

# 149 Milton Ave. Hyde Park, MA 02136

# GENERAL SCOPE OF WORK

- 1. Remodel the existing storage room into a full bathroom.
- 2. Demolish the existing gable roof on the attic floor at the storage space.
- 3. Build new 7' high walls in existing storage space and build a new gable roof to match the pitch of the demolished storage gable. VIF that the new gable ridge high is below the existing main ridge height.
- 4. Follow the stud layout from the walls below.

5. Finish newly built space for a full bathroom with bathtub, toilet, and vanity.

**ZONING INFORMATION** TABLE C - Hyde Park Dimensional Regulations Zoning District: 1F-9000 One-Family Residential Subdistrict

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Project Data:	<u>Required</u>	<u>Existing</u>	<u>Proposed</u>
Use:	1-Family	1-Family	1-Family
Dwelling Units	1	1	1
Lot Size SF.	9,000	10,688 <sup>(1)</sup>	No Change
Front Yard Setback	25'	<b>+- 30'</b> <sup>(1)</sup>	No Change
Rear Yard Setback	40'	+/- 18' <sup>(1)</sup>	No Change
Side Yard Setback (left)	10'	+/- 25'(1)	No Change
Side Yard Setback (right)	10'	+/- 50'(1)	No Change
Building Coverage Max.	30%	+/- 13% <sup>(1)</sup>	No Change
Height / # of stories	35' / 2.5	34' / 2.5	No Change
Gross Floor Area SF.	< 3,206	2,364	2,519 <sup>(2)</sup>
Floor Area Ration (FAR)	.3 max.	.23	.24
Lot Width Min.	70'	+/- 115'	No Change
Lot Frontage Min.	70'	+/- 115'	No Change

# Note:

(1) Site dimensions provided by MA GIS / www.cityofboston.gov/assessing/. The project will NOT increase the building footprint.

(2) Existing attic storage exterior walls are at less than 4' and not counted in attic SF. The proposed full bath will add 155 SF to the attic half-story total.

											Sheet	t List
	402.4.2 (0402.4	( 2)									#	Sheet Name
	102.1.3 (R402.4 ION MINIMUM			ATION RE	QUIREM	ENTS B		ONENT <sup>a</sup>			A.0	Title Sheet
					WOOD	MASS			<b>SLAB</b> <sup>d</sup>	CDAM	A.1	Attic Plan - Exstg/Demo
CLIMATE	FENESTRATION	<b>SKYLIGHT</b> <sup>b</sup>	GLAZED FENESTRATION	CEILING <i>R</i> -	FRAME WALL	WALL	FLOOR <i>R</i> -	BASEMENT <sup>c.g</sup> WALL R-	<i>R</i> - VALUE	CRAWL SPACE <sup>c,g</sup>	A.2	Attic Plan - New Work
ZONE	U-FACTOR <sup>b, i</sup>	U-FACTOR	SHGC <sup>b, e</sup>	VALUE	R-	R- VALUE <sup>h</sup>	VALUE		&	WALL R- VALUE	A.3	Roof Plan - New Work
					VALUE <sup>g</sup> 30 or				DEPTH		A.4	Building Section and Elevation
5 and					20&5ci <sup>h</sup>		30	15ci or 19 or 13&5ci	10ci, 4		A.5	Section Details
5 and Marine 4	0.30	0.55	0.55 0.40 60	60	or 13&10ci <sup>h</sup>				ft	15ci or 19 or 13&5ci	A.6	Attic Floor - Framing
					or 0&20ci <sup>h</sup>						A.7	Roof Plan - Framing



**EXISTING 3D VIEW** 

# Zoning Footnotes:

# Story, Half.

A story that is used or designed to be used for human occupancy, and that meets the following dimensions:

(i) The floor area, measured four (4) feet vertically from the floor, does not occupy more than one-half (%) the area of the floor next below, and

(ii) The ceiling area or plane, measured at a height of seven and one-third (7<sup>1</sup>/<sub>3</sub>) feet above the floor, is a minimum of one-third (<sup>1</sup>/<sub>3</sub>) the area of the floor. 1. Treatment of dormers: The floor area of dormers shall be included in the gross floor area of a dwelling. Exception from Building Height: For the purpose of determining Building Height, the floor area of up to two (2) dormers on a dwelling shall be excluded from the floor area calculation for a half story, if each of the excluded dormers meets the following requirements:

(i) The dormer is not wider than eight (8) feet; and

(ii) The ridge line of the dormer does not exceed the ridge line of the structure of which it is a part, or thirty-five (35), whichever is less.

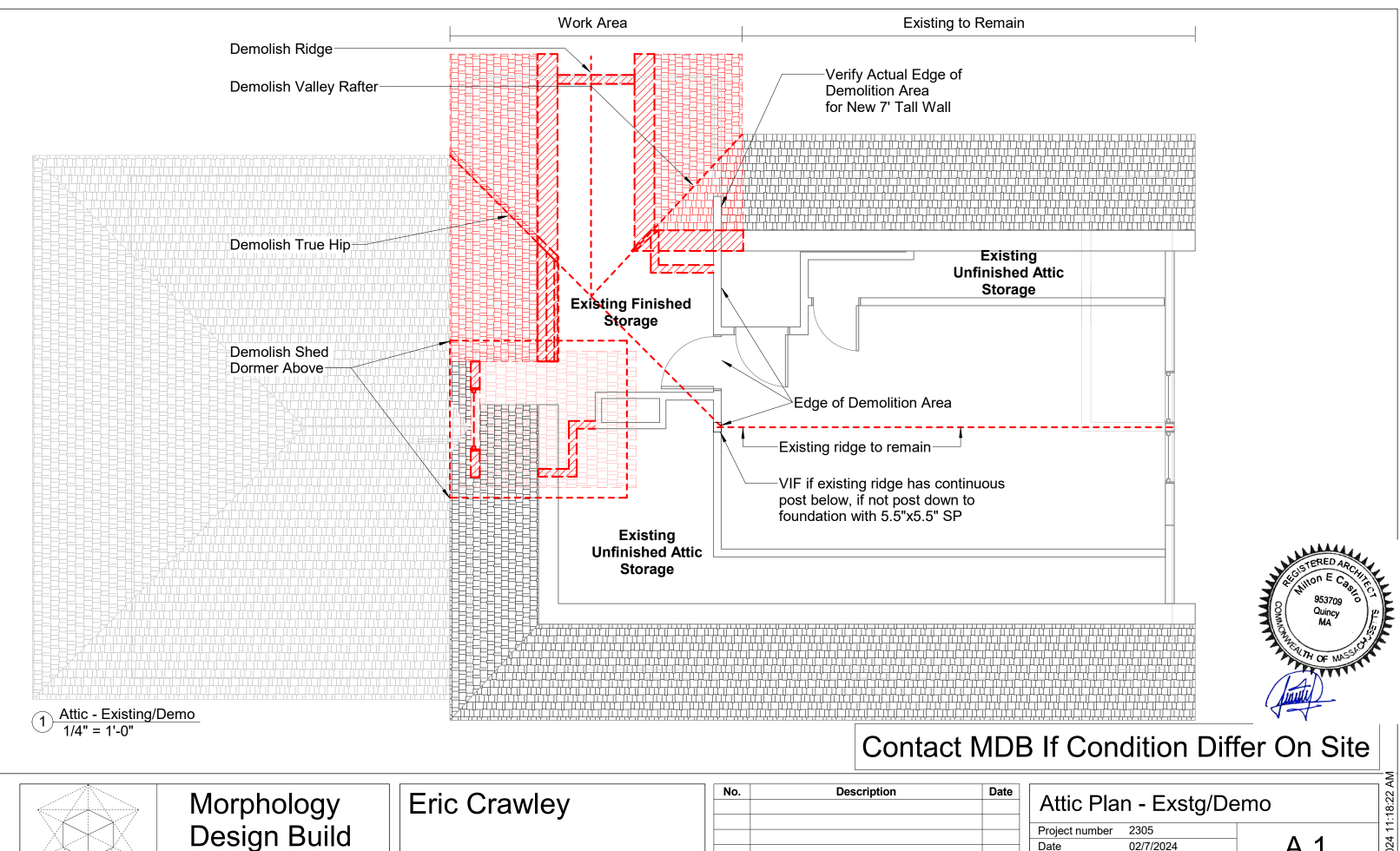
	Morphology	Eric Crawley	No.	Description	Date
	Design Build				
	www.morphologydesignbuild.com	149 Milton Ave. Hyde Park, MA 02136			

### **PROPOSED 3D VIEW**

### APPLICABLE CODES

Applicable codes for the intended project is as follows : Ninth Edition of the MA State Building Code 780 with Amendments to the Current International Residential Code. Massachusetts energy Code 2021 IECC 2021 W/ MA + Stretch Code Amendments + Specialized Code appendices amendments (225 CMR 22.00 (appx. RC) and 225 CMR 23.00 (appx. CC)

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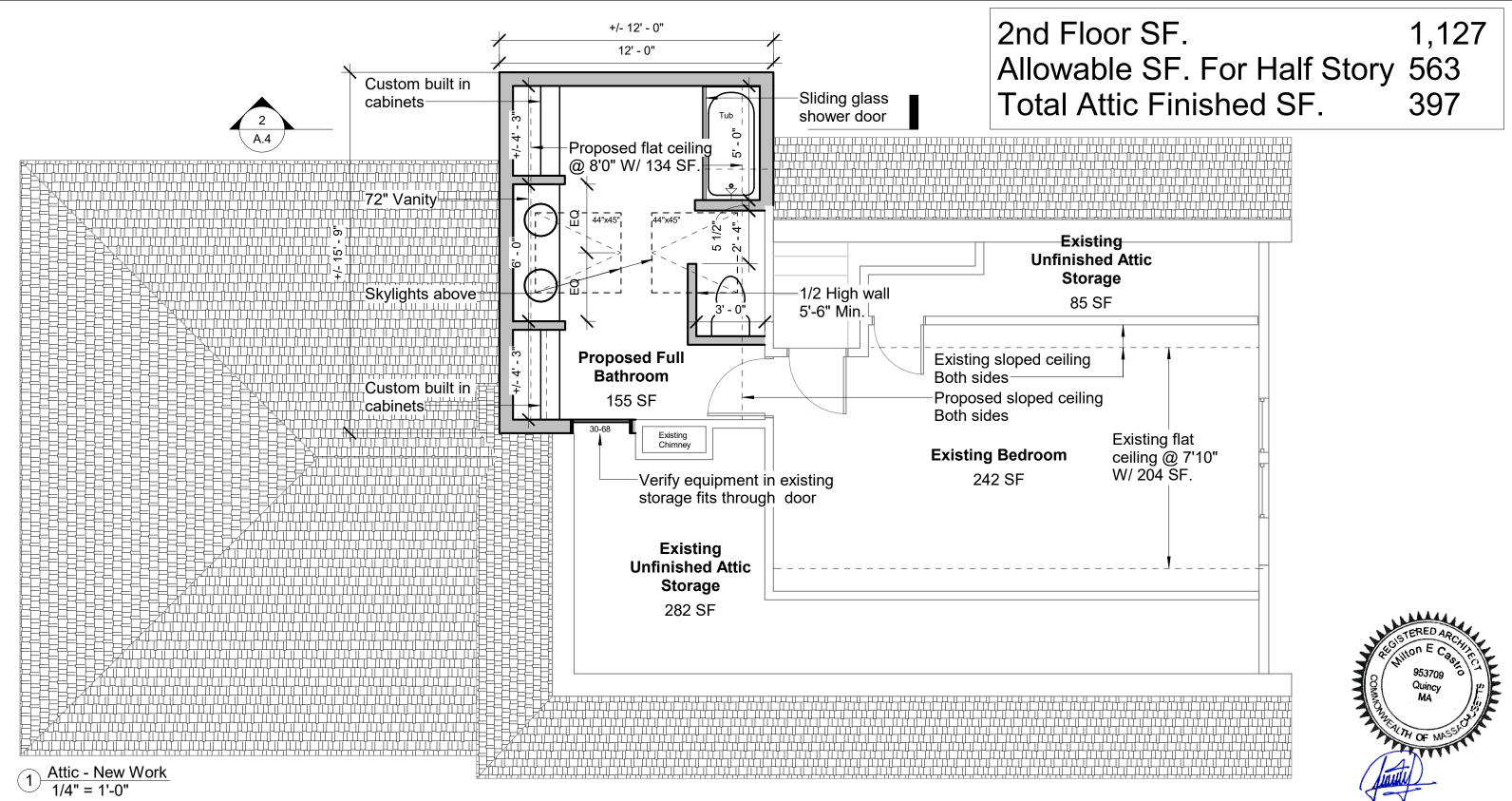


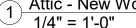
149 Milton Ave. Hyde Park, MA 02136

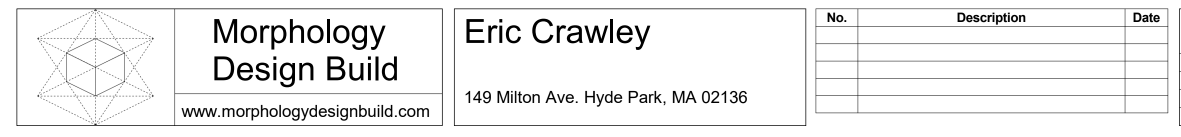
www.morphologydesignbuild.com

Project number	2305
Date	02/7/2024
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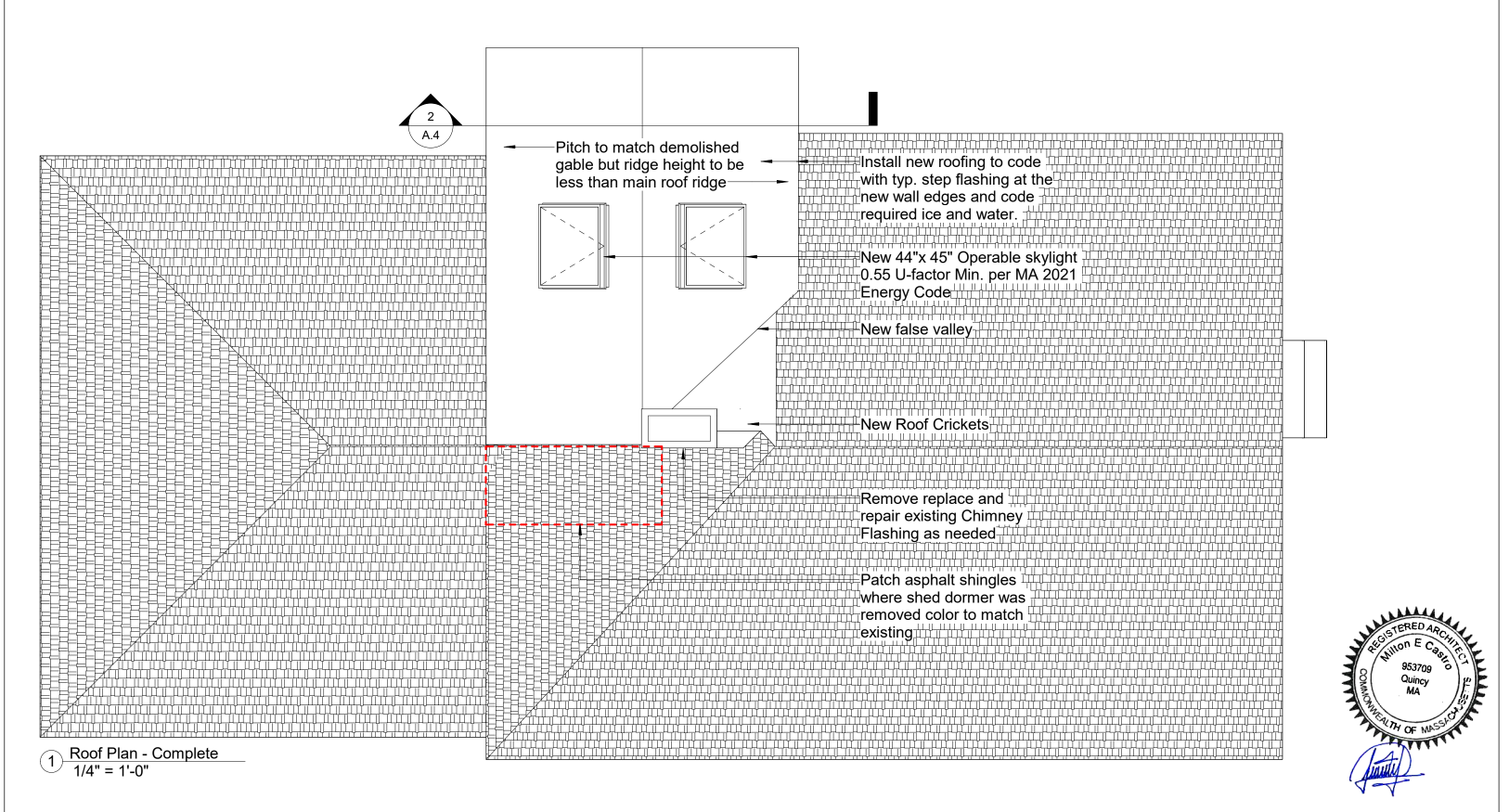
A.1 Scale 1/4" = 1'-0" 2/7/2024 11:18:22 AM





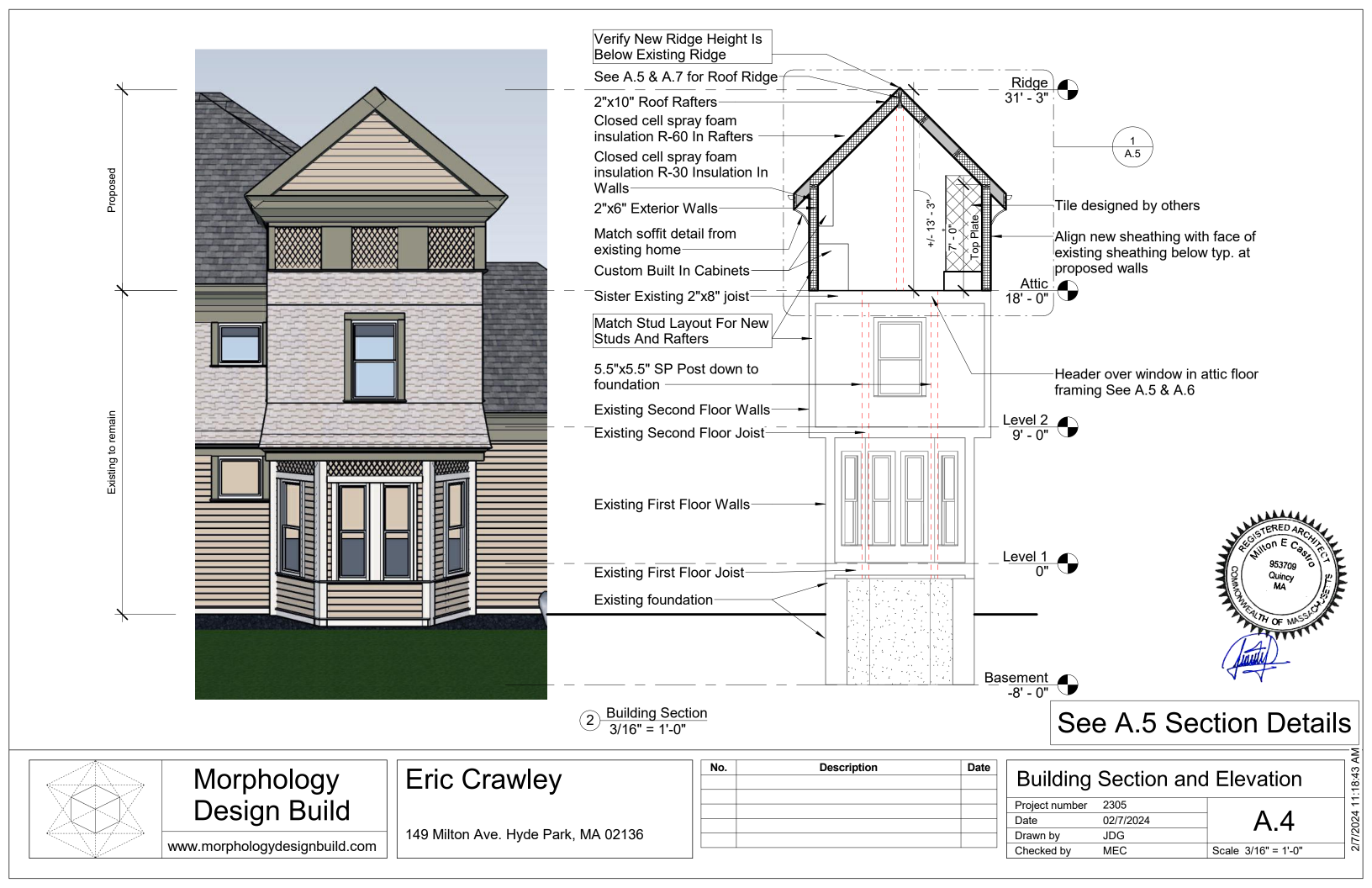


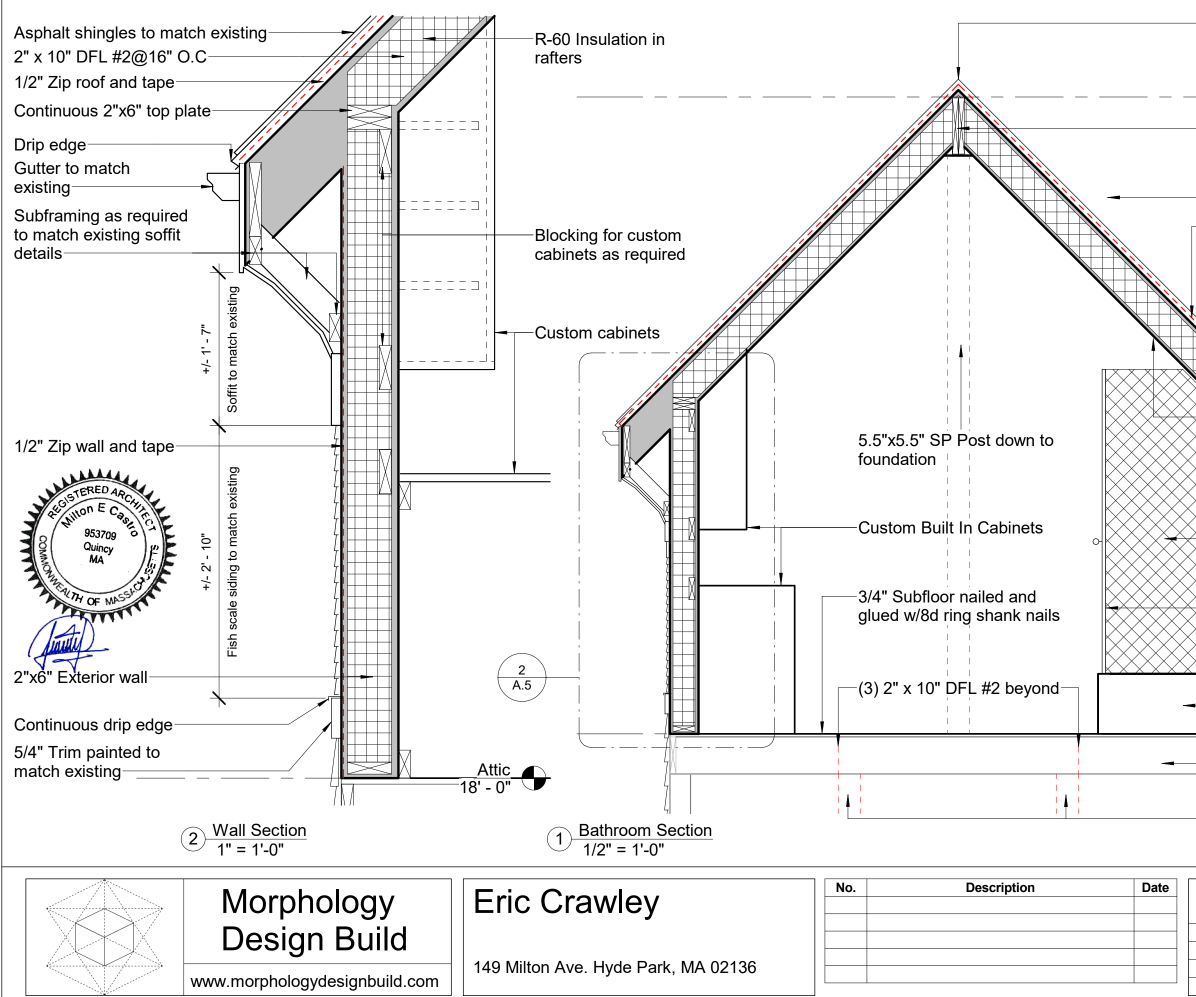
Attic Plan - New Work					
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	Morphology	Eric Crawley	No.	Description	Date
	Design Build	149 Milton Ave. Hyde Park, MA 02136			
	www.morphologydesignbuild.com				

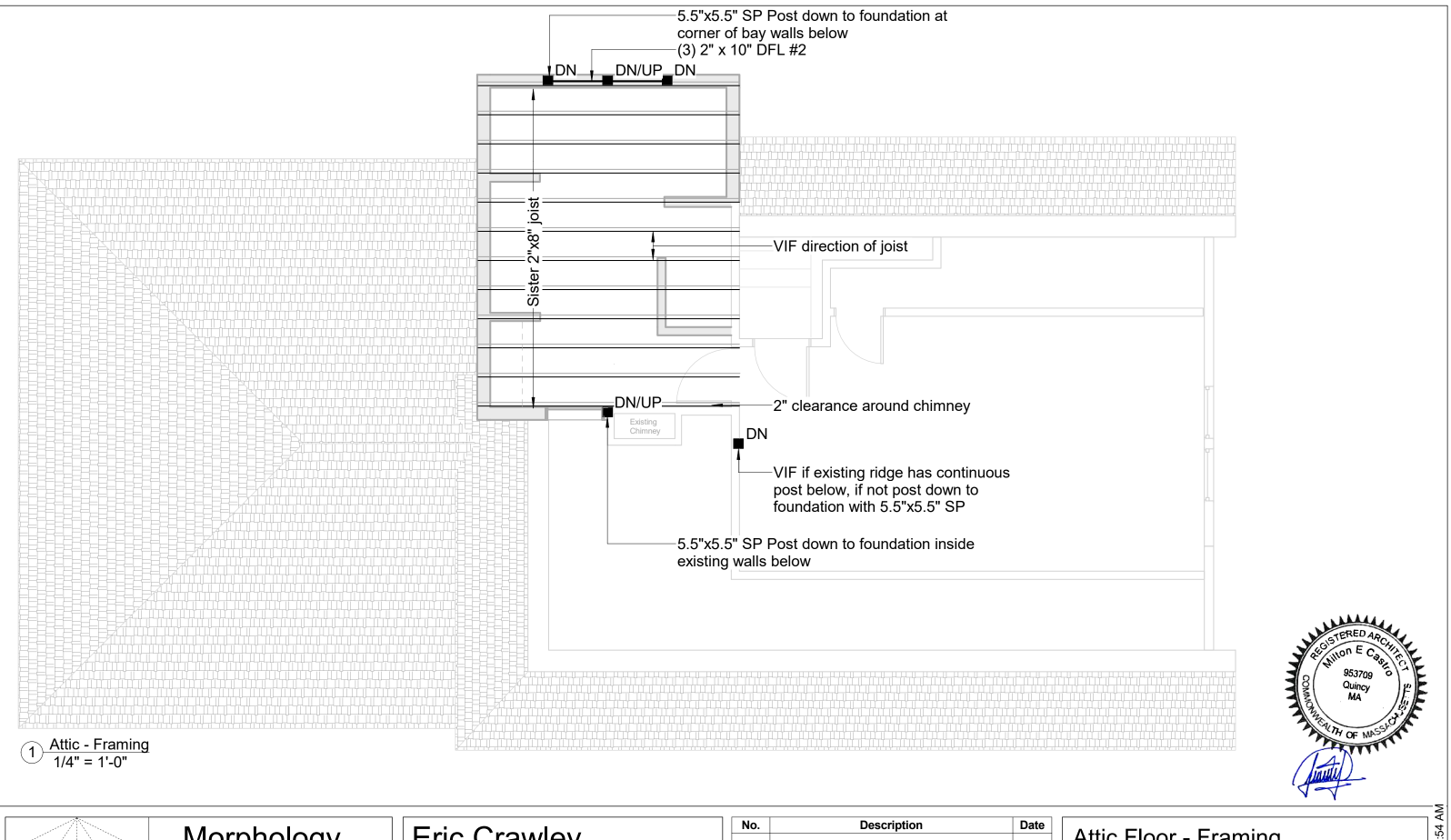
Roof Plan - New Work					
Project number	2305		11:18:37		
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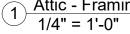


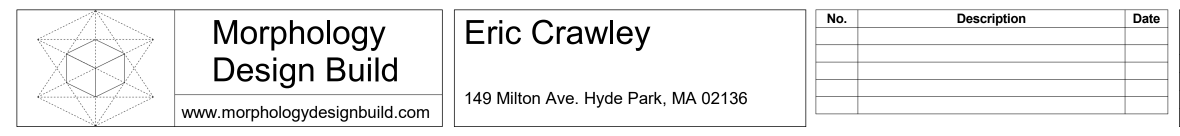


	Varify now ridge beight is
	<ul> <li>Verify new ridge height is below existing ridge</li> </ul>
	Ridge 31' - 3"
	−(2)1-3/4" x 14" Versa-Lam® LVL 2.1E 2800 DF
	-22"x 34" Skylight
	-Vapor barrier tar paper or 1/2" Zip roof and tape
	<ul> <li>Asphalt shingles to match existing</li> </ul>
	-2"x10" Roof rafters
	Closed cell spray foam insulation R-60 In Rafters
	-1/2" Gypsum board and plaster with primer and paint typ.
	<ul> <li>Match soffit detail from existing home</li> </ul>
	Tile designed by others
	<ul> <li>Closed cell spray foam insulation</li> <li>R-30 Insulation In Walls</li> </ul>
	-Sliding tempered glass door
	Match stud layout for new studs and rafters
	-Tub <u>Attic</u> 18' - 0"
	-Sister existing 2"x8" joist
T	Existing second floor walls
4 1	-5.5"x5.5" SP Post down to foundation at corner of bay walls below
Section Detai	118:48 AV
Project number 2305	

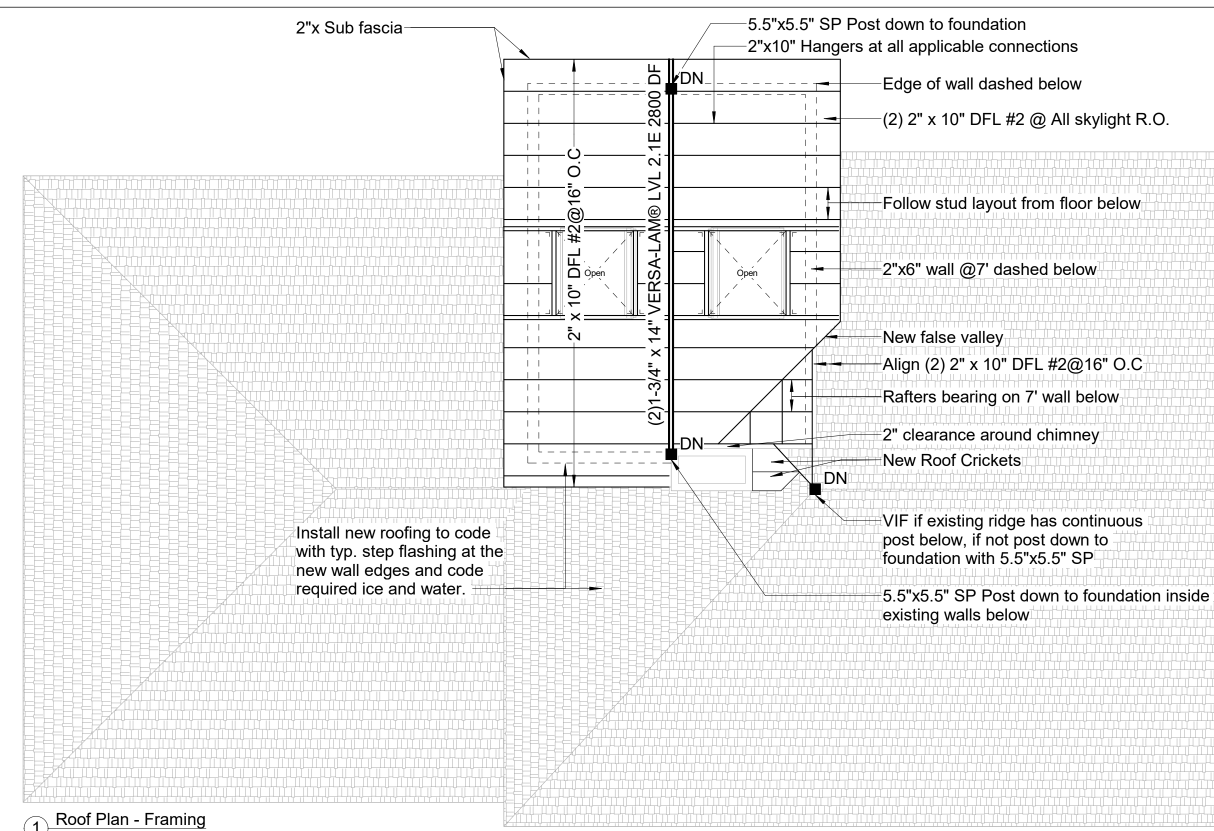
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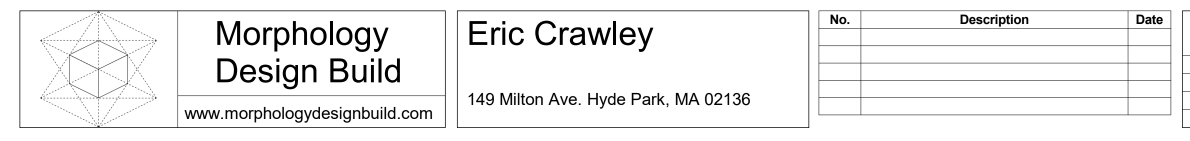




Allic Floor - Framing						
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### Disclaimer:

This document has been carefully reviewed and stamped to ensure general conformance with building design, zoning regulations, and compliance with the Massachusetts State Residential Code CMR 780. The services rendered are provided as consultation to "Morphology Design Build."

These services include a thorough review of structural design, code compliance, and life safety considerations based on the submitted drawings.

"Morphology Design Build" holds full responsibility for fulfilling all contractual obligations and ensuring seamless coordination with all trades and manufacturers involved. The company is also obligated to perform/oversee all construction work in a safe and satisfactory manner, adhering to industry standards and regulations. This disclaimer is presented under the professional oversight of Milton Castro, RA (Registered Architect), who ensures the integrity and quality of the architectural services provided.

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