# **KCOA**

# **BUILDING PERMIT REQUIREMENTS**

- 1. Copy of Deed
- 2. Completed LUPC Building Permit Application
- 3. Waste Water disposal system design
- 4. Location Map, With lot boundaries and size
- 5. Site Photo's
- 6. Site Plan with proposed buildings and driveways
- 7. Any Sheds and/or out buildings will require an approval by the Building Committee regardless of size before being constructed.
- 8. Attached : Articles specific to building on Kineo, (extracted from KCOA subdivision permit #596
- 8a. LUPC Building Permit Application dtd 02/2021
- 8b. Plumbing permit Application, form HHE-211
- 9. Letter of approval from KCOA Building Committee MUST accompany LUPC Permit Application.

### Kineo Community Owners Association (KCOA)

#### **Building Committee**

#### **Butch Billing/Peggy Lamb**

#### November 2021

#### (Articles specific to building on Kineo)

#### **Article V**

#### Section 5.1

Applicable Laws, Rules and Regulations – The property and any use thereof, shall be subject to all applicable governmental laws, rule regulations, including but not limited to the terms and conditions of subdivision permit #596 issued by the Maine Land Use Regulation Commission (now Maine Land Use Planning Commission as it may be amended from time to time. In addition, the property, and any use thereof, shall be subject to the other covenants and restrictions set forth in this Article V, which covenants and restrictions shall be interpreted as minimum requirements applicable to the property.

#### Section 5.2

Site Location and Setback - KCOA, its successors and assigns, shall approve the site location and the architecture of any building to be built on any of the lots on the Property now existing, or to be created in the future, prior to any clearing or construction commencing. No structure other improvements of any kind, including but not limited to septic systems, fences, walls and parking areas, shall be erected or placed on any parcel: (a) within seventy-five (75) feet of the normal high water mark of Moosehead Lake; (b) within twenty-five (25) feet of any boundary line of a parcel, except for cottages already existing as of June 1, 1973. The restrictions set forth in this section 5,2 shall not prohibit an Owner from constructing an access driveway to the primary dwelling unit on a parcel provided, however, that the location and design of such driveway shall first be approved by KCOA, its successors and assigns.

#### Section 5.3

Siding - No exterior siding materials shall be used on any structure erected or placed on any parcel other than natural log siding, natural logs, natural shingles or natural clapboards, which materials shall not be painted or stained in a manner which changes their natural coloring, but which may be treated with a preservative which

maintains the natural colorations of the siding material and that such material shall harmonize with the environment to the greatest extent possible. No other siding materials, paint or stain shall be used with the prior written consent of KCOA, its successors and assigns.

#### Section 5.4

Roofing - No roofing materials shall be used on any structure erected or placed on any parcel, the visible exterior surface of which material is any color other than a natural-tone brown, natural-tone gray or natural-tone green, and which color shall be approved in writing prior to the installation of said roofing material by KCOA, or its successors and assigns.

#### Section 5.5

Floor Area – Any permanent dwelling structures erected on any parcel shall have a finished interior first floor above ground living area of not less than one thousand (1,000) square feet, excluding any garage space, decks or porches, provided however, that in the case of a bona fide split level dwelling being erected on the property, the dwelling shall have at least one thousand four hundred (1,400) square feet of interior finished living area.

#### Section 5.6

Height - No structure erected or placed on any parcel shall have more than three stories, excluding any basement which is substantially below ground.

#### Section 5.7

Grade of Roads - No access road, driveway or other patch cleared of vegetation in excess of six (6) feet in width, which has an incline grade in excess of twelve percent (12%), shall be constructed or created on a parcel without the prior written approval, as to the location and design of such driveway, road or path by KCOA, or its successors and assigns. Any such access road, driveway or path shall be constructed, located and designed in such a manner so as to minimize and disperse water run-off and to minimize erosion. The foregoing restriction is designed to control water run-off and erosion and phosphorus and/or nitrate build-up in Moosehead Lake and to otherwise avoid adverse effects on neighboring parcels and roads.

#### Section 5.8

Construction Period - The construction of any structure erected on any parcel shall be completed within six (6) months of the date of the commencement of construction thereof, except for interior finishing work. The date of commencement of construction shall be deemed to be the date on which foundation work for the structure is commenced. Further, no building or structure on any lots on the Property whether now existing, or to be created in the future, may be occupied unless the exterior of the building has been fully completed and the lot has been suitably graded and further provided that the interior of said building shall be substantially completed within twenty-four (24) months of the date of occupancy.

#### Section 5.9

Temporary Dwellings – No mobile home, trailer, camper, tent platform or other similar dwelling unit (collectively referred to herein as a "Temporary Dwelling") shall be placed on any parcel or otherwise attached to or left on any parcel.

Section 5.10

#### Removal and Severing of Trees

- (a) Any removal or severing of trees, bushes or other natural growth located anywhere on a parcel shall be done in a scattered pattern. No portion or part of any parcel shall be clear-cut for the creation of a lawn or for any other purpose except as may be necessary for the structural foundation of a dwelling or other structure or for the location of a septic system or for the creation of an access roadway to the primary dwelling residence on the parcel or for the creation of a footpath, without the prior written consent of KCOA, its successors and assigns.
- (b) The purpose of the restriction in this Section 5.10 is to protect the water quality of the ponds and Moosehead Lake and to disburse water run-off so as to avoid any concentration of phosphorous or other natural contaminants in the soils, ponds or Moosehead Lake by maintaining natural growth on the parcels with different levels of underground growth of roots and to preserve the overall aesthetic character of each parcel as semi-forested land as viewed from the lake, roadway or neighboring parcel and so as to provide at all times that each parcel remains hospitable for the wildlife indigenous to the area,
- (c) No tree having a diameter in excess of eight (8) inches may be cut on any lot without the prior written approval of KCOA, its successors and assigns,

#### Section 5.11

Buildings – No structure other than a private single-family residence, and such outbuildings as are usual and appurtenant to a private residence shall be erected or placed on any lot. No lot shall be subdivided for sale purposes or otherwise. Further, that no premises erected or placed on any lot may be used or occupied for any purpose other than private residential purposes, and shall not be used or occupied for trade or business of any kind whatsoever. PROVIDED, however, that upon Lots 63C and 63D there shall be permitted to be placed a building not to exceed 8,500 square feet in size to be used for the sole purpose of storing and servicing equipment utilized in the operation and maintenance of the golf course located on the Kineo peninsula.

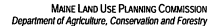
#### Section 5.13E

Water rights - KCOA, its successors and assigns, reserve all water rights to springs and wells on the common land, except two wells drilled by other property owners, and excepting further the use of sufficient water from springs for the purpose of providing drinking water to any lots on the Property now existing, or to be created in the future. No well shall be drilled for the purpose of obtaining potable drinking water within two hundred (200) feet from the edge of any leaching area located on said lots number one (1) through eleven (11). Furthermore, no well may be drilled on lots or common area adjacent to lots numbered one (1) through eleven (11) unless said wells are more than two hundred (200) feet from the edge of any leaching area.

#### Section 5.13F

No well shall be drilled for the purpose of obtaining potable drinking water within one hundred (100) feet from the edge of any leaching area located on said lots numbered twelve (12) through forty-eight (48). Furthermore, no well may be drilled on lots or common area adjacent to lots numbered twelve thru forty-eight (48) unless said wells are more than one hundred (100) feet from the edge of any leaching area. No leaching area may be located within two hundred fifty (250) feet of Moosehead Lake.

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Peggy Lamb (603) 770 1481 peggylamb53@gmail.com
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# **BUILDING PERMIT APPLICATION**

## For Residential Development, Home Occupations and Personal Campsites

#### WHO MAY USE THIS APPLICATION?

This Building Permit Application process may be used for all residential development. This includes, but is not necessarily limited to, the following activities:

- New principal structure (dwelling, camp, home, etc.)
- New accessory structure (garage, shed, etc.)
- Reconstruction of a principal or accessory structure
- Addition to or expansion of a principal or accessory structure, including a deck or porch
- Relocation of a principal or accessory structure
- · Enclosure or partial enclosure of a deck or porch

- Addition or reconstruction of a permanent foundation beneath a structure
- Change to the authorized dimensions or change to setback requirements of a previously permitted structure
- Personal campsite (non-public and non-commercial)
- Home occupation (business within the home or accessory structure)
- Filling and grading or other soil disturbance associated with a residential structure

#### WHERE CAN I GET HELP TO COMPLETE THIS FORM?

Call the LUPC office that serves your area and ask to speak to or meet with one of our regional representatives (see below for office locations and contact information). Also, go to the LUPC website at <a href="www.maine.gov/dacf/lupc/">www.maine.gov/dacf/lupc/</a> to browse through our rules and regulations, recent publications and newsletters, Commission meeting agendas, and other valuable information.

Your application may be returned if it is incomplete! Contact the LUPC office that serves your area if you need help with this application.

#### MAILING YOUR APPLICATION

Fill out the application form. Mail the entire application form and the required attachments (including the appropriate application fee and exhibits – see instructions) to the LUPC office that serves your area. (see the LUPC website at www.maine.gov/dacf/lupc/about/AgencyContactSheet.pdf)

THIS FORM IS NOT A VALID PERMIT UNTIL IT IS SIGNED BY AN AUTHORIZED LUPC REPRESENTATIVE.

NO CONSTRUCTION ACTIVITIES MAY BEGIN PRIOR TO YOUR RECEIPT OF A PERMIT.

THE COMMISSION MAY REQUIRE ADDITIONAL INFORMATION NOT ENCOMPASSED IN THIS APPLICATION.

### ADDITIONAL INFORMATION ABOUT THE APPLICATION PROCESS

#### PRE-APPLICATION AND POST-PERMIT SERVICES

The LUPC staff encourages, and is available for, meetings and site visits before you submit your application, after you receive your permit, and/or after your project is complete. Our staff can assist you with understanding the applicable requirements of submitting a proposal for the Commission's review and determining how your project best fits your site and therefore help ensure your project can be permitted.

#### Pre-application meetings:

- Encourage information exchange about the proposed project early in the planning stages;
- Help the applicant understand the application process and responsibilities in that process;
- Help to identify any environmental or other issues that may need to be addressed as part of the permit process; and
- Provide an opportunity to identify aspects of the proposal that may make the application unique or difficult to approve.

#### Suggested materials to bring to the pre-application meeting:

- This application form (even if not yet completed)
- · Your deed, lease, or sales contact
- · Recent photos of the property
- Plan(s) with dimensions and setbacks of existing and proposed structures

#### Suggested discussion points during the pre-application meeting:

- Is the intended use allowed within the subdistrict in which your project is proposed?
- Does the proposed site meet necessary setbacks?
- Are there other questions you may have regarding this application form or process?

#### Pre- and post-construction site visits:

- Help highlight specific permit conditions;
- . Enable the applicant and the LUPC staff discussion of any issues or new concerns which have arisen; and
- Assist the applicant in identifying the various physical features on the lot that are related to the Commission's development standards.

Note: While the pre-application meeting is extremely valuable for identifying issues or concerns early on, no decisions are made at these meetings and the thoughts expressed are not binding on the Commission or the applicant. The information presented at these meetings is very general, and the review is not substantive.

Call the LUPC office that serves your area to schedule an appointment.

#### HOW LONG WILL IT TAKE TO OBTAIN A PERMIT?

A permit decision will be issued within 10 working days of a complete application being received and accepted by the LUPC staff, except for projects that require a permit by special exception, a variance or are located in a sensitive area that would require outside agency review. In many cases a permit decision will be made sooner, in some cases on the same day if the application is submitted at one of the LUPC offices. The 10 working day time period will not start until a complete application with all required exhibits is submitted. The LUPC staff will contact you if the application is not complete and let you know what is still required to make it complete. If the LUPC does not issue a decision on a complete application within 10 working days of that completed application being received, or does not inform you of any deficiencies or concerns that need to be addressed prior to that deadline, you may submit a written request for a refund of your application fee. The LUPC staff will contact you prior to the 10-day deadline if your project requires a permit by special exception, a variance or outside agency review.

#### WHAT IF MY PROPOSAL DOES NOT MEET THE CRITERIA FOR APPROVAL?

The LUPC staff will contact you prior to the 10 day deadline if it is determined that the proposal is not approvable. Our staff will then work with you to determine your options and to recommend modifications to your application in order to make your project approvable. If you choose to make modifications to obtain approval, your application will be placed on-hold until an updated and complete application is submitted. If you choose to have your application denied by the staff, you will have an opportunity to appeal that decision to the Commission at one of its regular monthly meetings; or to Superior Court, if the decision is made by the Commission.

#### ACCESSING THE PROJECT SITE FOR SITE EVALATION AND INSPECTION

Under 12 M.R.S., Section 685-C,8: "For the purposes of inspection and to ensure compliance with standards, orders and permits issued or adopted by the commission, authorized commission staff...may conduct investigations, examinations, tests, and site evaluations necessary to verify information presented to it and may obtain access to any lands and structures regulated pursuant to this chapter".

For some development projects, an application cannot be deemed complete until a site visit has been conducted by staff to verify information about a project. Further, in some cases staff will need the applicant or their designated agent to be present on site to provide information. As a general policy, when reasonably practicable, staff will notify property owners or their agent prior to visiting the property. The applicant information section of the application, however, provides an opportunity to authorize staff, at the time you file your application, to fully access a project site. Due to our limited resources, this may increase the efficiency of the review of your application.

Tracking No. Permil No.	Fee Received	LUPC Building Permit	
APPLICANT INFORMATION  Contact in	nformation and signatures will not be p	ublished Please Print	Legibly
Applicant Name(s)	Title (if r	epresenting a corporation)	
	Phone		
Mailing Address	Email		
Town	State	Zip Code	
AGENT INFORMATION (If applicable)			
Agent Name(s)	Phone		
Business Name			
Mailing Address	Email	· · · · · · · · · · · · · · · · · · ·	
Town	State	Zip Code	
APPLICANT AND AGENT SIGNATURES			
I have personally examined and am famili of my knowledge, it is true, accurate, and submitting false information. I understan of any permits issued by the Land Use Pla	complete. I am aware that the distribution of the distribution of the distribution is responsible.	ere may be significant penalties	s for
Please check <b>one</b> of the boxes below:			
☐ I authorize staff of the Land Use Plann hours of 8:00 a.m. and 5:00 p.m., Mon	_	project site as necessary betwe	en the
☐ I request that staff of the Land Use Pla advance to coordinate access to the pr	_	onable efforts to contact me in	
Authorization of Agent by Applicant: By s act as my legal agent in all matters relating	<del>-</del> -	individual or business listed abo	ve to
Applicant Signature:		Date:	
Agent Signature:		Date:	

For office use:

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Tracking No. Permit No. Fee Received

1. PROJECT LOCATION AND PROPERTY DETAILS

Applicant Township, Town or Plant

# **Building Permit**

Applicant	Townshi	p, Town or Pla	ntation		County						
Tax Information (check tax bill)			Deed or Le	ase Informa	ition (check dee	d or leas	se)				
Map: Plan: Lot size (in acres, or in square feet if less than 1 a	Lot:		Book:	Lot Co	Page: overage (in squ	ıare feel		Lease	#:		
All Zoning on Property (check the LUPC map	))			Zonin	g at Developr	nent S	Site				
Road Frontage. List the name(s) and from or private roads, or other rights-of-way adj.	acent to your lot:		ponds, rive	rs, streams,	or other wate	rs on (	or adjad	ent to	your lo		
									rontag		_
Road #2:											ft.
LUPC Approved Subdivision. List the Lift your property is not part of subdivision or contact the LUPC office that serves your area)	• •										
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	(example:							** *** *******************************		10 acres	s)
2. EXISTING STRUCTURES OR USI	ES (Fill in a line for	r each existing s	tructure)	Previously i	ssued Building		number lorizont				of
						ļ ;	struc	ture fr	om nea	arest:	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dir (in fe (LxW	et)	(full bas	f foundation ement, slab, st, etc.)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Coastal Wetlands
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3.1 What is the proposed use of your	prope	erty?		Res	ident	ial only		] Residenti	ial with Home Occu	pation*		] Cam	psite**		
4 11.1.L. 11.L. 11			Prop	osal	(che	ck all tha	at apply	)		Н			ince (in im near		of
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Coastal Wellands
S-1: Questions for Home Occupational fees apply to home occupational fees apply to home occupations.  "3.3 CAMPSITES: If use of your proparation are will the tents, tent trailer(s), pictiful for less than 120 days in a calculus. Will the camper(s), trailer(s), and c. Will the campsite have accessed. Will the campsite have accessed. Will the campsite have accessed.  "*** 3.4 RECONSTRUCTIONS OR NEW A existing structure, or adding a late of the structure or foundation with the structure or foundation with the structure of structure setbacks:	perty kup ( endar nd/or to an to pe ACCE perma	incluscampyeau recrusors recrusors rmau SSSC aner mee size	udes oer(s) oer(	a ca a ca a, reci anal ve ressu struct STRU undat	mps reation reation reation reation reation reation reation reation	ite for yonal vehicles) be rid water to other the ininimum of sep	your penicle(s), register supply nan an of setbantic systems	ersonal usitrailer(s) o ed and roa (and not a outhouse, for construct ck distance em, etc.) p	e (e.g., will not be or similar devices be devices be devices	rented locate er tank e, or le ssory s	): d on th with pu ean-tos' structu	e lot mp)? re, rec er bodi	Y Y Y onstru es or w meeting	ES [ES [ES [ES [ES [ES [ES [ES [ES [ES [	□NO □NO □NO □NO an
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**** 3.5 DRIVEWAYS: If you are located  a. Are you constructing a new dri		-			ነና ሮኩ	anaina s	a Clittor	nt drivoway	in a way that will in	LLBSC	traffic				
volume, or create a safety or d  If YES, you must submit Exhib  you should check with that offi	raina it H: I	ge co D <i>rive</i>	oncer eway/	n reg <i>Entra</i>	jardir Ince	ng a Sta <i>Permit</i> .	ite or S Note: I	late-Aid Hi <i>If your prop</i>	ghway? perty is located alon		•••••				

BF	)										
4. S	UBSURFACE	WASTEWATER DIS	POSAL (SEP	TIC SYSTEM)	(Note: Exhil	bit may be	required.	See inst	ructions)		
4.1	Mark the exis Primitive Holding 1	ting type of system serv Subsurface Disposal ( Tank	ing the propert Privy, graywater ontained Cam	<ul><li>non-pressurized);</li></ul>		mmon Se			(Tank, leach fle sewer district)	eld)	·
4.2	Will any expa pressurized v	nded, reconstructed, or vater, or the ability for hu	new structures ıman habitatior	include new bedra; or otherwise ger	ooms or ba nerate addit	throoms; a ional wast	ıdd plumb ewater?	ing, wate	r fixtures,	□YES	□NO
	If YES, you n	nay need to submit Exhi	bit E: Subsurfa	ce Wastewater Di	sposal. (see	e instructio	ns)		na ann an-aidean ann a a-aidean an a' mheann an		
5. D	EVELOPMEN	T IN FLOOD PRONE	AREAS (No	te: Supplement m	ay be requii	red. See ii	nstruction	s.)			
	I Is your propor Protection) Se	sed activity located with ubdistrict, a mapped FE I zone, or an unmapped	in a mapped P- MA (Federal Er	FP (Flood Prone mergency Manage	Area	P-FP Su	ubdistrict . Flood Zon	e	Flooding	YES	
		r YES to any of these your area or download						in Flood F	Prone Areas. (	Contact the	LUPC
6. V	EGETATIVE (	CLEARING (Note: Exi	hibit may be red	juired. See instru	ctions.)						
	What is the to	otal amount of proposed the footprint of propose	vegetative clea	aring not including	the						sq. ft
	If you answ	er NA (not applicable) fo	or 7.1 <u>go to Sec</u>	tion 8.							
6.2		amount of existing and p kes or rivers be less tha				□YES	□NO	□NA	Total:		sq. ft.
6.3	3 Will the propo similar bound	osed clearing be located ary of all public roadway	at least 50 fee /s?	t from the right-of	way or	□YES	□NO	□NA	How Close?		Feet
6.4	mark of any b	osed clearing be located body of standing water le bwing water draining les	ess than 10 acr	es in size, any coa	astal	□YES	□NO	□NA	How Close?		Feet
6.5		osed clearing be located fithe lake or river?				□YES	□NO	□NA	How Close?		feet
6.6		er NO to any of these q se impact on the resourc			ur vegetativ	e clearing	proposal	is necess	sary and how i	t will not cr	eate an
6.7		Prospectively Zoned A				following F	-	ely Zone	d Plantations	TYES	□NO
	·	Adamstown Twp. Rangeley Ptt.	Dallas Plt. Richardsontov	Lincol on Twp. Sandy	n Pit. River Pit.	Maga Town	illoway Plt. ships C, D				
		e complete the following actures and the nearest		l, property line, an	d subdistric				between the	existing and	d 
		Road		Width of Vegeta Side Property Line		r Property L	ine	Subdictric	t Boundary (If D	-FS or D.CI	n :
:	Standard Minimum Required:	25 feet in D-GN, D-GN2 50 feet in D-RS, D-RS2 75 feet in D-ES and	, D-GN3 , D-RS3	15 feet	rea.	15 feet			Buffer to other S		<b>7</b> ,
	This property:	75 ICCL III D-L3 diru	feet	feet		fe	eet			feet	- 1
		ay be required to submit			ceptions to			ents. (Se	ee instructions	T	

BP:	
7. SOIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL (Note: Ex	hibit may be required. See instructions.)
7.1 Will your project involve disturbing soil or filling and grading?	PYES NO
If YES, please answer the following questions. If NO, continue to Section 8.	
7.2 What is the total area of proposed soil disturbance or filling and grading?	sq. ft.
7.3 What is the total square feet of soil disturbance or filling and grading within 250 feet of a body water, or wetland?	
7.4 Will all soil disturbance or filling and grading be done when the ground is frozen or saturated'	?
If YES, you will need to submit Exhibit G: Erosion and Sedimentation Control Plan	
7.5 Will any fill used be free of hazardous or toxic materials, trash and rubbish?	
7.6 How and when will disturbed areas be seeded or stabilized at the end of the construction sea of the project?	son and at the completion
7.7 What will you do (during site preparation, construction, cleanup, and post-construction) to steentering water, wetlands, natural drainage systems, catch basins, culverts or adjacent properties.	
7.8 What is the average slope of land between the area to be disturbed and the nearest waterbo	dy or wetland? % slope
7.9 What will the sustained slope of land be between the area to be disturbed and the nearest was	aterbody or wetland? % slope
7.10 Please explain how your project will not create an undue adverse impact on the resources ar erosion control devices and other plans to stabilize the site:	nd uses in the area. Include information about
Be sure to include the following information on your site plans (Exhibits D1 and D2): size proximity of the area to be disturbed to water bodies, flowing waters, and wetlands.	e and location of the area to be disturbed, and the
8. LAND AND WETLAND ALTERATION (Note: Exhibit or Supplement may be required. See	e instructions.)
8.1 Will your proposal alter a total of one acre or more of land area, whether upland or wetland?	
If YES, you must also complete Exhibit G: Erosion and Sedimentation Control Plan and Sup Wetland Alterations.	plement S-3: Requirements for
8.2 Will your proposal alter any amount of land that is mapped P-WL Subdistrict, or any ground to mark of any lake, pond, river, stream, or intertidal area?	pelow the normal high water
If YES, you must also complete Supplement S-3: Requirements for Wetland Alterations.	
9. APPLICATION FEE	
Check one of the following:	
<ul> <li>☐ I have enclosed a check or money order for my application fee;</li> <li>☐ I would like to pay my application fee online, please contact me with the necessary infor</li> </ul>	mation.
- 1 House and to pay my appropriate to stanfor product defined the fine are houseful and	

For office use:	
BP	
Tracting No.	Permit No.

## **EXHIBIT D-1: SITE PLAN**

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions. Do not use colors. Refer to the instructions for a sample site plan.

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Building Permit Application Site Plan

For office use:	BP
Tracking No.	Permit No.

# **EXHIBIT D-2: AFTER SITE PLAN (OPTIONAL\*)**

#### \*REQUIRED ONLY IF ALL PROPOSED CHANGES CANNOT BE CLEARLY SHOWN ON EXHIBIT D-1.

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit D** in the instructions. Do not use colors. Refer to the instructions for a sample site plan.

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# CHECKLIST OF REQUIRED FEES, EXHIBITS, AND SUPPLEMENTS

Please check off the following for the application fee, exhibits, and supplements. Use the requirements based on certain questions and the instructions in Required Fees, Exhibits and Supplements to determine which are required for your application. Please check off if the exhibit is required and if it has been provided, and note that the supplements may also require additional exhibits. Please check with Commission staff if you have any questions.

	quired* S NO	Provid YES	Exhibit	*Required
1			Application Fee	Required unless a waiver is granted by the LUPC Director in very specific and limited circumstances.
1			Exhibit A – Location Map	Required unless already on file with the LUPC.
1			Exhibit B – Deed, Lease or Sales Contract	Required unless already on file with the LUPC and no changes have been made to the lot or covenants/restrictions or easements from what is on file.
1			Exhibit C – Site Photographs	Required unless already on file with the LUPC and photos are representative of current conditions. $ \\$
4			Exhibit D-1 -Site Plan	Required. Show all existing and proposed structures and features.
			Exhibit D-2 - After Site Plan	Required if all proposed changes cannot be clearly shown on Exhibit D-1.
			Exhibit E – Subsurface Wastewater Disposal	Required if the answer to question 4.2 is YES or as otherwise required by the Maine State Plumbing Code.
			Exhibit F – Documentation for Exceptions to Buffering Requirements	Required if the answer to question 6.7 is YES and any of the answers in the table are less than the required buffer.
			Exhibit G – Erosion and Sedimentation Control Plan	Required if you will alter, disturb or fill a total of one acre or more of land, whether upland or wetland or if the answer to question 7.4 is NO.
			Exhibit H –Driveway/Entrance Permit	Required if you propose to construct a new driveway or entrance or change an existing driveway in a way that will increase traffic volume, or create a safety or drainage concern regarding a State or State Aid Roadway or if required by the County, Town or Plantation.
			Supplement S-1: Questions for Home Occupations	Required if you are proposing a Home Occupation as noted in Section 4.
			Supplement S-3: Requirements for Wetland Alterations	Required if the answer to either question 8.1 or 8.2 is YES.
			Supplement S-4: Requirements for Development in Flood Prone Areas	Required if the answer to question 5.1 is YES.

Maine Land Use Planning Commission

Building Permit Application
Checklist

#### **APPLICANT INFORMATION**

Print the legal names and mailing addresses of all persons or companies with title, right or interest in the property associated with this application. Persons with "title, right or interest" are those listed on any deed, lease or sales contract for the property.

#### 1. PROJECT LOCATION AND PROPERTY DETAILS

Tax Map, Plan and Lot Numbers: The tax map, plan and lot numbers are listed on your property tax bill.

Book/Page Numbers or Lease Lot Numbers: The book and page numbers are listed on your deed. Check your lease or ask your lessor whether a unique lease lot number has been assigned to your property. Unless already on file with the LUPC, you will need to submit Exhibit B: Deed, Lease or Sales Contract with your application. (see instructions)

Zoning: Locate your property on a LUPC Land Use Guidance Map and identify all the subdistricts covering your lot <u>AND</u> those where the development will be located. The Subdistrict(s) for your property can also be found at the LUPC website by viewing the LUPC Zoning Maps <a href="www.maine.gov/dacf/lupc/plans">www.maine.gov/dacf/lupc/plans</a> <a href="maps-maps-data/zoning-maps/index.shtml">maps/index.shtml</a> or the LUPC Zoning & Parcel Viewer <a href="http://mapserver.maine.gov/conservation/LUPC\_master.php">http://mapserver.maine.gov/conservation/LUPC\_master.php</a>.

Lot Coverage: Calculate the area of your property that will be covered by structures, driveways, parking lots, and other non-vegetated surfaces after your proposed activities are completed. Include all existing and proposed structures and features on your lot. For example, a lot with: a 28 foot by 35 foot (980 sq. ft.) dwelling, 10 foot by 12 foot (120 sq. ft.) patio, 20 foot by 20 foot (400 sq. ft.) garage, 20 foot by 50 foot driveway (1,000 sq. ft.), and 20 foot by 20 foot (400 sq. ft.) parking area, would have a total lot coverage of 2,900 sq. ft.

If you lease your property, contact your lessor before submitting this application to the LUPC. You may need to get written permission from the lessor for your proposal first.

If you own or are under contract to buy the property to be developed, your county registry of deeds office or the previous owner of the property may provide you some helpful information. If you lease your property, contact your lease company for information on the lease history of your lot.

Road and Water Frontage: Measure road frontage along the traveled portion of the road, between the points of intersection of side property lines and the road. Measure water frontage in a straight line between the points of intersection of side property lines and the normal high water mark of the shoreline.

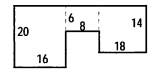
LUPC Approved Subdivision: If your lot is part of a subdivision approved by the Commission, provide the subdivision number and lot number that represents your lot. This information is usually included in your deed description. If your lot is part of a subdivision approved by the LUPC, you do NOT need to complete a land division history.

Land Division History: Before a permit can be issued, the LUPC needs to know your property's subdivision history. Using your deed, lease or sales contract as a starting point, trace the ownership history and configuration changes of your property back to 20 years from today. Unless already on file with the LUPC, list all of the changes in ownership and all divisions of those lots from which your property originated. Be sure to include any land transfers to neighboring land owners as well as property gifted to relatives. (Use an extra sheet of paper if needed). You will also need to submit Exhibit B: Deed, Lease, or Sales Contract, if not already on file with the LUPC. (see instructions)

#### 2. EXISTING STRUCTURES AND EXISTING BUILDING PERMIT

Existing Building Permit Number: Complete if you are aware that a building permit has already been issued for your property.

Types of Structures. Include a house, camp, garage, bunkhouse, porch, deck, shed, driveway, parking area, etc. For each structure that exists on your property, fill out the appropriate information in the table.



Type of Foundation: Describe the type of foundation that supports the structure. Types of foundations include full foundations, basements, frost walls, slabs, posts, sono tubes, etc.

Setback Distances: All setback distances should be measured horizontally. Road setbacks should be measured as the distance from the edge of the pavement or traveled way to the nearest portion of the structure. Property line setbacks should be measured as the distance from the property boundary line to the nearest portion of the structure. Setbacks from lakes, ponds, rivers, streams and wetlands should be measured as the distance from the normal high water mark to the nearest portion of the structure.

The normal high water mark is the line on the shores and banks of non-coastal wetlands which is identifiable by the different character of the soil or vegetation due to the influence of surface water. This mark is not necessarily the water line! Call the LUPC if you need help identifying this mark.

#### 3. PROPOSED ACTIVITIES

Check the appropriate box to describe whether your proposal is for residential use only, includes a home occupation, or will be used as a personal campsite (e.g., will not be rented or made available to the public). For each structure that you are proposing to build or alter, fill out the appropriate information in the table. Instructions for calculating exterior dimensions and setback distances are listed in question 3 above.

If you are proposing a personal campsite and do not intent for it to be rented or used by the public, you must complete Section 4.3. A campsite is intended for use by tents, registered campers, trailers, and RVs for no more than 120 days in a calendar year, but with limited structures and no access to a pressurized water supply. More intensive use of a camper or RV will be treated as a residential dwelling and may require on-site sewage disposal. If you are proposing a campsite that is intended to be rented or used by the public you will need to obtain a Development Permit and cannot use this Building Permit application.

If you are proposing a
Home Occupation you must
complete Supplement S-1
Questions for Home
Occupations. Contact the
LUPC office that serves your
area or download at
www.maine.gov/dacf/lupc/appli
cation forms/index.shtml

New structure: Check this box if you plan to build a new principal structure or a new accessory structure.

Reconstruct: Check this box if you plan to reconstruct an existing structure or if you plan to reconstruct a deck attached to an existing structure, and answer the questions below the table. Reconstruction is the rebuilding of a structure after more than 50% of its structural components (including walls, roof or foundation) has been destroyed, damaged, demolished or removed. Leaving one or two walls or the floor of a structure in place while rebuilding the remainder of the structure is considered a reconstruction.

Expand: Check this box if you plan to enlarge or add on to an existing structure or if you plan to increase a structure's height.

Relocate: Check this box if you plan to move an existing structure to another place on your lot.

Remove: Check this box if you plan to remove an existing structure completely from your lot.

Enclose deck or porch: Check this box if you plan to enclose or partially enclose an existing deck or porch.

If you answer YES to question 4.5.a, or it is required by the County, Town or Plantation, you must submit Exhibit H: Driveway/Entrance Permit with your application! (see instructions).

Permanent foundation: Check this box if you plan to add a permanent foundation or replace 50% or more of an existing permanent foundation beneath a structure, and answer the questions below the table. Permanent foundations are any supporting substructures that extend below the frost line or permanently withstand freeze-thaw conditions (such as full foundations, basements, slabs, frost walls). Sono tubes or posts installed with augers are not considered permanent foundations.

Change setbacks or dimensions: Check this box if you wish to change setbacks or dimensions of a structure that was approved by the LUPC under a valid (not expired) permit.

#### 4. SUBSURFACE WASTEWATER DISPOSAL (SEPTIC SYSTEM)

Indicate what type of existing sewage disposal system is currently serving your lot by checking the appropriate box. If your proposal includes adding new bedrooms, bathrooms, plumbing fixtures, pressurized water, or the potential for human habitation, or otherwise generating additional wastewater, you will likely need to contact a Licensed Site Evaluator, your Local Plumbing Inspector or the Division of Environmental Health to determine what requirements you must meet to comply with the Maine State Plumbing Code. If you have questions about the plumbing code, wish to contact your Local Plumbing Inspector, or need a list of Licensed Site Evaluators, contact the Division of Environmental Health, Drinking Water Program, Subsurface Wastewater Unit at (207)287-5672 or go to the Division's website at www.maine.gov/dhhs/eng/plumb/.

If you answer YES to question 5.2 you must submit Exhibit E: Subsurface Wastewater Disposal with your application! (see instructions).

If you are proposing to use a self-contained RV or camper at a personal campsite (e.g., will not be rented) you do not need to submit Exhibit E: Subsurface Wastewater Disposal. However, all waste water must be disposed of properly and in accordance with the plumbing code. You should check with campgrounds in the area to see if they can accept your waste water or if there is a septic tank pumper that can regularly pump out your RV or camper while you are camping at your lot.

#### 5. DEVELOPMENT IN FLOOD PRONE AREAS (the term also includes special flood hazard areas)

Indicate whether your proposed activity will be located within a mapped P-FP (Flood Prone Area Protection) Subdistrict on the LUPC Land Use Guidance Map, a mapped flood zone on a FEMA (Federal Emergency Management Agency) Flood Insurance Rate Map or Flood Hazard Boundary Map, or in an unmapped area prone to flooding.

If you answer YES to question 5.1, you must complete Supplement S-4: Development in Flood Prone Areas. Contact the LUPC office that serves your area or download at <a href="https://www.maine.gov/dacf/lupc/application\_forms/index.shtml">www.maine.gov/dacf/lupc/application\_forms/index.shtml</a>

If you are unsure whether your property is in a mapped Flood Prone Area Protection Subdistrict or a mapped FEMA flood zone, check Appendix E of the Commission's Land Use Districts and Standards (<a href="https://www.maine.gov/dacf/lupc/laws-rules/rule\_chapters/Ch10\_Appendix.pdf">www.maine.gov/dacf/lupc/laws-rules/rule\_chapters/Ch10\_Appendix.pdf</a>); check FEMA's map service center (<a href="https://msc.fema.gov/portal">https://msc.fema.gov/portal</a>); or contact <a href="https://msc.fema.gov/portal">the LUPC office that serves your area</a>.

#### 6. VEGETATIVE CLEARING

If you will be clearing any vegetation as part of your proposal, identify the total size of the cleared area, answer the questions concerning the amount of clearing at certain distances from lakes or ponds, and insert the approximate distances between the edge of the cleared area and the nearest public road, river or stream, lake or pond. If you answer NO to any of the clearing questions you will need to explain how your proposal will not create an undue adverse impact on the resources and uses in the area.

The LUPC regulates how much vegetation can be cleared for development and how vegetated buffers are to be maintained. These rules affect the type and amount of trees, shrubs, groundcover and other vegetation that may be removed. Clearing is especially limited within 100 feet of lakes and rivers, 75 feet of small ponds and streams, and 50 feet of public road ways. See <a href="Section 10.27,B">Section 10.27,B</a> of Chapter 10 Land Use Districts and Standards for more details on what is required.

6.7 Buffering in Prospectively Zoned Areas. If you are within a prospectively zoned area, you must complete this section verifying that you will be in compliance with the standards for vegetative buffers in these areas. Standards for these areas differ from the jurisdiction-wide standards in a number of ways. For instance, vegetated buffers are required along all roads, not just public roads. Contact the LUPC office serving your area for more details or see Section 10.25,B of the Commission's Chapter 10 Land Use Districts and Standards.

If the vegetative buffers or any other feature of your property will NOT screen the proposed development from view from the road and adjacent properties, you must submit EXHIBIT F: Documentation for Exceptions to Buffering Requirements with your application in order to apply for a waiver for the additional buffering requirements for prospectively zoned areas. (see instructions)

#### 7. SOIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL

Soil disturbance includes areas that are stripped, graded, grubbed or otherwise result in exposed soil at any time during the site preparation for, or construction of, a project. If you are proposing to disturb soil or fill and grade, you must complete this section. If you answer NO to any of the questions you will need to explain how your proposal will not create an undue adverse impact on the resources and uses in the area.

The LUPC requires that development be accomplished in such a way that the smallest area of soil is exposed for the shortest amount of time possible. If your property is near a lake, pond, river, stream or wetland, it is important that these resources be protected from sedimentation. See <a href="Section 10.27,F">Section 10.27,F</a> and <a href="Appendix B">Appendix B</a> of <a href="Chapter 10">Chapter 10</a> <a href="Land Use Districts and Standards">Land Use Districts and Standards</a> for more details on what is required.

If the total area of soil disturbance or fill will be one acre (43,560 square feet) or more, of if soil disturbance will occur when the ground is frozen or saturated, you must submit **EXHIBIT G: Erosion and Sedimentation Control Plan** with your application. (see instructions)

#### 8. LAND AND WETLAND ALTERATION

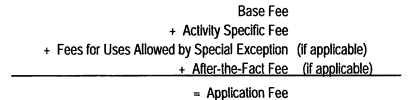
Alteration means removing or displacing soil, sand, vegetation or other material; dredging; bulldozing; draining or dewatering; filling; or any other construction, repair or alteration of an permanent structure. P-WL Subdistricts (Wetlands) include lakes, ponds, rivers, streams, bogs, marshes, intertidal areas and other types of wetlands identified on the LUPC's Land Use Guidance Map. Mapped wetlands usually show on the maps as three types: P-WL1, P-WL2, or P-WL3 subdistricts. However, small streams are also considered P-WL subdistricts, even if they are not shown on the LUPC's maps.

- If you answer YES to question 8.1, you must submit EXHIBIT G: Erosion and Sedimentation Control Plan AND Supplement S-3: Requirements for Wetland Alterations. (see Instructions)
- If you answer YES to question 8.2, you must only submit Supplement S-3: Requirements for Wetland Alterations. (see instructions)

### **REQUIRED FEES AND EXHIBITS**

APPLICATION FEE (nonrefundable). Unless otherwise indicated, all applications require an application fee; receipt of an application fee is required for a complete application. After-the-Fact permits: triple the standard fee. This sheet is available for user convenience; Chapter 1 of the Commission's supersede any errors below.

Fees are nonrefundable and are the sum of the following:



		Applicable Base Fee	Maximum Fee	Enter the applicable base fee
	Sites located on lots within Commission approved subdivisions	\$50.00	\$750.00	
Base Fee	Sites <u>not located on lots within</u> Commission approved subdivisions	\$75.00	\$1,000.00	\$
	Home-based Business	\$100.00	\$1,500.00	

	Enter the applicable measurement <sup>1</sup> (e.g., square feet, # for each 1,000 sft)	₹\$		Applicable Fee	Sub-Total	
Disturbed areas	Square feet of disturbed area within 25 feet of shoreline, and wetland impact areas:		x	\$0.40 per square foot	\$	
	Square feet of all other disturbed areas more than the first acre (i.e., there is no charge for the first acre)		x	\$1.00 per 1,000 square feet	\$	
Structures	on lots within Commission approved subdivisions:		x	\$0.15 per square foot (footprint) <sup>2</sup>	\$	
	<u>not on lots within</u> Commission approved subdivisions:		x	\$0.20 per square foot (footprint) <sup>2</sup>	\$	
	₱ Make sure to exclude first 750 square feet of new accessory structures.					
Special Exceptions	Includes one or more uses allowe	ed by special exception?	+	\$100.00	\$	

Total Application Fee: \$		
(confirm this amount does no	the maxii	mum fee

See the next page...

<sup>1</sup> Only one activity fee applies to any specific square foot or acre

Building Permit Application Instructions page iv

<sup>&</sup>lt;sup>2</sup> For the purpose of interpreting the provisions of Section 1.02(B)(2)(e) only, "footprint" of solar panels shall be the square footage of all footings and foundations.

All application fees are nonrefundable, but can be paid utilizing one of the following methods:

Check or money order.

If you intend to pay the application fee by check or money order, please submit with your application a check or money order payable to "Treasurer, State of Maine" for the appropriate fee.

Digital/online Fee Payment.

Effective 1/1/2022 the LUPC will be accepting digital payments. If you intend to pay the application fee online, please indicate that point on your application (see item# 9). Our staff will identify the applicable permit fee, a tracking number, and provide a link to the online payment option.

However, please be advised, the following third-party surcharges apply to digital/online fee payments:

- For debit payments: \$0.25, regardless of the transaction amount
- For credit card payments: 3% of the transaction amount

These additional fees can be avoided if the application fee is paid by check or money order.

**EXHIBIT A: LOCATION MAP.** Submit a copy of the Commission's Land Use Guidance Map or another equivalent map (such as a U.S.G.S. topographic map or a tax parcel map) on which you have clearly marked the boundaries of your property.

EXHIBIT B: DEED, LEASE OR SALES CONTRACT. Submit complete, signed copies of all deeds, leases, and other covenants, restrictions or easements that demonstrate the applicant's title, right or interest in all of the land addressed in this application. Or submit a current binding option to purchase all necessary interest in the land, or a similar contractual agreement that establishes terms for future title and provides a description of the property. If you are submitting a contractual agreement, you must also submit complete, signed copies of all deeds or leases that demonstrate the current land owner's title, right or interest in all of the land addressed in this application.

If you are leasing your property, read your lease carefully and contact the lessor before submitting this application to the LUPC. You may need to get written permission from the lessor for your proposal first.

EXHIBIT C: SITE PHOTOGRAPHS. Attach a series of photographs taken within the past two years that show the features and structures on your property as they currently exist. Mount the photos on 8½ x 11 inch paper and include an explanatory caption and date for each photo. Please note, your photos cannot be returned.

**EXHIBIT D: SITE PLAN.** Prepare a bird's-eye view site plan that shows your entire property. Draw the plan to scale on an 8½ x 11 inch sheet of paper or on the attached grid paper. Do not use colors as they do not photocopy. Refer to the site plan on the next page as an example. Include the following features:

- Property boundary lines and dimensions (including road and water frontage).
- Wooded areas, open fields, rivers, streams, lakes, ponds, wetlands, and other natural features.
- Existing and proposed structures and features (including dwellings, garages, decks, walkways, driveways, parking areas, signs, etc.):
  - Identify the distances of each structure from the nearest property line, road, lake, pond, river, stream and welland.
  - Mark all existing structures that will be expanded, reconstructed, removed, relocated or otherwise altered.
- Areas that are or will be stripped, graded, grubbed, filled, or otherwise result in exposed soil, their dimensions and distances from waterbodies, roads and property lines.
- Areas that are or will be cleared of vegetation, their dimensions and distances from waterbodies, roads and property lines.
- Proposed erosion, sedimentation and drainage control measures (hay bales, silt fencing, level spreaders, culverts, water bars, etc.) If you are proposing many changes to your property, submit two site plans one showing the existing lot layout (as Exhibit D-1) and one showing the proposed layout (as Exhibit D-2). For this purpose, two blank site plans are provided as part of this application form.

**EXHIBIT E: SEWAGE DISPOSAL.** If any of your proposed new or altered structures have or will include bedrooms, bathrooms, plumbing or water fixtures, or otherwise generate waste water, you must contact a Licensed Site Evaluator, your Local Plumbing Inspector or the Division of Health Engineering to ensure that your development complies with the Maine Plumbing Code. You may need to hire a Licensed Site Evaluator to test the soils on your property, design a sewage disposal system, and complete an HHE-200 form ("Application for Subsurface Waste Water Disposal"). If so, you must submit a signed HHE-200 form with this application.

**EXHIBIT F: DOCUMENTATION FOR EXCEPTIONS TO BUFFERING REQUIREMENTS.** This applies only to townships or plantations that are subject to Prospective Zoning, on property that has less than the required buffers (see question 6.7). If the vegetative buffers or other features of your property will not screen your proposed development from the road and adjacent properties, check the appropriate reason(s) below and submit any required documentation.

- The proposed use is compatible with adjacent development and is acceptable to all abutting land owners. Submit letters of agreement from abutters.
- Extensive clearing and development existed before January 1, 2001. Submit historical photographs documenting such clearing and development.
- The establishment of buffers would eliminate or interfere with scenic views existing before January 1, 2001. Submit historical photographs
  documenting such scenic views.
- The adjacent area has at least 80% of the street developed with buildings (a "Main Street" setting); or side or rear property line buffers would interfere with pedestrian circulation or access. Submit photographs documenting a "Main Street" setting.

**EXHIBIT G: EROSION AND SEDIMENTATION CONTROL PLAN.** If the total area of soil disturbance on your property will be one acre (43,560 square feet) or more within the direct watershed of a body of standing water 10 acres or greater in size, or if soil disturbance activities will occur when the ground is frozen or saturated, you must submit an erosion and sedimentation control plan that includes the following information:

- A map (drawn to scale) identifying vegetation type and location, slopes, and other natural features such as streams, gullies, berms
  and drainage ditches on your property.
- A timeline identifying the sequence of construction events on your property, including stripping and clearing; rough grading; construction of utilities, infrastructure and buildings; and final grading and landscaping. Also identify the expected date on which clearing will begin, the estimated duration of exposure of cleared and disturbed areas, the location of cleared and disturbed areas, the sequence of installation of temporary erosion and sedimentation control measures, and the planned date of establishment of permanent vegetation.
- A detailed description of all temporary and permanent erosion and sedimentation control measures, including seeding mixtures and
  rates, types of sod, method of seedbed preparation, expected seeding dates, type and rate of lime and fertilizer application, and kind
  and quality of mulching for both temporary and permanent vegetative stabilization measures.
- A summary of the provisions that will be used for continued maintenance and inspection of erosion and sedimentation control devices
  or measures, including estimates of the cost of maintenance, plans for meeting maintenance expenses and inspection schedules.

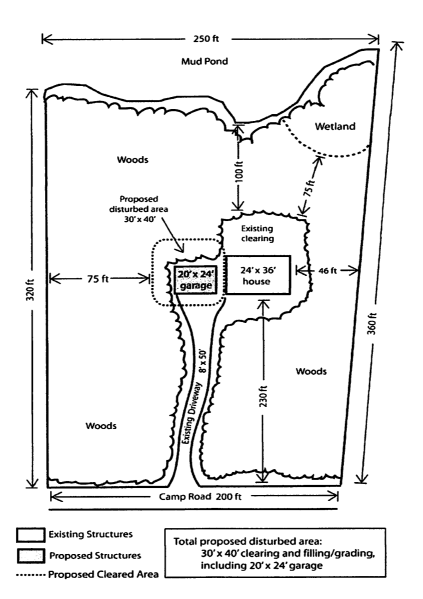
EXHIBIT H: DRIVEWAY/ENTRANCE PERMIT. If you are proposing to construct a driveway or entrance regarding a state or state-aid road, or if you are proposing to increase traffic volume or potentially create a safety or drainage concern, you must obtain a Driveway/Entrance Permit from the Maine Department of Transportation (MDOT) and submit it with your application. For more information, contact the regional MDOT office that serves your area or go to the Department's website at <a href="https://www.maine.gov/mdot/">www.maine.gov/mdot/</a>. In addition, if a permit is required for new driveways off of County, Town or Plantation roads in your area, you must obtain this permit and submit it with your application. Please contact your County Commissioners' office or Town/Plantation office for information on what is required.

SUPPLEMENT S-1: QUESTIONS FOR HOME OCCUPATIONS. If you will be conducting a major home occupation on your property, you must submit this supplement with your LUPC permit application. A home occupation is a business, profession, occupation or trade carried on by a resident within the dwelling or an accessory structure. Major home occupations may use no more than 50% of the floor area of the dwelling and any accessory structures, up to a limit of 1,500 square feet. Contact the LUPC office that serves your area to obtain a copy of this supplement or for help in determining whether your home occupation requires permit approval by the LUPC or go to <a href="https://www.maine.gov/dacf/lupc/application\_forms/index.shtml">www.maine.gov/dacf/lupc/application\_forms/index.shtml</a>.

SUPPLEMENT S-3: REQUIREMENTS FOR WETLAND ALTERATIONS. If you answer YES to either of the wetland questions (see Section 9 of this application), you must submit this supplement with your LUPC permit application. You may be required to hire a qualified professional to delineate wetlands within your project area. Contact the LUPC office that serves your area for additional information and to obtain a copy of this supplement or go to <a href="https://www.maine.gov/dacf/lupc/application\_forms/index.shtml">www.maine.gov/dacf/lupc/application\_forms/index.shtml</a>.

SUPPLEMENT S-4: REQUIREMENTS FOR DEVELOPMENT IN FLOOD PRONE AREAS. If you answer YES to any of the Flood Prone Area questions in Section 6 of this application, you must submit this supplement with your LUPC permit application. You may be required to hire a qualified land surveyor, architect, or professional engineer to determine the elevation of your property or of a proposed or an existing structure. Contact the LUPC office that serves your area for additional information and to obtain a copy of this supplement or go to www.maine.gov/dacf/lupc/application\_forms/index.shtml.

# Sample Site Plan



### **DIMENSIONAL REQUIREMENTS**

for conforming residential structures and uses

The Commission's rules establish dimensional requirements for all lots on which structural development is proposed. The following chart summarizes these requirements. For complete details about the Commission's dimensional requirements, refer to Section 10.26 of the Commission's *Land Use Districts and Standards*. Residential Campsites must conform to the same dimensional requirements as single-family residential dwellings.

For single-family residential structures served by an on-site subsurface waste water disposal system40,000 s	square feet per dwelling unit
For single-family residential structures served by a common or community sewer20,000	square feet per dwelling unit
MINIMUM FRONTAGE (Note: There is no minimum frontage requirement for campsites; however, standard.)	residential campsites must meet this
Waters	
Bodies of standing water 10 acres or greater and rivers draining 50 square miles or more	200 feet per dwelling unit
Coastal wetlands, ponds less than 10 acres, rivers draining less than 50 square miles, and P-WL1 wetlands	150 feet per dwelling unit
Roads	
For lots with frontage on any privately or publicly owned road	100 feet per dwelling unit
(*Note: The road frontage requirement does not apply to lots located at the end of a road or on a circular turnaround with an outside diameter of less than 25 feet.)	
AINIMUM SETBACKS FOR RESIDENTIAL STRUCTURES, RESIDENTIAL CAMPSITES, A	AND HOME OCCUPATIONS
Waters	
Bodies of standing water 10 acres or greater and rivers draining 50 square miles or more	100 feet
Coastal wetlands, ponds less than 10 acres, rivers draining less than 50 square miles, and P-WL1 wetlands	75 feet
(*Note: The minimum shoreline setback in the P-RT Subdistrict is 125 feet)	
Roads	
Traveled parties of readings within D.DC and D.CN published	
Traveled portion of roadways within D-RS and D-GN subdistricts.	
Traveled portion of roads on coastal islands	20 feet
	20 feet
Traveled portion of roads on coastal islands	20 feet
Traveled portion of roads on coastal islands	20 feet 50 feet
Traveled portion of roads on coastal islands  Traveled portion of all other roads  Property Lines  Side and rear property lines.	20 feet 50 feet
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Traveled portion of roads on coastal islands  Traveled portion of all other roads  Property Lines  Side and rear property lines	
Traveled portion of roads on coastal islands  Traveled portion of all other roads  Property Lines  Side and rear property lines.  MINIMUM SETBACKS FOR CAMPSITES (except residential campsites)  Shoreline  Traveled portion of all roadways within D-RS and D-GN subdistricts  Traveled portion of all other roads.	
Traveled portion of roads on coastal islands  Traveled portion of all other roads  Property Lines  Side and rear property lines.  MINIMUM SETBACKS FOR CAMPSITES (except residential campsites)  Shoreline  Traveled portion of all roadways within D-RS and D-GN subdistricts  Traveled portion of all other roads.  Property lines.  ("Note: The minimum shoreline setback for Remote Campsites is 25 feet except that the setback may be in necessary due to site conditions in order to avoid accelerated soil erosion or sedimentation of surface	
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Traveled portion of roads on coastal islands  Traveled portion of all other roads  Property Lines  Side and rear property lines.  MINIMUM SETBACKS FOR CAMPSITES (except residential campsites)  Shoreline  Traveled portion of all roadways within D-RS and D-GN subdistricts  Traveled portion of all other roads  Property lines  ("Note: The minimum shoreline setback for Remote Campsites is 25 feet except that the setback may be in necessary due to site conditions in order to avoid accelerated soil erosion or sedimentation of surface	

## A GUIDE TO THE LUPC RULES FOR NONCONFORMING DEVELOPMENT

Structures and lots that were created before the Commission's rules were established or amended and which do not meet current rules are governed by the Commission as nonconforming development. The most common reason that a structure is nonconforming is that it does not meet the minimum required setback from a water body. Typically, lots are nonconforming when they do not comply with the current lot size or frontage requirements. This page provides a brief guide to some of the Commission's rules for nonconforming development. For specifics about applicable rules and regulations, refer to Section 10.11 of the Commission's Chapter 10 Land Use Districts and Standards.

#### **GENERAL REQUIREMENTS**

It is the Commission's policy to limit expansions of nonconforming structures and to provide incentives for lot owners to bring nonconforming development into compliance with the Commission's current standards. To obtain permit approval for changes to a nonconforming structure, you need to demonstrate that the project will not adversely affect surrounding uses and resources and that there is no increase in the extent of nonconformance. An increase in the extent of nonconformance occurs when a structure with an existing nonconforming setback is altered in such a way that it is placed closer than the minimum setback distances for water bodies, roads or property boundaries, or a setback established by a legally existing nonconforming structure, or it otherwise further exceeds the standards of Chapter 10 Land Use Districts and Standards upon project completion.

#### RECONSTRUCTING A NONCONFORMING STRUCTURE OR ADDING OR RECONSTRUCTING A PERMANENT FOUNDATION

Reconstruction is the rebuilding of a structure after more than 50% of its structural components (including wails, roof or foundation) has been destroyed, damaged, demolished or removed. Leaving one or two walls or the floor of a structure in place while rebuilding the remainder of the structure is considered a reconstruction.

Adding a permanent foundation beneath a structure or replacing 50% of an existing foundation also requires a permit. Permanent foundations are any supporting substructures that extend below the frost line or permanently withstand freeze-thaw conditions. Examples are full foundations, basements, slabs and frost walls. "Sono tubes" or posts installed with augers are not permanent foundations.

If a nonconforming structure has been damaged, destroyed or removed, such a structure may be reconstructed or replaced if an application is filed with the LUPC within 2 years of the date of damage, destruction or removal and if the structure was in active use within the past two years preceding the damage, destruction or removal.

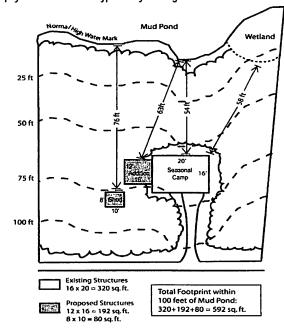
#### **EXPANDING A NONCONFORMING STRUCTURE**

Expansion is the increase in the footprint or the increase in height of a structure. Footprint is measured by the exterior perimeter of a structure. Footprint measurements include decks, porches, balconies, and any other structural attachments. Structures or portions of structures may be expanded if certain size limits are met:

- Expansions within 25 feet of a water body are prohibited.
- If the portion of the structure to be expanded is located between 25 and 50 feet of a water body, the total footprints of the structure and all other structures within 100 feet of the water body cannot exceed 750 square feet.
- If the portion of the structure to be expanded is between 50 and 75 feet of a
  water body, the total footprints of the structure and all other structures within
  100 feet of the water body cannot exceed 1,000 square feet.
- If the portion of the structure to be expanded is between 75 and 100 feet of a
  water body, the total footprints of the structure and all other structures within
  100 feet of the water body cannot exceed 1,500 square feet.\*
  - \* The 1,500 sq. ft. limit does not apply to lots with frontage on flowing waters draining less than 50 square miles, water bodies less than 10 acres, or coastal wetlands.

Reconstructed structures must be sited so that they meet the Commission's minimum setback requirements from water bodies (usually 100 feet), roads (usually 50 feet) and property lines (usually 15 feet) to the maximum extent possible. When evaluating your proposal, the Commission looks at many factors when deciding whether there are any physical limitations that prevent a structure from meeting current minimum setback requirements. These factors include:

- · size and configuration of your lot
- · slope of the land
- · potential for soil erosion and export to a water body
- location of other legally existing structures on the property
- location of the septic system and suitable on-site soils
- type and amount of vegetation to be removed
- physical condition and type of any existing foundations



#### **RELOCATING A NONCONFORMING STRUCTURE**

A nonconforming structure may be relocated within the boundaries of the lot provided the site of relocation conforms to the setback requirements to the maximum extent possible (see Reconstructing a Nonconforming Structure, above).

#### CONSTRUCTING A NONCONFORMING ACCESSORY STRUCTURE

New, detached accessory structures (such as sheds or garages) that do not meet minimum setback requirements are only permitted if the structure cannot be physically sited on the lot to meet the LUPC's minimum setback requirements. In such cases, the structure cannot be located closer to the water body than the principal structure, cannot be located within 25 feet of the water body, and must be of a size and height that does not exceed the size limitations for expansions (described above).

# SEPTIC SYSTEM REQUIREMENTS

- 1. HHE-211 form needs to be completed and mailed to pluming Inspector prior to any installation.
- 2. (3) copies of completed site evaluation needs to be sent with application .
- 3. A Check for the amount of \$265.00 made payable to Brian Turner must be enclosed to start the inspection process.
- 4. Pluming Inspector for Kineo is: Brian Turner, Po Box 41, Monson, Maine 04464 Phone Number 207 997-3287
- 5. The only place to acquire the required washed stone for the leach field is from Haley's in Sangerville. Me

NOTE: Three copies required

PLUMBING APPLICAT	The second secon			Department of Health and Human Services Division of Environmental Health			
PROPERTY ADDRESS		Town/City		Permit #			
Town or Plantation							
Street or				e: \$ Double Fee Charged [ ]			
Subdivision Lot #				L.P.I. #			
PROPERTY OWNER(S) N	PROPERTY OWNER(S) NAME			Local Plumbing Inspector Signature  Fee: \$ State min. fee \$ Locally adopted fee			
Last: First:		Copy: [ ] Owner [ ] Town [ ] State Map # Lot #Local					
Applicant							
Name: Mailing Address of		The Internal Plumbing F	ixtures ar	nd Piping shall not be installed until a mbing Inspector. The Permit shall			
Owner/Applicant		authorize the owner or i	nstaller to	install the plumbing system in			
(if Different) Owner/Applicant Statemer	accordance with this ap	plication a	and the Maine Subsurface Wastewater				
Owner/Applicant Statemer	Disposal Rules.						
I certify that the information submitted is correct to		Caution: Inspection Required  I have inspected the installation authorized above and found it to be in compliance with the Maine Plumbing Rules Application.					
knowledge and understand that any falsification is Local Plumbing Inspector(s) to deny a permit.	reason for the						
Local Flumbing inspector(s) to delify a permit.	1						
Signature of Owner/Applicant	Date			Date Approved (Rough-in)			
		LPI Signature		Date Approved (Final)			
		INFORMATION					
This Application is for	Type of Str	ucture to be Served		Plumbing to be Installed by:			
			_				
1. NEW PLUMBING	1.   SINGLE FAMILY RESIDENCE		1. 🗆 1	1. MASTER PLUMBER			
2. RELOCATED PLUMBING	2. MODULAR OR MOBILE HOME		2. OIL BURNERMAN				
	3. MULTIPLE FAMILY DWELLING		3. 🗆 1	3.   MFG'D HOUSING DEALER / MECHANIC			
	4. OTHER-SPECIFY		4. PUBLIC UTILITY EMPLOYEE				
	4. UTHER-SPECIFT						
			5. 🗌 I	PROPERTY OWNER			
			LICE	:NSE #   _			
Hook-Up & Piping Relocation				Column 1			
Maximum of 1 Hook-Up  HOOK-UP: to public sewer by	Number Hosebib / Si	Type of Fixture	Number	Type of Fixture Bathtub (and Shower)			
those cases where the connection	Floor Drain	IIICOCK		Shower (separate)			
is not regulated and inspected by	Urinal			Sink			
the local sanitary district.	Drinking Fou	untain		Wash Basin			
	Indirect Was			Water Closet (Toilet)			
HOOK-UP: to an existing subsurface		ment Softener, Filter, Etc.	i i	Clothes Washer			
wastewater disposal system	Grease / Oil	CALL TARGET		Dish Washer			
	Roof Drain			Garbage Disposal			
PIPING RELOCATION: of sanitary	Bidet		LI	Laundry Tub			
lines, drains, and piping without	Other:			Water Heater			
new fixtures.	Fixtures (Su	Fixtures (Subtotal) Column 2		Fixtures (Subtotal) Column 1			
				Fixtures (Subtotal) Column 2			
OR		1 49		TOTAL FIXTURES			
			1	Fixture Fee			
TRANSFER FEE [\$10.00]			ĺ	Transfer Fee			
[\$10.00]	SEE PERMIT FEE SCHEDULE		1	Hook-Up & Relocation Fee			
	FOR CALCULATING FEE						
			1	PERMIT FEE (TOTAL)			
3	Owner Town	Copy State Copy		PAGE 1 OF 1			