

ha residence zone

APPLICATION FOR PERMIT Class of Building or Type of Structure Portland, Maine, December 1, 1969

Fee \$ ____3.00

CITY OF PIRTLAND

The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equiaccordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plan effications, if any, submitted herewith and the following specifications:

cation 137 Auburn Street, Portland Owner's name and addressMaurice...Willey Telephone Telephone Contractor's name and address Maine Shawnee Step Company, Inc. Auburfelephone ... Specifications... Dwelling_ Proposed use of buildingNo. stories132.... HeatStyle of roof Last use ...

Other buildings on same lot .. Estimated cost \$ 286 - 50 General Description of New Work

FRONT Shawnee Step - 5'wide, 4 risers, 46" platform. Ht=30", Proj=86"

Foundation - 2 concrete posts 8"x8"x4' and angle irons. According to standard Shawnee plan. Approved by R. I. Perry, Structional Engineer filed in the building department 8/15/57.

To replace old wooden step approximate same size. Note:

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 contractors	*
Is any plumbing involved in this work? Is any electrical work involved in this work? If not, what is proposed for sewage? If not, what is proposed for sewage?	
Has septic tank notice been sent? Height average grade to highest point of roof	ب. سر
Kind of roof Kise per loot fuel Kind of heat fuel No. of chimneys Material of chimneys of lining Kind of heat fuel	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every noor and nevery never neve	
If one story building with masonry wans, thickness of manage If a Garage If a Garage The Garage and the story building with masonry wans, thickness of management of the story building and the story build	

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous

APPROVED:

Will work require disturbing of any tree on a public street?... 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 MAINE SHAWHEE STEP CO., INC.

982 MINOT AVENUE MAINE AUBURN,

INSPECTION COPY

Signature of owner ...



FILL IN AND BIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

011.38 (E) JUL 28 1952

Fortland, Maine, July 28, 1952

HTT of PORTLAND

	2 or mana, staine, 9.043 20, 1952
To the INSPECTOR OF BUILDINGS, re	ORTLAND, ME.
The undersigned hereby applies for a	permit to install the following heating, cooking or bower equipment in accord
Location 7-9-7	or mans, and the following specifications:
Name and address of owner of analysis V	Use of Building Charellery No. Stories Twee-Building
Installer's name and address 13 - 6.	Use of Building Charelley No. Stories / T. New Building Rexisting "Existing " Pruise to Sur - wastlind Telephone 160
Gs	eneral Description of Want
To install or of face	in existing but air feemace
	mulsid lang that are feemace.
Location of appliance or source of the	HEATER, OR POWER BOILER
If wood, how protected?	Type of floor beneath appliance
Minimum distance to wood or combustible	Type of floor beneath appliance
are the wood of combustible in	laterial, from top of appliance or engine 4
Trom I	TOUT Of appliance F
of the contract of the contrac	Ollifections to same flue
11 gus med, now vented:	
Name and type of burner Chuyole Cat-	IF OIL BURNER Tany
Will operator be always in attendance? 223	Does oil supply line feed from top or bottom of tank?
Type of moor beneath offiner	
Location of on Storage	Number and consists of tools (- 2 > -
ti two bro-ganon ranks, will three-way valve	be provided?
and the field than tive feet from any	Hamer (A.B.) Flow many 4-11 C A.A.
Total capacity of any existing storage tanks for	furnace burners nous
	F COOKING APPLIANCE
Location of appliance Kin	d of fuel Type of floor beneath appliance
If wood, how protected?	Type of floor beneath appliance
Minimum distance to wood or combustible mate	erial from top of appliance
From front of appliance From	a sides and back From top of smokepipe
Size of chinney flue Other cor	nections to same flue
Is hood to be provided?	ow vented?
If gas fired, how vented?	Rated maximum demand per hour
	Kated maximum demand per hour
MISCELLANEOUS 1	EQUIPMENT OR SPECIAL INFORMATION
Amount of fee enclosed?) (\$2.00 for	one heater, etc., 50 cents additional for each additional heater, etc., in same
building at same time.)	one neater, etc., 50 cents additional for each additional heater, etc., in same
OF ORD	
97.7-20.02 Com	Will there be in charge of the above work a person competent to
	see that the State and City requirements pertaining thereto are
	observed?
	. 7 "
	1 0 2 0 - 1 0
	nstallery G. K. M. Celes
INSPECTION COPY Signature of I	nstallety Cs. K. M. Calina



APPLICATION FOR PERMIT PERMIT ISSUED

12/18/21 A 12/27 .	Class of Building or Type of Structure Third Class	B. JUL 31 1948
ATTS TO	·	
To the INSPE	Portland, Maine, July 22, 194 CTOR OF BUILDINGS, PORTLAND, MAINE	CITY of PORTLAND
The find	lersigned hereby applier for	يو والايو يو وجودو
in accordance w	with the Laws of the State of Maine, the Building Code and Zone fany, submitted herewith and the following specifications:	ne Ordinance of the City of Bertlevel of the City of
Location	37 Auburn Street Willey 157 Arrange Street	n Fire Limits/ no Dist, No.
O WHELE IS LEATING	and address Street	
Comittee in a titl	me and address De	ine m
- roposed use of	ounding	\$ * A ***

11141CI14I	No. stories Heat Style of roof	
Other buildings	on same lot	gnneox
Estimated cost	\$ 2600	
	General Description of New V	Fee \$ 3,00
To constri	uct li-story frame poultry house 30' x 30'.	VOLK
-	bour and a company house with Work	
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•		~₌
• •	المراق ال	**** *
	Sold Come	*
	LUSPECTION WELL COUNTS TO L	
	1425000	
		Permit Issued with Letter
It is understood t	that this tarries to the same	
.7 1	and this permit does not include installation of heating apparate	is which is to be to bey out sabarately by and in
the name of the he	that this permit does not include installation of heating apparate eating contractor. PERMIT TO BE ISSUED TO Maur	is which is to be taken out separately by and in cice Willey Crown.
the name of the he	easing contractor. PERMIT TO BE ISSUED TO Maur	is which is to be taken out separately by and in CERTURE.
the name of the h	Details of New World	is which is to be taken out separately by and in ice Willey CERTIFICATE OF OCCUPANCY REQUIREMENT IS WELL
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Signature of owner Manual Elling Cons

INSPECTION COPY

(RA) RESIDENCE ZONE - A
RAPPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

02547 sep 20 1947

Portland, Maine, Sept. 29, 1947	
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	ng building structure equipment the City of Portland, plans and
in accordance with the Library is and the following specifications if any, submitted herewith and the following specification. Within Fire Limits?	na
Location 157 Suburn Street Owner's name and address Excavation by Sweet Lessee's name and address Excavation by Sweet Contractor's name and address Excavation by Sweet Contractor's name and address Excavation by Sweet Architect Specifications Architect Plans Poultry house	Telephone
Owner's name and address	Telephone
Lessee's name and address Concrete vork of Felmouth	No of sheets
Contractor's name and address	
Contractor's name and address XXIX Eq. Specifications Plans Architect Proposed use of building Poul try house	No. families
Proposed the or parties of	D - Gner
Last use No. stories Heat Style of roof Other buildings on same lot Decline house & Carage	
Material Wood No. stores house & Carage	Fee \$ 1.00
Other buildings on same for	
Estimated cost \$ 5000 Ceneral Description of New Work	alone house.
General Description of Item To excavate and provide concrete block foundation 24' x 28' under To excavate and provide concrete block foundation 24' x 28' under Concrete footing to be provided under the 12-inch thick block foundated the 12-inch thick block foundation for concrete blocks and 8-inch concrete blocks arises and 8-inch concrete blocks. Present cadar power will be replaced by iron columns, 4". This additional space to be used for storage in connection with	sts under center gilder
" whit,	CHECKESCATE OF OCCUPANCY
. "	CREATE OF OCCUPANT

CHATEFACATE OF OCCUPANCY REQUEREMENT IS WAIVED

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 10 BE ISSUED TO Maurice milley

he name of the nearing com-	Details of 14ew Victorial work i	involved in this work?
Height average grade to top of Size, front depth	Details of New Is any electrical work is work? Plate Height average grade to he solid or filled land? Thickness, top bottom. Rise per foot Roof covering	celtat Thickness
Material of underpinning	Roof covering Ro	Kind of beat
Corner posts Size Study (outside walls and car loists and rafters:	Material of chimney Dressed of full size? Columns under girders	Max. on centers
If one story building with 1	masonry walls, thickness of wansi-	seemmercial cars to be accommodated

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

Will work require disturbing of any 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 are observed?.vos

Signature of owner Maurice Willey

INSPECTION COPY

APPROVED:

PERMIT TO INSTALL PLUMBING	
Dale Ac'dress	
FORTLAND Installation 132 Aubrers 24	1 40-
PORTLAND PLUMBING Owner of Bldg. 137 Auburn Street INSPECTOR Willey	14695
	PERMIT
Owner's Address: Plumber: Plumber:	PERMIT NUMBE
AFPROVED FIREY	
MSPECTION REPT WAIT	
Date Date SINITE PLANSING DATE	e: 12
By Klen TOHETS	e: 11-18-64
APPROVIS	FEE
MOVED FINAL INCOME	
DOID UNT 10 INSPECTION SHOWERS	
Date 19-1964 DRAINS	
JOSEPH P WELST	
GARBAGE GRINDERS GARBAGE GRINDERS GARBAGE GRINDERS SEPTIC TANKS HOUSE SEWERS	
Shares House	
ROUSE	
NEW CONSTRUCTION REMODERS (Conn. to house drain)	3
REMODELING TO HOUSE drain)	1 \$ 2.00
PORTLAND HEALTH PARTY	
PLUMRIAIO	
PORTLAND HEALTH DEPT. PLUMBING INSPECTION TOTAL	
	\$ 2.00



AMENDMENT TO APPLICATION Portland, Maine, Same 14 WHATTA MIT

Is any plumbing work involved in this work? _____ Is any electrical work involved in this work?_____

To make building 241 x 22111 office of 141 pt and as given in original popula

to put building on belar nosts instead of sonorate trench wall - 7.00 Hest ficor to be of mood - 226 floor folats 18" 00, 191 spain, as per plan

Chief of Fire Department.

Commissioner of Public Works

Description of Proposed Work

Additional fee -- 25

Signature of Owner p. Manufact.

The undersigned hereby applies for an amendment to Permit 140. 141911 - pertaining to the building or structure comprised in the original application in accordance with the Laws of the Jule of Maine, the Ruilding Code of the City of Portland, plans To the INSPECTOR OF BUILDINGS, PORTLAND, ME. and specifications, if any, submitted herewith, and the following specifications: - Within Bire Limits? no Dist. No.-Owner's or-Lexee's name and midress Mannie W. Willey, 157 Suburg Street 3-0563

Increased cost of work-

Framing Lumber: Kind?-

Approv 1:

LCTION COPY

Location 177 subarn Shrage

Dressed or Full Size?--

Original Permit No. 12/29

Warren-McDonall Dear Sir: Having & full understanding of the application FEDERAL WAR PRODUCTION BOARD CONSERVATION ORDER L -41 construction work which I propose at 137 Auburn Street in the City of Portland, I DESIRE THAT YOU ISSUE THE BUILDING PERMIT to cover that work.



Class of Building or Type of Structure Phins Portland, Maine, APTAI 12, 1945 Portland, Maine, APTAI 12, 1945 The underlined hereby applies for a promit to rest shar leaded the following predictions in secondaries and the placestes predictions of the share shallest class of the City of productd, fine and specifications, if was, minimized kerestick and the placestes predictions of the control of the City of productd, fine and specifications, if was, minimized kerestick and the placestes predictions of the control of the cont		APPLICATION	FOR PER	MiT	PRANT	
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Location 1972 Appendix Property Pr	The undersigned hereby of	ipplies for a permit to erect alter	install the following	building structure and specifications,	equipment in accord if any, submitted here	lance ewith
Contractor's name and address. Neurrico Willow, 132 Anhura Prenct. Telephone. 2-95.5 Contractor's name and address. J. P. Willow, 382 Anhura Prenct. Telephone. Architect. Plans filedwar. No. of sheets. 1 Proposed use of building. Professor building. Professor buildings on same lot. Dwelling, garege, noultry bouse. Plans filedwar. No. of sheets. 1 Proposed use of building. Professor building, garege, noultry bouse. Restinated cost \$ 500. Description of Present Building to be Altered Material. No. stories. Heat. Skyle of roof. Roofing. No. families. General Description of New Work To construct 13 story frome popularly house. 24, x, 30? Advinced Supering to the leading operates which is to be taken out sparsity in the besting contractor. Details of New Work Is any plumbing work involved in this work? 10 Is any clearing work involved in this work? 10 Is any clearing work involved in this work? 10 Material of solid of filled land? 50114 earth or rook? 63714 leight average grade to highest point of roof. 14. Material of foundation. 606cret. 1700. Which works 11 leight average grade to highest point of roof. 14. Material of underpinning. 10 611 of 1900. Height average grade to highest point of roof. 14. Material of underpinning. 10 611 of 1900. Height average grade to highest point of roof. 14. Material of underpinning. 10 611 of 1900. Height average grade to highest point of roof. 14. Material of underpinning. 10 611 of 1900. Height average grade to highest point of roof. 14. Material of underpinning. 10 611 of 1900. Height average grade to highest point of roof. 14. Material of underpinning. 10 611 of 1900. Height average grade to highest point of roof. 14. Material of underpinning. 10 611 of 1900. Height average grade to highest hoof flows. 10 flows 10	and the following specifications:	(1,2)			٠,	
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Kind of roof first Rise per foot 2 st st Roof covering esobalt mosting Cleas C Tro. Lett. No. of chimneys mend Material of chimneys of finel Is gas fitting involved? Kind of heat none Type of fuel Is gas fitting involved? Framing lumber—Kind remlock Dressed or full size? dressed Corner posts Late Sills Late Girt or ledger board? Ledger hoard Size 1x6 Material columns under girders Late root 2 late transfer transfer that concentrate Study (outside wells and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor concrete 2nd 12t 3rd 2x6 3rd roof 2x6 On centers: 1st floor 2nd 16t 3rd 7x6 3rd roof 16t 12t 18t 18t 18t 18t 18t 18t 18t 18t 18t 18		Thickne	af aix rucuea di	oove grade .	. 1 .	
No. of chimneys none Material of chimneys of lining. Kind of heat none Type of fuel Is gas fitting involved? Framing lumber—Kind hemlock Dressed or full size? dressed Corner posts 176 Sills 176 Girt or ledger board? ledger board? Size 1x6 Material columns under girders 1x6 post 2 1x7 1x1 1x1 1x1 1x1 1x1 1x1 1x1 1x1 1x1						Lab.
Kind of heat none Type of fuel Is gas fitting involved? Framing lumber—Kind herlock Dressed or full size? dressed Corner posts Late Sills Late Girt or ledger board? ledger board Size late Material columns under girders Late partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor concrete, 2nd 8x3 2x6, 3rd, roof 2xt. On centers: 1st floor 2nd 12t, 3rd, 3rd, roof 16t. Maximum span: 1st floor, 2nd 16t, 3rd, roof 16t. If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot, to be accommodated.	ituud 01 1001=		Roof covering 82		and the second s	11111
Framing lumber—Kind hemlock Dressed or full size? dressed Corner posts 174 Sills 174 bolted to concrete Girt or ledger board? ledger board Size 1x6 Material columns under girders 124 roat 2-1x ringle tirrough overter Max. on centers 8! Studs (outside wells and carrying partitions) 2x4-16" Ö. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor concrete 2nd 2x7 2x5 3rd roof 2xt On centers: 1st floor 2nd 12t 3rd roof 16t Maximum span: 1st floor 2nd 12t 3rd roof 12t If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot to be accommodated.		' 1 1				: 1
Corner posts. LEA: Sills LEA Girt or ledger board? ledger board Size 1x6 Material columns under girders. LEA DOAL 2-1x LINGER 1. True, Grater Max. on centers 8. Studs (outside walls and carrying partitions) 2x4-16" O. G. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor correrte 2nd 8x7 2x6 3rd roof 2x6 On centers: 1st floor 2nd 16" 3rd roof 16" Maximum span: 1st floor 2nd 12t 3rd roof 12t height? If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot to be accommodated.	Tima of neurons		1 1		involved i	
Material columns under girders LEA DORE 2-12E RINGIAN TOWN TO CONCRETE Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor concrete, 2nd 8x3 2x6, 3rd roof 2x6 On centers: 1st floor 2nd 16", 3rd roof 16" Maximum span: 1st floor 2nd 12", 3rd roof 16" Maximum span: 1st floor 4nd 12", 3rd roof 12" If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot to be accommodated.	Planing lumber—rand				1-6	
Studs (outside wells and carrying partitions) 2x4-16 O. C. Gilders one of larger. Endiging in every span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor concrete, 2nd 2x7 2x5, 3rd, roof 2xt. On centers: 1st floor, 2nd 6n, 3rd, roof 16n Maximum span: 1st floor, 2nd 12t, 3rd, roof 12h If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot, to be accommodated.	•					
span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor concrete 2nd 2x5 2x5 3rd roof 2xt 7x5	Material columns under gir	ders LEL DOSE 2-4KE R	rdle through ou	ater Max. on ce arger. Bridging i	in every floor and flo	at roof
On centers: 1st floor , 2nd6", 3rd , roof 16" Maximum span: 1st floor , 2nd 12t , 8rd , roof 12t , roof 1	span over 8 feet. Sills and	corner posts all one piece in ci	oss section.			1 1
Maximum span: 1st floor. , 2nd 12t , 3rd , roof 12t If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot , to be accommodated.	Joists and rafters:			, 3rd	, roof	
Maximum span: 1st floor. , 2110—22 , 510 If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot , to be accommodated.	On centers:			, 8rd	, 100	
No. cars now accommodated on same lot, to be accommodated			. 1 1 1	, 8rd		
No. cars now accommodated on same lot, to be accommodated	If one story building with				_height?	 !
			1 1	;		
			, to be a	.consumedated	+	
Total number commercial cars to be accommodated.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous	. Will automobile repairing	be done other than minor repa	nrs to cars habitually	stored in the prop	osed building r	· .
Will above work require removal or disturbing of any shade tree on a public street? no	Will above more coming a		2 1	treet?	0	HIROTECH II



APPLICATION FOR PERMIT TO BUILD

____CLASS BUILDING

TTATE	CLASS BUIL	_DING	-* -4	1. July 18 18
THE INCREASE OF BUILDINGS PORTA	Portland,	Maine,		19
To the INSPECTOR OF BUILDINGS, PORTLA				
The undersigned hereby applies for a permit to State of Maine, and the Building Ordinance of the Cit	build, according to y of Portland:	the following spo	cifications, the L	_aws of the
Location	Ward	Within Fi	re Limits?	
Owner's name and address?				
Contractor's name and address?				
Architect's name and address?	· · · · · ·			· . :
Proposed occupancy of building purpose)?				· · · · · · · · · · · · · · · · · · ·
apartment	3?	lodger	s?	
Ser . Want ?, depth ? stories ?_	, height, avera	ge grade to hig	hest point of r	oof?
To be erected on solid or filled land?	ea	rth or rock?_	30 30	
Material of foundation?Thick	mess, top?	bot	tom ?	
Material of underpinning?ov	er 4 ft. high?	thi	ckness ?	
Kind of roof (pitch, hip, etc.)?	Kind o	f roofing ?		<u> </u>
Kind of heat? Material of cl	imney ?	, of lir	ning ?	
Size of F	raming Meml	ers '		
Corner posts? Sills?	Rafters or roof beau	ms?	_on center ?	
Material and size of columns under girders?			on center?	35° (. *) - + +
Ledger board used ?Size ? Stud	ds (outside walls ar	nd carrying part	itions) 2 x 4	16" O. C.
Girders 6" x 8" or larger. Bridging in every floo				

APPLICATION FOR PERMIT
Class of Building or Type of Structure, and expressions

PERMIT ISSUED

onus of Distanting or Type of Structure Third Class	3345 F
DOLLDINGS, PURILAND, MF.	9 1941
The undersigned hereby applies for a permit to erect alter install the following building structure equipment in and the following specifications; if any, submit	accordance
W. Constian I W. Astolling Chrony	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
Owner's next severe name and address Newstern F. Transfer Within Fire Limits? no Dist. No	
Owner's or Lessee's name and address Minurice F. Pilley, 127 Auburn Straot Telephone?	-0935
Contractor's name and address	1.
ArchitectTelephone_	•
Proposed use of building Poultry House Plans filed Yes No. of	sheets_1_
Other buildings on same lot Dwelling house, garage No. families	
Estimated cost \$ 50.	
— · · · · · ·	<u>)</u>
Description of Present Building to be Altered	
Memorandum from Department of Building Inspection, Portland, Maine	
137 Auburn St Poultry House for Maurice E. Willey10/9/41	
To Omor:	

It is assured that this is to be a "gable end" roof with ridge board running though center of roof for rafters to meet against. Otherwise the 2x6 rafters would be on too long a span.

(Signed) Warren McDonald

the heating contractor.	Inspector of Buildings
Is any plumbing work involved in this work? no	ails of New Work
Is any electrical work involved in the	Height average grade to top of plate 51
Size, front depth lar No. stori	ies Height average grade to highest point of roof 3.1
To be erected on solid or filled land? solid	earth or rock? curth
Material of foundation seeds posts Thi	ickness, topbottomcellar
Kind of roof place Rise per foot	Height Thickness
No. of chimneys none Material of chimneys	of lining
Kind of heat none Tvi	of final
Framing lumber-Kind 8500mil-1:00 homlock	pe of fuel Is gas fitting involved?
Corner posts 14x4 Sills 4x6	
Material columns under girders	Size Max, on centers
Studs (outside walls and carrying partitions) 2x4-16" span over 8 feet. Sills and corner posts all one piece in	Max. on centers. O. C. Girders 6x8 or larger. Bridging in every and flat roof n cross section.
Joints and rafters: 1st floor 2x6	
On centers: 1st floor 16"	, 2nd, 3rd
ISL BOOK	Om 4
If one story building with masonry walls, thickness of	w'centior , 3rd , roof , walls?
	u a Garage
No. cars now accommodated on same lot.	to be accommodated
The boundaries and the second	
	epairs to cars habitually stored in the proposed building?
Will above work require removal or disturbing of any s	shade tree on a public stand 2 no
with there he in charge of the above work a person cor	mpetent to see that the State and City requirements pertaining thereto
	Maurie Ellitte
INSPECTION COPY	Maurice & William
有可能对应建筑物域的对应的 医原性二种原性	

Last use...

(8) GENERAL RESIDENCE ZONE DE LA CENTRAL DE LA CONTROL DE

APPLICATION FOR PERMIT Permits No.

Class of Building or Type of Structure____

Portland, Maine, August 26, 1940 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to creek alter-listed, 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: Within Fire Limits' __pq__aDist. No., ____ Location 137 Auburn Street Owner's or Lessee's name and address is urice #111.9, 137 Auburn St. Telephone 2-0543 Contractor's name and address Owner Telephone ____Plans filed yes No. of sheets 1-Proposed use of building__\(\)\ cer garage________No. families_____ Other buildings on same lot dvelling house Estimated cost \$ 125. Description of Present Building to be Altered __No. stories_____ Heat _____ Style of roof._____ Roofing__

General Description of New Work

To erect one car frame garage 12' x 24' 50 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. Details of New Work Is any plumbing work involved in this work i no Is any electrical work involved in this work? no Height average grade to top of plate 8. Size, front 121 depth 26 No. stories 1 Height average grade to highest point of roof 121 earth or rock? earth To be erected on solid or filled land? Material of foundation andar pacia Thickness, top bottom cellur. Material of underpinning Height Thickness Kild of Roof pitch Rise per foot 4" Roof covering Asphalt roofing Class C Und. Lab. No. of chimneys no Material of chimneys of lining of lining Kind of heat______Is gas fitting involved?_______ Framing Lumber-Kind hemlock Dressed or Full Size? dressed Corner posts 474 Sills 476 Girt or ledger board? Size Material co wuns under girders______Size____Max, on centers____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over ξ feet. Sills and corner posts all one piece in cross section. Joists and rafters: On centers: ______, 2nd________, 8rd________, roof______ Maximum span: If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot _______, to be accommodated _______ 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 allove work a person competent to see that the State and City requirements pertaining thereto are observed 2 You INSTRUCTION GOPY CONTROL OF STEE DATE.



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT AUG 12 1929

	To the INSPECTOR OF BUILDINGS, PORTLAND, ME, Portland, Maine, August 12, 1999
) .))	The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:
	Location 133 Auburn Street Use of Building deviling house No. Stories 13 Existing the
	Name and address of owner of appliance Maurice R. Willy,
;	Installer's name and address Halverson Bros. 1 Uniton St Telephone 3-3732
j	General Description of Work
1	To install worm oir furonce
,	
,	IF HEATER, POWER BOILER OR COOKING DEVICE
12	Is appliance or source of heat to be in cellar? yes If not, which story Kind of Fuel coal
	Material of supports of appliance (concrete floor or what kind)concrete
: :	Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, 21
i	from top of smoke pipe 21 from front of appliance 72 from sides or back of appliance 51
j.	Size of chimney flue 8x10 Other connections to same flue none
1	IF OIL BURNER
	Name and type of burnerLabeled and approved by Underwriters' Laboratories?
	Will operator be always in attendance? Type of oil feed (gravity or pressure)
1	Location bil storageNo. and capacity of tanks
,	Will all tanks be more than seven feet from any flame? How many tanks fireproofed?
	Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional leater, etc., in same building at same time.) Signature of Instailer Halverson Brown Signature of Instailer

APPLICATION FOR PERMIT PROMING LINGUIS.

	1 Type of Structure Third Class 055
The undersigned hereby applies for a possible	AND, ME. Portland, Maine, April 28, 1939 to erect also-instable the following building streets a equipment in accordance of the City of Portland, plans and specifications, if any, submitted have
and the following specifications:	ode of the City of Payl
Location 135 Auburn Street	of tand, plans and specifications, if any, submitted have
Owner's of Themenda	Wist: ***
Contractor's name and address Maturice	Willey 11 Hisgins Street
Architect	Telephone Telephone
Proposed use of build	11 Hisgins Street Telephone no Plans filed yearno. of sheets No. families
Other huildings on the garage	Plans filed yearNo. of sheets
in the same of the	ling No. families
	The state of the s
Material Description of	Present Building to be Altered
Last use Heat	Present Building to be Altered Style of roof Roofing
	Roofing
treneral l	No famili
To construct one car frome Eurage 12	t - to
	1 191
THE KINDIGERGIAN BIRKERY	
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	Carlotte Control to the Parties of the Control of t
	Carry 18 Warmer
At is understood that this permit does not include the	Popular Contract
the factor of th	of heating apparatus which is to be taken out separately by and in the name of
Deta	ils of New Work
Size, front 12	Height average grade to the
No. storie	Height average grade to top of plate 45 Height average grade to highest point of roof 111 121 earth or rock? carth
Alled, Material of foundations and and?	Parth or male roughest point of roof 221 121
Kind of Past	Height cellar
Kind of Roof plach Rise per foot ?	Height Thickness Roof covering Asphalt Toopton
Wind of thinneys none Material of chimneys	Roof covering asphalt roofine Plans C Ind. Lab. of fuel
Type	of fuelIs gas fitting involved?
Framing Lumber-Kind Best henlock	of fuelIs gas fitting involved?
Corner posts 4x4 Sills 4x6 Girt or led	Dressed or Full Size? drossed er board? Size
Material columns under girders	Size Size Size Size Size Size Size Size
Studs (outside walls and carrying partitions) 2nd 107 0	Size Max, on centers
Joists and sect. Sills and corner posts all one piece in	Size Max, on centers C. Girders 6x8 or larger. Bridging in every floor and flat roof cross section.
On centers: 1st floor conquety.	2nd
36 HOOF	201
at one story building with masonry walls, thickness of	2nd, 3rd, roof
	The state of the s
Total number commercial cars to be a recommercial	none
Will automobile repairing be desconmodated	to cars habitually stored in the proposed building?no
per done other than minor repairs	to cars habitually stored in the
Will above work require service Misce	ellaneous
Will there be in charge and disturbing of any shade	tree on a public stray?
are observed? Yes.	tree on a public street? none It to see that the State and City requirements pertaining thereto Equite Willey
	the date and City requirements portaining at
NSPECTION COPY Signature of owner 19/1	P. 4. 11/1/1
The second secon	at all
detime or root total.	

Hill

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	10	Vira	76

APPLICATION FOR FERMIT PRINTILL

Class of Building or Type of Structure Third Class Portland, Maine, A 11 28, 1939 To the INSPECTOR OF BUILDINGS, PORTLAND, MR. The undersigned hereby applies for a permit to erect 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 herealth and the following specifications: __Within Fire Limits?___no __Dist. No. 135 Subura Stract Owner's or Lassee's name and address Faurice Filley, 11 Higgins Street Telephone Contractor's name and address 5. F. 1111-y 192 Auburn St. Pians filed yes No. of sheets Proposed use of building avalling house Other buildings on same lot. Description of Present Building to be Altered ____Style of 100f_____ General Description of New Work To erect one family frame aselling house understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of Details of New Work depth 242 No. stories 1 Height average grade to highest point of roof 14. To be erected on solid or filled land? solid earth or rock? Material of foundation conorage sill in least to above grade cellar Material of underpinning sill ____Height__ Rise per foot 12 Roof covering Assirbalt rosing Class C Und. Lab. Material of chimneys brick of lining 111e Type of fuel and Is gas fitting involved? no rain tip Lumber Kind hantons Dressed or Full lize? Sills 476 Girt or ledger board? alerial columns under girders tron columns ____Max. on centers__Bt_ _Size_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof every 8 feet. Sills and corner posts all one piece in cross section. ____, 3rd_16" 1st floor 16" , 2nd 16" On centers: 1st floor 12 14 , 2nd 14 , 3rd 28 Maximum span: If one story building with masonry walls, thickness of walls?_____ No. cars now accommodated on same lot.... Total number commercial cars to be accommodated...

are observed? yes INSPECTION COPY

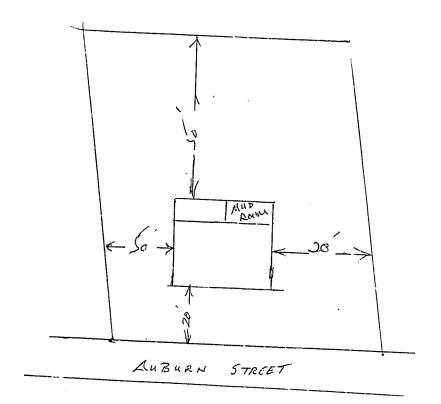
Meurice Willey Signature of owner.

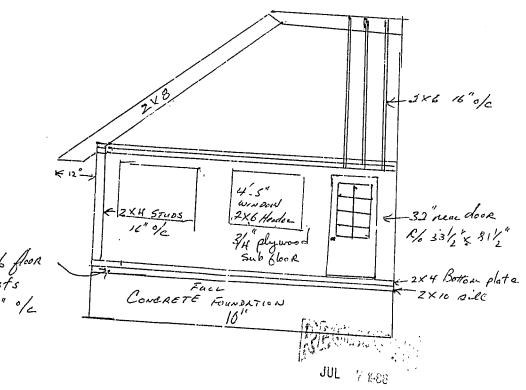
Will there be in charge of the above work a person competent to see that the state and City requirements pertaining thereto

Miscellaneous

Will automobile repairing be done other than minor repairs to cars habitually stored in the p oposed building?

Will above work require removal or disturbing of any shade tree on a public street? no

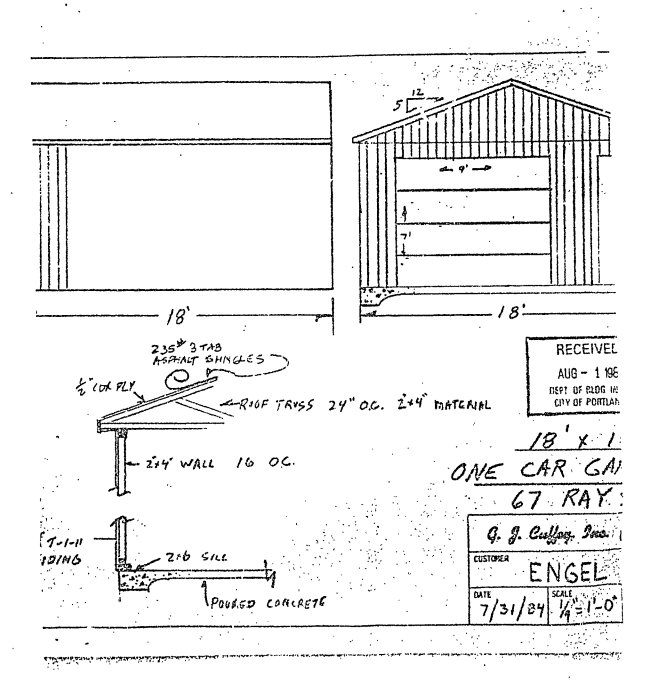




JX6 floor joists 14" o/c

· Apple

GEN, GERMAN, C. A. PER, MANNE, CONT. OF PORT AND



APPLICATION FOR PERMI	IT P	ERMIT ISSUED
B.O.C.A. USE GROUP		JUL 9 1986
B.O.C.A. TYPE OF CONSTRUCTION(1) 88-1.		
ZONING LOCATION	July 7, 1986	my Of Fortland
To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTIAND, MAP The undersigned hereby applies for a permit to erect, alter, repair, demolish, movequipment or change use in accordance with the Laws of the State of Maine, the Poolidinance of the City of Portland with plans and specifications, if any, submitted LOCATION 239, Au Durn St 1. Owner's name and address Darrryl Bragdon - NEWRY father 2. Lessee's name and address Owner 3. Contractor's name and address Owner.	NF we or install the follow ortland B.O.C.A. But d herewith and the fo	ring building, structure, dding Code and Zoning ollowing specifications. District #1 □, #2 □
Proposed use of building		No. of sheets
resumated contractural cost S1, 00.0		\$
FIELD INSPECTOR Mr		25:00
(a. 775-5451	I ate Fee	23:00***
To enclose existing porch and converting to mud room as per plans. 1 sheet of plans.	IOTAL	\$
permit to # 1 Delbert Bragdon - 04103		necial Conditions
Has septie tank notice been sent? Form notice sent? Height average grade to top of plate Height average grade to Size, front depth No stories solid or filled land Material of foundation Thickness, top bottom Kind of roof Rise per foot Reof cove No. of chimneys Material of chimneys of lining Framing Lumber Kind Dressed or tull size? Corner Size Girder Columns under graders Size Studs (outside walls and carrying patitions) 2x4-16" () C Bridging in every floor	o highest point of re d' earth cellar ring Kind of heat posts	or rock?
Joists and rafters: 1st floor 2nd 3r	rd, rd	roof
H A GARAGE		
No. cars now accommodated on same lot , to be accommodated number of Will automobile repairing be done other than minor repairs to cars habitually store APPROVALS BY	ed in the proposed b	ccommodated
BUILDING INSPECTION PLAN EXAMINER ZONING. 22 K. 12.9.4. Sully & 12.8.6. BUILDING CODE: Fire Dept Health Dept. Others. Will work require dist Will their be in charge to see that the State: are observed.	ge of the above work and City requiremen	a person competent
Signature of Applicant	Phone	tsainė
Type Name of above Darryl 3ragdon Other	····· 1	□ 2□ 3□ 4□
and A	ddress	

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

OFFICE FILE COPY

NOTES Dwelling