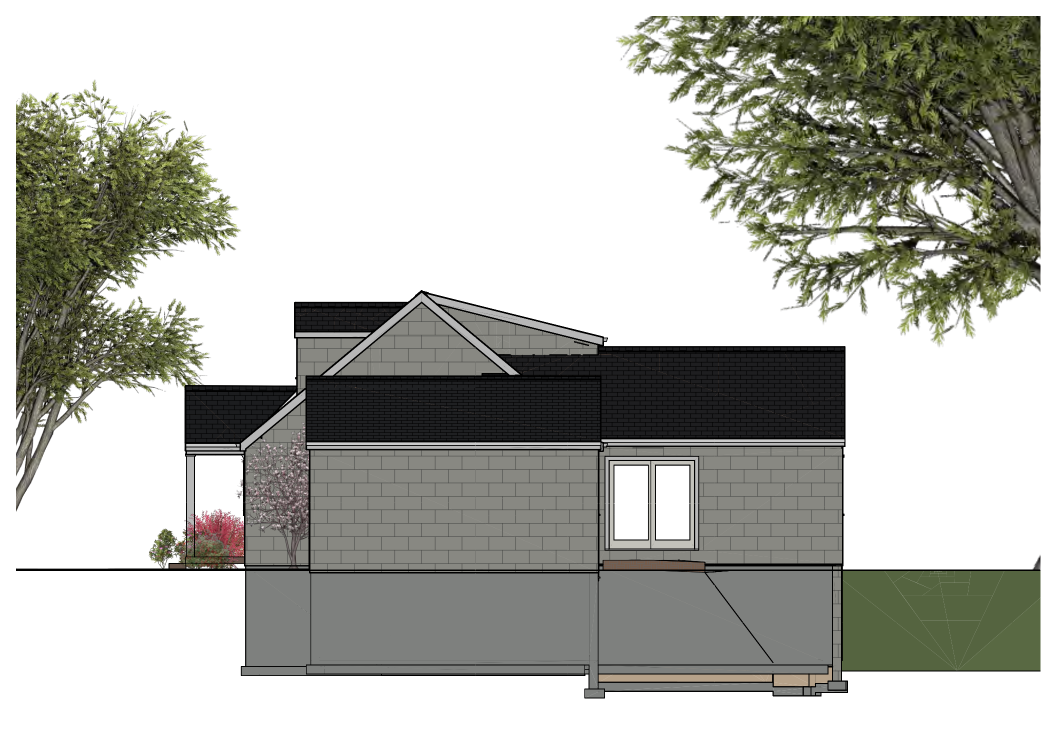
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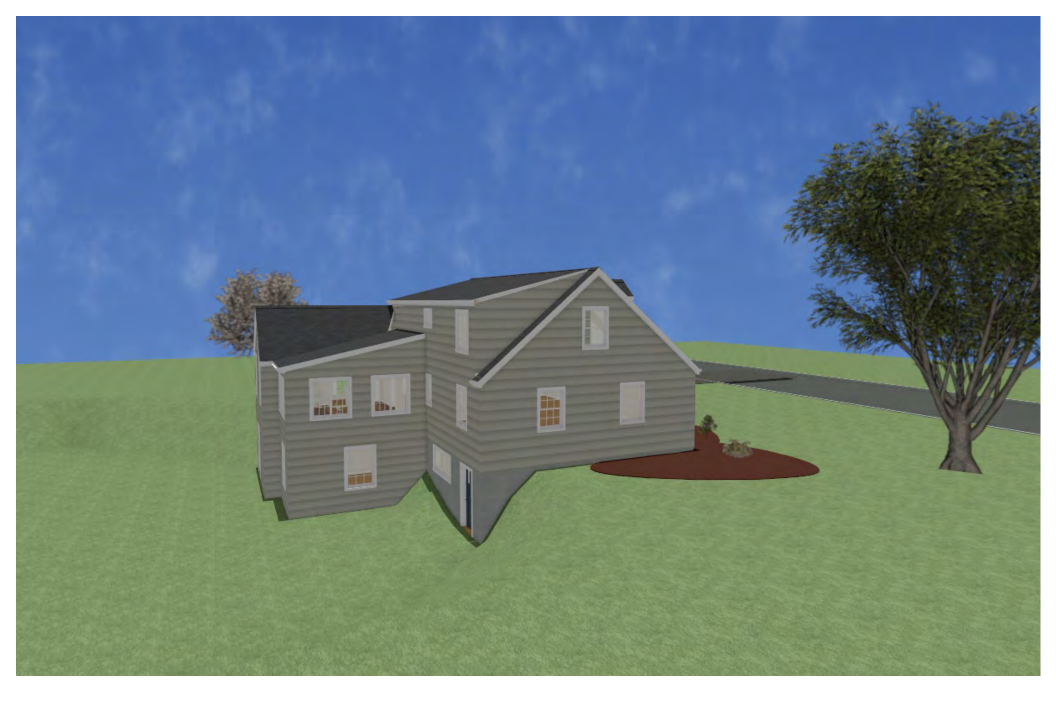


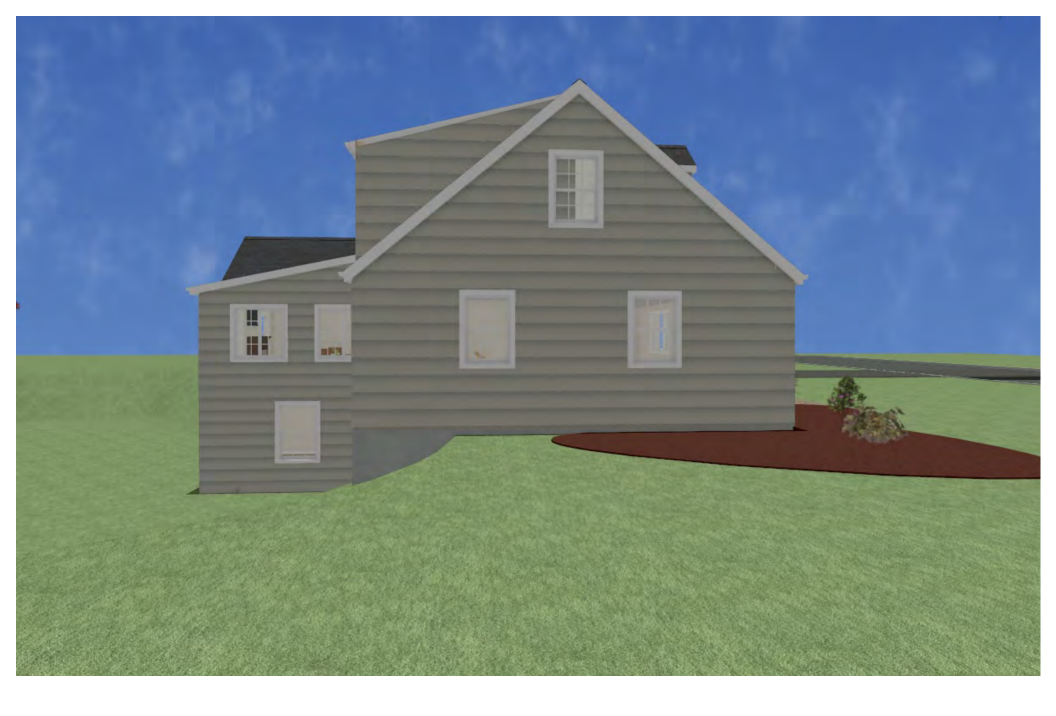




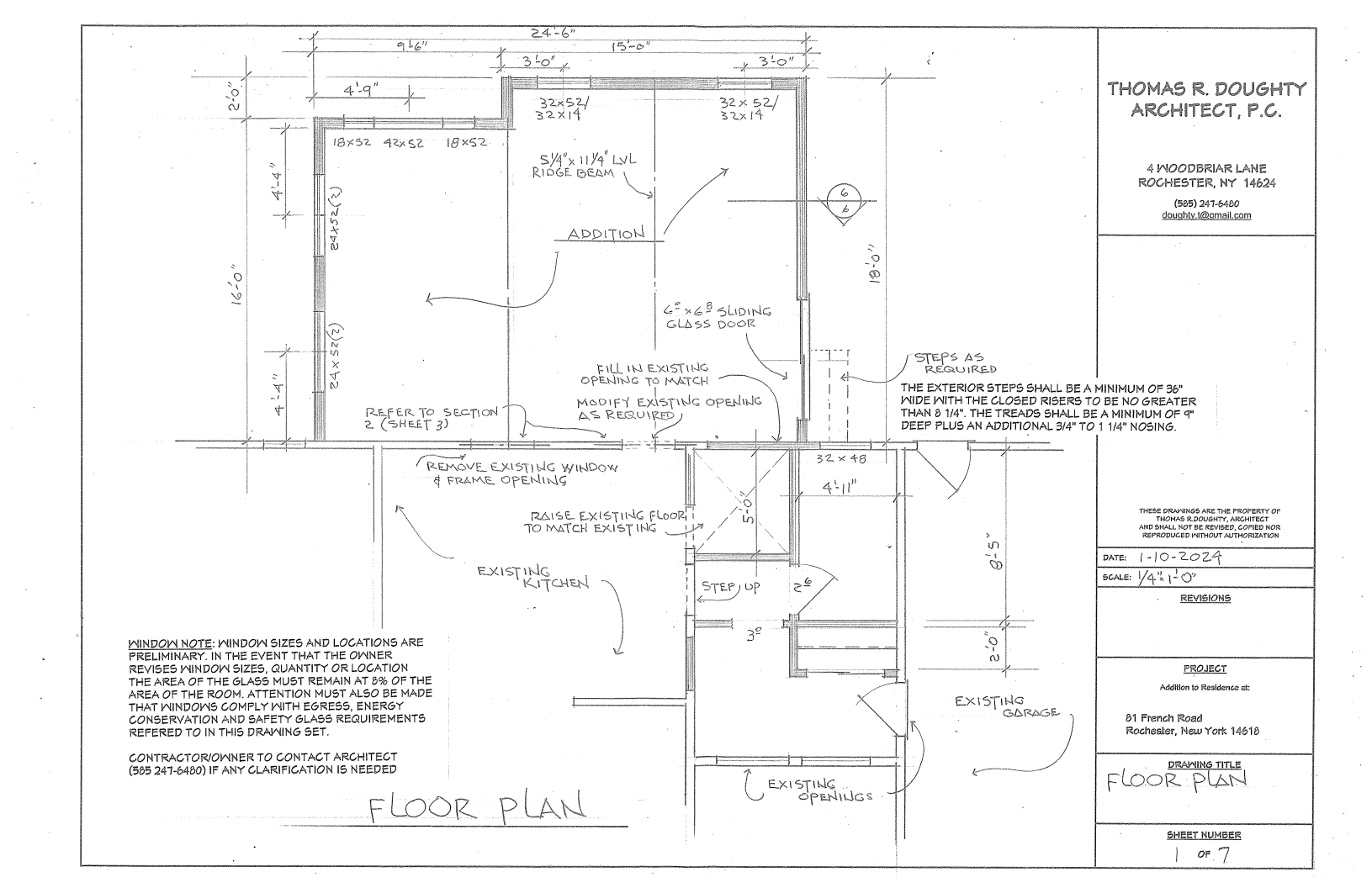












EXISTING CONDITIONS
THESE DRAWINGS HAVE BEEN DEVELOPED FROM OWNER INPUT AND READILY VISIBLE EXISTING CONDITIONS. EXISTING CONDITIONS THAT WERE NOT VERIFIED SUCH AS FOUNDATIONS, ROOF STRUCTURE, HEADERS, ETC. HAVE BEEN ASSUMED TO BE DESIGNED AND INSTALLED AS PER BUILDING CODES AT THE TIME OF INSTALLATION AND AS PER COMMON CONSTRUCTION PRACTICES.

VALUE ENGINEERING
ARCHITECT MELCOMES INPUT FROM
CONTRACTOR (S) ON OPPORTUNITIES FOR VALUE ENGINEERING (ANALYZING COST VS VALUE AND ALTERNATIVE MATERIALS / METHODS). ALL CONTRACTOR INPUT SHALL BE IN WRITING AND APPROVED BY ARCHITECT BEFORE REVISION MAY BE IMPLIMENTED

SMOKE DETECTORS SMOKE DETECTORS SHALL BE INSTALLED IN THE ADDITION AS WELL AS IN THE EXISTING STRUCTURE AS FOLLOWS: IN EACH BEDROOM, OUTSIDE THE BEDROOM AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS, IN THE BASEMENT AND ADDITIONAL AREAS AS REQUIRED SO EACH STORY SHALL HAVE AT LEAST ONE SMOKE DETECTOR. IF POSSIBLE THE DETECTORS SHOULD BE INTERCONNECTED IN SUCH A MANNER THAT THE ACTUATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS AND BE HARD WIRED WITH BATTERY BACK-UP, BATTERY OPERATED

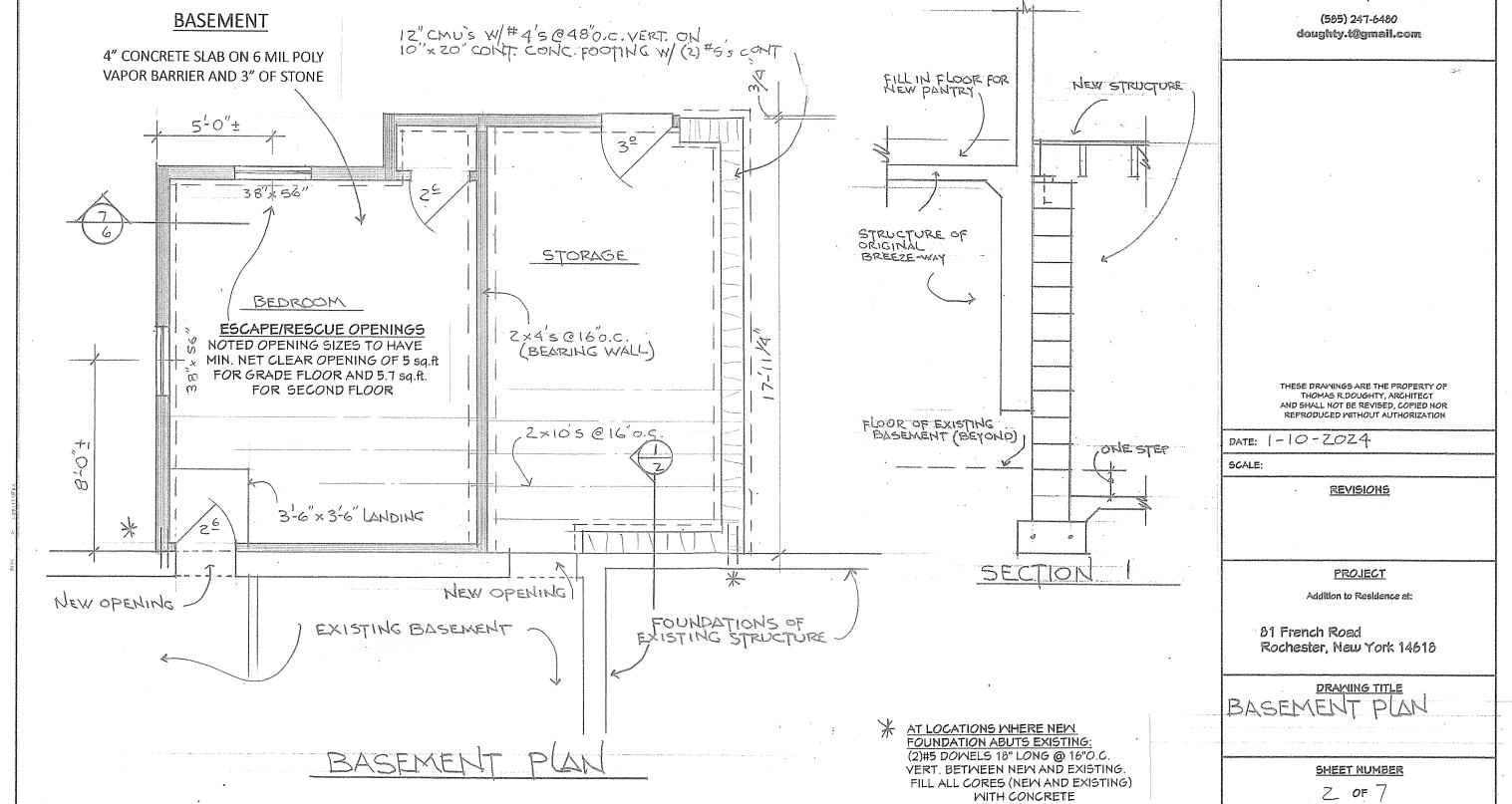
THE EXISTING STRUCTURE REMAIN INTACT.

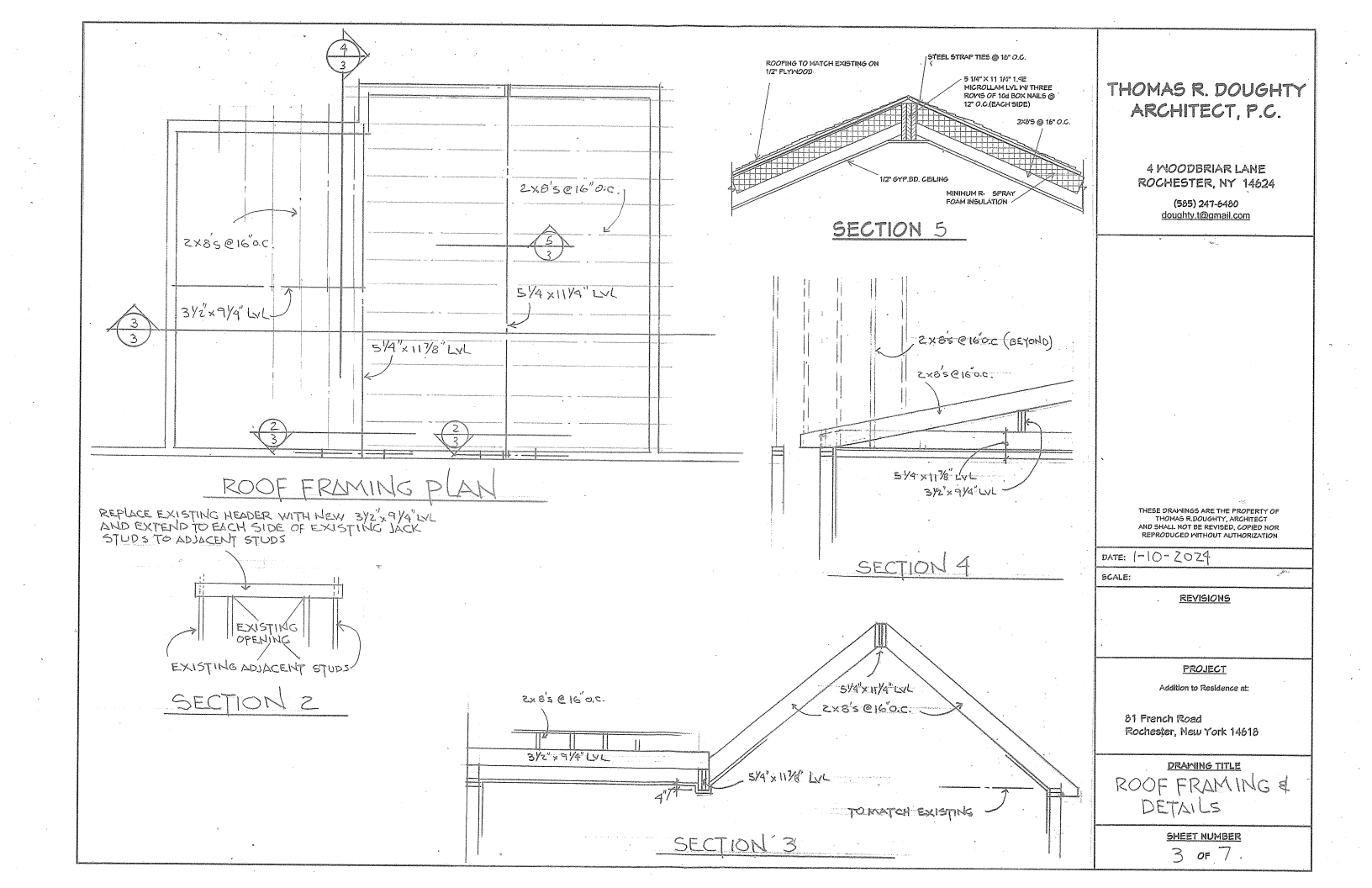
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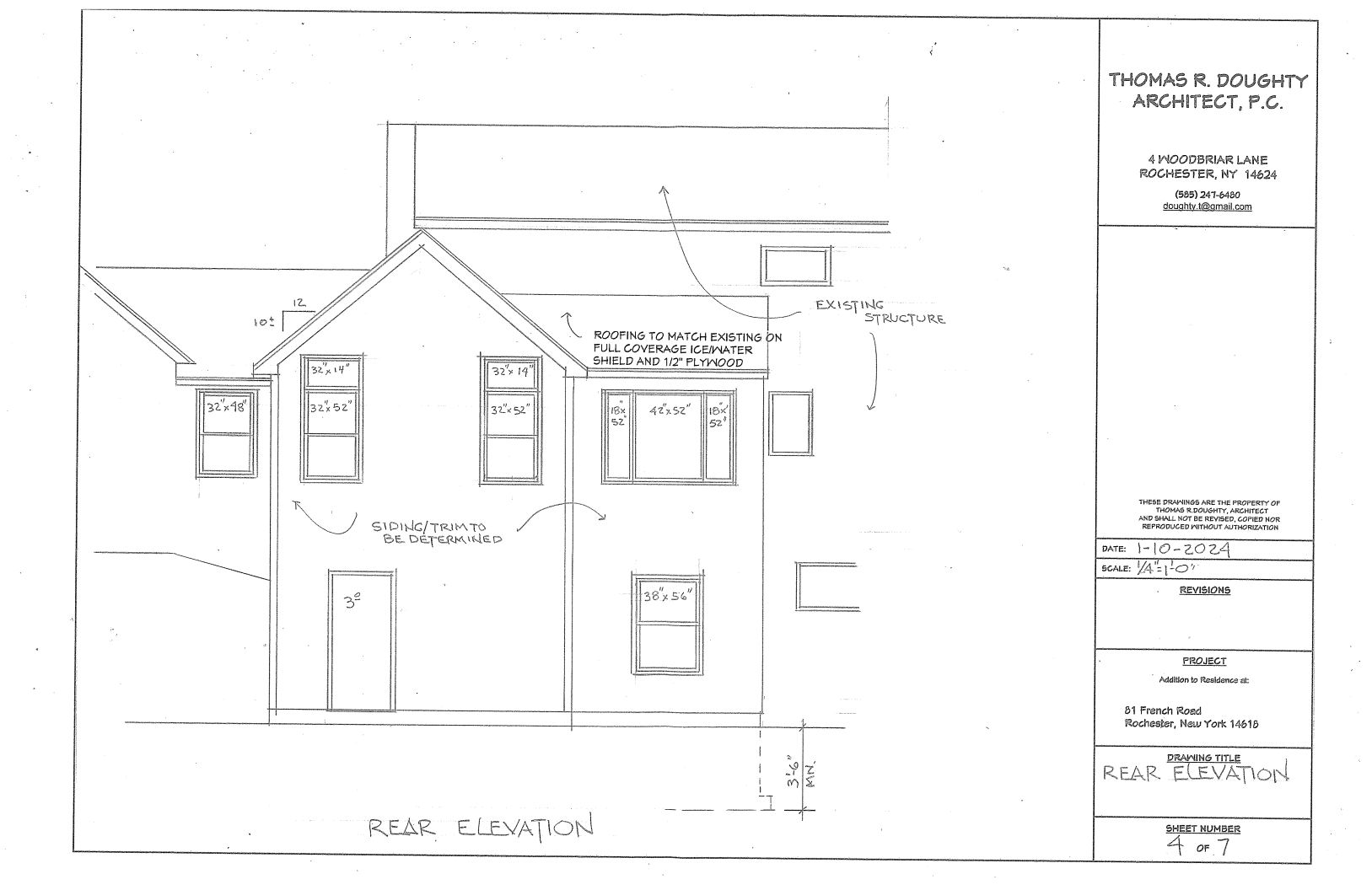
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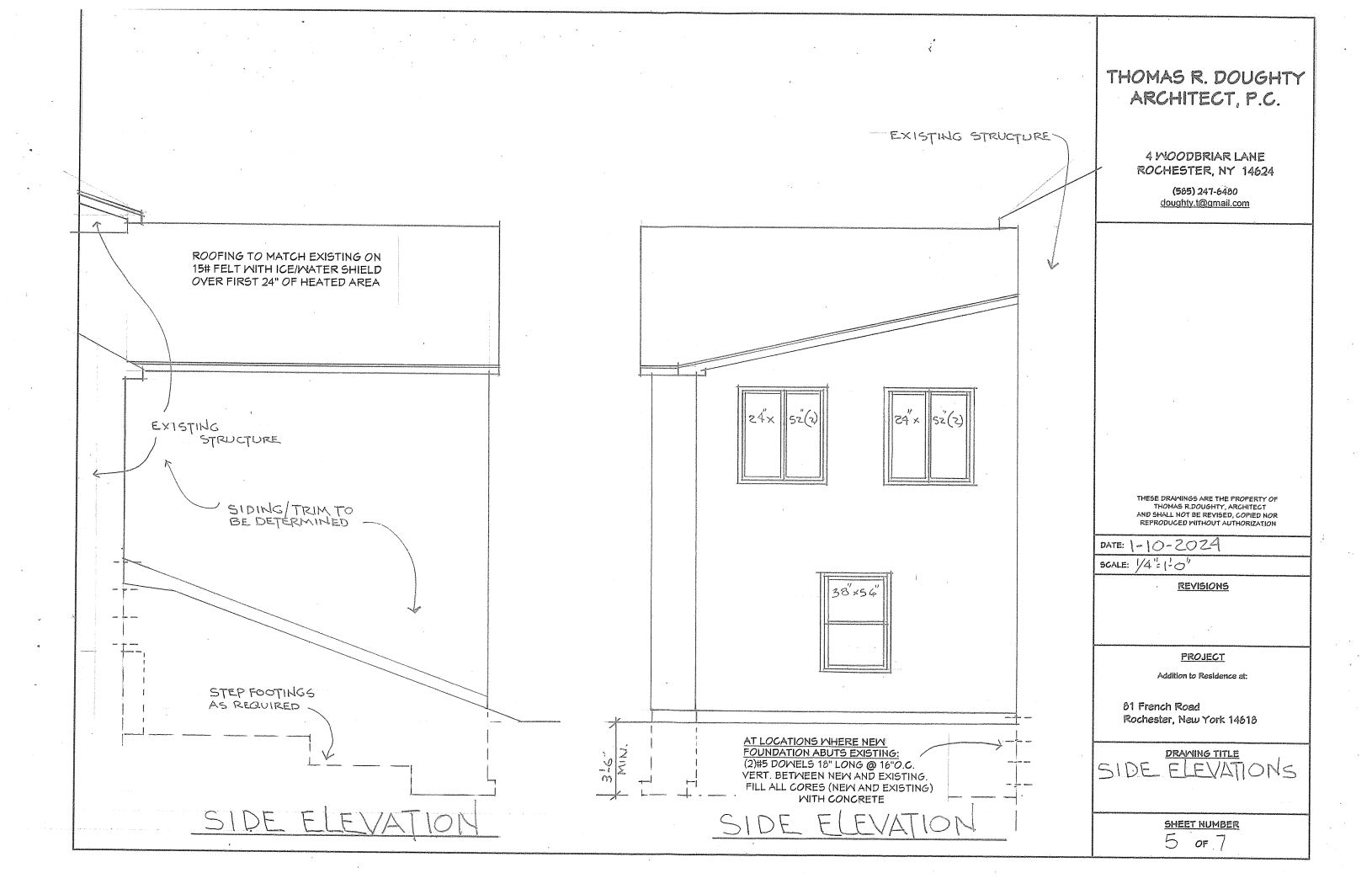
THOMAS R. DOUGHTY ARCHITECT, P.C.

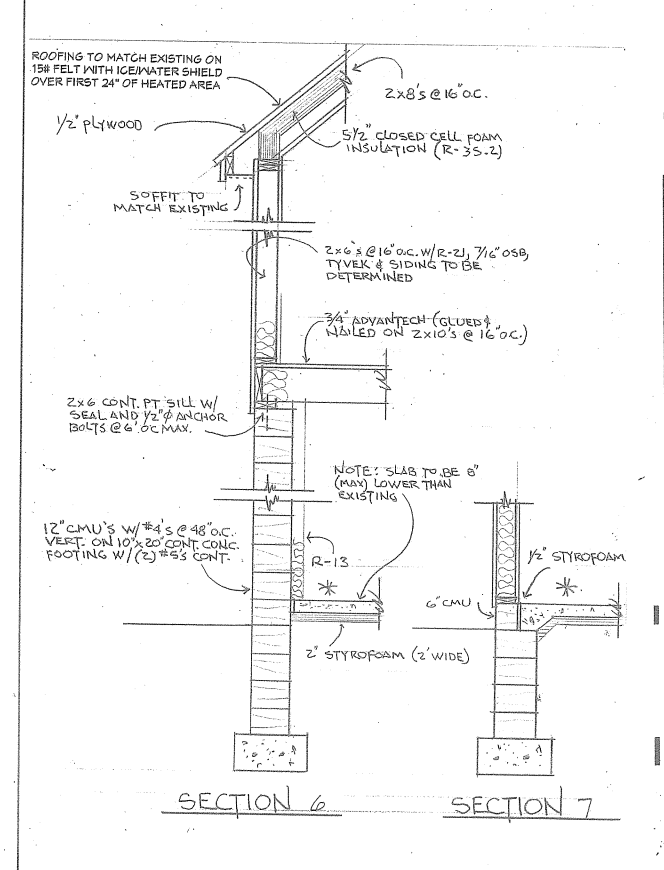
> 4 WOODBRIAR LANE ROCHESTER, NY 14624











Meday: Pepiciency

Table N1102.4.1.1 (R402.4.1.1)
AR BABRIE AND INSULATION INSTALLATION

AIR BARRIER AND INSULATION INSTALLATION							
COMPONENT	AIR BARRIER CRITERIA	Insulation installation criteria					
	A continuous air barrier shall be installed in the building envelope.	Air-permeable insulation shall not be used as a sealing					
General requirements	The exterior thermal envelope contains a continuous air barrier.	material.					
	Breaks or joints in the air barrier shall be sealed.						
Ceiling/attic	The air barrier in any dropped ceiling or soffit shall be aligned with the insulation and any gaps in the air barrier sealed. Access openings, drop down stairs or knee wall doors to	The insulation in any dropped ceiling/soffit shall be aligned with the air barrier.					
	unconditioned attic spaces shall be sealed.						
Walls	The junction of the foundation and sill plate shall be sealed. The junction of the top plate and the top of exterior walls shall be sealed. Knee walls shall be sealed.	Cavities within corners and headers of frame walls shall be insulated by completely filling the cavity with a material having a thermal resistance of not less than R-3 per inch. Exterior thermal envelope insulation for framed walls shall be installed in substantial contact and in continuous					
	The space between framing and skylights, and the jambs of	alignment with the air barrier.					
Windows, skylights and doors	windows and doors, shall be sealed.	_					
Rim joists	Rim joists shall include the air barrier.	Rim joists shall be insulated.					
Floors including cantilevered floors and floors above garages.	The air parrier shall be installed at any exposed edge of instillation.	Floor framing cavity insulation shall be installed to maintain permanent contact with the underside of subfloor decking. Alternatively, floor framing cavity insulation shall be in contact with the top side of sheathing or continuous insulation installed on the underside of floor framing; and extending from the bottom to the top of all perimeter floor framing members.					
Crawl space walls	Exposed earth in unvented crawl spaces shall be covered with a Class I vapor retarder with overlapping joints taped.	Crawl space insulation, where provided instead of ficor insulation, shall be permanently attached to the walls.					
Shafts, penetrations	Duct shafts, utility penetrations, and flue shafts opening to exterior or unconditioned space shall be sealed.						
Narrow cavities	_	Batts to be installed in narrow cavities shall be cut to fit or narrow cavities shall be filled with insulation that on installation readily conforms to the available cavity space.					
Garage separation	Air sealing shall be provided between the garage and conditioned spaces.						
Recessed lighting	Recessed light fixtures installed in the building thermal envelope shall be sealed to the finished surface.	Recessed light fixtures installed in the building thermal envelope shall be airtight and IC rated.					
Plumbing and wiring		In exterior walls, batt insulation shall be cut nearly to fit around wiring and plumbing or insulation that on installation, readily conforms to available space, shall extend behind piping and wiring.					
Shower/tub on exterior wall	The air barrier installed at exterior walls adjacent to showers and tube shall separate the wall from the shower or tub.	Exterior walls adjacent to showers and tubs shall be insulated.					
Electrical/phone box on exterior walls	The air barrier shall be installed behind electrical and communication boxes. Alternatively, air-scaled boxes shall be installed.						
HVAC register boots	HVAC supply and return register boots that penetrate building thermal envelope shall be scaled to the subfloor, wall covering or ceiling penetrated by the boot.	<u> </u>					
Concealed sprinklers	Where required to be sealed, concealed fire sprinklers shall only be sealed in a manner that is recommended by the manufacturer. Caulking or other adhesive sealants shall not be used to fill, yoids between fire sprinkler cover plates and walls or ceilings.						
a Transaction of log watte shall be	in accordance with the provisions of ICC 400.	•					

a. Inspection of log walls shall be in accordance with the provisions of ICC 400.

米 BASEMENT

4" CONCRETE SLAB ON 6 MIL POLY VAPOR BARRIER AND 3" OF STONE

2020 RESIDENTIAL CODE OF NEW YORK STATE

THOMAS R. DOUGHTY ARCHITECT, P.C.

4 WOODBRIAR LANE ROCHESTER, NY 14624

> (585) 247-6480 doughty.t@gmail.com

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DATE: 1-10-2024

SCALE:

REVISIONS

PROJECT

Addition to Residence at:

81 French Road Rochester, New York 14618

SECTIONS \$

SHEET NUMBER

6 of 7

462

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GENERAL NOTES

The intent of the final design is to match all existing materials

Contractor to verify all existing conditions and dimensions for compliance with construction documents

Codes govern over drawing

All construction as per the 2020 Residential Code of New York State

In the event of conflict between pertinent codes, regulations and referenced standards of these drawings and specifications, the most stringent provisions shall govern

Thomas R. Doughty Architect has not been engaged for construction supervision and assumes no responsibility for construction conformance, means, methods, techniques or procedures of on-site work relating to the construction plans Contractor to be resposible for all materials, construction methods, craftsmanship, procedures and conditions (including safety)

Design of electric, plumbing and HVAC systems by others. Verify location of existing utilities/services prior to construction.

Dimensions govern over scale

It is the responsibility of the contractor to notify the Architect of any discrepancies or deviations from these drawings

It is the responsibility of the contractor to obtain all permits

All materials shall be installed in strict accordance with manufacturer's instructions and recommendations

FOUNDATION NOTES

Footings designed for soil bearing of 1500 psf

Final (3) inches if excavation shall be removed by hand tool operations in order to assure undisturbed bearing surfaces.

Footings and slabs-on-grade shall not be placed on muddy or frozen ground

All footings shall bear on undisturbed native materials free of organics or other deleterious materials (if condition of soil is different contact Applies at (585) 247, 0480)

(if condition of soil is different contact Architect at (585) 247-6480)

Step footings as required (bottom of all footings to be min. 42" below finish grade)

The contractor assumes full responsibility for verification of the assumed safe soil bearing value

Minimum concrete compressive strength in 28 days: 2500psi for footings and slabs (garage slabs to be 3500psi)

It is the responsibility of the contractor to notify the Architect of any unusual site conditions that may effect structural design and/or drainage

FRAMING NOTES

Verify all mechanical requirements before framing

Provide double studs (min) under beams w/ soild blocking to foundation (w/ soild CMU cores at point load) for proper support and load transfer

All structural lumber to be #2 hem fir or equal and pressure treated lumber to be #2 yellow pine or equal

Maximum header spans unless otherwise specified:

(2) 2 X 6 4'-0"

(2)2X10 8'-0" (2)2X12 10'-0"

(2) 2 X 8 6'-0"

Note: Double jack studs required for openings over 4'-6" in bearing walls

Hurricane clips at all rafters/trusses

MISC NOTES

Owner to specify interiors as required (floor covering, wall covering, moldings, interior doors, etc.)

All penetrations in the building envelope shall be sealed (caulked, weather-stripped, etc.)

Seamless aluminum gutters and downspouts to be provided for positive drainage away from foundation

Provide required flashing to meet or exceed acceptable common building practice where required and at roof changes, horizontal abutments, projections, valleys, openings...etc.

All glass located within 18" of floor, 24" of door swing or located within 60" off floor at bathtubs, whirpools, showers, saunas, steam rooms, or hot tubs shall be tempered

All exposed insulation shall have a flame spread rating less than 25 and a smoke density rating less than 450

Contractor to coordinate all closet shelving and cabinetry requirements

DESIGN CRITERIA:

(FOR GREATER ROCHESTER AREA & ADJACENT COUNTIES)

LOCAL JURISDICTION DESIGN CRITERIA MAY VARY AND SHALL BE STRICTLY ADHERED TO

1ST AND 2ND FLOOR LIVING AREA LIVE LOAD 40 P.S.F.
SLEEPING AND ATTIC AREA LIVE LOAD 30 P.S.F.
FLOOR DEAD LOAD 15 P.S.F.
GROUND SNOW LOAD 40 P.S.F.
ROOF DEAD LOAD 10 P.S.F.

ALLOWABLE SOIL BEARING 2500 P.S.F. AT MINIMUM

42" BELOW FINISHED GRADE

WIND SPEED 115 MPH; EXPOSURE B

SEISMIC DESIGN CATEGORY B
WEATHERING SEVERE
FROST LINE DEPTH 42"

TERMITE DAMAGE SLIGHT TO MODERATE

DECAY DAMAGE NONE TO SLIGHT

WINTER DESIGN TEMPERATURE 1 DEGREE

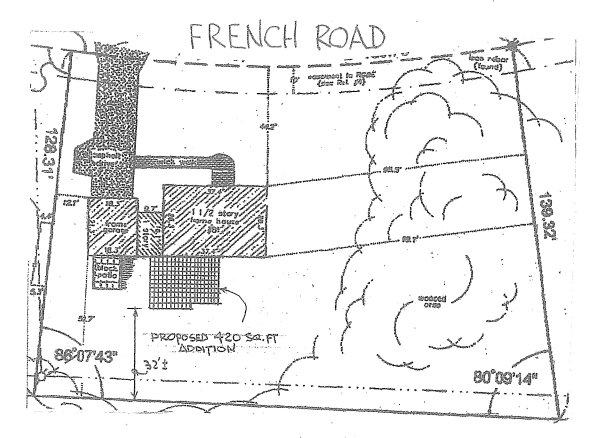
ICE SHIELD UNDERLAYMENT REQUIRED 24" INSIDE OF

EXTERIOR WALL LINE

FLOOD HAZARD FIRM ~ 2008

ROOF TIE DOWN REQUIREMENTS R802.11, BASED UPON SPECIFIC

ROOF DESIGN



SITE PLAN

THOMAS R. DOUGHTY ARCHITECT, P.C.

4 WOODBRIAR LANE ROCHESTER, NY 14624

> (585) 247-6480 doughty.t@gmail.com

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DATE: 1-10-2024

SCALE:

REVISIONS

PROJECT

Addition to Residence at:

81 French Road Rochester, New York 14618

DRAWING TITLE

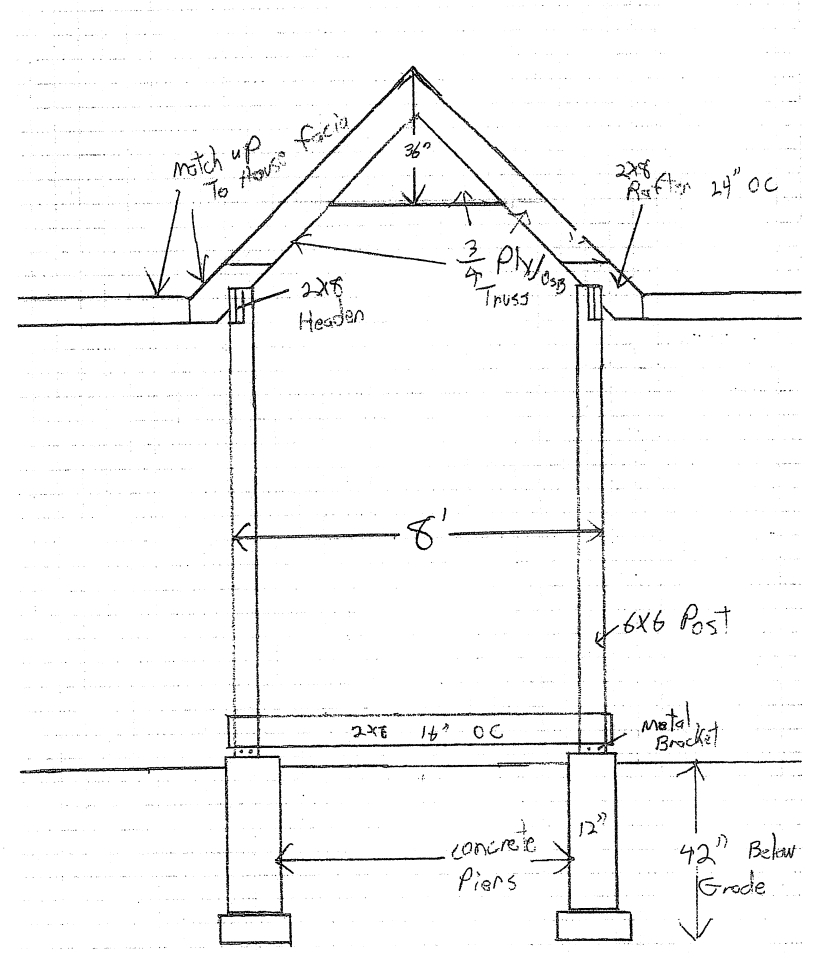
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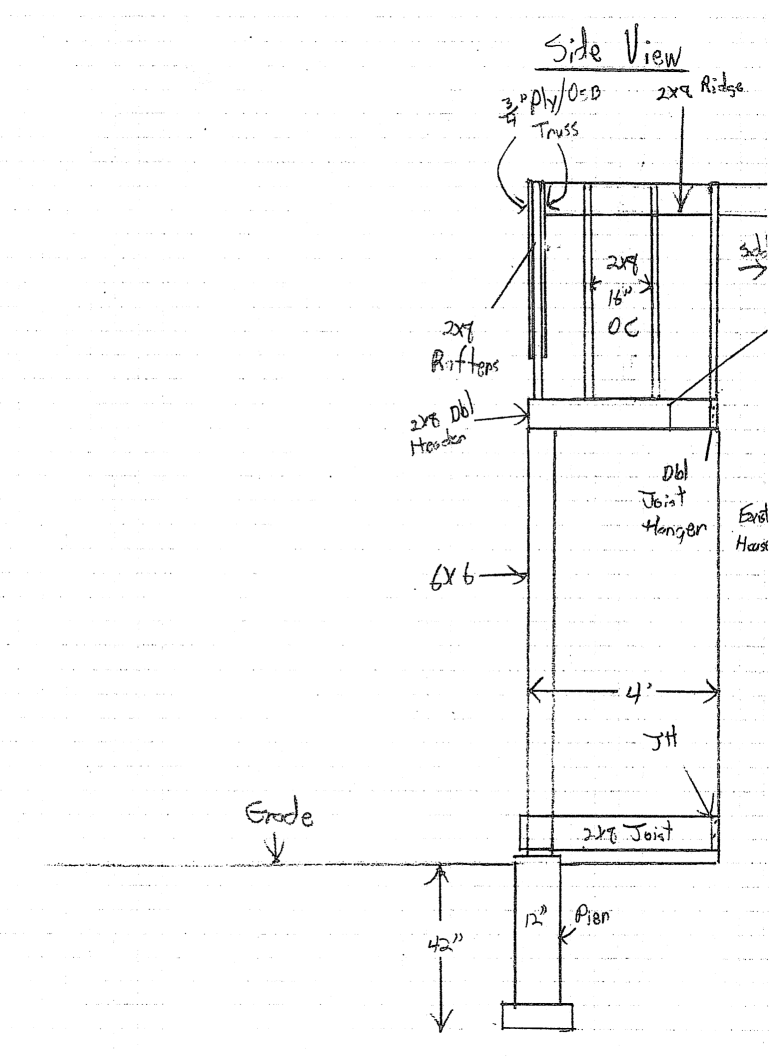
SITE PLAN

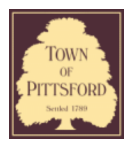
SHEET NUMBER

7 of 7

Front View







Town of Pittsford

Department of Public Works 11 South Main Street Pittsford, New York 14534

Permit # B24-00052

Phone: 585-248-6250 FAX: 585-248-6262

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 24 Stuyvesant Road PITTSFORD, NY 14534

Tax ID Number: 164.19-1-40

Zoning District: RN Residential Neighborhood

Owner: Martin, Brandon Luke

Applicant: Loyal Nine Development

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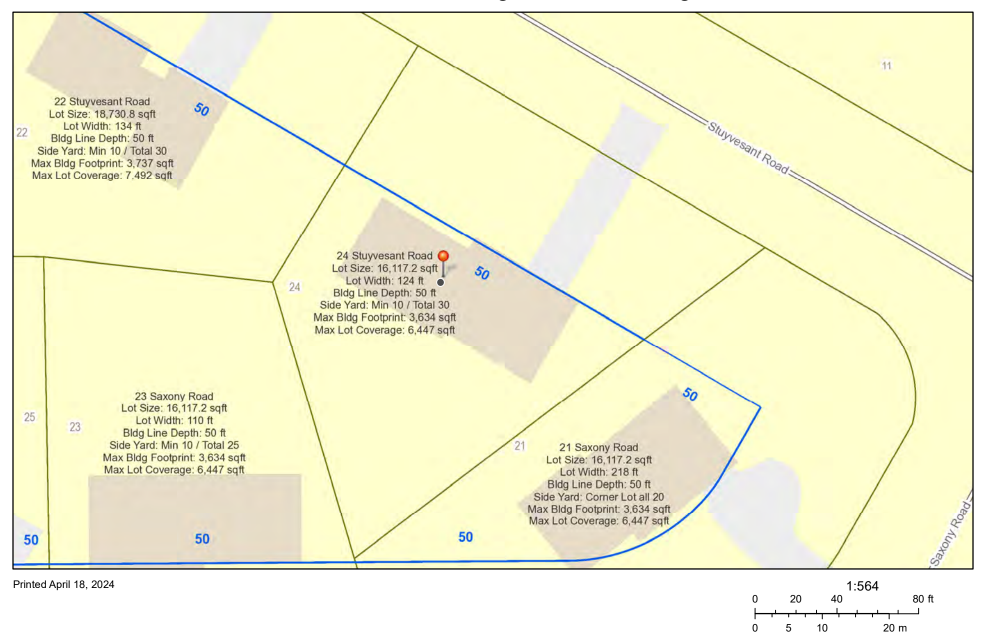
✓	Residential Design Review §185-205 (B)	Build to Line Adjustment §185-17 (B) (2)
	Commercial Design Review §185-205 (B)	Building Height Above 30 Feet §185-17 (M)
	Signage §185-205 (C)	Corner Lot Orientation §185-17 (K) (3)
	Certificate of Appropriateness §185-197	Flag Lot Building Line Location §185-17 (L) (1) (c)
	Landmark Designation §185-195 (2)	Undeveloped Flag Lot Requirements §185-17 (L) (2)
	Informal Review	

Project Description: Applicant is requesting design review for a 944-square-foot addition to the southeast side of the home

Meeting Date: April 25, 2024



RN Residential Neighborhood Zoning



Town of Pittsford GIS

The information depicted on this map is representational and should be used for general reference purposes only. No warranties, expressed or implied, are provided for the data or its use or interpretation.



MARTIN RESIDENCE

ADDITION AND RENOVATIONS

DRAWING LIST:

TITLE SHEET AND SYMBOLS

SITE PLAN & BULK REQUIREMENTS

GENERAL REQUIREMENTS, SPECIFICATIONS, DETAILS & VIEWS

FOUNDATION PLAN FIRST FLOOR PLAN

ROOF PLAN

EXTERIOR ELEVATIONS, EAST & NORTH

EXTERIOR ELEVATIONS, WEST & SOUTH

ADDRESS:

24 STUYVESANT ROAD PITTSFORD, NEW YORK 14534

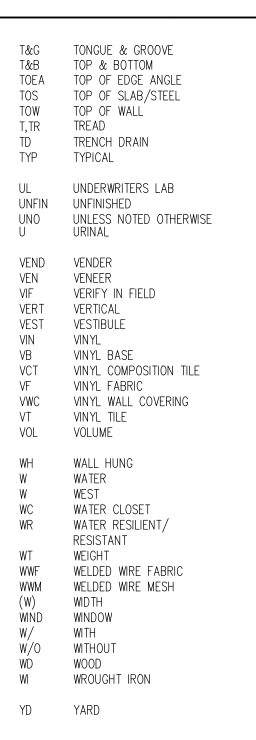
TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF, THE PLANS AND SPECIFICATIONS ARE IN ACCORDANCE WITH APPLICABLE REQUIREMENTS OF THE NEW YORK STATE UNIFORM FIRE PREVENTION AND BUILDING CODE AND THE STATE ENERGY CONSTRUCTION CODE.

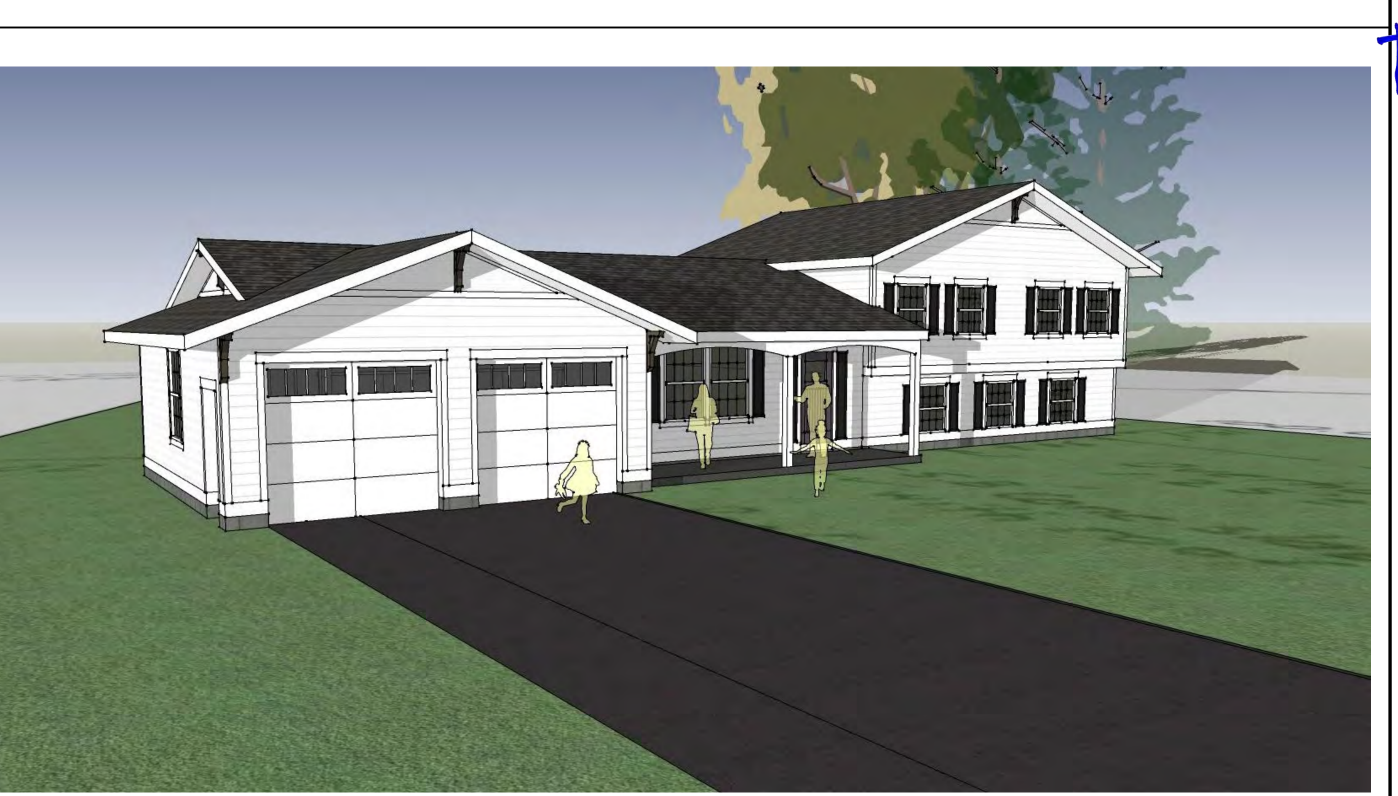
LIST OF ABBREVIATIONS



HORZ	HORIZONTAL	MEZZ	MEZZANINE	QTB	QUARRY TILE BASE
HB	HOSE BIBB	MM	MILLIMETER	RAD	RADIUS
HW	HOT WATER	MIN	MINIMUM	RECP	RECEPTACLE
HR	HOUR	MISC	MISCELLANEOUS	REF	REFERENCE
INCAND	INCANDESCENT	MR	MOISTURE RESISTANT	REFR	REFRIGERATOR
IN	INCH	MTD	MOUNTED	RE:	REFER TO
INCL	INCLUDING			REINF	REINFORCED(ING)
ID	INSIDE DIAMETER	NA	NOT APPLICABLE	REQ'D	REQUIR(ED)
INSUL	INSULATION	NAT	NATURAL	RVT	RESILIENT VINYL TILE
INT	INTERIOR	NRC	NOISE REDUCTION COEF.	REV	REVISED
INTERM	INTERMEDIATE	NOM	NOMINAL	RGWB	REINFORCED GYPSUM WALL BOARI
INV	INVERT	N	NORTH	RH	RIGHT HAND
IP	IRON PIPE	NIC	NOT IN CONTRACT	R	RISER
1441	LANUTOD	NTS	NOT TO SCALE	RD	ROOF DRAIN
JAN	JANITOR	NO, #	NUMBER	RM	ROOM
JS	JANITOR SINK	0.0	ON OFNITED	RO	ROUGH OPENING
JT	JOINT	00	ON CENTER	ROB	RUN-OF-BANK
17111	IVII OUVATT	OPNG	OPENING	RW	RESCUE WINDOW
KW	KILOWATT	OD	OUTSIDE DIAMETER	SALV	CALVACE
KWH	KILOWATT HOUR	ОН	OVERHEAD	SALV	SALVAGE SANITARY
K	KIP	DTD	DAINTED	SCHED	SCHEDULE
KIT	KITCHEN	PTD	PAINTED	SEC	SECOND
I DI	LADEL	PR PTR PKG	PAIR	SECT	SECTION
LBL	LABEL	PIK	PAPER TOWEL RECEPTOR	SHT	SHEET
LAB	LABORATORY LAMINATE(ED)		PARKING	SIM	SIMILAR
LAM	` ,		PARTICAL BOARD	SC	SOUND CORE
LAV	LAVED	PART PVMT	PARTITION	STC	SOUND TRANSMISSION COEFFICIEN
LYR	LAYER		PAVEMENT	S 10	SOUTH
LDR	LEADER		PLASTIC LAMINATE	SCS	SPECIAL COATING SYSTEM
LH LIB	LEFT HAND LIBRARY	PL PLBG	PLATE PLUMBING	SPEC	SPECIFICATION
LT	LIGHT	PLYWD	PLYWOOD	SQ	SQUARE
LW	LIGHT WEIGHT	PVC	POLYVINYL CHLORIDE	SS	STAINLESS STEEL
LL	LIVE LOAD	LB		CTD	STANDARD
LL	LIVL LUAD	PCF	DOLINDS DED CLIBIC FOOT	STL	STEEL
MACH	MACHINE	PLF	POUNDS PER CUBIC FOOT POUNDS PER LINEAR FOOT	STOR	STORAGE
	MAN HOLE	PSF	POUNDS PER SQUARE FOOT		
MHC	MAN HOLE COVER	PSI	POUNDS PER SQUARE INCH	SGFT	STRUCTURAL GLAZED FACING TILE
MFR	MANUFACTURE		C PRECAST CONCRETE	ST,STL	STRUCTURAL STEEL
MFRR	MANUFACTURER		PREFABRICATED	SUSP	SUSPENDED
MAS	MASONRY	PT, PTD	PAINT, PAINTED	SAT	SUSPENDED ACOUSTICAL TILE
MO	MASONRY OPENING	PT	PRESSURE TREATED	0/11	OGGI ENDED MOGGGTTONE TIEE
MAT	MATERIALS	PL	PROPERTY LINE	TEL	TELEPHONE
MAX	MAXIMUM		PRESTRESSED CONCRETE	TV	TELEVISION
MECH	MECHANICAL	1 3 00110	TRESTRESSED CONTORLE	TEMP	TEMPERATURE
MET	METAL	QTY	QUANTITY	THK	THICKNESS
IVIL I	METED	QTI OT	QUANTITI OLIADDY THE	TDD	TOILET DADED DISDENISED

QUARRY TILE

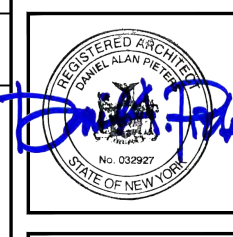




MATERIAL	SYMBOL	_S		GRAPHIC SYMBOLS			
EARTH	BRICK	I., i OKOOT/MOKTAK	RIGID INSULATION	A COLUMN CENTERLINE A	3 1 HR PARTITION TYPE 3(1 HR RATED)	o—— − − PROPERTY LINE	STS STORM SEWER SAN SANITARY SEWER
ROCK	STEEL/MISC. METAL	NON-FERROUS (TYPE AS NOTED)	ACOUSTICAL TILE	3 DETAIL #3 ON SHEET A201	REVISION NO. 1	× FENCE	——————————————————————————————————————
GRAVEL TYPE 1 (ENGINEERED FILL)	STONE	ROUGH WOOD/ BLOCKING	FINISH WOOD / TRIM, MILLWORK	BUILDING SECTION (NO.)OR WALL SECTION (LETTER) ON SHEET A201	+ 100.75 EXISTING SPOT ELEVATION	EXISTING TREE TO REMAIN	100 FURNITURE SYMBOL (NUMBER)
PRECAST CONCRETE	TERRAZZO	WOOD, FINISHED WOODWORK		109 ROOM NUMBER 109	+100.75 FINISHED SPOT ELEVATION	EXISTING TREE TO BE REMOVED	A WINDOW TYPE (LETTER)
CRUSHED STONE	MARBLE	PLYWOOD (LARGE SCALE)		2 (A201) 4 ELEVATION #2, 4 ON SHEET A201	100 EXISTING CONTOURS	BENCHMARKS, FLOOR ELEV., OR OTHER VERTICAL ELEV.	ACCESSORIES SYMBOL (LETTER) EQUIPMENT SYMBOL (NUMBER)
CONCRETE MASONRY UNIT	CERAMIC TILE	GYPSUM BOARD		(109) DOOR NUMBER 109	100 FINISHED CONTOURS	KEYNOTE SYMBOL — DEMOLITION AND NEW CONSTRUCTION	

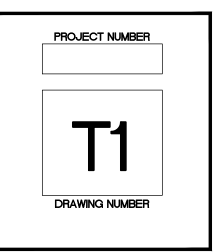
TOILET PAPER DISPENSER

TOILET ROOM



MARTIN RESIDENCE ADDITION/RENOVATIONS

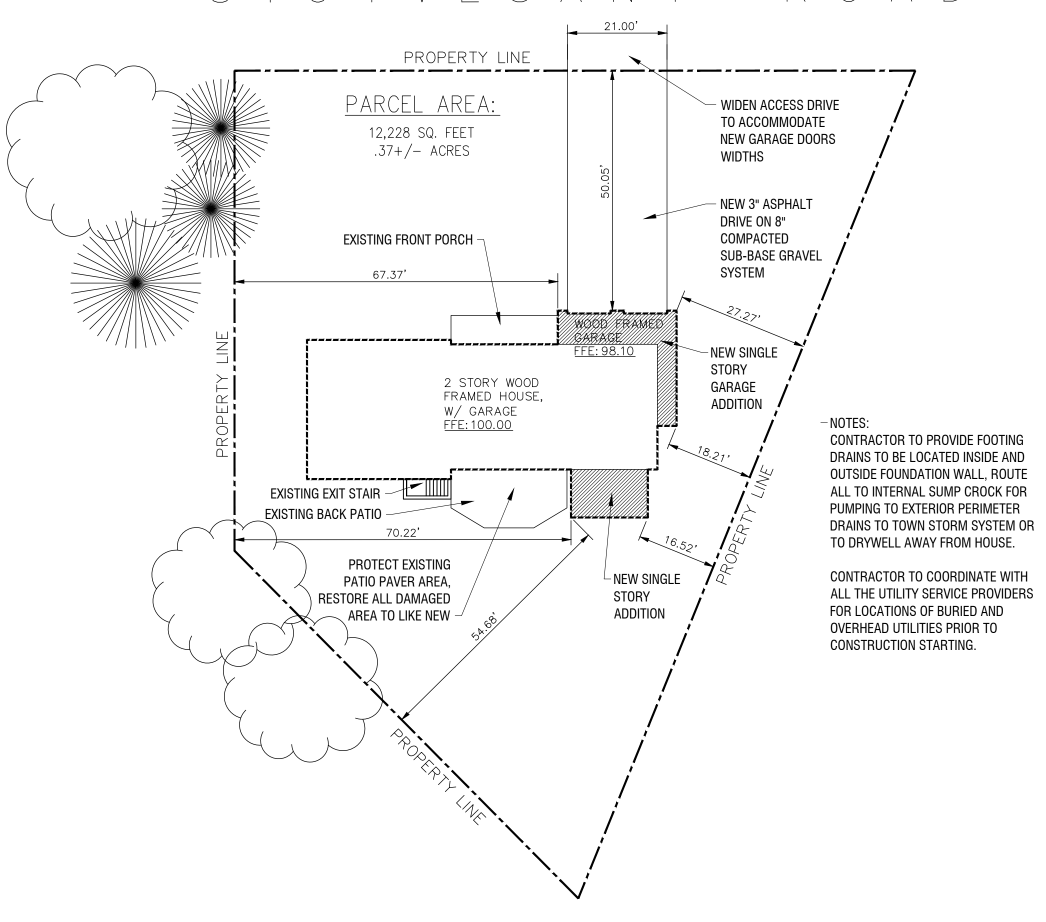
١.			
	DATE	DRAWN	CHECKED
	12/31/18	DAP	DAP
	scale AS	NOTED	
	SHEET TITLE		
	TITLE SH	HEET	















NOTES:

EXISTING TREES/BUSHES SHOWN ARE APPROXIMATE AND SHOWN FOR PROXIMITY.

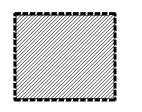
ALL DOWNSPOUTS ARE TO BE CONNECTED TO UNDERGROUND DRAINAGE ROUTED TO THE NORTH OF THE PROPERTY TO THE ROAD.

CONTRACTOR TO LOCATE ALL UTILITIES PRIOR TO THE START OF CONSTRUCTION. RE—ROUTE AS REQUIRED TO ACCOMMODATE FOR NEW ADDITIONS.

CONTRACTOR TO ADJUST DRIVEWAY AS REQUIRED TO ALLOW FOR PROPER CONNECTION AND FLOW IN AND OUT OF EXISTING GARAGE DOORS.



LEGEND:



NEW ADDITIONS 16 NYCRR PART 753
REQUIRES 2 WORKING DAYS NOTICE PRIOR TO START OF ANY UNDERGROUND WORK

Dig Safely.
New York
www.digsafelynewyork.com
1-800-962-7962

BULK REQUIREMENTS:

TOWN OF PITTSFORD, NY
ZONE: RN - RESIDENTIAL NEIGHBORHOOD DISTRICT

MINIMUM LOT SIZE

AREA: WIDTH: FRONTAGE: AS DETERMINED BY THE TOWN AS DETERMINED BY THE TOWN AS DETERMINED BY THE TOWN

REQUIRED SETBACKS
PRINCIPAL BUILDING:

FRONT: 50 FEET REAR: 20 FEET SIDE: 10 FEET

MAXIMUM HEIGHT OF STRUCTURES:

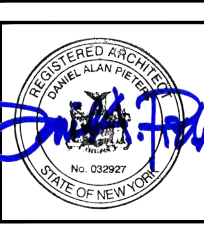
MAXIMUM BUILDING COVERAGE ON LOT (non — applicable / NA)

30 FEET

12,228 SF EXIST.

40% ALLOWABLE, 4,891 SF ALLOW.

2,382 SF HOUSE 70 SF PATIO 1,037 SF DRIVE 3,489 SF TOTAL, 28.5% PROVIDED NO. DATE BY CHKED DESCRIPTION



MARTIN RESIDENCE ADDITION/RENOVATIONS

DATE DRAWN CHECKED
12/31/18 DAP DAP

SCALE AS NOTED

SHEET TITLE

SITE PLAN &
BULK REQUIREMENTS

PROJECT NUMBER

DRAWING NUMBER

SPECIFICATIONS/GENERAL NOTES:

- 1. IT IS A VIOLATION OF LAW FOR ANY PERSON UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ARCHITECT, TO ALTER ANY ITEM ON THIS DOCUMENT IN ANY WAY.
- 2. ANY LICENSEE WHO ALTERS THIS DOCUMENT IS REQUIRED BY LAW TO AFFIX THEIR SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE AND A SPECIFIC DESCRIPTION OF THE ALTERATIONS.
- 3. TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF, THESE DRAWINGS ARE IN ACCORDANCE WITH THE APPLICABLE REQUIREMENTS OF THE NEW YORK STATE UNIFORM FIRE PREVENTION AND BUILDING CODE AND THE NEW YORK STATE ENERGY CONSERVATION CONSTRUCTION CODE.

12/31/2018 Date:

- 4. COPYRIGHTS: THESE WORKING DRAWINGS ARE PROVIDED TO MAKE THE DETAILS OF THE BUILDING SHOWN AVAILABLE TO THE CLIENT AND TO THE CONTRACTOR CONSTRUCTING THIS PROJECT. ANY REPRODUCTION OF THIS DESIGN, IN WHOLE OR IN PART, IS PROHIBITED BY THE COPYRIGHT LAWS OF THE UNITED STATES OF AMERICA.
- DESIGN LOADS:

 50 P.S.F. LIVE LOAD

 50 DEAD LOA' 20 P.S.F. DEAD LOAD 20 P.S.F. DEAD LOAD SOIL PRESSURE: ASSUMED TO BE 3000 P.S.F. (GEOTECH. DATA NOT THE

50 P.S.F. LIVE LOAD

- RESPONSIBILITY OF THE ARCHITECT). FINAL SELECTED SITE IS UNKNOWN BY THIS ARCHITECT.
- CONCRETE (ONCE FINAL SITE IS SELECTED):

 a. UNLESS OTHERWISE NOTED, ALL SLABS ON GRADE SHALL BE 3500 P.S.I.
 5" CONCRETE SLAB (28 DAY COMPRESSIVE STRENGTH) OVER A 6 MIL.
 POLYETHYLENE VAPOR BARRIER ON 8" POROUS GRAVEL. REINFORCING SHALL BE 6X6 - W1.4 X W1.4 WELDED WIRE MESH.
- PROVIDE #5 BAR @ 4'-0" OC. BETWEEN ALL CONCRETE SLABS AND ABUTTING CONCRETE OR MASONRY WALLS OCCURRING IN ALL LOCATIONS EXTERIOR OR UNHEATED INTERIOR SPACES. PROVIDE 2" OF RIGID INSULATION UNDER SLAB AND 2'-0" DOWN FOUNDATION WALL.
- FOUNDATIONS (ONCE FINAL SITE IS SELECTED):

 a. FOUNDATION FOOTINGS SHALL REST UPON UNDISTURBED (ORIGINAL)
 SOIL. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SUBGRADE
 CONDITIONS. MINIMUM TOP OF FOOTING COVERAGE IS 4'-0"
- b. CONCRETE BLOCK WALLS (CMU) SHALL BE CONSTRUCTED WITH:
 - GRADE 'N', TYPE I, HOLLOW LOAD BEARING CONCRETE MASONRY UNITS WITH A MINIMUM NET COMPRESSIVE STRENGTH OF 1900 P.S.I.
 - ii. TYPE 'S' MORTAR.
 - iii. HORIZONTAL RE—INFORCING: "DUR—O—WAL" TRUSS TYPE RE—INFORCING, CONTINUOUS THROUGHOUT EVERY OTHER BLOCK
 - VERTICAL RE-INFORCING: RE-INFORCE WALLS OF EXCAVATED AREA WITH NO. 7 VERTICAL REBARS AT 4'-0" O.C. AND AT EACH CORNER AND AT BOTH SIDES OF ANY OPENINGS IN THE FOUNDATION WALL(S).
 - PLACE 5/8" DIAMETER BY 16" LONG SILL PLATE ANCHOR BOLTS AT EACH VERTICAL REBAR (WHERE OCCURING) OR AT 32" O.C. AND AT EACH WALKS AND AT BOTH SIDES OF OPENINGS IN THE FOUNDATION WALL(S).
- WATERPROOF WALLS OF EXCAVATED AREAS WITH TROWLED ON CEMENT, TWO COATS OF TROWLED ON ASPHALTIC BASE WATERPROOFING AND "WRAP AND DRAIN" WATERPROOFING SYSTEM.
- PROVIDE 4" DIAMETER PERFORATED DRAINAGE TILE AT THE PERIMETER OF ALL FOUNDATION FOOTINGS IN EXCAVATED AREAS. COVER THE JOINTS IN THE DRAIN TILE WITH GEOTEXTILE FABRIC. COVER THE JOINTS IN THE DRAIN TILE WITH A MINIMUM OF 18" POROUS GRAVEL FILL. WRAP THE ENTIRE TILE/FILL ASSEMBLY IN GEOTEXTILE FABRIC WITH LAP SEAMS A MINIMUM OF 8".
- 9. <u>STRUCTURAL STEEL:</u>
 a. ALL STRUCTURAL STEEL SHALL COMPLY WITH ASTM SPECIFICATION
 - UNLESS OTHERWISE NOTED, PROVIDE A P.T. 2 BY PLATE BOLTED TO THE TOP FLANGE OF ALL BEAMS WITH 1/2" DIA. ANCHOR BOLTS STAGGERED AT 2'-0" O.C. RIGIGLY FASTEN ALL CONNECTING RAFTERS/JOISTS A MINIMUM OF 8".
- 10. <u>CARPENTRY</u>:
 - UNLESS OTHERWISE NOTED, FRAMING LUMBER SHALL BE DOUG—FIR, CONSTRUCTION GRADE. BEAMS, HEADERS AND FLOOR JOISTS SHALL HAVE AN ALLOWABLE BENDING STRESS OF 1200 P.S.I.
 - UNLESS OTHERWISE NOTED PROVIDE: DOUBLE HEADER JOISTS AND TRIMMERS AT ALL FLOOR
- FIRST FLOOR ELEVATION TOP COURSE GARAGE BLK. GROUTED SOLID 4\" PVC DRAIN PIPE W/ GRAVEL BED (8) COURSES OF 8" CMU REBAR: 3 #5 CONT.
 OVERLAP 1"-0" EACH
 DIRECTION

DUNDATION DETAIL

- DOUBLE FLOOR JOISTS UNDER ALL PARTITIONS RUNNING PARALLEL TO THE DIRECTION OF THE FLOOR FRAMING AND UNDER TUB, SHOWER AND TOILET.
- TRIPLE 2 X 10 HEADERS WITH 1/2" HIGH 'R' BETWEEN ALL DOOR AND WINDOW OPENINGS. TRIPLE 2 X 12 @ GARAGE DOORS.
- iv. TWO ROWS OF SOLID 2X10 BLOCK BRIDGING PER JOIST SPAN.
- FLOOR CONSTRUCTION: 23/32" TONGUE AND GROOVE ADVANTECH SHEATHING. GLUE AND SCREW ADVANTECH TO FLOOR JOISTS.
- USE WATER RESISTANT GYPSUM BOARD FOR WALLS AND CEILINGS IN ALL BATH AND TOILET AREAS, AND USE MARINE GRADE PLYWOOD IN THESE AREAS.
- vii. EXTERIOR WALL SHEATHING: 7/16" X 48" X 96" EXTERIOR GRADE OSB.
- viii. ALL INTERIOR WALLS AND CEILINGS SHALL BE FINISHED WITH 1/2" GYPSUM BOARD. PROVIDE METAL CORNER RE—INFORCING AT ALL EXTERIOR CORNERS. TAPE, FLOAT AND SAND A MINIMUM OF THREE COATS.
- WOOD TRUSSES SHALL BE DESIGNED BY AN ARCHITECT OR ENGINEER, OTHER THAN LICENSEE OF THESE DRAWINGS, LICENSED TO PRACTICE WITHIN THE STATE OF NEW YORK. STRUCTURAL AND INSTALLATION BRACING SHALL BE DESIGNED BY THE MANUFACTURER OF THE
- INTERIOR TRIM AND FINISHES ARE SELECTED BY THE OWNER AND PROVIDED BY THE CONTRACTOR AS PART OF THESE DOCUMENTS.
- 11. MISCELLANEOUS: UNLESS OTHERWISE NOTED, PROVIDE: R-21 FIBERGLASS BATT INSULATION IN ALL EXTERIOR WALLS, R-30 FIBERGLASS BATT INSULATION IN ALL FLOORS AND R-38 BATT FIBERGLASS INSULATION IN ALL CEILINGS, ROOFS OR TRUSSES ADJACENT TO THE EXTERIOR OR UNHEATED INTERIOR SPACES. SPRAYED FOAM INSULATION MAY ALSO BE USED PER MANUF. RECOM.
- 1" OF RIGID INSULATION SHELTER—SHEATH AGAINST THE INTERIOR SIDE OF THE EXTERIOR CONCRETE BLOCK WALLS ALLOWING 1/2" OF AIR SPACE BETWEEN CMU AND RIGID INSUL., TAPE ALL SEEMS FOR VAPOR BARRIER.
- PROVIDE KRAFT FACE INSULATION FOR ALL BATT INSULATION TO ASSIST AS A VAPOR BARRIER ON THE INTERIOR SIDE OF ALL THERMAL INSULATION, PRIOR TO APPLYING FINISH.
- INSULATING GLAZING AT ALL EXTERIOR GLASS AREAS AND TEMPERED GLAZING IN ALL GLAZED OPENINGS LESS THAN 30" ABOVE FINISH FLOOR.
- e. CAULKING AT ALL PERIMETERS OF WINDOWS, DOORS AND BOTTOM PLATES.
- 12. SITE INSPECTIONS SHALL BE MADE BY THIS ARCHITECT. ALTHOUGH THE CONTRACTOR IS FULLY RESPONSIBLE FOR ALL MATERIALS AND WORKMANSHIP. MATERIAL SUBSTITUTIONS SHALL BE MADE ONLY IF APPROVED BY THE ARCHITECT.
- 13. THE CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE WITH ALL STATE, LOCAL AND FEDERAL CODES THAT GOVERN CONSTRUCTION AND VARIATIONS FROM THESE PLANS. CONTRACTOR RESPONSIBLE FOR PERMITTING.
- 14. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL CONDITIONS PRIOR TO THE START OF WORK.
- 15. THE CONTRACTOR IS ALSO RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES AND SAFETY PRECAUTIONS IN CONNECTION WITH THIS PROJECT.
- 16. THE CONTRACTOR/OWNER SHALL PERFORM EXPLORATORY EXCAVATION AND DEMOLITION AS REQUIRED TO NOTIFY THE ARCHITECT OF ANY UNFORESEEN CONDITIONS THAT MAY AFFECT THE OUTCOME OF THE PROJECT, PRIOR TO THE START OF CONSTRUCTION. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO DEVELOP THE NECESSARY FOUNDATION SOIL REQUIRED TO SUSTAIN THE LOADS OF THE DESIGN OF THE 2.5 TONS PER SQUARE FOOT AND TO HIRE A SOILS ENGINEER TO IMPACT AND VERIFY SOIL CONDITIONS PRIOR TO THE POURING OF FOUNDATIONS.
- 17. THE CONTRACTOR SHALL REQUEST THE LOCATION OF ALL UTILITIES PRIOR TO THE START OF ALL CONSTRUCTION INCLUDING SEPTIC SYSTEM.
- 18. THE CONTRACTOR SHALL INDEMNIFY THE OWNER AND THE OWNER'S AGENTS THROUGH ADEQUATE INSURANCE COVERAGE AGAINST ANY AND ALL CLAIMS ARISING FROM INJURY DURING CONSTRUCTION, INCLUDING FAILURE TO MAINTAIN SAFE CONDITIONS ON THE CONSTRUCTION SITE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COMPLY WITH "OSHA" STANDARDS.
- 19. THESE DRAWINGS HAVE BEEN PREPARED FOR DESIGN AND STRUCTURAL REFERENCE ONLY. ELECTRICAL, MECHANICAL, PLUMBING AND OTHER BUILDING SYSTEMS, ARE TO BE ANALYZIED BY THE CONTRACTOR PRIOR TO THE START OF CONSTURCTION AND ARE THE RESPONSIBILITY OF THE CONTRACTOR FOR SIZING AND REPLACEMENT FOR HEATING, COOLING & VENTILATION.

30 YEAR ARCHITECTURAL ASPHALT —

OPTION FOR STANDING SEAM METAL

PROVIDE ICE & WATER SHEILD @ —— ALL EAVE OVERHANGS UP 4'-0" MIN.

CONT. 2X6 BLK. @ RAFTER/TRUSS TAILS

ANDERSEN (OR EQUAL), INSULATED, LOW E ——

4" CEDAR WINDOW TRIM, PRIME & PAINT —

DOUBLE LAP OR CEDAR IMPRESSIONS VINYL SIDING -

SHINGLES W/ 15# FELT PAPER

ROOFING W/ 15# FELT PAPER

CONT. ALUM. DRIP EDGE, TYP. —

6" ALUM. GUTTER/DOWNSPOUT —

6"x 5/4" WOOD FASCIA

WRAPPED W/ ALUM.

WINDOW SYSTEM, TYP.

6 ALUM. DOWNSPOUT -

2X6 STUDS @ 16"OC W/ -

R21 BATT INSULATION

TYVEK BUILDING PAPER 4 MIL VAPOR BARRIER

DOWNSPOUT DRAIN SLEEVE CONNECT TO STORM WATER SYS.

APPROXIMATE FINISHED GRADE

- 20. DECK FRAMING, GUARD POSTS, RAILINGS & GUARDS SHALL BE PROVIDED PER THE 2013 AMERICAN WOOD COUNCIL DCA-9 PRESCRIPTIVE RESIDENTIAL WOOD DECK CONSTRUCTION GUIDE.
- 21. SMOKE AND CARBON MONOXIDE ALARMS ARE TO BE PROVIDED PER SECTION J802 OF THE 2015 INTERNATIONAL RESIDENTIAL CODE OF NEW YORK STATE.



/16" EXTERIOR GRADE OSB

−2×12 ROOF RAFTER @ 16" OC.

OR WOOD TRUSS @ 16" OC.

-1 1/2" AIR BAFFLES

- 4" CEMENT BD. EAVE TRIM, PRIME/PAINT

- R38 BATT INSULATION

-1/2" GYP. BD. FINISHED TAPED

PRIME / PAINT COLOR TBD

— DOUBLE 2x TOP PLATE, TYP.

VENTED VINYL SOFFIT, TYP.

HIGH 'R' BOARD BETWEEN

4x FINISHED WOOD

PERIMETER, TYP.

WINDOW TRIM AROUND

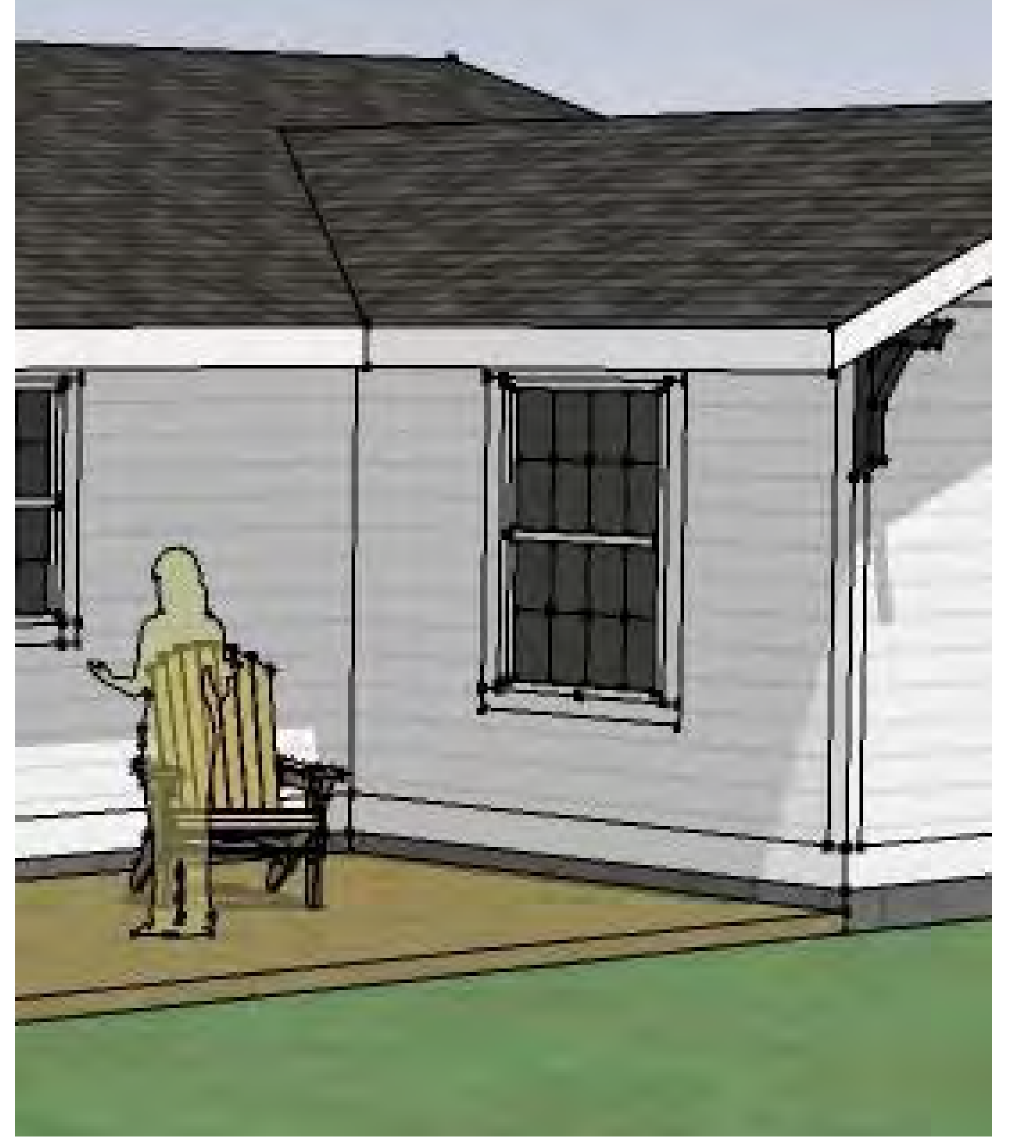
-(3) 2"x10" HEADERS W 1/2"

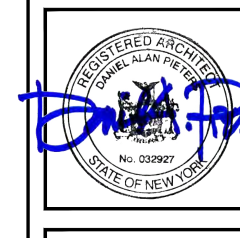
MEMBERS, TYP. @ OPENINGS

6" BASE TRIM, PRIME/PAINT

WOOD SHEATHING, WITH METAL JOINT CLIPS, TYP.

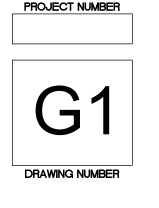
VARIES

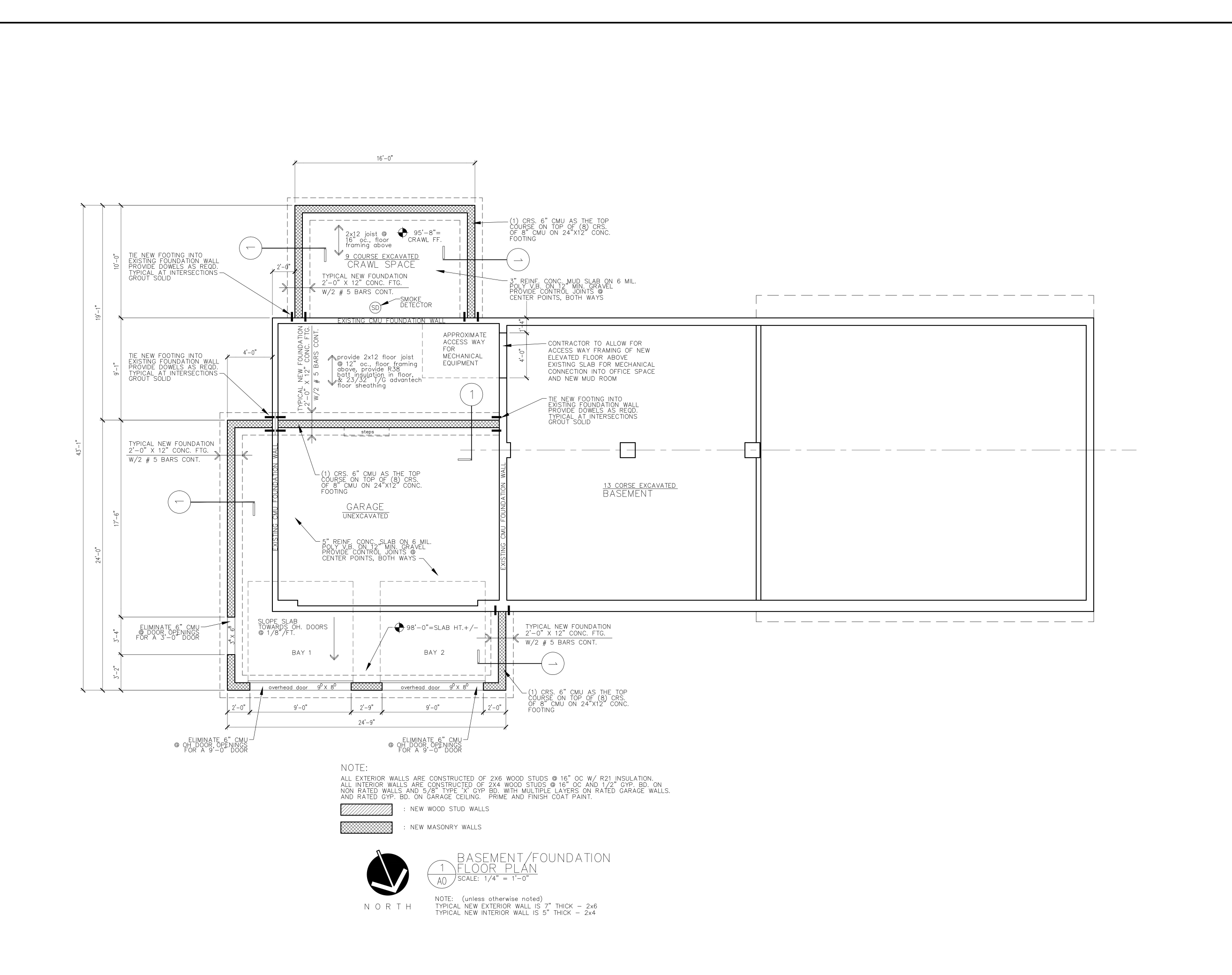




MARTIN RESIDENC ADDITION/RENOVATIONS

2/31/18 | DAP SCALE AS NOTED SHEET TITLE GENERAL REQ./ SPECIFICATIONS, DETAILS & VIEWS





MARTIN RESIDENCE ADDITION/RENOVATIONS

DATE DRAWN CHECKE
12/31/18 DAP DAP

SCALE AS NOTED

SHEET TITLE

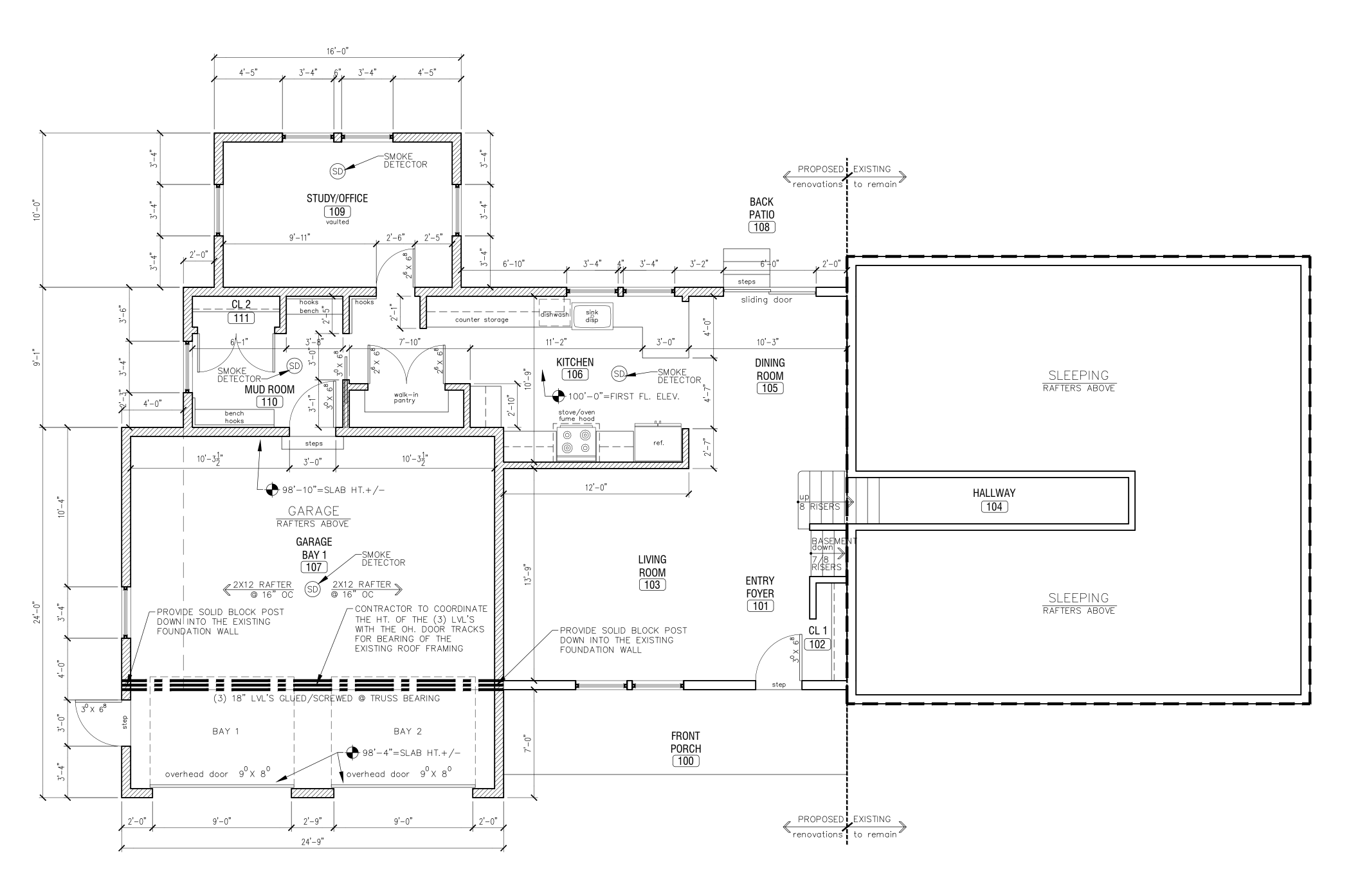
BASEMENT/

SHEET TITLE

BASEMENT/
FOUNDATION PLAN

AQ

DRAWING NUMBER



NOTE:

ALL EXTERIOR WALLS ARE CONSTRUCTED OF 2X6 WOOD STUDS @ 16" OC W/ R21 INSULATION. ALL INTERIOR WALLS ARE CONSTRUCTED OF 2X4 WOOD STUDS @ 16" OC AND 1/2" GYP. BD. ON NON RATED WALLS AND 5/8" TYPE 'X' GYP BD. WITH MULTIPLE LAYERS ON RATED GARAGE WALLS. AND RATED GYP. BD. ON GARAGE CEILING. PRIME AND FINISH COAT PAINT.

D. ON GARAGE CEILING. P

NEW MASONRY WALLS



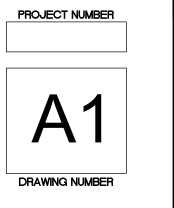


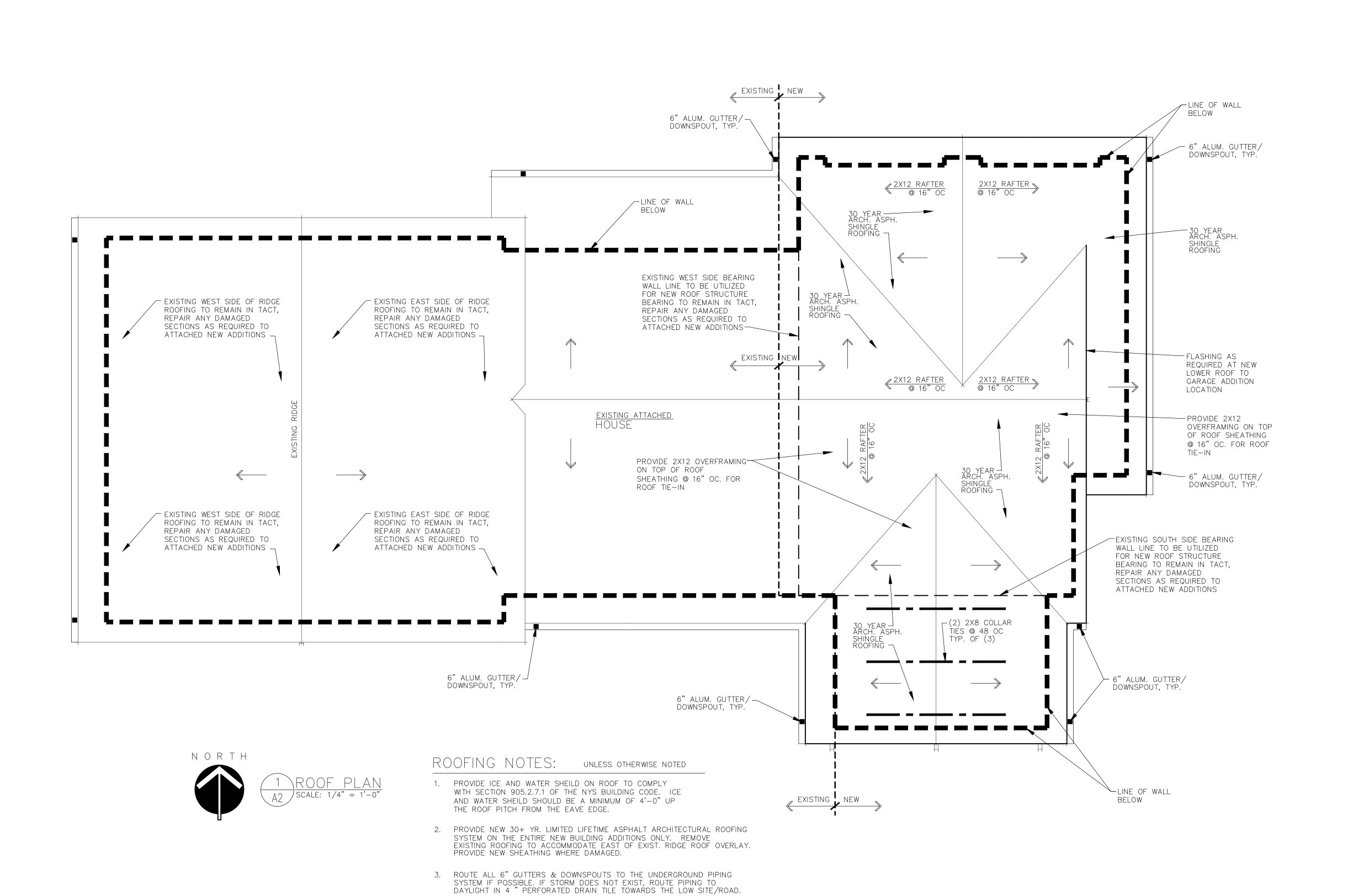
NOTE: (unless otherwise noted) TYPICAL NEW EXTERIOR WALL IS 7" THICK — 2x6 TYPICAL NEW INTERIOR WALL IS 5" THICK — 2x4 MARTIN RESIDENCE ADDITION/RENOVATIONS

DATE DRAWN CHECK
12/31/18 DAP DAP

SCALE AS NOTED

SHEET TITLE
PROPOSED
FIRST FLOOR PLAN





NO. DATE BY CHKED DESCRIPTION

OF NEW YORK

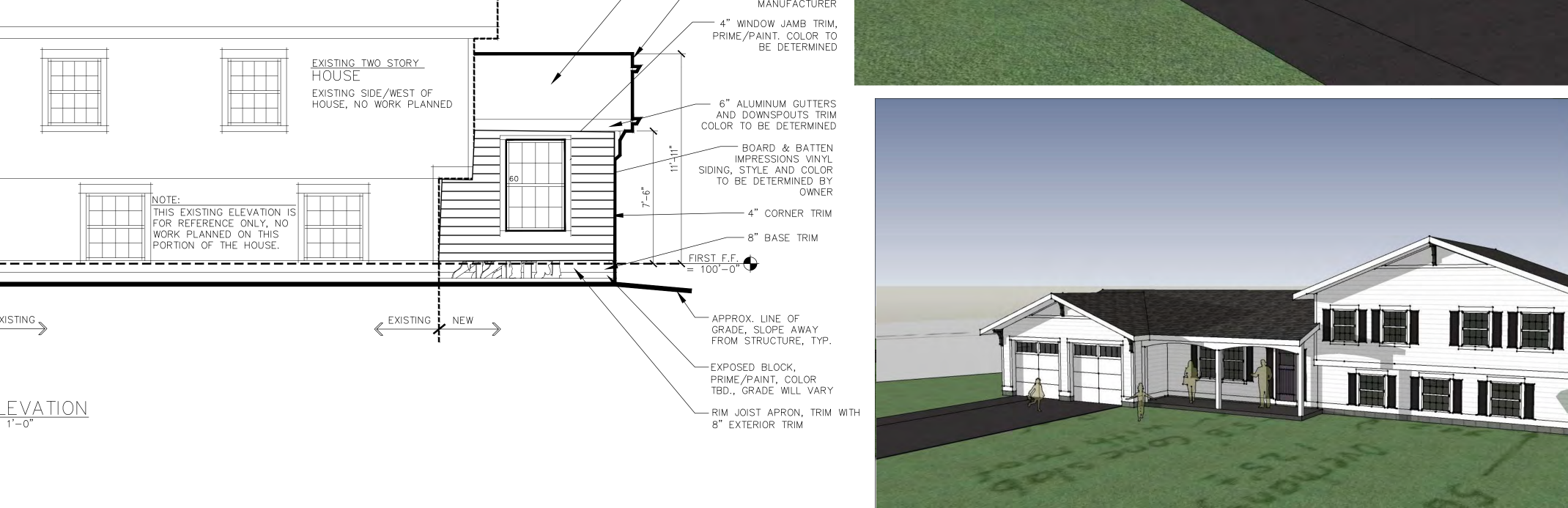
MARTIN RESIDENCE
ADDITION/RENOVATIONS
24 STUWENSANT ROAD

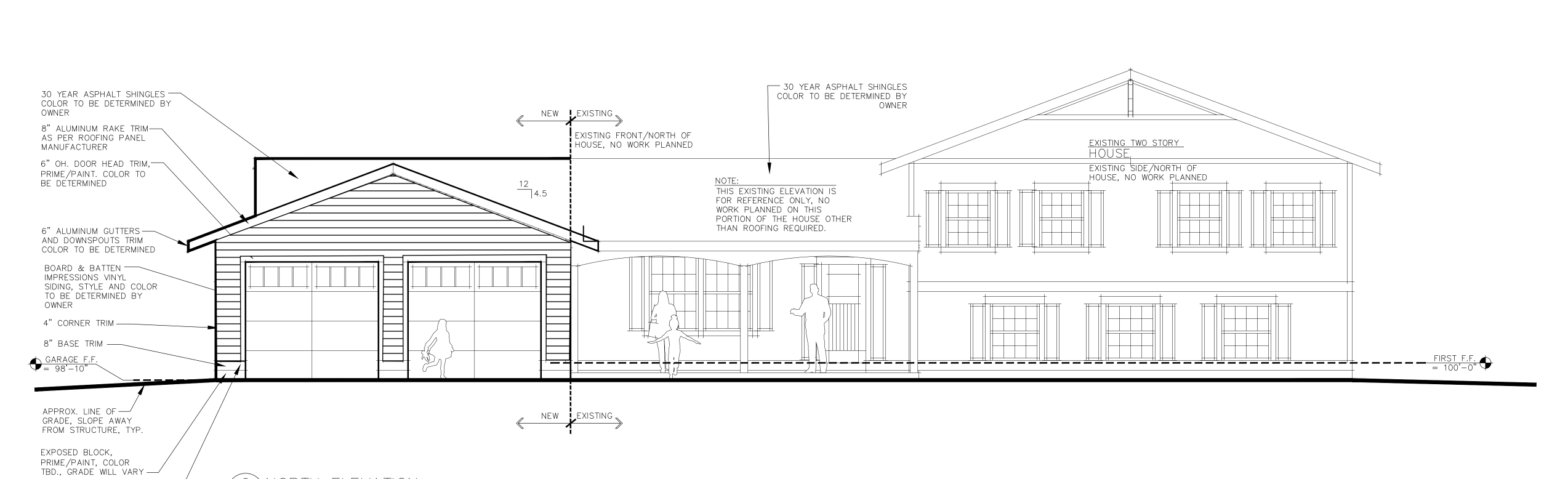
A2

DRAWING NUMBER









EXISTING SIDE/WEST OF HOUSE, NO WORK PLANNED

EXISTING NEW

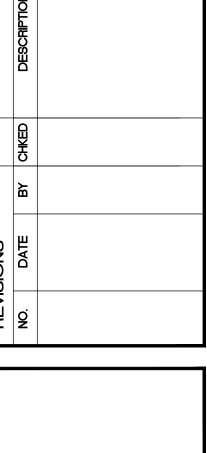
THIS EXISTING ELEVATION IS

FOR REFERENCE ONLY, NO WORK PLANNED ON THIS

PORTION OF THE HOUSE.

NEW

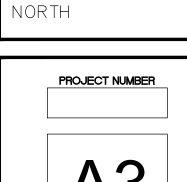
RIM JOIST APRON, TRIM WITH —/ 8" EXTERIOR TRIM







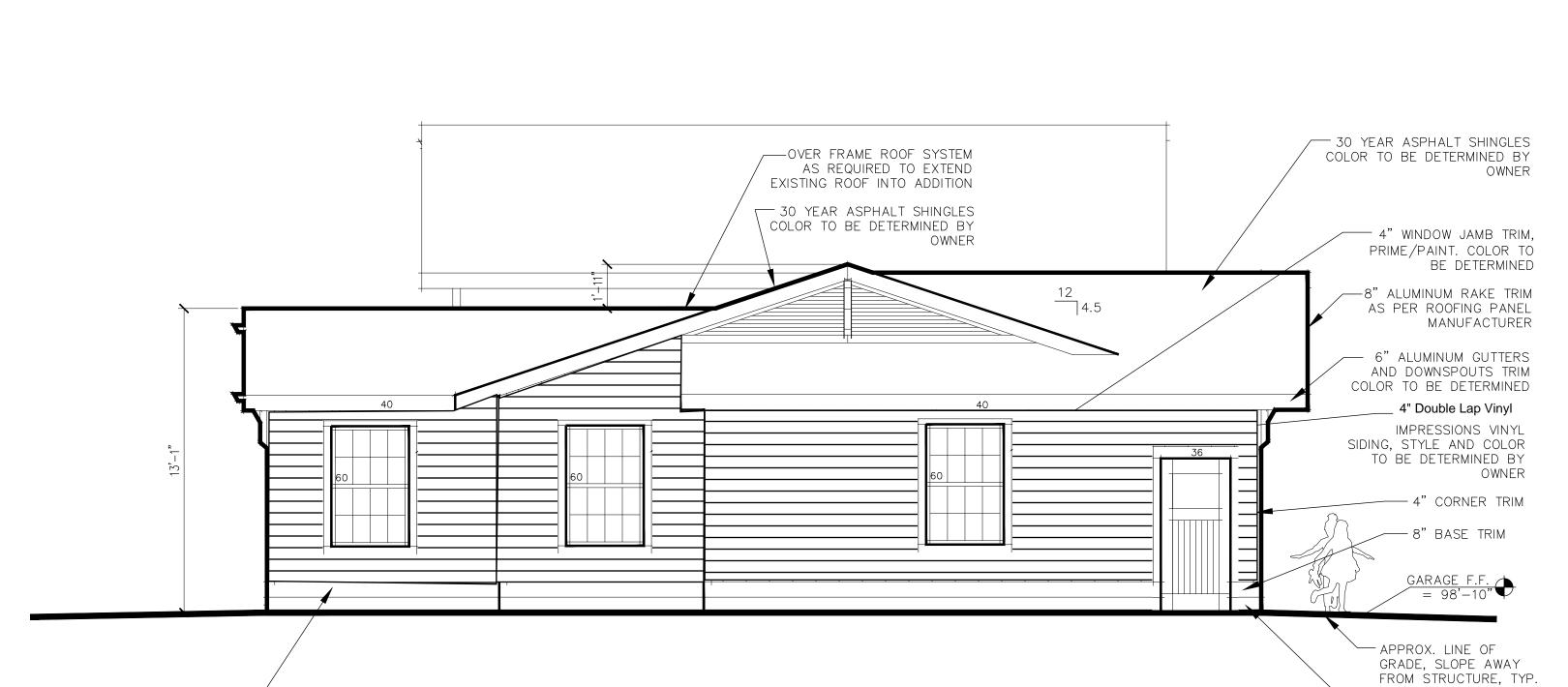
DATE	DRAWN	CHECKED						
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SHEET TITLE								
EXTERIOR								
ELEVATIONS								
WEST &								



DRAWING NUMBER



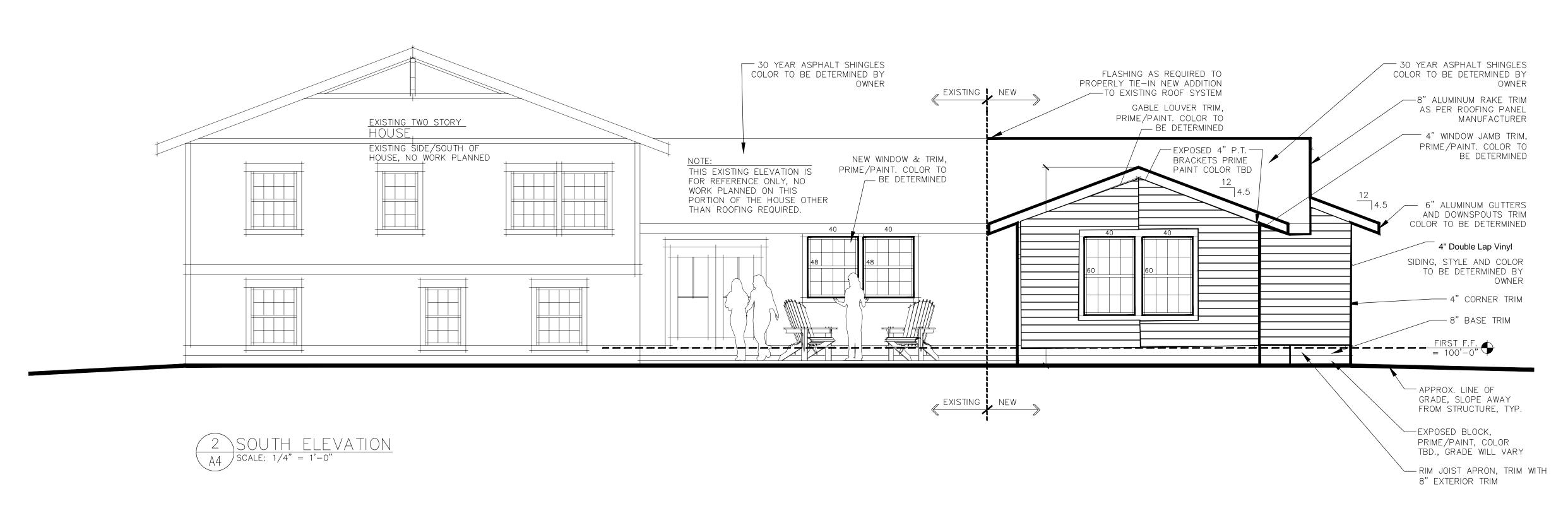




RIM JOIST APRON, TRIM WITH —

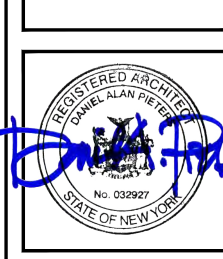
A4 | SCALE: 1/4" = 1'-0"

8" EXTERIOR TRIM



—EXPOSED BLOCK,

PRIME/PAINT, COLOR TBD., GRADE WILL VARY





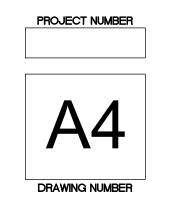
DATE DRAWN CHECKER
12/31/18 DAP DAP

SCALE SOUTH

SHEET TITLE

EXTERIOR
ELEVATIONS

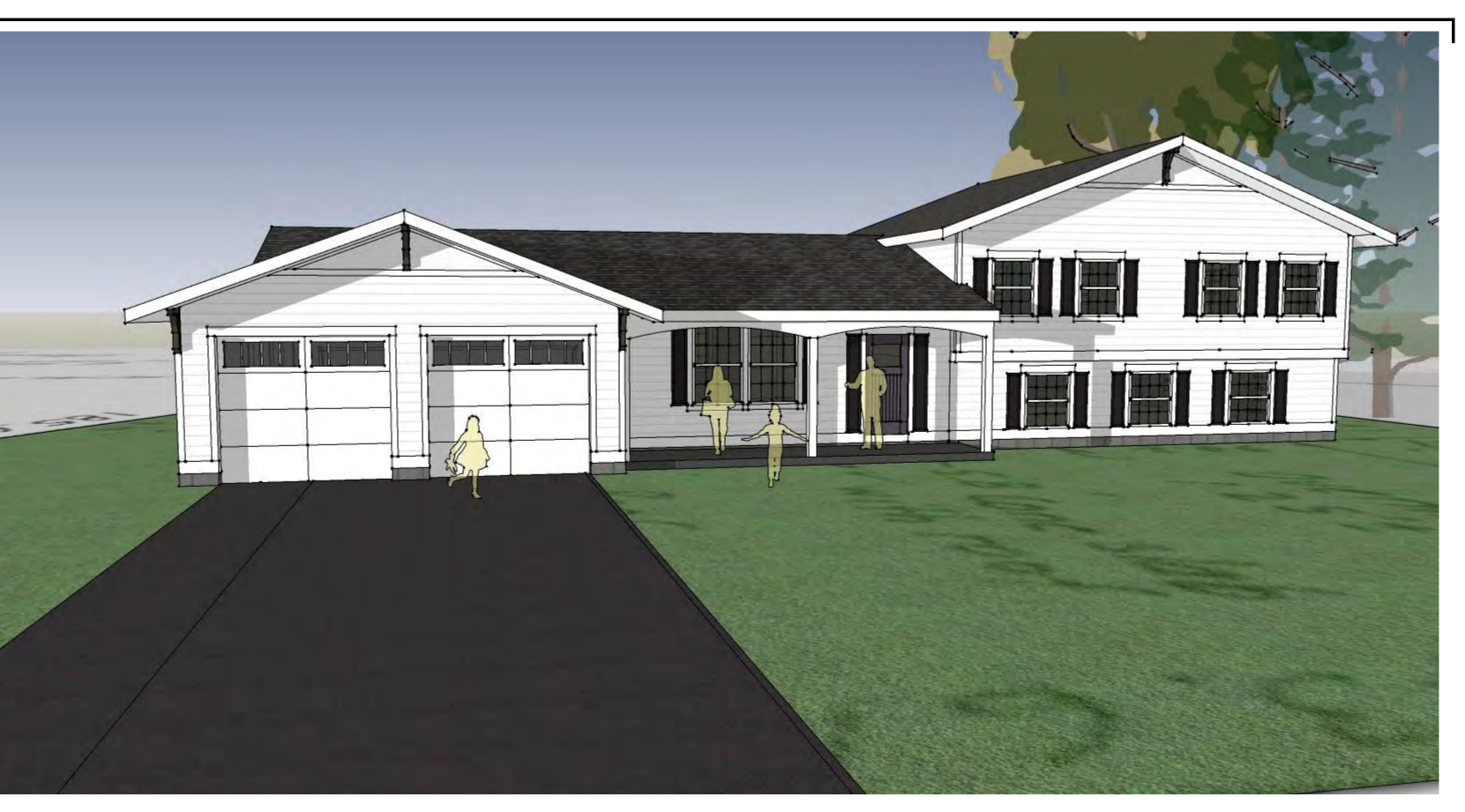
EAST & SOUTH

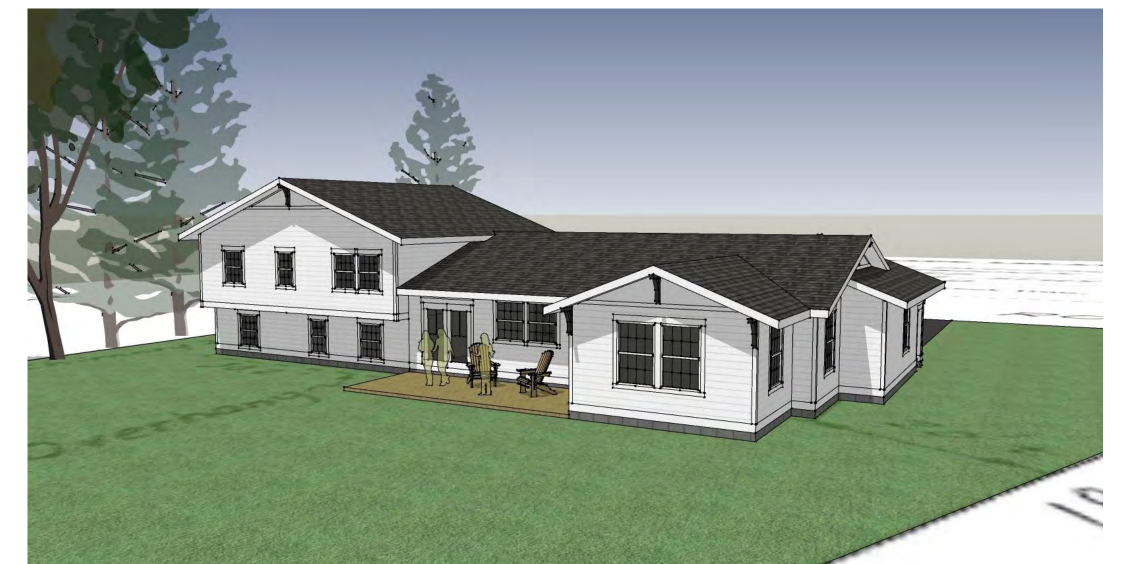




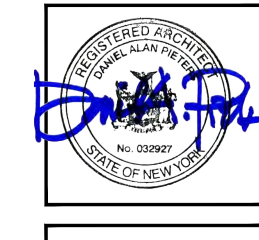












MARTIN RESIDENCE ADDITION/RENOVATIONS 24 STUWENSANT ROAD PITTSFORD, NY 14534

DATE DRAWN CHECKED

12/31/18 DAP DAP

SCALE SOUTH

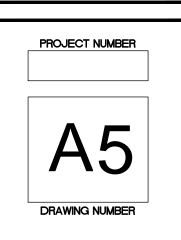
SHEET TITLE

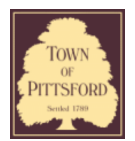
EXTERIOR

ELEVATIONS

EAST &

SOUTH





Town of Pittsford

Department of Public Works 11 South Main Street Pittsford, New York 14534

Permit # B24-000049

Phone: 585-248-6250 FAX: 585-248-6262

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 39 Fall Meadow Drive PITTSFORD, NY 14534

Tax ID Number: 192.12-1-82

Zoning District: RN Residential Neighborhood

Owner: Hezel, Aram F Applicant: Hezel, Aram F

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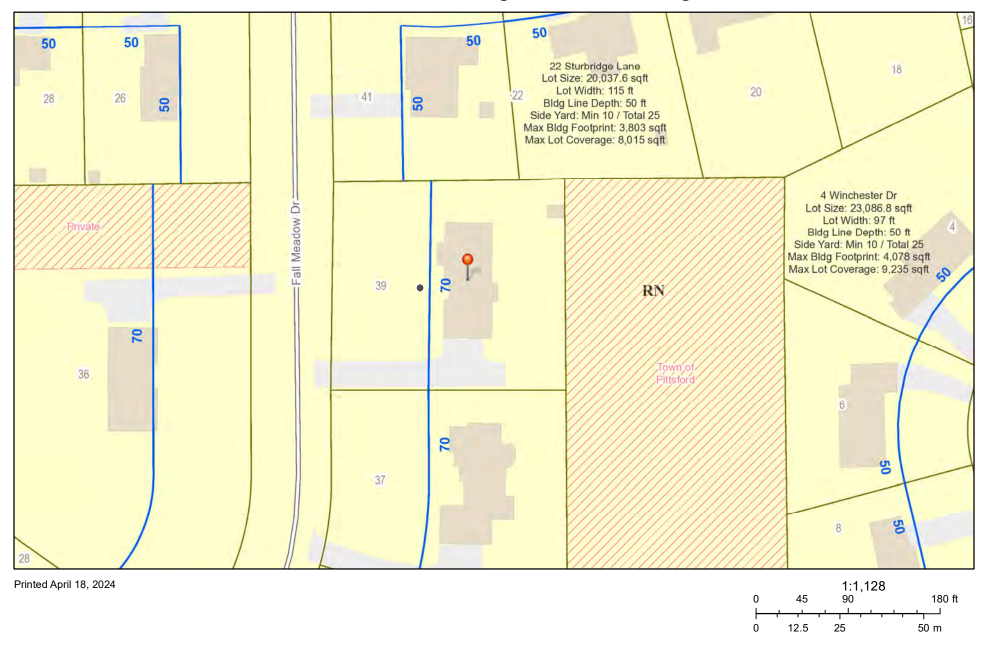
אאי	noution Typo:	
✓	Residential Design Review §185-205 (B)	Build to Line Adjustment §185-17 (B) (2)
	Commercial Design Review §185-205 (B)	Building Height Above 30 Feet §185-17 (M)
	Signage §185-205 (C)	Corner Lot Orientation §185-17 (K) (3)
	Certificate of Appropriateness §185-197	Flag Lot Building Line Location §185-17 (L) (1) (c)
	Landmark Designation §185-195 (2)	Undeveloped Flag Lot Requirements §185-17 (L) (2)
	Informal Review	

Project Description: Applicant is requesting design review for a 763-square-foot addition to the back of the home.

Meeting Date: April 25, 2024

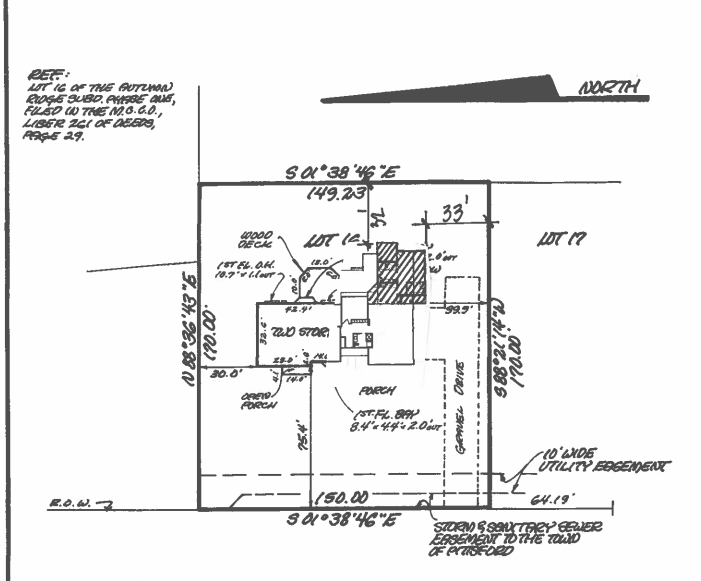


RN Residential Neighborhood Zoning



Town of Pittsford GIS





FALL NEADOW ORIVE (60 WIDE)

MAP OF AN INSTRUMENT SURVEY OF:

LOT 16 OF THE AUTUMN RIOGE SUBDIVISION . CHEEK

SITUATE IN:

TOWN OF PITTISFORD .

MONEOE COUNTY

• *NEW FORK* Scale: <u>(": 50</u>

DATE: SEPTEMBER . 20 . (993

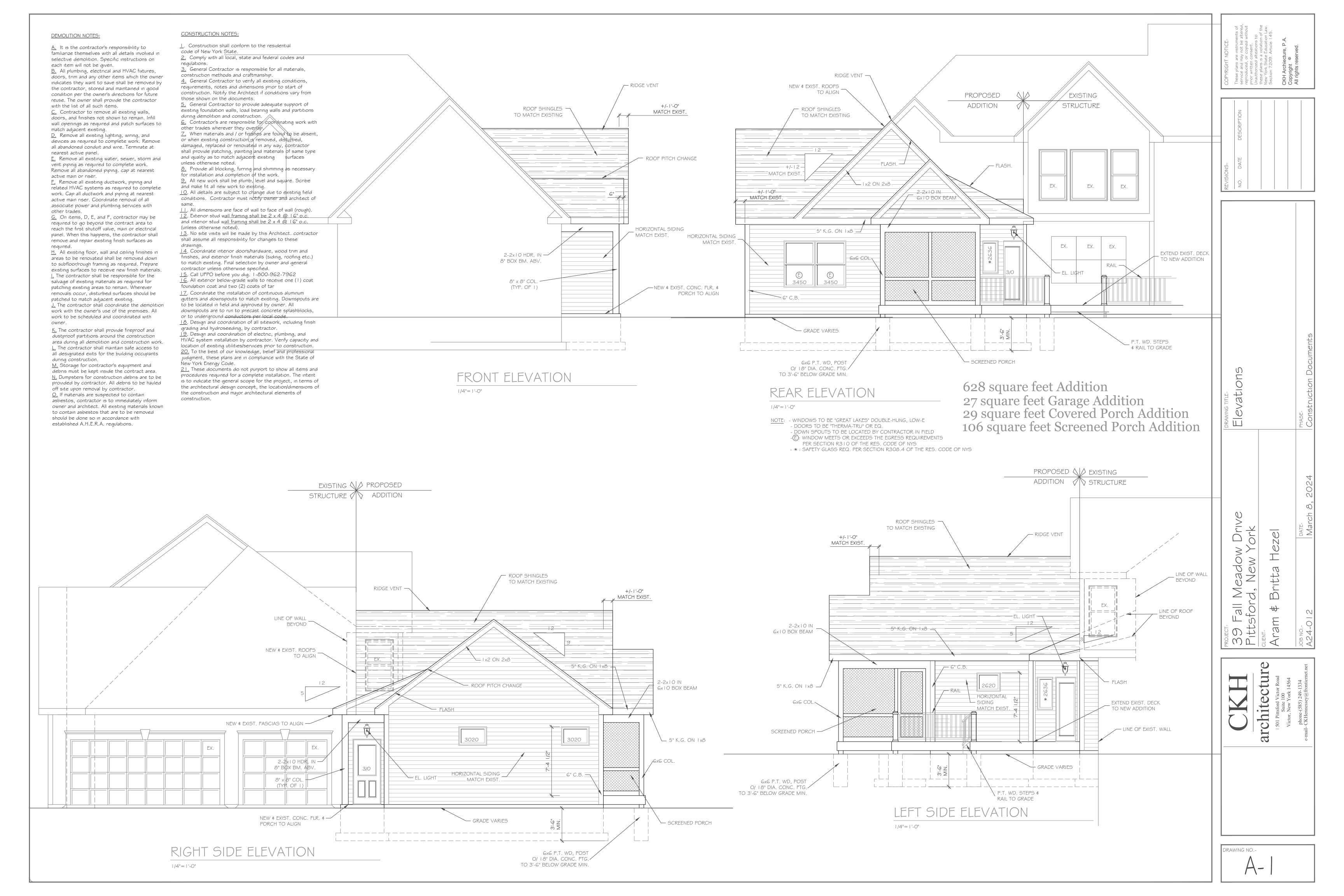
D.J. **Parrone & Associates,** P.C.

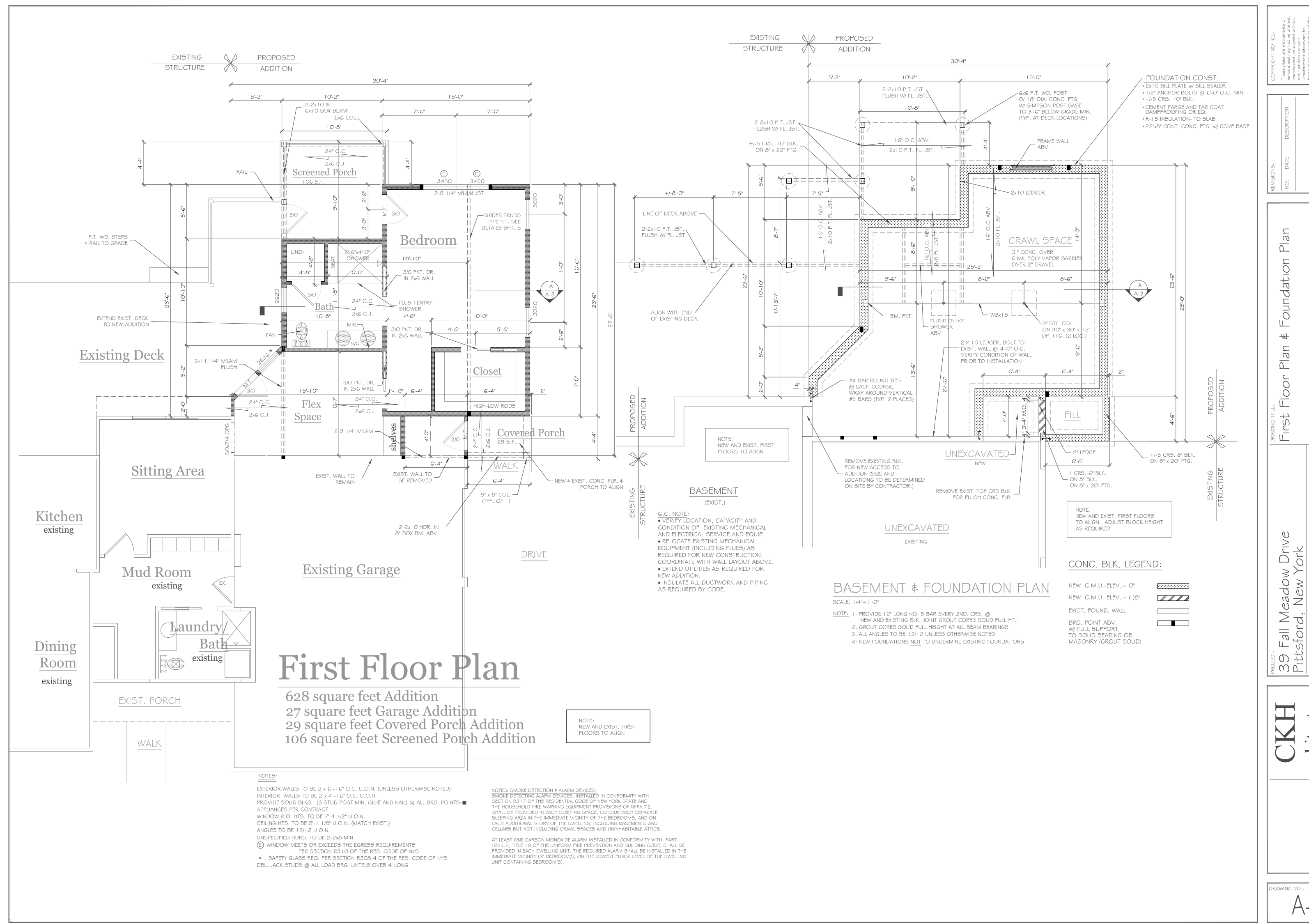
Consulting Engineers . Land Surveyors . Planners

400 Whitney Road P.O. Box C Penfield, New York 14526

> (716) 586-0200 PAX (716) 586-3752

ANY UNAUTHORIZED ALTERATION OR ADDITION TO THIS MAP IS A VIOLATION OF ARTICLE

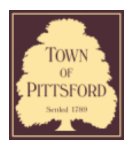




67

 \Box

DRAWING NO.-



Town of Pittsford

Department of Public Works 11 South Main Street Pittsford, New York 14534

Permit # CA24-000001

Phone: 585-248-6250 FAX: 585-248-6262

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 181 Sylvania Road ROCHESTER, NY 14618

Tax ID Number: 151.06-1-1

Zoning District: RN Residential Neighborhood

Owner: Guttenberg, Brittany **Applicant:** Guttenberg, Brittany

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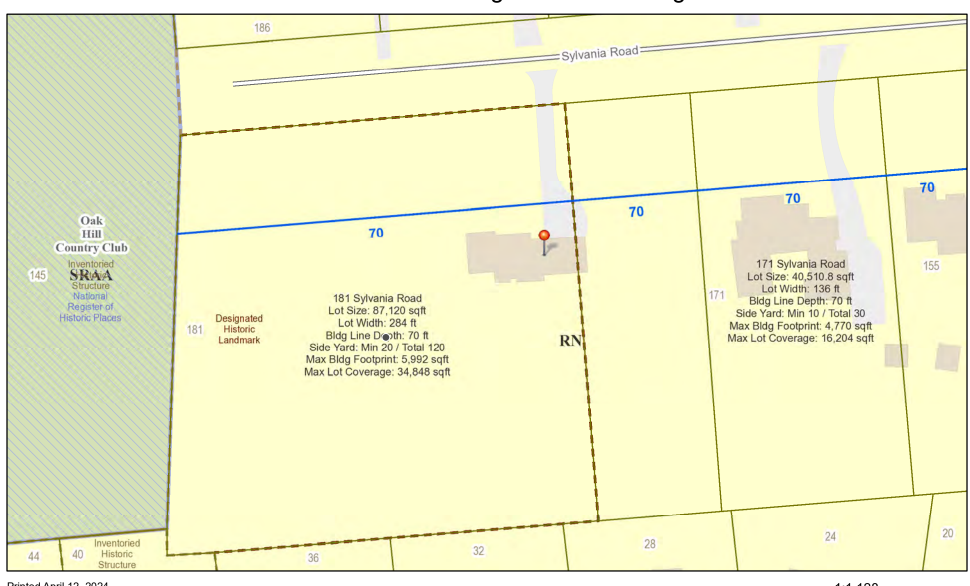
application type.	
Residential Design Review §185-205 (B)	Build to Line Adjustment §185-17 (B) (2)
Commercial Design Review §185-205 (B)	Building Height Above 30 Feet §185-17 (M)
Signage §185-205 (C)	Corner Lot Orientation §185-17 (K) (3)
Certificate of Appropriateness §185-197	Flag Lot Building Line Location §185-17 (L) (1) (c)
Landmark Designation §185-195 (2)	Undeveloped Flag Lot Requirements §185-17 (L) (2)
■ Informal Review	

Project Description: Applicant is requesting a Certificate of Appropriateness, pursuant to Town Code Section 185-196, for the exterior renovation and construction of a deck and fireplace to a Designated Historic Landmark. This property is zoned Residential Neighborhood (RN).

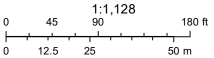
Meeting Date: April 25, 2024



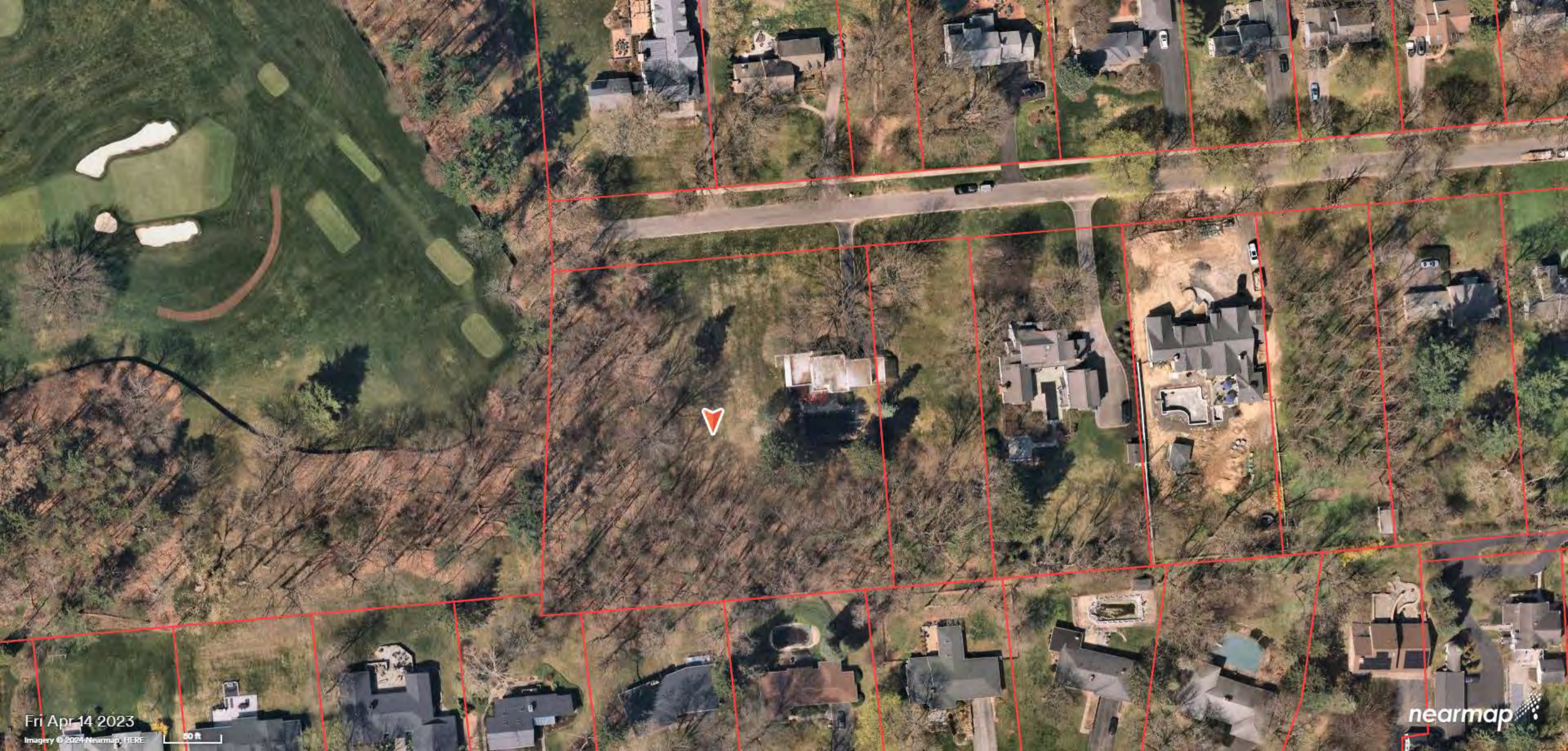
RN Residential Neighborhood Zoning



Printed April 12, 2024



Town of Pittsford GIS

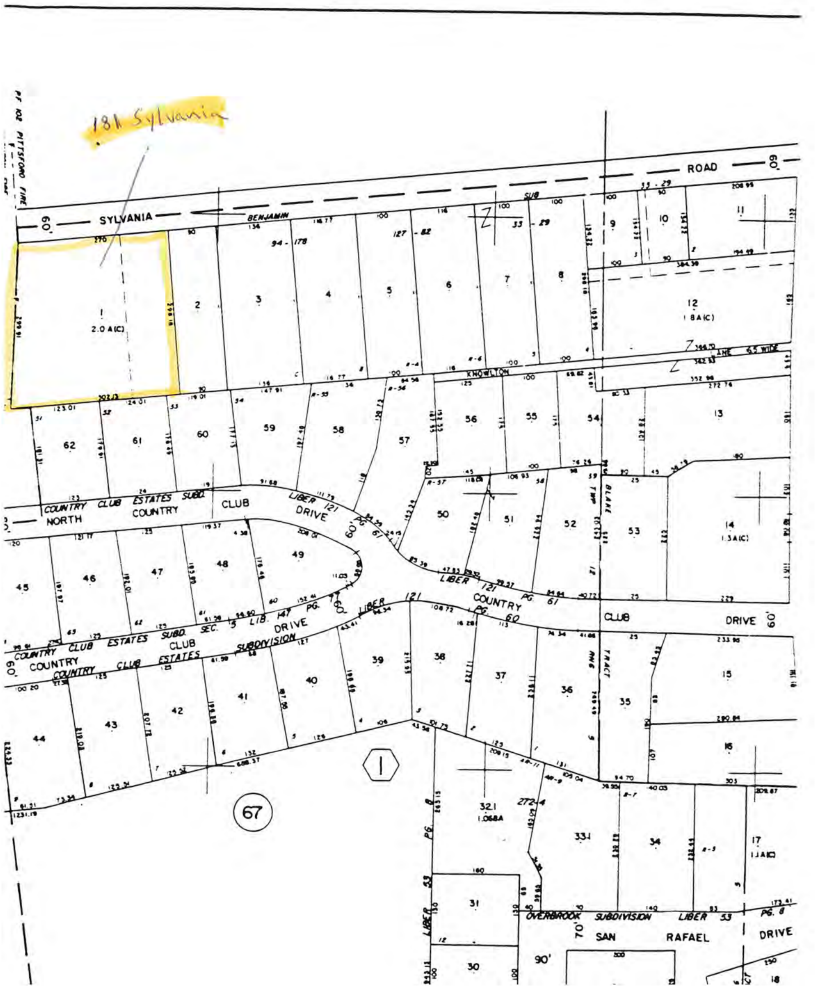


TOWN OF PITTSFORD APPLICATION FOR DESIGNATION OF LANDMARKS

1.	PROPERTY ADDRESS: 181 Sylvania Road, Rochester, NY 14618
2.	TAX ACCOUNT NUMBER: 151.06-1-1
3.	NAME OF APPLICANT: Glenn A. & Sylvia Marshall ADDRESS: 181 Sylvania Road ZIP CODE: 14618 PHONE:
	Interest in Property: Owner X Lessee Holding Option Other (explain)
4.	OWNER: (If other than above) ADDRESS: ZIP CODE: PHONE:
	HAS OWNER BEEN CONTACTED BY APPLICANT? Yes X No
5.	APPLICATION PREPARED BY: William R. Pieper ADDRESS: 321 Mendon Ctr. Rd. ZIP CODE: 14534 PHONE: 586-8440 Pittsford, NY
6.	ATTORNEY: Gregory J. Mott ADDRESS: 900 First Fed Plaza ZIP CODE: 14614 PHONE: 546-6448 Rochester, NY
7.	PRESENT USE OF PROPERTY: Residential - Single Family
8.	ZONING DISTRICT: R-210
9.	STATEMENT OF SIGNIFICANCE: Explain why the property should be designated as a landmark. (Attach additional sheets if necessary.)
	a. General statement on physical history (indicate sources of information)

	i.	Original and subsequent owners (include dates if possible): Regina Clifford - Built for the family in 1939. Bought by present owners - Mr. & Mrs. Glenn Marshall - on October 30, 1980.
	ii.	Date of construction: 1939 Architect: Seibert Barrett, Jr. Builder: Seibert Barrett, Jr.
	iii.	Facts/Information on original plan and construction of building(s):
	iv.	Facts/Information on known alterations and additions, with dates and architects or builders: Built - 1939 1951 - Addition over garage 1960 - Inground swimming pool 1989 - Kitchen addition
b.	State	ement on history (indicate sources of information)
	i.	Historical events associated with the property and dates: None
	ii.	Well-known persons associated with the property: Rochester business man & restaurateur - Mr. Robert B. Clifford
c.	Stat	ement on architecture
	i.	Architectural style or period: International Style. Avant-garde. See Attached NYS Inventory Form by Kathleen A. Howe.
	ii.	Architectural interest and merit: Asymmetrical plain home with flat roof and wraparound metal casements at corners. Smooth wall surfaces. Pittsburg Plate Glass Blocks - new to the market at that time (1939)

i	ii. Current exterior condition (describe construction, finishes and state of repair): Excellent shape - shows owners' pride.
đ. S	Statement on site and surroundings
	i. Outbuildings (list existing outbuildings and describe significance and state of repair): None
	ii. Landscape (describe features and conditions including size and type of trees): See attached photos.
COMPLETE	THAT THE INFORMATION SUPPLIED ON THIS APPLICATION IS AND ACCURATE. Maishalf URE OF APPLICANT Jan 12, 1995 DATE
CONCURREN	CE
Does curr	ent owner concur in this application?
∠ Yes	
/_/ No	owner's signature Heun Maskall



BUILDING-STRUCTURE INVENTORY FORM

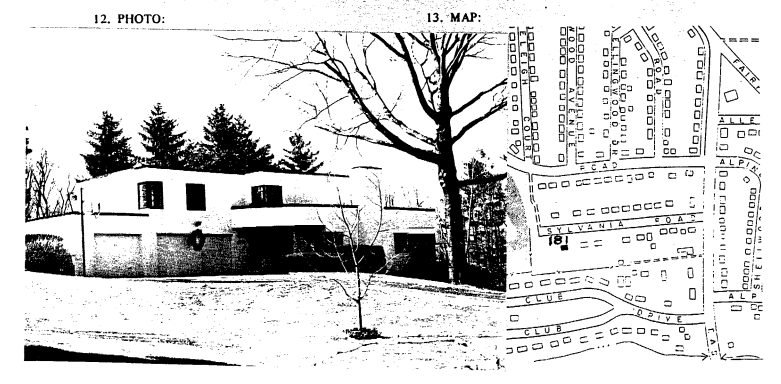


NYS OFFICE OF PARKS, RECREATION & HISTORIC PRESERVATION DIVISION FOR HISTORIC PRESERVATION (518) 474-0479

FOR OFFICE USE ONL	Y	
UNIQUE SITE NO		3
QUAD		
SERIES		

(518) 474-0479	NEG. NO.
YOUR NAME: Kathleen A. Howe	DATE: <u>April, 1991</u>
YOUR ADDRESS: 32 Winthrop Street	TELEPHONE: (716)262-2035
Rochester, NY 14607	
ORGANIZATION (if any): Bero Associates	, Architects
On the state of th	

IDENTIFICATION	
I DINC NAME (C)	
2 COLINTY, MODEOR TOWN/CITY Pit	tsford VILLAGE:
3. STREET LOCATION: 181 Sylvania Road	(Rochester, 14618)
4 OWNERSHIP a public \(\bar{\text{\ti}\text{\ti}}\\ \tittt{\texi}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\texi}\text{\texi{\text{\texi}\texi{\text{\texi}\tittint{\texitt{\text{\texi{\text{\texi{\texi{\texi{\texi{\texi}\texi{\ti	
5 PRESENT OWNER Glenn A. Marshall A	DDRESS: Same
6 USE Original Residence Pr	resent: Same
7. ACCESSIBILITY TO PUBLIC: Exterior visible from	m public road: Yes 🛛 No 🗆
Interior accessible:	Explain
<u>DESCRIPTION</u>	[1일] [1일] [1일] [1일] [1일] [1일] [1일] [1일]
8. BUILDING a. clapboard b. stone	c. brick 🔲 d. board and batten 🗖
MATERIAL: e. cobblestone f. shingles	g. stucco 🛭 other:
9. STRUCTURAL a. wood frame with interlocking	
SYSTEM: b. wood frame with light members	
(if known) c. masonry load bearing walls □	프라이트 프로젝트 보고 100mm (1997년) 1985년 - 1985년
d. metal (explain)	en de la companya de En la companya de la
d. metal (explain)	gergangen van de Germane.
10. CONDITION: a. excellent 🖾 b. good 🗀 🚾 c.	rair 🗀 - d. deteriorated 🗀
11. INTEGRITY: a. original site 🛛 b. moved 🗆	
c. list major alterations and dates (if k	(nown):
,我们就是一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	provide the contract of the co



14.	d. developers e. deterioration f. other:	
15.	i. RELATED OUTBUILDINGS AND PROPERTY: a. barn b. carriage house c. garage d. privy e. shed f. greenhouse g. shop h. gardens i. landscape features: j. other:	
16.	SURROUNDINGS OF THE BUILDING (check more than one if necessary): a. open land b. woodland c. scattered buildings c. scattered buildings e. commercial f. industrial g. residential h. other:	
17.	. INTERRELATIONSHIP OF BUILDING AND SURROUNDINGS: (Indicate if building or structure is in an historic district)	
	Well-sited on 20th century suburban street.	
SIG	OTHER NOTABLE FEATURES OF BUILDING AND SITE (including interior feature 2-story, asymmetrical plan house with flat roof ar around metal casements at corners. Smooth wall sur Glass blocks used at entrance. Composition emphasis horizontal line. GNIFICANCE DATE OF INITIAL CONSTRUCTION: ca. late 1930s	d wrap- faces.
	ARCHITECT:	
	BUILDER:	
20.	. HISTORICAL AND ARCHITECTURAL IMPORTANCE: Outstanding International style house. Bold, asymmeterign. This avant-garde style is quite rare.	etrical

Suburban Directories.

Suburbanization: Residential

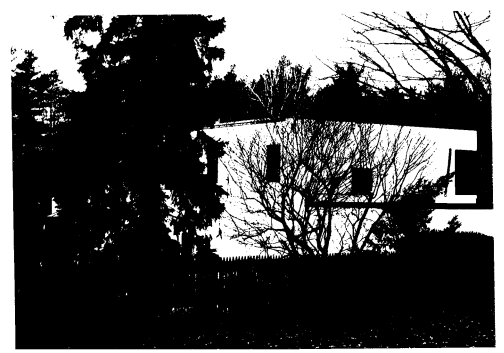
22. THEME:



















TOWN OF PITTSFORD

Design Review & Historic Preservation Board Application for Certificate of Appropriateness

			Case #				
1.	Property A	Address: 181 Sy	Ivania Rd				
2.	Тах Ассо	unt Number: 151.	06-1-1				
3.	Applicant'					(505) 004	4000
	Address:	121 Sully's Trail s			_ Phone:	(585) 264-	1330
		Pittsford	Street NY	14534	_ E-mail:	paul@morabite	parchitect.com
		City	State	Zip Code			
4.	Applicant'	s Interest in Prope	rtv [.]				
	Owner:		Lessee:	Holdi	ng Purch	ase Offer:	
	Other (explain): Architect					
			:" 0 " 1				
5.	Owner (if a	Owner (if other than above): Brittany Guttenberg					
	Address:	436 Surrey Hill W	/ay		_ Phone:	(585) 355-	8270
		Daabaataa	Street	4.4000			
		Rochester	NY	14623	_ E-mail:	brittybean1210)@yahoo.com
		City	State	Zip Code			
	Has the O	wner been contac	ted by the Applicant?	Yes	\boxtimes	No	
6.	Applicatio	n prepared by: Pa	aul Morabito				
0.	Address:	Same as above			Phone:		
	Address.		Street		_ FIIOHE.		
					E-mail:		
		City	State	Zip Code	_	-	
7.	Project De	esign Professional	(if Available): Paul Mo	orabito			
	Address:	Same as above			Phone:		
			Street		_		
					_ E-mail:		
		City	State	Zin Code			

8.	Project Co	ontractor (if Available):	Gaetano Abbate	!				
	Address:	532 Plymouth Ave			Phone:	(585) 703-0800		
			Street		_			
		Rochester	NY	14608	_ E-mail:	gaetanoabbate@yahoo.com		
		City	State	Zip Code				
9.	Present us	se of Property: Resi	dence					
10.	Zoning Dis	strict of Property: R/	4					
11.	Is the prop	perty located in a Tov	vn Designated His ⊠	toric District?				
12.	Is the prop	perty listed on the Na	tional Registry of ☑	Historic Place	s?			
13.	Will State or Federal Funding be used in this project, or will the project result in an application for Tax Credits or other State and Federal benefits? Yes No If Yes, please explain:							
14.	Proposed Exterior Improvements: A. Describe all exterior architectural improvements proposed with this project (include project materials and finishes; attach additional sheets if necessary):							
	1- Stucco- repair and paint to match existing 2- Windows & doors- replace with Marvin. See attached materials 3- Replace garage doors with like kind. Plain panel in like color. Replace the two 8' wide doors at the double garage bay with a single 16'x7' door 4-Atrium- replace glass with like kind 5- Add door pron primary suite to rooftop terrace able single garage bay. Provide black aluminum cable rail system to 36" above the walking surface.							

Rev. 07/24/2017 8

If the structure is a Commercial Property open to the Public, please describe all interior improvements proposed at the project site (attach additional sheets if necessary). Additional materials submitted with this application (if available): Parcel map	6		pe materials	plant material alterations, are such as driveways and retain	
Additional materials submitted with this application (if available): Additional materials submitted with this application (if available):	See ma	aterials attached	Australia de la Compania del Compania de la Compania del Compania de la Compania		
Additional materials submitted with this application (if available): Additional materials submitted with this application (if available):					
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Additional materials submitted with this application (if available): Additional materials submitted with this application (if available):					
Additional materials submitted with this application (if available): Parcel map			•	• • • • • • • • • • • • • • • • • • • •	
☑ Parcel map ☐ Architectural elevations ☑ Photographs ☐ Architectural plans ☑ Other materials I certify to the best of my knowledge that the information supplied on this application is complete and accurate Signature of applicant If the applicant is other than the owner, does the owner concur with this application? Yes ☑ No ☐	ımprov	ements proposed at the	e project site	(attach additional sheets if	necessary).
☑ Parcel map ☐ Architectural elevations ☑ Photographs ☐ Architectural plans ☑ Other materials I certify to the best of my knowledge that the information supplied on this application is complete and accurate Signature of applicant If the applicant is other than the owner, does the owner concur with this application? Yes ☑ No ☐					
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Photographs					
Other materials Dilicant Certification: I certify to the best of my knowledge that the information supplied on this application is complete and accurate Signature of applicant Other materials Date Proposition: If the applicant is other than the owner, does the owner concur with this application? Yes No	Additic	onal materials submitted	with this ap	plication (if available):	
I certify to the best of my knowledge that the information supplied on this application is complete and accurate Signature of applicant If the applicant is other than the owner, does the owner concur with this application? Yes No			with this ap	, ,	
I certify to the best of my knowledge that the information supplied on this application is complete and accurate Signature of applicant Onsent: If the applicant is other than the owner, does the owner concur with this application? Yes No No No No No No No No	\boxtimes	Parcel map	with this ap	Architectural elevations	
I certify to the best of my knowledge that the information supplied on this application is complete and accurate Signature of applicant Onsent: If the applicant is other than the owner, does the owner concur with this application? Yes No No No No No No No No	\boxtimes	Parcel map Photographs	with this ap	Architectural elevations	
complete and accurate $\frac{4}{I}$ $$	\boxtimes	Parcel map Photographs Other materials	with this ap	Architectural elevations	
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ner Consent: If the applicant is other than the owner, does the owner concur with this application? Yes No	⊠ ⊠ ⊠ licant C	Parcel map Photographs Other materials Certification: I to the best of my know		Architectural elevations Architectural plans	his application is
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	Icant Completer Con	Parcel map Photographs Other materials Certification: It to the best of my know ete and accurate Signature Signature	rledge that the	Architectural elevations Architectural plans ne information supplied on t	4/1/24 Date

Rev. 07/24/2017

#14B: Description of all significant proposed improvements to the landscape of 181 Sylvania Rd. Prepared By Designer Neal Barman of Josh Landscape

Front:

- 1. The front lawn will be restored from its current state. Extreme highs & lows in the grading of the lawn will be smoothed over. Topsoil, compost & grass seed will be installed.
- 2. Front Hardscape Entry will be replaced with new large rectangular pre-cast concrete pavers in a running bond pattern. The current/original footprint & shape will remain the same & the proposed colors of the new pre-cast concrete pavers will be close to the colors of the existing materials.
- 3. Front Foundation Planting bed shapes will remain mostly the same with some alterations to the curves and the width of the planting beds extended to 7' to allow room for plant growth.
- 4. Soil will be added to the beds and pitched away from the house. All low spots will be filled.
- 5. Natural stone mulch (2-3" cobble) will be installed a uniform 12" from the stucco house to ensure that the stucco is kept clean & dry.
- 6. Low Voltage lighting. Minimalist design- Black treated Brass fixtures will be used to light up the hardscape at the front door.
- 7. Current/existing Front Foundation Plantings of overgrown yews will be replaced with:
 - 1. (5) Japanese Upright Plum Yew
 - 2. (9) Green Velvet Boxwood
 - 3. (14) Walkers Low Catmint
 - 4. (9) Purple flowering Liriope
 - 5. (17) Bobo Hydrangea
 - 6. Black Mulch will be installed in all planting beds to compliment the black architectural details of the house.

Sunroom Patio with Privacy Wall & Plantings:

- Hardscape: Existing low stucco wall will be replaced with a larger stucco wall
 capped with thermal cut natural bluestone. The height of the proposed wall will not
 exceed the height of the existing threshold of the sliding doors & windows of the
 sunroom so that it appears original to the house.
- 2. Hardscape: Thermal cut bluestone steps will be added to provide access to walkout patio space off the sunroom.
- 3. Hardscape: Patio material will match the pre-cast concrete pavers used for the front entry.

- 4. Thermal cut bluestone steps will come off from the patio & step down to the lawn
- 5. Rectangular steppingstones will lead from the fenced pool area to the Sunroom Patio.
- 6. Low Voltage lighting. Minimalist design- Black treated Brass fixtures will be used to light the steppingstones.

Plantings:

- 1. (3) Bo-Bo Hydrangea will be planted on the exterior of the stucco wall
- 2. (10) Endless Summer Hydrangea will be planted on the inside of the stucco wall.
- 3. Planting bed will be mulched with 2-3" cobble to ensure patio & stucco wall remain clean & dry.
- 4. (4) Viburnum will be planted around the air conditioner unit & boulders will be installed to appear as if they are an original part of the landscape.
- 5. Planting Beds will be mulched with black mulch.

Pool Area /Back Yard:

- 1. Pool Decking/Patio Existing concrete & bluestone will be replaced with the same pre-cast concrete paver as the front entry & sunroom patio. Running bond pattern.
- 2. Pool coping will be updated to large rectangular format pre-cast rectangles designed to match the body of the pool decking.
- 3. Square pre-cast concrete of the same color & material will be used on a 45, with astroturf in between joints along the far length of the pool to introduce permeability into the hardscape.
- 4. Stucco retaining wall to match surface & color of house, capped with thermal cut bluestone.
- 5. (2) sets of thermal cut blue stone steps to formal fenced in lawn area.
- 6. Proposing to have (7) old sickly evergreens removed & extend the pool decking out toward the woods.
- 7. To extend the permeable pool decking 15' out from its current dimensions, Large 24-36" Dolomite Boulders mined from local quarry will be used to create (4) single course naturalistic tiers into the woods. The retaining walls will be functional to support new tree plantings as well as aesthetically pleasing from all directions.
- 8. Rectangular steppingstones will lead from the fenced in pool area to the driveway.
- 9. Low Voltage lighting. Minimalist design- Black treated Brass fixtures will be used to light up the steppingstones.

Removal of Current Painted Wood Deck & Installation of New Composite Deck:

Carpentry: Existing Red painted wood deck will be replaced with composite decking material to closely match the exterior colors of the house. Footprint of new design to be very close to existing- but with simplified lines that speak to the design of the house.

Walnut colored deck boards & black & stainless cable railing system.

Pool Area Plantings:

- 1. (72) Green Velvet Boxwoods
- 2. (24) Dwarf Ornamental Grasses
- 3. (4) Viburnum
- 4. (7) PJM Rhododendron
- 5. (20) Catmint
- 6. (9) Rhododendron
- 7. (7) Korean Lilac (Pleached hedge)
- 8. Boulders will be naturalistically integrated into the planting beds.
- 9. All beds to be mulched with Black mulch with 2-3" cobble 12" out from all stucco architectural & hardscape elements.
- 10. Low Voltage lighting. Minimalist design- Black treated Brass fixtures will be used to softly up- light the plantings.

<u>Creation of Formal Greenspace with Stucco Fireplace:</u>

Extending 25' from the existing fenced-in pool area, the current slope of the lawn will be excavated & feathered out into existing grades to create usable- fenced in greenspace.

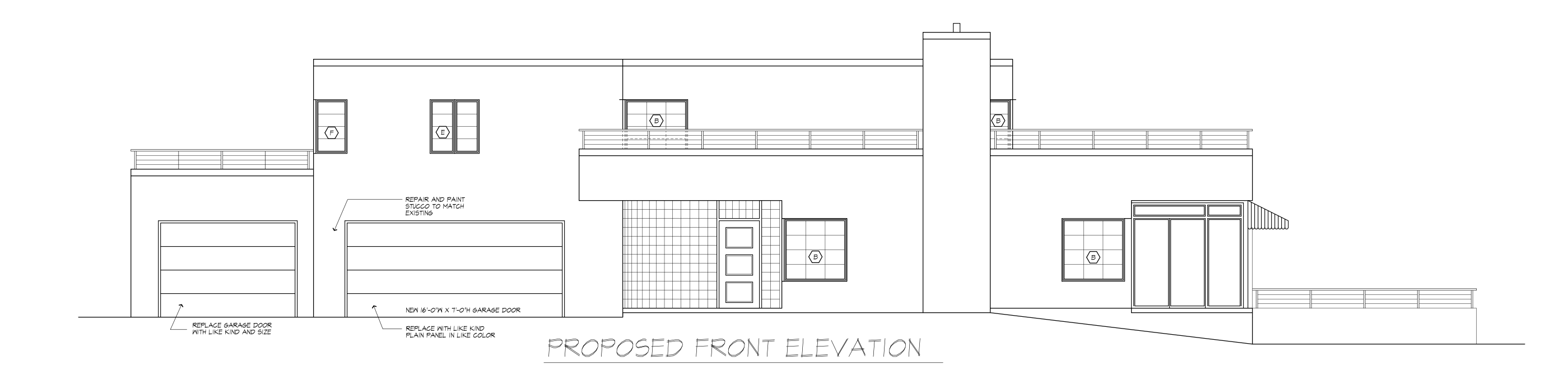
Fireplace Design: Surface treatment of the fireplace will match the surface & color of the stucco house & capped with thermal cut bluestone. The fireplace is proposed to be a gas fireplace with built-in seating. To be surfaced with stucco to match the architecture of the house.

The seating area in front of fireplace to made of Square precast pavers on a 45 with astroturf in between to visually connect the fireplace to the formal green space.

Privacy Planting & Pool Fencing:

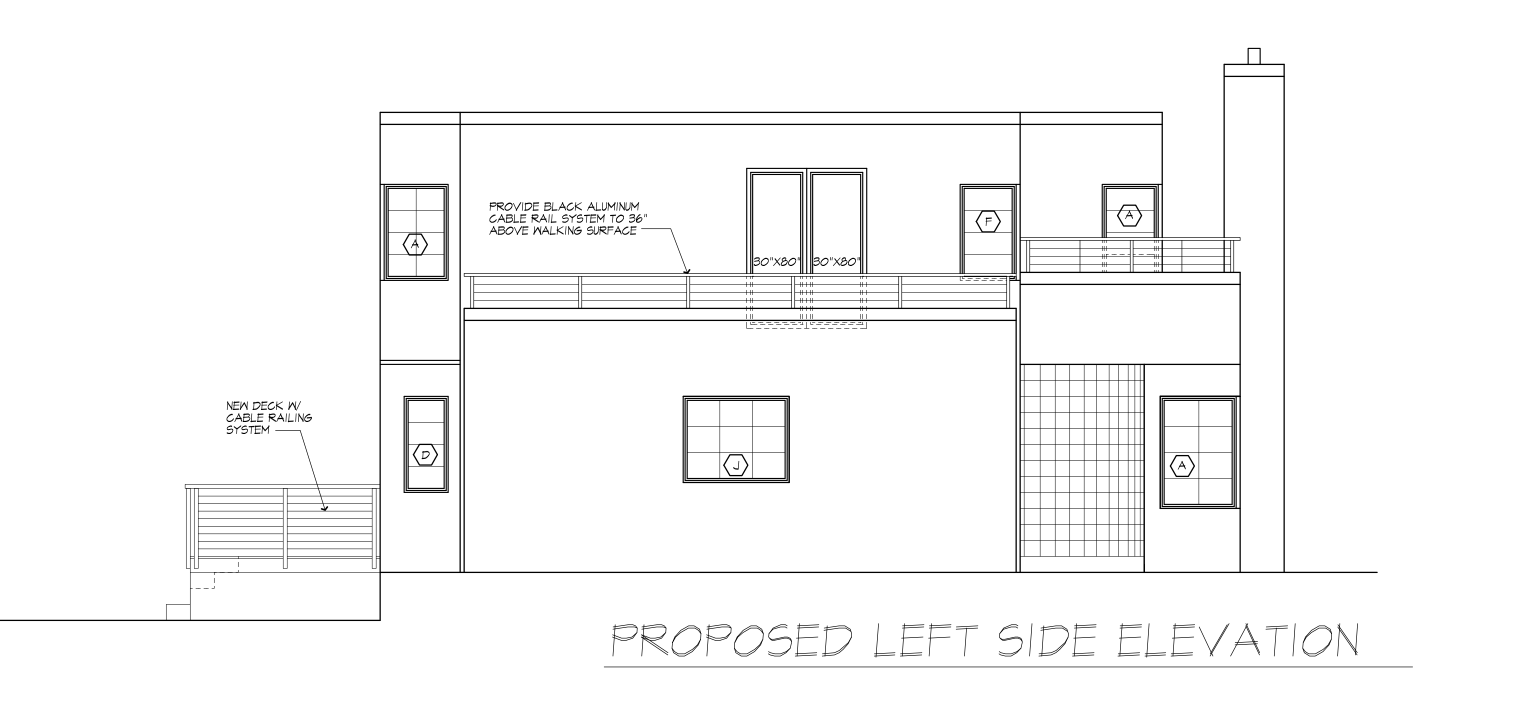
- 1. (13) Black Hills Spruce
- 2. 6) Limelight Hydrangea

- 3. (16) Inkberry (Shamrock)
- 4. (9) Western Arborvitae
- Black Aluminum Pool Fencing will enclose the pool area.
 Black Hills Spruce planting is to be on the exterior of the pool fencing to create a soft evergreen privacy screen without any obstruction of hard lines from view.





PROPOSED REAR ELEVATION





121 Sully's Trail Pittsford, NY 14534

(585) 264-1330 (585) 264-1333 Fax

www.MorabitoArchitects.com

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PROJECT:
INTERIOR RENOVATION
181 SYLVAINA RD
PITTSFORD, NY 14618

CLIENT:

DRAWING:
PROPOSED ELEVATIONS

GAETANO ABBATE

DRAWN:

JTL/PM

DATE: APRIL 2024

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

JOB NO.: 23M4402

JOB NO.: 23M4402

HEET:

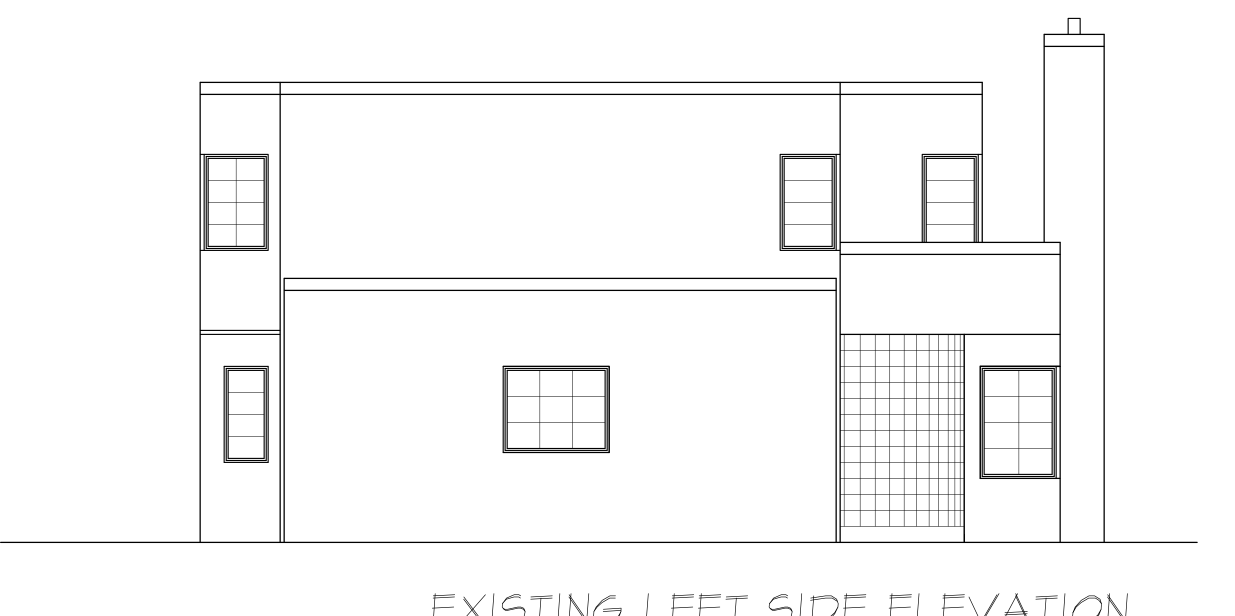
of **2** sheets











EXISTING LEFT SIDE ELEVATION



121 Sully's Trail

Pittsford, NY 14534

(585) 264-1330 (585) 264-1333 Fax

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PROJECT:
INTERIOR RENOVATION
IBI SYLVAINA RD
PITTSFORD, NY 14618

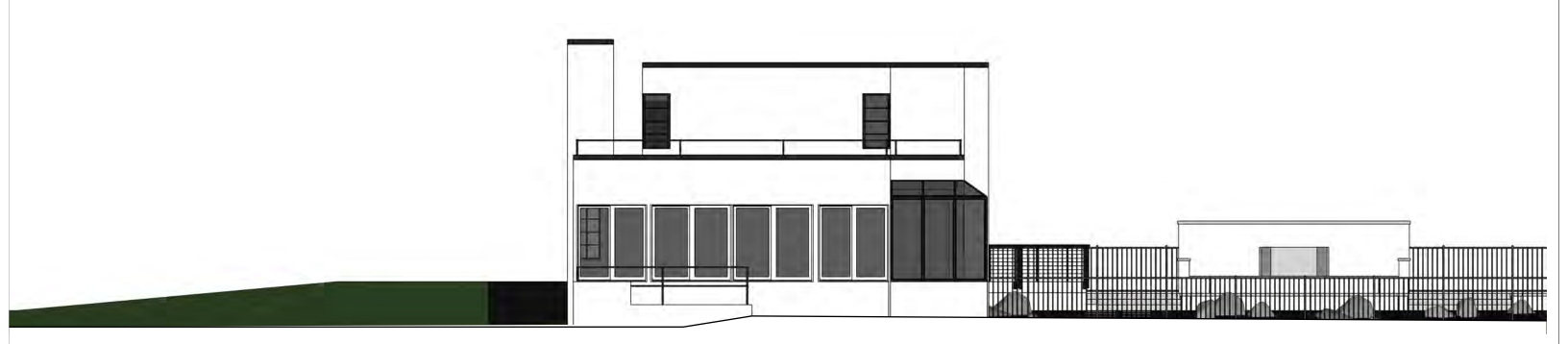
GAETANO ABBATE

EXISTING ELEVATIONS

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

JOB NO.: 23M4402

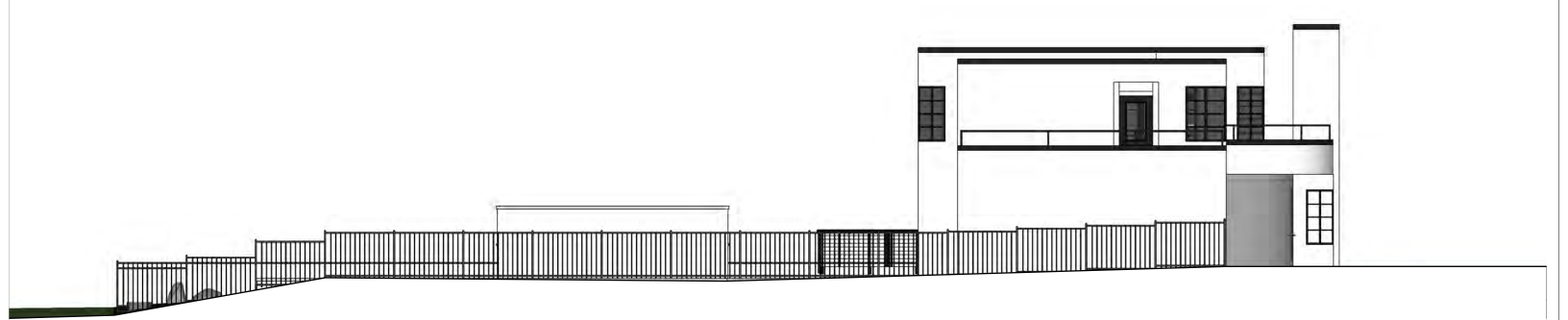




Scale: 1/8" = 1'

Plan is conceptual. Contractor to field verify all dimensions and grades.

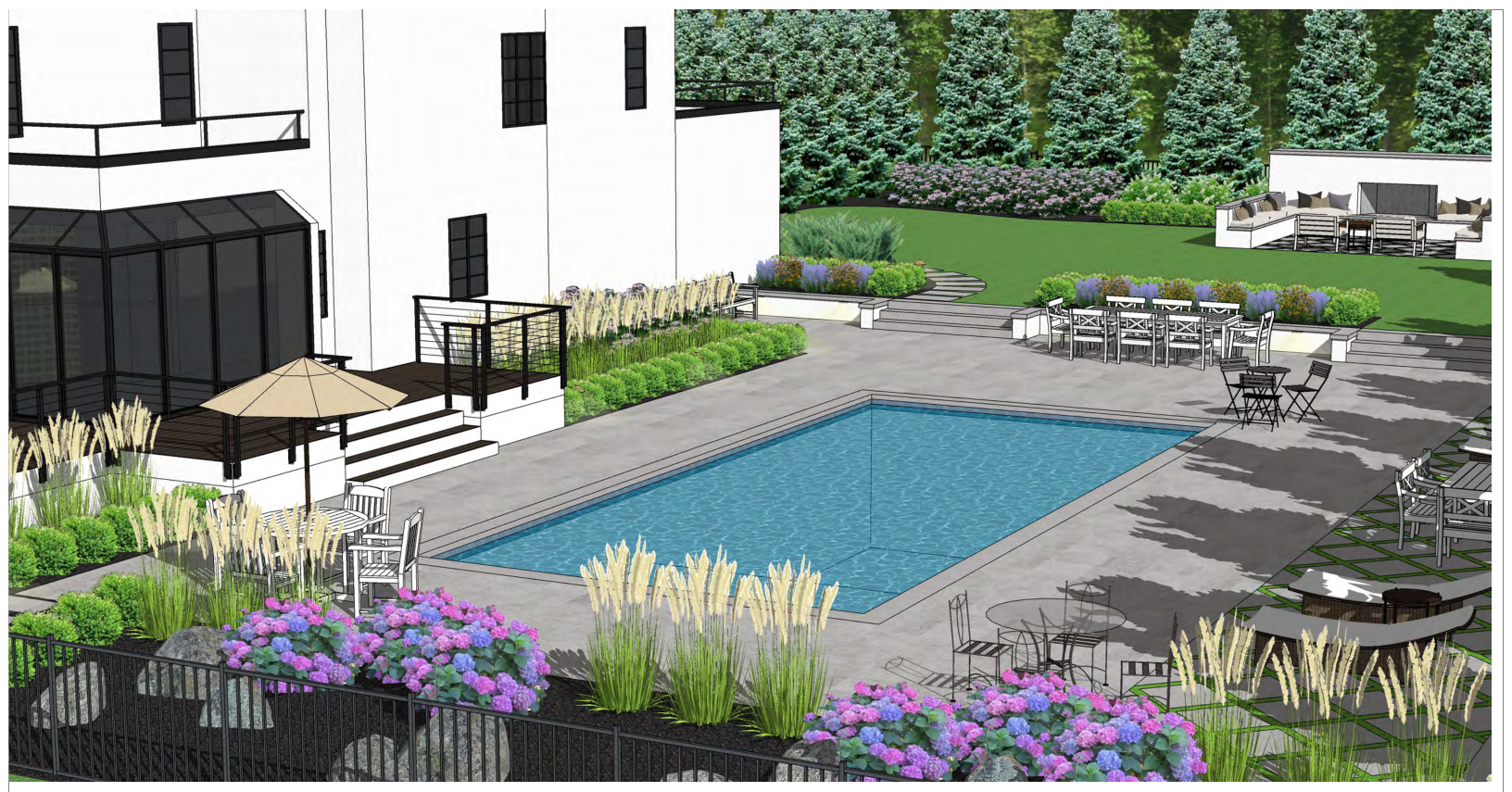
April 10, 2024 Concept drawing only 181 Sylvania Rd, Pittsford, NY 14618 Guttenberg Residence A 03



Scale: 1/8" = 1'

Plan is conceptual. Contractor to field verify all dimensions and grades.

A 04



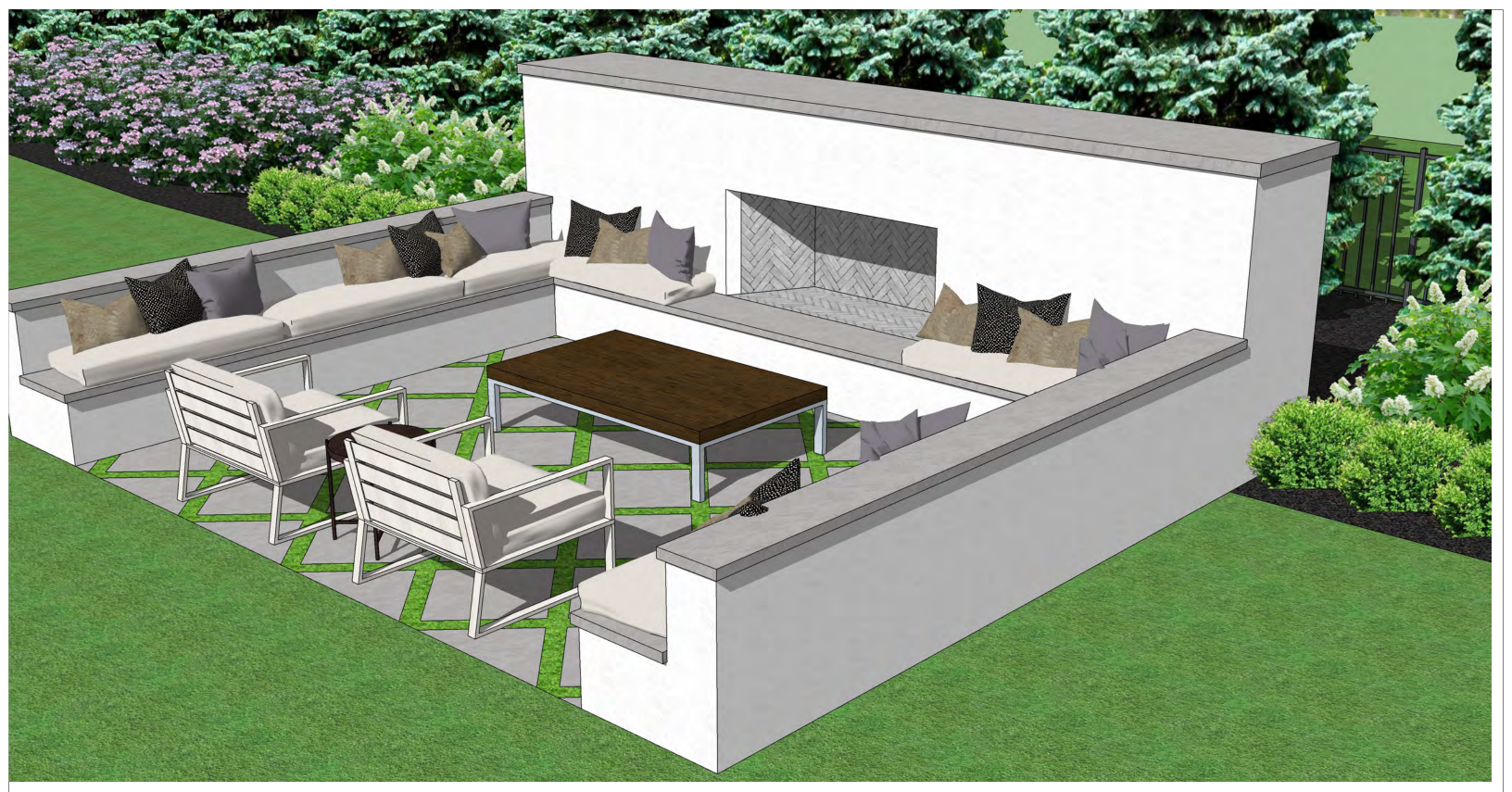








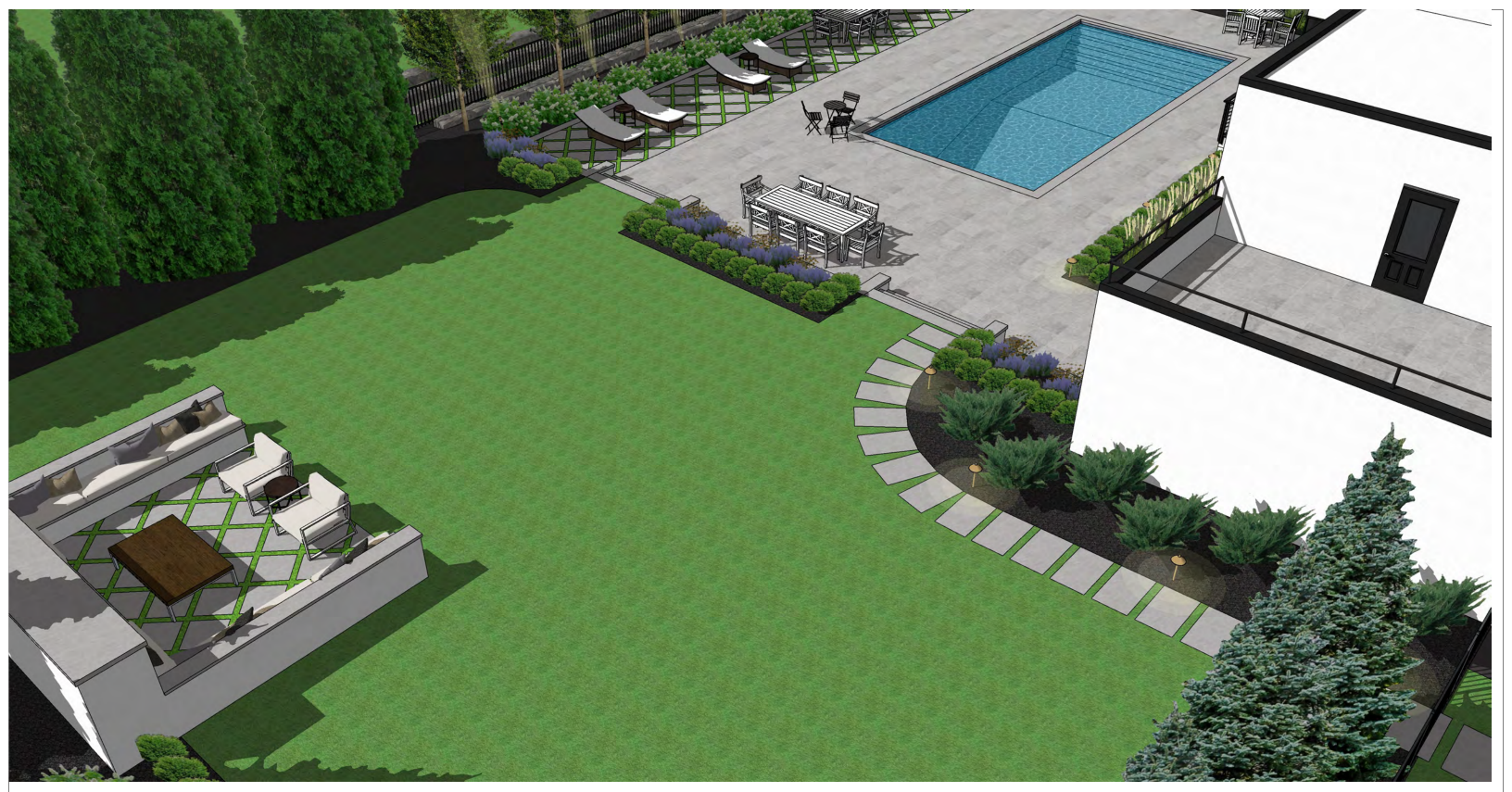












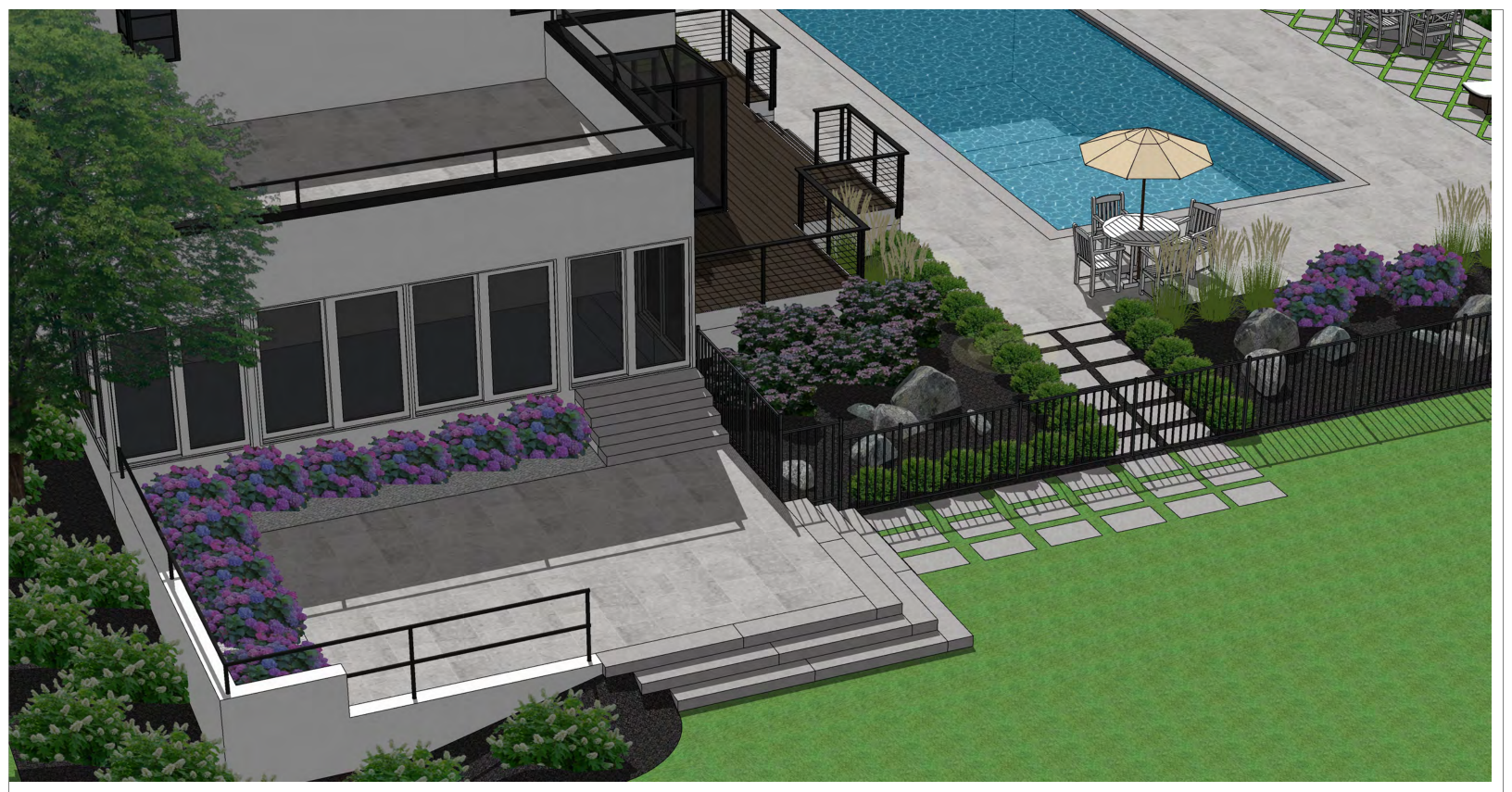


















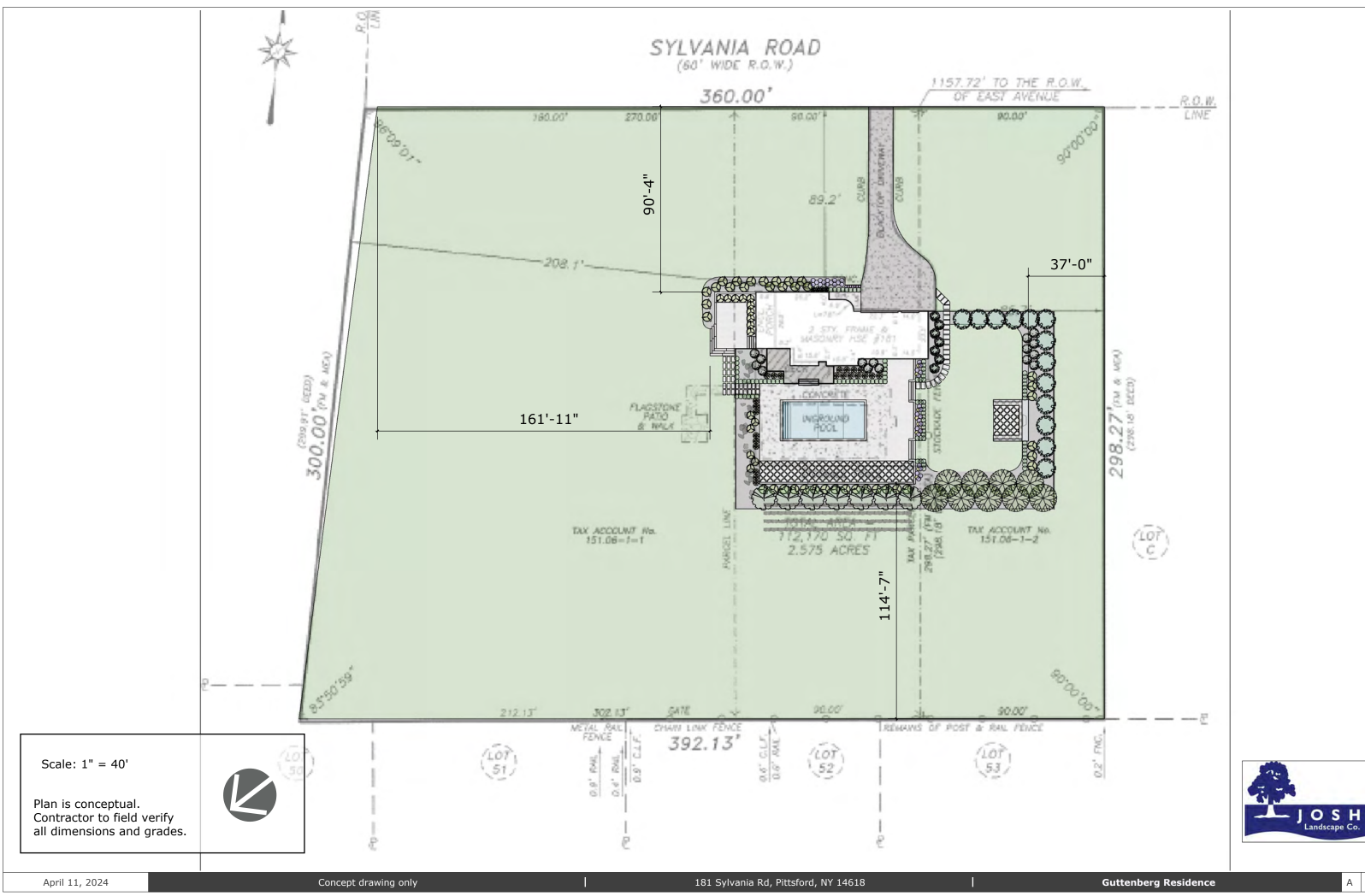


Scale: 1/16" = 1'

Plan is conceptual. Contractor to field verify all dimensions and grades.



Concept drawing only 181 Sylvania Rd, Pittsford, NY 14618 **Guttenberg Residence** April 11, 2024



A 11



The necessary repairs for safety, functionality & aesthetics to infrastructure will require equipment that is expected to damage the root systems of adjacent evergreens. Cutting of roots & soil compaction will lead to failure of trees & removal is recommended prior to construction. Proposed design extends the patio into the wooded area by 12' & natural locally mined dolomite boulders will be used to retain. A minimum of (7) Columnar Hornbeam trees, (9) Wester Arborvitae Evergreens (15) BoBo Hydrangea will be planted in place of the existing evergreens.



Existing overgrown Yew Hedge & wooden fence will be removed. We are proposing to open up the fenced in area by 25' & Planting a privacy screen of spruce evergreen trees. The proposed privacy hedge will start at the same point the current existing Yew hedge starts along the side of the garage - to remain true to the face of the house remaining visible from this angle on Sylvania Rd. All wood fencing will be replaced with black aluminum fencing.



Remove Hawthorne tree that is too close to the foundation & plant A Cherokee Princess Flowering Dogwood tree 8' away from the foundation. Pachysandra bed will remain. Proposing to use the existing low white stucco wall as inspiration for new enclosed patio. New wall will match existing home stucco & paint. Endless Summer Hydrangeas will be planted within the patio walls.

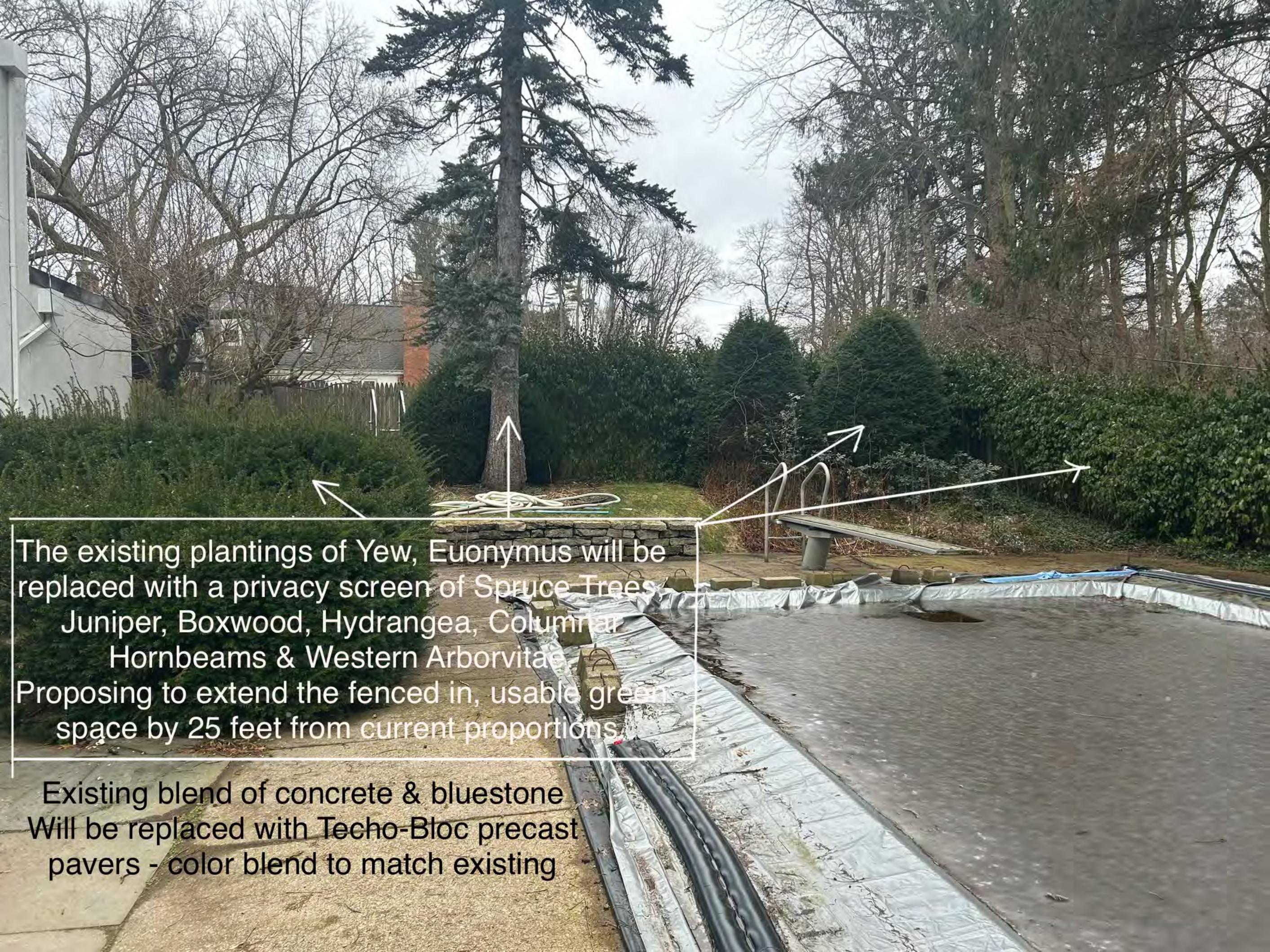


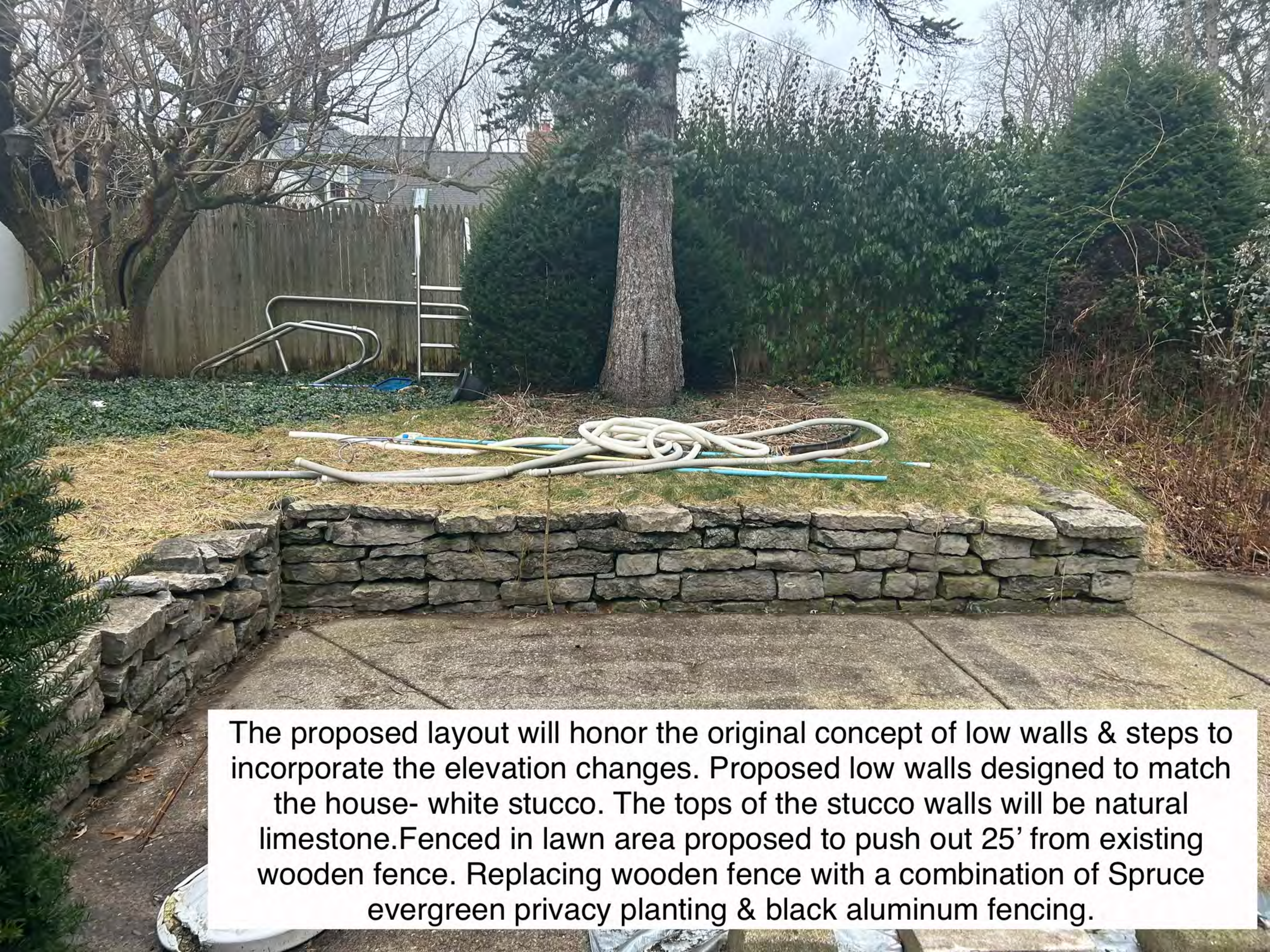
Using the existing white stucco wall as inspiration, a white stucco privacy wall will be constructed to enclose proposed patio. The existing Spirea will be replaced with Endless Summer Hydrangea. Proposed 6" high steps coming from the door to the patio will be made of natural blue stone- Thermal cut. Proposed patio will match all other Hardscape surfaces with precast interlocking concrete pavers. All Hardscape colors will be consistent throughout property.



Replace existing wood fence with black aluminum fencing. Remove overgrown Chokeberry & Privet shrubs & replace with Green Velvet Boxwood, Dwarf Ornamental Grasses & Rhododendron. Dolomite boulders will be integrated into the bed planting design & used periodically in the landscape to prevent erosion & washout.

Existing Spirea will be replaced with Endless Summer Hydrangea

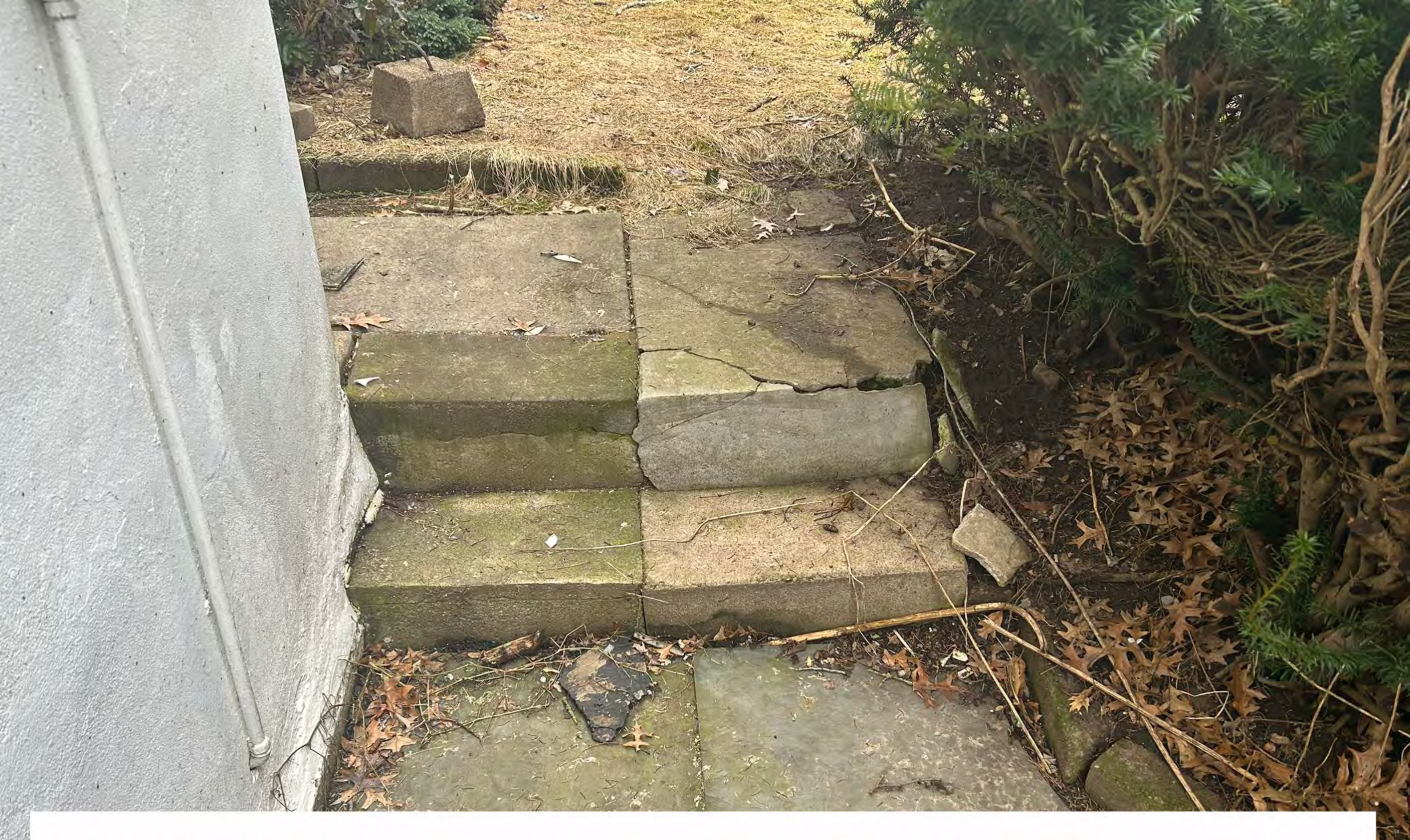






Existing Red painted wood deck will be replaced with composite deck to match the colors of the house on the sides, with dark walnut colored top treads. Proposing clean lined black metal & cable railing.

Existing blend of bluestone & concrete pool decking will be replaced with precast interlocking concrete pavers. The pool decking pattern will be made of large format rectangles in a running bond pattern. The outer most sections of the pool decking will be large format square concrete pavers with 6" astroturf joints in between.



Existing blend of concrete & bluestone to be replaced with tan & grey precast interlocking concrete pavers & steps. All colors for all Hardscape surfaces will be uniform & match the existing colors of Hardscape.

Existing Yew Hedge will be replaced with: Green Velvet Boxwood, Japanese Plum Yew, Catmint & Lirope. Beds will be mulched with black mulch.





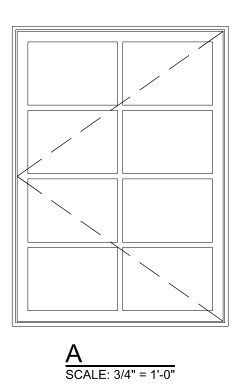
Existing bluestone & mortar joints will be replaced with precast interlocking concrete pavers. The proposed color blend will incorporate the existing blue & tan tones. The proposed pavers will be large format rectangular running bond pattern.

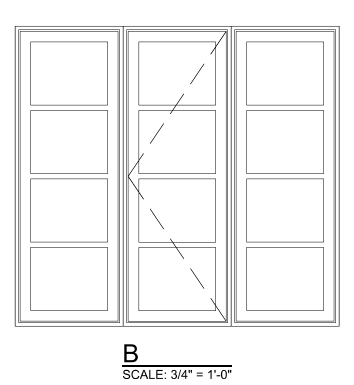












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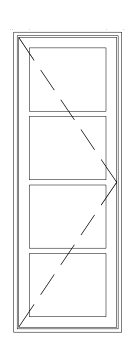
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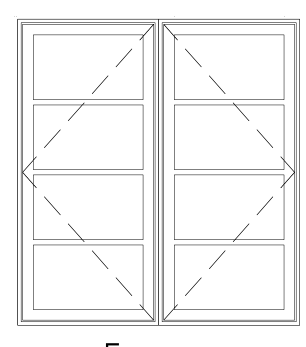
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2

C SCALE: 3/4" = 1'-0"

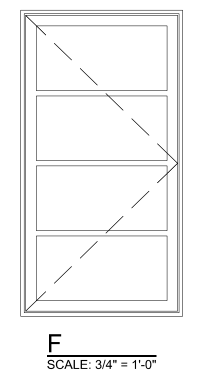


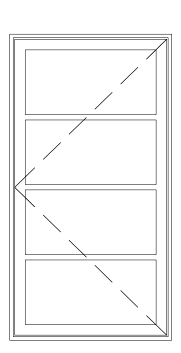
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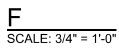


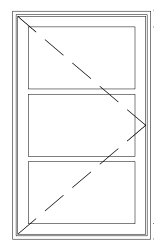
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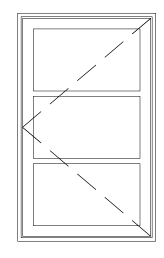


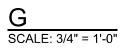


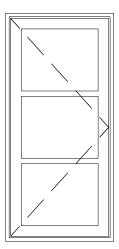
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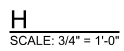
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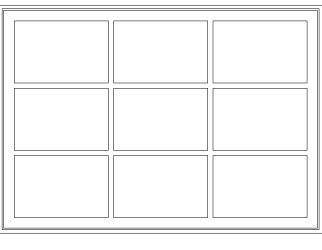
SHEET











J SCALE: 3/4" = 1'-0"

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