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.)

case	note. II	ie appropriate submission checi	dist and denera	ii bullullig r	erriit Applicati	on must be submitted wit	if arry rast track application.
	One/	Vork: two family swimming pool two family first floor deck, two family detached one-s es over 6 feet in height (res	stair, or porc	ch. ry structu		600 sq. ft. without ha	bitable space.
Zo	Shoreland zone? Stream protection zone? Historic district? Flood zone (if known)? O Yes No Yes No Yes No Yes No Yes No Yes No						
1.		cks to project:				Proposed Project	Ordinance Requirement
	a. b. c.	Front Rear Left side				53' 64' 61'	25 6 30' 10' To 30' 8 to 20'
	d.	Right side				26'	8 5,20'
	e.	Side street				-	3
-	f.	Other structures (for p				1.00	
2.		coverage or impervious surface coverage (total after project): 172 202					
3.		caped open space (R-6 zone only):					
4.	Height of structure:						
5. For fences only:							
	a. Distance from fence to street line						
	b. Height of fence within 25 feet of street line						F)
	C.	Height of fence more t	han 25 feet	from str	eet line	No. of the last of	
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 scheduling inspections of the work as required, and 						
	agı	ree that the inspector may es not meet applicable cod	require mod				PAHR
	ject Ag nt Nam	Idress: 394 Dant	R. Anton	- P	cher th	Date: 9/27/1	
		This is a local document and		:::-I			