



FILL IN AND SIGN WITH IN

### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED
MAR 25 1970 269
CITY of PURILAND

Por	tland, Mains, March 24, 1970	CILLY OF LOTET
To the INSPECTOR OF BUILDINGS, PORTL		
The understand hereby abolies for a ber	mit to install the following heating, cooking or p	ower equipment in accord-
The undersigned hereby applies for a per ance with the Laws of Maine, the Building Code	of the City of Portland, and the following speci	fications:
Location 153 Allers Avenue Us	e of Building duplex No. Stor	ies Existing "
Name and address of owner of appliance	lace Cheek, 15% Allen venue	
Installer's name and address Peterson Oil	Co., 62 Hanover St. Te	lephone
Gene	eral Description of Work	
To install _oil_fired_oil_burning_equ in_place_of_coal_=	ioment in existing warm air heating	system (mandimentary)m
, · · · · · · · · · · · · · · · · · · ·	EATER, OR POWER BOILER	-
Location of appliance An	y burnable material in floor surface or beneath?	
If so, how protected?	Kind of fuel?	
Minimum distance to burnable material, from to	p of appliance or casing top of furnace	***************************************
From top of smoke pipe From from	nt of appliance From sides or back	k of appliance
Size of chimney flue Other cor	nections to same flue	
If was fired, how vented?	Rated maximum deman	d per hour
Will sufficient fresh air be supplied to the applian	ice to insure proper and safe combustion?	
	IF OIL BURNER	
Name and type of burnerMobile	Labelled by underwriter	s' laboratories?yes
Will operator be always in attendance?	Does oil supply line feed from top or botton	m of tank? DOUTOM
Type of floor beneath burner		1
Location of oil storage basement	Number and capacity of tanks	275. gal.
Low water shut off	Make	No
Will all tanks be more than five feet from any fl	ame? .yos How many tanks enclosed?	
Total capacity of any existing storage tanks for	farnace burners	
	F COOKING APPLIANCE	
Logation of appliance		beneath?
If so how protected?		month the entermontarional reduction
Skirtung at bottom of appliance?	. Distance to combustible material from top of app	oliance?
From front of appliance Fro	m sides and back From top of	smokepipe
Size of channey flue Other co	onnections to same flue	
To bood to be provided?	. If so, how vented? Forced o	r gravity?
If gas fired, how vented?	Rated maximum dema	nd per hour
	EQUIPMENT OR SPECIAL INFORMAT	
* 349-4	>	
	dimensional contraction of the c	
Amount of fee enclosed? 2.00. (\$2.00 to building at same time.)	r one heater, etc., \$1.00 additional for each ad	lditional heater, etc., in same
PROVED:		
124/120 0/4 116.W	Will there be in charge of the abov	e work a person competent to
diffice with the	see that the State and City requir	
4 - 7 3 4 8	obscrved? Yes	,
	Peterson Oil Co.	
	By: 7 2000 04/94(	D
	By: Framet ()	TITIADO.

INSPECTION COPY

of Installer ....

mace

### V - Verify

WATTON 153 BUGN BUR INSPECTION DATE 4/3/1949	V OK	
WATTON 153 BULLAN BUILD		
1 FILL PIPE	113	
2 VENT PIPE	+++	
3 RED PLATE EMERGENCY SWITCH		
3 RED PLATE EMERGENCY 4 NUMBER & CAPACITY OF TANKS	11/	
5 TANK RIGIDITY & SUPPORT	1	
6 TANK DISTANCE	1	
7 VENT ALARM	1	•
CAIFER CAIFER	1	-
TYPITIAMIC RUEL VALVES	1	<del></del>
DIE IDITY & SUPPORT	V	-
PUDING SUPPORT & PROTECTION	<u></u>	Į.
2 TABET	L.	Į.
TRIMARY SAFETY CONTROL	4	1
THE CONTROL		+
15 TOW WATER CUT-OFF	4	1
CUTMOH CUTMOH	1	1
THE TOTAL PROPERTY OF THE PARTY	1	1
THE THE SWITCH		_
19 PRESSURE RELIEF VALVE	1	
CO TRAFF REGULATOR	4	1
A DECULATE VENTILATION	- 1	1
OF OTL LEAKS		
22 ANY INDICATION OF OIL MARKET.  23 KIND OF HEAT		
TO CARD	-	
HEATER HEATER		
774 7 777		
26 TEMPERING VALVE  27 PRESSURE RELIEF VALVE		V
CV TATALLY	1 1	V
29 NUMBER & TYPE OF CONNECTIONS TO CHIMNEY		V
29 NUMBER & TYPE OF CONNECTIONS 1		C
30 FIRESTOPPING	11	

# CITY OF PORTLAND, MAINE

Application for Permit to Install Wilds
Permit No. 3-24-70  Issued 3-24-70  19.7.0
The City Electrician, Portland, Maine:  The undersigned hereby applies for a permit to install wires for the purpose of conducting electic current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:  (This form must be completely filled out — Minimum Fec \$1.00)  Owner's Name and Addres: WALLACE CHEEK  Contractor's Name and Address  October Stories Aller Aller Address  Number of Families Apartments  Additions  Additions  Alterations
Pipe
APPLIANCES: No. Ranges Watts  Elec. Heaters Watts  Miscellaneous Watts Signs (No. Units)  Transformers Air Conditioners (No. Units)  Will commence 19 Ready to cover in 19 Inspection 19  Signed Lemuth H. Leterson.
SERVICE
REMARKS:  INSPECTED BY Aug Heritage (OVER

C6 252



# APPLICATION FOR PERMIT

Class of Building or Type of Structure Demolition Portland, Maine, Nay 13, 1969 PERMIT ISSUED

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

CITY of PURTLAND The undersign d hereby applies for a permit to erect alter repair demolish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and Location 153 Allen Avenue

Cocation \_\_\_\_\_\_\_ Dist. No. \_\_\_\_\_\_ Owner's name and address \_\_\_\_\_\_ Williace Cheek:, 153 Allen Avenue \_\_\_\_\_\_ Telephone \_\_\_\_\_\_ ------- Within Fire Limits? \_\_\_\_\_ Dist. No.\_\_\_\_ Contractor's name and address Wallace Cheek, 153 Allen Avenue Telephone 797-5047 Proposed use of building No. families Last use \_\_\_\_\_Garage (2 car) Material frame No. stories Heat Style of roof Roofing No. families Estimated cost \$ 100,00 Fee \$ 2,00

General Description of New Work

To demolish 2-car frame garage. Land to remain vacant.

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

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is any plumbing involv	ed in state	Details of Nove	177	nvolved in this work?	· y and i
Is connection to be made	to the this work?	01 14CW	Work		
Has sentic tant	to public sewer?	Is any	v electrical work i	nvolved in 41	
Height	ocen sent?	It not	what is propose	d for	********
cient average grade to	top of plate	Form	notice sens	nvolved in this work?	
Has septic tank notice in Height average grade to Size, front	orth	Height av	Orone - Cittle		
Material of founds	140. st	Ories	as searce to Uli	hest point of road	
Kind of roof	***************************************	Thio!	r filled land?	ghest point of roofearth or rock?	******
No of at:	Rise per foot	" Thekness, top	bottom	earth or rock?	**************
Francis		Roof co	Overing	cellar	
Framing Lumber-Kind	chim	neya of lining	r	***************************************	******************
Size Girder	Dressed or	full size?	8 F	and of heat	*****
Studs (outside walls	Columns under gir	ders	Corner post	cellar fuel Sills Max. on centers di flat roof span over 8 feet.	************
loists and c	arrying partitions) 2v/	16" 0 0	Size	Mo-	***********
oracs and raiters:	1st floor	O. C. Bridging	in every floor	Max. on centers	
	1ct floor	, 2nd	5 1001 11	Id liat roof span over 8 feet	
	100F	, 2nd	ar annual ord	id flat roof span over 8 feet.	
If one story building with	1st Hoor		, 3rd	roof	***********
If one story building with r	nasonry walls, thickness	: of 11 :	, 3rd	roof span over 8 feet.	
		ou walls!	Press, 11 (1997)	roof	***
<b>3.7</b>				L. • • . •	

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:

### Miecellaneous

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 \*hereto are

Wallace Cheek!

INSPECTION COPY

Signature of owner . By: May Wallace Otick

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

To the City Electrician, Portland, Maine: The undersigned hereby api lies for a permit to install wires for the purpose of conducting the Electrical Ordinance of the City of Portland The undersigned hereby apr lies for a permit to install wires for the purpose of conducting specifications:

And the following specifications:

All wires for the purpose of conducting of the City of Portland, Owner's Name and Address Security filled our Minimum Fee, \$1.00)

Use of Building Descriptions. Contractor's Name and Address Some completely filled only Minimum Fee, \$1.00)

Number of Families

Apartments

Use of Building

Stores

Tel.

Number of Stories Permit No. 5423 Location

Number of Families

Description of Wiring: A partments

Pipe

Cable

Metal Molding

BX Cable

Plug Molding (No. of feet) Pipe
No. Light Outlets
Metal Molding

BX Cable
Light Circuits
Plug Molding (No. of feet)

Fluor. or Strip Lighting (No. feet) FIXTURES: No.

SERVICE: No.

METERS: Pipe

MOTORS: Relocated Cable

HEATING UNITS: Domestic Added No. of Wires

Commercial (G.I) No. Motors Volts

Electric Heat (No. of Rooms)

Phase APPLIANCES: No. Ranges / Ranges Starter Brand Feeds (Size and No.) SERVICE Signed France Lineage

GROUND 5

REMARKS:

INSPECTED BY 24 The (OVER)

Application for Portland, Malne to Install Wires To the City Electrician forthand Maine.

As a permit to install wires for the City of Portland of National Ordinance of the City of Portland of National Ordinance of the City of Portland.

As in immunifices of Portland of Portland of Portland. To the City Electrician Portland, Maine: and the Current in accordance with the following specifications: the laws of Alame and Address of Samily be completely filled out executed within the same of Samilies of Samily address of Samilies o Contractor's Name and Address

Number of S. 3.

No Sectification of Whiting New Work

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MITTE APPLIANCES: No. Ranges Commercial (Oil)

Will commence Miscellaneous Ready to cover in Males Brand Feeds (Size and No.)

Are Conditioners (No. Units)

Ready to cover in Signs (No. Units)

19 Signs (No. Units) Will commence
Amount of Fee \$ 5.75.19
Ready to cover in

19
19 Will commence SER VICE VISITS: REMARKS. Signed Lawrence on Silvania 4 0.0000 5 11 6 12 WSPECTED BY

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late A 1160	Owne	t of prad	Olon Average Description (Controls Chical Controls Chical	PERMI	T NOW BEI	1899
Portland Plumbing Inspector y ERNOLD R. GOODWIN	Owne	rs Addr	rand Y. Walts	D	ate:	14/69 FEE
App. First Insp.  Onto ERNOLUTE GOODWIN  App. Final Insp.  Onto JAN 22 1001  App. Final Insp.  Onto JAN 22 1001  Type of Bldg.		1	SINKS LAVATORIES TOILETS BATH TUBS SHOWERS DRAINS FLOOR HOT WATER TANKS TANKLESS WATER HEA GARBAGE DISPOSALS	SURFA TERS	CE L	2,00
Type of Bidg.  Commercial Residential Single Multi Family New Construction Remodeling			SEPTIC TANKS HOUSE SEWERS ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS OTHER	5		
			<u> </u>	<u> </u>	OTAL 1	2.00

Building and Inspection Services Dept.: Plumbing Inspection

PERMIT TO INSTALL PLUI	200 midd
Installation For: Ynta M. Plant B. Owner of Bldg.: Mr. Mr. Clerk B. Owner's Address: 15.5 Allen Absence	40 - tu
Date 5 / 2 / 60 NEW REP'LL PROPOSED INSTALLATIONS  By Chariffen LAVATORIES	Date: 5-2-10 NUMBER TEE
Dote DRAINS  JOSEFH P. WELCH  JOSEFH P. WELCH	
TYPE OF BUILDING  COMMIRCIAL  RESIDENTIAL  SEPTIC TANKS  MULTI FAMILY  TANKLESS WATER HEATERS  GARBAGU GRINDERS  SEPTIC TANKS  HOUSE SEWERS	1 82,00
REMODEUNG  PORTLAND HEALTH DESCRIPTION	
PLUMBING INSPECT	ION Total

0 2 .	PERMIT TO INSTALL PLUMBING
Date Issued 4/13/66 Portland Plumbing Inspector	Installation For: Dealling Owner of Bldg: Wildred Correct on Owner's Add. Wildred Correct on
BY ERNOLD R. GCODWIN	Owner's Address: 153 illens Avenue  Plumber: NEW REFT. SINKS NO. 14/13/44
App. First Insp. Date 14 1900	LAVATORIES
By Maculine	TOILETS BATH TUBS
App. Find Insp.	SHOWERS  DRAINS FLOOR SURFACE
By ERNOLD R. GOODWIN  CHIEF PLUMBING INSPECTOR  Type of Bldg.	TANKLESS WATER PROPERTY 1 2
Commercial  Residential	GARBAGE DISPOSALS SEPTIC TANKS HOUSE SEWERS
Single	ROOF LEADERS AUTOMATIC WASHERS
New Construction Remodeling	DISHWASHERS  OTHER
Building and	Inspection Services Dept.; Plumbing Inspection

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ara ya Marina ya Marina wa Marina Walio a wa kata wa k	Owner Address	and Cills		
	Owner For		لرخسبر	
Date 1/24/68 Issued Plumbing Inc. Portland Plumbing Inc.	Plumo REPL	ISINKS ODIES		<del></del>
Date of hing In	pecio. NEW	TAVATORIE	ل	2,00
Issued Plumbing In	WIN / WIW	LAVATO TOILETS TOTH TUBS	SI'RFACE	
Portland R GOC		TRATH TOR		
ERNOLD IN	2	BATH TOURS FLOOR SHOWERS FLOOR TANKS		
Porland Plumbing Interpretation of the Porland Interpretation of the	MS	LODAINO TANALU	EATERO	
By ERNOLD R. Co.  Ayp. First In  Ayp. First In  By MATERIAL R. 18		SHOWERS FLOUR SHOWERS FLOUR DRAINS TANKS TANT FSS WATER H TANT FSS WATER H GARD, GE DISPOSA CARD, GE DISPOSA	I.S	
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## FILE IN AND SIGN WITH IN THE STATE OF APPLICATION FOR PERMIT FOR

HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF RUILDINGS, PORTLAND, ME. Location 153 Allen Avenue

The indersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord-Name and acdress of owner of appliance Mrs. Millward Carpenter, 153 Allen Ave.

Johnson Antomatic Hant, 15 Resolute At.

Name and acdress of owner of appliance

Ansalta Maria Carpenter, 153 Allen Ave.

Telephone

to install forced warm air heat in place of gravity warm air heat in place of gravity warm air heat in place of gravity. Location of appliance basement IF HEATER, OR POWER BOILER

Any burnable materia: in floor surface or beneath? If so, how protected?

If so, how protected?

Minimum distance to burnable material, from top of appliance or casing top of surface

From sease of appliance or casing top of surface

Note that a state of appliance or casing top of surface

Note that a state of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or casing top of surface or back of appliance or back o Minimum distance to burnable material, from top of appliance or casing top of iurnace

From front of appliance or casing top of iurnace

Other connections to same fine none

To same fine none

Action sides or back of appliance 31. top of moke pipe | Lou | From front of appliance | Gver | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or back of appliance | State | From sides or

The off burner

Make always in attendance)

Does oil supply line feed from top or bottom of tank? Labelled by underwriters' laboratories?

How many tanks enclosed?

of appliance

IF COOKING APPLIANCE

Any butnable material in floor surface or beneath?

Platenas to constitutible material from toxical annihilations and annihilations. So, ho protected?

All the protected and the pro Distance to combustible material from top of appliance from top of smokepipe

Ess fired how vented?

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Rated maximum demand per hou-Forced or gravity?

ount of the inclosed (\$2.00 for one heater, etc., 50 cents additional for each arditional heater, etc., in same 1 7.76 N 7. Will

Will there, be in charge of the above work a person competent the see that the State and City requirements pertaining thereto are observed? Jan Johnson Automatt: Hout INSPECTION CORY

Signature of Installer By:



### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Boutland Mains November 6, 1951

PREMIT ISSUED NOV 02275 THY A PORTLAND

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To the INSPECTOR OF BUILDINGS, PORTLAND	), ME.	
The undersioned hereby applies for a permit	to install the following heating, cooking or power of	quipment in accord-
ance with the Laws of Maine, the Building Code of t	the City of Portland, and the following specification	s:
Location 153.Allen Avenue	BuildingIWELLING	Existing "
Name and address of owner of appliance F. E. C.	Jarpenter, 193 Allen Avo.	
Installer's name and address Owner	Telephone	
General	Description of Work	
	-	heat
To install .oil burning equipment in .comme	ection with extensions stairs	
	er, or power boiler	
Location of appliance or source of heat	•	liance
If wood, how protected?		
Minimum distance to wood or combustible material	from top of applying or easing top of furnace	-
From top of smoke pipe From front of		
Size of chimney flue Other connect		
ff gas fired, how vented?	Rated maximum demand per h	our
•	IF'OIL BURNER	3100
Name and type of burnerEasternoil		
Will operator be always in attendance?		
Type of floor beneath burner concrete		
Cocation of oil storagebasement		gal.
If two 275-gallon tanks, will three-way valve be pr	ovided?	
Will all tanks be more than five feet from any flame		
Total capacity of any existing storage tanks for furn		
Lotes capacity of any existing storage lanks for furt	mac ouriers	
	OOKING APPLIANCE	
Location of appliance Kind of	fuel Type of floor beneath applia	nce
If wood, how protected?		
Minimum distance to wood or combustible material		
From front of appliance From side		
Size of chimney flue Other connect	tions to same flue	
Es hood to be provided? If so, how v		
If gas fired, how vented?		юш
MISCELLANEOUS EQU	UIPMENT OR SPECIAL INFORMATION	
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Amount of fee enclosed? 2.00(\$3.00 for one		
Amount of fee enclosed? 2.00(\$3.00 for one	e heater, etc., 50 cents additional for each additiona	I heater, etc., in san
Amount of fee enclosed? 2.00(\$3.00 for one	e heater, etc., 50 cents additional for each additional.  Will there be in charge of the above work a	I heater, etc., in san
Amount of fee enclosed? 2.00 (\$3.00 for one	e heater, etc., 50 cents additional for each additiona	I heater, etc., in sar
Amount of fee enclosed? 2.00 (\$3.00 for one	e heater, etc., 50 cents additional for each additional.  Will there be in charge of the above work a	I heater, etc., in sar
Amount of fee enclosed? 2.00 (\$2.00 for one	will there be in charge of the above work a see that the State and City requirements p	I heater, etc., in sar

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# (RC) RESIDENCE ZONE - C-

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class.

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE Portland, Maine, April 20, 1948

The undersigned hereby applies for a permit to exet alter representative and the following building structures of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland; plans and The undersigned hereby applies for a permit to exect after reportational title following building structure of the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and In accordance with the Laws of the State of Maine, the Burling Code an Specifications, if any, submitted herewith and the following specifications: CITY of PORTLAND

Owner's name and address F. F. Carpenter, 15% Allen Avenue Lessee's name and address ... Within Fire Limits? \_\_no\_

Proposed use of building Last use . Other buildings on same lot .. ---... Plans ..... Estimated cost \$ 300

To demolish one story porch Seneral Description of New Work To demolish one story porch of the story porch of the story frame addition lift and the story frame addition

# Permit Issued with Letter

	with a day of the contract of					
	Alisans.		Permit Issued was a state of the second of t	_		-
4	the name of the heating	2.	Permit	CERT	to.	
i V	ame of the hear	nis permit a	TAME ISSUED I	300	FICATO	,
1	- Canng	contractor does not includ		"Ith Letter "CVC	The Ou	٠.
1	Is any int.	Permit	nstallation		CHENT OCUM	
M	Plumbing inves	to	be in of heating at		SWAAA	17.
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	dicerial of found	3Pth	Is any electri		Farately by	y and
د دونون	Material of Material	Oden No. ct.	Height as	Ork in .		
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<b>^^</b> }.	f roof roof	below Th	iolaSolid or filled !	to highest per	Work?	
ij.	No. of chi-	green green	deness, top	sol to Point of r	Out	*****
	Fram: none	Rise par f	installation of heating apparate be issued to owner etails of New Work  Is any electrical we height average grade solid or filled land? ingless, top bottom Height Roof covering Aspl	Paret	The state of the s	13.4
1	g lumber Tre	Mata.: 100t	,cignt	II.	" or rock?	*********
. 7	Corner Dosta	of chimps	Roof co	""" Cellar	gar t	<u>ch</u>
3	Girden 4x4	nemlock meys	Asn	Thickness	,	1
33	C. C.	ills 6x6	Is any electrical w  Height average grade  Solid or filled land?  ickness, top bottom  Height  Roof covering Aspl	ALT CINO	or the section is a section of the section is a section in the section is a section in the section in the section is a section in the section is a section in the section in the section is a section in the section in the section is a section in the section in th	manne of
,	Material of underpinning Kind of roof shed No. of chimneys none Framing lumber—Kind Corner posts 4x4 Girders Studs (outside walls and carr Joists and rafters: On control of underpinning Shed Shed Shed Shed Shed Shed Shed Shed	Girt	Is any electrical w Height average grade Solid or filled land? Solid or full size?	Kind	Und >	in the
	Toist Walls and an	Column	ger bonnets of full size?	of heat	Lab.	i L
, , u	Golsis and raftern.	ying partit: "" under gi	rdo	drasses	fuel	······ / ·
. ·	And of roof shed  No. of chimneys none Framing lumber—Kind  Corner posts 4x4  Girders Size  Studs (outside walls and carr  Joists and rafters:  On centers:	1et a 2x4-16%	ucrs	man.	Printer de la constante de la	Fr.
	Praming lumber—Kind Corner posts 4x4 Girders Studs (outside walls and carr. Joists and rafters: On centers: Maximum span: one story building with services	Tat Hoor. Sxe	C. Bride: Size	Size	E	1 1 2 2
If	on-	Ist floor	and laging in every a		****************	1 13
	one story build:	Ist a:	1100га	ind flot	entere	
1,	anding with mana	10 · 6"	nd, 3rd	"at roof span or	Transminanian and	
V-	Corner posts 4x4  Girders Size Size  Studs (outside walls and carr  Joists and rafters:  On centers:  Maximum span: one story building with masor	irv walls the	1d 3e-t	***************************************	er 8 feet.	1.
١٥,	cars now an	ickness of men	A OLG Habrier	100f	- 2x6	11.1
Vill	one story building with masor	s. wall	C. Bridging in every floor a	F00f	24#	. ',

No. cars now accommodated on same lot to be accommodated mumber commercial cars to be accommodated models and the standard for the standard form of the stan No. cars now accommodated on same lot to be accommodated multiple repairing be done other than minor repairs to cars habitually stored in the proposed building?...

APPROVED.

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto's observed?.....

INSPECTION COPY Signature of owner

F. E. Bayfertte

Ď.	
1	
	<b>EXECUTE</b>
	5.6
4	TO ATA

FILL IN COMPLETELY AND SIGN WITH INK

Permit No.	ISSTM)
NOV_i	168

### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

	Portland, Maine, November 17, 1944		
To the INSPECTOR OF BUILDINGS, FORTLAND, ME.  The undersigned hereby applies for a permit to install accordance with the Laws of Maine, the Building Code of the	the following heating, cooking or power equipment in City of Portland, and the following specifications:		
Location 153 Allen Avenue Use of Building Dr. Name and address of owner of appliance F. B. Carpenter	No. Stories 22 Existing "		
Installer's name and addressOwner			
General Descripti	on of Work // // O.K. STEICATION SETGRE LATER.		
To install warm air heating system in place of exist	sting stove heat CENTIFICAD IN LABOURANT		
	REQUEREMENT IS WAIVED		
IF HEATER, POWER BOILER	OR COOKING DEVICE		
Is appliance or source of heat to be in cellar? Afor. If not, whi	ich storyKind of Fuelcoal		
Material of supports of appliance (concrete floor or what kind)	_		
Minimum distance to wood or combustible material, from top of a	ppliance or casing top of furnace. 30"		
from top of smoke pipe 15" from front of appliance over			
Size of chimney flue_8x8Other connections to same flue_			
IF OIL BUR	ner		
Name and type of burnerLab	eled and approved by Underwriters' Laboratories?		
Will operator be always in attendance? Typ	e of oil feed (gravity or pressure)		
ocation oil storageNo. and capacity of tanks			
Will all tanks be more than seven feet from any flame?How			
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 5	0 cents additional for each additional heater, etc in same		
building at same time.)  Signature of fine	nather Fib Carp Enter 3		
GRIGINAL	ν «5"		



Location, ownership and detail brills be correct, complete and legible.

cation require a greety brilling you with the equirements of not.

Separate appli-

READI

APPLICATION and

BEFORE Commenting Rock F. RMIT TO BUILD

Failure To BUSATE GARAGE

May Prove

s ortland, Ne., May 4, 1925 19

To the

### INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following

Location	Allen Ave		
Name of owner is? Armst:	rong Realty Con	Fire Districtsno	Ward 9
Name of owner is? Armst:  Name of mechanic is? Owner  Proposes occupancy of building (purpo	***************************************	Address	178 Middle Street
Proposes occupancy of building (purpo		Address	
cars only, and no space to be let.	Private g	arage fortwo	
Not nearer than two foot fame i	neluding the e	3100	*****************************
Not nearer than two feet from any lot  A Pyrene fire extinguisher to be kept in	line, will not obstruct	windows of adjoining prope	rtv.
Size of building No. 46	garage.	O I - Apr	- 17.
Size of building, No. of feet front? 183  No. of stories? 1  No. of feet in height from the mean green to be kept in particular to be kept in part	No. of feet re	ear! 18ft; No. o	of feet deep ! 20ft
100 UI Icet in haight for			
7,1001, (0, 06 t " 2011CLE 18	_	burs or the tool i	LAIT
Will the roof be flat, pitch, managed or bi	a nitab	********************************	***************************************
on thining i	T77*11 .1 -	TO THE OF T	COUNTY OF THE PARTY OF THE PART
if in the building conform to the requirement		No 9	itores to be used
Will the building be as good in appearance	cents of the law?		11-14-14-14-14-14-14-14-14-14-14-14-14-1
Will the building be as good in appearance Have you or any person acting for you pre-	as other surrounding	ouildings? Yes	***************************************
Have you or any person acting for you pre-	viously applied for a pe	rmit to build a private garag	re f no
If so, state the particulars		***************************************	***************************************
Two family house on lot	64,612.a.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.	**********************	*********************************
		***************************************	*************************************
	************************	***************************************	******************************
***************************************	lyesoqofosy esekkookpanjsskakkekkekeeta	***************************************	2944-1 <b>8</b> -7823-95194-2643-26-19 <del>8</del> 19449-228-6291
		************************************	igesespecaapsperpeaparatespecages.ort
Estimated Cost,		^	
\$ Signature of owner ized representation	or author	moting I du	Quelle ton
Bole to the see a see a	Address,	. 0	To the state of th
Ollie V. xanbon	(ekelistora)	)}-4,4,7+1,9+1,9,10+1,3-0,9+1,0++1,4+0,0+1,0+1,0+1,0+1,0+1,0+1,0+1,0+1,0+1,0	· · · · · · · · · · · · · · · · · · ·
4.4400 4.4 44 44 44			

Loration Ownership and detail must be correct, complete and legible. Sta responsible for complete application required for every building. with the law, whether Divins must be filed with this application.

Application for Permit for Alterations, etc.

INSPECTOR Of applies for a permit to alter the following described building:

153-155 Allen Avenue

Ward 9 Descrip-ilon of Prosont Bidg,

What was Building last used for?

What will Building now be used for?

demolish

No. of Families?

To demolish building all to comply with the building ordinance

Size of Extension, No. of feet long?...........; No. of feet wide?.........; No. of stories high?.........; Style of Roof?...........; No. of feet high above sidewalk f...........; Material of Roofing? Of what material will the Extension be built?

Of what material will the Extension be built?

If of Brick, what will be the thickness of External Walls?

If one of Brick, what will be the thickness of External Walls?

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If one of Brick, what will be the thickness of External Walls?

If one of Brick, what will be the thickness of External Walls? No. of Stories in height when Moved, Ruised, or Built upon?......

No. of feet high from level of ground to highest part of Roof to be? ..... Proposed Foundations? ......

If Any Portion of the External or Party Walls Are Removed Will an opening be made in the Party or External Walls? Size of the opening?

How will the remaining portion of the wall be supported?

Signature of Owner or Authorized Representative Ann