

Location, Ownership and detail must be correct, complete and legible.

Separate application required for every building.

Plens must be filed with this application.

Application for Permit for Alterations, etc.

,		, ``
	To the	,
*	INSPECTOR OF BUILDINGS: The undersigned applies for a permit to alter the following-described building:—	;
, · · ·	The undersigned applies for a perinte to area the following with the world with t	, ~
	Location, 41 Ale ar St. Wd. Wd. Wd. Wd. N. me of owner is? Frank Sponiae abbit I Masse Address, Do Sound V Castle	-17
, ′	N. me of owner is? Comon by the day	
	Name of mechanic is:	IJ
•	Name of architect is?	1] . 11
	Material of building is? WOO	Ž
escrip-	Size of L, feet long?; feet wide?; feet high?; No. of storeis?; roof?	.
ion of	No. of feet in height from sidewalk to highest point of roof? Material of foundation?	ਤ`
	No. of feet in height from sidewark to highest plant of toern. Thickness of external walls? Distance from line of street? Width of street? Number of street?	Ç.
resent	Thickness of external wans: What was the building last, ed for? Iwelling How many families? Number of stores?	∵, . —į
3ldg.	What was the building last , eed for	: ភា
2 13	Nature of egress? Building to be occupied for	ĬĬ
(,,) (1 ,		0
1	DETAIL OF PROPOSED WORK.	Ŭ
	To raise part of roof. Stude to be 2-4"spaced 16"on	IAT
	To raise part of root. Study centers Roof to be covered	Z
Ce	enters.roof rafters to be 2-5"apaced 18"on centers.Roof to be covered	
₩.	th sire Galve Iron.	
m.,		M
, * , * , * \)	The state of the s	Ţ
	IF EXTENDED ON ANY SIDE.	22
	•	ŧΠ
,	Size of extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?	\Box
, .	style of roof?; material of roomgr;	M Q
	Of what material will the extension be built?Foundation?	=
	inches; and party walls inches.	Z
,	How connected with man building?	Z
	Distance from lot lines:— Front?; side?; side?; rear?	м
	WHEN MOVED, RAISED OR BUILT UPON.	٤
		Q X
	Number of stories in height when moved, raised or built upon? Proposed foundations?	<u> </u>
	Number of feet high from level of ground to highest part of roof to be?	
	Distances from line of street?	
.` .	; side? ; side	
	How many feet will the external walls be increased in height?	
	IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED.	
0	Will an opening be made in the party or external walls?ininstory.	
	How protected?	
,	How will the remaining portion of the wall be supported?	
	Signature of owner or F. A. Storech	
	authorized representative,	



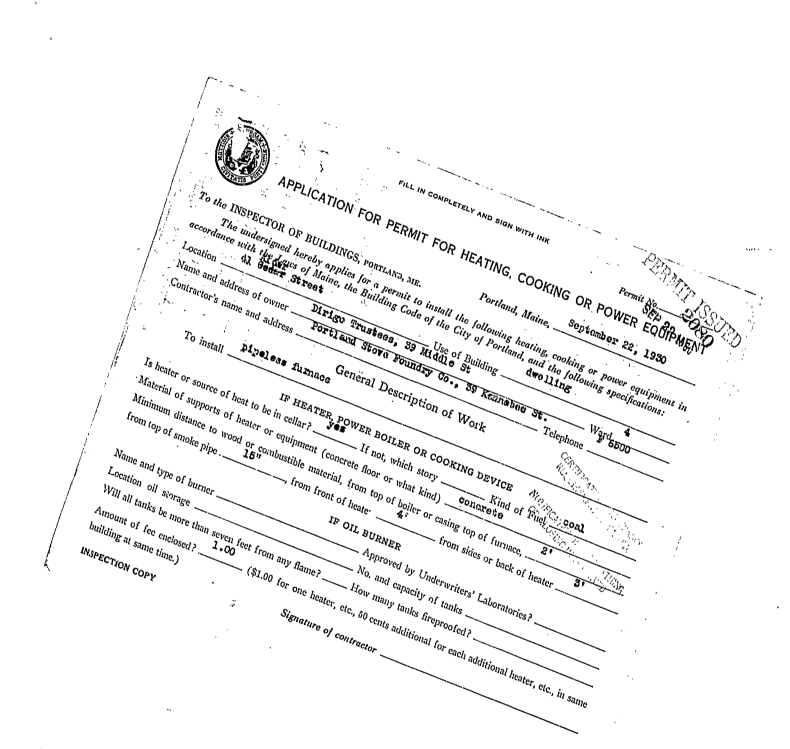
IJ

Ownership and detail must be correct, complete Separate application required for every building. Location, Ownership and detail must be correct, complete and legible.

Application for Permit for Alterations.

To the	- Little autons, et
INSPECTOR OF BUILDINGS:	Periland, June 25, 1918
The understand	191
Location41 Alder St.	or a permit to alter the following-described building: Ward, 4 in fire-limits?
Name of Owner or Lessve, J. L. Godfrom	Ward, 4 in fire-limits? No Address 57 Elm St.
Contractor R T. Roborton	Address 57 Elm St.
Architect.	Portland of
ion of Material of Building is Wood	4
resent Size of Building is 30	of Roof, Pltah Material of Rooms Phinales
and is constructed of many	Teet Wille. 100 of Canal
Underpinning is is	inches wide on bottom and batters to inches on top
Underpinning is is	inches thick; is feet in helet
What was Building last was 16	inches thick; is
What was Building last used for?	No. of Families 2
prixi	No. of Families?
DETAIL O	F PROPOSED WORK
The state of the s	1 AMP And Amp
sides of Asphalt and a cinder floor	rdinance
To comply with the Berry	rdinance
	rdinance
	rdinance
	SED ON LIVE
Size of Extension, No. of feet long?; No. o No. of Stories high?; Style of I Of what material will the Fatoria	f feet wide?; No. of feet high above sidewalk?
Tick, what will be the thirt-	1 outdation?
flow will the extension be occupied?	Foundation?
WHEN MOVED BY	(a)
No. of Stories in height when Y	AISED OR BUILT UPON
How many feet will the D	t upon?
the External Walle be income	
	Party Walls

ф	
IF ANY PORTION OF THE EXTERNA	IT On a
Will an opening be made in the Dont	L OR PARTY WALLS ARE REMOVED
Size of the opening?	CL QR PARTY WALLS ARE REMOVED
How will the remaining	How protected?
-	***************************************
Signiture of Owner of Authorized Representati	000
Kepresentati	vo Joahren
Addre	St Celin of



 f_{j}^{*}

FILL IN COMPLEYELY AND SIGN WITH INK
APP CATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT
To the INSPECTOR OF BUILDINGS, Portland, Me. The undersigned hereby applies for a permit to install the following heating, cooking or and the following specifications:
Location 4-1 alder Ser
Name and address of owner Director's name and address Pallace Street Jay 60 Telephone J. 6500 General Description of Work
General Description of Work To install
To install fight for cooking device Tight and the state of the state o
Is heater or source of heat to be in cellar? for
Material of supports of heater or equipment (concrete floor or what kind)
Administrative to wood or combustible material, from top of boiler or casing top of furness
from top of smoke pipe 5", from front of heater 4/1 from sides or back of heater 5/1
IF OIL BURNER
Name and type of burner
Location oil storage
Will all tanks be more than seven feet from any flame? How many tanks fireproofed?
Amount of fee enclosed?
31/1/1

APPLICATION FOR PERMIT ISSUED

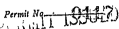
OF THE PERMIT OF THE PERMIT 1933



•	7 3.				- 64
•		Tuba	of	Structure_	Third Class Maine, June 15, 1933
c and of	Ruilding of	r Type	O)	0010000	T. 15. 1955
C.ass of	Dittion			D	d Maine July

C.ass of Buil	ding or Type of	Portl	and, Maine,	June 15	1835	•
o the INSPECTOR OF BUILDING The undersigned hereby applied by the State of the Sta	S, PORTLAND, ME.					
o the INSPECTOR OF BUILDING The undersigned hereby applie coordance with the Laws of the Sta out submitted herewith and the following	es for a permit to ere	et alter in st lding Code	of the City of P	ortland, pl	ans and specific desarry	4
The undersigned of the Sta	owing specifications:		within Fire I	imits?Y	esDist. No	
The undersigned hereby application with the Laws of the Start, submitted herewith and the follows, submitted herewith and the follows. Location 41 Alder Street. Owner's contessed name and address.	Wa	rd 4	VIIIII PHO	et	Telephone	
Location 41 Alder Street	Thomas D' Asc	enio, A	TIGAT DAY		Telephone_21444	
The same of the sa	_ 15	Markhilly.	D.C.	_		
Owner's or bessed name and address Contractor's name and address Architect's name and address Proposed use of building dwell;	12.00				_No. families	·-1
Architect's name and address	- house				the second secon	,
Proposed use of building Green	A Romania de la companya de la compa				1	
Architect's name and address Proposed use of building dwell; Other buildings on same lot. Plans filed as part of this application	Aes	<u> </u>	No. of si	nects	Fec \$75	
and a clod as part (i) this approximation						
Takimated cost & Barret	Dre	sent Buil	umg to =-		ABODELU	
. ·	escription —	Sty	le of roof	J-GH	No. families 2	-
Estimated cost \$ 200. Material 200d No. stories	house house				No. families2	
Last use Last use Collection of room To roles esculation of room To roplace teaporary pa	drarring	cription (of New Worl	K VANNENDER KAN	ECHOSOOSION GROCHISM	•
Last assessment	General Des	CAPOLISEI	cidologo-691393	+ 110 ETF 12	de ralls to be built	tb
To roise section of four to support the roof to support the roof. To roplace temporary property for the roof of price in the roof of price in the chimney will be it is understood that this permit doe the heating contractor.	CHAPTER TONG I	aking ne	roof flat,	DOM: ex	_seb plaster partiti	ion
EXPLANATION OF TOO	apout a roug	of ros	r hall segor	rd floor	White passes	
to support the responsity pr	rtition, 208, 16	CO. on	ted independ	dent	The transfer of the state of th	op of
New Toof Park Jointy no.	col ins in to	12 arbbar	lower and ma	do safe.	IST REGERIAN IS WANTED.	. of
row of principal of s	ato peo lihorolig	Ply goint		o be taken o	ut Cink a place the fahl in the name	
Chimney in the chimney will b	not include installation	of heating ap	par itus water		KI2	
la is understood that this period does	Det	ails of No	W WOLK	grade to to	p of plate	
the teams			Moight average	grade to hi	gliest point of root	
Size, frontdepth. To be erected on solid or filled	No, stor	rics	carth o	r rock?	والمراجع وا	
Size, front slid or filled	land?				_bottom	
Size, frontdepth. To be erected on solid or filled Material of foundation		Thickness, t	.ор		Thickness	rab.
To be erected on solid or filled Material of foundation Material of underpinning Kind of Roof 128		Не	ight	Applialt	roofing Class C und.	Tiezen
Material of underpinning Kind of Roof flet No. of chimneys	Rise per foot-	1"	Roof covering		of hining	
Kind of Roof 3180		V5			cutive involved?	
No. of chimneys		Type of fu	el		Size	
tri Luf boat		4 1 Ivo	ard?			
Kind of heatS Corner postsS Material columns under gire	IIS	S	ize		Size	at roof
t t alamae under giv	iers2x	4-16" O. C	. Girders 6x8 o	r larger.	oringing	
Studs (outside walls and common span over 8 feet. Sills and	arrying partitions) was	piece in cro	ss section.	&rd		
	1st floor	, 2n	d	3rd	roof 278	
Joists and rafters:		21	I Clamana and		***************************************	
On centers:	1st Boor	, 2	nd	011.1	roof 101	
Maximum span:	44 41.3 mle	noce Of Year	(4) 1 prime :-			
If one story building with	masomy wan a con-	If a	Carage		1	
			, to	ne accomm		
No, cars now accommo la	ted on same lot	1			in the proposed building?	
Total number commercial	cars to be accommoda	11eu	ire to cars habitu	ually stored	in the proposed bunding	
was automobile repairin	g he done other than	manor repe	collaneous			
Will amondone 151m				Third Street		the state of the s
	e removal or disturbin	g of any sh	ande tree on a pa	t the State	and City requirements pertan	nng mere
Will above work require	of the above work a	person com	petent to see tha	on Di Anc	and City requirements pertain	
Will there be in enarge	V		211011	anda.	and City requirements pertain	
are observed?	Signature	e of ammer-	By	•		
INSPECTION COPY						
11304 550						

INSPECTION COPY





APPLICATION FOR PERMIT PLANTED INCOMES ZONE Permit No. 1 (SULT)

Class of Building or Type of Structure Third Class FEB 6 1937

Portland, Maine, Fabruary 6, 1937

y, submitted herewith and the	applies for a permit he State of Maine, the he following specificat	tions:	Vithin Fire Limite?	yes Dist. No.	1
ocation 43 Alder Strass wner's or Lessee's name and a	ddress Pine Stat	e Boun & Blog.	St.	Telephone 2-	7996
	a # 37	ME SOMETHING			
	amalling house				
• .					
ther buildings on same lot lans filed as part of this applic	ation?n)	No. of sheets	Fee \$.25
stimated cost \$_25,		Duilding	to he Altered	2 00 7	
	Description of I	Present Building	to be Aitered	Roofing	
faterial wood No. stori	ies 23 Heat 550	em Style of	roo1	No. families	2
faterial wood No. stori	dwelling hou		XXX3-		
	General D	escription of N	A MOLK	•	
o rebuild front chimn	ey from attic fl	oor up			
,					
,					
t a understood that this permit d	less not include installation	of heating apparatus	which is to be taken out	separately by and in	the name of
t a understood that this permit d he deating contractor.	D.	tails of New W	ork	Miller and Co. The Miller of t	malybar.
		Height	average grade to top	of plate	
Size frontdept	hNo. st	oriesHeight	average grade to high	est point of root	
			average grade to high	est point of roof	
To be erected on solid or fille	d 100 12	Whishware top	earth or rock?b	est point of root	
To be erected on solid or fille Material of foundation.	id 100 12	Thickness, top	t average grade to high	ottom	
To be erected on solid or fille Material of foundation Material of underpinning	id 10:12	Thickness, top	earth or rock?b	ottom	
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof	Rise per foot.	Thickness, top	eaverage grade to high _earth cr rock?b _cring (existing o	ottom	neá)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chinneys	Rise per foot. Material of chimne	Thickness, topRoof cov	earth or rock?b	ottom	neá)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat	Rise per foot Material of chimne	Thickness, topRoof coverysbrick Type of fuel	eaverage grade to high _earth cr rock?	ottom	neá)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts	Rise per foot. Material of chimne	Roof cov	eaverage grade to high _earth cr rock?b /cring	ottom	neá)
To be erected on solid or fille Material of foundation	Rise per foot. Material of chimned lills. Girt of the chimned lers. arrying partitions) 2x	Roof covers brick Type of fuel or ledger board? Size	caverage grade to high _earth cr rock?b /cring	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Corner posts Simulation Studs (outside walls and caspan over 8 feet. Sills and	Rise per foot. Material of chimned lills. Girt of ders. arrying partitions) 2xx of corner posts all one partitions.	Roof covers brick Type of fuel or ledger board? Size 4-16" O. C. Girders beiece in cross section	eaverage grade to high _earth or rock?	ottom	ned)
To be erected on solid or fille Material of foundation	Rise per foot. Material of chimned lills. Girt of ders. arrying partitions) 2xx of corner posts all one partitions.	Roof covers brick Type of fuel or ledger board? Size 4-16" O. C. Girders beiece in cross section	eaverage grade to high _earth or rock?	ottom	ned) and flat roof
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers:	Rise per foot. Rise per foot.	Roof covers brick Type of fuel or ledger board? Size 4-16" O. C. Girders piece in cross section 2nd 2nd	eaverage grade to high _earth cr rock?b /cring	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers:	Rise per foot. Material of chimned lills. Girt of ders. arrying partitions) 2x- 1 corner posts all one partitions. 1st floor.	Roof covers brick Type of fuel Size 4-16" O. C. Girders poiece in cross section 2nd 2nd 2nd 2nd 2nd	eaverage grade to high _earth or rock?b /cring	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers:	Rise per foot. Material of chimned lills. Girt of ders. arrying partitions) 2x- 1 corner posts all one partitions. 1st floor.	Roof covers brick Type of fuel Size 4-16" O. C. Girders poiece in cross section 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2n	eaverage grade to high _earth or rock?b /cring	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with	Rise per foot.	Roof covers brick Type of fuel or ledger board? Size 4-16" O. C. Girders poiece in cross section , 2nd , 2nd , 2nd ess of walls? If a Garage	average grade to highearth cr rock?b	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with	Rise per foot.	Roof covers brick Type of fuel or ledger board? Size 4-16" O. C. Girders poiece in cross section , 2nd , 2nd , 2nd uss of walls? If a Garage	caverage grade to high _earth or rock?	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with the sto	Rise per foot.	Roof covers brick Type of fuel or ledger board? Size 4-16" O. C. Girders piece in cross section , 2nd , 2nd , 2nd ess of walls? If a Garage	eaverage grade to high _earth cr rock?	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with the sto	Rise per foot.	Roof covers brick Type of fuel or ledger board? Size 4-16" O. C. Girders piece in cross section , 2nd , 2nd , 2nd ses of walls? If a Garage	eaverage grade to high earth or rock? b cring (existing of Is gas fi Max. 6x8 or larger. Brid. , 3rd. , 3rd. , 3rd. , to be accommodate mabitually stored in the	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with the sto	Rise per foot. Material of chimne lills	Roof covers brick Type of fuel or ledger board? Size 4-16" O. C. Girders poiece in cross section, 2nd, 2nd	eaverage grade to high _earth cr rock?	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and caspan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with the sto	Rise per foot.	Roof covers brick Type of fuel reledger board? Size 1-16" O. C. Girders piece in cross section, 2nd 2nd, 2nd Brick of walls? If a Garage d Improvement to cars he interception of any shade tree on	average grade to high _earth or rock?	ottom	ned)
To be erected on solid or fille Material of foundation Material of underpinning Kind of Roof No. of chimneys Kind of heat Corner posts Studs (outside walls and easynn over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with the sto	Rise per foot.	Roof covers brick Type of fuel	average grade to high _earth or rock?	ottom	ned)



APPLICATION FOR PERMIT PERMIT ISSUED

.0346 as if Building or Type of Structure Talvi Class Portland, Maine, March 23, 1938 MAR 28 1938 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to exect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Ward 4 Within Fire Limits? yes Dist. No. 1. Location &L Alder Street Owner's ex-Lessee's name and address. Pins State Loan & Building Assoc. Contractor's name and address Edward &. Pennall, 28 Closues Street _Telephone__no___ Plans filed____No. of sheets__:_ Proposed use of building 1 cur gerage Cther buildings on same lot deelling house Description of Present Building to be Altered Material word No. stories 1 Heat Style of roof Plet Roofing ____No. families_ Garage and storage General Description of New Work To demolish building 50° x 20° - no sewer connection To build one car frome garage 12' x 18" as shown on plan 85/2010 TO DESCRIPTION OF SAME PARTY WAS OR GORNOW 12 WALRE It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the hatter of the heating contractor. the heating contractor. Details of New Work second hand Height average grade to top of plate 8! 12 depth 18 No. stories 1 Height average grade to highest point of roof 18t To be erected on solid or filled land? gold earth or rock? exerth Material of foundation coder posts _______ Thickness, top________bottom__ Material of underpinning Height Thickness Kind of Roof pitch Rise per foot 5" Roof covering Asphelt roofing Class C Und. Leb-No. of chinneys no Material of chinneys of lining Corner posts. 4x4. Sills. 4x6. Cirt or ledger board? Size ___Size______Max., on centers___ Material columns under girders_____ Studs (outside walls and carrying pt. 188) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and that roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor olnder or , and ______, 3rc ______, roof_ Joists and rafters: 1s: floor. _____, \$nd______, 3rd______roof___18* On centers: ist floor______, 2nd_______, 3rd_______, roo*. Maximum span: It one story building with mesonry walls, thickness of walls?_____height?_____ If a Garage No. cars now accommodated on same ot.... Total number commercial cars to be accommodated none Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no Miscellaneous Will above work require removal or disturbing of any shade tree on a public street?_____no____ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Pine State Loan & Building Assoc. INSPECTION CODY Signature of owner By Shite Loan & Bailding I would Shirt with the work of the state of the s

Mr. Edward E. Pennell, 28 Cleaves Street Portland, Maine Dear Sir: Enclosed is a prelimery permit to cover demolishing only the existing garage at 41 Alder Street. The Chief of the Fire Department has approved the permit for the new garage, but it is necessary that the existing building be denolished and the proposed garage strked out and the location checked from this office before the permit to construct the new garage may be issued. Planse notify us when the proposed building has been staked out. Very truly yours, Inspector of Buildings

R2 RESIDENCE ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure _____ Third Class Portland, Maine, August 13, 1958 PERMIT IS 01066 AUG 15 1958 CITY of PURTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE, The undersigned hereby applies for a permit to erect alter repair demolish install in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and Zoning Ord in accordance with the Laws of the State of Maine, the Building Code and State of Ma	the following building structure equipment linance of the City of Portland, plans and
in accordance with the Luns of the following specifications.	Diet No
specificalions, if they, sweet they	Telephone
Specifications, if any, submitted herewith and the following submitted herewith submitted herewith and the following submitted herewith	Telephon2
Owner's name and determined and dete	Telephone
Lessee's name and address owner	No. of sheets
Owner's name and address	No. families2
Architect	No. families2
Proposed use of building	Roofing
Last use Style of roof Style of roof	
Material Trane No. Stories	Fee \$
Material frame No. stories 22 Heat Style of New Wo Control Description of New Wo General Description of New Wo	ork nder rear and right side

To replace existing brick and stone foundation walls under rear and right side walls of dwelling with concrete foundation wall 10" top 12" bottom, to replace existing sills with new axe sills.

To construct bulkhead entrance in jog on right hand side of dwelling gu top and bottom.

3.18° -

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO

Is any plumbing involved in this work? _______Is any electrical work involved in this work? ______ Details of New Work Is connection to be made to public sewer? ______ If not, what is proposed for sewage? ______ Has septic tank notice been sent? _____Form notice sent? _____ Size, front depth No. stories below grade bottom cellar yes

Material of undervisor.nc Thickness Thickness Thickness Kind of roof ______Rise per foot _____ Roof covering _____ Material of underpiering No. of chimneys _____ Material of chimneys ____ of lining ____ Kind of heat _____ fuel ____ Framing Lumber-Kind_____ Dressed or full size?____ Corner posts _____ Sills _____ Size Girder _____ Size .____ Size .____ Max. on centers _____ Kind and thickness of outside sheathing of exterior walls? Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor....., 2nd....., 3rd, roof, roof 1st floor......, 2nd....., 3rd, roof, roof 1st floor......, 2nd....., 3rd, roof, Joists and rafters: If one story building with masonry walls, thickness of walls?_____height?_____height?_____

No. cars now accommodated on same lot.........., to be accommodated.....number commercial cars to be accommodated....... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?.....

APPROVED:

Will work require disturbing of any tree on a public street? no Will there he in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

observed? __yes Hugi. Follansbee

Signature of owner ...

INSPECTION COPY

Memorandum from Department of Building Inspection, Portland, Maine

August 15, 1958

41 Alder Street

Hugh Follansbee 42 Alder Street

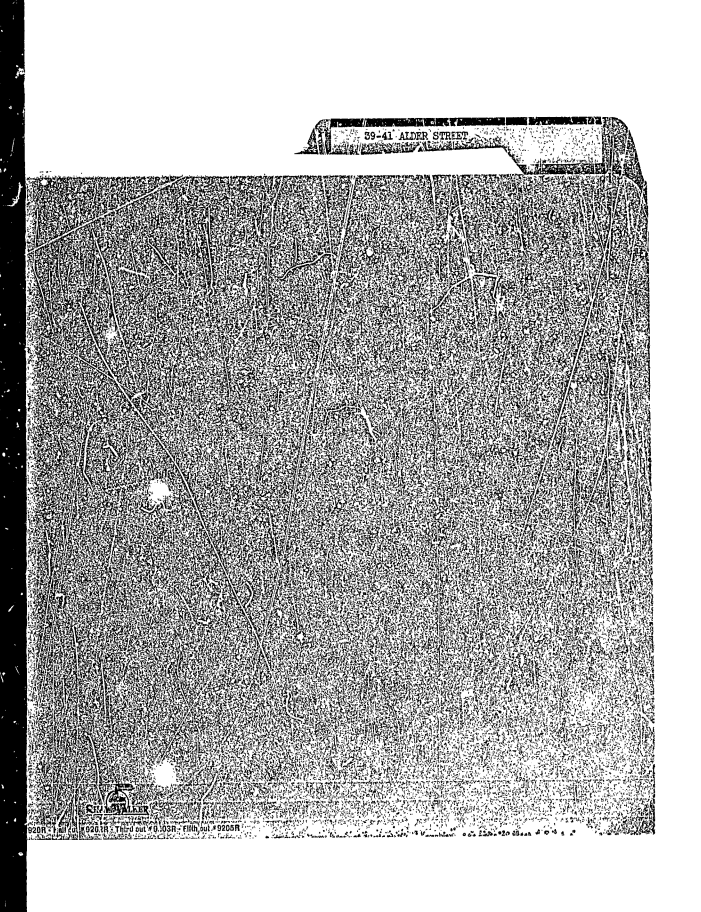
Building permit to replace existing foundation wall under rear and right side of dwalling and to construct bulkhead entrance in jog on right side of dwalling at the above location is issued herewith but subject to the condition that after forms for concrete are in place but before any concrete is poured this department will be notified and form inspection made.

Very truly yours,

TTR/jg

Theodore T. Rand
Deputy Inspector of Buildings

CS-27



and the Committee

COMMLETEL: COMPLETITION. 0003 REMARKS: DATE: ication Register Page No. Date of Pern Closing-in INSPECTIONS: Service

Goup Land

Who: Kevin Hutchins Phone # 773-1138	For Official Use Only ERIVIT ISSUE
Address: 266 Stevens Ave; Ptld, ME 04103	For Official Use Only Subdivision:
OCATION OF CONSTRUCTION 41 Alder St.	
Contractor: OWNER Sub.:	Bldg Code. Ownership Cide Of Public
Address: Phone #	Bldg Code Ownership City Of Publis Time Limit Estimated Cost
Sst. Construction Cost: Proposed Use: 2-family	
Past Use:	Street Frontage Provided:
of Existing Res. Units# of New Res. Units	Provided Setbacks: Front BackSide
Building Dimensions LWTotal Sq. Ft	
· · · · · · · · · · · · · · · · · · ·	Planning Board Approval: Yes No Date:
Stories:# BedroomsLot Size:	
s Proposed Use: Seasonal Condominium Conversion	Special Exception
Explain Conversion DEMOLISH shed, 8'x8'	Other - (Pyolais)
	- 4-20-9
oundation:	Ceiling: 1. Ceiling Juists Size:
the transport Calle	2 Calling Stranning Siza Specing
2. Set Backs - Front Rear Side(s)	3. Type Ceilings:
3. Footings Size:	4. Insulation TypeSize
4. Foundation Size:	o. Centing Hele inv.
5. Other	Roof: 1. Truss or Rafter Size Span
loor:	2. Sheathing Type Size
1. Sills Size: Sills must be anchored	5. Roof Covering Type
1. Sills Size: Sills must be anchored 2. Girder Size:	Chimneys:
3. Lally Column Spacing: Size:	Type: Number of Fire Places
4. Joists Size: Spacing 16" O.C.	Heating: Type of Heat:
5. Bridging Type: Size: S. Floor Sheathing Type: Size:	Electrical:
7. Other Material:	Service Entrance Size: Smoke Detector Required YesNo_
	Plumbing:
xterior Walls:	1. Approval of soil test if required Yes No
1. Studding Size Spacing	2. No. of Tubs or Showers 3. No. of Flushes
2. No. wiadows 3. No. Doors	4. No. of Levatories
A. Header Sizes Span(s)	5. No. of Other Fixtures
4. Header Sizes Span(s) 5. Bracing: Yes No.	Swimming Pools:
CC - B. Corner Posts Size	1. Type:
7. Insulation Type Size	2. Pool Size : Square Footage
, of chical thirk type to the	n' man cultivitit or marional piccuted once and peace well
9. Siding Type Weather Exposure	Permit Received By
10. Masony Materials 11. Metal Materials	
11; Netal Materials tetrior Walls; 1, Studding Size Spacing 2. Hender Sizes Span(s)	Signature of Applicant Date 4/19/92
1. Studding Size Spacing	
	Signature of CEO Kevin Hutchins Date
3. Wall Covering Type	



APPLICATION FOR PERMIT

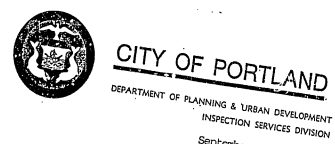
DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	DateOct 12, 1989	19
	Receipt and Permit num	nber 007F
To the CHIEF ELECTRICAL INSPECTOR, Portland,	Maine:	
The undersigned hereby applies for a permit to make	e electrical installations in accordance wit	h the laws of
Maine, the Portland Electrical Ordinance, the National	Electrical Code and the following specific	cations:
LOCATION OF WORK: 41 Alder Street		
OWNER'S NAME: Kevin Hutchins	ADDRESS:	
OUTLETS:		FEES
Receptacles Switches Plugmol	d to morat 1 to 30	3.00
FIXTURES: (number of)		
Incandescent Flourescent (not	strip) TOTAL	
Strip Proutescent It		***************************************
SERVICES:	· ·	
Overhead Underground Tempo	rary TOTAL amperes	
METERS: (number of)	•••••••••••••••••••••••••••••••••••••••	
Fractional		
1 HP or over	*****	
RESIDENTIAL HEATING:		
Oil or Gas (number of units)	•••••	
Electric (number of rooms)	***************************************	
COMMERCIAL OR INDUSTRIAL HEATING:		
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units)	***************************************	
Electric Under 20 kws Over 20 kws APPLIANCES: (number of)		
Ranges1	Water Heaters	
C-1. Cl	Disposals	
	Disharashara	
	Compactors	
Fans	Others (denote)	
TOTAL 1		1. 50
MISCELL' NECUS: (number of)		
Branch Panels	•••••	
Air Conditioners Central Unit	***************************************	
Separate Units (windows)		
Signs 20 sq. ft. and under		
Over 20 sq. ft.		
Swimming Pools Above Ground	*****************************	
In Ground	************************	
rire/Burgiar Alarms Residential		
Honey Duty Outloss 220 Volt (and a sub-	***************************************	
Heavy Duty Outlets, 220 Volt (such as welders)	30 amps and under	
Circus, Fairs, etc.	over 30 amps	
Circus, Fairs, etc. Alterations to wires XX	******************************	2,00
repairs after me		
Emergency Lights, battery	***************************************	
Emergency Generators	***********************************	
FOR ADDITIONAL WORK NOT ON ORIGINAL POR	INSTALLATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PER	MIT DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	MOMAT ARACITEM TARKS	
	TOTAL AMOUNT DUE:	6.50
INSPECTION:		
Will be ready on ready , 19; or	Will Call	
CONTRACTOR'S NAME: _ HIRE FIORIGING		
ADDRESS: 35 Lawrence Ave		
TEL:		
MASTER LICENSE NO: 04234	SIGNATURE OF CONTRACTOR:	

PROGRESS	ServiceService called in	by	Permit Number
to the same		-//-	AL INST
2 1 1 d		COMPLTA COMPLE	nit Number Cle 752 ation Harmit Land Land Land Land Land Land Land Land
DATE:	REMARKS:	DATE!	- The state of the
			The state of the s
			1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Sec. 55
			The first of the second
			1. 10 1 10 1 10 1 10 10 10 10 10 10 10 10
		3 -	ALCOHOL BUILDING TO THE STATE OF THE STATE O
			and the interpretation of the section of the
0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		and the second	HARD CONTRACTOR OF THE STATE OF
		116-63 - 1657°	1900
		A CARLOS AS	
		0000000	Section 1
	(2)	(න්) අ	
			the red of any 12000 of Additional and other of a state of
	****	,	A A CAN CONTRACTOR CON

A in Completioners Dutter of the Completion of t Fig. 2. 29 pg. 74, and mades Carrier Day to Avenue to the mi Pro Physiph a Alama area of the properties and the state of t the court of the contraction To the control of the \$10 to \$1 Control of the Company of State Control of State Part Same William

> Section 19 (1997)
>
> Section 19 (1



Mr. James E. Harmon 59 Curtis Road Portland, ME 04103

Re: 36 Alder Street

September 7, 1989

Dear Mr. Harmon:

We recently received a complaint and an inspection was made by Code

Marland Wing of the property owned Enforcement Officer Enforcement Officer Marland Wing of the property owned by you inspection, you are hereby ordered to correct the following substandard

Repair, replace or demolish the rear exterior porch. A building permit is required for this work.

The above mentioned conditions are in violation of Article V of the Municipal Code of the City of Portland. Maine. and must be corrected The above mentioned conditions are in violation of Article V of the Municipal Code of the City of Portland, Maine, and must be corrected on or Specific markets 17, 1989

Failure to comply with this order may result in a complaint being filed for prosecution in District Court.

Sincerely yours, Joseph E. Gray, Jr., Director of Planning & Urban Development

Marland Wing, C. E. O.

P. Samuel Hoffses Chief of Inspection Services

jmr.

389 CONGRESS STREET PORTLAND, MAINS 04101 - TELEPHONE 17071:874-8300-

C. Celler areasons	Wall Covering Type Fire Wall if required Other Malerials	2 Header Size Span(s)	11. Metal Materials 11. Wetal Materials		7. Insulation Type Size		No. Doors -,	Exterior Walls: 1. Studding Size Spacing	6. Floor Sheathing Type: 7. Other Material:	3. Lally Column Spacing 4. Joists Size:	1. Sills Size: 2. Garder Size:	Floor:	4. Foundation Size:	2. Set Backs - Front Rear	Foundation:	Explain Conversion DEMOTITSH C	Is Proposed Use: Seasonal Condominium	# Bedrooms	# of Existing Res. Units # of New Res. Units Building Dimensions L W Total Sq. F	Est. Construction Cost: rrop		Contractor: CWZET Sub:	LOCATION OF CONSTRUCTION 41-Alder St	owner Kevin Hutciins Address: 266 Stevens Ave; Ptl	out any pa	Permit # City of Portland
White-Tax Assesor Yellow-GPCOG		ng		Weather Exposure		Spin(8)	111	ing.	Size:	Size: Spacing 16" O.C.	Sills must be anchored.			Side(s)		shed, 9'x8'	Conversion	Lot Size:	Res. Units Total Sq. Ft	<u> </u>	Phone #		er St.	Ptld,ME 04103	per plans must accompany form.	BUILDING PERMIT APPLICATION Fee \$25.
OG White-Tag-CEO	Inspection Dates	Signature of CEO Kevin Flutchins	Signature of Applicant	Permit Received By	2. Pool Size: x Square Fool 3. Must conform to National Electrical Code and State Law.	Swimming Pools: 1. Type:	3. No. of Flushes 4. No. of Lavatories 5. No. of Other Fixtures	1. Approval of soil test if required 2. No. of Tube or Showers	Electrical: 6 / 7 Service Entrance Size: Plumbing:	Heating: Type of Heat:	Covering Type		S. Ceiling Height	3. Type Ceilings:	Cetting: 1. Ceiling Joists Size: 2. Ceiling Strapping Size	Other (Explain)	2 5	Varia	₹ 8	Street Frontage Provided: Provided Setbacke: Front	Estimated Cost	Bldg Code	Limits_	For Official I		CATION Fee \$25. Zone
© Copyright GPCOG 1988		Date	Date c		Square Footage			Yes No	or Required	ANTHORI OF THE STREET	of Ein Dlone	Sp.kn.> Size	11°	Size	Spacing	T. 11:21-15	C modbant res	al i	Vo Date:	Back Side Side		Ownership Private	Name	al Use Only APR 20 1990	PERMIT ISSUED	Map # Lot#

はくだけ

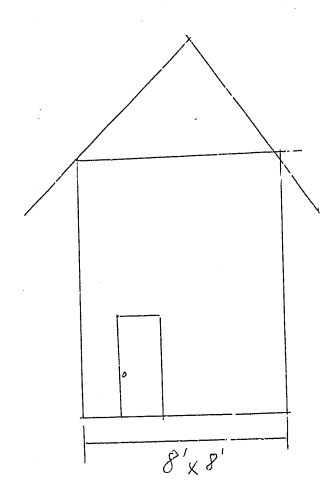
. -

a constant

Signature of Applicant	FEES (Breakdown From Front) Base Fee \$25. Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$	PLOT PLAN
Date 4/19/50	Type	Z

Ĭ

41 Allar St. PHI me



Wood Structure Slad

APR : 9 1990