PLEASE CONTACT CODE/PLANNING OFFICE BEFORE FILLING OUT FORMS

TOWN OF FARMINGTON

153 Farmington Falls Road, Farmington, ME 04938

207-778-5874

PROJECT REGISTRATION and CONTACT CHECKLIST

	BUSINESS PROJECT#		RESIDENTIAL PROJECT#		HOME OCCUPATION#		
	BP		RP		НО		
	New Business		New Construction		New Business		
	Expansion		Expansion		Expansion		
	Relocation		Relocation		Relocation		
MAP LOT		ZONING		TRIO			
Applicant:							
Email:			Project Location:				
Project Description:							

CONTACTS REQUIRED:									
	Code/Planning – Zoning, setbacks, signage, ADA, etc. J. Stevens Kaiser 778-5874		Code (MUBEC Inspector	Building & Energy – Third-Party IUBEC Notice)		Assessor – New construction or razing, etc. Frank Xu 778-6530			
	Licensed Plumbing Inspector – Plumbing and septic permits. Andrew Marble 779-4858		Waste Water/Sewer Joe Hartigan 778-4712 Sewer hook-up fees Mavis Gensel 778-6538				Public Works – New driveway, site distance, and road opening. Philip Hutchins 778-2191		
	Farmington Village Corp. – Wellhead Protection, public water connection fees. 778-4777		Fire Rescue – Chief T. D. Hardy 778-3235				E-911 Addressing – Terry Bell 778-3235 (A COPY OF THIS FORM MUST BE SUBMITTED TO FIRE RESCUE)		
Other Contacts:									
	DIG SAFE 1-888-344-7233			Town Clerk	wn Clerk 778-6538				
	State Electrical Inspector 592-79			Executive Ass	utive Assistant 778-6538				
	State Fire Marshal 626-3870 / 592-3508				Police Chief Kenneth Charles 778-6311				
	CMP (General Information) 1-800-750-4000				DEP 1-800-452-1942				
	Franklin County Soil and Water Conservation District 778-4767				Dept. of Health and Human Services 287-3707; (INSP) 287-5671				
	Other:								

By signing, I acknowledge that I have read and understand the above requirements.

Applicant's Signature: _____ Date:

Property Owner's Signature: ____ Date:



Maine Uniform Building and Energy Code (MUBEC) adoption amendments are listed in Rule Chapters 1-7 below.

- Chapter 1 Administration (PDF)
- Chapter 2 Third Party Inspectors (PDF)_
- Chapter 3 Commercial Building Code: International Building Code(IBC) (PDF)
- Chapter 4 Existing Building Code: International Existing Building Code(IEBC) (PDF)
- <u>Chapter 5 Residential Building Code for One- and Two-Family Dwellings:</u> International Residential Building Code(IRC) (PDF)
- <u>Chapter 6 Energy Code: International Energy Conservation Code(IECC) (PDF)</u>
- <u>Chapter 7 Mechanical Code: International Mechanical Code(IMC) (PDF)</u>

The Maine Uniform Building and Energy Code (MUBEC) has adopted the following codes and standards:

The International Code Council (ICC) Codes:

- 2021 International Residential Code (IRC)
- <u>2021 International Building Code (IBC)</u>
- <u>2021 International Existing Building Code (IEBC)</u>
- 2021 International Energy Conservation Code (IECC)
- 2021 International Mechanical Code (IMC)

The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Standards:

- 2019 ASHRAE 62.1 (Ventilation for Acceptable Indoor Air Quality)
- 2019 ASHRAE 62.2 (Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings)
- Or the CSA-F326-M91 Canadian Standards Association Standard for Residential Mechanical Ventilation Systems
- 2019 ASHRAE 90.1 (Energy Standard for Buildings except Low-Rise Residential Buildings) editions without addenda.

American Society of Testing Materials (ASTM)

• E-1465-2008, Standard Practice for Radon Control Options for the Design and Construction of New Low-Rise Residential Buildings.

MUBEC is adopted by the State of Maine and applies to all buildings constructed or renovated in Maine regardless of municipal population. The MUBEC shall be adopted and enforced in municipalities with a population of 4,000 residents or more. Municipalities with populations under 4,000 may choose to adopt and enforce the MUBEC. Please verify with your local municipal code office.

E. Dimensional Requirements:

Lots in all Zoning Districts outside the Shoreland Zoning District shall meet or exceed the following requirements:

	General	Residential	Village	Village	Village	Village	Residential District	Farm &	
	Purpose	Light	Comm.	Business	Business	Residential		Forest District	
	District	Comm.	District	District	Historic	District			
					District (A)				
Minimum lot area SF (B)									
With public sewer	40,000	40,000	40,000	40,000	450	15,000	40,000	40,000	
Without public sewer	60,000	60,000	50,000	50,000	N/A	25,000	50,000	50,000	
Maximum residential density in OSRD (C)	4 units per acre after subtracting 50% open space	4 units per acre after subtracting 50% open space	N/A	N/A	N/A	4 units per acre after subtracting 50% open space	4 units per acre after subtracting 50% open space	4 units per acre after subtracting 50% open space	
Minimum frontage (feet)	150 (D)	100 (D)	100	100	20	75	100 (D)	150 (D)	
Minimum frontage on internal road serving OSRD (E)	75	75	N/A	N/A	N/A	75	75	75	
Minimum setback (feet)									
Front	50	50	35	35	(F)	20	35	35	
Side	25	15	15	15	0 0	10	15	15	
Rear	25	15	15	15	15	15	20	20	
Minimum front setback from edge of pavement for internal roads serving OSRD	20	20	N/A	N/A	N/A	20	20	20	
Maximum lot coverage	75%	60%	70%	70%	99%	50%	40%	50%	
Building height limits	56'	56'	56'	56'	(G)	56'	56'	56'	

Height limits do not apply to towers, antennas, or agricultural silos. Side and rear setbacks shall be measured from property boundary lines. Front setbacks established above shall be measured from the Setback Starting Point as described below in the section entitled Setback Starting Point, except with regard to the front setback from internal roads serving an OSRD. Setbacks apply to all structures except signs, landscaping, fences, and parking lots. The minimum setback from property lines for driveways in all Districts shall be ten feet (10). Where abutters elect to share a single driveway on or near their common boundary line there shall be no setback required.

The performance standards, dimensional requirements, and definition specific to Open Space Residential Development (OSRD) are only applicable to those individuals or entities voluntarily choosing to submit and OSRD project application and plan to the Town of Farmington Planning Board per 11-8.11.1.4 (a) in the Town of Farmington Zoning Ordinance for OSRD approval and permit and, as such, said OSRD standards and requirements are entirely elective and self-imposed by said individuals or entities. The OSRD performance standards, dimensional requirements, and definition apply to no other types of land-use development or projects in Farmington, whether before the Planning Board or not.

- (A) The Village Business Historic District is a sub-classification within the Village Business District. Dimensional requirements in this category apply to properties with frontage in these areas: Main Street from Anson Street to Academy Street; Broadway from High Street to the100-year floodplain boundary of the Sandy River; and Front Street from Park Street to Depot Street.
- (B) Minimum lot area does not apply in an Open Space Residential Development. See maximum residential density in OSRD.
- (C) A density bonus may be applied as provided in the Performance Standards, Section 11-8.11. I (8).
- (D) Backlots with frontages between fifty feet (50) and these minimums may be built on if structures are set back a minimum of two hundred fifty feet (250).
- (E) Minimum frontage in OSRD applies only where individual lots are created.
- (F) No closer to the street than side-abutting buildings, except when a sidewalk exists, the setback shall be no closer than the building edge of said sidewalk (the edge of the sidewalk which lies farthest from the traveled way).
- (G) No taller than the highest existing building in this district as of enactment of these requirements.

Please return this required form to the Town of Farmington's Assessing Office

Building Notification Form

	MAPLOT
	TRIO #
	DATE
PROPERTY OWNER	PHONE#
MAILING ADDRESS	
TOWN	ZIP CODE
PROJECT LOCATION	
	PHONE#
Is any part of this prop	erty or project located in any of the following?
Shoreland Zone	_FloodwayFloodplain
PROJECT DESCRIPTION	
**Public Sewer: YES or NO (p Number of plumbing fixtures: Pres Number of bedrooms: Presently	sentlyProposed
-	Estimated Completion Date:
	ject showing dimensions and placement of building(s).*

The Town now has building setback requirements that could affect your project. Please check with the Code Enforcement Officer concerning the standard.

The above information provides accurate information concerning the project described.

SIGNATURE

DATE OF NOTIFICATION

TOWN OF FARMINGTON

Building Notification Ordinance

Section 1: Scope and Purpose:

It is the purpose of this Ordinance to require that the Town Assessor's Office be notified of all building projects in order to allow the Town to maintain accurate records of such projects and to allow for a fair distribution of the Town's tax burden.

Section 2: Definition:

"Building Project" is defined as **any** of the following activities:

- 1. New construction of a structure or building.
- 2. Addition or structural modification of any existing structure or building in excess of fourteen hundred dollars, (\$1,400.00) in material costs.
- 3. Demolition of a structure or building.
- 4. Installation of a mobile home.

Section 3: Exemptions:

Normal upkeep and maintenance of existing structures and buildings, such as painting, roof shingling, repair of broken windows and doors, etc. shall not require notification.

Section 4: Procedure:

Before any building project may commence, the person, business, or corporation responsible for same shall notify the Assessor's Office by completing and submitting the Notification Form provided by the office.

Section 5: Penalty:

This Ordinance shall be administered and enforced by the Assessor's Office. Any person, business or corporation failing to submit the proper notification prior to commencement of the building project shall be subject to a civil penalty of one hundred dollars (\$100.00).

Effective: March 14, 1989

This is a true copy of the "Building Notification Ordinance" submitted by the Town Manager's/Selectmen's Office.

Leanne E. Dickey – Town Clerk April 3, 2000