

Development Application Town of Stowe Planning & Zoning Department PO Box 730

Stowe, VT 05672

Telephone: (802) 253-6141

Project #
(To be assigned)
Date Received:

This form serves as an application for all requested zoning and subdivision reviews.

Property Owner Information						
Property Owner	Joseph Donald Bourgeois					
Mailing Street Address						
City, State and Zip						
Telephone Number		Email				
□ A	Applicant Information ner (If so, skip to property inform rchitect/Designer □ Agent for (I information and corresponde	nation) 🗆 Lessee 🗆 Contractor				
Applicant Name Company (if any)						
Mailing Street Address						
City, State and Zip						
Phone Number		Email				
	Property Inform	ation & Location				
Physical Address	62 Brinkerhoff Lane					
Tax Map ID	07-064.C00					
Existing Use Vacant Lar	nd	Proposed Use Single Family				
Please briefly describ	e the proposed project, int	ended use, and/or development request below:				
Survey map showing #7, Town Clerk's office. 80 Brinkerhoff lane is his 7 Brinkerhoff Lane, (built						
For All Approvals: The below signed hereby agrees that the proposed work shall be done in accordance with the application, plan, specifications, and other associated documentation and that the work shall conform to all applicable town ordinances and regulations. Signing as an "Agent for Owner" indicates that the person signing has the permission of the owner to act on the owner's behalf. Additional permits may be needed from the State of Vermont and/or the Town of Stowe for development.						
Indicate if:	Signa	ature:				
☑ Property Owner OR						
□ Agent for Owner	Date					
Addition	Additional application information is required on reverse side: ->					

Note: Local Zoning approval does not cover any required state approvals. Wastewater System and Potable Water Supply permits may be required for construction or modifications that change the wastewater flow. Other State permits may be required for certain uses. The applicant is advised to contact a DEC Permit Specialist to discuss the State permit requirements at 802-505-5367.

Construction Information

A site plan showing the proposed development is required if construction is involved. *The applicant is responsible for determining property lines and setbacks.*

Please answer the questions below for all projects:

Will there be a new curb cut (driveway opening)?	Yes □	No Ø
Will over ½ acre of land be graded or disturbed?	Yes □	No 🗷
Will the development create an additional ½ acre of impervious surface?	Yes □	No ✓
Will there be other changes resulting in increased sewer or water flows?	Yes □	No ✓
Will there be a new connection to the Stowe sewage system?	Yes □	No ✓
Will there be a new connection to the Stowe water system?	Yes □	No ✓
Is any portion of the building rented out?	Yes □	No ✓
Is an Act 250 permit or amendment required?	Yes □	No ✓

Maximum Bldg. Height: <u>23'5</u>* Building Height is defined as the vertical distance measured from the average elevation of the proposed finished grade at the front or rear of the building to the highest point of the roof for flat and mansard roofs, and to the average height between eaves and ridge for other types of roofs. On sloping sites the height will be measured on the uphill side.

Please answer the questions below for all projects involving residential dwellings:

Existing Rooms:	# Bathrooms:	0	# Bedrooms:	0	# Kitchens:	0
New Rooms:	# Bathrooms:	5	# Bedrooms:	4	# Kitchens:	1

New Rooms: #	Bathrooms: 5 #	Bearooms: 4	# Kitchen	S: I
Please complete the fee calcul				
Zoning Permit Fees - Single & Two-	Family Dwellings (Permitte	ed Uses)	Fee/Sq. Ft.	Fee Require
Enclosed building spaces per sq. ft (he	•	,	\$0.30	\$1,171.80
Unenclosed building spaces per sq. ft	(i.e., decks, open porches, etc	.) 454	\$0.10	\$45.40
Structures other than buildings (i.e., p	oonds, tennis courts, fences, e	tc.) - per structure	\$60.00	
Minimum application fee for Single &	Two-Family Dwellings/Perm	itted Uses	\$60.00	
			Fee:	\$
Zoning Permit Fees - Conditional U	Jses (Commercial & Multi-F	amily Uses)	Fee/Sq. Ft.	Fee Require
Enclosed building spaces per sq. ft (he	eated & unheated)		\$0.40	
Unenclosed building spaces per sq. ft	(i.e., decks, open porches, etc	.)	\$0.25	
Structures other than buildings (i.e., p	oonds, tennis courts, fences, e	tc.) - per structure	\$100	
Administrative amendment by Zoning	g Administrator		\$75.00	
			Fee:	\$
Development Review & Public Hea	ring Fees		Fee/Sq. Ft.	Fee Require
Appeal of Action of Zoning Administra	ator		\$250.00	
Variance or Dimensional Waiver			\$250.00	
Conditional Use Review			\$250.00	
Ridgeline & Hillside Overlay District (•		\$250.00	
Design Review (Single-Family & Two-			\$60.00	\$60.00
Design Review (All other uses except	Single-Family & Two-Family	Dwelling)	\$250.00	
Subdivision Review (includes PRD's &	& PUD's)			
Preliminary Layout Application (base	e fee)		\$250.00	
Preliminary Layout (fee per unit or lo	ot if equal to and/or more than	n 5 lots/units)	\$275.00	
Final Plat Application (base fee)			\$250.00	
Final Plat Application (additional fee required)	per unit or lot if preliminary l	ayout was not	\$150.00	
Minimal Alteration reviewed by Zonia	ng Administrator		\$100.00	
Other subdivision applications/amen	dments requiring DRB appro	val	\$250.00	
			Fee:	\$
Signs			\$70.00	
			Fee:	\$
Recording Fees /Stowe Land Recor	r ds (set by state law)			
				1

Additional Recording Fee for decision notice	\$15.00/page	\$
Additional Recording Fee for permit	\$15.00/page	\$ 15.00
Additional Recording Fee for Mylar	\$25.00/sheet	\$
Total Application Fee Includ	ing Recording	\$ 1,292.2

Payments should be made to the Town of Stowe. Payment can be made by cash, check, or with a credit card (Mastercard, Visa or Discover) or online. Go to www.townofstowevt.org/townclerk/ and click the link for online payments. Please note there is a 3% convenience fee for credit card payments.

Incomplete applications will be returned. A complete application must include a site plan, elevation drawings, and floorplans. See application checklists for additional guidance.

OFFICE US	SE ONLY						
Date Received	Permit Fee	\$					
Zoning District	Recording Fee	\$					
Overlay District	TOTAL FEE	\$					
Approved Date Effective Date Expiration Date	Check #	Cash					
Denied Date Referred Hearing Date							
Comments/Conditions							
Zoning Administrator	Date						
For assistance, please contact the Planning & Zoning Department of 253-6141 or by email at <u>PandZ@stowevt.gov</u>							

The Town of Stowe welcomes all persons, regardless of race, color, religion, national origin, sex, gender identity or expression, family status, age, or ability, and wants everyone to feel safe and welcome in our community. As a town, we formally condemn discrimination in all its forms, commit to fair and equal treatment of everyone in our community, and will strive to ensure all of our actions, policies, and operating procedures reflect this commitment. The Town of Stowe has and will continue to be a place where individuals can live freely and express their opinion.

62+68 Brinkerhoff Lane, Stowe, VT

Narrative=

The project consists of a new single-family home with an ADU, on the same lot as an existing historic single-family home built in 1830, with an ADU built in 2006. They are part of the Little River Townhouses development, consisting of three single family each with ADU, including the proposed. 62+68 Brinkerhoff Lane will complete the development. They are designed and detailed to match the existing buildings built in 2006+2007. All units being designed to match the detailing, orientation and locations of barns seen in historic photos of the property. Approval was obtained in 2006 from Historical Preservation Commission for 7 Brinkerhoff Lane, which 62+68 Brinkerhoff Lane will match.

The proposed buildings will be located in the tight footprint dictated by the setbacks from property lines, existing buildings, septic related, road, and river. They will be at the closest 153' from the property line at RT 100 and 115' at the closest to the back of the existing historic structure. The proposed units will also be partially screened by existing changes in topography and trees from the public way, this won't be disturbed. All septic related and sitework for overall development is already in place, so mature landscaping will be minimally disturbed. The proposed buildings were sited to have minimal visibility and so existing screening/landscaping could be maintained.

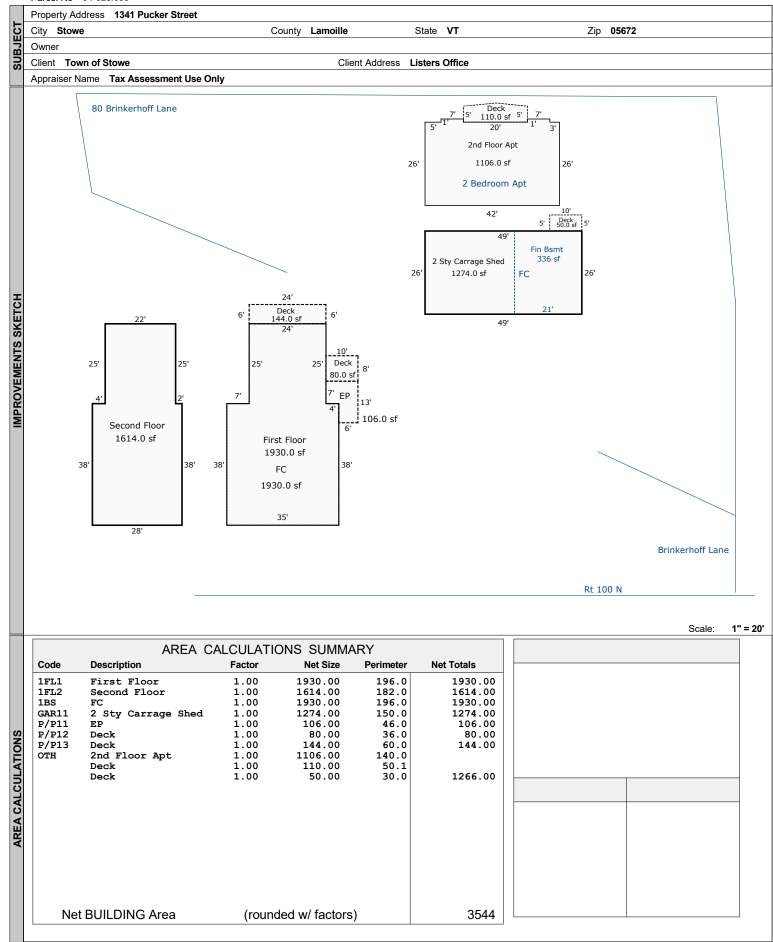
Details-

- Existing details and materials, as shown in images of existing buildings @ little river townhouses, will be matched.
- HVAC + vents= all vents and equipment to be located so not visible from public way, between proposed buildings and/or at rear, where allowed by codes, w/evergreen screening as required. Not shown. (typ.)
- Roofing= certainteed landmark architectural shingles or similar, to match existing units.
- Siding = material, size, spacing, detailing, and stain color will match existing units. Existing material is vertical locally sourced hemlock siding, installed reverse board and batten.
- Garage doors= will match existing.

- Railings= glass as shown, not public facing, so disappears.
- Trim= details and size to match existing. (typ.). Including roof eaves, soffits, gables, building corners, window and door trim, also including frieze, fascia, and shadow board will all match existing units.
- Decking= will match existing.
- Porch posts= will match existing.
- Windows= will match existing style.
- Color palette= will match existing

SKETCH/AREA TABLE ADDENDUM

Parcel No 04-023.000



ARE		
	Sheet Issue Date	
ENC		
	08.07.2025	
BAS	08.07.2025	
	08.07.2025	
ENT	08.07.2025	
ENI	08.07.2025	
	08.07.2025	
UPF	08.07.2025	
92 2 20	08.07.2025	
	08.07.2025	
TOT	08.07.2025	
	08.07.2025	
TOT	08.07.2025	
	08.07.2025	
EINIT	08.07.2025	
UNE	08.07.2025	
	08.07.2025	
	08.07.2025	

		MAIN UNIT	ACC. UNIT	
		62 Brinkerhoff Lane	68 Brinkerhoff Lane	
ENCLOSED				
BASEMENT	HABITABLE	935.56	0	
	NON-HABITABLE (unheated)	63.71	639.66	
ENTRY FLOOR	HABITABLE	1141.48	707.49	
	NON-HABITABLE (unheated)	276.74	244.26	
UPPER FLOOR	HABITABLE	1488.52	1055.21	
	NON-HABITABLE (unheated)	0	0	
TOTAL	HABITABLE	3565.56	1762.7	
	NON-HABITABLE (unheated)	340.45	883.92	
TOTAL	ENCLOSED SPACE	3906.01	2646.62	6552.63
UNENCLOSED			\perp	
ONLINOLOGED	DECKS	304.39	247.34	
	OPEN PORCH	149.46	195.58	
	TOTAL	453.85	442.92	896.77

DOOR SCHEDULE SEE A0.2 FOR MORE							
D1	ENTRY FLOOR	2	3' - 6"	8' - 0"	SINGLE-SWING-EXTERIOR	Exterior	
D2	ENTRY FLOOR	1	10' - 0"	8' - 0"	GARAGE DOOR	Exterior	
D3	ENTRY FLOOR	2	10' - 0"	8' - 0"	SMART SLIDE-2 PANEL	Exterior	
D5	ENTRY FLOOR	1	9' - 0"	8' - 0"	GARAGE DOOR	Exterior	
D6	BASEMENT FLOOR	2	10' - 0"	7' - 0"	SMART SLIDE-2 PANEL	Exterior	
D7	BASEMENT FLOOR	1	3' - 0"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D8	BASEMENT FLOOR	1	2' - 6"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D9	BASEMENT FLOOR	1	2' - 6"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D10	BASEMENT FLOOR	1	2' - 6"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D11	BASEMENT FLOOR	1	3' - 0"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D12	BASEMENT FLOOR	1	3' - 0"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D13	BASEMENT FLOOR	1	5' - 0"	6' - 8"	DOUBLE-SWING-INTERIOR	Interior	
D14	BASEMENT FLOOR	1	3' - 0"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D15	ENTRY FLOOR	1	3' - 0"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D16	ENTRY FLOOR	1	4' - 0"	8' - 0"	DOUBLE-SWING-INTERIOR	Interior	
D17	ENTRY FLOOR	1	2' - 6"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D18	ENTRY FLOOR	1	2' - 4"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D19	ENTRY FLOOR	1	2' - 6"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D20	ENTRY FLOOR	1	2' - 4"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D21	ENTRY FLOOR	1	3' - 0"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D22	ENTRY FLOOR	1	4' - 0"	8' - 0"	DOUBLE-SWING-INTERIOR	Interior	
D23	ENTRY FLOOR	1	3' - 0"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D24	ENTRY FLOOR	1	2' - 6"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D25	ENTRY FLOOR	1	4' - 0"	8' - 0"	DOUBLE-SWING-INTERIOR	Interior	
D26	ENTRY FLOOR	1	3' - 0"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D27	ENTRY FLOOR	1	2' - 6"	8' - 0"	SINGLE-SWING-INTERIOR	Interior	
D29	UPPER FLOOR	1	2' - 6"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D30	UPPER FLOOR	1	2' - 6"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D31	UPPER FLOOR	1	2' - 6"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D32	UPPER FLOOR	1	4' - 0"	6' - 8"	DOUBLE-SWING-INTERIOR	Interior	
D33	UPPER FLOOR	1	4' - 0"	6' - 8"	DOUBLE-SWING-INTERIOR	Interior	
D34	UPPER FLOOR	1	2' - 8"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D35	UPPER FLOOR	1	2' - 8"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D36	UPPER FLOOR	1	2' - 4"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D37	UPPER FLOOR	1	2' - 4"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D38	UPPER FLOOR	1	2' - 4"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D39	UPPER FLOOR	1	2' - 4"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D40	UPPER FLOOR	1	2' - 8"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D41	UPPER FLOOR	1	2' - 8"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D42	UPPER FLOOR	1	2' - 8"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D43	UPPER FLOOR	1	2' - 8"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D44	UPPER FLOOR	1	2' - 8"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	
D45	UPPER FLOOR	1	2' - 6"	6' - 8"	SINGLE-SWING-INTERIOR	Interior	

SHEET LIST

A0.1 COVER

A0.6 DETAILS

A0.7 Context - Site

A1.4_ ROOF PLAN_
A2.1 ELEVATION(S)
A2.2 ELEVATION(S)
A2.3 ELEVATION(S)
A2.4 ELEVATION(S)
A2.5 ELEVATION(S)
A2.6 ELEVATION(S)

A0.8 Context - 80 Brinkerhoff Lane
A0.9 Specs.-Windows, Doors +Lights

A1.1 BASEMENT FLOOR PLAN

A1.2 ENTRY FLOOR PLAN
A1.3 UPPER FLOOR PLAN

A0.3 3Ds

A0.4 3Ds

Sheet Name

Sheet Number

WINDOW SCHEDULE								
SEE A0.2 FOR MORE								
(ANY EXISTING OPENINGS TO BE CONFIRMED)								
Asse mbly Name	Type Mark	Count	Width	Height	Operation			
	W1	35	2' - 0"	2' - 0"	FIXED EXTERIOR			
	W2	3	1' - 2"	8' - 0"	FIXED EXTERIOR			
	W3	4	3' - 0"	8' - 0"	TILT TURN- EXTERIOR			
	W4	3	6' - 0"	8' - 0"	FIXED EXTERIOR			
	W5	2	5' - 0"	8' - 0"	FIXED EXTERIOR			
	W6	3	2' - 0"	8' - 0"	FIXED EXTERIOR			
	W7	6	5' - 0"	5' - 0"	TILT TURN- EXTERIOR			
	W8	2	4' - 0"	6' - 0"	TILT TURN- EXTERIOR			
	W9	2	6' - 0"	6' - 8"	FIXED EXTERIOR			
	W10	1	5' - 0"	6' - 8"	FIXED EXTERIOR			
	W11	2	6' - 0"	7' - 0"	FIXED EXTERIOR			
	W12	3	3' - 0"	7' - 0"	TILT TURN- EXTERIOR			
	W13	1	3' - 0"	7' - 0"	FIXED EXTERIOR			

Issue Date: **08.07.2025**Last Revision:

Notes:
These drawings and specifications are the property and copyright of the Architect and shall not be used in whole or in part, or shall be assigned to a third party without the express written permission of Architect.

All dimensions should be confirmed on site before all ordering, fabricating, and construction.

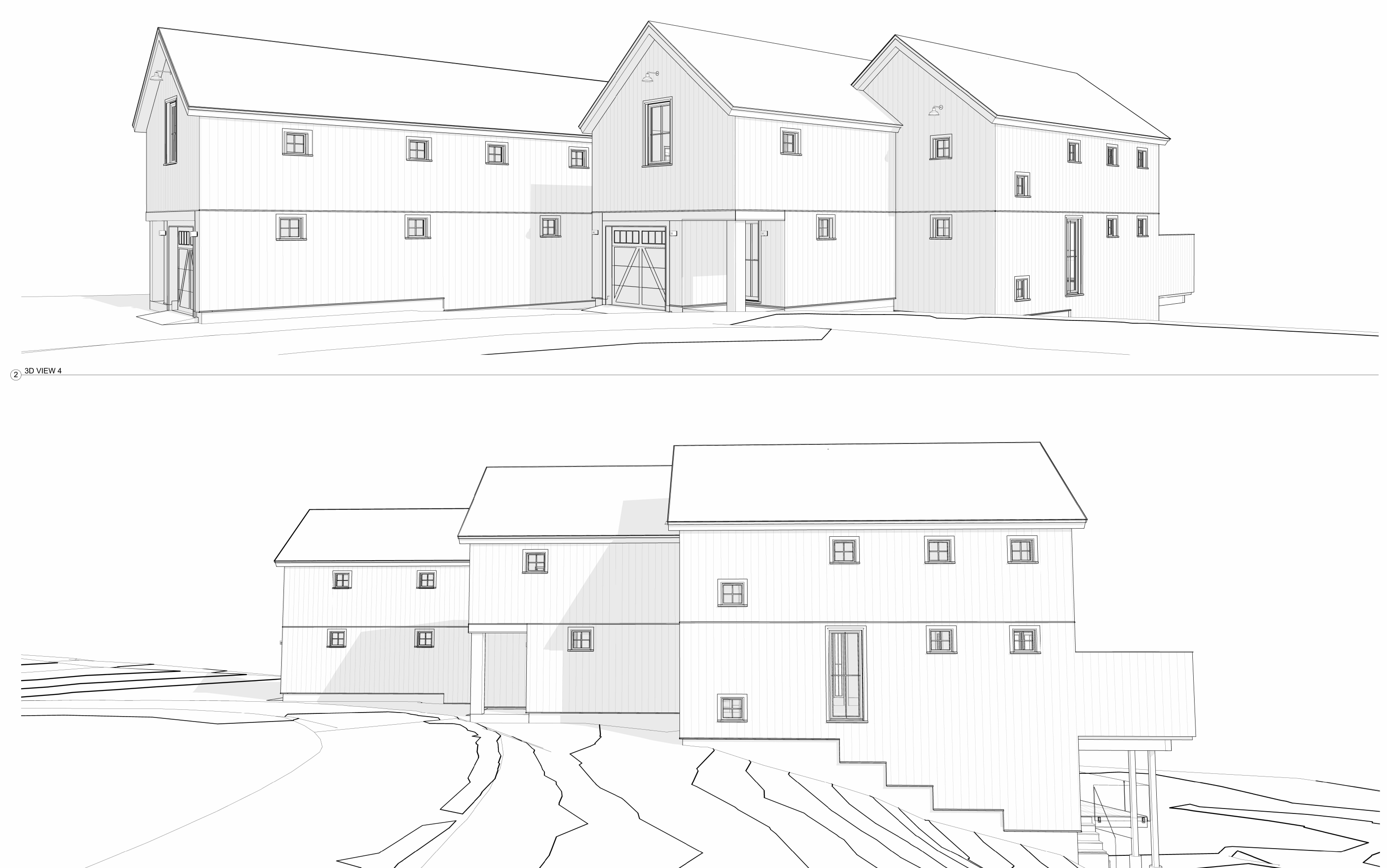
Any deviation from noted specifications needs to be approved by Architect.

Any deviation from drawings needs to be approved by Architect.

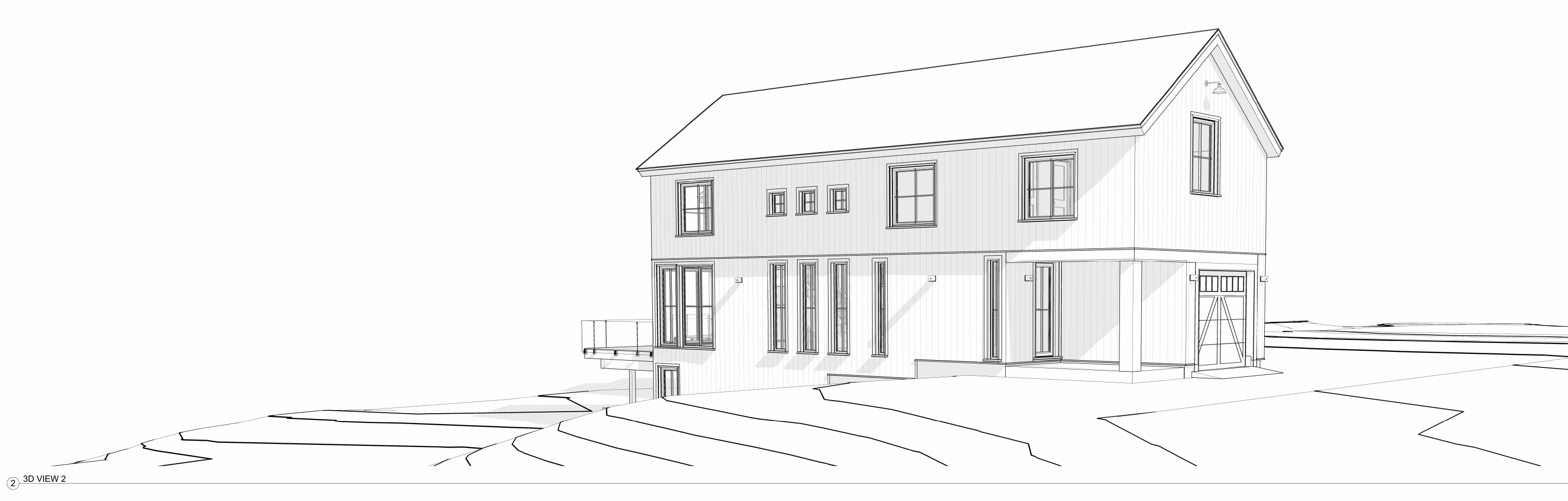
AO.1

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1 3D VIEW 1





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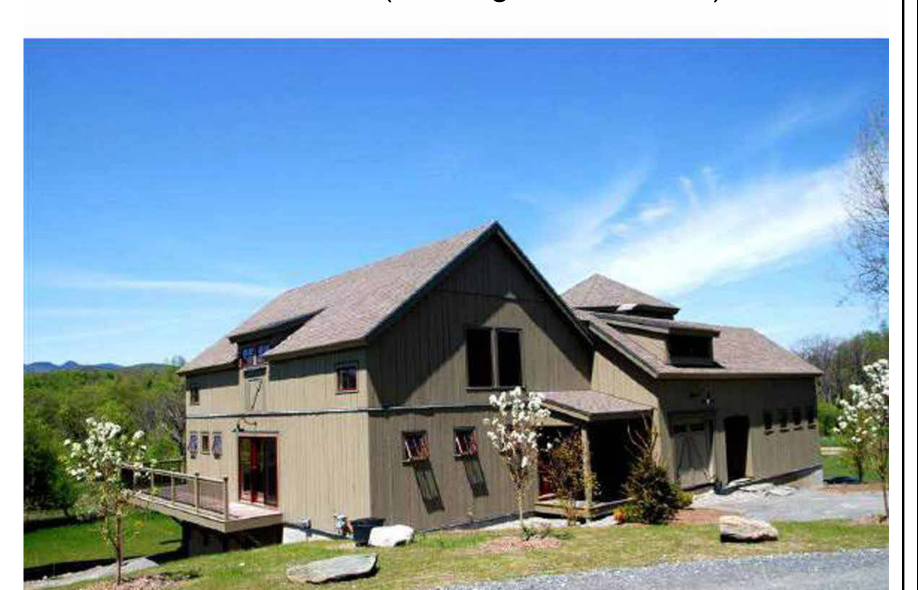
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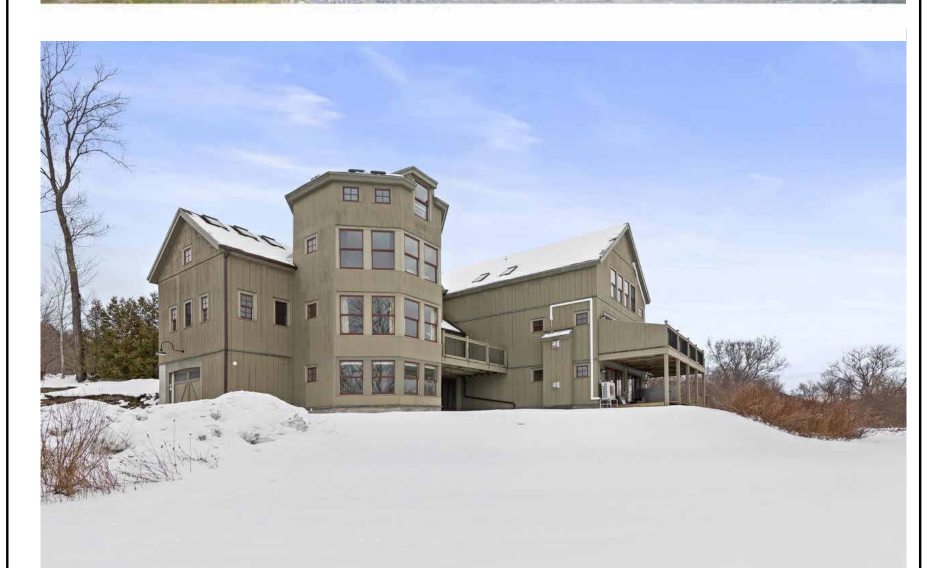
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A0.43Ds





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- Roofing= Certainteed Landmark, architectural shingles or similar, to match
- Siding = material, size, spacing, detailing, and stain color will all match existing buildings. Existing material is vertical locally sourced hemlock siding, installed reverse board and batten.
- Garage doors= will match existing.
- Railings= glass as shown, so disappear, not public facing.
- Trim= Details and size to match existing. Including roof eaves, soffits, gables, building corners, window and door trim. Also including frieze, fascia, and shadow board. Will all match existing buildings.
- Decking= will match existing.
- Porch posts= will match existing.
- Windows= will match existing style.
- Color palette= will match existing















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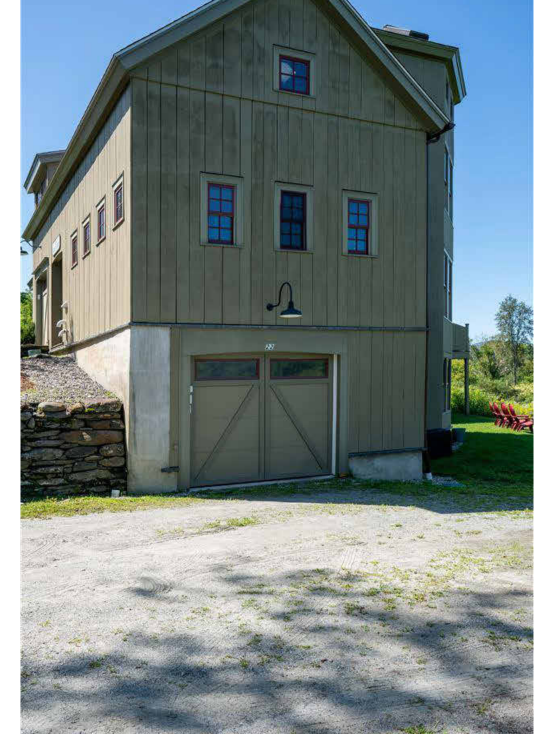
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DETAILS













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Any deviation from

A0.7Context - Site

















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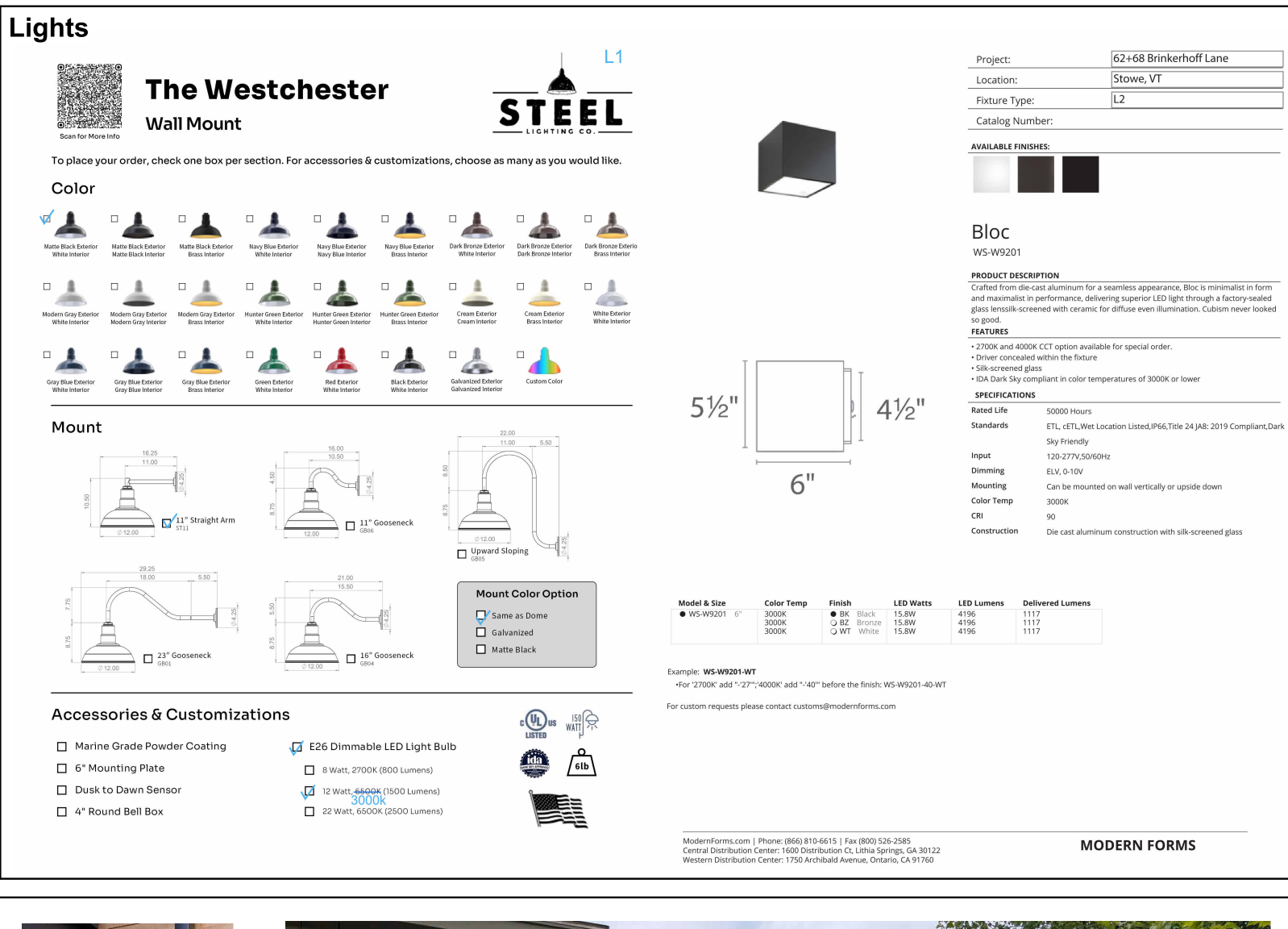
A0.8
Context - 80
Brinkerhoff
Lane

62+68 Brinkerhoff Lane

Stowe, VT

MODERN FORMS







Aluplast Double Side Aluplast Double Sided

109091 - 56mm Frame 109394 - 97mm Sash

109394 - 97mm Sash 109394 - 97mm Sash

149045 - 104mm TMull

107.204- 1.5"SashBea

107.204- 1.5"FrameBe

SmartSlide Screen

Glass spacer black

Glass spacer black

without installation holes

Roto Inowa Smart-Slide

001-REHAU GENEO

Rehau Double Sided

Rehau Double Sided

001-shadow groove

Rehau Weep Caps

Glass spacer black

109.590 - 25mm w/5/8" flat GBG

5/8" Flat grid between glass - 16mm

1/8Cardinal 272/Clear/180 Arg Temp

Thermal Insert - 35x28mm (Frame)

Install Straps 247903 (all around)

Frameless FlexScreen Geneo

Geneo Standard Tilt/Turn Left

Rotoline Window Handle

001-REHAU GENEO

Rehau Double Sided

Rehau Double Sided

545001- 1 3/8" Frame

Rehau Weep Caps

Glass spacer black

001-REHAU GENEO

Rehau Double Sided Rehau Double Sided

001-shadow groove 350308 - I/S Thresh

532015 - 72mm 532136 / Z84

532136 / Z84

560510- 1 3/8" Sash

353383 Cold Stop

Glass spacer black

Frame Refo 35x28

Satin Nickel

Keyed Alike

Rotoline Door Handle

Veka Cylinder Thumbturns

351558 drip rail Geneo

109.590 - 25mm w/5/8" flat GBG 5/8" Flat grid between glass - 16mm

248095 Brush seal Weatherpile Install Straps 247903 (all around)

1/8Cardinal 272/Clear/180 Arg Temp

Thermal Insert - 35x28mm (Frame)

I/SFullCylinder Matt Nickel Geneo

109.590 - 25mm w/5/8" flat GBG 5/8" Flat grid between glass - 16mm Install Straps 247903 (all around)

3/16Cardinal 272/Clear/180 ArgTem

Thermal Insert - 35x28mm (Frame)

001-shadow groove

532015 - 72mm

532015 - 72mm

532036 / Z57 560510- 1 3/8" Sash

Smart Slide Flush Pull Outside

Smart Slide Interior Handle

5/8" Flat grid between glass - 16mm

3/16Cardinal 272/Clear/180 ArgTemp

1/4 Cardinal 272/Clear/180 Arg Temp

109.590 - 25mm w/5/8" flat GBG

Install Straps 247903 (all around)

Typ. Fixed Window



7 Brinkerhofff Lane- existing window color to be matched.

Issue Date: **08.07.2025** Last Revision:

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A0.9

drawings needs to be approved by Architect.

Specs.-Windows Doors +Lights

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Any deviation from

Any deviation from drawings needs to be approved by Architect.

A 1 1

BASEMENT
FLOOR PLAN

LITTLE RIVER TOWNHOUSES-FINAL PHASI 62+68 Brinkerhoff Lane, Stowe VT

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A1.2
ENTRY FLOOR
PLAN

LITTLE RIVER TOWNHOUSES-FINAL PHAS 62+68 Brinkerhoff Lane, Stowe VT

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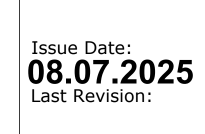
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Any deviation from drawings needs to be approved by Architect.

A13

UPPER FLOOR
PLAN

1) UPPER FLOOR PLAN 1/4" = 1'-0"



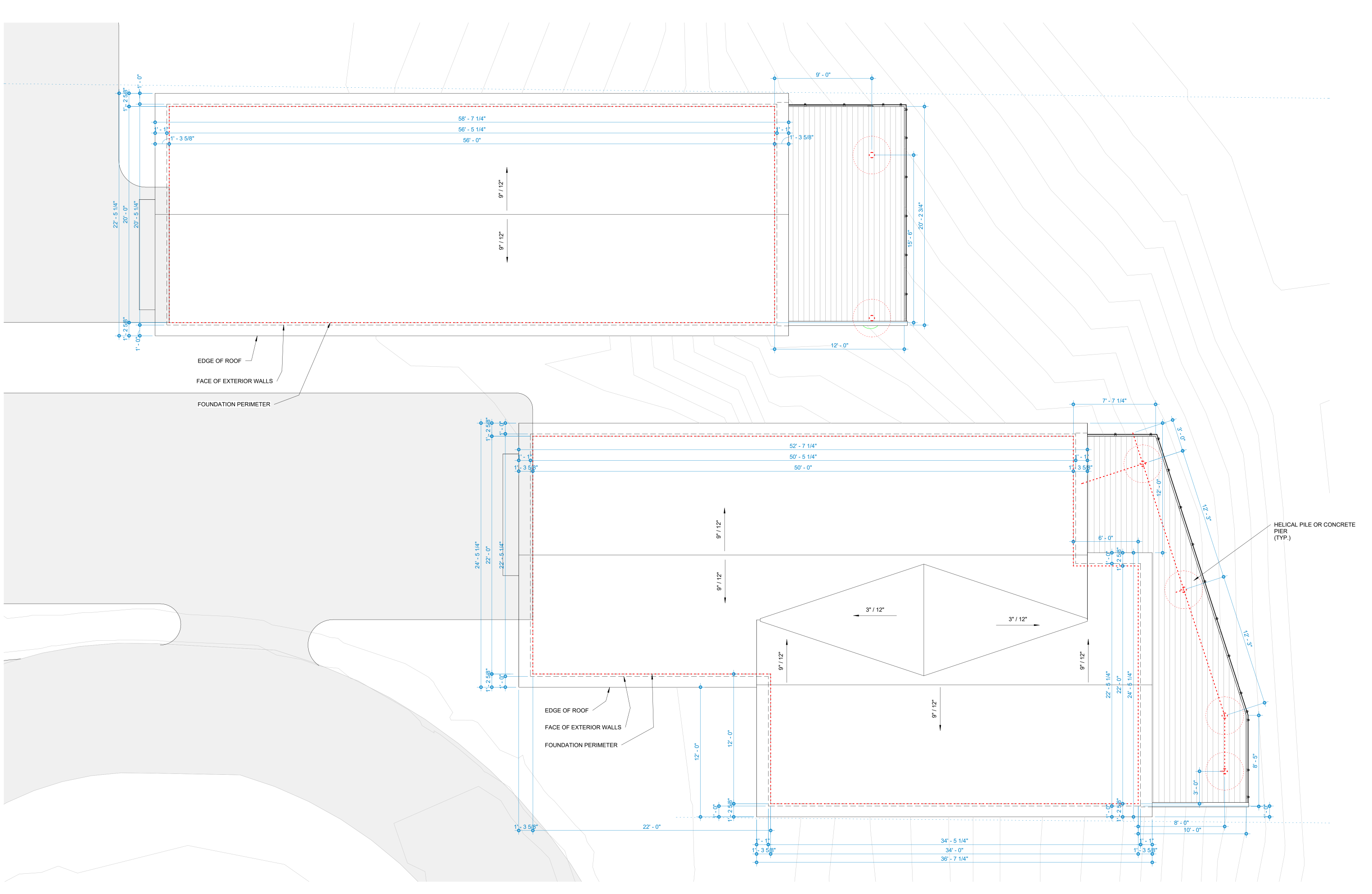
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All dimensions should be confirmed on site before all ordering, fabricating, and construction.

Any deviation from noted specifications needs to be approved by Architect.

Any deviation from drawings needs to be approved by Architect.

A 1.4_ROOF PLAN_



1 FRONT ELEVATION (PUBLIC FACING)
1/4" = 1'-0"

Issue Date: 08.07.2025
Last Revision:

Notes:

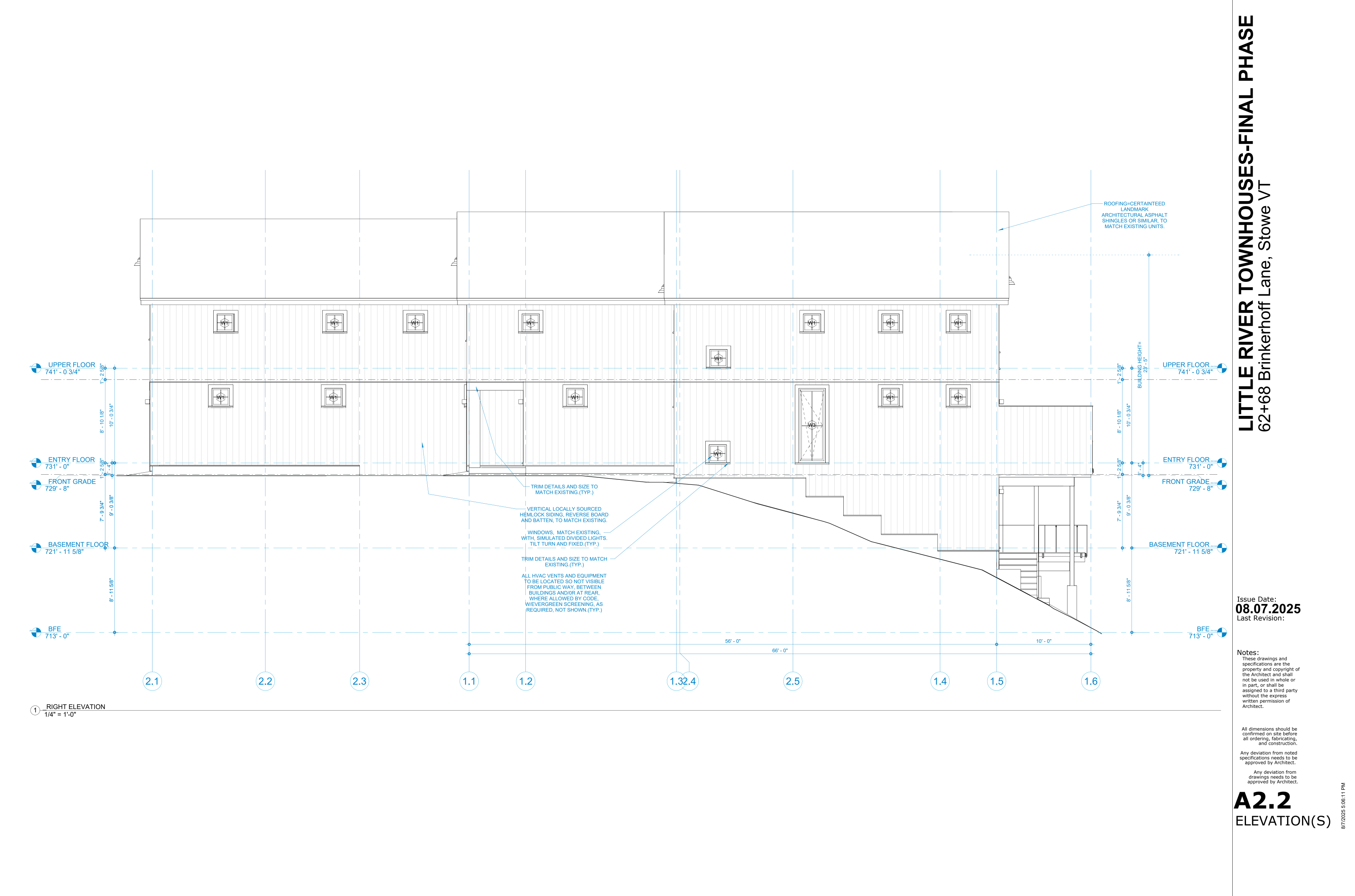
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A2.1
ELEVATION(S)



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Any deviation from drawings needs to be approved by Architect.

A2.4

ELEVATION(S)

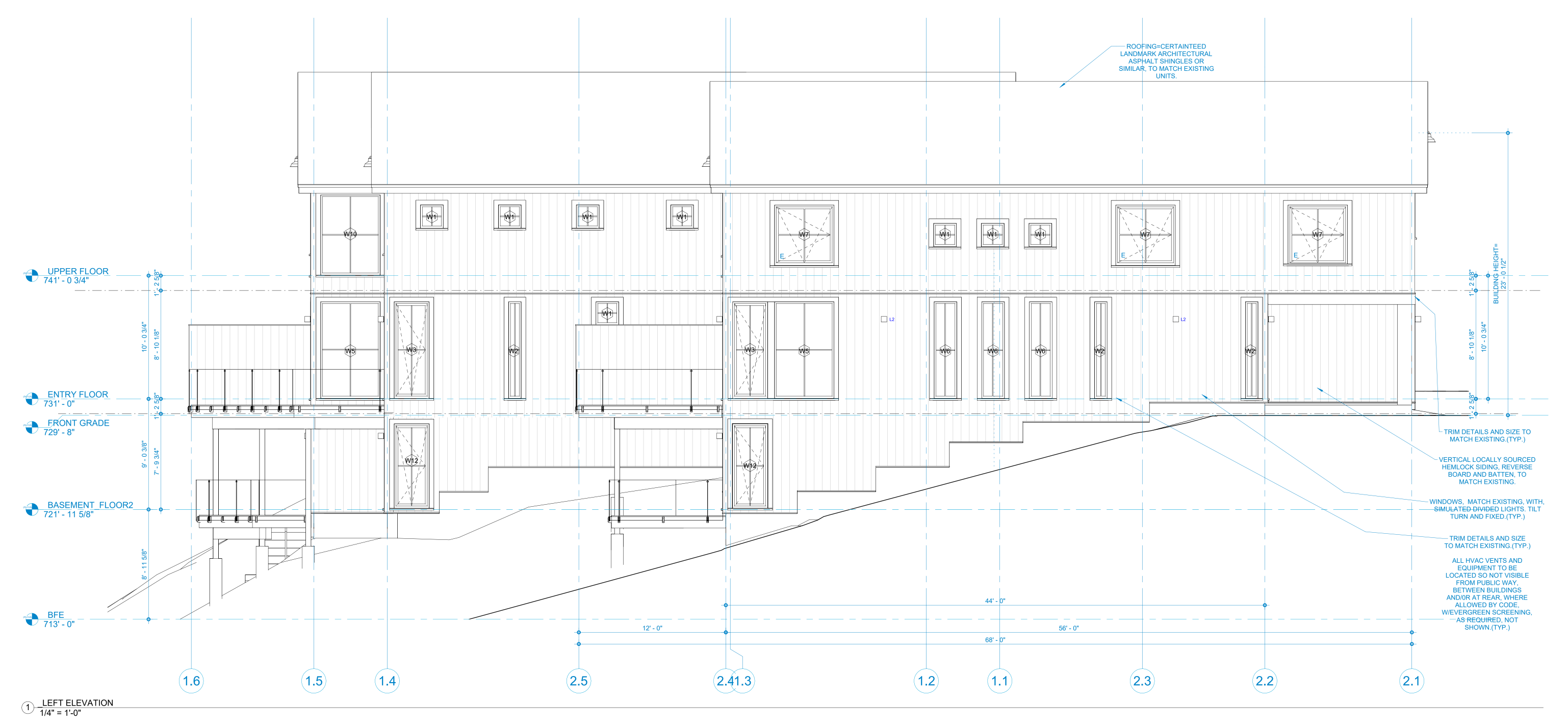


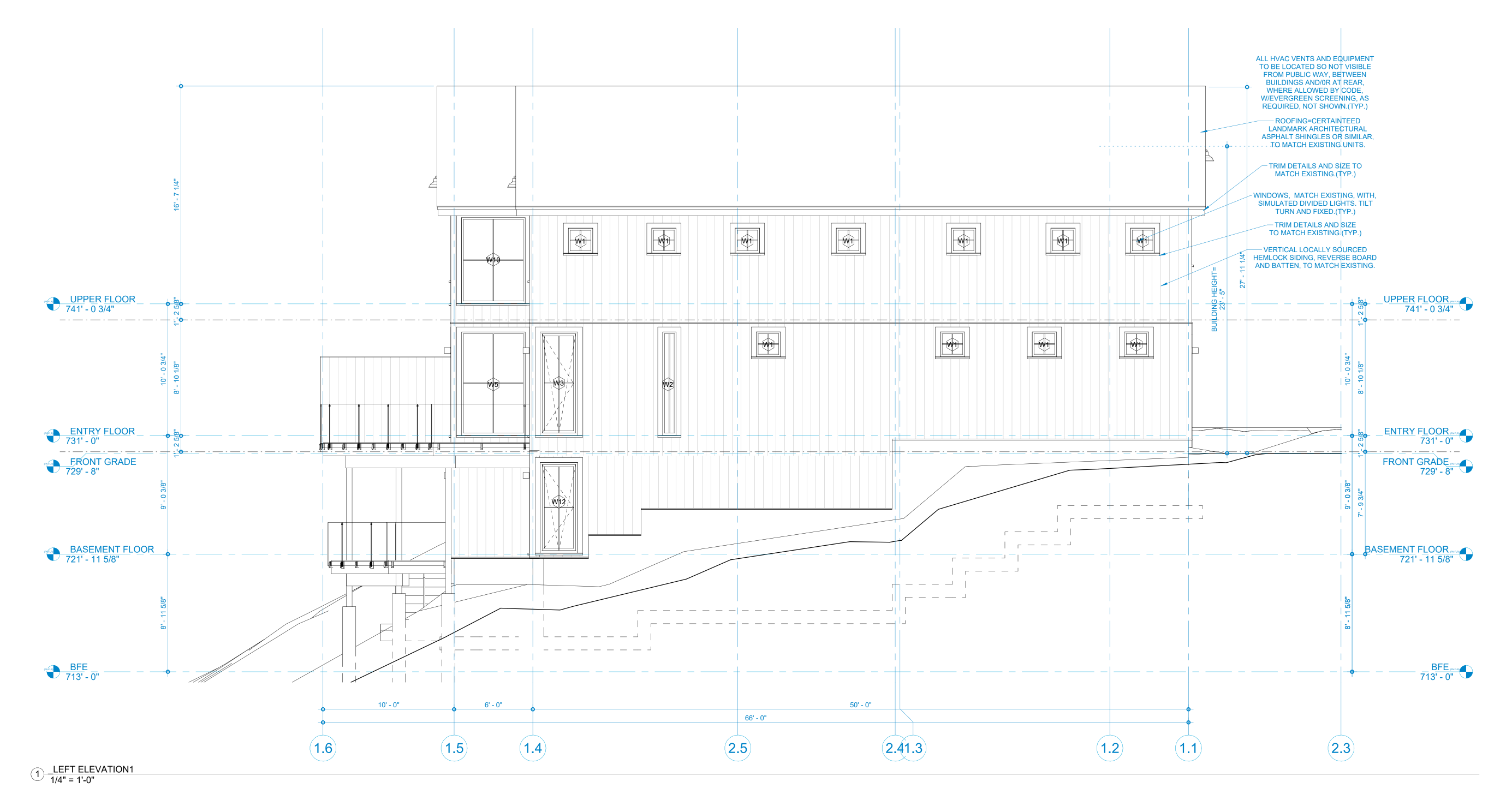
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A2.5 ELEVATION(S)





Issue Date: **08.07.2025**Last Revision:

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A2.6
ELEVATION(S)

