Agenda 03-14-2024

Town of Pittsford Design Review & Historic Preservation Board AGENDA March 14, 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, March 14, 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

11 Smead Road

Applicant is requesting design review for a 126-square-foot addition to the rear of the home, a front porch, and new windows, doors, and siding to the existing structure.

4 Preston Circle

Applicant is requesting design review for a 203-square-foot screened porch addition to the back of the home.

20 Kirklees Road

Applicant is requesting design review for a 556-square-foot addition to the back of the home.

9 Forestwood Lane

Applicant is requesting design review for a 280-square-foot covered deck on the back of the home.

177 Overbrook Road

Applicant is requesting design review for approximately 1,700 square feet of additions to the front and back of the home (about 1,000 of which is conditioned living space).

RESIDENTIAL APPLICATIONS: NEW HOMES

44 & 46 Skylight Trail

Applicant is requesting design review for a two-unit, one-story, single-family townhome in the Alpine Ridge Subdivision. The units are 2,010 and 2,023 square feet, respectively.

50 & 52 Skylight Trail

Applicant is requesting design review for a two-unit, one-story, single-family townhome in the Alpine Ridge Subdivision. The units are 1,897 and 1,884 square feet, respectively.

OTHER ITEMS

Pittsford Oaks SEQRA Vote

TOWN OF PITTSFORD DESIGN REVIEW & HISTORIC PRESERVATION BOARD MINUTES FEBRUARY 29, 2024

Minutes of the Town of Pittsford Design Review and Historic Preservation Board meeting held on Thursday, February 29, 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; Dave Wigg, Vice Chairman; Jim Vekasy;

Kathleen Cristman; Paul Whitbeck; John Mitchell

ABSENT: Bonnie Salem

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

Assistant; Cathy Koshykar, Town Board Liaison

ATTENDANCE: There were 3 members of the public present.

The Design Review and Historic Preservation Board (DRHPB) Vice Chairman Dave Wigg called the meeting to order at 6:06PM.

HISTORIC PRESERVATION DISCUSSION

There was no historic preservation discussion at this time.

RESIDENTIAL APPLICATIONS: RENOVATIONS & ADDITIONS

38 Jordan Road

Applicant is requesting design review for a 432-square-foot addition off the rear of the home.

Brian Hartman of Hartman Renovations introduced the application. He stated that they are proposing to put a 432-square foot addition off the back of the home.

Vice Chairman Wigg asked how much the existing structure projects out. Mr. Hartman stated that it projects only about two feet. DRHPB Member Paul Whitbeck confirmed with Mr. Hartman that the materials will match the current structure. Mr. Hartman added that there will also be a small deck off to the left side of the elevation.

DRHPB Vice Chairman Dave Wigg motioned to approve the 432-square-foot addition off the rear of the home as submitted. This motion was seconded by DRHPB Member Paul Whitbeck. Following a unanimous voice vote, the application was approved, none opposed.

25 Barrington Hills

Applicant is requesting design review for a 252-square-foot addition to the front of the home, as well as new windows and siding to the existing structure.

Homeowner Reginald Rowden introduced the application. Mr. Rowden stated that they wish to add an addition to the front of the home as well as re-side it.

Vice Chairman Wigg confirmed that the current vertical siding would remain on the other three sides. Mr. Rowden stated that the other materials would include Hardie board and stucco. Vice Chairman Wigg confirmed with Mr. Rowden that the windows would be clear glass. DRHPB Chairman Dirk Schneider asked for clarification about which sections are being added. Mr. Rowden gave a brief overview.

There was some discussion on the various sidings. Board Member Cristman noted her concerns on the busy look of the elevations due to the multitude of materials. Vice Chairman Wigg suggested making a condition on the chimney design, in order to mitigate that feature from the mix of colors and textures.

DRHPB Chairman Dirk Schneider motioned to approve the 252-square-foot addition to the front of the home, as well as new windows and siding to the existing structure, as submitted, with the condition that, should the new stone cladding on the chimney not fit within the budget, the existing red brick be painted a gray tone to match the rest of the structure. This motion was seconded by DRHPB Member Kathleen Cristman. Following a unanimous voice vote, the application was approved, none opposed.

11 Smead Road

Applicant is requesting design review for a 126-square-foot addition to the rear of the home, as well as new windows, doors, and siding to the existing structure.

Following a last-minute design change, the applicant will resubmit updated drawings for the March 14, 2024, meeting.

COMMERCIAL APPLICATIONS: SIGNAGE

3349 Monroe Avenue

Applicant is requesting design review for a 22.4-square-foot sign for Body Fuel at Pittsford Plaza.

Jim Columbo of Skylight Signs introduced the application. Mr. Columbo stated that they are essentially removing the Body Fuel sign from the previous location and putting a sign very similar to it above the new location.

DRHPB Vice Chairman Dave Wigg motioned to approve the 22.4-square-foot sign for Body Fuel at Pittsford Plaza as submitted. This motion was seconded by DRHPB Member John Mitchell. Following a unanimous voice vote, the application was approved, none opposed.

02/08/2024 MEETING MINUTES REVIEW

The minutes of February 8, 2024, were approved following a motion by DRHPB Vice Chairman Dave Wigg. This motion was seconded by DRHPB Member Kathleen Cristman. Following a unanimous voice vote, the minutes were approved, none opposed.

OTHER DISCUSSION

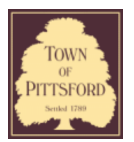
The Board found the shingle samples provided for the 682 Stone Road barn acceptable in-kind replacements.

Design Review and Historic Preservation Board Chairman Dirk Schneider closed the meeting at 6:33PM.

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 # B24-000025

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

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 4 Preston Circle PITTSFORD, NY 14534

Tax ID Number: 179.17-1-45

Zoning District: RN Residential Neighborhood **Owner:** Tepper, Bruce & Frances Trustees

Applicant: R.T.W. Construction

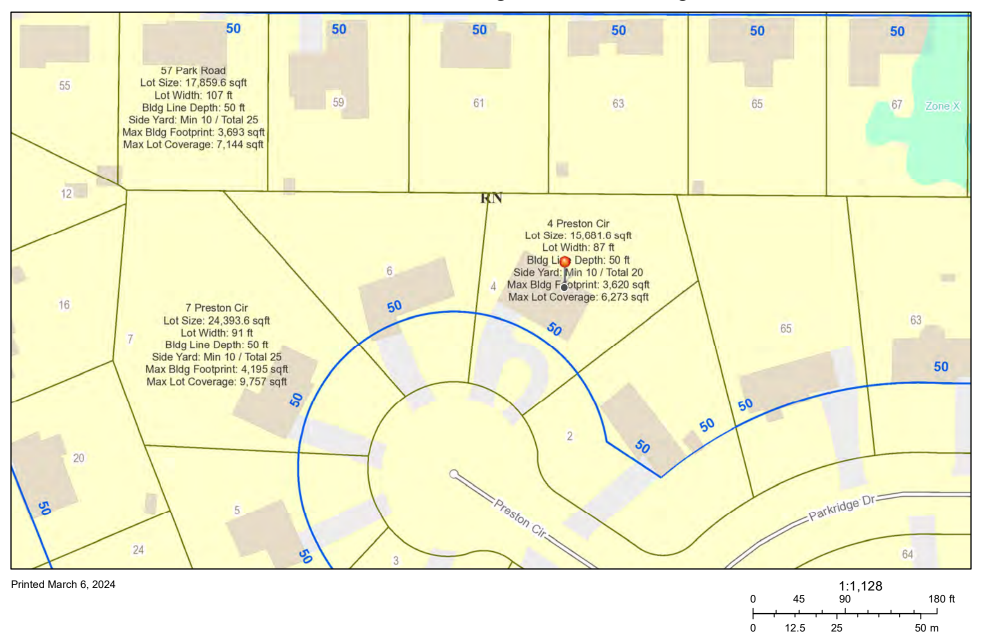
Application Type

✓	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 design review for a 203-square-foot screened porch addition to the back of the home.

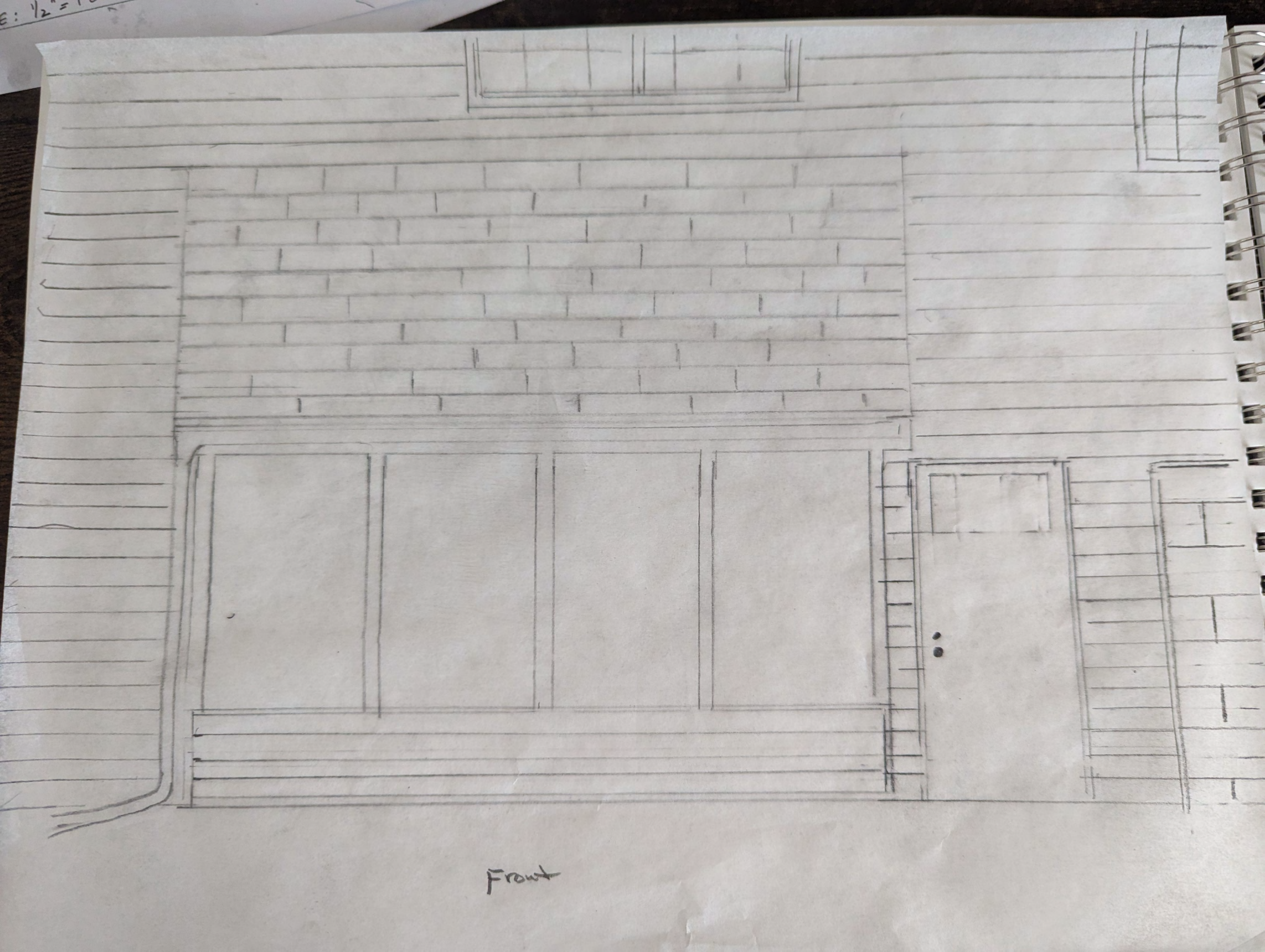


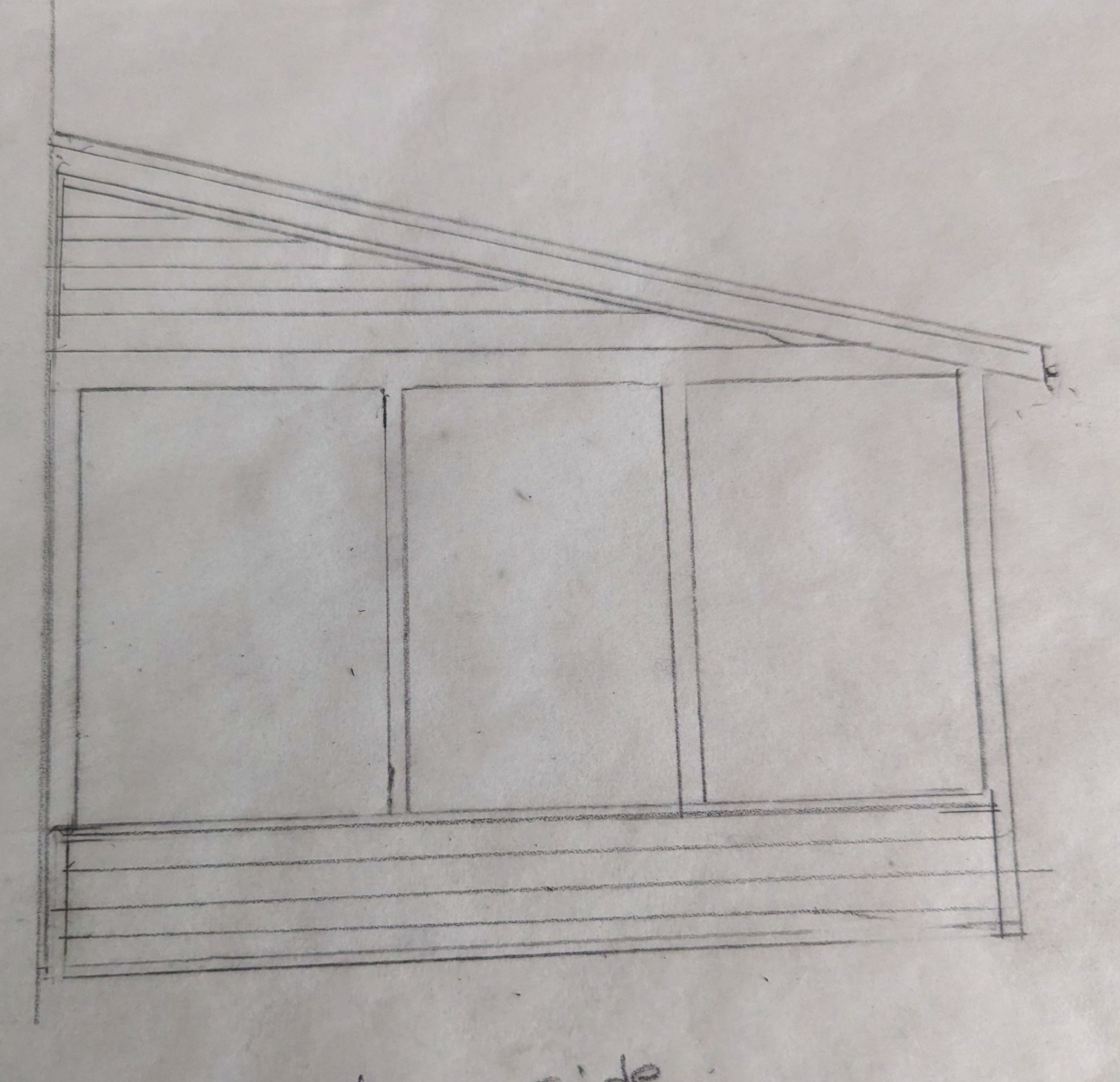




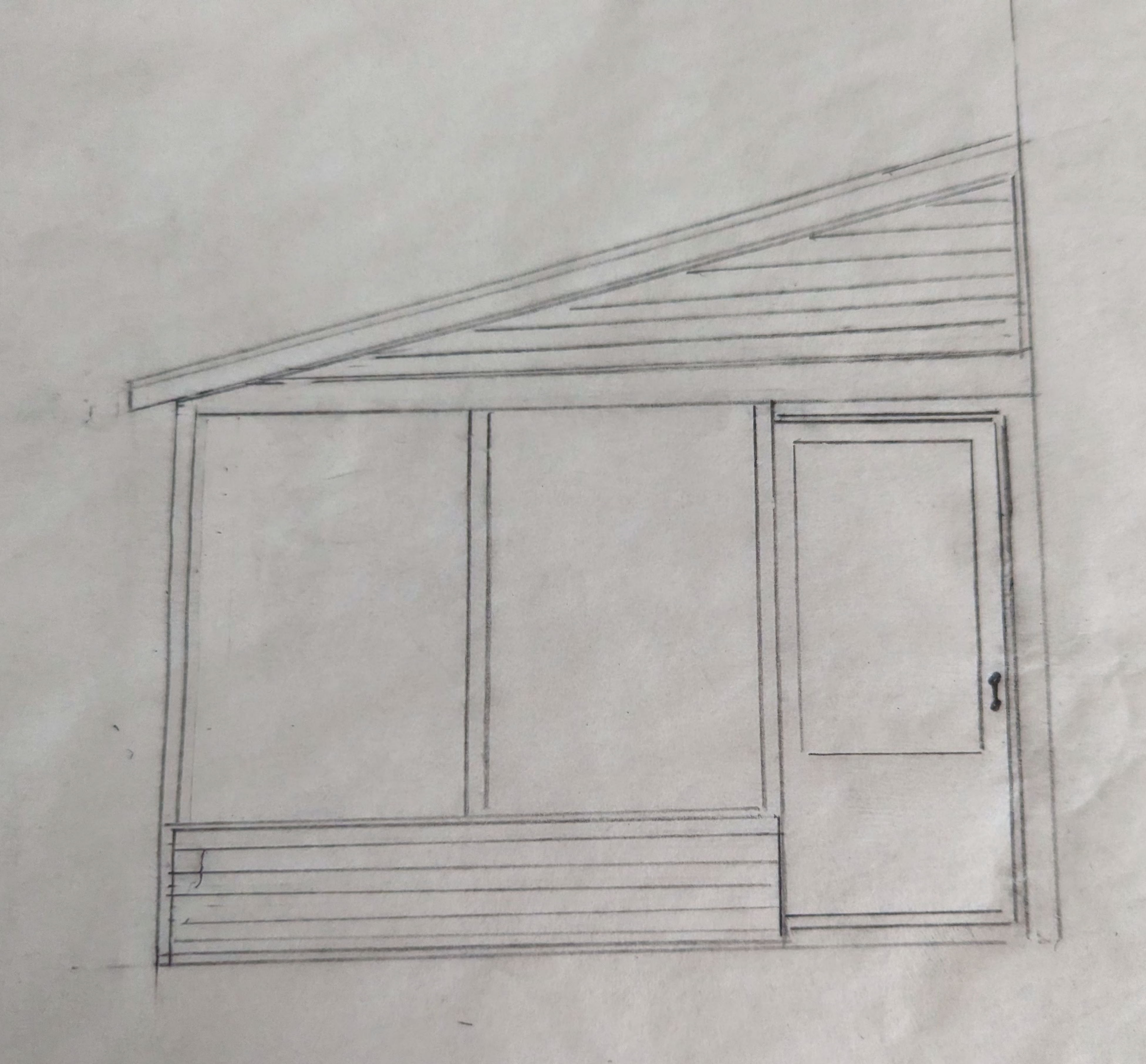
Town of Pittsford GIS



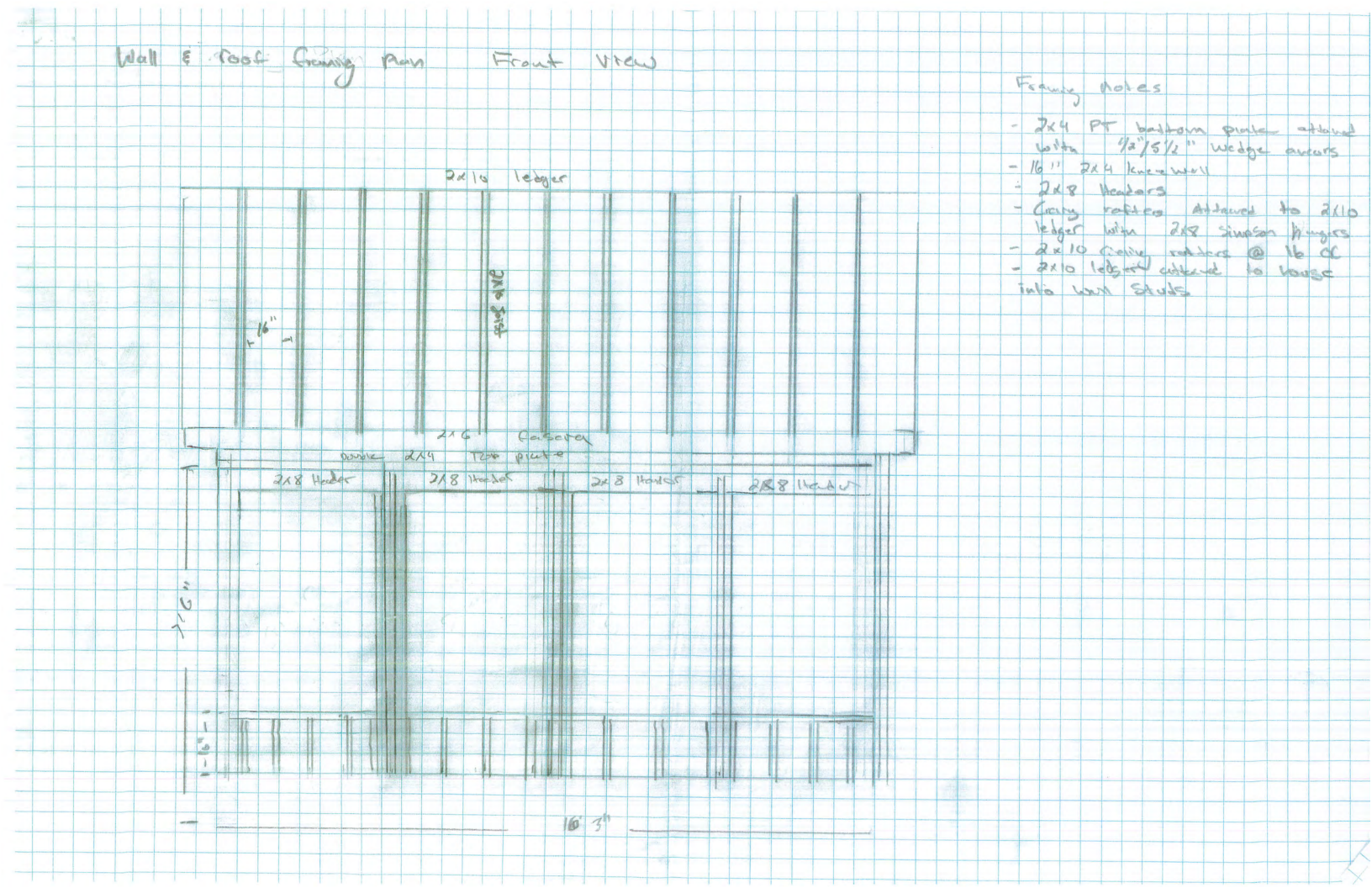


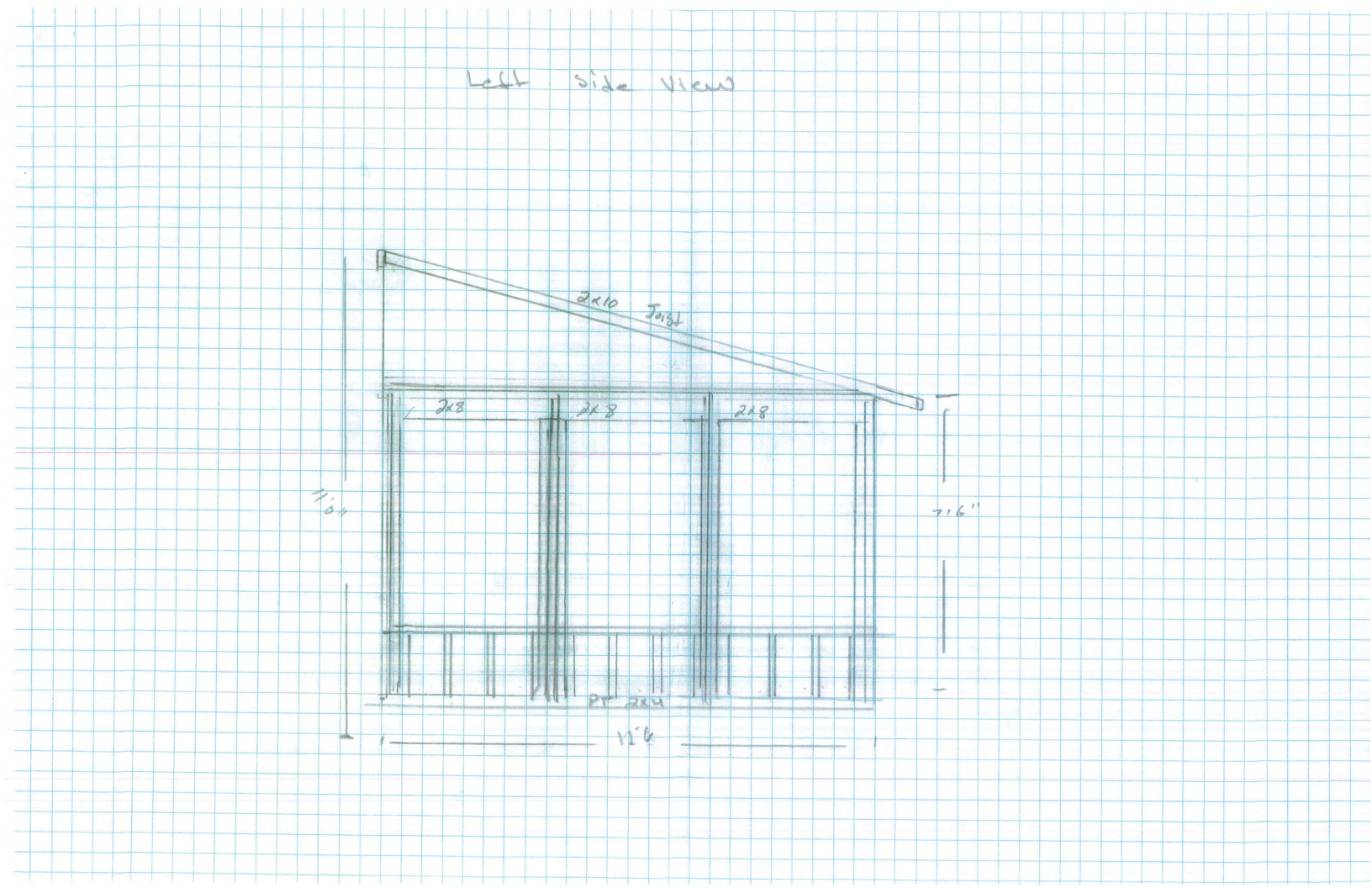


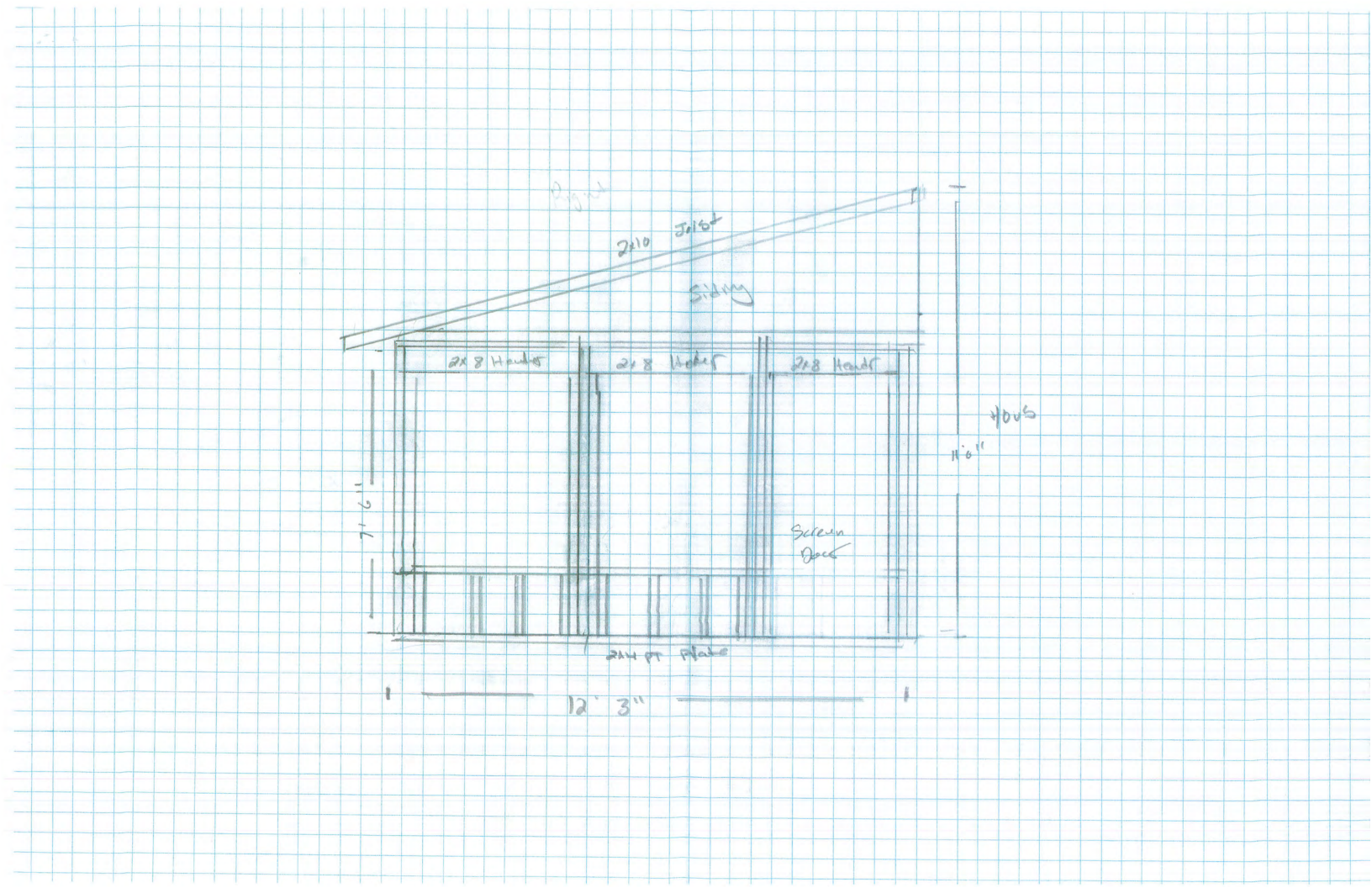
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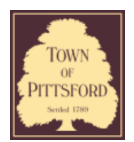
Pignat Side







3/6/24, 2:43 PM Letter View



Town of Pittsford

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

Permit # B24-000024

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

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 11 Smead Road PITTSFORD, NY 14534

Tax ID Number: 150.20-2-59

Zoning District: RN Residential Neighborhood

Owner: Goforth, Gregory L Applicant: Goforth, Gregory L

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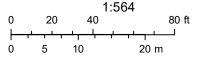
	Residential Design Review	\neg	Build to Line Adjustment
✓	§185-205 (B)		§185-17 (B) (2)
	Commercial Design Review	\neg	Building Height Above 30 Feet
	§185-205 (B)		§185-17 (M)
	Signage	\neg	Corner Lot Orientation
	§185-205 (C)		§185-17 (K) (3)
	Certificate of Appropriateness	\neg	Flag Lot Building Line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

Project Description: Applicant is requesting design review for a 126-square-foot addition to the rear of the home, a front porch, and new windows, doors, and siding to the existing structure.





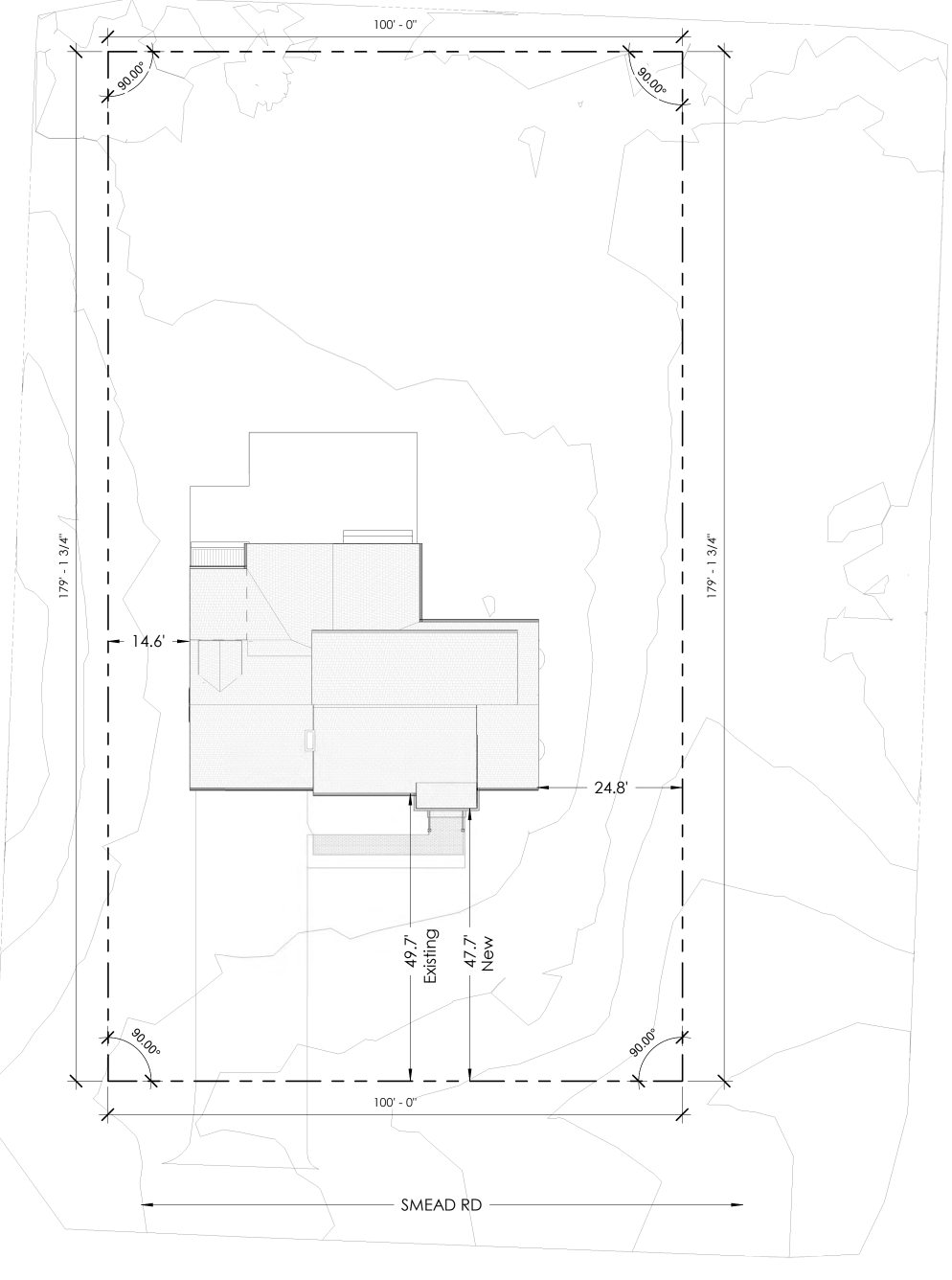
Printed February 21, 2024



Town of Pittsford GIS

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SITE PLAN - NEW - DESIGN REVIEW (BA)
1/16" = 1'-0"

design plan live

11KGS

DRAWN BY: BuildHappy

CHECKED BY: Checker

PROJECT STATUS: PLAN02

3/5/2024 9:24:44 AM

Digital Design + Construction

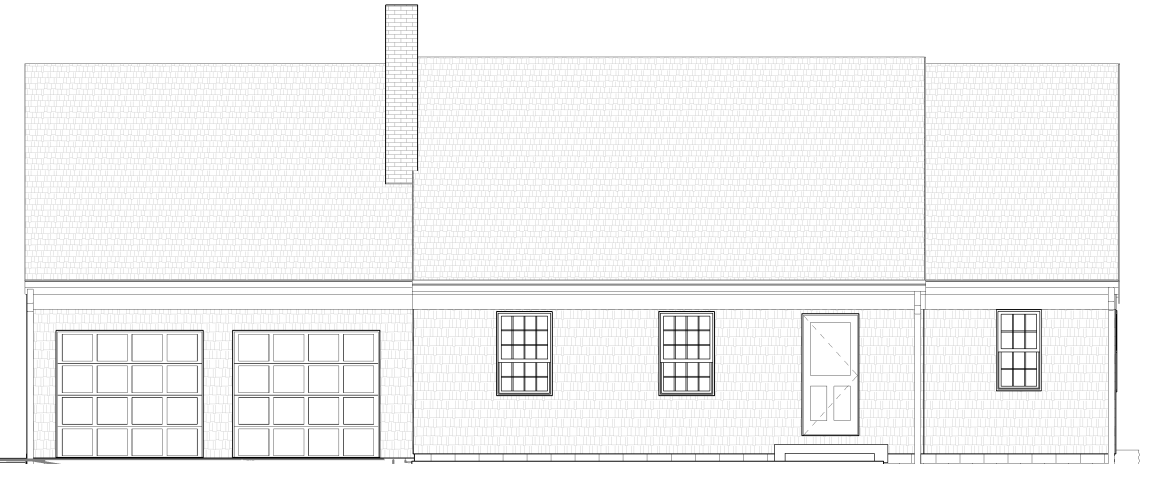
50 STATE ST BUILDING R
PITTSFORD, NY 14534



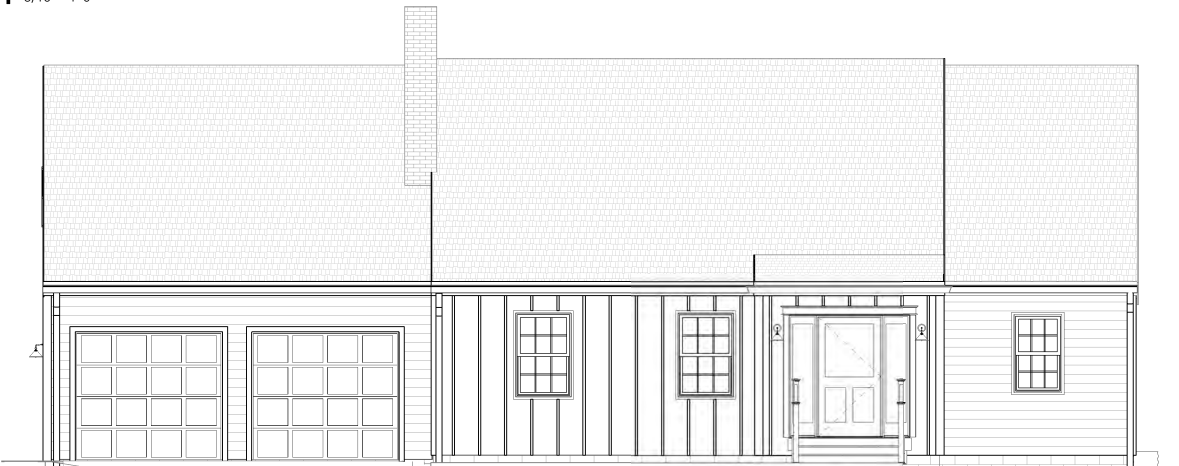
NOT FOR CONSTRUCTION

DR01BA-S

Site Plan New - DRB - Back



1 FRONT ELEVATION EXISTING - DESIGN REVIEW (BA) 3/16" = 1'-0"



lesign plan live

11KGS

DRAWN BY: BuildHappy

CHECKED BY: Checker

PROJECT STATUS: PLAN02



Digital Design + Construction

50 STATE ST BUILDING R PITTSFORD, NY 14534

NOT FOR CONSTRUCTION

DR01BA-100

Front Elevation - DRB - Back Addition



1 LEFT ELEVATION EXISTING - DESIGN REVIEW (BA) 3/16" = 1'-0"

design plan live

11KGS

DRAWN BY: BuildHappy

CHECKED BY: Checker

PROJECT STATUS: PLAN02



Digital Design + Construction

50 STATE ST BUILDING R PITTSFORD, NY 14534

NOT FOR CONSTRUCTION

DR01BA-101

Left Elevation - DRB - Back Addition





design plan live

11KGS

DRAWN BY: BuildHappy

CHECKED BY: Checker

PROJECT STATUS: PLAN02



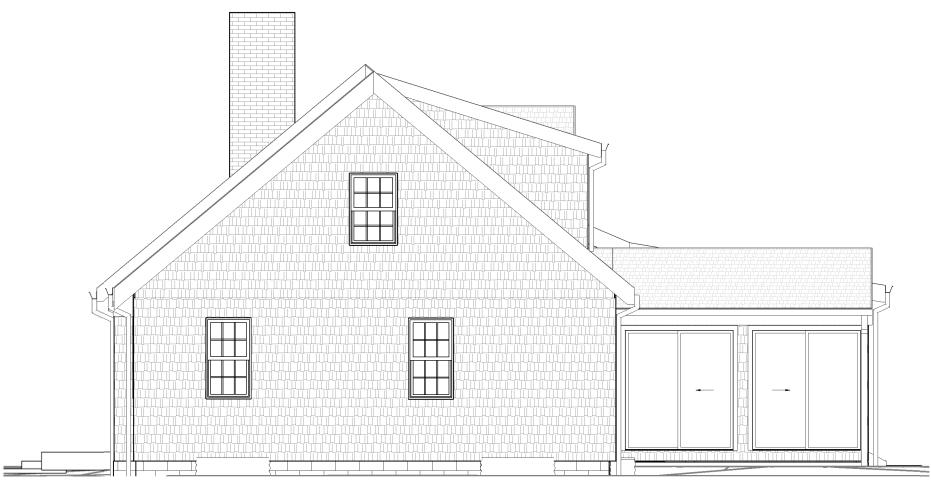
Digital Design + Construction

50 STATE ST BUILDING R PITTSFORD, NY 14534

NOT FOR CONSTRUCTION

DR01BA-102

Back Elevation - DRB - Back Addition





design plan live

11KGS

DRAWN BY: BuildHappy

CHECKED BY: Checker

PROJECT STATUS: PLAN02



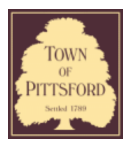
Digital Design + Construction

50 STATE ST BUILDING R PITTSFORD, NY 14534

NOT FOR CONSTRUCTION

DR01BA-103

Right Elevation - DRB - Back Addition



Town of Pittsford

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

Permit # B24-000026

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

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 20 Kirklees Road PITTSFORD, NY 14534

Tax ID Number: 151.12-4-31

Zoning District: RN Residential Neighborhood

Owner: Tantalo, Lawrence M Applicant: Tantalo, Lawrence M

Abbiication iybt	lication Type	•
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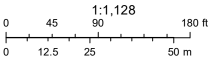
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Residential Design Review §185-205 (B)	Build to Line Adjustment §185-17 (B) (2)
Commercial Design Review §185-205 (B)	Building Height Above 30 Feet §185-17 (M)
Signage §185-205 (C)	Corner Lot Orientation §185-17 (K) (3)
Certificate of Appropriateness §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 556-square-foot addition to the back of the home.



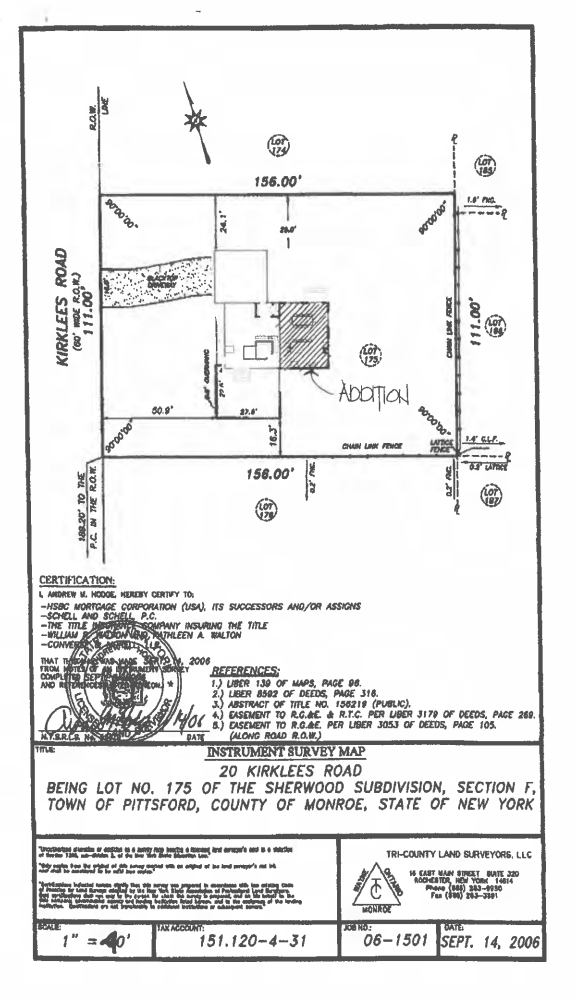


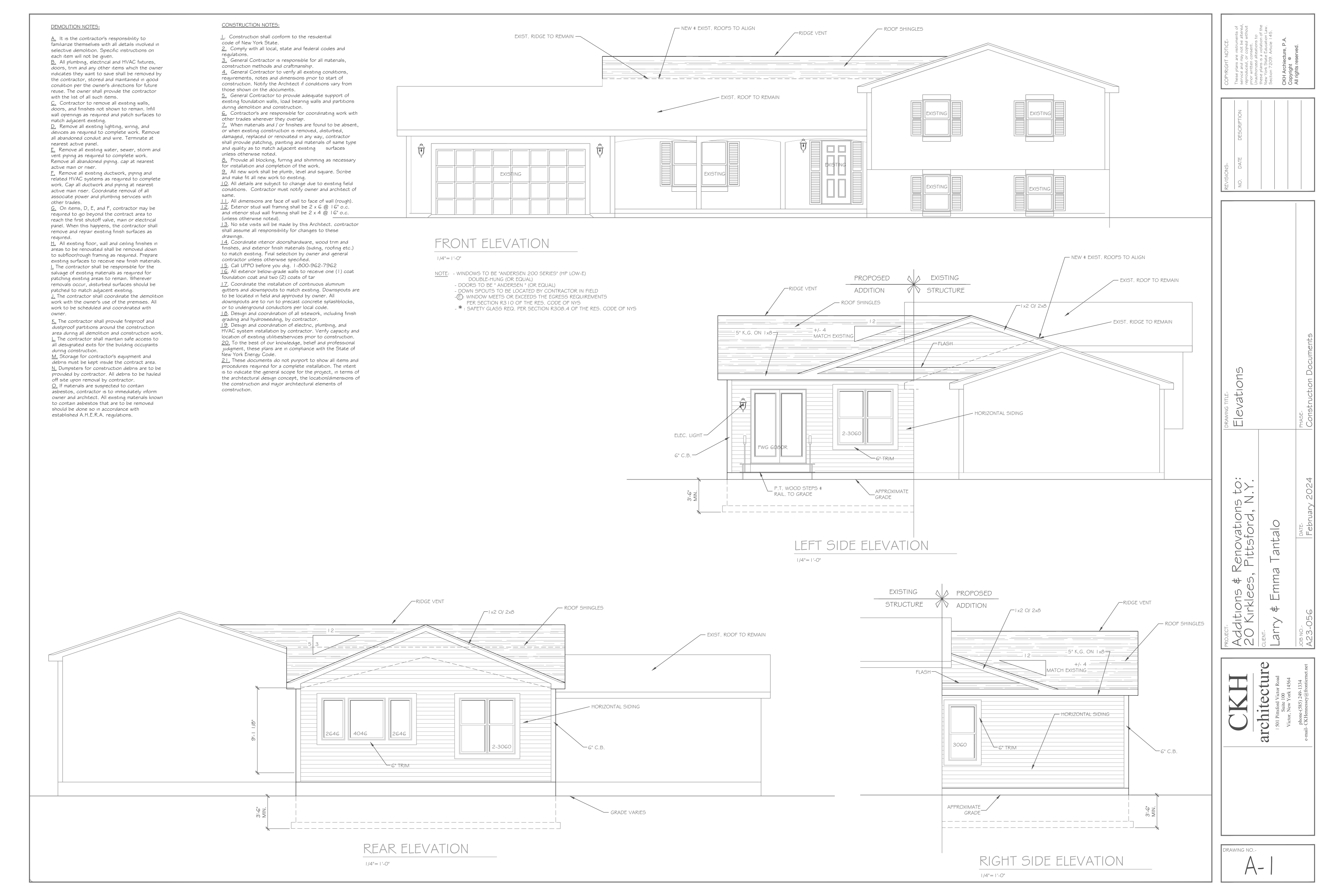
Printed March 6, 2024



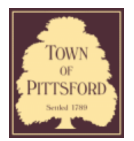
Town of Pittsford GIS











Town of Pittsford

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

Permit # B24-000027

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

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 9 Forestwood Lane PITTSFORD, NY 14534

Tax ID Number: 179.05-1-17

Zoning District: RN Residential Neighborhood

Owner: Jasinevicius, Vaidotas **Applicant:** Jasinevicius, Vaidotas

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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 280-square-foot covered deck on the back of the home.

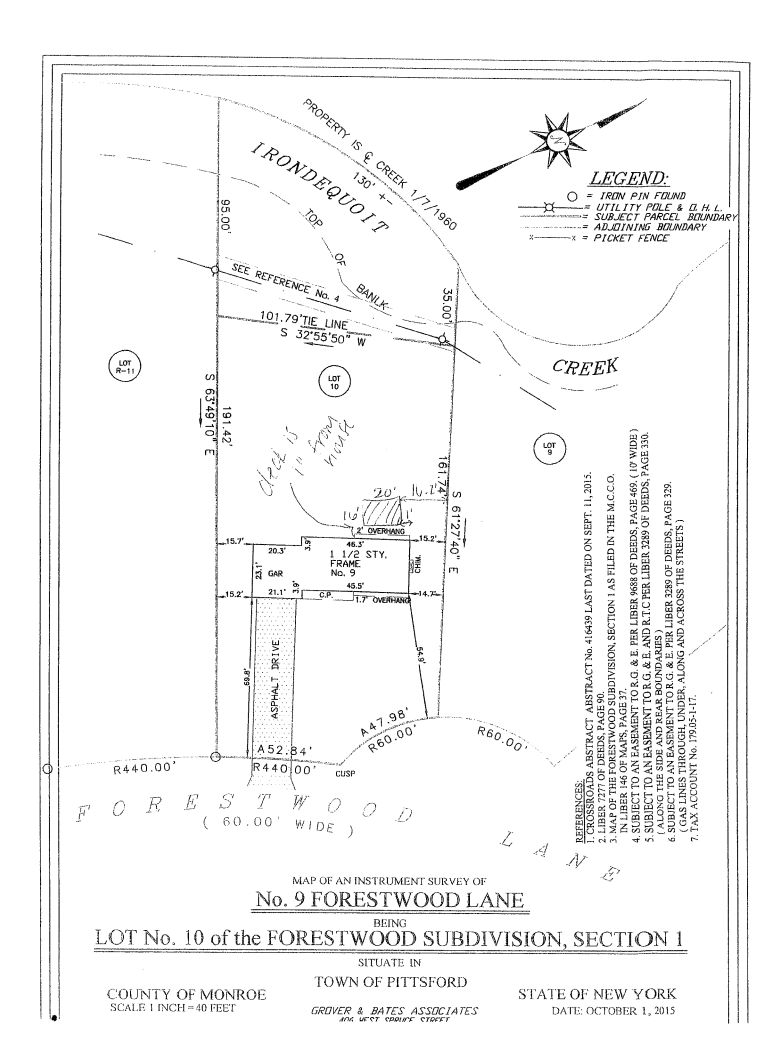




Town of Pittsford GIS

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9 Forestwood Ln Deck Roof/Pergola roof details.

Existing Structure

- 1. Pergola will be installed on an existing Deck at 9 Foreswood Lane. Permit: RA23-000122.
- 2. The deck already contains pre-existing seven 6x6 wood posts, 94" tall. Three on each side and one in front.

New Structure

Beams

- 1. 13 feet Side beams: double 2"x10"x13' beams will be installed on each side of the deck, connecting the three 6x6 wood posts. The beams will be installed on top of the wood posts cutout and secured with two bolts on each post.
- 2. 20 feet Front beam: Two double 2"x10"x10' beams spanning a total of 20 feet will be installed in front connecting the side beams on left and right corners and sitting on top of the front-middle post cutout secured with two bolts.
- 3. Diagonal 6x6 brackets will provide additional strength to support the beam connections on left and right corners and additional two diagonal 6x6 brackets will support the front beam connection on the front-middle wood post.

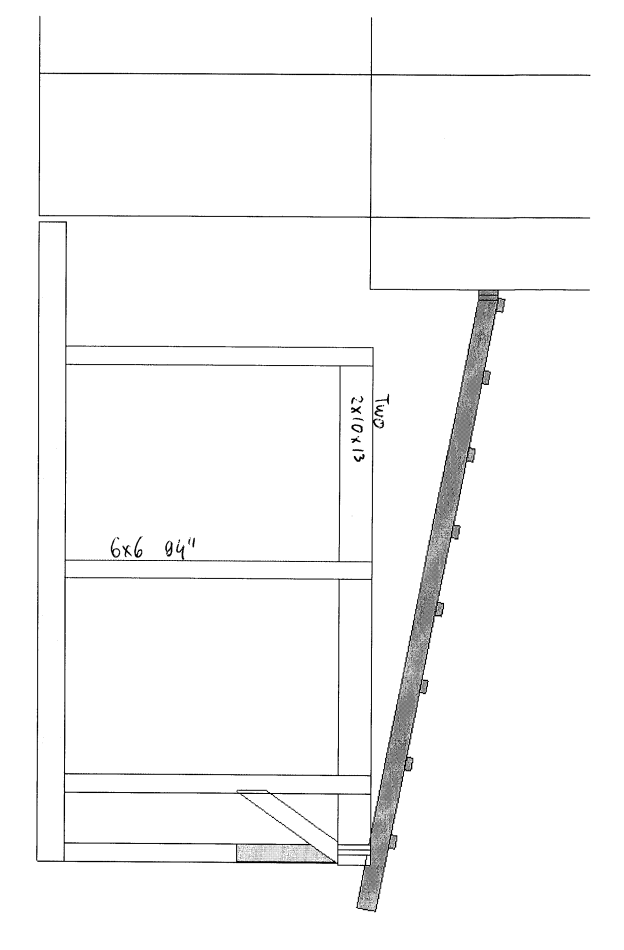
Rafters

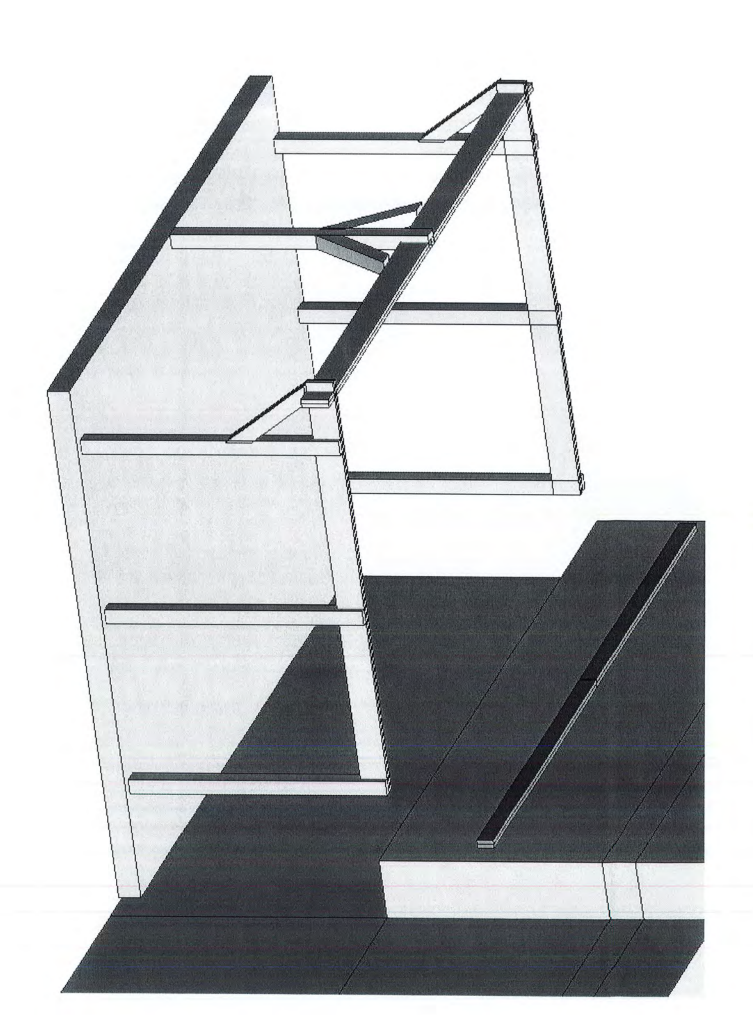
- 1. Robust 4"x6"x16' rafters, 24 in. on-center attached to the house support roof.
- 2. The polycarbonate plastic roof panels require 24" OC Max spacing and Slope that is 1:12 (5 degree angle). See Tuftex Multi-Wall installation instruction manual for details.
- 3. The roof rafters will be attached to the house on the two 2"x6"x10feet ledger boards spanning 20 feet total. The ledger boards will be bolted to the house wall studs 16 OC. The ledger boards will be installed right below the house windows and measured around 3 feet from the wood posts' top, thus providing the roof slope of 3:14.
- 4. 2 in. x 4 in. stripping, 24 in. on-center will be installed on top of the rafters.

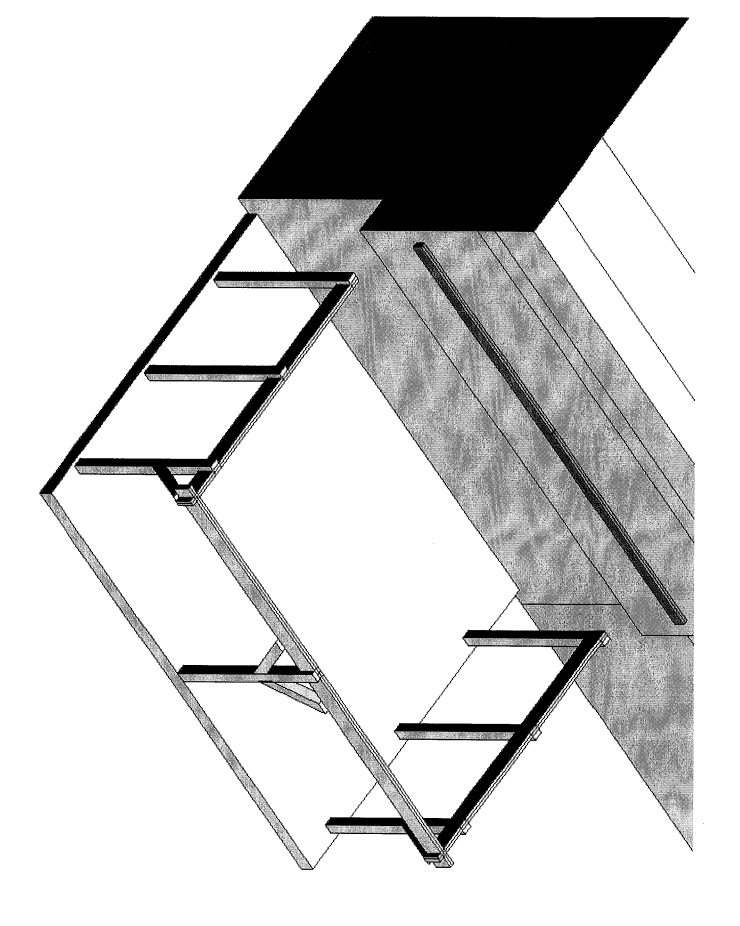
Roof

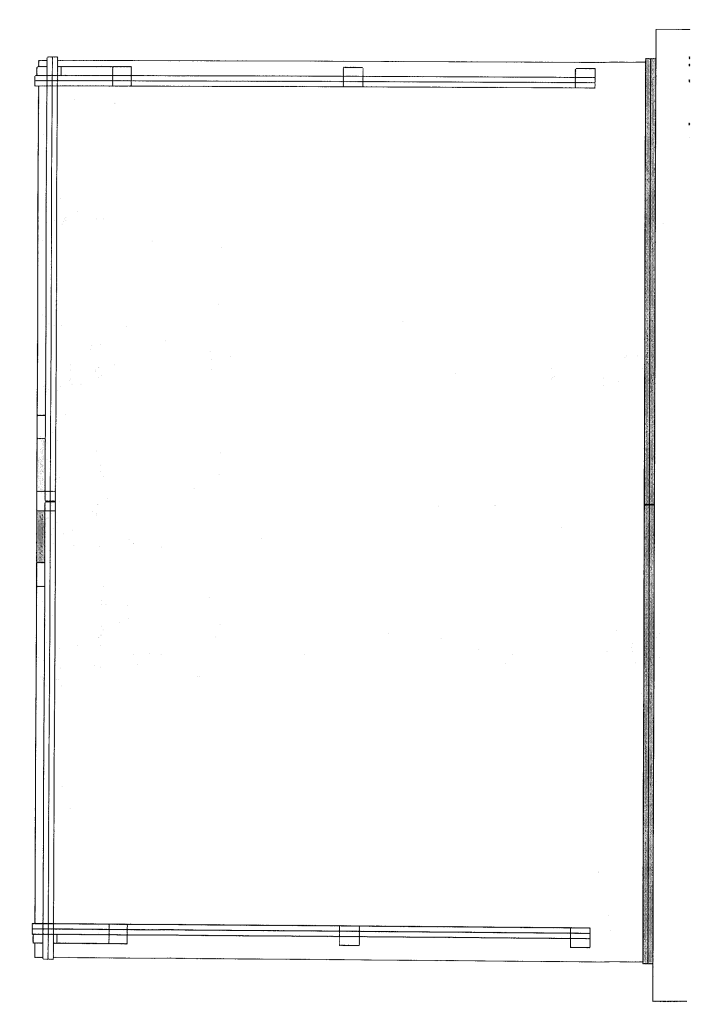
1. Ten Tuftex Multi-Wall 6mm 48" x 96" Corrugated Clear Polycarbonate Plastic Roof Panels. Total roof of 320 sq. feet. Total ground coverage 14' x 20' = 280 sq. feet.

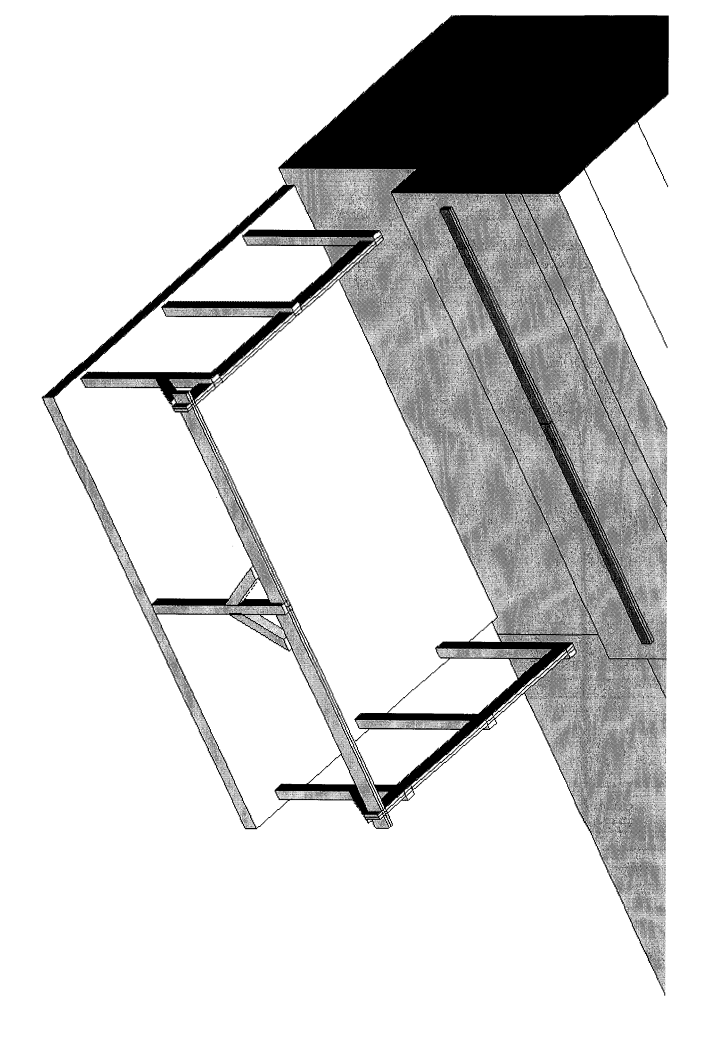
7w0 × 10 Two 2x10x 10 2x6x10

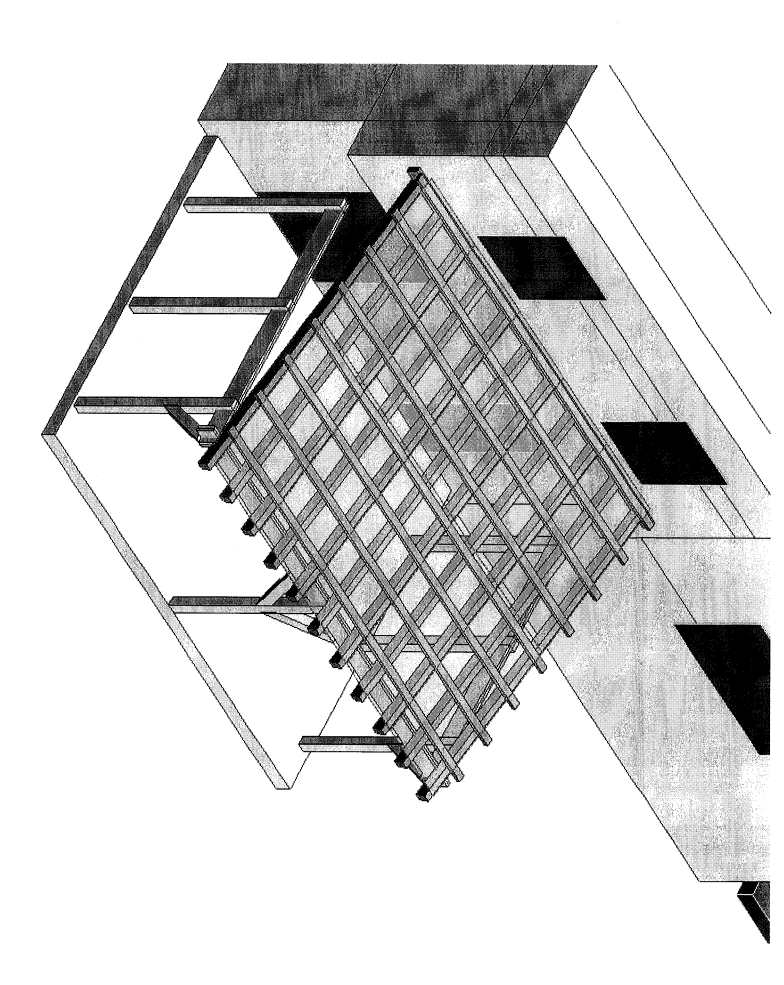


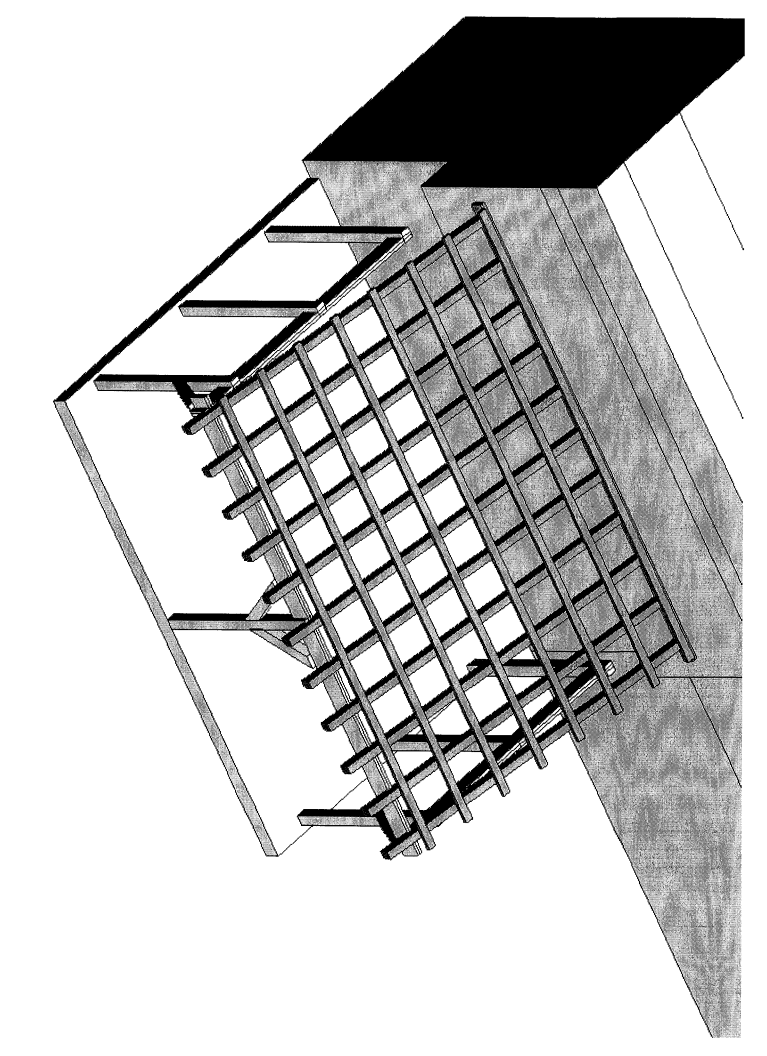


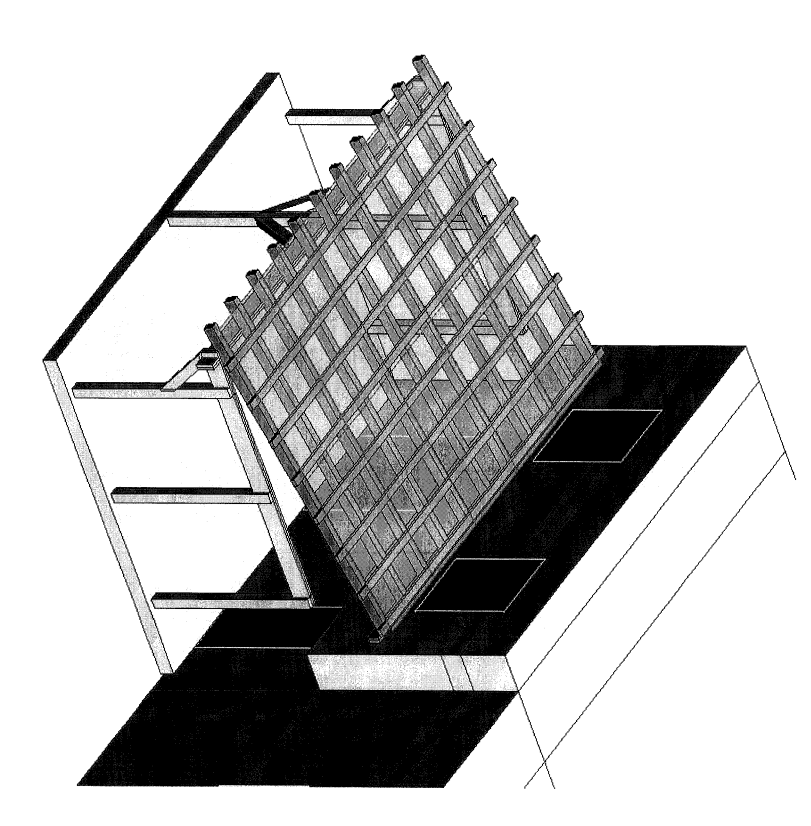


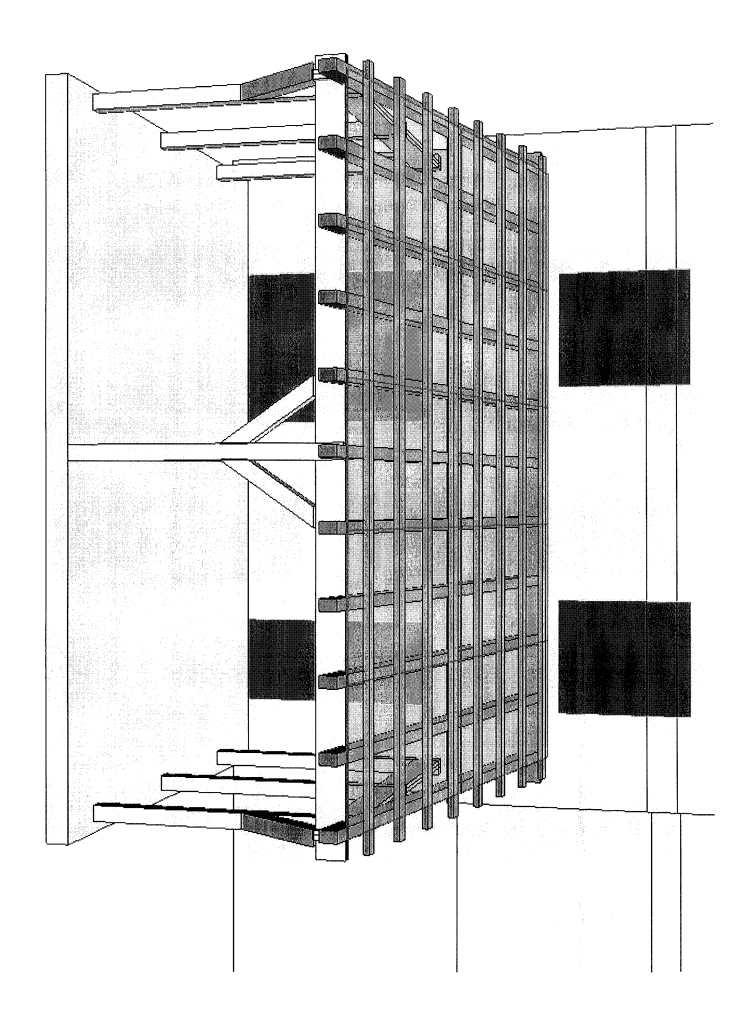


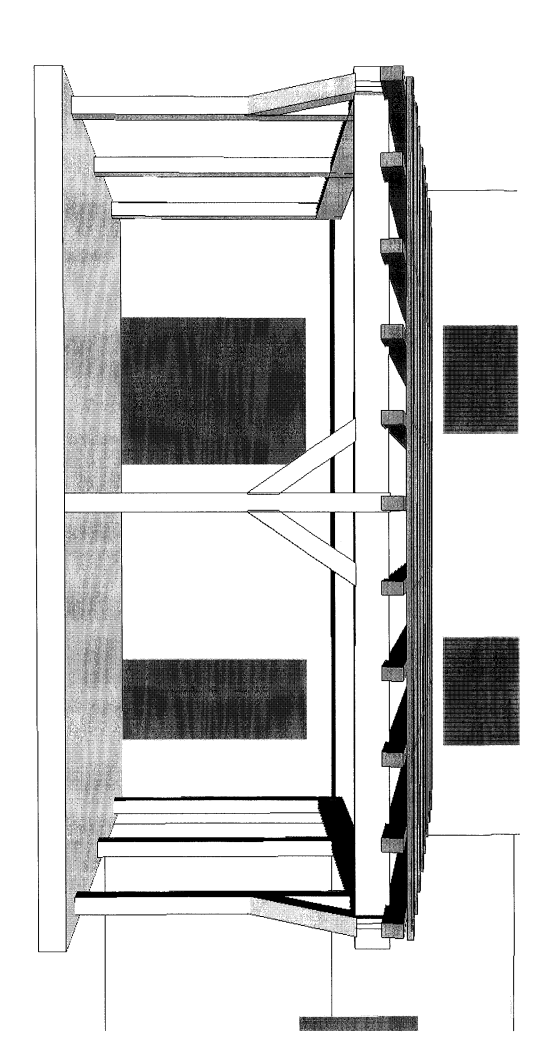


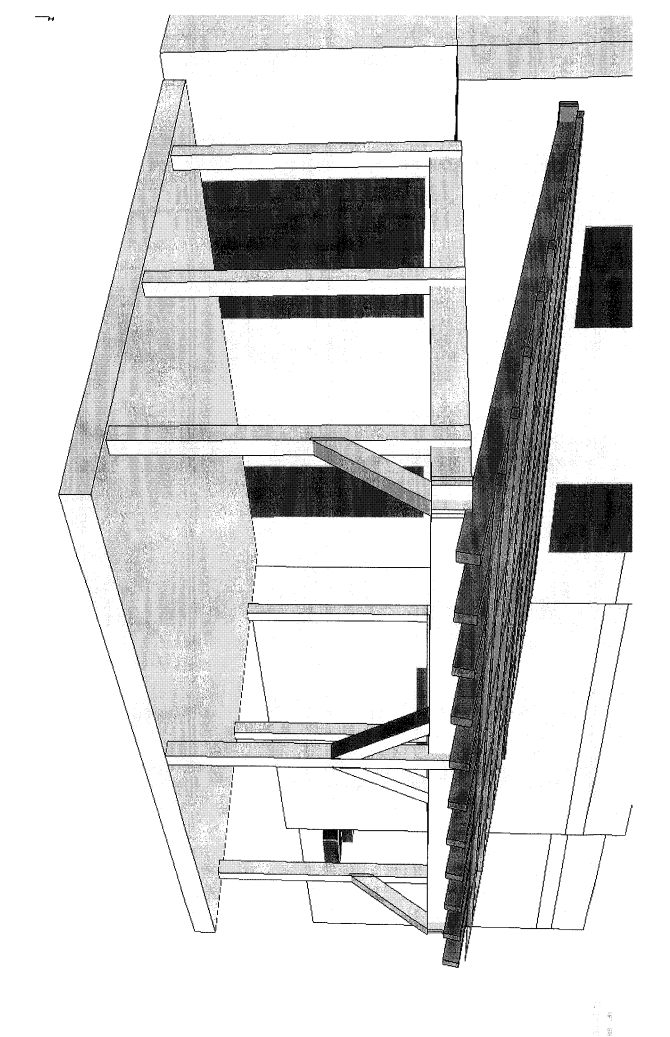


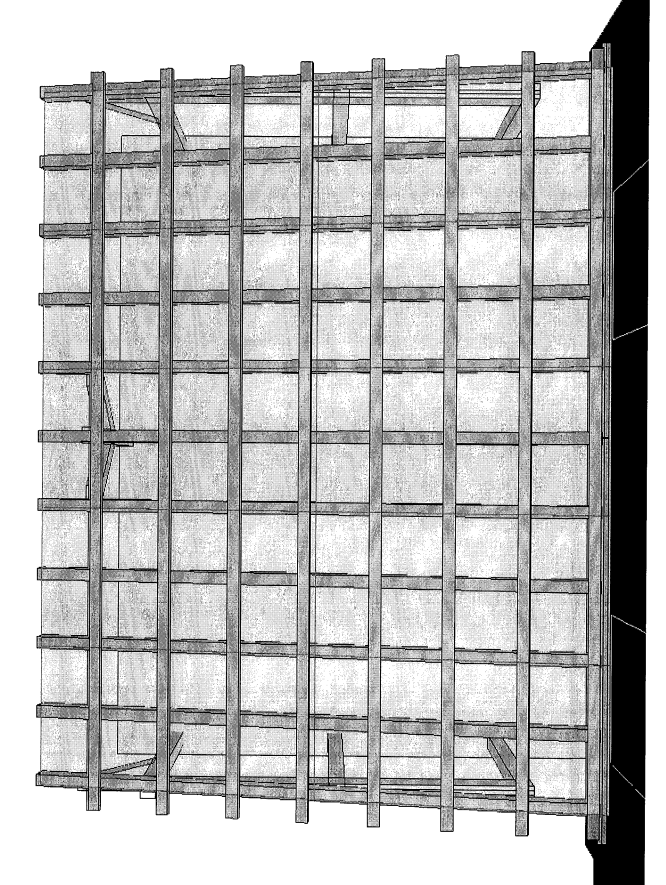


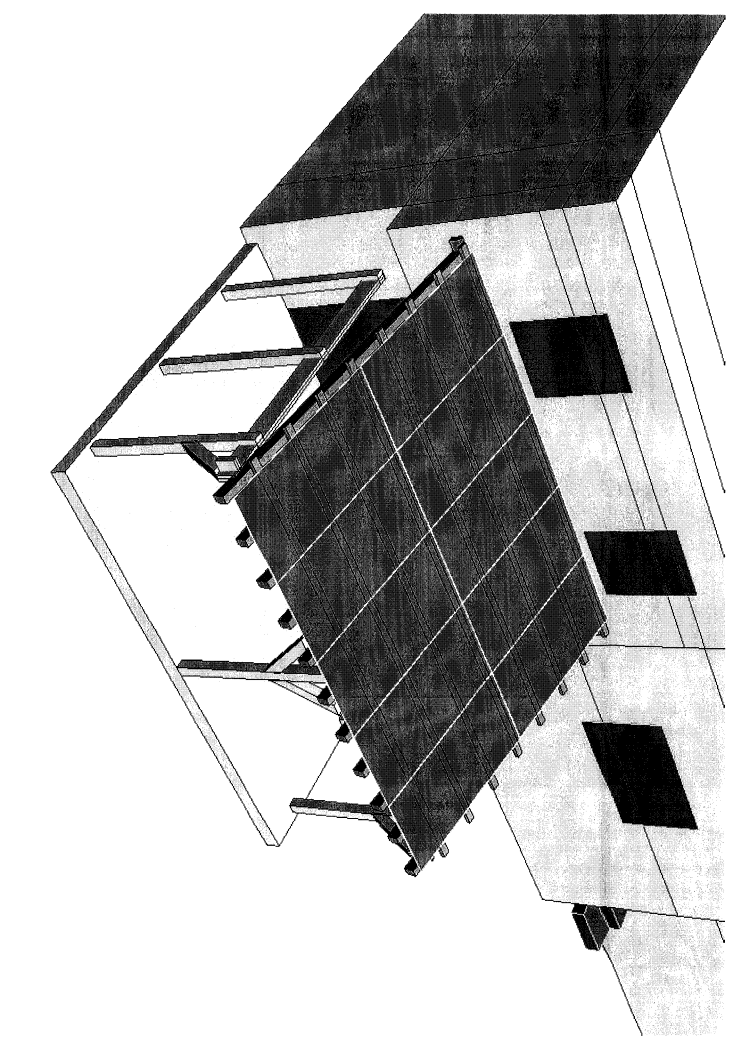


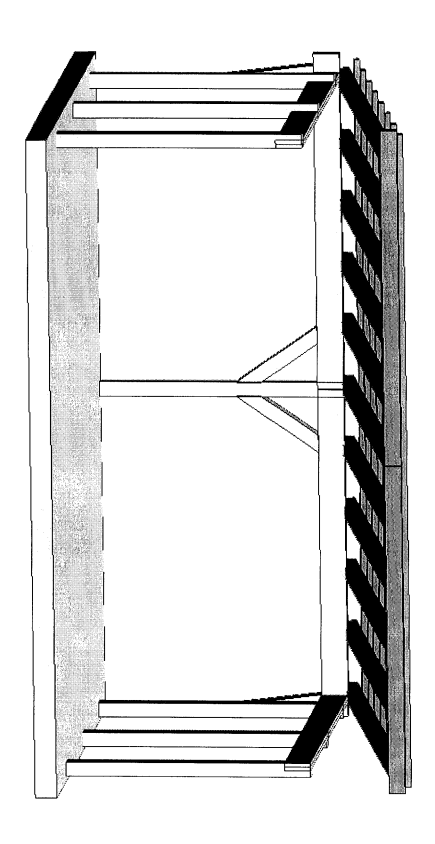


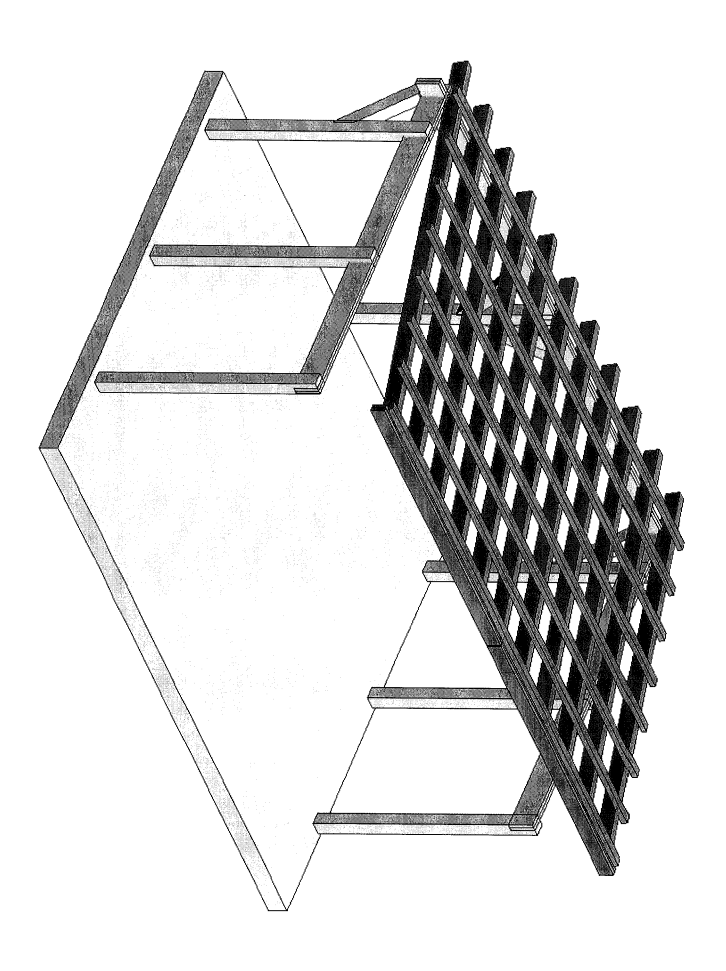


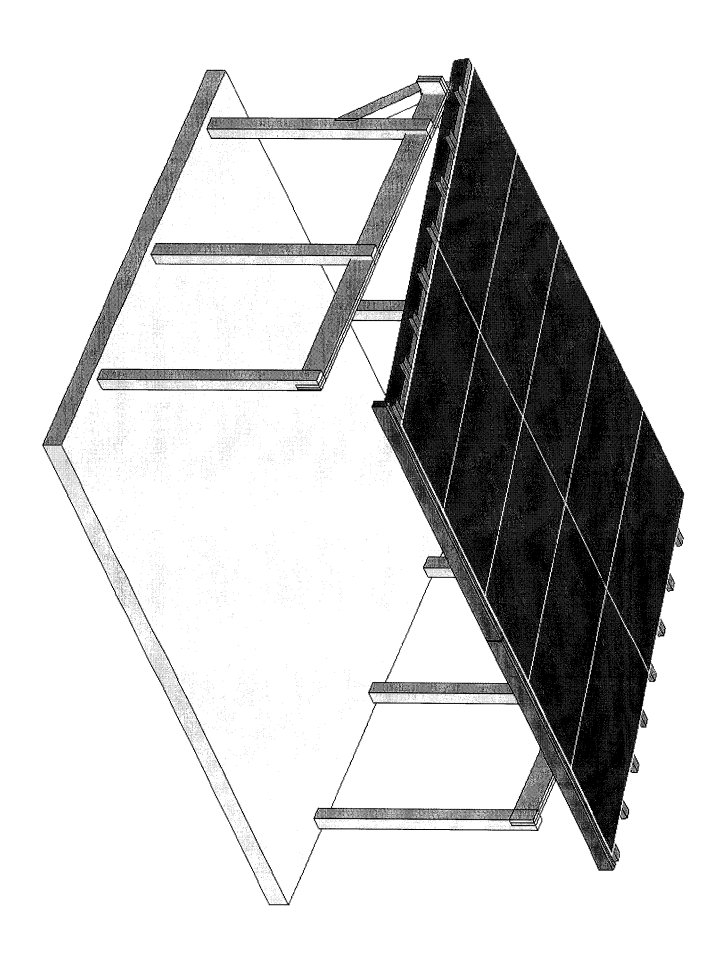












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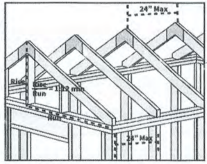
TUFTEX® Multi-Wall

6mm 48"x96" Installation Instructions



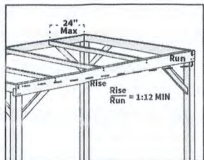
Preparing for Your Project

Ensure your structure has the appropriate spacing and slope to support TUFTEX® Multi-Wall panels and allow for proper drainage.



Spacing: 24" OC Max Slope: 1:12 (5°)

Open channels (flutes) in panel must run vertically when applied outside.



Always refer to local building code before starting any project

Tools Required



TAPE MEASURE



DRILL 9/32" DRILL BIT 1/4" HEX DRIVER



CIRCULAR SAW (80+TOOTH BLADE) PLASTIC CUTTING BLADE



MARKER



EYE PROTECTION



100% SILICONE SEALANT (OPTIONAL)



JIG-SAW (OPTIONAL)

Estimating Material



TUFTEX® MULTI-WALL PANEL Length: 96" Width: 48" Coverage: 32 sqft

* Install with flutes vertically if applying outside



TUFTEX® U-CHANNEL PROFILE Seals top and bottom of panels

Length: 96"

Estimate: Ridge + Eave length in feet divided by 8 = pcs needed



TUFTEX® H-CHANNEL PROFILE Joins two panels side by side

Length: 96"

Estimate: Joint length divided by 8 = pcs needed



TUFTEX® 2" FASTENERS

Head: 1/4" Hex

Estimate: 16 fasteners/panel

- * Predrill panels
- * Do not fasten on profiles



TUFTEX® ANTI-DUST TAPE Length: 32 feet

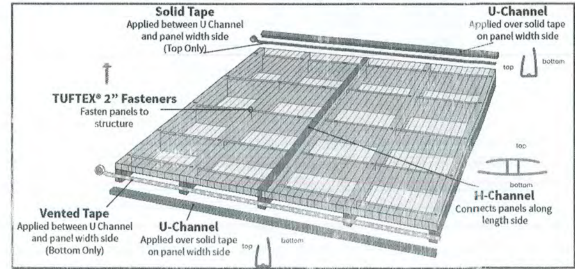
Solid - apply to top of panel Vented - apply to bottom of panel

* Each roll has both vented and solld tape



TUFTEX® UNIVERSAL RIDGE Length: 51" Width: 18" Coverage: 4 Linear feet

For use on roofing application



* Panels have polyethylene film applied to both sides to prevent scratches. One side is marked as UV protected and should face outward.

DO NOT fully remove these films until project is complete.

Storing Panels



Keep panels protected from direct sunlight and moisture when stored.

When working on project, be sure sheets are positioned with UV film side upwards.



TUFTEX® Multi-Wall

6mm 48"x96" Installation Instructions



Cutting Panels













Always wear appropriate protective equipment and follow manufactures' directions when operating power equipment or any other tool

- · Keep the polyethylene film on while making cuts to the sheets
- Sheets should always be clamped down firmly to reduce vibration
- Rounded/curved cuts are best made with a band saw, or jigsaw
- Cut with a fine-toothed table saw or circular saw (80+ teeth) with a double sided and certified for plastic cutting blade
- Clean the dust from the flutes using an air compressor or vacuum
- Cuts should be done at a high RPM moving slowly down or across the sheet

Installing Panels





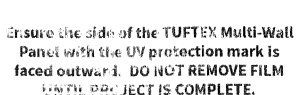








Always wear appropriate protective equipment and follow manufactures' directions when operating power equipment or any other tool











DO NOT OVER
TIGHTEN FASTENERS

Top of profiles must face outliverd

24" Maximum
Fastener spacing

- Remove 2" of film from all edges to apply tape and connect profiles
- Pre-drill all fasteners holes 1/16" larger than fastener use 9/32" bit if using TUFTEX® 2" Fasteners
- Apply tape to ends of panels and slide or 11-Channel profiles TOP SIDE FACING OUTWARD
- DO NOT over tighten fasteners
- Fasten no more than 2" from edge of panel. No more than 24" between fasteners
- Maximum overhang is 3"
- System does not need sealant, but 100% silicone sealant may be applied to inside of H or U channel profiles
- 100% silicone sealant may be used to seal flashing along side walls
- Polycarbonate and silicone contract and expand at different rates and may cause complications when sealing

Installing Ridge, or peners in







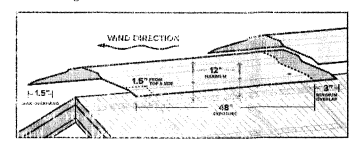


- Align TUFTEX Universal Ridge piece with ridge of structure. Pre-Drill Fastener holes in both the Ridge piece and the Multi-Wall panel
- Ensure fastening aligns with support structure. DO NOT FASTEN RIDGE TO PANELS ONLY
- Pre-drill all fasteners holes 1/16" larger than fastener use 9/32" bit if using TUFTEX[®] 2" Fasteners
- Position fasteners no more than 1.5" from edge of ridge panel
- DO NOT over tighten fasteners
- Fasten no more than 2" from edge of panel
- No more than 12" of Paper Asseners
- Maximum overhang is Lb.
- Minimum overlap of TUFTEX Universal Ridge pieces is 3"

Care & Maintenance (105.) (16

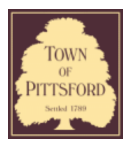
The use of harsh tools or certain chemicals could cause abrasions to the surface of polycarbonate sheets

- Apply warm water to the surface of the polycorbonate
- · Wipe with any son cloth, and warm soapy water
- Rinse off and use paper towels or any soft cloth to dry the sheet off.



4900 Ondura Dr Fredericksburg, VA 22407 540,398,7000 &a - 5p EST, M-F onduline-usa.com





Town of Pittsford

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

Permit # B24-000028

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

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 177 Overbrook Road ROCHESTER, NY 14618

Tax ID Number: 138.18-1-82

Zoning District: RN Residential Neighborhood

Owner: Mackenzie, James Robert **Applicant:** Mackenzie, James Robert

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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 approximately 1,700 square feet of additions to the front and back of the home (about 1,000 of which is conditioned living space).

Meeting Date: March 14, 2024

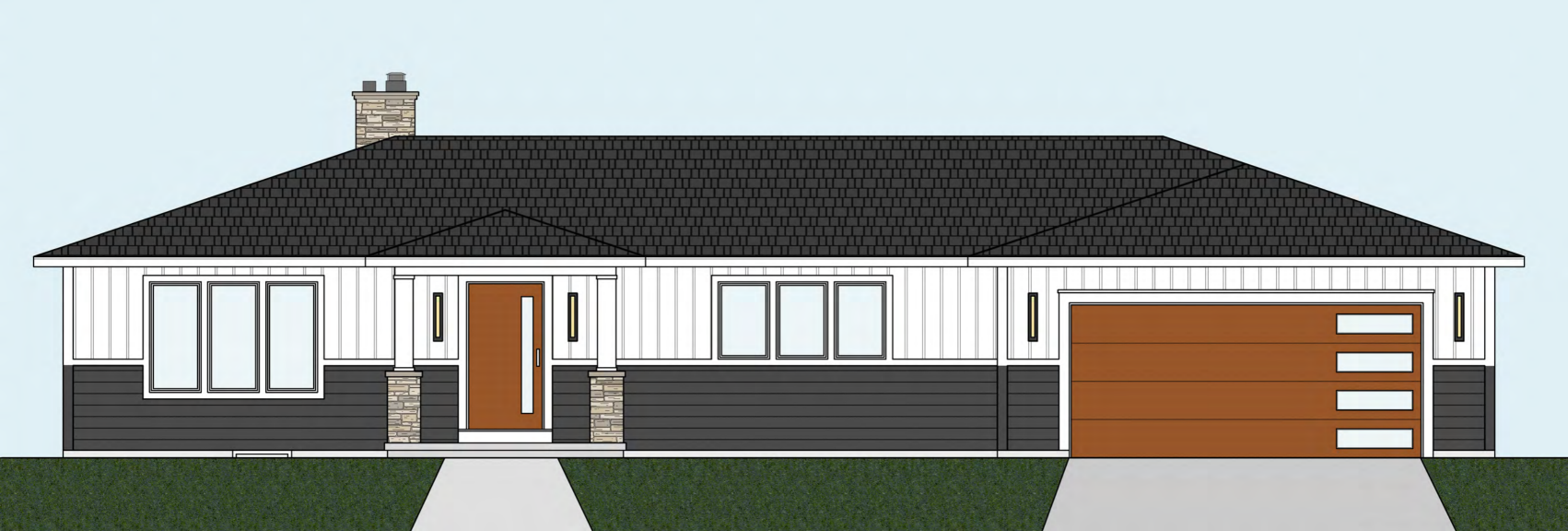


RN Residential Neighborhood Zoning



Town of Pittsford GIS





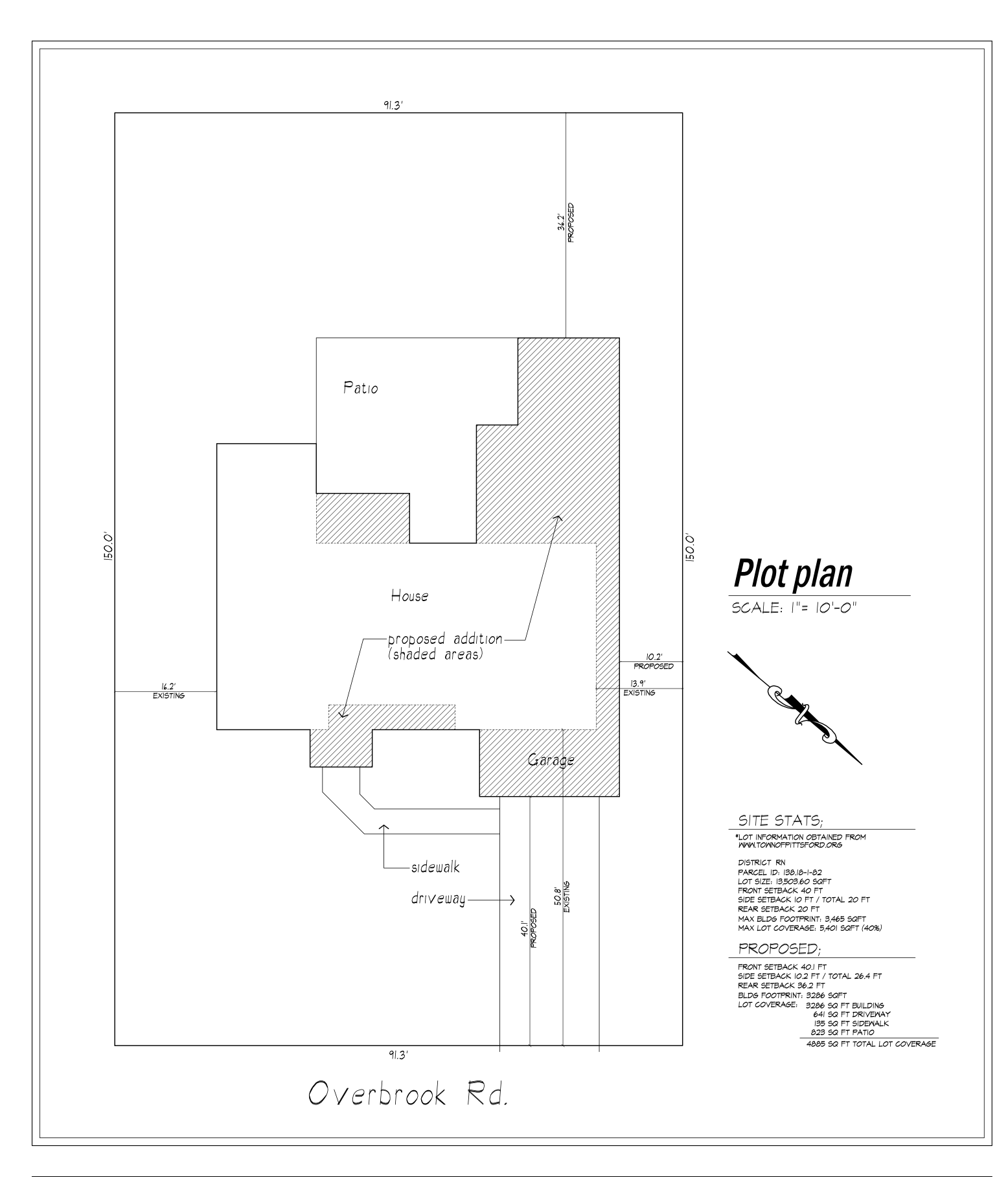
GENERAL NOTES:

- I. THESE PLANS HAVE BEEN PREPARED TO THE BEST OF THE ARCHITECT'S KNOWLEDGE, BELIEF, AND PROFESSIONAL JUDGMENT IN ACCORDANCE WITH THE 2020 RESIDENTIAL CODE OF NEW YORK STATE AND ENERGY CONSERVATION CODE REQUIREMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADAPTING THESE PLANS, IF REQUIRED, TO SUIT THE NEEDS OF THE BUILDING ON THE SITE. PROVIDED THAT THE ALTERATIONS DO NOT VIOLATE THE CODE OR ALTER THE STRUCTURAL INTEGRITY OF THE BUILDING.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE BUILDING/ELECTRICAL/MECHANICAL/SANITARY AND ENERGY CODES; STATE OR LOCAL. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLIANCE WITH THE ENERGY CONSERVATION CODE FOR ALL HVAC EQUIPMENT, HVAC CONTROLS, WATER HEATING EQUIPMENT, PIPE AND DUCT INSULATION, AND FLUORESCENT LAMPS AND BALLASTS.
- THE CONTRACTOR SHALL BE RESPONSIBLE SO THAT BRANDS OF WINDOWS AND DOORS INSTALLED MEET THE NEW YORK STATE ENERGY CONSERVATION CODE REQUIREMENTS. WINDOWS AND / OR DOORS SHOWN ARE INDICATED FOR SIZING ONLY.
- 4. ALL FOOTINGS SHALL REST ON UNDISTURBED VIRGIN SOIL. THE FOOTING/FOUNDATION
 DESIGN ASSUMES MINIMUM SOIL BEARING PRESSURE TO BE 2000 PSF. CONTRACTOR SHALL
 BE RESPONSIBLE FOR ALL SUBGRADE CONDITIONS. IF REQUIRED, THE OWNER AND / OR
 CONTRACTOR SHALL BE RESPONSIBLE FOR HIRING A SOILS ENGINEER TO VERIFY
 SUBGRADE CONDITIONS AND SUBSTANTIATE ACTUAL BEARING CAPACITY.
- 5. BACKFILL MATERIALS SHALL BE NATIVE SOIL. FOR FILL UNDER THE GARAGE FLOOR OR BASEMENT FLOOR, PROVIDE SAND/ GRAVEL FILL FOR COMPACTION AS NEEDED
- 6. MINIMUM CONCRETE COMPRESSIVE STRENGTH: 2500 PSI FOOTINGS 2500 PSI FLOOR SLABS
- 3500 PSI PORCH 3500 PSI GARAGE 7 CONCRETE BLOCK SHALL CONFORM TO ASTM C90 N-I, WALL REINFORCING - ASTM A82.
- ALL MORTAR SHALL CONFORM TO ASTM COTO, TYPE S I PART PORTLAND CEMENT, 1/4 PART LIME, 3 PARTS SAND.
- 8. STRUCTURAL STEEL SHALL CONFORM TO ASTM A36. SHOP-PRIME PAINT TT-P-20, TT-P-3IC, TT-P-8G. FABRICATION AND INSTALLATION PER THE LATEST EDITION OF THE AISC MANUAL AND SPECIFICATIONS.
- 9. MINIMUM FIBER STRESS IN BENDING (FB) FOR ALL FRAMING LUMBER TO BE 1150 PSI #2 HEM-FIR OR BETTER. PROVIDE DOUBLE FRAMING MEMBERS UNDER PARTITIONS RUNNING IN SAME DIRECTION.
- 10. CONTRACTOR SHALL PAY STRICT ADHERENCE TO MICROLAM MANUFACTURER'S WRITTEN DIRECTIONS FOR CUTTING, DRILLING, NOTCHING, JOINING AND GENERAL INSTALLATION OF THEIR PRODUCTS.
- 11. N/
- 12. PLYWOOD SHALL CONFORM TO U.S. PRODUCT STANDARD PS I, THICKNESS AS SHOWN,
 APA RATED SHEATHING EXP-I. NAILING AND SPACING PER APA RECOMMENDATIONS FOR
 LOCATIONS INTENDED
- 13. ALL WOOD IN CONTACT WITH CONCRETE OR MASONRY SHALL BE FULLY WOOD PRESERVATIVE-TREATED WITH OSMOSALTS OR WOLMAN SALTS.
- 14. ALL OPENINGS IN THE BUILDING ENVELOPE (DOORS, WINDOWS, UTILITIES) SHALL BE CAULKED, WEATHER-STRIPPED, OR OTHERWISE SEALED.

 CORROSION RESISTIVE FLASHING SHALL BE PROVIDED AT THE LOCATIONS ON THE EXTERIOR WALL ENVELOPE PER
- 15. CONTRACTOR SHALL VERIFY ALL NOTES AND DIMENSIONS PRIOR TO CONSTRUCTION. THESE DRAWINGS ARE NOT TO BE SCALED USE DIMENSIONS GIVEN.

RESIDENTIAL CODE OF NEW YORK (2020)

- 16. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND SAFETY PRECAUTIONS IN CONNECTION WITH THE WORK
- 17. THESE DRAWINGS HAVE BEEN PREPARED FOR STRUCTURAL INTENT ONLY. ELECTRICAL,
 MECHANICAL AND OTHER BUILDING SYSTEMS, AS REQUIRED ARE TO BE DESIGNED BY OTHERS.
- THE FOLLOWING DESIGN LOADS HAVE BEEN USED IN THE STRUCTURES DESIGN IN ACCORDANCE
- WITH THE PRINTED SPAN TABLES IN THE RESIDENTIAL CODE OF NEW YORK STATE (2020).
 - FLOOR LOADS (LIVING AREAS-IST FLOOR) 40 i
- 19. ALL WORK, MATERIALS, METHODS, EQUIPMENT, ETC. SHALL BE IN STRICT ACCORDANCE WITH THE CONTRACT DOCUMENTS. ALL MATERIALS SHALL BE NEW, UNLESS NOTED OTHERWISE.
- 20. WORK SEQUENCE AND SCHEDULE SHALL BE MUTUALLY AGREED UPON BY BOTH THE OWNER AND THE CONTRACTOR.
- 21. IT IS ASSUMED THAT THE SUBSURFACE CONDITIONS WILL BE EARTH OR SOIL. IF BEDROCK IS ENCOUNTERED, REMOVAL WILL BE CONSIDERED AN ADDITION TO CONTRACT.
- 22. ANY DEMOLITION WORK SHALL BE DONE CAREFULLY. ALL DISTURBED SURFACES TO BE REPAIRED APPROPRIATELY, ALL SALVAGEABLE ITEMS SHALL BE TURNED OVER TO THE OWNER.
- 23. EXAMINATION OF THE SITE SHOULD BE MADE BY ALL CONTRACTORS CONCERNED TO FULLY CONSIDER ALL SITE CONDITIONS WHICH MAY HAVE A BEARING ON THE WORK OF THE ENTIRE PROJECT. SUBMISSION OF A BID IS PRESUMPTIVE EVIDENCE THAT THE BIDDER IS CONVERSANT WITH LOCAL JURISDICTIONS AND HAS MADE DUE ALLOWANCES IN HIS BID FOR ALL CONTINGENCIES. THE OWNER RESERVES THE RIGHT TO REJECT ANY OR ALL BIDS.
- 24. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY THE ARCHITECT IN CASE OF ANY OR ALL DEVIATIONS FROM THESE DRAWINGS. THE ARCHITECT SHALL BE HELD HARMLESS AS A RESULT OF ANY UNAUTHORIZED CHANGES TO THESE PLANS. ADDITIONAL FEES MAY OCCUR FOR "AS BUILT" DOCUMENTATION DUE TO CIRCUMSTANCES BEYOND THE ARCHITECT'S CONTROL, OR OWNER / CONTRACTOR CHANGES TO THESE DRAWINGS
- 25. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS AND APPROVALS REQUIRED BY THE LOCAL ZONING AND BUILDING DEPARTMENTS AND ANY OTHER GOVERNMENTAL AGENCY HAVING JURISDICTION OVER THE WORK, ALL APPLICABLE REGULATIONS SHALL BE ADHERED TO AND CARRIED OUT BY ALL INDIVIDUALS UNDER THIS CONTRACT.
- 26. THE CONTRACTOR SHALL FURNISH A CERTIFICATE OF INSURANCE INDICATING THE TYPE AND AMOUNTS OF COVERAGE AS REQUIRED BY NEW YORK STATE AND THE LOCAL MUNICIPALITY.
- 27. THE CONTRACTOR SHALL REMOVE ALL RUBBISH AND LEAVE THE COMPLETED PROJECT IN A CLEAN STATE, SATISFACTORY TO THE OWNER.
- 28. THE CONTRACTOR SHALL GUARANTEE HIS WORK AND HIS SUBCONTRACTOR'S WORK AGAINST FAULTY MATERIALS AND WORKMANSHIP IN ACCORDANCE WITH NEW YORK STATE GENERAL BUSINESS LAW.
- 29. ONLY COPIES FROM THE ORIGINALS OF THESE DRAWINGS MARKED WITH AN ORIGINAL OF THE ARCHITECT'S EMBOSSED SEAL SHALL BE CONSIDERED TO BE VALID TRUE COPIES.
- 30. BUILDING IS CLASSIFIED AS A ONE FAMILY DWELLING
- 31. SMOKE-DETECTING ALARM DEVICES SHALL BE INSTALLED IN COMPLIANCE WITH SECTION R313.1
 OF THE RESIDENTIAL CODE OF NEW YORK STATE (2020)
 CARBON MONOXIDE ALARM DEVICES SHALL BE INSTALLED IN COMPLIANCE WITH SECTION R313.4
 OF THE BUILDING CODE OF NEW YORK STATE (2020)
- 32. PROVIDE A MIN. 3/4 HR. FIRE SEPARATION PER SECTION R309.2 OF THE RESIDENTIAL CODE OF NEW YORK STATE (2020) ALL WALLS AND FLOORS DEMISING RESIDENCE FROM AN ATTACHED GARAGE
- 33. ALL MATERIALS USED IN THIS PROJECT SHALL BE NON-ASBESTOS AND NON-LEAD CONTAINING.



ADDITION TO MACKENZIE RESIDENCE

177 OVERBROOK Rd.

PITTSFORD, NY 14618

DRAWING INDEX

1	TITLE PAGE
	= -

2 ELEVATIONS - existing

3 ELEVATIONS - proposed

BASEMENT AND FOUNDATION PLAN - existing/proposed

5 FLOOR PLAN - existing/proposed

6 ROOF PLAN - existing/proposed

ENERGY COMPLIANCE DETAILS & PATH

MEETS OR EXCEEDS PRESCRIPTIVE REQUIREMENTS
(2020 RESIDENTIAL CODE OF NEW YORK STATE) CLIMATE ZONE - 5

COMPONENT	REQUIRED	PROVIDED	
I. FENESTRATION U-FACTOR	.30	.30	
2. CEILING R-FACTOR	49	49	
3. WOOD FRAME WALL R-VALUE	20 OR 13+5	R-21 WALLS BAND JOISTS	
4. FLOOR R-FACTOR	R-30	R-30	
5. BASEMENT CONCRETE WALL R-VALUE	15 CONTINUOUS OR 19 CAVITY FULL HEIGHT	15 CONTINUOUS OR 19 CAVITY FULL HEIGHT	

2020 INTERNATIONAL ENERGY CONSERVATION CODE (IECC) COMPLIANCE PATH

- I. A MINIMUM OF 90% OF THE LAMPS IN PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL BE HIGH-EFFICIENCY LAMPS PER SECTION 1104.1
- 2. RECESSED LUMINARIES INSTALLED IN THE BUILDING THERMAL ENVELOPE SHALL BE SEALED WITH A GASKET OR CAULK BETWEEN THE HOUSING AND THE INTERIOR WALL OR CEILING COVERING TO LIMIT AIR LEAKAGE BETWEEN CONDITIONED AND UNCONDITIONED SPACES. PER SECTION 1102.4.5
- 3. CONTRACTOR TO PROVIDE A PROGRAMMABLE THERMOSTAT TO CONTROL THE HVAC SYSTEM PER SECTION 1103.1.1
- 4. ALL CIRCULATING SERVICE HOT WATER PIPING SHALL BE INSULATED TO AT LEAST R-2. CIRCULATION HOT WATER SYSTEMS SHALL INCULDE AN AUTOMATIC OR READILY ACCESSIBLE MANUAL SWITCH THAT CAN TURN OFF THE HOT WATER CIRCULATING PUMP WHEN THE SYSTEM IS NOT IN USE. PER SECTION 1103.3.4
- 5. AIR LEAKAGE TEST TO BE CONDUCTED & PERFORMED BY A THIRD PARTY IN COMPLIANCE WITH IIO2.4.1.2. AIR LEAKAGE RATE MAY NOT EXCEED 3 ACH (CLIMATE ZONE 5)
- 6. ATTIC ACCESS SHALL BE INSULATED WITH THE SAME R-VALUE AS THE ATTIC, WEATHER STRIPPED AND LATCHED PER SECTION 1102.2.3
- 7. DUCTWORK ON EXTERIOR WALLS IF REQUIRED SHALL BE INSULATED TO A MINUMUM OF R-6 PER 1103.2.1
- 8. MECHANICAL VENTILATION PER SECTION NIIO3.6 TO BE MET WITH CONTINUOUS USE EXHAUST FANS AND MAKE-UP AIR CONTROLS, PER SECTION MI5O7.3.3 REQUIREMENT.
- 9. MECHANICAL VENTILATION FAN EFFICACY SHALL MEET MINIMUM REQUIREMENTS PER SECTION NIIO3.6.1.
- IO. HEATING AND COOLING EQUIPMENT SHALL BE SIZED IN ACCORDANCE WITH SECTION NIIO3.7 REQUIREMENTS.

BASIC DESIGN CRITERIA

- I. GROUND SNOW LOAD 40 PSF R301.2 (5)
- 2. WIND SPEED 115 MPH, EXPOSURE B R301.2.1
- 3. SEISMIC DESIGN CATEGORY A R301.2 (2)
- 4. WEATHERING SEVERE
- 5. FROST LINE DEPTH 48"
- 6. TERMITE DAMAGE NONE TO SLIGHT
- 7. DECAY DAMAGE NONE TO SLIGHT
- 8. WINTER DESIGN TEMPERATURE I
- 9. ICE SHIELD UNDERLAYMENT REQUIRED YES
- IO. FLOOD HAZARD FIRM 1992
- II. ROOF TIE DOWN REQUIREMENTS R802.II.I



OLINGED IN CO, MA, ML, NV, IVI,

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PROJECT:
ADDITION TO RESIDENCE

177 OVERBROOK RD PITTSFORD, NY 14618

CLIENT:

M/M MACKENZIE

DRAWING:

DRAWN:

TITLE PAGE

PAUL MORABITO

DATE: FEBRUABY 2024

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

JOB NO.: 23PMI219

SHEET:

. . .

OF $m{6}$ SHEETS





LEFT SIDE ELEVATION EXISTING



REAR ELEVATION

EXISTING

RIGHT SIDE ELEVATION

EXISTING



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M/M MACKENZIE

ELEVATIONS- EXISTING

DRAWN:

PAUL MORABITO

DATE: FEBRUABY 2024

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





RIGHT SIDE ELEVATION

PROPOSED



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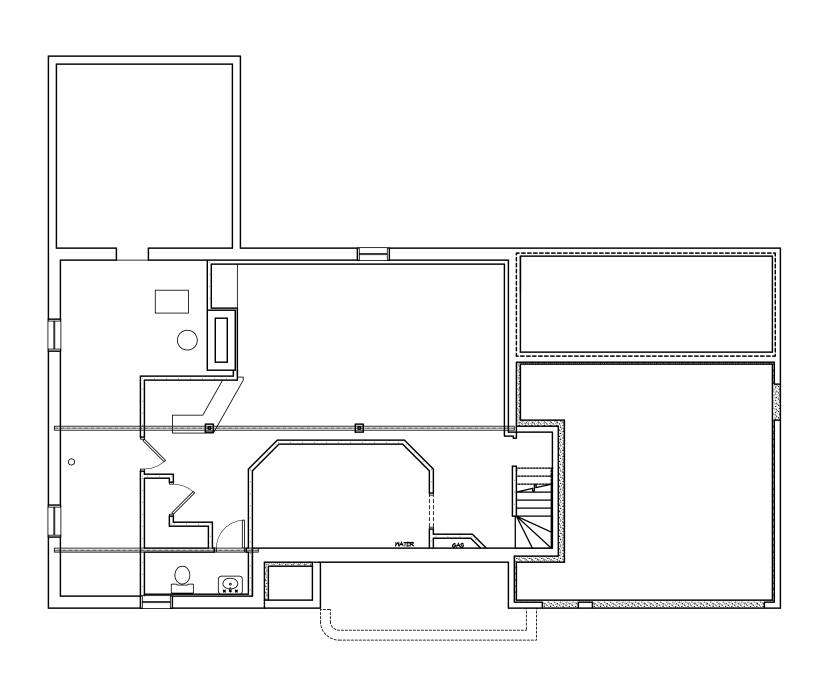
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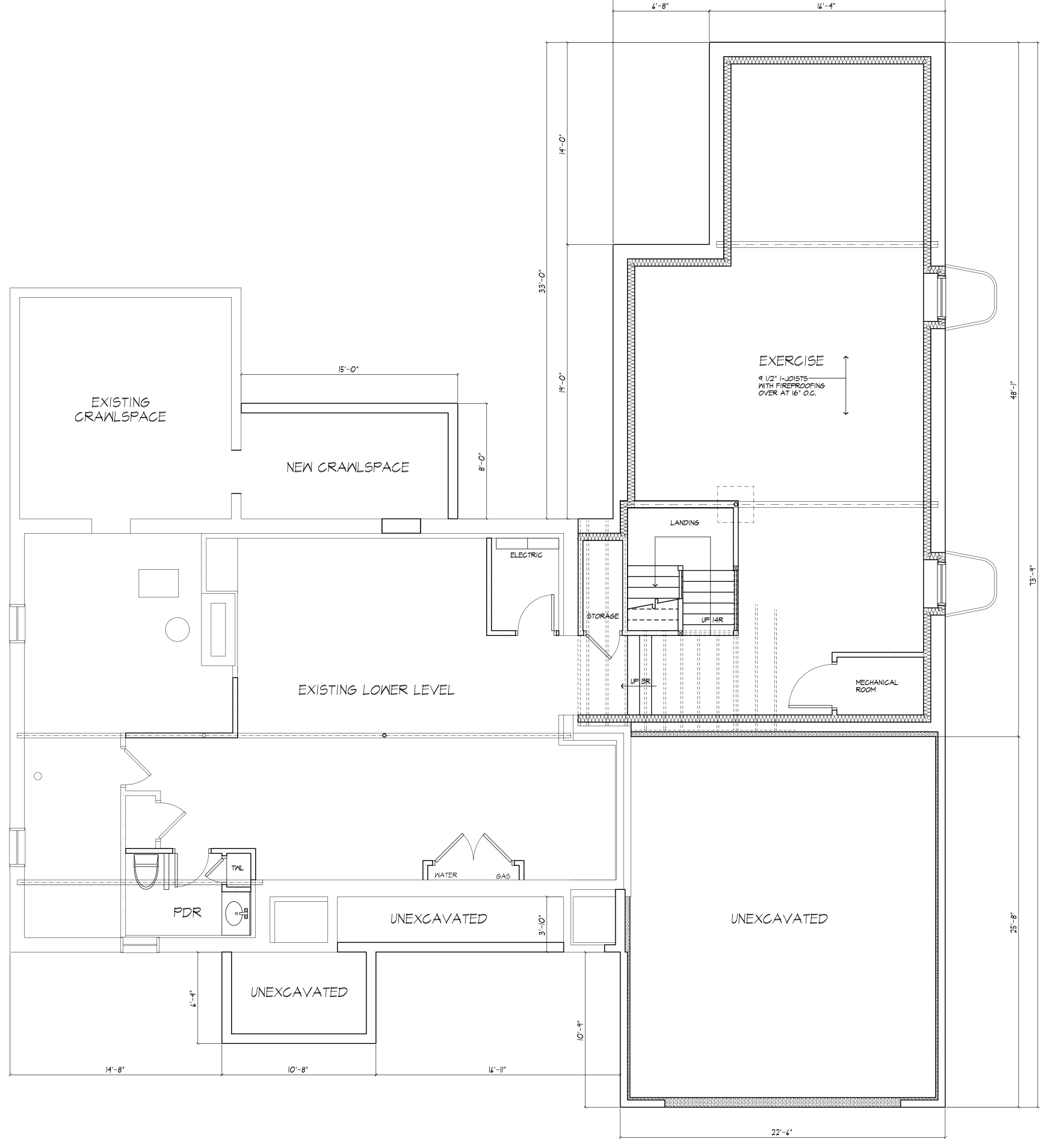
ELEVATIONS - PROPOSED

PAUL MORABITO





BASEMENT/FOUNDATION PLAN - EXISTING



23'-0"

LONER LEVEL/FOUNDATION PLAN

PROPOSED AREA: 850 SQ FT NEW FINISHED AREA



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BASEMENT / FOUNDATION PLAN

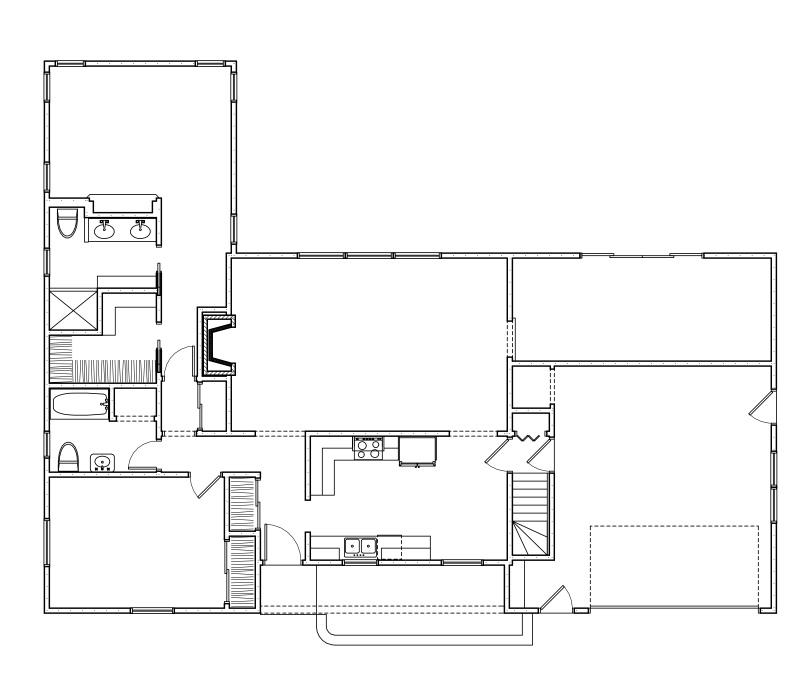
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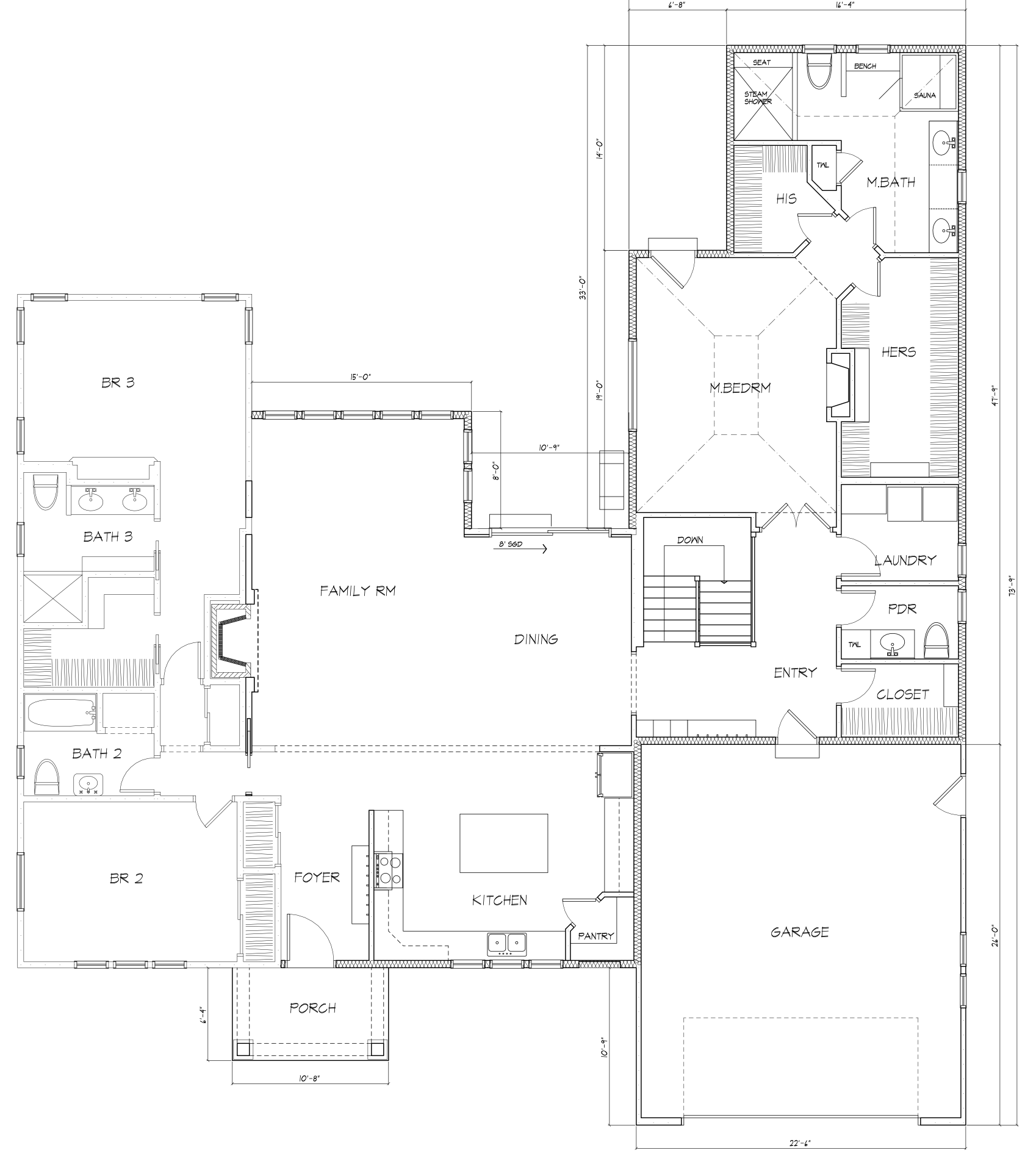
SCALE: 1/4"= 1'-0"

PAUL MORABITO





FLOOR PLAN - EXISTING AREA: 1591 SQ FT



23'-0"

FLOOR PLAN - PROPOSED

AREA: 1591 SQ FT EXISTING CONDITIONED SPACE 2646 SQ FT TOTAL PROPOSED CONDITIONED SPACE



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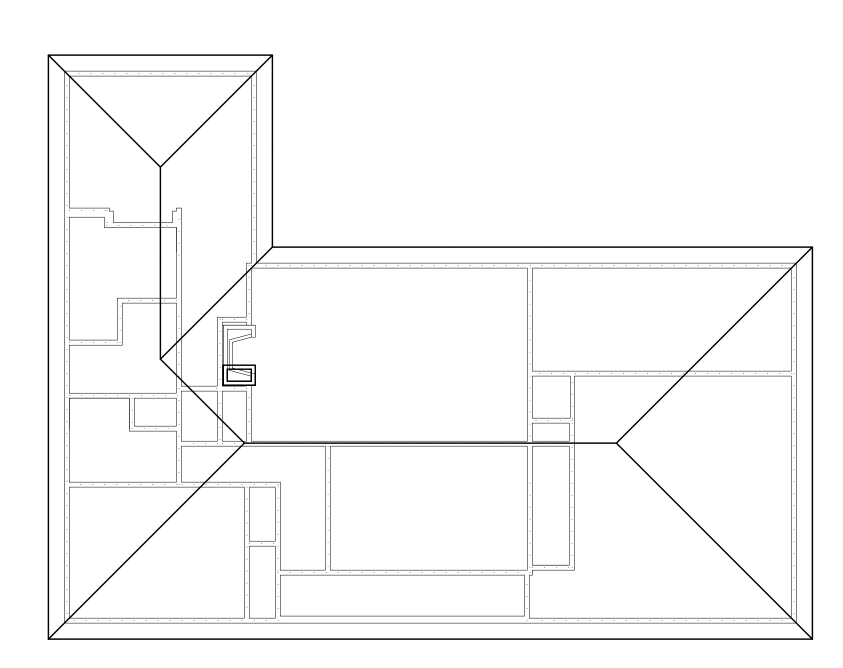
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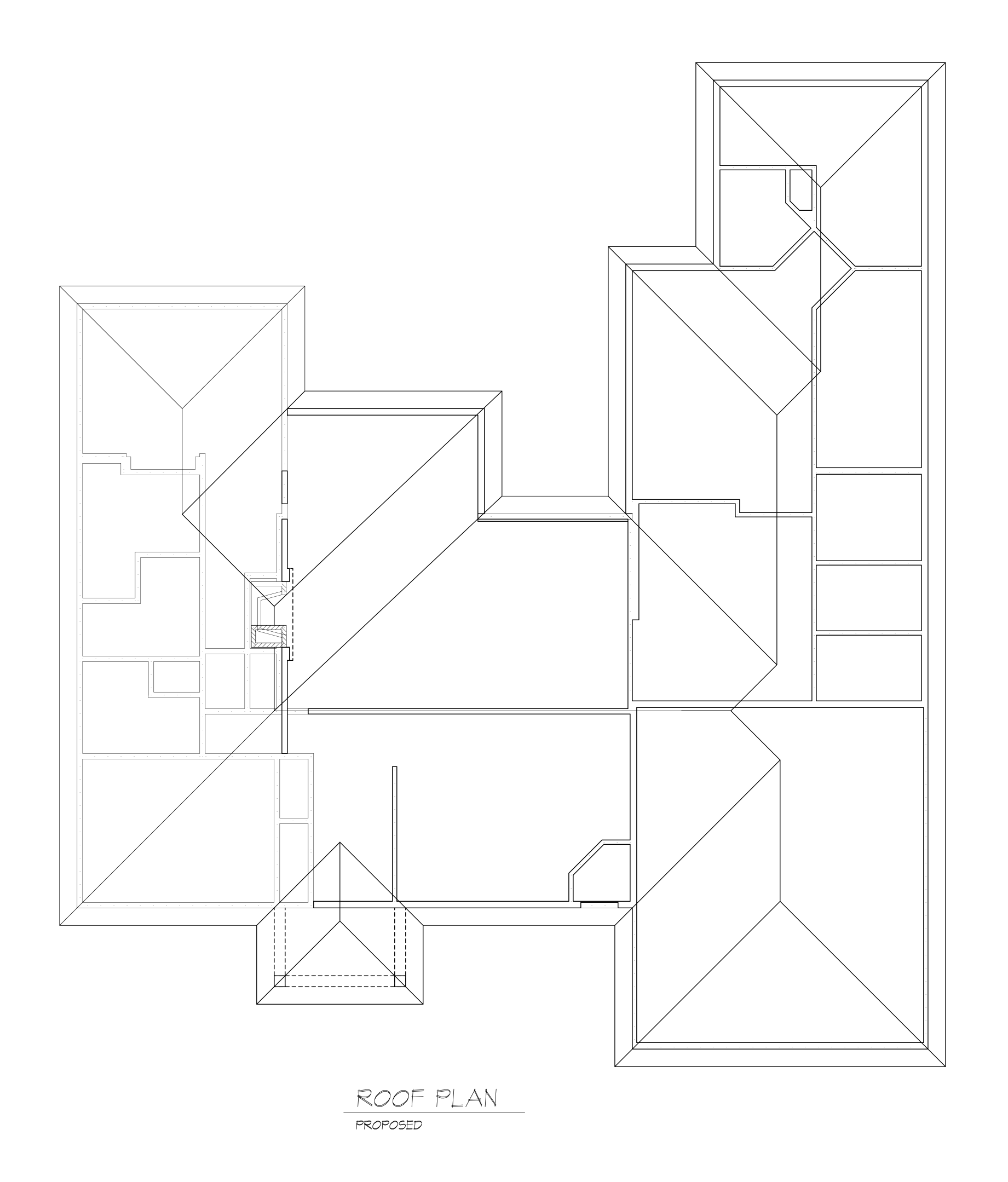
DATE: FEBRUABY 2024

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





ROOF PLAN - EXISTING





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M/M MACKENZIE

DRAWN:

PAUL MORABITO

DATE: FEBRUABY 2024

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









Aspen LED Outdoor Wall Sconce

by Sean Lavin for Visual Comfort Modern

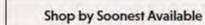
* * * * * 5.0 (11) Write a Review

\$280.00 - \$1,372.00 + FREE SHIPPING

Pay as low as \$128/mo. Klarna, Learn more

Trade Members: Apply or Sign In for Exclusive Pricing

Free Gift with Code only at Lumens See details



Select Finish (3): Charcoal







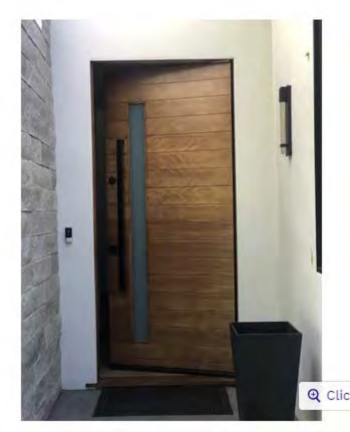
Select Size (4): 26 Inch

26"

26 Inch



Select Protection (3): None





Collections

DoorVisions

Customer showcase

Collections > Planks



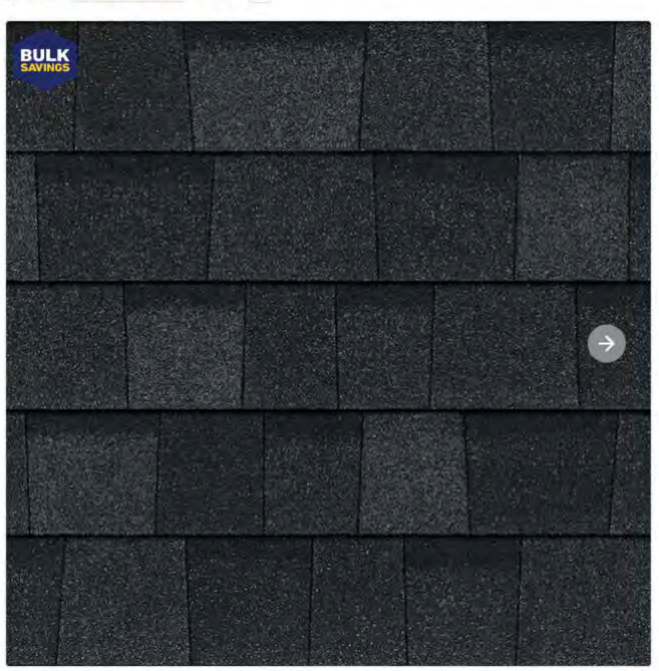
Building Supplies / Roofing / Roof Shingles

Owens Corning Oakridge Onyx Black Laminated Architectural Roof Shingles (32.8-sq ft per Bundle)

Item #10086 | Model #HL01







\$42.48





\$40.36 when yo Learn How

- · Oakridge roofing shirt provide long-lasting
- · Available in a wide ra
- · 3 Bundles per 98.4 s

Manufacturer Colo





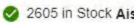
\$42.48

\$53.21

Pickup

Ready Tomorrow

FREE Pickup at I



Check Other Stores



Calculate How

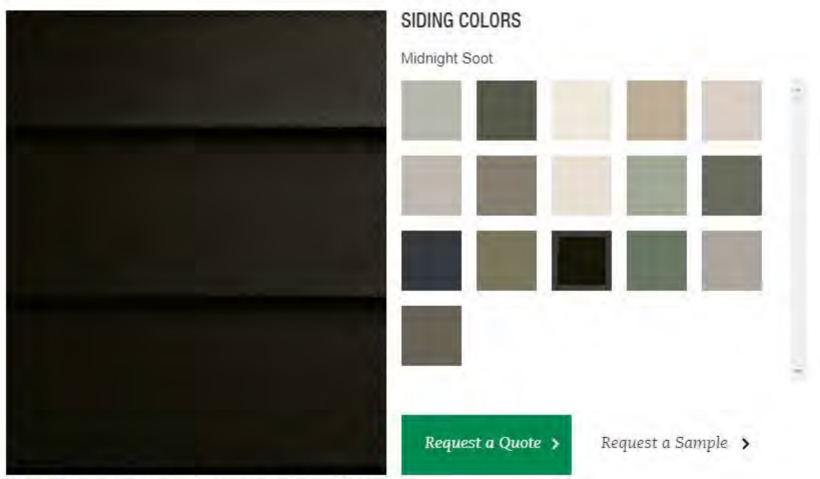




Warranty Information >

Magnolia Home | James Hardie Collection

Tell the story of your home with beautiful colors, styles and textures you love- all curated by Joanna Gaines. This collection was inspired by earthy and neutral tones and created to help simplify the process of re-siding your home, so you can design with confidence. All products come with ColorPlus® Technology finishes for added beauty with lower maintenance.



Colors shown may vary due to screen resolution. Please see actual product sample for true color.





THE STATEMENT COLLECTION™

Classic shades—engineered with long-lasting ColorPlus® Technology—will make a statement that resonates for generations. The tried and true colors of James Hardie's Statement Collection™ products were designed for every home. They're our most popular hues. And they are readily available in your region.



Colors shown may vary due to screen resolution. Please see actual product sample for true color.



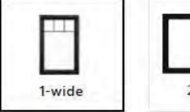
Fiberglass Casement Window

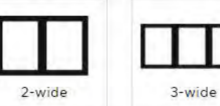
3.77 ★★★★ <u>522 Reviews</u>

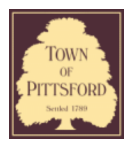
Pella Impervia fiberglass casement windows are hinged on the side and are made from our proprietary fiberglass, the strongest material for windows. 32 Sleek profiles and clean lines deliver a timeless style. The revolutionary Easy-Slide Operator hardware solution allows you to simply slide to open your window without the effort of cranking.

- · A variety of color options, including Black.
- · Patented lock system engages multiple locks, with one easy-to-use lock-lever for lasting security.
- · Low-maintenance and will never need to be repainted or refinished.
- Product #400003

Configuration: 1-wide







Town of Pittsford

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

Permit # B24-00030

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

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 44 & 46 Skylight Trail PITTSFORD, NY 14534

Tax ID Number: 192.06-2-2

Zoning District: RRAA Rural Residential

Owner: S & J Morrell, Inc Applicant: S & J Morrell

A	!!	-4:-	T	
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Residential Desig §185-205 (B)	ın Review	Build to Line Adjustment §185-17 (B) (2)
Commercial Desi §185-205 (B)	gn Review	Building Height Above 30 Feet §185-17 (M)
Signage §185-205 (C)		Corner Lot Orientation §185-17 (K) (3)
Certificate of App §185-197	ropriateness	Flag Lot Building Line Location §185-17 (L) (1) (c)
Landmark Design §185-195 (2)	nation	Undeveloped Flag Lot Requirements §185-17 (L) (2)
Informal Review		

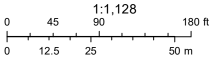
Project Description: Applicant is requesting design review for a two-unit, one-story, single-family townhome in the Alpine Ridge Subdivision. The units are 2,010 and 2,023 square feet, respectively.

Meeting Date: March 14, 2024

RN Residential Neighborhood Zoning



Printed March 6, 2024



Town of Pittsford GIS

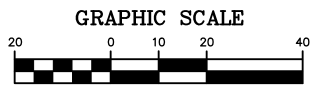
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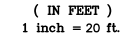
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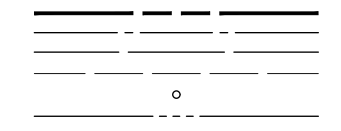
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"UNAUTHORIZED ALTERATION OR ADDITION TO THIS SURVEY MAP IS A VIOLATION OF SECTION 7209, OF THE NEW YORK STATE EDUCATION LAW"

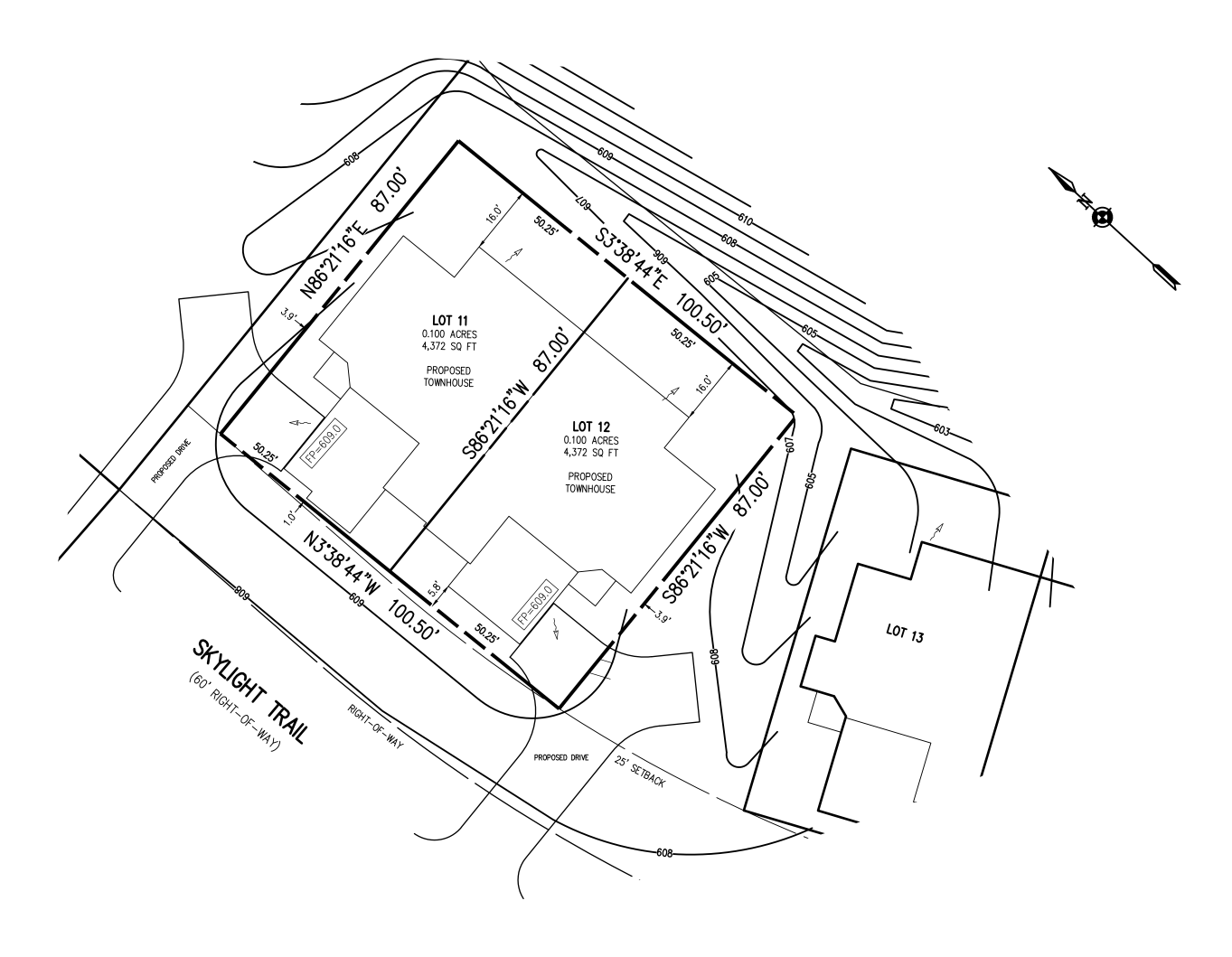






LEGEND

BOUNDARY LINE
CENTERLINE
ADJOINER/R.O.W. LINE
SETBACK LINE
PROPERTY MARKER FOUND
EXISTING EASEMENT LINE



REFERENCES:

- 1. A PLAN ENTITLED "ALPINE RIDGE SUBDIVISION, SECTION 2", AS FILED IN THE MONROE COUNTY CLERK'S OFFICE AT LIBER 364 OF MAPS, PAGE 2.
- 2. AN ABSTRACT OF TITLE WAS NOT PROVIDED FOR THE COMPLETION OF THIS SURVEY.

NOTES:

REAR

- 1. THE BEARING BASE SHOWN HEREON WAS TAKEN FROM REFERENCE 1.
- 2. SETBACK REQUIREMENTS: FRONT 0' (LOT) 25' (R.O.W.) SIDE 0'
- 3. GRADING SHOW HEREON WAS TAKEN FROM A PLAN ENTITLED "FINAL SECTION 2 PLANS FOR ALPINE RIDGE SUBDIVISION, JOB DRAWING FINISH GRADING PLAN", PREPARED BY MARATHON ENGINEERING, HAVING JOB NUMBER 0891—17, DRAWING NUMBER JD—4.0—1 AND LAST REVISED SEPTEMBER 27, 2021.

PHELPS & GORHAM PURCHASE, TOWNSHIP 12, RANGE 5, TOWN LOT 6

P:\2688\Instrument Surveys\2688 Lot 11-12 Plot Plan.dwg

PROJECT MANAGER
GD BELL
PROJECT SURVEYOR
GD BELL
DRAWN BY
SE STRUNTZ
SCALE
1"=20' MARCH 1, 2024
PROJECT NO.
2688
DRAWING NO.
57

PROJECT

LOCATION

CLIENT

ALPINE RIDGE SUBDIVISION

SECTION 2
TOWN OF PITTSFORD, MONROE COUNTY, NEW YORK STATE

MORRELL BUILDERS 1501 PITTSFORD VICTOR ROAD VICTOR, NY 14564

DRAWING TITLE LOTS 11 & 12 PLOT PLAN

OF NEW

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AND SUR

BME ASSOCIATES

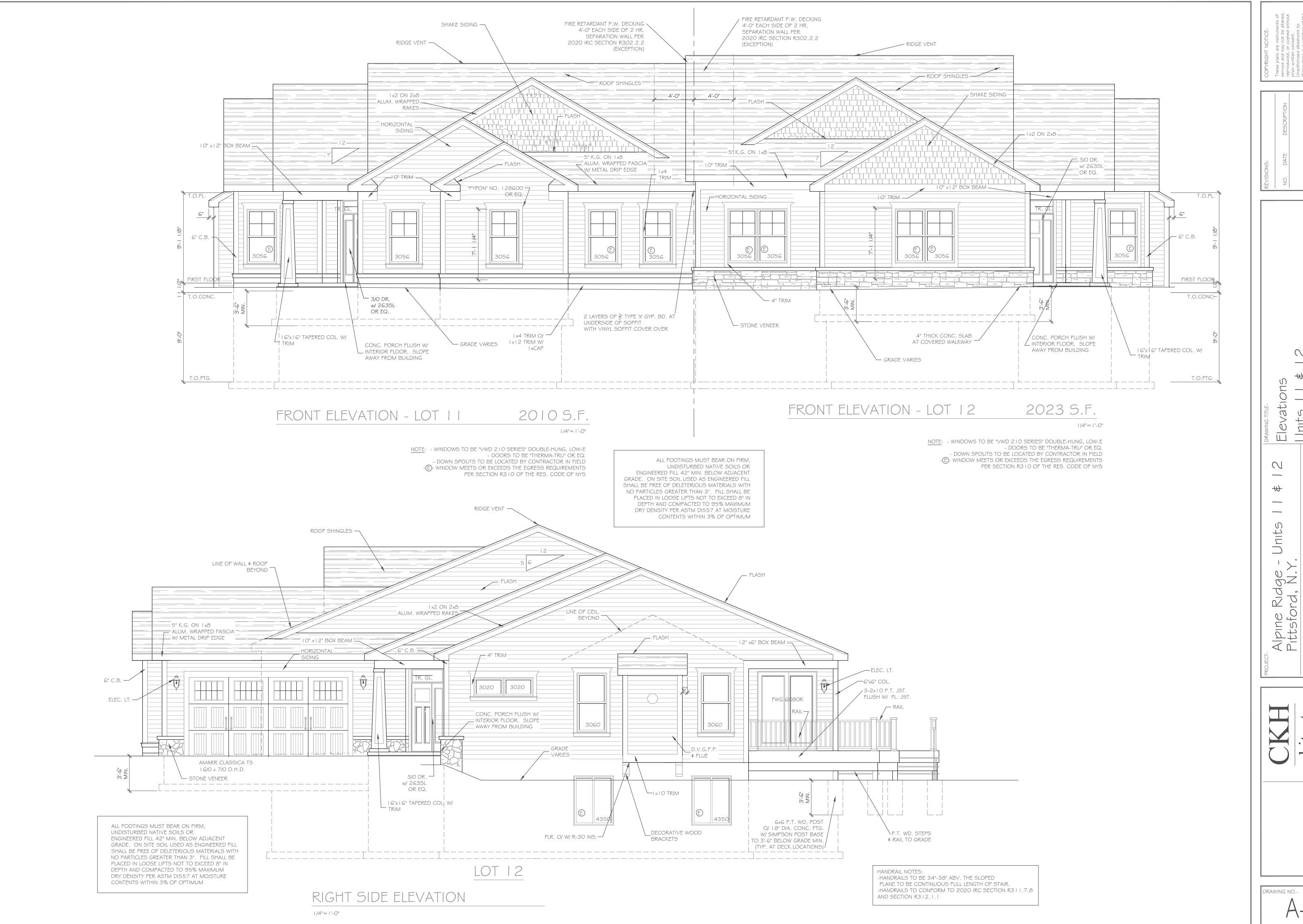
Engineers • Surveyors • Landscape Architects

10 LIFTBRIDGE LANE EAST FAIRPORT, NEW YORK 14450 WWW.BMEPC.COM PHONE 585-377-7360 FAX 585-377-7309

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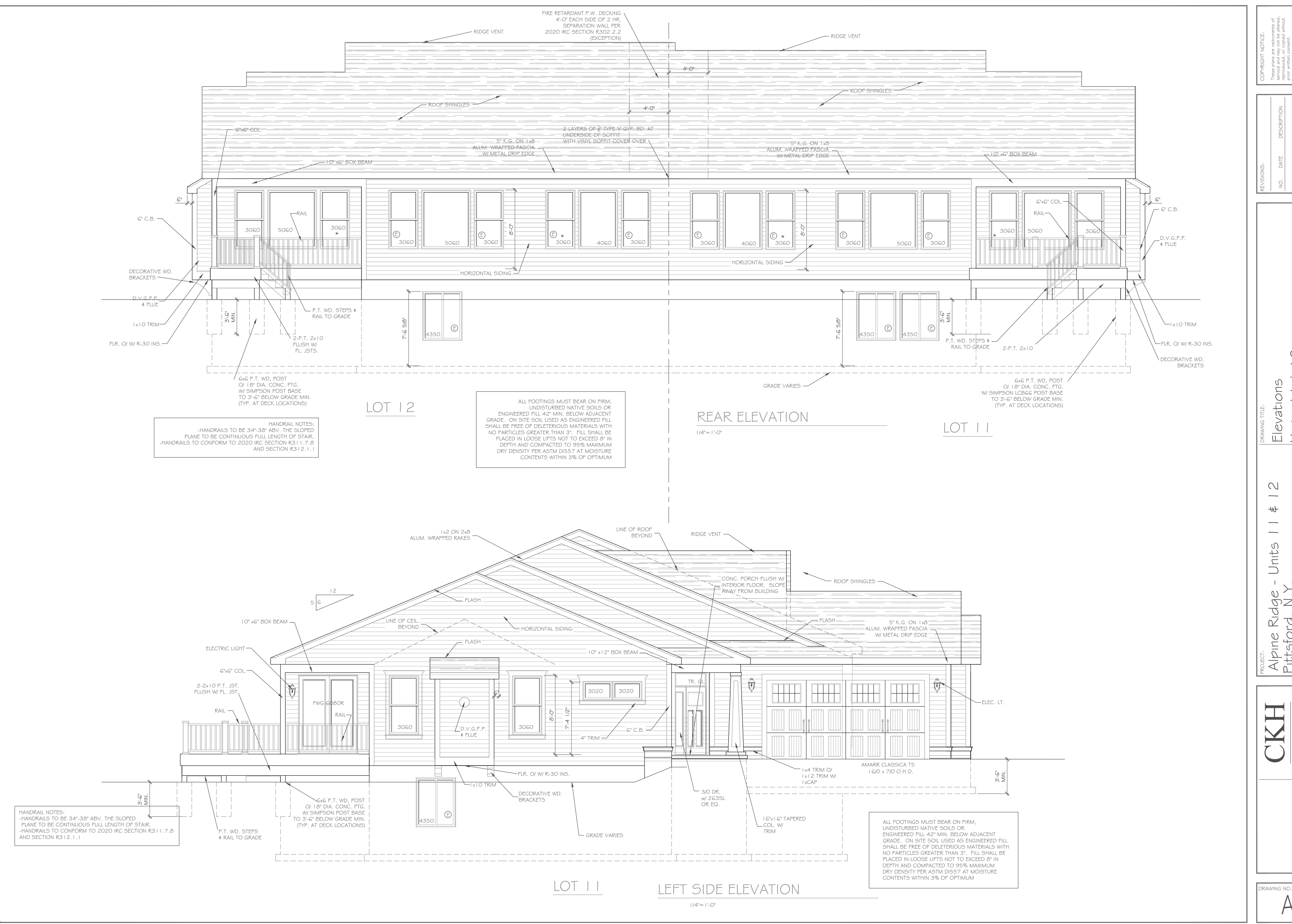
The following is an except from the New York State Education Law Article 145 Section 7209 and applies to this drawing:

"It is a violation of this law for any person, unless he is acting under the direction of a licensed professional engineer or land surveyor to after an item in any way. If an item bearing seal of an engineer or land surveyor aftered, the aftering engineer or land surveyor shall offix to the item his s and the notation "aftered by followed by his signature and the date of suc afteration, and a specific description



Elevation Units I Builder

DRAWING NO.-



 $\overline{}$ Elevation Units I Alpine Ridge - Pittsford, N.Y. Morrell Builder

DRAWING NO.-



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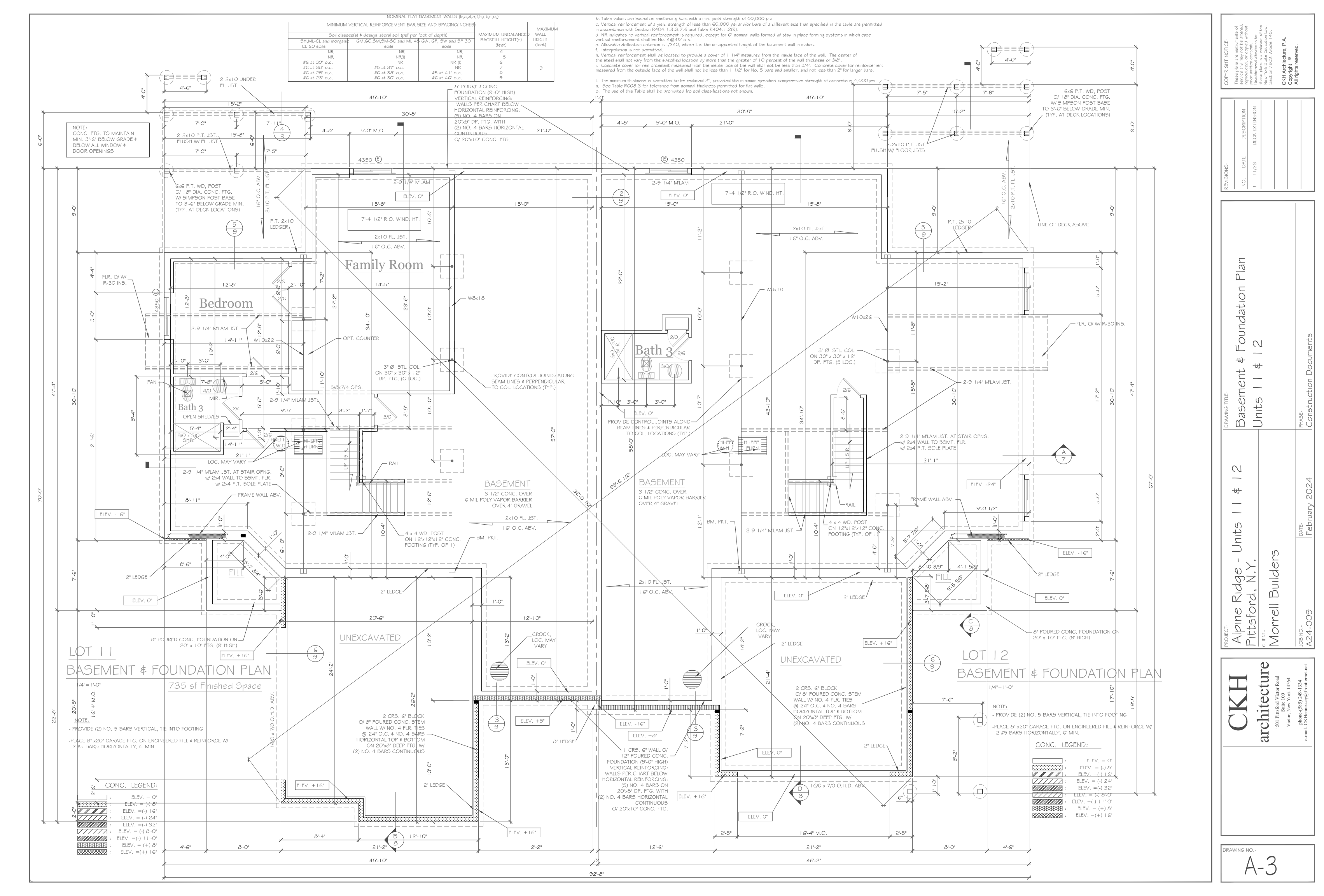
REVISIONS
NO. DATE DESCRIPTION

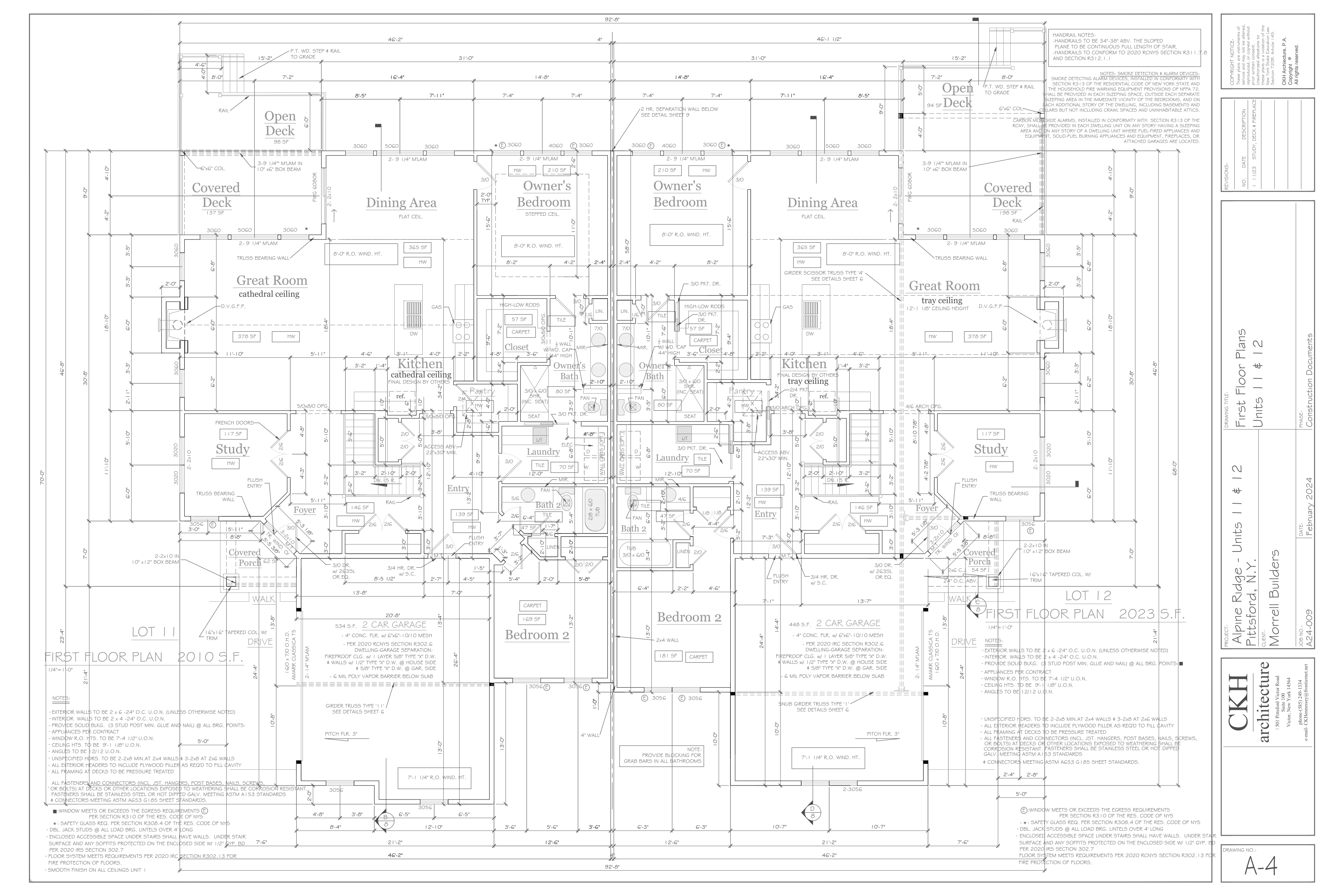
PROJECT-		DRAWING TITLE-
Alpine Ridge - Units Pittsford, N.Y.	11ts	79 -
Morrell Builders		-Units F Z
JOB NO A24-009	DATE- February 2024	PHASE- Construction Documents

architecture

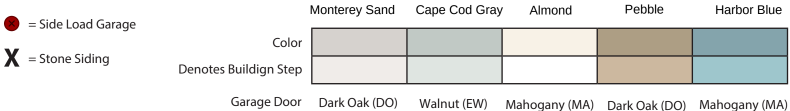
| 501 Pittsford Victor Road
| Suite 100
| Victor, New York 14564
| phone-(585) 249-1334

Awing no.-









SUBJECT Lot 11-44 Skylight Trail and Lot 12-46 Skylight Trail

Siding: Monterey Sand Front Door: Driftwood Garage Door: Dark Oak

LOT 12 ONLY- Stone: Earthtone



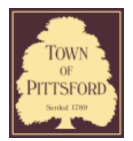






Dark Oak

Earthtone 8020



Town of Pittsford

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

Permit # B24-00032

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

DESIGN REVIEW AND HISTORIC PRESERVATION BOARD REFERRAL OF APPLICATION

Property Address: 50 & 52 Skylight Trail PITTSFORD, NY 14534

Tax ID Number: 192.06-2-4

Zoning District: RRAA Rural Residential

Owner: S & J Morrell, Inc Applicant: S & J Morrell

Ap	nlid	ati	on	Tν	ne:
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-1-1-		
✓	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	

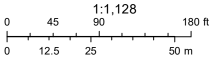
Project Description: Applicant is requesting design review for a two-unit, one-story, single-family townhome in the Alpine Ridge Subdivision. The units are 1,897 and 1,884 square feet, respectively.

Meeting Date: March 14, 2024

RN Residential Neighborhood Zoning



Printed March 6, 2024



Town of Pittsford GIS

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2688 56

MORRELL BUILDERS
1501 PITTSFORD VICTOR ROAD
VICTOR, NY 14564

CLIENT

DRAWING TITLE

LOTS 13 & 14 PLOT PLAN

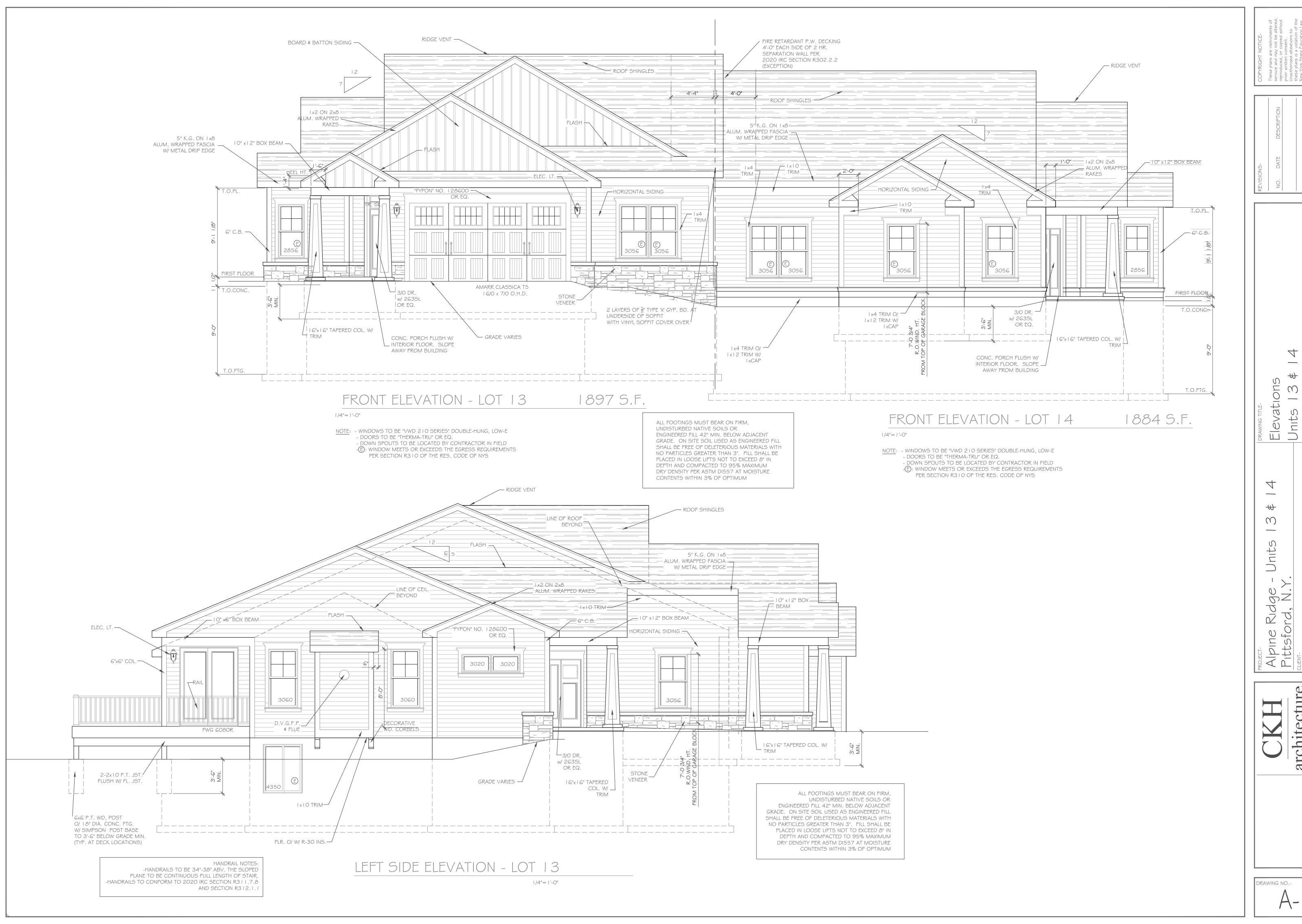


ENGINEERS • SURVEYORS • LANDSCAPE ARCHITECTS

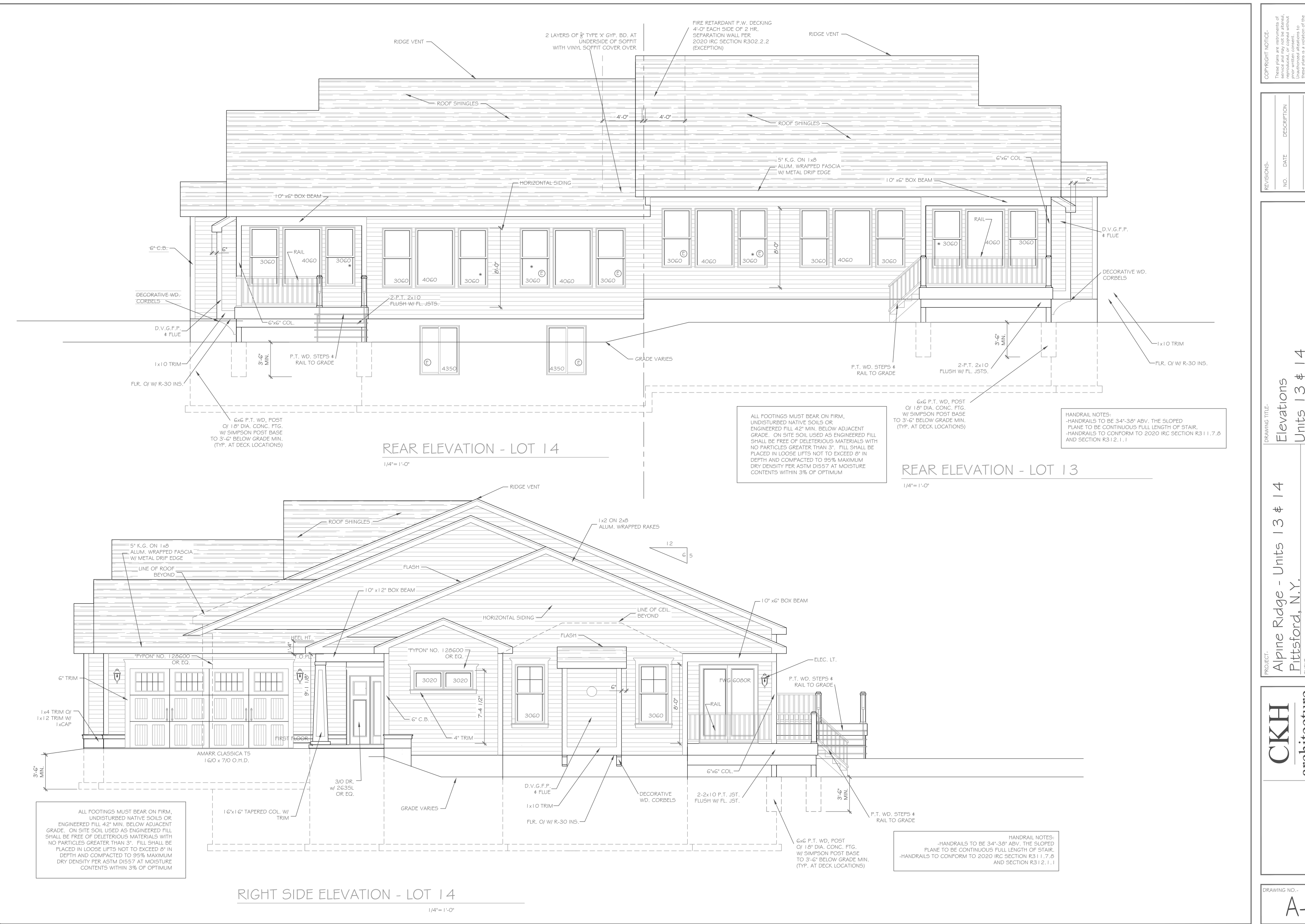
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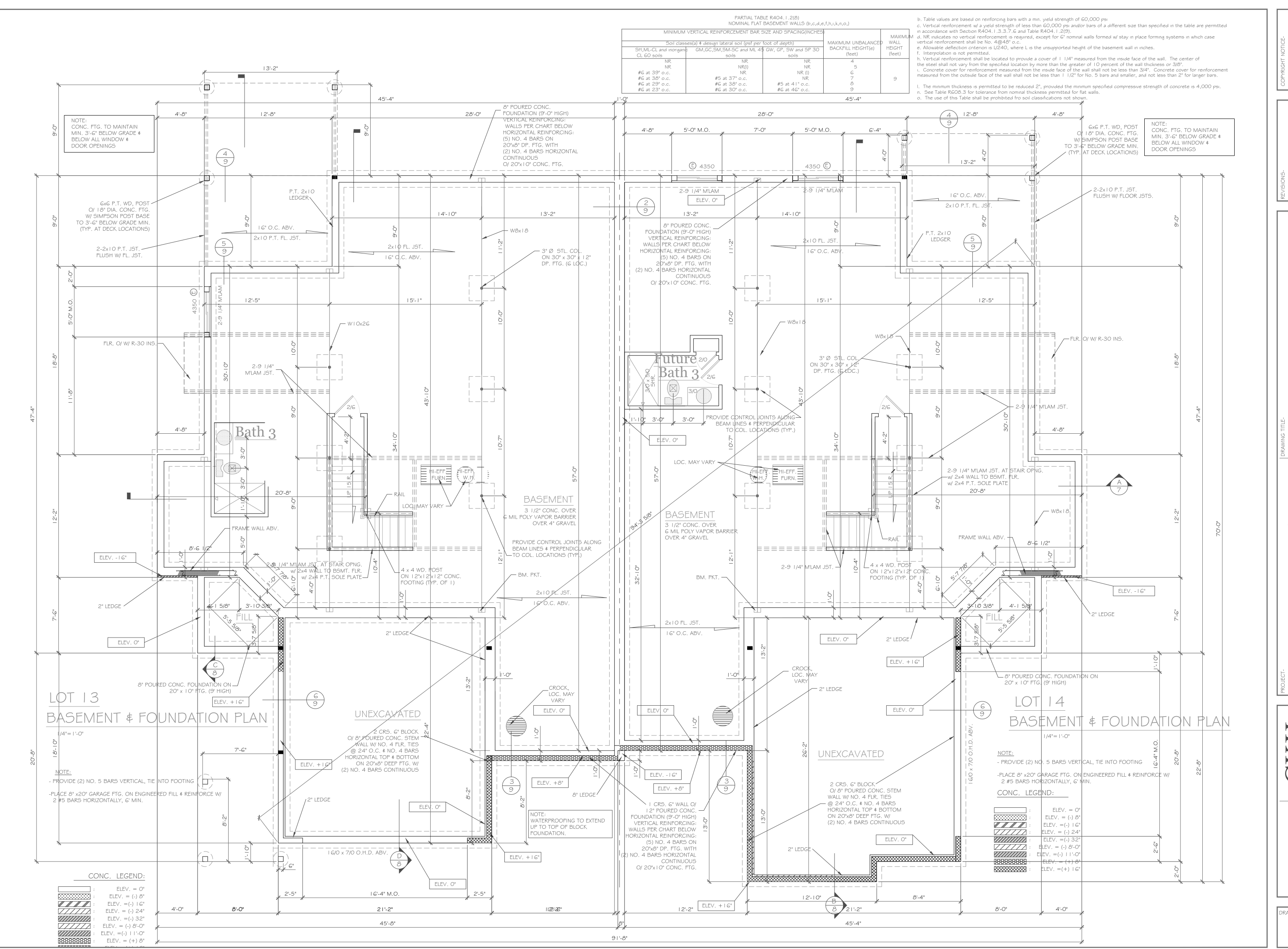


Builder



Elevations Units 13

Builder



Alpine Ridge - Units 13 \$ 14

Basement & Foundation Plan
Pittsford, N.Y.

Units 13 \$ 14

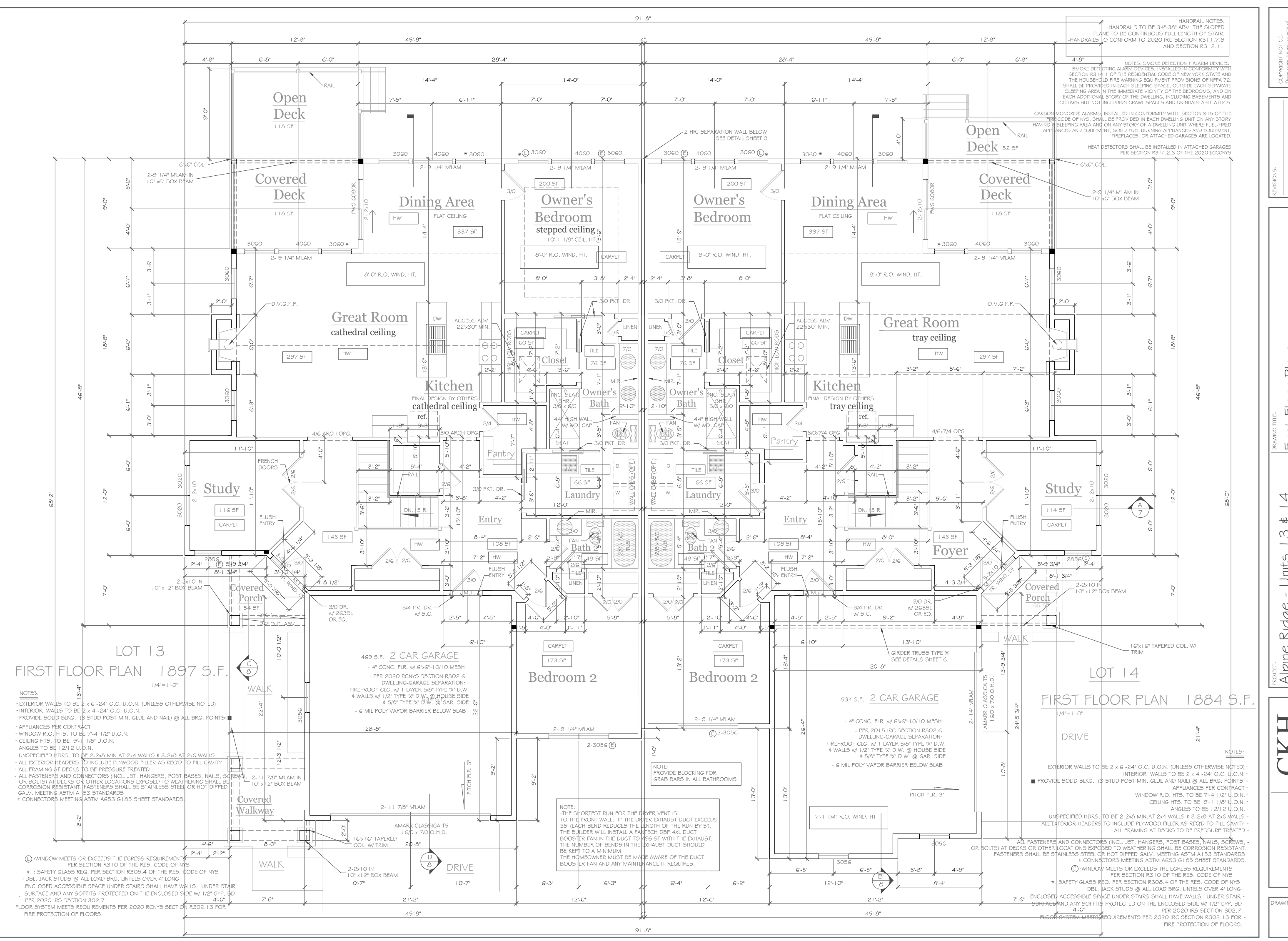
Units 13 \$ 14

Construction Documents

DRAWING NO.-

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architectu



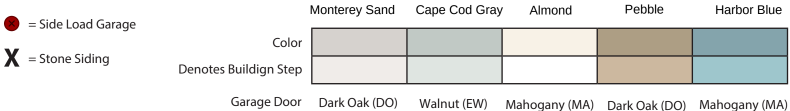
 \Box First Units \mathcal{O} Bulde $\overline{\mathcal{O}}$ 江五 0

architecture

| Sol Pittsford Victor Road Suite 100 Victor, New York 14564 |
| Phone-(585) 249-1334 |
| Phone-(585) 249-1

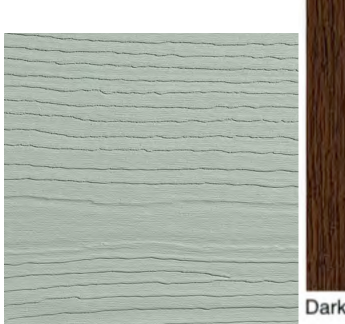
DRAWING NO.-





Right of SUBJECT Lot 13-50 Skylight Trail and Lot 14-52 Skylight Trail

Siding: Cape Cod Gray Front Door: Dark Maple Garage Door: Walnut







Walnut

TOWN OF PITTSFORD

SETTLED 1789

Department of Public Works

11 SOUTH MAIN STREET, PITTSFORD, NY 14534 TEL. 585-248-6250 FAX 585-248-6262

TO: Involved or Interested Agency

DATE: March 6, 2024

SUBJECT: Pittsford Oaks Apartments

2851 Clover Street

Re-Zoning Application (Tobey PUD)

The Town of Pittsford has received an application for approval of a Type I Action. The Town Board is conducting a coordinated review. Your agency has been identified by the Applicant as an involved or interested agency, and in accordance with Section 617.6(b) of the State Environment Quality Review Act (SEQRA), we are enclosing the application form and Part I of the Environmental Assessment Form (EAF) and a proposed site plan for your review and comment.

A lead agency must be designated from among the involved agencies within thirty (30) days of the mailing of this letter. The Town feels that the impacts involved are of primarily local significance and prefer that the Town Board of the Town of Pittsford be designated Lead Agency.

We request that you respond as soon as possible to the enclosed materials. A form for your response and signature, title and date is enclosed for your convenience. Your comments within your area of expertise and jurisdiction will be taken into consideration by the Lead Agency in determining the significance of this action.

If you have any questions regarding this matter, feel free to phone (585) 248-6260 or email me at azurowski@townofpittsford.org. Thank you for your cooperation in this matter.

Sincerely,

April Zurowski Planning Assistant Town of Pittsford

cc: File

LEAD AGENCY APPLICATION

REGARDING: Pitts	sford Oaks Apartments, 285	51 Clover Street
PURPOSE OF MAI	LING: Lead Agency Status	3
NAME OF AGENC	Y RESPONDING:	
CONTACT PERSO	N RESPONDING:	
We Do D o	Not wish to be	Lead Agency for the above application.
DATED:	SIGNED:	
	TITLE:	
Please return to:	April Zurowski Town Hall of Pittsford 11 South Main Street Pittsford, NY 14534	

Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

Part 1 is to be completed by the applicant or project sponsor. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification.

Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

Applicants/sponsors must complete all items in Sections A & B. In Sections C, D & E, most items contain an initial question that must be answered either "Yes" or "No". If the answer to the initial question is "Yes", complete the sub-questions that follow. If the answer to the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the project sponsor to verify that the information contained in Part 1 is accurate and complete.

A. Project and Sponsor Information.

N. C.			
Name of Action or Project:			
Project Location (describe, and attach a general location map):			
Brief Description of Proposed Action (include purpose or need):			
Name of Applicant/Sponsor:	Telephone:		
	E-Mail:		
Address:			
City/PO:	State:	Zip Code:	
•		•	
Project Contact (if not same as sponsor; give name and title/role):	Telephone:		
	E-Mail:		
	E-Maii:		
Address:			
City/PO:	State:	Zip Code:	
City/10.	State.	Zip code.	
P ('C)	T. 1. 1		
Property Owner (if not same as sponsor):	Telephone:		
	E-Mail:		
Address:	I.		
City/PO:	State:	Zip Code:	
City/1 O.	State.	Zip Code.	
	1	i	

B. Government Approvals

B. Government Approvals, Funding, or Spon assistance.)	sorship. ("Funding" includes grants, loans, tax relief, and a	ny other forms of financial		
Government Entity	n 1	oplication Date ual or projected)		
a. City Council, Town Board, □ Yes □ No or Village Board of Trustees				
b. City, Town or Village □ Yes □ No Planning Board or Commission				
c. City Council, Town or ☐ Yes ☐ No Village Zoning Board of Appeals				
d. Other local agencies □ Yes □ No				
e. County agencies □ Yes □ No				
f. Regional agencies □ Yes □ No				
g. State agencies □ Yes □ No				
h. Federal agencies □ Yes □ No				
i. Coastal Resources. i. Is the project site within a Coastal Area, or the waterfront area of a Designated Inland Waterway? □ Yes □ No				
ii. Is the project site located in a communityiii. Is the project site within a Coastal Erosion	with an approved Local Waterfront Revitalization Program? Hazard Area?	□ Yes □ No □ Yes □ No		
C. Planning and Zoning				
C.1. Planning and zoning actions.				
 only approval(s) which must be granted to enable If Yes, complete sections C, F and G. 	mendment of a plan, local law, ordinance, rule or regulation lole the proposed action to proceed? plete all remaining sections and questions in Part 1	be the □ Yes □ No		
C.2. Adopted land use plans.				
a. Do any municipally- adopted (city, town, vill where the proposed action would be located?	age or county) comprehensive land use plan(s) include the si	te		
	ecific recommendations for the site where the proposed action	□ Yes □ No		
	ocal or regional special planning district (for example: Green ated State or Federal heritage area; watershed management pl			
c. Is the proposed action located wholly or parts or an adopted municipal farmland protection. If Yes, identify the plan(s):	ially within an area listed in an adopted municipal open space n plan?	e plan, □ Yes □ No		

C.3. Zoning	
a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance. If Yes, what is the zoning classification(s) including any applicable overlay district?	□ Yes □ No
b. Is the use permitted or allowed by a special or conditional use permit?	□ Yes □ No
c. Is a zoning change requested as part of the proposed action? If Yes,	□ Yes □ No
i. What is the proposed new zoning for the site?	
C.4. Existing community services.	
a. In what school district is the project site located?	
b. What police or other public protection forces serve the project site?	
c. Which fire protection and emergency medical services serve the project site?	
d. What parks serve the project site?	
D. Project Details	
D.1. Proposed and Potential Development	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mixed, components)?	include all
b. a. Total acreage of the site of the proposed action? acres	
b. Total acreage to be physically disturbed? acres c. Total acreage (project site and any contiguous properties) owned	
or controlled by the applicant or project sponsor? acres	
c. Is the proposed action an expansion of an existing project or use?	□ Yes □ No
i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, he square feet)? % Units:	lousing units,
square feet)? % Units: d. Is the proposed action a subdivision, or does it include a subdivision? If Yes,	□ Yes □ No
<i>i.</i> Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	
ii. Is a cluster/conservation layout proposed?	□ Yes □ No
iii. Number of lots proposed?iv. Minimum and maximum proposed lot sizes? Minimum Maximum	
e. Will proposed action be constructed in multiple phases?	□ Yes □ No
i. If No, anticipated period of construction: monthsii. If Yes: months	
Total number of phases anticipated	
Anticipated commencement date of phase 1 (including demolition) month year	
Anticipated completion date of final phase monthyear	-£1
 Generally describe connections or relationships among phases, including any contingencies where progress determine timing or duration of future phases: 	

1 0	t include new resi				□ Yes □ No
If Yes, show num	bers of units prope				
	One Family	Two Family	Three Family	Multiple Family (four or more)	
Initial Phase					
At completion					
of all phases					
a Doog the prope	and nation include	now non regidentic	ıl construction (inclu	uding aynangiana)?	□ Yes □ No
If Yes,	sed action include	new non-residentia	ii construction (men	iding expansions):	
i. Total number	of structures				
ii. Dimensions (in feet) of largest p	proposed structure:	height;	width; andlength	
iii. Approximate	extent of building	space to be heated	or cooled:	square feet	
h. Does the propo	sed action include	construction or oth	er activities that wil	l result in the impoundment of any	□ Yes □ No
				agoon or other storage?	100 110
If Yes,		11 37	,1		
<i>i</i> . Purpose of the	impoundment: _			☐ Ground water ☐ Surface water strean	
ii. If a water imp	oundment, the prir	ncipal source of the	water:	☐ Ground water ☐ Surface water stream	ns □ Other specify:
iii. If other than w	vater, identify the t	ype of impounded/o	contained liquids and	d their source.	
iv Approximate	size of the propose	ed impoundment	Volume	million gallons: surface area:	acres
v. Dimensions o	f the proposed dan	n or impounding str	ucture:	million gallons; surface area: _ height; length	deres
vi. Construction	method/materials	for the proposed da	m or impounding str	ructure (e.g., earth fill, rock, wood, conc	rete):
					·
D.2. Project Op	erations				
		any excavation mi	ning or dredging d	uring construction, operations, or both?	□ Yes □ No
				or foundations where all excavated	
materials will r		dution, grading or in	standaron or admices	or roundations where an executated	
If Yes:	,				
<i>i</i> .What is the pu	rpose of the excav	ration or dredging?			
ii. How much ma	terial (including ro	ock, earth, sediment	s, etc.) is proposed to	o be removed from the site?	_
 Volume 	(specify tons or cu	ıbic yards):			
 Over wh 	at duration of time	?			
iii. Describe natur	re and characterist	ics of materials to b	e excavated or dredg	ged, and plans to use, manage or dispose	of them.
		or processing of ex			□ Yes □ No
If yes, descri	be				
v What is the to	ital area to be dred	ged or excavated?		acres	
vi What is the m	nai area to be dred;	e worked at any one	time?	acres acres	
vii What would h	oe the maximum de	enth of excavation of	or dredging?	feet	
	vation require blas		n drodging.		□ Yes □ No
				crease in size of, or encroachment	□ Yes □ No
•	ng wetland, waterl	oody, shoreline, bea	ch or adjacent area?		
If Yes:	.1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CC + 1.4		• •
				vater index number, wetland map number	
description):					
					· · · · · · · · · · · · · · · · · · ·

i. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, place alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in	
i. Will proposed action cause or result in disturbance to bottom sediments? If Yes, describe:	□ Yes □ No
v. Will proposed action cause or result in the destruction or removal of aquatic vegetation? If Yes:	□ Yes □ No
acres of aquatic vegetation proposed to be removed:	
expected acreage of aquatic vegetation remaining after project completion:	
• purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	
. Describe any proposed reclamation/mitigation following disturbance:	
Will the proposed action use, or create a new demand for water? Yes:	□ Yes □ No
i. Total anticipated water usage/demand per day: gallons/day	
i. Will the proposed action obtain water from an existing public water supply?	□ Yes □ No
Yes:	100 = 110
Name of district or service area:	
Does the existing public water supply have capacity to serve the proposal?	□ Yes □ No
• Is the project site in the existing district?	□ Yes □ No
 Is expansion of the district needed? 	□ Yes □ No
 Do existing lines serve the project site? 	□ Yes □ No
i. Will line extension within an existing district be necessary to supply the project? Yes:	□ Yes □ No
Describe extensions or capacity expansions proposed to serve this project:	
Source(s) of supply for the district:	
v. Is a new water supply district or service area proposed to be formed to serve the project site? Yes:	□ Yes □ No
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
Proposed source(s) of supply for new district:	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	
i. If water supply will be from wells (public or private), maximum pumping capacity: gallons/i	minute.
Will the proposed action generate liquid wastes?	□ Yes □ No
Yes:	
Total anticipated liquid waste generation per day: gallons/day	11 1
i. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe approximate volumes or proportions of each):	all components and
. Will the proposed action use any existing public wastewater treatment facilities? If Yes:	□ Yes □ No
Traine of waste water treatment plant to be asea.	
Name of district:	
	□ Yes □ No □ Yes □ No

Do existing sewer lines serve the project site?	□ Yes □ No
Will line extension within an existing district be necessary to serve the project?	□ Yes □ No
If Yes:	
Describe extensions or capacity expansions proposed to serve this project:	
<i>iv.</i> Will a new wastewater (sewage) treatment district be formed to serve the project site?	□ Yes □ No
If Yes:	= 1 c 5 = 110
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
• What is the receiving water for the wastewater discharge?	
v. If public facilities will not be used, describe plans to provide wastewater treatment for the project, including spec	ifying proposed
receiving water (name and classification if surface discharge, or describe subsurface disposal plans):	
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point	□ Yes □ No
sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point	
source (i.e. sheet flow) during construction or post construction?	
If Yes: i. How much impervious surface will the project create in relation to total size of project parcel?	
Square feet or acres (impervious surface)	
Square feet or acres (parcel size)	
ii. Describe types of new point sources.	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent p	roperties,
groundwater, on-site surface water or off-site surface waters)?	
	
If to surface waters, identify receiving water bodies or wetlands:	
Will stormwater runoff flow to adjacent properties?	□ Yes □ No
<i>iv.</i> Does proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?	□ Yes □ No
f. Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	□ Yes □ No
combustion, waste incineration, or other processes or operations?	
If Yes, identify:	
i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	□ Yes □ No
or Federal Clean Air Act Title IV or Title V Permit?	
If Yes:	
i. Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□ Yes □ No
ambient air quality standards for all or some parts of the year)	
ii. In addition to emissions as calculated in the application, the project will generate:	
•Tons/year (short tons) of Carbon Dioxide (CO ₂)	
•Tons/year (short tons) of Nitrous Oxide (N ₂ O)	
•Tons/year (short tons) of Perfluorocarbons (PFCs)	
 Tons/year (short tons) of Sulfur Hexafluoride (SF₆) Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs) 	
Tons/year (short tons) of Cardon Dioxide equivalent of Hydroflourocardons (HFCs) Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	
- 1 0110/ year (51101) to 115/ 01 11aZaruous Arr 1 01futants (11A1 5)	

h. Will the proposed action generate or emit methane (included landfills, composting facilities)?If Yes:i. Estimate methane generation in tons/year (metric):		□ Yes □ No
i. Estimate methane generation in tons/year (metric):ii. Describe any methane capture, control or elimination me electricity, flaring):	easures included in project design (e.g., combustion to g	generate heat or
i. Will the proposed action result in the release of air pollutar quarry or landfill operations? If Yes: Describe operations and nature of emissions (e.g., discount)	•	□ Yes □ No
j. Will the proposed action result in a substantial increase in new demand for transportation facilities or services? If Yes: i. When is the peak traffic expected (Check all that apply) □ Randomly between hours of to to	Se : □ Morning □ Evening □ Weekend	e Traffic Study
 iii. Parking spaces: Existing	Proposed Net increase/decrease ag?	- 105 - 110
 vi. Are public/private transportation service(s) or facilities a vii Will the proposed action include access to public transportation or other alternative fueled vehicles? viii. Will the proposed action include plans for pedestrian or pedestrian or bicycle routes? 	ortation or accommodations for use of hybrid, electric	□ Yes □ No □ Yes □ No □ Yes □ No
k. Will the proposed action (for commercial or industrial profor energy?If Yes:i. Estimate annual electricity demand during operation of the commercial or industrial proformer for energy?	he proposed action:	□ Yes □ No
ii. Anticipated sources/suppliers of electricity for the project other):	et (e.g., on-site combustion, on-site renewable, via grid/	local utility, or
iii. Will the proposed action require a new, or an upgrade to	, an existing substation?	□ Yes □ No
Hours of operation. Answer all items which apply. i. During Construction:	 ii. During Operations: Monday - Friday: Saturday: Sunday: Holidays: 	

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both? If yes:	□ Yes □ No
i. Provide details including sources, time of day and duration:	
ii. Will proposed action remove existing natural barriers that could act as a noise barrier or screen?Describe:	□ Yes □ No
n Will the proposed action have outdoor lighting?	□ Yes □ No
If yes: i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?Describe:	□ Yes □ No
o. Does the proposed action have the potential to produce odors for more than one hour per day? If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:	□ Yes □ No
 p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons) or chemical products 185 gallons in above ground storage or any amount in underground storage? If Yes: i. Product(s) to be stored 	□ Yes □ No
ii. Volume(s) per unit time (e.g., month, year) iii. Generally describe proposed storage facilities:	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? If Yes: i. Describe proposed treatment(s):	□ Yes □ No
:: Will the ground action and Internet J Dat Management Durching	□ Yes □ No
ii. Will the proposed action use Integrated Pest Management Practices?r. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?If Yes:	□ Yes □ No
 i. Describe any solid waste(s) to be generated during construction or operation of the facility: Construction: tons per (unit of time) 	
• Operation : tons per (unit of time)	
ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid wasteConstruction:	
• Operation:	
iii. Proposed disposal methods/facilities for solid waste generated on-site:Construction:	
• Operation:	

	include construction or modific	ation of a solid waste n	nanagement facility?	□ Yes □ No
If Yes: i. Type of management or handling of waste proposed for the site (e.g., recycling or transfer station, composting, landfill, or				
<i>i.</i> Type of management or other disposal activities		r the site (e.g., recycling	g or transfer station, compostin	g, landfill, or
<i>ii.</i> Anticipated rate of disp	osal/processing:			
• Tons/mo	onth, if transfer or other non-cor	mbustion/thermal treatn	nent, or	
• Tons/ho	ur, if combustion or thermal trea	atment	,	
iii. If landfill, anticipated s	ite life:	years		
t. Will proposed action at the	e site involve the commercial ge	eneration, treatment, sto	orage, or disposal of hazardous	□ Yes □ No
waste?	<u> </u>			
If Yes:				
<i>i</i> . Name(s) of all hazardou	s wastes or constituents to be ge	enerated, handled or ma	naged at facility:	
ii. Generally describe proce	esses or activities involving haz	ardous wastes or consti	tuents:	
			-	
::: C:C		./41-		
iv Describe any proposals	andled or generated tons for on-site minimization, recycl	/montn ling or reuse of hazardo	us constituents:	
iv. Describe any proposais	for our site imminization, recycl	ing of rease of hazardo	us constituents.	
	tes be disposed at an existing of			□ Yes □ No
If Yes: provide name and lo	cation of facility:			
If No: describe proposed ma	anagement of any hazardous was	stes which will not be s	ent to a hazardous waste facilit	tv:
	8			
T C' I C II C I	7 4 4			
E. Site and Setting of Prop	posed Action			
E.1. Land uses on and sur	rrounding the project site			
a. Existing land uses.				
	ur on, adjoining and near the pro			
□ Urban □ Industrial	□ Commercial □ Residen		ural (non-farm)	
☐ Forest ☐ Agriculture ii. If mix of uses, generall		pecify):		
ii. If find of uses, generall	y describe.			
b. Land uses and covertypes	s on the project site			
Land uses and covertypes	1 0	Current	Acreage After	Change
Cover		Acreage	Project Completion	(Acres +/-)
	other paved or impervious	ricicage	1 Toject Completion	(reces in)
surfaces	and partial of hisporrisals			
• Forested				
Meadows, grasslands o	r brushlands (non-			
agricultural, including	abandoned agricultural)			
 Agricultural 				
	ds, field, greenhouse etc.)			
• Surface water features				
(lakes, ponds, streams,	*			
Wetlands (freshwater o	· · · · · · · · · · · · · · · · · · ·			
Non-vegetated (bare ro	ck, earth or fill)			
• Other				
Describe:				

c. Is the project site presently used by members of the community for public recreation? i. If Yes: explain:	□ Yes □ No
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site? If Yes, i. Identify Facilities:	□ Yes □ No
e. Does the project site contain an existing dam?	□ Yes □ No
If Yes:	
i. Dimensions of the dam and impoundment:	
Dam height: feetDam length: feet	
Dam length:Surface area:	
Volume impounded: gallons OR acre-feet	
ii. Dam's existing hazard classification:	
iii. Provide date and summarize results of last inspection:	
	
f Has the anxiest site around an amunicipal communicipal an industrial solid wests management facility.	□ Vag □ Na
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility, or does the project site adjoin property which is now, or was at one time, used as a solid waste management facil	□ Yes □ No itv?
If Yes:	, -
i. Has the facility been formally closed?	□ Yes □ No
If yes, cite sources/documentation:	
ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
iii. Describe any development constraints due to the prior solid waste activities:	
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes:	□ Yes □ No
i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred.	·d·
i. Describe waste(5) handred and waste management activities, metading approximate time when activities occurre	
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any	□ Yes □ No
remedial actions been conducted at or adjacent to the proposed site?	
If Yes:	
<i>i.</i> Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	□ Yes □ No
□ Yes – Spills Incidents database Provide DEC ID number(s):	
☐ Yes – Environmental Site Remediation database Provide DEC ID number(s):	
□ Neither database	
ii. If site has been subject of RCRA corrective activities, describe control measures:	
iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?	□ Yes □ No
If yes, provide DEC ID number(s):	
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	

v. Is the project site subject to an institutional control limiting property uses?		□ Yes □ No
If yes, DEC site ID number:		
Describe the type of institutional control (e.g., deed restriction or easement):		
 Describe any use limitations: Describe any engineering controls: 		
 Describe any engineering controls: Will the project affect the institutional or engineering controls in place? 		□ Yes □ No
Explain:		
Explain.		
E.2. Natural Resources On or Near Project Site		
a. What is the average depth to bedrock on the project site?	feet	
b. Are there bedrock outcroppings on the project site?		□ Yes □ No
If Yes, what proportion of the site is comprised of bedrock outcroppings?		
c. Predominant soil type(s) present on project site:	9/0	
e. Treadminiant son type(s) present on project site.		
	%	
d. What is the average depth to the water table on the project site? Average:fe	et	
e. Drainage status of project site soils: □ Well Drained: % of site		
□ Moderately Well Drained: % of site		
□ Poorly Drained% of site		
f. Approximate proportion of proposed action site with slopes: 0-10%:	% of site	
□ 10-15%:	% of site	
□ 15% or greater:	% of site	
g. Are there any unique geologic features on the project site? If Yes, describe:		□ Yes □ No
h. Surface water features.		
i. Does any portion of the project site contain wetlands or other waterbodies (including str	eams, rivers,	□ Yes □ No
ponds or lakes)?		- 37 - 37
ii. Do any wetlands or other waterbodies adjoin the project site?		□ Yes □ No
If Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i.	6.1.1	- 37 - 37
<i>iii.</i> Are any of the wetlands or waterbodies within or adjoining the project site regulated by state or local agency?	any federal,	□ Yes □ No
<i>iv.</i> For each identified regulated wetland and waterbody on the project site, provide the following the following the project site is a site of rocal agency.	lowing information:	
• Streams: Name	_	
• Lakes or Ponds: Name	Classification	
Wetlands: Name	Approximate Size	
 Wetland No. (if regulated by DEC) 		
v. Are any of the above water bodies listed in the most recent compilation of NYS water quaterbodies?	iality-impaired	□ Yes □ No
If yes, name of impaired water body/bodies and basis for listing as impaired:		
in yes, name of impaned water cody/codies and case for insting as impaned.		
i. Is the project site in a designated Floodway?		□ Yes □ No
j. Is the project site in the 100 year Floodplain?		□ Yes □ No
k. Is the project site in the 500 year Floodplain?		□ Yes □ No
1. Is the project site located over, or immediately adjoining, a primary, principal or sole sou	rce aquifer?	□ Yes □ No
If Yes:		
i. Name of aquifer:		

m. Identify the predominant wildlife species that occupy or use the project site		
n. Does the project site contain a designated significant natural community? If Yes:		□ Yes □ No
<i>i.</i> Describe the habitat/community (composition, function, and basis for desig	gnation):	
ii. Source(s) of description or evaluation:iii. Extent of community/habitat:		
Currently:	acres	
Following completion of project as proposed:	acres	
• Gain or loss (indicate + or -):	acres	
o. Does project site contain any species of plant or animal that is listed by the feendangered or threatened, or does it contain any areas identified as habitat fo		□ Yes □ No es?
p. Does the project site contain any species of plant or animal that is listed by special concern?	NYS as rare, or as a species of	□ Yes □ No
q. Is the project site or adjoining area currently used for hunting, trapping, fishi If yes, give a brief description of how the proposed action may affect that use:		□ Yes □ No
E.3. Designated Public Resources On or Near Project Site		
a. Is the project site, or any portion of it, located in a designated agricultural dis Agriculture and Markets Law, Article 25-AA, Section 303 and 304? If Yes, provide county plus district name/number:	-	□ Yes □ No
b. Are agricultural lands consisting of highly productive soils present?		□ Yes □ No
i. If Yes: acreage(s) on project site?		
ii. Source(s) of soil rating(s):		
c. Does the project site contain all or part of, or is it substantially contiguous to, a registered National Natural Landmark? If Yes: i. Nature of the natural landmark: □ Biological Community □ Geological Feature ii. Provide brief description of landmark, including values behind designation and approximate size/extent: □		
d. Is the project site located in or does it adjoin a state listed Critical Environment If Yes: i. CEA name:		□ Yes □ No
ii. Basis for designation:		
iii. Designating agency and date:		

e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commission Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Place If Yes: i. Nature of historic/archaeological resource: Archaeological Site Historic Building or District ii. Name: iii. Brief description of attributes on which listing is based:	
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	□ Yes □ No
g. Have additional archaeological or historic site(s) or resources been identified on the project site? If Yes: i. Describe possible resource(s): ii. Basis for identification:	□ Yes □ No
scenic or aesthetic resource? If Yes: i. Identify resource: ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail or so	□ Yes □ No
etc.): miles.	
 i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 666? If Yes: i. Identify the name of the river and its designation: 	□ Yes □ No
ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	□ Yes □ No
 F. Additional Information Attach any additional information which may be needed to clarify your project. If you have identified any adverse impacts which could be associated with your proposal, please describe those imp measures which you propose to avoid or minimize them. 	acts plus any
G. Verification I certify that the information provided is true to the best of my knowledge.	
Applicant/Sponsor Name Date	
Signature Title	



Disclaimer: The EAF Mapper is a screening tool intended to assist project sponsors and reviewing agencies in preparing an environmental assessment form (EAF). Not all questions asked in the EAF are answered by the EAF Mapper. Additional information on any EAF question can be obtained by consulting the EAF Workbooks. Although the EAF Mapper provides the most up-to-date digital data available to DEC, you may also need to contact local or other data sources in order to obtain data not provided by the Mapper. Digital data is not a substitute for agency determinations.



B.i.i [Coastal or Waterfront Area]	No
B.i.ii [Local Waterfront Revitalization Area]	Yes
C.2.b. [Special Planning District]	Yes - Digital mapping data are not available for all Special Planning Districts. Refer to EAF Workbook.
C.2.b. [Special Planning District - Name]	NYS Heritage Areas:West Erie Canal Corridor
E.1.h [DEC Spills or Remediation Site - Potential Contamination History]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Listed]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Environmental Site Remediation Database]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.iii [Within 2,000' of DEC Remediation Site]	No
E.2.g [Unique Geologic Features]	No
E.2.h.i [Surface Water Features]	No
E.2.h.ii [Surface Water Features]	Yes
E.2.h.iii [Surface Water Features]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.
E.2.h.v [Impaired Water Bodies]	No
E.2.i. [Floodway]	No
E.2.j. [100 Year Floodplain]	No
E.2.k. [500 Year Floodplain]	No
E.2.I. [Aquifers]	Yes
E.2.I. [Aquifer Names]	Principal Aquifer, Primary Aquifer
E.2.n. [Natural Communities]	No

E.2.o. [Endangered or Threatened Species]	No
E.2.p. [Rare Plants or Animals]	No
E.3.a. [Agricultural District]	No
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	No
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Yes - Digital mapping data for archaeological site boundaries are not available. Refer to EAF Workbook.
E.3.e.ii [National or State Register of Historic Places or State Eligible Sites - Name]	Eligible property:2867 Clover Street No nearby structures listed on National Register
E.3.f. [Archeological Sites]	No
E.3.i. [Designated River Corridor]	No

