Portland, Maine



Yes. Life's good here.

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

FAST TRACK ELIGIBLE PROJECTS SCHEDULE A

(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 swimming pool ☐ One/two family first floor deck, ☐ One/two family detached one-s ☐ Fences over 6 feet in height (re	stair, or po story access	orch. Sory struct		ı 600 sq. ft. without ha	abitable space.
Zone: R3	0	0	7	This information may b	e found on the city's
Shoreland zone? Stream protection zone? Historic district? Flood zone (if known)?	O Yes O Yes O Yes O Yes	NoNoNoNoNo		online map portal at: http://click.portlandma	
1. Setbacks to project:				Proposed Project DNA	Ordinance Requirement
a. Front				46 ft	20 ft
b. Rear				37 ft	10 ft
c. Left side				26 ft	10 ft
d. Right side				DNA	
e. Side street	ands anly				
f. Other structures (for p			al after projec	2732 sq ft	
2. Lot coverage or impervious su			ai aitei projec	·).	
3. Landscaped open space (R-6 zone only):				27 in	
4. Height of structure:					
5. For fences only:a. Distance from fence to street line					
and the second s					
the CC state of the CC for the Country of the CC for th					
					Initials
I certify that (all of the following must be initialed for this application to be accepted).					
 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 s agree that the inspector ma	y require m	odificatio	ns to the wo	rk completed if it	God
Project Address: 110 Greenwood Lane, Portland, ME, 04103					
Print Name: Elizabeth L. Freen	nan			Date: 8/17/20	017
		ic initials are	considered a lega	l signature per Maine state la	w.