

## 970874 APPLICATION FOR

in the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of

Portland, plans and specifications, if any, submitted herewith, and the following specifications:

FOR AMENDMENT TO PERMIT	Γ		AUG   4 1997	
Portland, Maine,	CI	Ī	OF PORTLA	ND

\_ pertaining to the building or structure comprised

'n	the	INSPEC	TOR OF	ווווא י	DINGS.	PORTLAND	MAINE

The undersigned hereby applies for amendment to Permit No.  $\underline{\phantom{0}960901}$ 

12 August 1997

Location 24 St lawrence St	Within Fire Limits	s? Dist. No
Owner's name and address Ronald Goodwin SA	A Ptld, ME 04101	Telephone761-1604
Lessee's name and address		Telephone
Contractor's name and address		Telephone
Architect	Plan	s filed No. of sheets
Proposed use of building 2-fam w/additor	nal windows	No. families
Last use2-fam		
Increased cost of work 2.000.00		Additional fee 35.00
	Proposed Work	
Add additional windows	Proposed Work  Randi Jallo S	112191
relocate bathroom	, γωισ	Lonald Goodun
Details o	f New Work	Ronald Goodwin
Is any plumbing involved in this work?	$\_$ Is any electrical work invo	lved in this work?
Height average grade to top of plate H	eight average grade to highe	st point of roof
Size, front depth No. stories	solid or filled land?	earth or rock?
Material of foundation Thickness	, top bottom	cellar
Material of underpinning F	eight	Thickness
Kind of roofRise per foot	•	· · · · · · · · · · · · · · · · · · ·
No. of chimneys Material of chimneys		=
Framing lumber — Kind	Dressed or full size?	
Corner posts Sills Girt or ledger		
Girders Size Columns under gird	ersSize	Max. on centers
Studs (outside walls and carrying partitions) 2x4-16" O.C.		_
Joints and rafters: 1st floor, 2n	d, 3rd	, roof
On centers: 1st floor, 2n	d, 3rd	, roof
Maximum span: 1st floor, 2n	d, 3rd	, roof
Approved: -9 8/12/97		
	Signature of Owner	1 - 1
		# Mal
TANDECTION CODY	Approved:	1999
INSPECTION COPY — WHITE FILE COPY — PIN APPLICANT'S COPY — YELLOW ASSESSOR'S COP		Inspector of Buildings