

Yes. Life's good here.

Permitting and Inspections Department Michael A. Russell, MS, Director 2017 - 00810

General Building Permit Application

Project Address: 104 f	ront street	-
Tax Assessor's CBL: (67 Chart#	<u>Block #</u>	Work: \$ 000 .00
Proposed use (e.g., single-family		And a second sec
Current use: Single	Past use, if o	currently vacant: Single
O Commercial	Multi-Family Residential	One/Two Family Residential
Type of work (check all that	apply):	
☐ New Structure	Fence	Change of Ownership - Condo Conversion
Addition	☐ Pool - Above Ground	☐ Change of Use
L Alteration	Pool - In Ground	☐ Change of Use - Home Occupation
☐ Amendment	Retaining Wall	☐ Radio/Telecommunications Equipment
☐ Shed	Replacement Windows	☐ Radio/Telecommunications Tower
Demolition - Structure	\square Commercial Hood System	☐ Tent/Stage
☐ Demolition - Interior	☐ Tank Installation/	☐ Wind Tower
Garage - Attached	Replacement Tank Removal	☐ Solar Energy Installation
☐ Garage - Detatched		☐ Site Alteration
Project description/scope of	work (attach additional pages if	needed).
Applicant Name: Address: 184-From	Shill Portland 4 St Portland ME 0410	
Lessee/Owner Name (if different	ent):	Phone: ()
Address:	APPER.	Email:
Contractor Name (if different):	Henry Williams	Phone: (27) 651 - 1927
Address: 1040 Oct.	on Ave PortlandMAG	Email: henry williams hw 70 At GI
been authorized by the power to make In addition, if a permit for work describ authority to enter all occurs covered by Signature:	this application as his her outhorized agent ed in this application is issued, I cartify that	viner of record authorizes the proposed work and that I have i. I agree to conform to all applicable laws of this jurisdiction. the Code Official's authorized representative shall have the te the provisions of the codes applicable to this permit. Date:
Review of this application wil	- , , ,	nt is received. This is not a permit. Work may not
	commence intil the permi	•
389 Congress Street/Portl	and, Maine 04101/ http://portlandmair	ne.gov /tel: (207) 874-8703/fax: (207) 874-8716



Yes. Life's good here.

Permitting and Inspections Department Michael A. Russell, MS, Director

FAST TRACK ELIGIBLE PROJECTS SCHEDULE B

(Please note: The appropriate Submission Checklist and General Building Permit Application must be submitted with any Fast Track application.)

Type of Work: One/two family renovations within existing shell, including interior demolition as One/two family HVAC, including boiler, furnace, heating appliance, pellet or wo One/two family exterior propane tank. Commercial HVAC for boiler, furnace, and heating appliance. Commercial HVAC system with structural and mechanical stamped plans. Commercial interior demolition — no load bearing demolition. Temporary outdoor tents and stages less than 750 square feet. Temporary construction trailer.	
Zone: R 5 Shoreland zone? O Yes O No Online map portal at: http://click.portlandma Stream protection zone? O Yes O No Flood zone (if known)? O Yes O No	·
 I certify that (all of the following must be initialed for this application to be accepted): I am not expanding the building, including footprint, floor area, or dormer. I am the owner or authorized owner's agent of the property listed below. I am aware that this application will not be reviewed for determination of the zoning legal use and the use may not be in compliance with City records. I assume responsibility for compliance with all applicable codes, bylaws, rules and regulations. I assume responsibility for scheduling inspections of the work as required, and agree that the inspector may require modifications to the work completed if it does not meet applicable codes Project Address: Print Name: Date: This is a legal document and your electronic initials are considered a legal signature per Maine state land	Initials S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.



Yes. Life's good here.

Permitting and Inspections Department Michael A. Russell, MS, Director

Electronic Signature and Fee Payment Confirmation

This is a legal document and your electronic signature is considered a legal signature per Maine state law. You will receive an e-mailed invoice from our office which signifies that your electronic permit application has been received and is ready for payment. Please pay by one of the following:

- > Electronic check or credit card: portlandmaine.gov/payyourpermit
- Over the phone at (207) 874-8703
- > Drop off to Room 315, City Hall
- Mail to:

City of Portland
Permitting and Inspections Department
389 Congress Street, Room 315
Portland, Maine 04101

By signing below, Lunderstand the review process starts once my payment After all approvals have been completed, my permit will be issued via e-maccommence until permit is issued. Applicant Signature:	has been received. il. Work may not ケータ ケー/ 7 Date:
I have provided electronic copies and sent themon:	Date:

NOTE: All electronic paperwork must be delivered to permitting@portlandmaine.gov or with a thumb drive to the office.

If you or the property owner owes taxes or user charges on property within the City, payment arrangements must be made before a permit application is accepted.



Yes. Life's good here.

Permitting and Inspections Department Michael A. Russell, MS, Director

One- and Two-Family Addition/Alteration Checklist

(Including shed, deck, accessory structure, pool, change of use and amendment)

	ions shall include the following (please check and submit all required items): Id Two-Family Additions/Alterations Checklist (this form)
Genera A plot propos areas a or rebu	I Building Permit Application completed blan showing the shape and dimensions of all existing and showing the shape and dimensions of the lot, shapes and dimensions of all existing and ed structures including distance from property lines, location and dimension of all parking and driveways (required for any additions to the footprint or volume of the structure, any new lit structures or accessory detached structures) f Ownership (e.g. deed, purchase and sale agreement) if the property was purchased within the time that it is a six months
☐ A compand de ☐ Design ☐ Details audible inform	In the set of plans with structural details, dimensions and a cross section showing the slope of the ratios (for in-ground pools) If the set of plans with structural details, dimensions and a cross section showing the slope of the ratios (for in-ground pools) If the sections from the manufacturer (for above ground pools) If the section of fencing, gates, latches, ladders or alarms (if applicable), and showing the location and construction detail for all features. This section can often be obtained from the manufacturer.
The length	ns for sheds for storage only and 200 square feet or less shall also include the following: , width and height of the structure as described in: of the brochure from the manufacturer; or re or sketch/plan of the proposed shed/structure
following work for re	ns for additions, alterations and detached accessory structures shall also include the nformation per the IRC 2009 (As each project has varying degrees of complexity and scope of pairs, alterations and renovations, some information may not be applicable. Please check and submit tems that are applicable to the proposed project.):
Elevat Found Cross proofi Detail Windo	lans with dimensions - existing and proposed ons with dimensions — existing and proposed ation plan with footing/pier (sonotube) size and location ections with framing material (foundation anchor size/spacing, rebar, drainage, damping, floors, walls, beams, ceilings, rafters etc.) new wall/floor/ceiling partitions including listed fire rated assemblies and continuity wand door schedules including dimensions, and fire rating etails, including dimensions of rise/run, head room, guards/handrails, and baluster spacing ion (R-factors) of walls, ceilings and floors and the heat loss (U-factors) of windows the location of egress windows and smoke/carbon monoxide detection construction including pier layout, framing, fastenings, guards, handrails, and stair dimensions

Separate permits are required for internal & external plumbing, electrical installations, heating, ventilating and air conditioning (HVAC) systems and appliances.