

APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

			Date	Dec. 23	10 8
				pt and Permit n	
To the CHIEF ELECTRIC	AL INSPECTOR, P	ortland, Maine:		_	-
The undersigned hereb	y appues jor a permi	t to make electrica	linstallations	in accordance w	ith the laws of
Maine, the Portland Electr LOCATION OF WORK:			Code and th	e following speci	fications:
OWNER'S NAME:	waserr aborater	ADDRESS	5: <u>95 Pros</u>	pect St.	
OUTLETS:					FEES
Receptacles	Suritahan	D3.,			
FIXTURES: (number of)	_ Switches	Plugmoia	it TOTAL _		
Incandescent	Flourescent	(m=4 =4=1-) PBC	NO. 4 -		/
Strip Flourescent	Flourescent	(not strip) TC	TAL	• • • • • • • • • • • • • • • • • • • •	
SERVICES:	ft	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	.,
	Underground	Tommerous	mom	***	
METERS: (number of)	Underground	_ remporary	TOTAL an	aperes <u>100</u> .	. 3.00
METERS: (number of) MOTORS: (number of)		• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	. 1,00
Fractional					
1 HP or over		• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	
RESIDENTIAL HEATING		• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	-
Electric (number of	er of units)	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • •		•
COMMERCIAL OR INDU	of rooms)	• • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	•
AANTEN OF THE	DIVING UDVILLE				
Oil on Con the annual	nain boiler)	• • • • • • • • • • • • • • • • • • • •			
(1.) DCD	arare minist				
miccarie onder 20	KWS ()ver	20 kws	•••••		
(manibel c)I)				
Ranges		Water Hea	ters		
Cook Tops		Disposals			
Wall Ovens		Dishwashe	rs		
Dryers		Compactor	s		
Fans		Others (de	note)		
TOTAL	wr of			· · · · · · · · · · · · · · · · · · ·	
(mum	ACT OT				
Branch Panels	·			• • • • • • • • • • • • • • • •	
Transformers					
Air Conditioners Co	entral Unit				
Dt	eparate Units (Windo)WS)			
Digits 20 Sq. It. and	under				
Over 20 sq. rt					
Swimming Pools A	bove Ground				
In	Ground				
Fire/Burglar Alarm	is Residential				
	Commercial				7
Heavy Duty Outlets	, 220 Volt (such as w	elders) 30 amps ai	nd under		
		over 30 am	ns		
Circus, Fairs, etc.					
rebutts after title					
-mergency ingno,	Dattery				
Emergency Generate	ors		• • • • • • • • • • • • • • • • • • • •	•••••	
		INST	ATT AMMONT T	ימוזרו מיםי.	
OR ADDITIONAL WORK	NOT ON ORIGINA	L PERMIT	. DOUBLE F	'EE DUE:	
FOR REMOVAL OF A "ST	OP ORDER" (304-16	.b)		• • • • • • • • • • • • • • • • • • • •	
		T	OTAL AMOU	NT DUE:	4.00
NSPECTION:	41.5 To co				
Will be ready on _	this P.M. 19	_; or Will Call _			
CONTRACTOR'S NAME: _	TOTTES C WICHRIGHT				
ADDRESS:	121 Holm Avenue				
TEL.:	772-5257		· · · · · · · · · · · · · · · · · · ·		
MASTER LICENSE NO.: _	03512	SIGNATUR	E OF CONTR	ACTOR.	
IMITED LICENSE NO.:		Other X	Mr. nu	. //	

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

ELECTRICAL INSTALLATIONS -	
00.000	
Location To Woodwort St.	
Permit Number 72794 Location II Woodwort St. Owner R. Spousle Date of Permit 12-23-82	
Date of Permit 12-23-82	
Final Inspection 12-23-82	
By Inspector Tribby	
Permit Application Register Page No. <u>135</u>	
INSPECTIONS: Service Called in 12-33-8-8 Closing-in DATE CODE COMPLETED COMP	

Ç

Ę

-

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT August 28, 1961 Poriland, Maine,

O1069 Aug 28 1961

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking the Laws of Maine the Building Code of the City of Portland, and the following	or power o	quipment in accord-
The undersigned hereby applies for the City of Portland, and the following	specificano.	
ance with the Laws of Manny, we	Stories .	2 Men Building Existing "
I is a of Dulluling		
Dr. Scott Danier of phiance Dr. Scott Danier of Broadway So. I	ortland	5-30/B
Location 48 Woodment St. Use of Building Dr. Scott Damren, 48 woodment St. Name and address of owner of appliance Dr. Scott Damren, 48 woodment St. Installer's name and address Lunt Heating Service Corp. 58: Broadway So.T.	. Telephor	
Installer's name and address		
General Description of Work Cil burner (replacement) in connection with easy fly steem	teat.	***
To install		
for 2rd floor.		
DOLLED		
	ath?	
Location of appliance Location of appliance If so, how protected? Location of appliance Any burnable material in floor surface or bene Kind of fuel?		
If so, how protected? Minimum distance to burnable material, from top of appliance or casing top of furnace		
If so, now proceed to burnable material, from top of appliance or casing top of furnace	or back of	appliance
Minimum distance to burnable material, from top of appliance or casing top of rurnace	Of Dacar or	
From top of smoke pipe From front of appliance From sides of chinney flue Other connections to same flue Rated maximum		1
Size of chimney flue	demand per	nour
If gas fired, how verted?		
Will sufficient fresh air be supplied to the apphance to most party		
IF OIL BURNER	ritare' la	yes
Name and type of burner Agroco-guntype Labele d by under	awitters as	took? bottom
Will operator be always in attendance. Size of vent pipe		E exising
Will operator be always in attendancer Type of floor beneath burner concrete Location of oil storage basement Location of oil storage ves Make Size of vent pipe Number and capacity of t Ec_Donnell_Filler	anks	67
Lamion of oil storage	N	0
Low water shift Oil	seri f	
Will all tanks be more than five feet from any flame? **		***
Total capacity of any existing storage tanks for turnace but the		
IF COOKING APPLIANCE		
	irface or bei	neath?
IF COOKING APPLIANCE Any burnable material in floor so Height of Leg-	s, if any 🛹	
If on how protected? the form to	on of applia	nce?
Skirring at bottom of appliance!	n top of sm	okepipe · · · · · ·
From front of appliance		,
Size of chimney flue	Dorced or 9	ravity?
Size of chimney had a servided?	torcer or 6	ner hour
If gas fired, how vented?	ORMATI	ОИ
MISCELLANEOUS EQUIPMENT OR STEED		
and the second s		
And the second s		
Annual communication and annual annua		

the state of the s		
2.00 (\$2.00 for one heater, etc., 50 cents additional	for each ad	ditional heater, etc., in same
building at same time.)		
00 2 / / //		
APPROVE	f the above	work a person competent to
7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ity require	ments pertaining thereto are
observed? Ves		
Lunt Heating Servi	ce Corp.	
Lint heating dot is	7/ /	
	14 · (/2	www.
cs 300 Signature of Installer		*
	_	

INSPECTION COPY

9-1

Loca Own	it No. 61/1069 ion 48 Nordmont A. pof permit 8/28/61 oved 9/106/1141/11	
	World Private State of The Stat	S. Asi
NOTES	7 High Likeft (untru). 8 Basuts Turiful. 9 Per mi Supplyet & Protection. 10 Valves in comply time. 11 Calmets, of facts. 18 Tanh Thainnes. 14 Cil 6 may.	
	16 Sow Water Sheet off.	*



FILL IN AND SIGN WITH IN

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

OOO

JAN 5 1951

CITY OF PURTLAND

Portland, Maine, January 5, 1961

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
The undersigned hereby applies for a permit to install the following besting and
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 48 Woodmont St. Head Burn Burn Burn Burn Burn Burn Burn Burn
Location 48 Woodmont St. Use of Building Dwelling No. Stories 2 New Building Name and address of owner of appliance Dr. Scott M Damren, 48 Woodmont St. Existing "
Name and address of owner of appliance Dr. Scott M Damren, 48 Woodmont St. Existing " Installer's name and address Lunt Heating Service Corp. P.C. Box 2298 So. Portland Telephone
General Description of Work
To install Oil burner (replacement)-for first floor, in connection with existing steam
IF HEATER, OR POWER BOILER
Location of appliance
Kind of fuel
Minimum distance to be nable material, from top of appliance or casing top of furnace
Trong top of shicke pipe From front of appliance From sides and the same sides are same sides and the same sides and the same sides are sa
Size of chimney flue
If gas fired, how vented? Rated maximum demand per hour
Will sufficient tresh air be supplied to the appliance to increase
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
IF OIL BURNER
Name and type of burner Quiet-Nay-guntyre Labelled by underwriters' laboratories? yes
Type of noof beneam mirner
Number and and a storage With Avi et in a
Low water shut off yea Make EcDonnell-Miller No. 67
The an tanks of more than ave feet from any flame? Veg tr
Total capacity of any existing storage traks for furnace burners 1-275 existing
IP COOKING APPLIANCE
Location of appliance
Height of I am If any
Distance to combustible material from top of anti-
From sides and back
Uner connections to same flue
II SO, now vented?
If gas fired, how vented?
MISCELL ANDOLIS FOLLOWING OF THE STATE OF TH
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
management and the control of the co
Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
uniding 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? Yes
Lunt Kexkox Service Corp.
Heating
scienting with the Market A

FM,

,

FILL IN COMPLETELY AND SIGN WITH INK

Permit No. 1340

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENTS

Portland, Maine, To the INSPECTOR OF BUILDINGS, PORTLAND, ME. 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: Use of Building NOTIFICATION REFORE LATHIAN OR CLOSING IN IS WAIVED. General Description of Work IF HEATER, POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar? ______ If not, which story Material of supports of heater or equipment (concrete floor or what kind) Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, from top of smoke pipe. ___, from front of heater . from sides or back of heater IF OIL BURNER Name and type of burne Approved by Underwriters' Laboratories? . No. and capacity of tanks Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Amount of fee enclosed? 41. (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Signature of contractor INSPECTION COPY

Ward 7 Permit No. 31/1840

Location 48 M ordinant St.

Owner footh M Tanner

Date of permit 9/22/31

Notif. closing-in

Final Notif.

Pinal Inspn. 9/29/31

Cert. of Occupancy issued None

NOTES

9/29/31- Authority Cale of Marketina Color of Color

and a second

35,

.

•

· -.

.

FILL IN COMPLETELY AND SIGN WITH IN

Permit No. 1889

APPLICATION	FOR	PERMIT	FOR	HEATING.	COOKING	OR	POWER-	EQUIPM	1ENT

	t A
To the INSPECTOR OF BUILDINGS, PORTLAND,	Portland, Maine, 9/25-28 133
The undersigned hereby applies for a peri	nit to install the following heating, cooking or power equipment in code of the City of Portland, and the following specifications:
Location 48 Woodword	Use of Building Dwelling
Name and address of owner Contractor's name and address Column	on Biss. 9 Union Lifelephone P - 3950
	Description of Work P.C Sent
IF HEATER, POV	VER BOILER OR COOKING DEVICE
Is heater or source of heat to be in cellar?	If not, which story Kind of Fuel
Material of supports of heater or equipment conc	rete floor or what kind)
Minimum distance to wood or combustible materia	I from top of boiler or easing top of triblings
from top of smoke pipe, from from	t of heater from sides or heater
\sim	IF OIL BURNER OR Labelled
Name and type of burner	Approved by Underwriters' Laboratories?
Location oil storage VSas 2 ment	No. and capacity of tanks 1 2) 5/1924
Will all tanks be in in than seven feet from any flar	ne? How many tanks fireproofed?
Amount of fee enclosed? \$1.00 for or	ne heater, etc., 50 cents additional for each additional heater, etc., in same
building at same time.)	gnature of contractor Holverson Riss.
INSPECTION COPY	Yeu x 5959

Ward 7 Permit No. 31/839

Location 48 Hardmont SI

Owner E. H. Daniel

Date of permit 9/22/31

Notif. closing-in

Inspn. closing-in

Final Notif. 9/26/3/

Final Inspn. 9/29/3/

Cert. of Occupancy issued None

NOTES

9/28/31- Unable to get

9/29/31- Insplicate of

On. A certificate of

unspection into the constant of the certificate of

unspection into the certificate of

£

YOU!

are responsible for complying

Location/townership, and elastifying st be correct, complete and legible. Separate application required for every unitable.

this Application and Get All Questions Se fled

APPLICATIONS FOR PERMIT TO BUILD

Lay Prod PRIVATE GARAGE

PEN

April 7, 1925 Portland, Me., ..

To THE

INSPECTOR OF BUILDINGS

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

lot 25 woodmont Street Location Fire Dis	no	o Ward	
Location			St
Name of owner is?	. Address	97 Pitt Stre	et
Name of mechanic is? E B Ginr.		***************************************	************
Proposes occupancy of building (purpose)? Private garage for	<u> </u>	*********	***************************************
cars only, and no space to be let. including the eaves			
Not nearer than two feet from any lot line, will not obstruct windows of a	idjoining pr	roperty.	
A Pyrene fire extinguisher to be kept in garage.	't		20ft
Size of building, No. of feet front?; No. of feet rear?	; 1	No. of feet deep?	
No of states 2 1			************* **
No. of feet in height from the mean grade of street to the highest part o	f the roof?	101.0	****
concrete		*************************	,
Will the roof be flat, pitch, mansard, or hip?pitch	Materia	l of roofing?	
ill there be a chimney? Will the flues be lined?	•••••	No stovee to be used	d.
Will the building conform to the requirements of the law? yes			
Will the building the as good in appearance as other surrounding buildings a	?	yes	
Have you or any person acting for you previously applied for a permit to be	uiid a priva	te garage ?	***********
If so, state the par iculars	••••••	***************************************	
***************************************			***************
			· • • • • • • • • • • • • • • • • • • •
Estimated Cost,		-	
Signature of owner or author-	4	· · · · · · · · · · · · · · · · · · ·	
signature of owner or author- ized representatative,	1, ×	Luc	
Address,			
Auuress,	97		
	•	-	

1483

AFPLICATION FOR PRIVATE GARAGE

lot 25 Woodmont

Apr 8/25

PERMIT GRANTED



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

with the law, whether you know the requirements or not

APPLICATION FOR PERMIT TO BUILD This Application and CLASS BUILDING) Get All Questions Settled CLASS BUILDING

Bafore Commencing Work)
Failure To Do So

April 7,1925 Portland, Me.,.

То тне

May Prove

INSPECTOR-OF BUILDINGS

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

Specifications:—
Location lot 25 Woodmont Street Ward 8 Fire Limits?
Name of owner is? Thomas A Sanders Address Address Pritt Street Address
Name of mechanic is? E F Ginn Address Address
Name of architect is?Address
Proposed occupancy of building (purpose)? dwelling
If a dwelling or tenement house, for how many families?
Are there to be stores in the lower story?
Size of lot, No. of feet front?; No. of feet rear?; No. of feet deep?
Size of building, No. of feet front?; No. of feet rear?; No. of feet deep? 382t : No. of feet rear?; No. of feet deep? 40ft No. of stories, front? 2½ unfinished attic; rear?
No. of feet in height from the mean grade of street to the highest part of the roof? 30ft
Distance from the lines of the 20 th of the state of the
Firestop to be used? Yes
Will the building be erected on solid or filled land?
Will the foundation be laid on earth, rock or piles?
distance on centers: length of:
Diameter, top of?diameter, bottom of?
Size of posts, 4x6 Studding 2x4 16 O. C. Sills 4x8 Roof Rafters 2x6 24 O. C. Girders 6x8
Dize of girts 4x4
Tize of floor timbers? Let floor was 74 was 2.1 was 4.1
O. C. " " " 16 , 2d 16f , 3d 16 , 4th
Span " not "over 16 , 2d 10t over, 130 not over 164th 2
Will the building be properly braced? yes, Bridging in every floor span over 8ft
Building, how framed? Sills and posts willbe allone piece in cross section
Underpinning, material of? brick height of? 3ft thickness of? 8in Will the roof be flat, pitch, mansard or hip? pitch Material of roofing? Steam We steam
Will the roof be flat, pitch, mansard or hip? pitch Material of roofing? asphalt Will the building be heated by steam furnaces, stores or grates? steam will it a large year
while the building be heated by steam, furnaces, stoyes or grates? Will the flues be lined?
will the building contour to the requirements of the law:
Means of egress?
If the building is to be occupied as a Tenement House, give the following particulars
What is the height of cellar or basement?
What will be the clear height of first story?second?third?
State what means of egress is to be provided
Scuttle and stepladder to roof?
Estimated Cost,
11,500. Signature of owner or author-
ized representative.
Address, grant

Received by?.

Plans submitted?

1458

Jot 25 Woodmont St April 7. 1925

ż