AMENDMENT C TO BUILDING PERMIT BP-10088

Based on the information you have submitted in the attached application and supporting documents, the staff of the Maine Land Use Planning Commission concludes that, if carried out in compliance with the CONDITIONS OF APPROVAL below, your proposal will meet the criteria for approval, 12 M.R.S. § 685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards* (Chapter 10; ver. September 20, 2018). Any variation from the application or the CONDITIONS OF APPROVAL is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

Karen E. Balotrad

LUPC Authorized Signature

May 30, 2019 Effective Date

CONDITIONS OF APPROVAL

- <u>At least one week prior to commencing the permitted activities</u>, the permittee(s), or the designated agent acting on behalf of the permittee(s), must contact the Commission staff and notify them of the estimated date construction work will start. Notice may be provided in writing, in person, by email, or by calling. If you leave or send a message, please include your full name, telephone number, permit number, and the date the work will start.
- Prior to commencing the permitted activities, the permittee(s), or the designated agent acting on behalf of the permittee(s), must provide a copy of this permit, including its attached CONDITIONS OF APPROVAL, to contractors that will be performing work or will be responsible for work at the site.
- 3. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 4. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the CONDITIONS OF APPROVAL undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 5. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7, and 8 and approved by this permit.
- 6. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 7. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 8. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 9. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 10. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.

- 11. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 12. The permittee(s) shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to CONDITIONS OF APPROVAL.
- 13. In the event the permittee(s) should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and CONDITIONS OF APPROVAL. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 14. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 15. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 16. The permittee(s) shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 17. Once construction is complete, the permittee(s) shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee(s) shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 18. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. For parcels that are part of a Commission-approved subdivision, all conditions of the subdivision permit as they pertain to the permittee's parcel shall remain in effect.
- 19. The permitted home occupation must be conducted according to the information submitted in the **Supplement S-1: Questions for Home Occupation**.
- 20. The permitted home occupation must be clearly incidental and secondary to the use of the dwelling unit for residential purposes; wholly carried on within a dwelling unit or other structure accessory to a dwelling unit; carried on by a resident of the dwelling unit; and utilize no more than 50 percent of all floor area of the dwelling unit or of the total combined floor area of the dwelling unit and accessory structure(s) in which the occupation is carried out.
- 21. The level of vehicular traffic generated by a home occupation must not significantly exceed that generated by a residence, except for home child day care providers or home adult day services programs.
- 22. A home occupation must not generate any noise, vibration, smoke, fumes, dust, odors, heat, light, glare, electrical interference, or other effects such that levels common to a residential area are exceeded beyond the property lines or beyond the walls of the dwelling unit, if the unit is part of a multifamily dwelling.
- 23. The permitted major home occupation must be limited to 1,500 sq. ft., (except for home daycare or adult day services), must not employ more than 2 persons outside of the home, must not include exterior display, exterior storage of materials, or other exterior indications of a major home occupation with the following exceptions: (1) Outdoor activity areas are allowed for home child day care providers and home adult day services programs; (2) Signs are allowed in conformance with Section 10.27,J except in D-RS, D-RS2 and D-RS3 subdistricts where one unlighted sign no greater than four square feet in area is allowed for the home occupation; and (3) Vehicles and equipment as allowed in the following condition.
- 24. A major home occupation must not involve the regular on-premise use or storage of more than an aggregate of four tractor trucks and semitrailers and/or pieces of heavy equipment such as construction equipment; and must not generate or store quantities of hazardous wastes that exceed the amounts set for "Small Quantity Generators" by the Maine Department of Environmental Protection (DEP) and must meet the requirements of DEP rules, Chapter 850 DEP Rules, Section 3(A)(5)(d)(vii), if applicable. Adequate off-street parking must be provided for the vehicles of employees and other visitors of the major home occupation during peak operating hours, not to exceed six spaces, and must be effectively screened from the view of adjacent properties, access roads, and water bodies other than waters draining less than 50 square miles.

For office use:	10				Depa				PLANNING		
51022 BP 10098- Tracking No. Permit No.	·C \$ 8	Fee Received					Bui	Idii	ng F	eri	mit
1. APPLICANT INFORMATION							For	All Re	sidential	Develo	opment
Applicant Name(s) Descrick F.	Rousel		Daytime Phone		FAX		3				
Mailing Address			201-011	1000	Email		Ó	, i			
Town					State		tur				Com
Princeton			2		orale mo	ame	L		Zip Cod	68	
2. PROJECT LOCATION AND PROPE	RTY DETA	LS									
Township, Town or Plantation	,		County	1.14				1			
Big Lake Town	ship			ashin							
Tax Information (check tax bill)		22.3	Deed or Lease Book: 355					ease	4.		
Map: WA033 Plan: OY Lot size (in acres, or in square feet if less than 1 acr			DUUK. 352	1	Page: \2 erage (in squ						
All Zoning on Property (check the LUPC map)	e) -1. (a	2 acres			t Developi	the subscreen of large large of		30.	76		
D-RS 5 M-GN				-	-GN	nem c	one				
Road Frontage. List the name(s) and front			Water Frontag	ge. List the	name(s) a						es,
or private roads, or other rights-of-way adjac Road #1: West Street		age <u>3 5</u> ○ ft.	ponds, rivers, s Waterbody #1:			IS ON	or aujac		Frontage		ft.
Road #2: Yoles Point Road		age 575 ft.		the second se					Frontage		ft.
LUPC Approved Subdivision. List the LU						an	d SP Lo		0		
If your property is not part of subdivision or contact the LUPC office that serves your area)					ue to Land				DW. (che	ck your	deed
Land Division History. Using your deed as a starting point, trace the	(example:	Amy Ad	lams to Rob Robe	erts			1/12/1	997	1) acres)
ownership history and configuration changes of your property back 20 years									1		
from today. List any division of those											
lots from which your property originated (use additional sheet of paper if needed).	V	And the second			a de la constante de la constan						
(use additional sheet of paper if heeded).											
3. EXISTING STRUCTURES OR USES	S (Fill in a line f	or each existing st	tructure) Pre	eviously issu	ed Building	1					
,						H H			ance (in om nea		of
Type of structure		Exterior dir	mensions	Type of fo	undation	Road		1	1		₹0
(dwelling, garage, deck, porch, shed,	Year built	(in fe	eet)	(full basem	nent, slab,	ad	Property line	Lake or pond	River or stream	Wetland	etlan
driveway, parking area, etc.)		(LxW	xH)	post,	etc.)		ty lir	r po	or str	Q.	/Coa
							ы Э	nd	eam		Ocean/Coastal Wetlands
Dwelling Unit with	2010	24x24 (z story)	slab		>50	>15	-		-	-
Unenclosed alerhanis	2010	BXZY				1		-	-	-	-
Enclosed Overhener	2010	16×24						-		-	-
Entry	2010	8 × 12				J	V	-		-	
Shed #1	2012	11×16	Y	olocies		>50	>15	-		-	-
Shed #2 (Tree house)	2013	8×16.				>50	>15	-	-	-	-
Pond		40×100				>50	>15	-	-	-	-
10,40	DA.M	11 1 22 0		1 1		Les	NIC	5	¢		

MAINE LAND USE PLANNING COMMISSION (ver. 05/2015)

Shed # 3

D, K.

2017

16× 32.5

RECEIVED MAY 3 0 2019

blocks

>50 >15

275

_

_

Building Permit Application page 1 of 4

LUPC - DOWNEAST

BP 10088-C

4. PROPOSED STRUCTURES OR USES (INCLUDING DRIVEWAYS AND PARKING AREAS) (Use additional sheet if needed)

4.1	What is the proposed use of your p	*******								lial with Home Occ	upation	* [Cam	psite**		
				Prop	osal	(che	ck all th	at apply	/)		F			nce (in f m neare		of
	Type of structure elling, garage, deck, porch, shed, vay****, 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	Wetlands
Gui	ase / Home occupation	\mathbf{X}								40'x60'	>50	>15	>75	_		-
										1						
	-												~			
										1						
Site	2 Wisit 2-20-2019															
	KEB										-					
	HOME OCCUPATIONS: If use of															
*** 4.4	 d. Will the campsite have access the RECONSTRUCTIONS OR NEW A existing structure, or adding a particular structure or foundation will explain what physical limitations setbacks: 	CCE erma	SSO anen mee	RY S It fou at the	TRU ndat	ICTU ion: C's n	RES: I	f you a n setbad	re construction	ucting a new accores from property lin	essory nes, roa	structu ds, wate	re, rec	onstruct	ting	
	b. For reconstructions, has the exi	eting	otru	loturo	hoo	n dar	magad	doctrou	rod or rom	oved from your pro	mortu?				e r	
	If YES, was the structure in reg If YES, provide the date the structure	ular a	activ	e use	with	in a 2	2-year p	eriod p	receding t							
*** 4.5	DRIVEWAYS: If you are located	on a	pub	lic ro	ad:											
x	 Are you constructing a new driv volume, or create a safety or dra If YES, you must submit Exhibit you should check with that offic 	ainag H: D	ge co Drive	oncer way/l	n reg E <i>ntra</i>	ardir nce i	ng a Sta Permit.	te or St Note: I	ate-Aid Hi f your prop	ghway? perty is located alo						<mark>∢</mark> NO ad,
5. SU	BSURFACE WASTEWATER DI	SPC	SA	L (SI	EPTI	C S	YSTEN) (Not	e: Exhibit i	may be required.	See inst	ructions	5)			
5.1	Mark the existing type of system se Primitive Subsurface Disposa Holding Tank	rving I (Priv Con	the vy, gr tain	properaywa ed Ca	erty: ter – ampe	non-p er or	Nor pressurize RV	ne ed);	Comb	non Sewer (Conne	System cted to a	n (Tank, i sewer d	leach fie listrict)	eld)		
5.2	Will any expanded, reconstructed, or pressurized water, or the ability for the solution of the second secon	huma	an ha	abitat	ion; c	or oth	nerwise	genera	te addition	al wastewater?			s)	[]YE	s [NO
	If YES, you may need to submit Exi	nıbit i	E: SI	ubsui	face	Was	tewater	Dispos	sal. (see in	structions) MAI	30					
	E LAND USE PLANNING COMMISSION 07/2016)	A	/	K	1					LUPC -	DOW	NEA	suilding ST	Permit Ap pa	plicat ge 2 d	

BP 100 88-C

6. DE	EVELOPMEN	T IN FLOOD PRONE AREAS	(Note: Supplement may	be required. See i	nstructions.)		
6.1	Protection) S	sed activity located within a map ubdistrict, a mapped FEMA (Fede I zone, or an unmapped area pro	eral Emergency Managem	ent - FEMA	Flood Zone	D Flooding	S NO
		r YES to any of these question your area or download at <u>www.r</u>				Prone Areas. Contact t	he LUPC
7. VE	EGETATIVE	CLEARING (Note: Exhibit may	be required. See instruction	ons.)			
7.1	What is the to driveway and	otal amount of proposed vegetative the footprint of proposed structu	ve clearing not including th res?	e .		A Alcerta ARED	sq. ft
		er NA (not applicable) for 7.1 go				. <u>Souther</u>	
7.2	Will the total	amount of existing and proposed kes or rivers be less than 10,000	vegetative clearing within			A Total:	sq. ft.
7.3	Will the proposition	osed clearing be located at least a lary of all public roadways?	50 feet from the right-of-wa	y or YES		A How Close? 50	feet
7.4	Will the propo	osed clearing be located at least	75 feet from the normal hig	h water			
	wetland, or fle	body of standing water less than bowing water draining less than 50	square miles?	XYES		A How Close? 775	feet
7.5	Will the propo	osed clearing be located at least f the lake or river?	100 feet from the normal hi	gh 🗌 YES		A How Close?	feet
76		r NO to any of these questions					
7.0		se impact on the resources and u					create an
	unuue auvera	e impact on the resources and u					
	Contract of Appendix of Contract	a an an a short a share marked a second	ana an <u>an an Iana</u> an		5 III 100 H 000 H 00 H 0 K 0	an a	
	If YES, pleas	e complete the following table reg	Plt. Lincoln P sontown Twp. Sandy Ri garding the width of the ver	It. Maga ver Plt. Town getative buffers at 1	illoway Plt. ships C, D, and E. the narrowest poi		
	proposed stru	ictures and the nearest applicabl	1 1 7		as applicable:		
		Road	Width of Vegetated Side Property Line	Buffers Rear Property L	ine Subdict	rict Boundary (If D-ES or D-	<u>())</u>
	Standard Minimum Required:	25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl	15 feet	15 feet		et Buffer to other Subdistrict	
Т	his property:	feet	feet	fe	et	feet	
6	Note: You ma	ay be required to submit Exhibit F	• Documentation for Exce	ntions to Buffering	Requirements (See instructions)	
		2					
		BANCE, FILLING AND GRAD					
8.1		ect involve disturbing soil or filling				YES	
		se answer the following questions					
8.2		otal area of proposed soil disturba					sq. ft.
	water, or wet	otal square feet of soil disturbance and?				6,000	sq. ft.
8.4		sturbance or filling and grading b will need to submit Exhibit G: Ero			1?	🗌 YES	NO
8.5	Will any fill us	ed be free of hazardous or toxic	materials, trash and rubbis	h?			
8.6		en will disturbed areas be seeded				completion	
	of the project	? Seed ground k	sulding when	complet	e.		
			. U	RECE	IVED		
		7			Question	n 8 continues onto the ne	xt page
• 4		Q.	0	MAY 31	1 2019		
	IE LAND USE PLANN 07/2016)	VING COMMISSION			MAINTACT	Building Permit Ap	plication ge 3 of 4
1.011		Con	6	LUPC - DC	WNEAST	pa	300014

BP 100 88.C

8. SOIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL (continued from previous page)

8.7	What will you do (during site preparation, construction, cleanup, and post-construction) to stabilize disturbed soil and prevent sediment from entering water, wetlands, natural drainage systems, catch basins, culverts or adjacent properties?
8.8	What is the average slope of land between the area to be disturbed and the nearest waterbody or wetland?
8.9	What will the sustained slope of land be between the area to be disturbed and the nearest waterbody or wetland?
8.1	0 Please explain how your project will not create an undue adverse impact on the resources and uses in the area. Include information about erosion control devices and other plans to stabilize the site: Construct on of woodwarking fabrication
Ę	Be sure to include the following information on your site plans (Exhibits D1 and D2): size and location of the area to be
	disturbed, and the proximity of the area to be disturbed to water bodies, flowing waters, and wetlands.
9. L	AND AND WETLAND ALTERATION (Note: Exhibit or Supplement may be required. See instructions.)
9.1	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 Supplement S-3: Requirements for Wetland Alterations.
. 9.2	Will your proposal alter any amount of land that is mapped P-WL Subdistrict, or any ground below the normal high water

If YES, you must also complete Supplement S-3: Requirements for Wetland Alterations.

10. APPEICANT SIGNATORE (REQUIRED) AND AGENT AUTH	UNIZATION OF HONAL		
Agent Name	Daytime Phone	FAX	
Mailing Address		Email	
Town		State	Zip Code

mark of any lake, pond, river, stream, or intertidal area?.....

I have personally examined and am familiar with the information submitted in this application, including the accompanying exhibits and supplements, and to the best of my knowledge and belief, this application is complete with all necessary exhibits. I understand that if the application is incomplete or without any required exhibits that it will result in delays in processing my permit decision. The information in this application is a true and adequate narrative and depiction of what currently exists on and what is proposed at the property. I certify that I will give a copy of this permit and associated conditions to any contractors working on my project. I understand that I am ultimately responsible for complying with all applicable regulations and with all conditions and limitations of any permits issued to me by the LUPC. If there is an Agent listed above, I hereby authorize that individual or business to act as my legal agent in all matters relating to this permit application. I understand that while there is a required Statewide Maine Uniform Building and Energy Code (MUBEC) administered by the Maine Department of Public Safety, Bureau of Building Codes & Standards, the Commission's review is limited only to land use issues and the Commission does not make any findings related to the MUBEC, nor do the LUPC staff inspect buildings or enforce any provisions of that Code.

Please check one of the boxes below: (see "Accessing the Project Site for Site Evaluation and Inspection" just prior to the application form)
I authorize staff of the Land Use Planning Commission to access the project site as necessary at any reasonable hour for the purpose of
evaluating the site to verify the application materials I have submitted, and for the purpose of inspecting for compliance with statutory and
regulatory requirements, and the terms and conditions of my permit.

I request that staff of the Land Use Planning Commission make reasonable efforts to contact me in advance to obtain my permission to fully access the project site for purposes of any necessary site evaluation and compliance inspection.

All appropriate persons listed on the deed, lease or sales contract must sign below.

errick Rousse

Signature(s)

Date May 29, 2019 Date

RECEIVED MAY 3 0 2019

MAINE LAND USE PLANNING COMMISSION (ver. 07/2016)

LUPC - DOWNEAST

Building Permit Application page 4 of 4

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.



RECEIVED

MAY 3 0 2019

MAINE LAND USE PLANNING COMMISSION

For office use:

51022

Tracking No.

BP 100 88 -C

Permit No.

H.K.

LUPC - DOWNEAST

Building Permit Application Site Plan

						Maine Land Use Planning Department of Agriculture, Conservati	
For o	Ifice use: BP10088 Tracking No. Permit No.	3-C				Supplemen	t S-1
						Questions for Home	e Occupations
App	plicant Name(s):	C P.					
Pro	ject Location (Township):	F. NO	usses	L	Project	Location (County):	
	Big Late	towns	nip			Nashington	
NA	TURE OF HOME OCCUPATION	ON					
1.	Describe in detail the nature of you	r propose	d home o	occupatio	on. Woodwark	inx fabrication and retail show	Dina
	sarase, wing existing	drive	uius	and	parking.	Sheds, assorted novelty woodcreft,	and
AF	FECTED STRUCTURES	S.					
2.	For each structure and feature that	will be us	ed to con	iduct you	ir home occupat	ion, fill in a line on the table below:	
	Structure or feature to be used	Sta	atus	Floo	or area (sq. ft.)		
	for home occupation (dwelling, garage, shed, driveway, parking lot, etc.)	Existing Proposed Structure Structure		Total Amount	Home Occupation Amount	Describe how the structure will be screened fron from adjacent properties, access roads and water	
	Garage			2,400	1,500	Existing regetation and road	setback.
L			,			-	
	DITIONAL QUESTIONS						
3.	and the second				the second s	e time?□Yes	No
4.	Will retail sales he associated with	vour hom	e occupa	tion?		XYes	
т.	IF YES, approximately how many c	ustomers	per day?	Not	to exceed	I significantly that generated by ro	esidence
5.						I <u>significantly</u> that generated by M	<u>D</u> No
	Will your home occupation generate	e any veh rehicles w	iicular tra ill be at v	ffic?	erty per day?	∑Yes	⊡No
	Will your home occupation generate	e any veh rehicles w	iicular tra ill be at v	ffic?	erty per day?		⊡No
	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat	e any veh rehicles w be at you or other p tion be sto	icular tra ill be at y r property pieces of pred on y	ffic? our prop / (passei heavy ec our prop	erty per day? nger cars, delive quipment (dump erty?	o - 1.5 ry trucks, etc.)?	⊡No
5.	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy	e any veh rehicles w be at you or other p tion be sto equipme	icular tra ill be at y r property bieces of bred on y nt?	ffic? our prop / (passei heavy ec our prop	erty per day? nger cars, delive quipment (dump erty?	o - 1.5 ry trucks, etc.)?	⊡No 22 ⊡No
5.	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy Will you use an existing or new part	e any veh rehicles w be at you or other p tion be sto equipme king area	icular tra ill be at y r property bieces of ored on y nt?	ffic? our prop / (passer heavy ec our prop	erty per day?(nger cars, delive quipment (dump erty? traffic from your	ny trucks, etc.)?	⊡No 2
5. 6. 7.	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy Will you use an existing or new part If yes, how many parking spaces with	e any veh ehicles w be at you or other p tion be sto equipme king area ill be utiliz	icular tra ill be at y r property bieces of bred on y nt?	ffic? our prop ((passer heavy ec our prop p	erty per day? nger cars, delive quipment (dump erty? traffic from your 2 - 4 2000	no - 1.5 ry trucks, etc.)?	□No
5.	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy Will you use an existing or new part If yes, how many parking spaces with Will fuels be stored on site?	e any veh ehicles w be at you or other p tion be sto equipme king area ill be utiliz	icular tra ill be at y r property ieces of ored on y nt?	ffic? our prop ((passer heavy ecour prop p	erty per day? nger cars, delive quipment (dump erty? traffic from your 2 - 4 2000	no - 1.5 ry trucks, etc.)?	□No No □No
5. 6. 7.	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy Will you use an existing or new part If yes, how many parking spaces with Will fuels be stored on site?	e any veh ehicles w be at you or other p tion be sto equipme king area ill be utiliz	icular tra ill be at y r property ieces of ored on y nt?	ffic? our prop ((passer heavy ecour prop p	erty per day? nger cars, delive quipment (dump erty? traffic from your 2 - 4 2000	no - 1.5 ry trucks, etc.)?	□No
5. 6. 7.	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy Will you use an existing or new part If yes, how many parking spaces with Will fuels be stored on site?	e any veh rehicles w be at you or other p tion be sto equipme king area ill be utiliz	icular tra ill be at y r property pieces of pored on y nt?	ffic? our prop / (passer heavy ec our prop p. p	erty per day? nger cars, delive quipment (dump erty? <i>quipment</i> (dump erty?	no - 1.5 ry trucks, etc.)?	□No No □No
 5. 6. 7. 8. 	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will I Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy Will you use an existing or new part If yes, how many parking spaces w Will fuels be stored on site?	e any veh ehicles w be at you or other p tion be sto equipme king area ill be utiliz	icular tra ill be at y r property pieces of l pred on y nt?	ffic? our prop / (passer heavy ec our prop 	erty per day?(nger cars, delive quipment (dump erty?	ny trucks, etc.)?	□No No No allons
 5. 6. 7. 8. 9. 	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy Will you use an existing or new part If yes, how many parking spaces w Will fuels be stored on site?	e any veh ehicles w be at you or other p tion be sto equipme king area ill be utiliz proposed als assoc Il Quantity d use of ti	icular tra ill be at y r property ieces of bred on y nt?	ffic? our prop / (passer heavy ecour prop p	erty per day? nger cars, delive quipment (dump erty? <i>prage</i> traffic from your 2 - 4 <u>prage</u> prage. prage. prage. ilimits?	naximum number of children or adults for	□No No No Sallons No
 5. 6. 7. 8. 9. 10. 	Will your home occupation generate IF YES, approximately how many v IF YES, what types of vehicles will Will any tractor trucks, semitrailers associated with your home occupat IF YES, how many pieces of heavy Will you use an existing or new part If yes, how many parking spaces w Will fuels be stored on site? IF YES, what quantity? IF YES, what quantity? IF YES, describe the purpose and p Will you be using hazardous materi IF YES, will you be within the "Sma Describe the purpose and proposed If you are proposing a child day care	e any veh ehicles w be at you or other p tion be sto equipme king area ill be utiliz proposed als assoc Il Quantity d use of ti	icular tra ill be at y r property ieces of bred on y nt?	ffic? our prop / (passer heavy ecour prop p	erty per day? nger cars, delive quipment (dump erty? <i>prage</i> traffic from your 2 - 4 <u>prage</u> prage. prage. prage. ilimits?	naximum number of children or adults for	□No □No □No gallons □No

MAINE LAND USE PLANNING COMMISSION (ver. 10/2013)

D.R.

MAY 3 0 2019

Supplement S-1: Questions for Home Occupations

LUPC - DOWNEAST



Big Lake Township, Washington County, Maine Maine Revenue Service Map WA033, Plan 04, Lot 22.3 D-RS: Residential P-SL2: Shoreland - 75' P-WL2: Scrub-shrub Wetlands

