full cut #920R Hart out #3202R THE 3 cut #9203R Fifth out #9205R

1308-1310 CONGRESS STREET SHAVELALKER

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

Portland, Maine To the City Electrician, Portland, Maine: The undersigned hereby applies for a permit to install wires for the purpose of conducting electric 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 Fee, \$1.00) Owner's Mane and Address Binging Calle Contractor's same and Address Constitution & Use of Building Location 1302 Congress Number of Stortes Apartments 2 Stores Number of Families Alterations Additions w Work Description of Wiring Plug Molding (No. of feet) BX Cable Metal Molding Plug Circuits Cable Pipe Light Circuits Fluor or Strip Lighting (No. feet) Plugs No. Light Outlets FIXTURES: No. No. of Wires Underground Cable Total No. Meters SERVICE: Pipe Added METERS: Relocated Starter Volts H. P. Amps Phase MOTORS: Number H.P. 78 Phase No. Motors HEATING UNITS: Domestic (Oil) H.P. Phase No. Motors Commercial (Gil) Electric Heat (No. of Rooms) Brand Feeds (Size and No.) APPLIANCES: No. Ranges Watts Warrs Extra Cabinets or Panels Elec. Heaters Transformers

Air Conditioners (No. Units)

Signs (No. Units)

Will commence ///9

Amount of Fac 5 Watts Amount of Fee \$ DO NOT WRITE BELOW THIS LINE GROUND METER SEPVICE 11 REMARKS: INSPECTED BY



FILL IN AND BIGH WITH INK

PERMIT ISSUED

NO / 19 1974

CITY of PURILAND

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

Por land, Maine,

Nov 19, 1974

To the INSPECTOR OF BUILT INGS, PORTLAND, ME.

The under speed 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 1303 Congress St

Use of Building dwelling

No. Stories

New Building

Name and a ldrew of owner of appliance Benjamin Cobb, same

Installer's name and address Combustion Services, 195 Lancaster St

Telephone

General Description of Work

To install

replace burner in existing system

#### IF HEATER, OR POWER BOILER

Locasion of a pliance

Any burnable material in floor surface or beneath?

If so, how protected?

Kind of fuel?

Minimum d sta see to burnable material, from top of appliance or casing top of furnace

I am top of a c pipe

From front of appliance

From sides or back of appliance

Size of chinn no

Other connections to same flue

Rated maximum demand per hour

If gas fit is how vented?

Will sufficent fresh air be supplied to the appliance to insure proper and safe combustion?

#### IF OIL BURNER

Name and type of burner SunRay

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

Will operator be always in attendance?

1‡ Size of vent pipe

Type of door beneath burner Location of oil storage

conc basement

Number and capacity of tanks 2 - 275

Low water shut off

Make

No. none

How man mks er closed? Will all tanks be more than five feet from any flame? yes Total capicity of any existing storage tanks for furnace burners

#### IF COOKING .. PPLIANCE

Location of appliance

Any burnable ma - ial in floor surface or be-eath?

If so, how protected?

Height of Legs, if any

Skirting a bottom of appliance?

Distance to combustible material from top of appliance?

From fron of appliance

From sides and back

Other connections to same flue

Size of chimney flue Is hood to be provided?

If so, hew vented?

Forced or gravity?

Rated maximum demand per hour

From top of smokepipe

If gas fired, how vented?

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Amount of fee enclosed? 5.00

APPROVER.

CK. 11-19-74-1,FC:

At all there be a charge of the above work a person competent to and City requirements pertaining thereto . . see that the observed? 900

·Signature of Installer Call Mondale

INSPECTION COPY

NOTES 1. IN PILL PIPE
2. 11/4 VENT PIPE
3. And if Heat
4. Burne: Rividity & Support
5. And if Heat
6. Rema & Lobel
6. Rema & Lobel
7. F. h. i. Control
7. F. h. i. Control
8. Henry Curic Switch
9. Henry Curic Switch
10. His in Light Control
11. Picture of Curic Support
12. Valves in Supply line
13. Valves in Supply line
14. And in hiddly & Support
15. In this
16. Instruction Card
17. oil leaks
18. Adaptive ventilation
19. Smokepipe to conbustible
20. Thermal Control switch

R5 RESIDENCE ZONE

FILL IN AND BIGN WITH IN

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

PERMIT ISSUED

April 25, 1958

CITY of PERSON

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord-
ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:
Heriting
Name and address of owner of appliance
Installer's name and address Randall & Manlister, 64 Connercial St. Telephone 3-2941
Carrel Danish of Tyres
General Description of Work
To ristall Oil burning equipment in connection with existing steam heat, (conversion)
IF HEATER, OR POWER BOILER
Location of applianceA. able material in floor surface or beneath?
If so, how protected? Kind of fuel?
Minimum distance to burnable material, from top of appliance or casing top of furnace
From top of smoke pipeFrom front of applianceFrom sides or back of appliance
Size of chimney flue Other connections to same flue
If gas fired, how vented?
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
with sufficient restraint be supplied to the apphance to insure proper and safe compustion?
· IF OIL BURNER
Name and type of burner Tirden, rotary Labelled by underwriters' laboratories? Yes
Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom
Type of floor beneath burner Size of vent pipe
Location of oil storage basement Number and capacity of tanks 1-275 gal.
Low water shut off yes Make KeDonnell-Viller No. 67
Will all tanks be more than five feet from any flame?yez
Total capacity of any existing storage tanks for furnace burners 1-275 existing.
IF COOKING APPLIANCE
Location of appliance
If so, how protected?
Skirting at bottom of appliance?
From front of appliance
Size of chimney flue
Is hood to be provided? Forced or gravity? Forced or gravity?
If gas fired, how vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
e gan the course and a contract of the contrac
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)  Will there be in charge of the above work a person competent to
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?

NOTES



## APPLICATION FOR I-ERMIT FOR

HEATING, COO	OKING OR PO	WER EQUIPMENT	
	Portland, Maine.	June 11, 1957	
To the INSPECTOR OF BUILDINGS, P	ORTLAND ME	The second section of the second section of the second section	
The undersigned hereby applies for ance with the Laws of Maine, the Building	permit to install to Code of the City of	he following heating, cooking or Portland, and the following spec	power equipment in accord
Location 1310 Congress St.	Tice of Building	Dwelling 2-family	2 ->5
Name and address of owner of appliance	Ers. Lucy E C	Obb 1310 Congress St	ries 2 ANOW Buildin
Installer's name and address	Randall & McAl	lister Co. 8/ Commercial	. 24
^		_	
To install Oil Surning equipment, i	eneral Descrip n connection w	ith existing steam heat.	(conversion)
IF	HEATER OR DO	OWED BOILED	
Location of appliance	Any hurnable mater	rial in Garage	
and to building material, from	LOD Of appliance or	tracing top of form	
Julier (	Dilinections to came	Huo	
		Data data da	
Will sufficient fresh air be supplied to the appli	ance to insure prope	er and safe combustion?	
	IF OIL BIL	DAIRD	
Name and type of burner Timken Will operator be always in attendance?		fabelled to a	1.1
Will operator be always in attendance?  Type of floor beneath burner Concrete	Does oi! supr	oly line feed from too or better	laboratories? yes
The state of the same of the s	Alake മാഗേദ	old-Millon 467	_
and it is a more than live feet from any i	lame: ves	Hou money towards and to the	
Total capacity of any existing storage tanks fo	r furnace burners .	none	*************************************
	F COOKING AF		******* ***************************
Location of appliance	A	PLIANCE	-
Location of appliance  If so, how protected?  Skirting at bottom of appliance?	Any ournat	naterial in floor surface or ber	reath?
Skirting at bottom of appliance?  From front of appliance	Distance to comb	Height of Legs, if any	
From front of appliance	m sides and back	stible material from top of applian	ice?
Size of chimney flue Other co	unsections to some	From top of smo	kepipe
Is hood to be provided?	If so, how wented ?	ilue	
If gas fired, how vented?	ir so, now vented:	Para Porced or gra	wity?
Magnetic	**************************	Kated maximum demand p	er hour
MISCELLANEOUS	EQUIPMENT O	R SPECIAL INFORMATION	<b>N</b>
***************************************	**		
***************************************		***************************************	
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******* * *****************************	
***************************************			
		******	
-		***************	***************************************
Amount of fee enclosed? 2.5:0 (\$2.00 for building at same time.)	one heater, etc., 50	cents additional for each addition	nal heater, etc., in same
6 Ja. 11 / 1	<u> </u>		
V /// // ( m)			-
11. 5.1/2 1. 91/0/	Will ther	e be in charge of the above work	a person competent to
	see that	the State and City requirements	pertaining thereto are
-	" observed?		
	Randall	L & Mc <sup>A</sup> llister Co.	
		*** TTTOLOT (A)*	

INSPECTION COPY

Signature of Installer by: Besieved

NOTES A-3 Set and a transport . . . . . .



## Application for Permit for Alterations and Miscellaneous Structures

CLAS	SS OF BUILDI	NG OR TYPE OI	F STRUCTUR	E3rd	Marrian and the contract of th
	- FAM DO!00		ertland, Main	e, liovanb	or 23/25 19
To the INSPECTOR OF			- 11	1 1.011	
The undersigned here specifications, the Laws of t	by applies for a p	bermil's to erect the for	ottowing describe	d structure acco	rding to the following
specifications, the Laws of to	he State of Maine	e, and the Building	Ordinance of the	City of Portla	nd:
1308-13/0 Location 1:30-	<del>libión</del> Congres	stror * W	ard8\	Within Fire L	imits? <u>r.o</u>
Owner's name and addre					
Contractor's name and ad-	dress?	Coorgo Milme	,7 dwards	Stroot	
Architect's name and add					
Last use of building?	dire)	uing	No. I	Families ?	2
Proposed use of building					
	Descrip	tion of Prese	ent Buildin	द	
Material vood No	of Stories	2了Style of	Roof pi	ten Roofi	ng asphal t
	General	Description of	of New Wo		
Class in porch on f	irot and so o	ed story		110	I I F I CA I TO II
				LATHIN	COR CLOSING-IN
					is LOSING-IN
					VAIVED
(1)					
					***************************************
	Size of	New Framis	ıg Member	:s	
Corner posts ?				<del></del>	center ?
Material and size of colum					
Ledger board used ?					
Girders 6" x 8" or larger. be all one piece in cross s	Bridging n ev				*
Floor timbers:		2nd	34		, 4th
On centers:		•	-		, 4th
		· ·	•		., 4th
Span:			<del>-</del>		., 4th
		c 2nd Class			
External walls thicknes	S Ist story	, 2nd st	ory		
Party walls	(	,	,		
		Details New		<del></del>	
To be erected on solid of					
Material of foundation?_					
Material of underpinning	=	-	_		
Kind of roof (pitch, hip,				_	
No. of new chimneys?	Mate	erial of chimneys?		of lining i	)
	Ī	f a Private 6	larage		
No. cars now accommoda	ted on lot?	Tota	l number to be	accommodate	d?
Other buildings or same	lot ?				
Distance from nearest pre	sent building to	proposed garage	?		
All parts of garage, is	ncluding eaves	, will be at leas	st 2 ft. from	all lot lines	•
Garage will be at least			feet from nears	est windows o	adjoining property.
		Miscellane	ous		
Will the above constructi	on require the re	emoval or disturbin	ng of any shad	e tree on the p	oublic street? no
Plans filed as part of this	s application?	no	No.	sheets ?	
Plans filed as part of this Estimated total cost \$20	v.			Fee ?	.75
					************************
Digitalans of none	, or authorized l	۲ کا ۱۱۱۲ انانانا انانانا انو	·	<del></del>	

26/1202

Herbert Milien Mo 20/12

YOU! responsible for in a connection, ownership, and detail must be correct, complete and legible. Separate application required for every building.

To provide and the Control of the Co

TRE CAMPPINICATION FOR PERMIT TO BUILD CALUTE TO DO SO A PRIVATE GARAGE

A PRIVATE GARAGE

Hay Prave MPENSIVE

Portland, Me., Kay 2, 1925

To the

## INSPECTOR OF BUILDINGS

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

1308 -1310 B
Ward Ward
Hernert Willey Address
Vanc of machanic is? George Milne Address
Proposes occupancy of building (purpose)? Private garage for two
ears only, and no press to be let. including the eaves
Not nearer than 'we feet from any lot line, will not obstruct windows of adjoining property.
A Pyrene fire extinguisher to ckept in garage.
A Pyrene fire extinguisher to ckept in garage.  20ft  Size C ilding, No. of feet front? 18ft; No. of feet rear? 18ft; No. of feet deep? 20ft
No. of feet in height from the mean grade of street to the highest part of the roof?
annarete
Floor to be?
Will there be a chinney? 10 Will the flues be lined?
Will also building conform to the requirements of the law?
Will the building be as good in appearance as other surrounding buildings?
The same are one porson acting for you previously applied for a permit to build a private garage?
The state the particulars
two family house
Estimated Cost,
\$ 300. ized representatative,  Address,  194 Baltan Sg.
134 6 suon 2)

Olise P. Saubon



Location, ownership and detail must be correct, complete and legible. Separate application Yaured for every building. Plans must be filed with this application.

the law, whether you

# APPLICATION OF PERMIT TO BUILD 1 is Application and (i.e. All Questions Settled L.F. CRE Commencing Work. Failure To Do So May Press

То тне

TO THE Man C So				
INSPECTOR OF BUILDINGS				
The undersigned hereby applies for	or a permit to b	uild, according to	the following	
1308-1310 Specifications:—			_	
1196-1198 Congress Street W	ard8	_Fire Limits?	0	
Herbert willey	Address_	124 Bolton		
Name of owner is? George Milne  Name of mechanic is?	Address_	7 Edwards	Street	
	A ddener			
D 1 Common ( Little ( Common) )	elling		<del>.</del>	m
Proposed occupancy of building (purpose)?	2			<i>Σ</i> .
Are there to be stores in the lower story)				극
C: (1. No. of feet re	ar?:	No. of feet deep	b;	SUM
or the No of feet re	ar) Ser	No. of feet dee	p? <u>44ft</u>	S
No. of stories, front? 2½ unfinished attic	: rear?			-1
No. of feet in height from the mean grade of street to the high	est part of the r	oof?		E
Distance from lot lines, front?feet; side?	feet: side?	fcet; re	ear?	æ
12 VAS				$\sim$
Will the building be erected on solid or filled land?  Will the foundation be laid on earth, rock or piles?				M
Will the building be erected on solid of filter rails.				Ě
If on piles, No. of rows? distance on cente	r.?	length of?		Q
Diameter, top of?diameter.	er bettom of?	c		BE
Diameter, top of?  Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sills 4 x 8  Size of girts 4 x 4	Roof Rafters	2 x 6 24 O. C.	Girders 6 x 8	H
Size of posts, 4x6 Studding 2x4 10 O. C. Sins 4x6	1000 Tunters			ž
	x8 3,1	2x6 4th		ויו
Dize of neet inneets	, Ju 16 34	16 4th		H
not over 16 21 not	over lag no	ot over 1644		=
Span " " Not over 16 , 2d not Will the building be properly braced? Yes. Bridging	in every	lor span	ver 8ft	Ž
				νZ
Building, migament diller 12	12in la	id with mortar?		رد
Material of foundation? Sills and posts will thickness of?  Underpinning, material of? brick height of?	ie :	thickness of?	8in	3
Will the roof be flat, pitch, mansard or hip? pitch	Material	of roofing? as)	ohalt	R
Will the root be flat, pitch, mansard or hip:	steam	Will the flues l	ne lined? yes	3 <u> </u>
Will the building be heated by steam, turnaces, stoves or graw Will the building conform to the requirements of the law?	ves	Will the nues i	oc inica.	
Will the building conform to the requirements of the law:	<u> </u>			
Means of egress?				•
If the building is to be occupied as a Tenemer	nt House, give	the following	g particulars	3
			.g p	
What is the height of cellar or basement?	12	.1 1. 12		-
What will be the clear height of first story?	_second:	third:_		-
State what means of egress is to be provided				-
Scuttle a	and stepladder to	rool?		
Estimated Cost,				
Signature of owner or author-	As whe	1 St Oli Cu	seller	
\$ 8200. ized representative, -	10200		7	-
Addres	s, 124	Balton	Ot.	-
Plans submitted?F	Received by?			