General Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

				· · · · · · · · · · · · · · · · · · ·
Location/Address of Construction:	7 Verpi	11 Street, Port	land	ME
Total Square Footage of Proposed Structure/Area		Square Footage of Lot		umber of Stories
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Applicant *must be owner, Lessee or Buye Name Michael J. McLoo Address 97 Vereil G. City, State & Zip Portfaul ME &		d 4	elephone: !(207) 878-8128 !(207) 232-6158
Lessee/DBA (If Applicable)	Owner (if o Name Address City, State &	ifferent from Applicant)		
Proposed Specific use: Is property part of a subdivision? Project description:		Number of Resident		
Contractor's name: home owner Address: 97 Verill Strait City, State & Zip Portand, ME Who should we contact when the permit is re Mailing address: 97 Vernill St.	- ouro	see McLevs.		(207) 1e: 878-8128 1e: 232-6158
Please submit all of the information			list. Fa	ilure to
n order to be sure the City fully understands the nay request additional information prior to the his form and other applications visit the Inspectivision office, room 315 City Hall or call 874-8703. Thereby certify that I am the Owner of record of the nat I have been authorized by the owner to make the ws of this jurisdiction. In addition, if a permit for weatherized representative shall have the authority to provisions of the codes applicable to this permit.	e full scope of issuance of a petions Division of named property is application as work described in	ermit. For further information n-line at www.portlandmaine.gov , or that the owner of record authis/her authorized agent. I agree this application is issued, I certif	or to do	ownload copies of by the Inspections are proposed work and orm to all applicable Code Official's
ignature: Hefun Mean	Da	te: 3 July 2013		3.10 PA, 4.101.10
This is not a petmit: you may		— <i>[] </i>	ait ia iaa	