CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 55604	
Issued	
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 Name and Address Louis Stanhafae. Tel. Contractor's Name and Address Horace Inc & Little	`
Contractor's Name and Address Horace Sic Lillon. Tel. January, Location 41 allantic PLD Use of Building Number of Families Apartments	,
Number of Families Agartment	
Number of Families Apartments Stores Number of Stories Description of Wiring: New Work Additions Alterations	
Pipe Cable X Metal Molding BX Cable Plug Molding (No. of feet)	
bluce on Center V 1 1	
77. 13.	
LIE A TYPING TILLIAM Starter	
(On) No. Motors Phase	
Phase tip	
APPLIANCES: No. Ranges / Watts Brand Feeds (Size and No.)	
water and the state of the stat	
Miscellaneous	
The Conditioners (NO 1804)	
Will commence	
Signed	
DO NOT WRITE BELOW THIS LINE	
ERVICE METER GROUND GROUND	
7	
EMARKS: 10 11 12	
INSPECTED BY JW Henry	

WORK COMPLETED INSPECTION DATE

TOTAL NO. INSPECTIONS REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

•	-
WIRING 1 to 30 Outlets (including switches) 31 to 60 Outlets (including switches) Over 60 Outlets, each Outlet (including switches) (Each twelve feet or fraction thereof of fluorescent lighting of any type of plug molding will be classed as one outlet)	\$ 2.00 3.00 .05
SERVICES Single Phase Three Phase	2.00 4.00
MOTORS Not exceeding 50 H.P. Over 50 H.P.	3.00 4.00
HEATING UNITS Domestic (Oil) Commercial (Oil) Electric Heat (Each Room)	2.00 4.00 .75
APPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishwashers, etc. — Each Unit	1.50
TEMPORARY WORK (Limited to 6 months from date of permit) bervice, Single Phase Service, Three Phase Wiring, 1-50 Outless Wiring, each additional outlet over 50 Circuses, Carnivals, Fairs, etc.	1.00 2.00 1.00 .02
MISCFI LINEOUS I) stribution Cabinet or Panel, per unit fransformers, per unit Air Conditioners, per unit Sign s. per unit	1.00 2.00 2.00 2.00
ADDITIONS 5 Outlets, or less Over 5 Outlets, Regular Wiring Rates	1.00



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT.

PERMIT ISSUED
OCT 27 1954

Portland, Maine, October 27, 1954 -

and a second sec

To the INSPECTOR OF BU	ILDINGS, PORTLAND, ME.	9 · · · · · · · · · · · · · · · · · · ·
The understaned hereby		heating, cooking or power equipment in accord- id the following specifications:
Location Ll Atlantic S	Use of Building dwell:	ing No. Stories 2 New Building Existing "
Transcent ridicas of DAILEL IN	I SIMMAPLE TO THE DUCKTION OF BILL AUTO	HIII.1 12 1211
instance's name and address	The state of the s	ial St. Telephone
	General Description of W	/ork
To install oil burning.	equipment in connection with exis	
was to	IF HEATER, OR POWER 60	to the contraction of the contra
Location of appliance	Any burnable material in floor	urface or beneath?
If so, how protected?	Kin	d of fuel?
Minimum distance to burnable	material, from top of appliance or casing top	of furnace
From top of smoke pine	From front of appliance	From sides or back of appliance
Size of chirmey flue	Other connections to some day	. From sides or back of appliance
If gas fired, how verteil?	The Connections to same time	4
Will sufficient fresh air be suppli	ied to the appliance to income and a second	ed maximum demand per hour
samelent nestt an be suppli	ed to the appliance to insure proper and safe c	ombüstion?
* *	IF OIL BURNER	
Name and type of burner 2	linken Labe	elled by underwriters' laboratories?yes
min oficiator, of strade in attell	mance; Does oil supply line feed	from top or bottom of tank?bottom
Type of noor beneath burner	cement Size of yent pi	pe 1½11
Location of oil storageha	isement Numi or and c	apacity of tanks 1-275
Low water shut offye	MakeW	No. 67
Will all tanks be more than five	feet from any flame? Yes How many	tanks enclosed?
Total capacity of any existing st	torage ranks for furnace burners	none
emagnage en un	IF COOKING APPLIANCE	E .
Location of appliance	Any burnable material	in floor surface or beneath?
11 so, now protected?	не жения и не жения на жения как на жения на жен	ght of Legs, if any
Skirting at bottom of appliance?	Distance to combustible mate	rial from top of appliance?
From front of appliance	From sides and back	From top of smokenine
Size of chimney flue	Other connections to same flue	4 6 . 4
'Is hood to be provided?		Forced or gravity?
If gas fired, how vented?	Rate	d maximum demand per hour
		•
, midde	LLANEOUS EQUIPMENT OR SPECI	AL INFORMATION
Control of the second s	2246- PATE TO TARRAMAN AND THE RAY OF THE TARRAM ARRIVED ARTHUR PATER.	***************************************
manamanananan aras y Manama anggar	E	***************************************
***************************************	***************************************	
***************************************		., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
92-11-04-04-1-05-1-0-0-1-1-0-0-0-1-1-0-0-0-0-0-0-0-	open-topa-ance and open-p-porophisms;	

Amount of fee enclosed? 2.00 building at same time.)	(\$2.00 for one heater, erc., 50 cents add	itional for each additional heater, etc., in same
The state of the s		•
ROYED:	\bigcirc	** * * * * * * * * * * * * * * * * * * *
レル・10・2754.	Will there be in ch	arge of the above work a person competent to
The same of the sa		and City requirements pertaining thereto are
A A	observed? Yes	
The first of the second	-	and are allocations — if the he we have a superior
ar Till Magazine. Till till State Magazine av state og spælare som Till till till till till till till till	Randall & McA	Hister
INSPECTION COPY	Signature of Installer By;	Technial
The state of the s	C17-254-1M-MARKS	7/2

FILL IN COMPLETELY AND SIGN WITH INK

PERMIT	ISSUED
Permit :	No. 11
NOV 5.	Otton College

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, DIE.

Portland, Maine, Movember 23, 1943

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 dwelling house Name and address of owner of appliance Lawis A. Stanhopa, Habitlentie St. Installer's name and address __ W. E. Hoveir, 21 Low Street Felephone 3-2125

A Costa of the Costa of th General Description of Work To install steam heat in place of stove heet IP HEATER, POWER BOILER OR COOKING DEVICE Is appliance or source of hear to be in cellar? yes If not, which story_ Material of supports of appliance (concrete floor or what kind) concrete _Kind of Fuel_ Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, from top of smoke pipe 29 from front of appliance 59 from sides or back of appliance 5? Size of chimney flue 8x# Other connections to same flue none IF OIL BURNER Name and type of burner___ __Labeled and approved by Underwriters' Laboratories?___ Will operator be always in attendance?_____Type of oil feed (gravity or pressure)_____ _____No. 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 heater, etc., in some building at same time.)

Signature of Installer William G In hour Signature of Installer Mellian Q In have



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Claus To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, July 2, 1943 JUL 8 1349 The undersigned hereby applies for a permit to exceed eiter invalide the following building necessary againment in accordance and the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted heresolth Location 39 1.1 Atlantic Street

Within Fire Limits? 76 Dist No. 3 Owner's or Lessee's name and address L. P. Stenhope, 41 Atlanti; Street. Telephone 50 Contractor's name and address Onner Plans filed No. of sheets Other buildings on same lot news istimated cost \$__ Description of Present Building to be Altered Material Wood No. stories 12 Heat Style of roof Roofing Last use____ dwelling house (Sterart No. families 1 General Description of New Work To demolish shed on end of all app. $10^{\circ} \times 10^{\circ}$ To cover both sidew of all roof

It is understood that this per the heating contractor.		Details of New	. Work		
Is any plumbing work in	volved in this work?	,	,	e e	
Is any electrical work in Size, front	volved in this work?	——— Не	ight average grade in) top of plate	,
,	acpuiNo.	Lettries II.	icht amana		
	micu miui		earth or route?		
Material of foundation		_Thickness top	hottom		
or anderprining.		Height		#*** * *	
No. of chinneys	Rise per foot	Poof	coming backs lt.	i hickness	
No. of chinneys	Material of chimi	neve	covering volument	CONTINS CLASS C CAS	Lob.
Kind of heat Framing lumber Kind		Type of fuel		of lining	
Framing lumber—Kind		Type of file	Is ʒa	s fitting involved?	 .
Corner posts. Material columns under si	Sills Girt	or lades be its	d or trill size?		
Material columns under gi Stude (outside walls and	inters	or ledger board r_		Size	
Stude (outside walls and space over 8 feet. Silk and	carrying partitions) 2x	c4-16" O Girds.	AS 6x8 or larger. Br	c. on centersidging in every floor and	flat roof
, Joistn and rafters				, rco!	
On cardinar	Lat filoor	2118	2-3	, roof	**********
Maximum span-	1st floor	200	0.1	, roof	
If one story building with	masenry walls, thicken	Se of weather		, roo_[
	,	If a Garage		height?	·
No. curs now accommodate	d on same lot	If a Garage		!	
No. cars now accommodate Total number commercial of	are to as accommodate	đ	to be accommodat	£d	
Will automobile reputsing	be deale other than mis	PANE FOR			·i
Will above work require re Will there be in charge so	moval or ensturbing of	mny shade toes on		, , , , , , , , , , , , , , , , , , ,	
Will there he in obness of	the shows smale as	ote			
and and an entitle that !	THE WOLK ST DELEC	m, competent to see	that the State and Co	T FRITTIER	
Will there be in charge of , are observed.	- 200 te Work & perso	m, competent to see	that the State and Ci	ty requirements pertaining	thereto



PERMIT ISSUED

	A LIGATION OF LAND	Permit No. 11372	_
	Class of Building or Type of Structure	APR 20 1915:	•
	Portland, Zaine	-4 241 -20-1943	
o the INSPEC	TOR OF BUILDINGS, POSTLAND, ME.		
The indersith the S. in of id the fell neing	igned hereby as plice for a permit to state alter install the following building the State of Mains, the Building Code of the City of Portland, plans and specifications:	structure squipment in accordance ifications, if wary, submitted hereseith	
oration	1812211 Street Within Fire Limit	it ? Y98 Dist 1 To 3	
wner's o'ylige	get name and address George A. Stewarts, 41 Parent St.	Telephone	*
lontractor's nar	ne and address	Telephone	
\rchitect	P	lans filedNo. of sheets	
	f building frolling towar		
ther buildings	on sarge lot		
estimated cost \$	· ·	Fee \$;
	Description of Present Building to be Altere	ed.	
Exterialgad	No. stories 14 Heat Style of 100f	Roofing	
ast use		No. families 1	
	General Description of New Work		

To demolick case story that sop. 10* x 10* on rear of building

-	I	Details of New Wor	.k.		
is any plumbing work invol	lved in this work?		g *		
Is any electrical work invol	lved in this work?	Height a	verage grade to top	of plate	
Size, frontde	=			1	
I'o be erected on solid or fil	lled land?		erth or rock?		
Material of foundation			· ·		
Material of underpicoing_					
Kind of roof	Rise per foot.	Ron f coveri	ipg		···········
No. of chinneys					
Kind of heat		Type of fuel	Is gas fit	ting involved?	
Framing lumber-Kind		Drassed or	full size?		
Corner posts					
Material columns under gir Stude (outside walls and c span over 8 feet. Sills and	arrying partitions) 2	::4-16" O. C. Girders 6:	Max. or larger. Bridgi	ng in every floor and fla	t rcof
Joists and rafters:	`et floor	, :n/	, 3rd	, rcof	
Joists and rafters: On centers:	1st floor	, :?rd		, rost	
•	1st floor	, :?rd		, rost	
On centers:	1st floor	, 3rd	, 8rd	, roof	
On centers: Maximum span: If one story building with No. cars now accommodate	1st floor 1st floor musonry walls; thicks	, 3rd	3rd, 3rd	, roof roof height?	
On centers: Maximum span: If one story building with No. cars now accommodate	1st floor 1st floor musonry walls; thicks	, 3rd	3rd, 3rd	, roof roof height?	
On centers: Maximum span: If one story building with	1st floor 1st floor musonry walls; thicked and on same lot cars to be accommoda	ness of walls? If a Garage	3rd, 3rd	, roof roof height?	
On centers: Maximum span: If one story building with No. cars now accommodate Total number commercial of	1st floor 1st floor musonry walls; thicked on same lot cars to be accommodated be done other than re-	inor repairs to cars habi	3rd	roofn roofneight?	
On centers: Maximum span: If one story building with No. cars now accommodate Total number commercial of Will automobile repairing	1st floor 1st floor musonry walls; thicked on same lot cars to be accommodate done other than memoval or disturbing of	inor repairs to cars habi Miscellaneous of any shade tree on a pi	3rd	roofn roofn reofneight?	