Portland, Maine

Yes: Life's good here.

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

General Building Permit Application

Project Address: 600	Riverside St	
Tax Assessor's CBL: 322	A001 001 Cost	of Work: \$ 168,600
Proposed use (e.g., single-fam	Black # Lot #	345
Current use: Past use, if currently vacant:		
Commercial	Multi-Family Residential	One/Two Family Residential
Type of work (check all that	t apply):	
☐ New Structure	Fence	Change of Ownership - Condo Conversion
Addition	Pool - Above Ground	☐ Change of Use
Alteration	Pool - In Ground	Change of Use - Home Occupation
Amendment	Retaining Wall	Radio/Telecommunications Equipment
Shed	Replacement Windows	☐ Radio/Telecommunications Tower
Demolition - Structure	Commercial Hood System	☐ Tent/Stage
Demolition - Interior	☐ Tank Installation/	☐ Wind Tower
Garage - Attached	Replacement Tank Removal	☐ Solar Energy Installation
Garage - Detatched		Site Alteration
Applicant Name: Dow Be	ell PATCO Con	St. Phone: (207) 490 - 8104
		Email: jbell@patco.co.n
essee/Owner Name (if different	ent): Sea Scaff Realty	LLC Phone: (207) 799 9800
Address: 4 Reducoo	In Falmash, ME CHIOS	Email: Zack @socconstscoffold
ontractor Name (if different):	, and the second	Phone: ()
ddress:		Email:
een outhorized by the owner to make to didition, if a permit for work describe	this application as his/her authorized agent. ed in this application is issued, I certify that ti	ner of record authorizes the proposed work and that I have I agree to conform to all applicable laws of this jurisdiction, he Code Official's authorized representative shall have the the provisions of the codes applicable to this permit.
gnature:	perfit and your electronic signature is consider	Date: 9/5/1) red a legal signature per Maine state low.

Review of this application will not begin until the permit payment is received. This is not a permit. Work may not commence until the permit is issued.

389 Congress Street/Portland, Maine 04101/ http://portlandmaine.gov/tel: (207) 874-8703/fax: (207) 874-8716