

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

Separate application required for every building. Plans must be filed with this application.

Location, Ownership and action required for every building. Separate application required for every building.
Separate application required los application. Plans must be filed with this application.
Application for Perlint 101
testington and the state of the
To the INSPECTOR OF BUILDINGS: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of applies for a permit to alter the following described building: 1. Inspection of a permit to a permit
To the INSPECTOR OF BUILDINGS: The undersigned applies for a permit to alter the following described building: Nard, Ward, 11 Abbott Address Address Address Address Address Address Address Address
Location Helen M Wells 87 Lawn Avenue
Location Helen M Walls Name of Owner or Lessee, L Strout Location Ward, 11 Abbott Address 87 Lawn Avenue Relen M Walls
Name of Owner of Lesses, Contractor, Contr
Descrip- Material of Building is Wood feet long; 18ft feet wide. No. of Stories, inches on top. Size of Building is 40ft Size of Building is inches wide on bottom and batters to inches on top. Present Cellar Wall is constructed of stone brick inches thick; is 3d, 4th, 5th, 5th, 5th, 5th, 5th, 5th, 5th, 5
tion of Size of Building is 40ft feet long, inches wide on bottom and batters to Size of Building is inches wide on bottom and batters to feet in height. Present Cellar Wall is constructed of stone is inches thick; is feet in height. Bldg: Underpinning is brick wall, if Brick; 13t, 2d, 3d, 4th, 5th, 5th, 5th, 5th, 5th, 5th, 5th, 5
Present Cellar Wall is constructed of stone Size of Building Cellar Wall is constructed of stone Cellar Wall is constructed of stone is inches thick; is feet in height. Z Wall, if Brick; 3st, 2d, 3d, 4th, 5th, 5th, 5th, 5th, 6th, 6th, 6th, 6th, 6th, 6th, 6th, 6
District 1839 1839 1839 1839 1839 1839 1839 1839
What will Building now be used for? DETAIL OF PROPOSED WORK DETAIL OF PROPOSED WORK
Distriction ordinates
What will Building now be better the building ordinance To build domer window all to somply with the building ordinance
to build domner window all to somply with the buan
Figure 1 Stimated Cost 8 50 o
2
IF EXTENDED ON ANY SIDE
as a foot wide!
Sing of Extension, No. of feet long? Material of Rooling. Material of Rooling.
Cories high formal lines
No. of Stories higher the Extension be built?inches; and Party Walls
If of Brick, what will be the
DAISED OR BUILT
Posit upon?
No. of Stories in height when Moved, Ruised of Roof to be?
How many feet will the 22
ARE REMOVED
AUT REMOVED
IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED Story.
IF ANY PORTION OF External Walls?
The property of opening be made in the latty
Will an opening be made in the Party or External Walls? Size of the opening? Size of the opening?
Will an opening be made in the Party of External Size of the opening? Will the remaining portion of the wall be supported? Signature of Owner or Signat
Size of the opening? Will the remaining portion of the wall be supported? Signature of Owner or Authorized Representative. Address: Add



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

Separate application required for every building.

Plans must be filed with this application.

Application for Permit for Alterations, etc. Portland, Me., October 8, 1924 16

	To the INSPECTOR OF BUILDINGS:	,
	The undersigned applies for a permit to alter the following described building:—	
	Location11 Abbott Street	
4	Name of Owner or Lessee, Miss Helen Wells Address Ll Abbott Street	,
Descrip-	" "Contractor, R B Linneken " 369 Allen Ave	
tion of	" " Architect,	,
Present.	Material of Building is	D
Bldg.	Size of Building is feet long; feet wide. No. of Stories,	
•	Cellar Wall is constructed of is inches wide on bottom and batters to inches on top.	=
	Cellar Wall is constructed of	Z Z
	Underpinning is is	īSī
;	What was Building last used for?	뗥
	Amoli the 1 family	α.
	What will Building now be used for? Detail of Proposed Work build open ports 6x10feet all to comply with the building ordinance	7.B
	Detail of Proposed Work	ž
•		
		8
		Ö
- 1		ŘE
, ; '	Estimated Cost \$.45.a	器
· `.	Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?	<u>@</u>
* ***	Sing of Francisco No. of fact long?	Ž
	No. of Stories high? Style of Roof?; Material of Roofing?	ด ด
	Of what we taking will the Extension be built? Foundation?	5
	If of Brief, what will be the thickness of External Walls? inches; and Party Walls inches.	S
	How will the extension be secupsed?	X
,	When Moved, Raised or Built Upon	•
•	No. of Stories in height when Moved, Raised, or Built upon? Proposed Foundations?	
	No of feet high from level of ground to highest part of Roof to be?	,
	How many feet will the External Walls be increased in height? Party Walls	
,		•
	If Any Portion of the External or Party Walls Are Removed	
	Will an opening be made in the Party or External Walls? in	
	Will an opening be made in the Party or External Walls?	,
	How will the remaining portion of the wall be supported?	
	Signature of Owner or Authorized Representative and Authorized Representative and Authority St.	
;	Address 11 abbutt St.	



19 8 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	PILL IN COMPLETE	•
	PILL IN COMPLETELY AND BIGN WITH INK	Till In a waren
	INK	PERMIT ISSUED
ADDI	OR PERMIT FOR HEATING, COOKIN S. PORTLAND, ME. Portland, Maine, 3 for a permit to investigation	
APPLICATION	.	Tarrains .
A MOUSE	OR PERMIT	Permit v
To the INSPECTOR OF BUILDING. The undersigned hereby applied to the Lawrence with t	FOR HEATING	MAYmana
A THE INSPECTOR OF THE	TEATING, COOKIN	20 1941
The underest OF BUILDING	S	OR POWED TO
Accordance with signed hereby and	PORTLAND, MP. Portland ve	TER EQUIPMENT
the Laws of Mapping	s for a normic	Mar of
M Location 22	he Ruilding to install the Land	19/1
Abbott Strand	S. FOETLAND, ME. Portland, Maine, is for a permit to install the following heating, he Building Code of the City of Portland, and Use of Building dwelling house Isabelle Wells. 11 (2)	cooking or
Name and a 1	TT Guy of Portland	cooking or normal
and adoress of owner of	Use of Building	the following power equipment in
Installer's	Inches:	specifications.
s name and address	Sandarie Melle	-No c-
To The Fo	Monda Abhort gr	o Stories 2 Mar Dalding
	Alphan (Existing "
Installer's name and address A. E. To install Otton	Jor a permit to install the following heating, the Building Code of the City of Portland, and Use of Building dwelling house Isabelle Wells, 11 Abhost St. General Description	
maid OII Burning	Description of var	Telephone 2-0072
- quipmen+	. Work	retepnone 2-0000
	-ta-connaction	- 64-fe
	The oxides	Ar.
Is applied IF HEAD	- Sura But of the Warm of	Oyb.
appliance or source of the	General Description of Work in_connection_with_existing_warm_ai; ER, POWER BOILER OR	Heat Or IC
Material	BOILER OR COOK	OTE
Material of supports of appliance (concrete Minimum distance to wood or combustible m from top of smoke pine	ER, POWER BOILER OR COOKING DEVICE To start the warm of the story Kind of the story	Fuel Rolling And Andrews
Minimum a appliance (concrete	floor or what kind) aterial, from top of appliance or casing top of function to appliance front of appliance from sides or base for the same for	W. W. W.
distance to wood	Kind of	rnace,k of appliance
from ton "	(And)onenat	THE STATE OF THE S
top of smoke pine	laterial, from ton at	Carta 30 th
Size of -1:	top of appliance or co-	The state of the s
chinney flue	front of appliance	The Comment of the Co
Other con-	-Phuance	mace,
Size of chimney flueOther conne	aterial, from top of appliance or casing top of function of appliance. ections to same flue. IF OIL BURNER	al.
Name	outile life	ck of appliance
and type of human	IF OIL RUDAY	
Will am Gould	CAMER	*****
operator be always		
Location	Type of oil feed (gravity or presset) one heater, etc., 50 and tanks fireproofed?	
accation oil storage	an approved by Under-	meter and a second
Will all	Type of oil food	Iters' Laboratoria-
m and tanks be more the	- reed (gravity or pre-	Yes_
than seven feet from	IVo. and capacitan	stire)
Amount of fee and	y flame? Years apacity of tanks1	Erahlth.
building at enclosed? 1.00	Flow many tanks a	= 275_cal
(\$1.00 for	one to	O The same of the
INSPECTION	one neater, etc., 50 com	
Amount of fee enclosed? 1.00 (\$1.00 for building at same time.)	Type of oil feed (gravity or pres No. and capacity of tanks 1 y flame? Yes How many tanks fireproofed? one heater, etc., 50 cents additional for each addi Signature of Installer	****
	Signature of Incests	tional hour
	-1 Mistaller	reater, etc., in same (
		- Same
		weak 13"
	·	100°

Inquiry-9-13 Abbott St.

June 23, 1959

Mr. Daniel T. Shaw 25 Higgins Street

Dear Mr. Shawt

Regarding your inquiry concerning alterations to former Regarding your inquiry concerning alterations to former stable attached to dwelling at the above named location to change it to garege use, it appears that the following construction would be necessary to meet Building Code requirements: ments:

- 1. The proposed 8 inch concrete block foundation will would have to extend to such a depth that the bottom of the poured concrete footing at least 8 inches deep and 10 inches wide on which it is required to be supported would be not less than 4 feet below the finished grade of the ground adjoining it at all points. Unless the grade of the ground were to be raised, this would apparently be considerably deeper then the bottom of the existing concrete pier which has been uncovered. has been uncovered.
 - 2. Frovision would need to be made to anchor the existing sill of the building to the concrete block wall by at least one-half inch diameter bolts spaced not over 6 feet on centers.
 - 3. The garage side of the wood wall where it adjoins the dwelling would need to be covered with sheets of cement asbestes board at least three-eighths of or cement ascesses ward at least three-eighths of an inch in thickness or gypsum wall board at least one-half inch in thickness with joints between sheems tightly cemented and sealed.
 - 4. A self-closing standard fire-resistant door or a solid core plywood door at least one and three-quarters inches thick would need to be installed on any opening between garage and dwelling.
 - Garage would need to be provided with a concrete floor or one of equivalent approved fire-resistive material.

Very truly yours,

Albert J. Sears Inspector of Bulldings

AJS:m

"INQUIRY BLANK

ZONE Y2-5 your

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

Date ___6/23/59

			/ / ` `
ADDRESS	Streetwer Lla TEL TEL Lelling	mel J.Shar No. STORIES	<i>'</i>
PRESENT USE OF LUTINING	CI	ASS OF CONSTRUCTION _	
LAST USE OF BUILDING			
RIMARKS			
			<u></u>
INQUIRY 1- Urvuld it crete block for stable attach ing urvud flu	addition will	q, semme &	acon- men Listi- anage
ANSWER 1- See lotter			
	1		
DATE OF PEPLY 6/23/59	REPL	x a, g. y.	

9-3.3 Abbott Street

May 24, 1960

This lot owned by Daniel T. Shaw contains 10,170 square feet. On the lot he has a single family dwelling house and a former barn attached, the barn being one story and a half with the first floor about 3 feet above the grade.

The owner had thought of moving one half of the first floor toward Allen Avenue, building a partition between this half and the balance of the barn together with a floor over this half about 5 feet above the present first floor level, thus forming garage space for a single car at about the level of the ground.

At the time of inspection he had alr (without a permit) excavated at the rear wall of the barn, constructed a footing of concrete (his word is taken for that), and on top of the footing a concrete block wall about 24 inches high without mortar between the blocks. This wall is out of line and out of level.

The barn is framed with a pitch roof with gable end toward Abbott Street. However the floor joists in first floor and in second floor run in the opposite direction from the rafters leaving much to be desired as to ties for the roof plates, a deficency which cause the upper parts of both side walls to lean out a bit.

After going over all these defects with Mr. Shaw, he decided that he would abendon the project, and said that he would proceed with no more work requiring a building permit, without first securing the permit.

WMcD

Attachments: two sketches.

PERMIT ISSUED

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PORTLAND

Portland, Maine, July 10, 1961
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordence with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:
Location 11 Abbott 3t
Name and address of owner of appliance Erlon. 3. Varney, 11 About st Existing "
Installer's name and addressDixon. Bros. y. 230 Main. St. Gorham Telephone Mr. 4-2871
General Description of Work
To install oil burning equipment and forced hot water heating system (replacement)
IF HEATER, OR POWER BOILER
Location of appliance basement Any burnable material in floor surface or beneath?
If so, how protected? Kind of fuel? okl
Minimum distance to burnable material, from top of appliance or casing top of furnace
From top of smoke pipe3! From front of appliance .over. 4! From sides or back of appliance .over. 4!
Size of chimney flue8x12 Other connections to same flue
If gas fired, how vented? Rated maximum demand per hour
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
sale compustion?
IF OIL BURNER
Name and type of burner .Delcogun type
Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom
Type of floor beneath burner
Location of oil storage basement Number and capacity of tanks
Low water shut off
Will all tanks be more than five feet from any flame? . yes How many tanks enclosed?
Total capacity of any existing storage tanks for furnace burners 1- 275. gal.
IF COOKING APPLIANCE
The state of the s
Skirting at bottom of appliance? Distance to combustible material from top of appliance? From front of appliance From sides and back . From top of smokepine
ize of chimney flue
hood to be provided? If so, how vented? Forced or gravity?
as fired, how vented? Rated maximum demand per hour
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
nclosed? 2.00. (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
'ime.'
Will there be in charge of the above work a person competent to
see that the State and City requirements pertaining thereto are
observed? Jes
bixon laps.
Signature of Installer William Chicago Property

Final Notif. Staking Out Notice Cert, of Occupancy issued Form Check Notice

The first of the property of t The second of the contraction of 湖南东 Contracted the Contraction and the Contraction of the

NOTES	ler er	Fin	ĮĘ.	lsn	ot	at	ğ Ö.	是是	TES .
5/29/64 - foration 0.18	Cert. of Occupancy issued	Final Inspn.	Final Notif.	Inspn. closing-in	Notif. closing-in	Date of permit	bcation		***
51.8	S S	ıdsn	orii	closi	losi	per		S. F.	<u> </u>
	cup		-	ing-i	ng-i	ermit (19/	.01	(VA
6/15/64- MO worls started . E. S.S.	алсу			=	"		6	26	4
6/25/64 - Same E.S.S.	issi					0	3 /	The The	E.
4/29/64	ued					17	2 6	10/	3
7/22/14 - 14 was started 6. 1.		1				6		10)
815/64-			<u> </u>			16,	20 12	. 0	
8/26/64 - Framed up to plate ESS	1		1			1	2 2		
of reflect free to the first of the							3 3		
9/21/64 Framing completed -						17	3 2		
	1	ı	_	ł	1	1 1	1 1/2	. 1	
mod coneced & 3.8.									
10/16/104- Worth closes Iff									
									į
1				•					•
				•					
					'				
									
									
	·								
		,							
									t ⁱ
								·····	
1									
									-
									-
									-
									_
									-
									.
									-
							-		-
							·		-

RS HESIDENCE ZOME



APPLICATION FOR PERMIT

Class of Building or Type of Structure ____Third_Class_____

PERMIT JUN 2 1964

	Portland, Maine,	May 28, 1964	Trev of dog's and
To the INSPECTOR OF E	BUILDINGS, PORTLAND, M.	AINE	Carried Country
The undersigned herel in accordance with the Laws	by applies for a permit to and	t alter repair demolish install the followin	g building structure equipment is City of Portland, plans and
Location11 Abbott	St	Wishing Firm Little 2	Diet No
Dwher's name and address . Lessee's name and address .	Erlon S. Varney,	11 Abbott St.	Telephone.
Contractor's name and addi	essouner:		Telephone.
ircnitect		Specifications Plans	NT. C. I.
roposed use of building	Z-car garage	- Processor	No. 6:
watenai No. st	tories	Style of roof	Roofing
Stimated cost \$ 1000	garage demolishing gar General Descr	rintion of New Worls	Fee \$ 5.00

To-demolish existing 1 car, 1 story frame garage, 16 x20

To construct 2-car garage, 24'x24'

to use concrete slab for foundation - 2- 9x7 doors with 4x8 headers in gable end

Permit Issued with Memo

	De	etails of New Work
Is any plumbing involved	in this work?	Is any electrical work involved in this work?
Troight average grade to to	op of plate 8!	Height warrang goods to bid.
orac, noncommand nep	IIINo. stori	es + colid or filed lead 2 SCI i d
material of foundation		Thickness, top hottom collar
and district of district bushing "	***************************************	
Tring of roofbit.co	Rise per foot	5" Roof covering asphalt, class C Und Lah
140. of children	Material of chimne	Pys Of lining Kind of hone
rranning tumber—Kind	_spruce	Dressed or full size? dress ad
Corner posts	SillsGirt o	or ledger hoard?
Girders Size .	Columns und	der girders Size Max. on centers
Stude (outside walls and ca	arrying partitions) 2x4.	24" O. C. Bridging in every floor and flat roof span over 8 feet.
Joists and rafters:	1st floor	2nd
On centers:	1st floor	, 2nd, 3rd, roof 2x8 -or tru , 2nd, 3rd, roof 24"
Maximum span:		, 2nd , 3rd , rooi 12!
If one story building with a	masonry walls, thicknes	s of walls? height?
	The state of the s	
No care now accommodate		If a Garage
Will automobile rensision b	d on same lot to be	e accommodatednumber commercial cars to be accommodated
automobile repairing D	e done other than minor	r repairs to cars habitually stored in the proposed building?
PROVED:		Miscellaneous
3. 8.	-M.V/meno	Will work require disturbing of any tree on a public street?
Tuning the state of the state o		Will there be in charge of the above work a person competent to
***************************************		see that the State and City requirements pertaining thereto are
		observed? Yes

Memorandum from Department of Building Inspection, Portland, Maine

AP - 11 Abbott Street

June 2, 1964

Mr. Erlon S. Varney, 11 Abbott Street

Dear Mr. Varney:

Permit is being issued to construct a two-car frame garage 24'x24' at the above location but a permit cannot be issued in the future if it is desired to mightly connect the garage to the dwelling by a breezeway or otherwise as the dwelling has a foundation below frost whereas the garage will rest on a congrete slab that is subject to frost action.

Very truly yours,

GEH/h

Gerald E. Mayberry Deputy Director of Building Inspection

/ CS-27

9

NOTES in Asso 14-

0 0

FIFE B INSPECTOR'S COPY

APPLICATION FOR PERMIT

B.O.C.A. USE GROUP

B.O.C.A. TYPE OF CONSTRUCTION

PERMIT ISSUED

Other and Address

CITY of PORTLAND ZONING LOCATION 12-5 PORTLAND, MAINE, Mar. 2,1977.... To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the # llowing building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland I A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifica-1. Owner's name and address . Erlon. S. Varuey...... Telephone 3. Contractor's name and address ... same ... Telephone Telephone 4. Architect No. of sheets Material Wood.... No. stories Heat Style of roof Roofing Other buildings on same lot Fee \$. 5. 00 Estimated contractural cost \$1,000-..... FIELD INSPECTOR—Mr. GENERAL DESCRIPTION @ 775-5451 Construct 11 ft. x 24 ft. addition on This application is for: Ext. 234 rear of existing 2-car garage. Dwelling Garage X Masonry Bldg. Stamp of Special Conditions Metal Bldg. Alterations Demolitions Change of Use NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1 ☐ 2 ☐ 3 ☐ 4 ☐ Other: DETAILS OF NEW WORK Is any plumbing involved in this work? no....... Is any electrical work involved in this work? Has septic tank notice been sent? Form notice sent? Height average grade to top of plate Height average grade to highest point of roof Size, front depth No. stories solid or filled land? earth or rock? Material of foundation Thickness, top bottom cellar No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Sills Size Girder Columns under girders Size Max. on centers 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 Joists and rafters: 1st floor, 2nd, 3rd, roof, 1st floor, 2nd, 3rd, roof Maximum span: IF A GARAGE No. cars now accommodated on same lot 3 ..., to be accommodated ... number commercial cars to be accommodated ... **MISCELLANEOUS** DATEAPPROVALS BY: Will work require disturbing of any tree on a public street? . . BUILDING INSPECTION—PLAN EXAMINER ZONING: O.K. MAGE. 3/8 BUILDING CODE: O & Magain 3/4/14 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? .yes... Silon & Varney Phone #... 79.7-5.064. Signature of Applicant .

Applicant: ERLON S, VARNEY

Address: // ///8607/ 57. Assessors #: 344-c-14

CHECK LIST AGAINST ZONING ORDINANCE

Date - EXISTING

Zone Location - A-5

Interior or corner lot -

40 ft. setback area (Section 21) -

Vuse - 11' X 24' ADDITION ON DEAR OF GARAGE

Sewage Disposal -

V Rear Yards - 13'- 3' M/1N.

Side Yards -

Front Yards -

Projections -

WHeight - 15 TORY

Lot Area - 10/70 #

Building Area -

Area-per-Family -

Width-of-Lot -

-Lot-Frontage--

Off-street Parking - 1/15

Sito_Plan-

Loading-Bays-

9-13 ABBOTT STREET

0

SHVAMMIKEB