## BUILDING & USE PERMIT APPLICATION

**TOWN OF ROME** Fee Amount:\_\_\_\_\_ Received On:\_\_\_\_\_ Received By: **Code Enforcement Officer: Andrew Marble** 8 Mercer Rd, Rome ME 04963 Phone 207-397-3293

For Office Use Only

Email: TownOfRomeCEO@gmail.com Map\_\_\_\_\_Lot\_\_\_\_ Property Owner:\_\_\_\_\_ Phone: **Property Address:** Owners Address (if different): Phone: Contractors Address: Size of the parcel:\_\_\_\_\_ Road Frontage:\_\_\_\_\_ Number of Existing Dwellings:\_\_\_\_\_ Lot created after 1987? Yes\_\_\_ No\_\_\_ Lot created within last 5 years? Yes\_\_\_ No\_\_\_ Slope of building site:\_\_\_\_% Proposed Structure(s): New Principal Structure\_\_\_\_\_ New Accessory Structure \_\_\_\_\_ Addition \_\_\_\_ Describe the proposed Structure, Use or Activity: Total Floor area of Proposed Structure: ft<sup>2</sup> Is this an addition/renovation? Yes\_\_\_ No\_\_\_ If yes, size of proposed addition/renovation:\_\_\_\_\_ ft<sup>2</sup> Peak Height:\_\_\_\_ Foundation type:\_\_\_\_\_ Fill / Earthwork required? Yes No Start of Construction: \_\_\_\_\_ Estimated completion: \_\_\_\_\_ Cost of project (estimated): \_\_\_\_\_ Front setback: \_\_\_\_\_ Rear setback: \_\_\_\_\_ Side setbacks: / Water body setbacks (circle one): Less than 250' More than 250' Number of existing Bedrooms:\_\_\_\_\_\_ Number of proposed bedrooms:\_\_\_\_\_ \* If adding a bedroom to a residential structure, or increasing the design flow of a non-residential structure by 10% or more, please attach a copy of the existing and/or proposed Subsurface Wastewater System plans. Does the project require a plumbing permit? Yes\_\_\_ No\_\_\_ Is the site located in a Flood Hazard Area? Yes\_\_ No\_\_\_

Snoreland	Zone S		Not Applicable			
Total Lot Size:	ft²	Shore I	Frontage:	ft		
Zoning District (circle one):		Limited Residential		<b>Resource Protection</b>		Stream Protection
Size of lot within Sh	oreland zon	e):	ft²			
Please list all <u>exi</u> garages, driveways,		_		he Sho	oreland Zone	(Houses, camps, decks, patios, shee
Structure/Area:		Footprint (ft²)			Waterbody Set	tback
		<u> </u>				
		_				
		<del></del>				
		_		•		
	Existin	ıg:		(ft <sup>2</sup> )		
Please list all <u>pro</u>	posed un-	vegetat	ed areas within	the S	horeland Zone	e:
Structure/Area:			Footprint (ft <sup>2</sup> )		Waterbody Set	back
		_				
	Propo	sed:		(ft <sup>2</sup> )		
Existing (ft <sup>2</sup> ) + Prop	osed $(ft^2) =$	Total Un-	-Vegetated area =		(ft <sup>2</sup> )	
Percentage of the lo	t to be un-ve	egetated (	[Total un-vegetate	d area	/ Shoreland lot si	ize]*100):%
Peak height of the e	xisting struc	ture:	ft.		Height of prop	osed structure:ft.
Are you cutting witl	nin 100ft of	the water	? Yes No			
Shore path width an	nd type:			Amou	int of fill needed:	:yds <sup>3</sup>
Are vou adding a do	ock? Ves	No	If ves. dock widt	h lengt	h and tyne:	

	-	oetween t	he following	waterbo	•	
Structure:	0'-25'		25'-75'		75'-100'	
	-					
			-			
Total existing area in each setback:		(ft <sup>2</sup> )		(ft <sup>2</sup> )		(ft <sup>2</sup>
	Foo		tween the fol	thesis)		
If a structure is to be removed, indicate Structure:			tprint in parent	thesis)	etbacks: 75'-100'	
	Foo		tprint in parent	thesis)		
	Foo		tprint in parent	thesis)		
	Foo		tprint in parent	thesis)		
	Foo		tprint in parent	thesis)		— —
	Foo		tprint in parent	thesis)		— —
Structure:	Foo	tprint be	tprint in parent	thesis)		— —
	F00 0'-25'	tprint be	tprint in parent	thesis) lowing so	75'-100'	— —
Structure:  Total proposed area in each setback:	F00 0'-25'	tprint be	tprint in parent	thesis) lowing so	75'-100'	(ft²
	F00 0'-25'	tprint be	tprint in parent	thesis) lowing se	75'-100'	(ft²
Structure:  Total proposed area in each setback:	F00 0'-25'	tprint be	tprint in parent	thesis) lowing se	75'-100'	(f

Not Applicable\_\_\_\_\_

Shoreland Zone: Construction within 100ft of waterbody:

# Office Use 1: 2: 3: 4: 5: 6:

# **Complete applications must include the following:**

- 1. Proof of Right, Title or Interest (RTI) for the property (deed, etc.)
  - a. If the applicant does not have "RTI", please include a letter of consent from someone who does.
- 2. A detailed Site Plan Sketch (please see instructions below)
- 3. A Detailed Floor Plan Sketch (if applicable)
- 4. An erosion control plan (for soil disturbance projects within the shoreland zone)
  - a. Include contractors DEP certification number
- 5. If Planning Board approval is required, please return the original application along with seven (7) copies.
- **6.** Photo(s) of the building site prior to construction (for shoreland zone only)

### Site plan sketch should be an aerial view of the property and include the following:

- All structures, including decks, porches, patios, and outbuildings (measurements are helpful)
- All un-vegetated areas such as driveways and walkways
- Septic system and well location
- All setback distances from property boundaries, roads, streets, right of ways, and waterbodies
- All road frontage and shore frontage
- All wetlands and waterbodies
- Setbacks from flood elevations (if applicable)
- For construction within 100' of a resource, please show the 25', 75', and 100' setback distances from the water.

# **Building Permits do not include Plumbing or Septic permits!**

Permits shall expire one year from the date of issuance if a substantial start is not made in construction or the use of the property during that period. If a substantial start is made within one year of the issuance of the permit, the applicant shall have one additional year to complete the project, at which time the permit will expire.

I certify that all the information given in this application is accurate. All proposed uses and work shall be in conformance with this application and the Ordinances and Regulations of the Town of Rome. I further agree to future inspections by the Code Enforcement officer at reasonable hours.

Owner / Applicant Signature:	Date:
Owner / Applicant Signature.	Date.