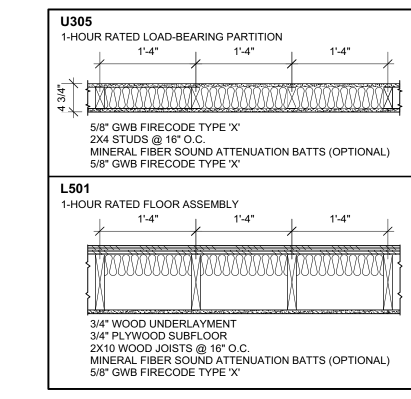
# SHEA & DEUTCH RESIDENCE

## RENOVATION/ADDITION 86 Morning Street Portland, Maine

#### **UL ASSEMBLIES**



#### **ZONING REVIEW**

R6 ZONE DIMENSIONAL STANDARDS	ALLOWED	EXISTING PRINCIPAL STRUCTURE	EXISTING ACCESSORY STRUCTURE	PROPOSED	MEETS REQUIREMENTS
FRONT YARD	5'	5'-9"	>50'	NO CHANGE	✓
SIDE YARD	5' EACH SIDE OR 10' TOTAL	15'	1' +/-	7'	$\checkmark$
REAR YARD	10'	4'-6"	1'-4" +/-	6'	SEE ATTACHED LETTER RE: SEC. 14-433
HEIGHT	45'	36'-6" @ TURRET; 34'-10 1/2" @ BUILDING	n/a	ADDITION: 33'-5 1/2"	$\checkmark$
ACCESSORY BLDG HEIGHT	18'	n/a	17'-8"	NO CHANGE	$\checkmark$
STRUCTURE STEPBACK	10' IF >35' AT SIDE & 15' IF >35' AT REAR	ZERO	ZERO	NONE REQUIRED	$\checkmark$
LOT COVERAGE	60%	2,044 SF	446 SF	+259 SF =	<b>~</b>
		38.9% EXISTING		43.0%	

#### **CODE REVIEW**

IECC 2009	REQUIRED	PROVIDED	
FENESTRATION U-FACTOR	0.35	0.25 (Andersen Woodwright locations)	✓
SKYLIGHT U-FACTOR	0.60	0.24 (Velux VCS 3046)	$\checkmark$
CEILING R-VALUE	R-49	R-51	✓
WALL R-VALUE	R-21	R-21	✓
FLOOR R-VALUE	R-30 (FILL CAVITY TO R-19 MIN.)	R-30	✓
CRAWL SPACE WALL R-VALUE	R-10/13	R-10	$\checkmark$
SEC. 101.4.3.3	Existing cavities exposed during construction are already filled with insulation	Existing to remain	IEBC 2009 Alterations Level 2
SEC 101.4.3.4	Cavity is not exposed during construction	Existing to remain	IEBC 2009 Alterations Level 2

#### **ELEVATOR SPECIFICATION**

SAVARIA: "ECLIPSE" RESIDENTIAL ELEVATOR TYPE 1 RIGHT HAND CONFIGURATION 36 X 48 X 80 CAB DIMENSIONS - NO AUTO-SLIM DOORS 750# LOAD CAPACITY; 40FPM; UP TO 35' TRAVEL \*\*NO STOP AT SECOND FLOOR\*\*

SAVARIA APPLICABLE CODES: ASME A17.1/CSA-B44 SAFETY CODE FOR ELEVATORS & ESCALATORS SECTION 5.3 - PRIVATE RESIDENTIAL ELEVATORS WWW.SAVARIA.COM MAINE ACCESSIBILITY CORP. PINE STATE ELEVATOR STAN QUINN - 207-624-8675

#### **LIFE SAFETY**

NFPA 101		
USE GROUP	EXISTING APARTMENT BUILDING	CHAPTER 31, OPTION 1
STORIES ABOVE GRADE PLANE	3	✓
REMOTE EXITS PER UNIT	2	<b>✓</b>
FIRE RATINGS BETWEEN UNITS	1-HOUR	<b>✓</b>
EXIT ACCESS TRAVEL DISTANCE W/IN DWELLING UNIT	<75'	✓
EMERGENCY LIGHTING & COMMUNICATION SYSTEM	NOT REQUIRED	✓
SMOKE ALARMS (Per 31.3.4.5)	IN & NEAR EVERY SLEEPING ROOM, EACH LEVEL & BASEMENT	✓
SECONDARY MEANS OF ESCAPE (Per State Fire Marshall's letter dated 10/17/113)	IN EVERY SLEEPING ROOM, AS REQ'D.	✓
EXIT ENCLOSURES	1-HOUR (Sec. 1022)	<b>✓</b>
DOORS INTO EXIT ENCLOSURES	1-HOUR	✓

#### **CODE REVIEW**

IBC 2009		
USE GROUP	R-2	3-UNIT RESIDENTIAL
CONSTRUCTION TYPE	VB	
FIRE RATINGS BETWEEN UNITS	1-HOUR	<b>✓</b>
EXIT ACCESS TRAVEL DISTANCE	<200'	<b>✓</b>
EXIT ENCLOSURES	1-HOUR (Sec. 1022)	✓
DOORS INTO EXIT ENCLOSURES	1-HOUR	✓

#### **PROJECT TEAM**

#### **ARCHITECT**

RESIDENTIAL DESIGN STUDIO, LLC CAROL MORRISSETTE, RA 207-671-7965

#### STRUCTURAL ENGINEER SRG ENGINEERING STEVE GRANT, PE, SECB 207-657-7323

MARY SHEA & WAVERLY DEUTSCH

#### **DRAWING LIST**

#### **ARCHITECTURAL** A0.1 CODE & SITE PLANS

A0.2 DEMO PLANS A1.1 FIRST FLOOR PLAN

- A1.2 SECOND FLOOR PLAN
- A1.3 THIRD FLOOR PLAN
- A2.1 EXTERIOR ELEVATIONS
- A2.2 EXTERIOR ELEVATIONS
- A3.1 SECTIONS & SCHEDULES A3.2 SECTIONS

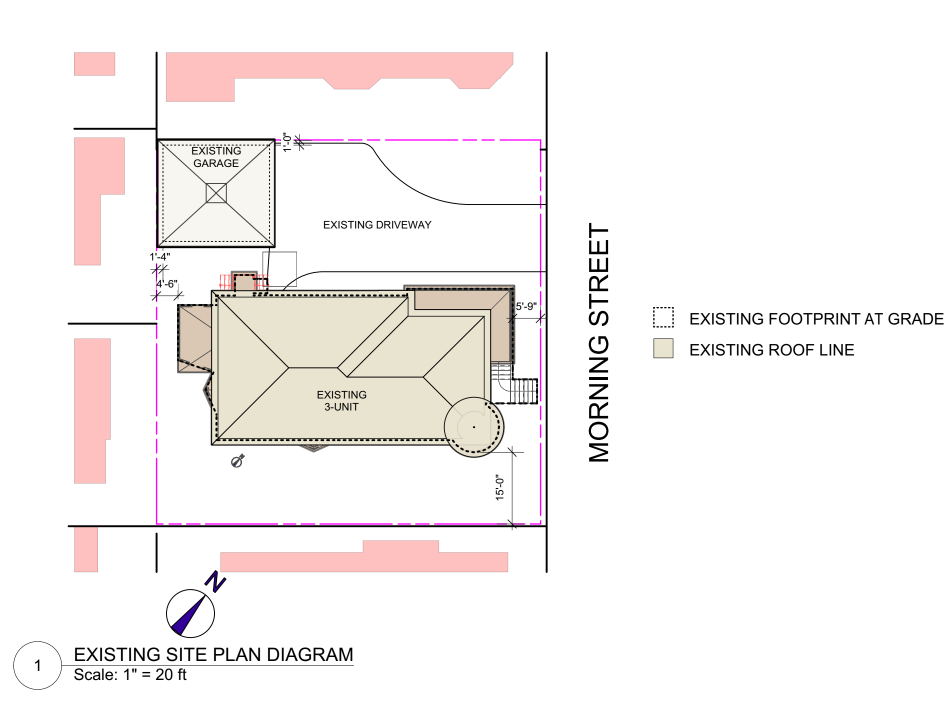
### A4.1 KITCHEN & BATH PLANS & ELEVS.

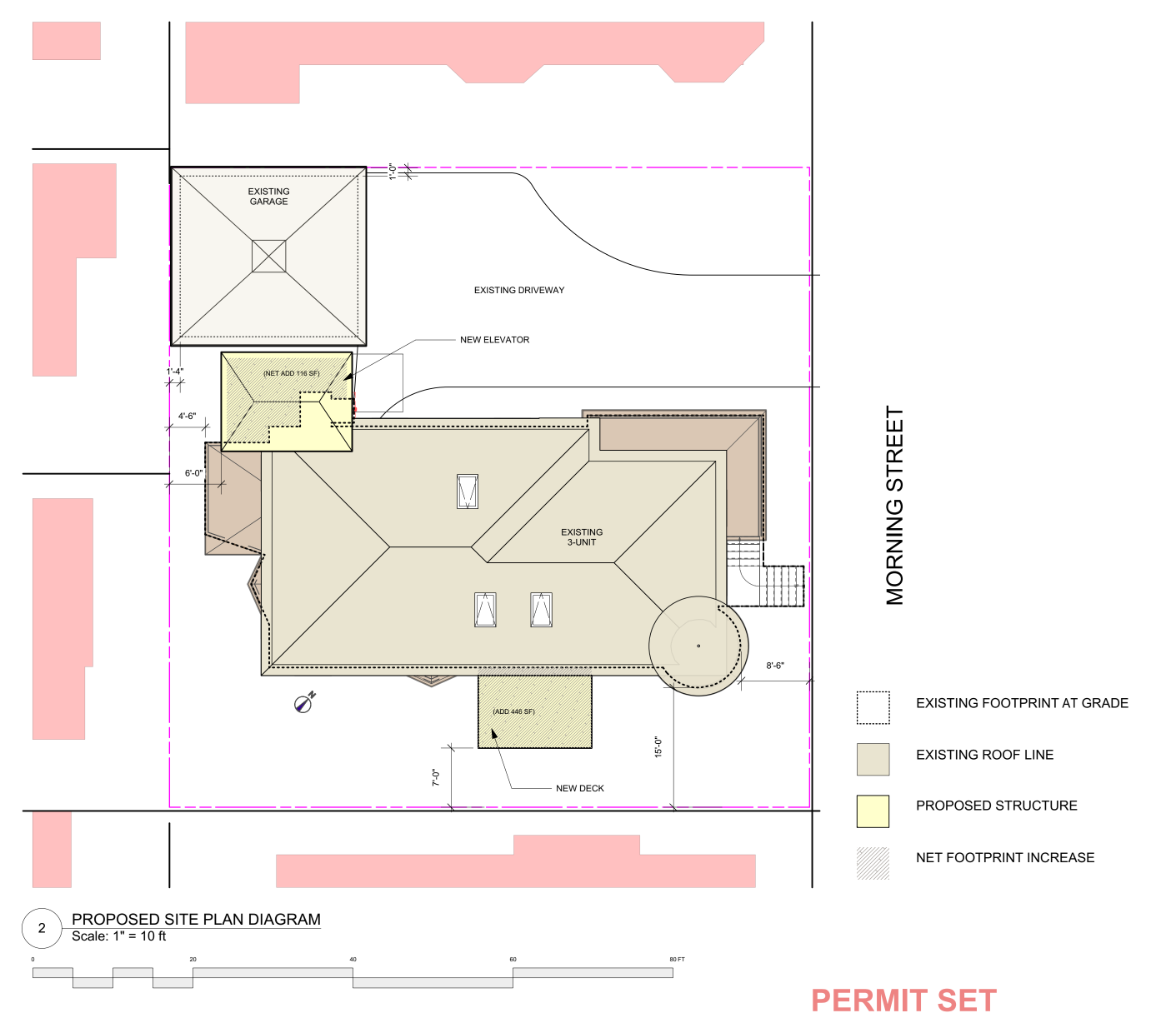
STRUCTURAL

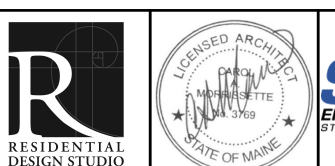
S1.0 FOUNDATION PLAN S1.1 FRAMING PLANS

#### **SITE INFORMATION**

86 MORNING STREET	
CBL: 003-D-5	
0.1469 ACRES = 6,400 SF	(80' X 80')
STREET FRONTAGE	80'
EXISTING USE:	3-UNIT RESIDENTIAL
PROPOSED USE:	3-UNIT RESIDENTIAL
EXISTING BUILDING FOOTPRINT	2,071 SF
EXISTING ACCESSORY FOOTPRINT	459 SF
PROPOSED BUILDING EXPANSION	256 SF (NET)









RESIDENTIAL DESIGN STUDIO, LLC Carol A. Morrissette 21 Chestnut Street, Suite 506 Portland, Maine 04101 T 207.699.4184 C 207.671.7965

SHEA & DEUTSCH 86 MORNING STREET PORTLAND, MAINE

CODE & SITE PLAN

Sheet Status
PERMIT SET Project Number 16.60 13 MARCH 2017 AC/CM AS NOTED