LOTS 141-142 BRAINTREB ST. (CALLED 41) 336-J-:1 & 12

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

Whhueman	Permit No. 5.5.2 6 /
	tomad
	Portland, Maine 10 Oct. 15
o the City Electrician, Portland, Maine:  The undersigned hereby applies for a permit	to install wires for the purpose of conducting elec- e, the Electrical Ordinance of the City of Portland,
nd the following specifications:  (This form must be completely	filled out - Minimum Fee, \$1.00)
Contractor's Name and Manufacture Apartments	Use of Building Number of Stories  Number of Stories  Additions  Alterations
and a stalding	BX Cable Plug Morardy Circuits
No. Light Outlets  FIXTURES: No. Light Switches  SERVICE: Pipe Cable U  METERS: Relocated Adde  MOTORS: Number Phase H  HEATING UNITS: Domestic (Oil)	rd rotal No. Meters  P. Amps Volts Starter  No. Motors Phase H.P.
Electric Heat (No. 01	Brand Feeds (Size and No.)
Elec. Henre	atts Extra Custonia (at Tinits)
Amount of Fee \$	Signed If Weyled
DO NOT	WRITE BELOW THIS LINE
METER	GROUND
REMARKS:	INSPECTED BY TW Her GOVERN

LOCATION DATE 19/11/6 6... WORK COMPLETED 19/11/66

TOTAL NO. INSPECTIONS REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

WIRING		
1 to 30 Outlets (i 31 to 60 Outlets (i Over 60 Outlets, each Outlet (Each twelve feet or fraction there any type of plug molding will be c	ncluding switches) \$ ncluding switches) (including switches) eof of fluorescent lighting or lassed as one outlet).	2.00 3.00 .05
SERVICES Single Phase		2.00 4.00
MOTORS  Not exceeding 50 H.P  Over 50 H.P		<b>3.</b> 00 <b>4.</b> 00
Commercial (Oil)	·	4.00
APPLIANCES  Ranges, Cooking Tops, Ovens, Washers, etc. — Exch Unit	ater Heaters, Disposals, Dish-	, 1.70
Service, Three Phase Wiring, 1-50 Outlets Wiring, each additional outlet ove	r 50	2.00 1.00 .02
Transformers, per unit Air Conditioners, per unit	unit	2.00 2.00
ADDITIONS		

PERMIT TO INSTALL PLUMBING 47 Braintree Street Anderson Installation For: Anderson Owner of Ildg. PORTI AND PLUMBING Owner's Address: 41 Braintree Street
Plumber: Portland Gas Light Company
NEW REPL PROPOSED INSTALLATIONS By J. P. Welch
APPROVED FIRST INSPECTION SINKS LAVATORIES By ALLON FINAL INSPECTION TOILETS BAYH TUBS SHOWERS DRAINS
HOT WATER TANKS
TANKLESS WATER HEATERS
GARBAGE GRINDERS
SEPTIC TANKS
HOUSE SEWERS
ROOF LEADERS (Conn. to house drain) 1 \$ 2,00 Date 1-18-62 JOSEPH P. WELCH JOSEPH M. WELCES

TYPE OF BUILDING

COMMERCIAL

SINGLE

MULTI FAMILY

NEW CONSTRUCTION

REMODELING TOTAL ▶ \$ 2.00 PORTLAND HEALTH DEPT. PLUMBING INSPECTION

	PERMI <b>T TO</b> INSTALL I	LUMBI	of NG 7	Trevloy, revolve of Forces are. 1601	,	- <u>-</u> ^- 13649
$\dot{\sim}$	out. 2 12 24	Addres		41 Braintree Avenue	ł	RMIT NUME
()	Dolo	Installa	tion F			WINII HOWE
	Issued <u>1-29-64</u>	Owner	of Bld			
	PORTLAND PLUMBING INSPECTOR	Owner'	s Add			<del></del> ;*
	* 10 12-1-1-	Plumbe	r:	H. F. Gunningham Date:	7 1	29-64
	By J. P. Welch	NEW	REP'L	PROPOSED INSTALLATIONS	NUMBER	FEE
	APPROVED FIRST INSPECTION			SINKS		
	Date 2-27-67			LAVATORIES		
	Date			TOILETS		
	() \( \shi \lambda () \( \cdot \)			BATH TUBS		
	By the them			SHOWERS		
•	APPROVED FINAL INSPECTION			DRAINS		<del></del>
	JOSEPH P. W	TI CH		HOT WATER TANKS		
	PENHEE PLUMBING IT		~~	TANKLESS WATER HEATERS		
	a unit i mornibilità life	ਆ£ਚਾ	316	GARBAGE GRINDERS		
	Ву			SEPTIC TANKS		<del></del>
	TYPE OF BUILDING			HOUSE SEWERS		
	T RESIDENTIAL			ROOF LEADERS (Conn. to house drain)		<del></del>
$\overline{}$	SINGLE	1		Install a 4gpm tankless coil.		# 0 00
( )	MULTI FAMILY			THEOTIL & ARDE COLE.		\$ 2.00
	☐ NEW CONSTRUCTION					
	REMODELING	l				
				TH DEPT. PLUMBING INSPECTION TOTAL		\$ 2.00

(O - 20 )

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

PERMIT ISSUED 5 to 1804

January 29, 1964 Portland, Maine, ....

CITY of PORTLAND

• • • • • • • • • • • • • • • • • • • •		
To the INSPECTOR OF BUILDINGS, PORT. AND, ME.	₩.	
The undersigned hereby applies for a permit to instance with the Laws of Maine, the Building Code of the Cit	stall the following heating, cooking or power of	quipment in accord-
ance with the Laws of Maine, the Building Code of the Ci	ty of Portland, and the following specification	3.5
Location 41 Braintree Street Use of Build	ding Dwelling No. Stories	New Building Existing "
Name and address of owner of appliance Charles Cr	aig, 41 Braintree St.	
Installer's name and address Ballard Oil & Equi	pment Co.135 Marginal Way. Telephone	ē
	scription of Work	
To install Forced hot water heating system a	nd oil burner replacing warm air	heati <b>n</b> g system.
To install Control heating system.		
Octoral indicate photoms		***************************************
IF HEATER,	OR POWER BOILER	
Location of appliance Basement Any burnable	e material in floor surface or beneath?	none
If so how protected?	Kind of fuel?	
Minimum distance to burnable material, from top of appli	iance or casing top of furnace21	
From too of smoke pipe	liance61 From sides or back of ap	pliance
Size of chimney flue&cl2 Other connections to	to same flue stove	***************************************
If gas fired, how vented?		10ur
Will sufficient fresh air be supplied to the appliance to insu	re proper and safe combustion?yes	***************************************
Name and type of burner A BC Guntype	Labelled by underwriters' land	ratories?
Will operator be always in attendance?	oil supply line feed from top or hottom of ta	mk? bottom
Type of floor beneath burner concrete	Size of vent pine	
Location of oil storage basement.	Number and capacity of tanks 2	75 gal. existing
Low water shut off	No.	
Will all tanks be more than five feet from any flame?	es How many tanks enclosed?	
Total capacity of any existing storage tanks for turnace	Lumana	
	ING APPLIANCE	
Location of appliance	ny burnable material in floor surface or beneat	h?
If so, how protected?		
Skirting at bottom of appliance? Distance	e to combustible material from top of appliance i	?
From front of appliance From sides an	id back From top of smoke	pipe
Size of chimney flue Other connections	to same flue	
Is hood to be provided? If so, ho	w vented? Forced or gravi	ty?
If gas fired, how vented?		hour
MISCELLANEOUS EOUIP	MENT OR SPECIAL INFORMATION	•
***************************************		**************
***************************************		
Amount of fee enclosed?2.00(\$2.00 for one he	ater etc. 46.000 additional for each addition	nal heater, etc., in same
Amount of fee enclosed?2.00 (\$2.00 for one in: building at same time.)	and the second additional for each addition	
PROVED:		
OK. E. S. S. 1/29/64	Will there be in charge of the above work	
	see that the State and City requirements	pertaining thereto are
	observed? yes	
	Ballard Oil & Equipment Compa	my
	Sul Sul Sul G	Tu (2)
soo Signature of Install	or oys logora Jaedan &	allack up)
INSPECTION COPY	•	ክ <sub>ተ</sub>
	•	V 4

File: Rept. 9573B-I

June 18, 1957

Mr. Roy C. Fitts, Braintree Street, Portland, Maine

Dear Sir:

Upon inspection of your dwelling house at Lots 141-142 Braintree Street by an inspector from this office with the Fundin Inspector, it was found that you have not fully strengthened the building as yet.

A 4x6 girder is to be placed under the first floor to replace a two inch plank and iron sipe columns at least four incess in outside diameter are to be set with plates on top of them and securing a good bearing on a good foundation for the bottoms of the sipes, not wore than six feet from center to center beneath the 4x6. The 4x6 girder is to be set with the six inches dimension upright. Several floor timbers which are spliced are to be replaced with new floor timbers all one length and a cast tron cleanout door and frame is to be provided at the bottom of the chimney flue.

Ander the circumstances we are unable to issue the building permit covering the relocation of the rear entrance door and cutting in a now window, until these matters have been fully taken care of. In the meantime it is not permissible for you to proceed with any of the work intended to be covered by the permit. If you will notify this office is soon as the above mentioned work is completed, we will make another inspection, and if overything is found in order, will issue the permit for which you have applied.

In addition to the above the Plumping Inspector was to have your plumber clear up questions of the details of connections of the sewer to the septic tank and also of the bath tut connections.

Please be governed accordingly.

Very truly yours,

McD/H

God Williams . o " N. Mys

Inspector of Buildings

47

ſ,

的物质验验

.



# APPLICATION PEREPERMIT Permit

Class of Building or Type of Structure\_Inird Glass

\_\_JUN 24 1937 💃

		ne, June 101		, 4
the INSPECTOR OF BUILDINGS, PO  The undersigned hereby applies for a pe the Laws of the State of Maine, the Buildi the following specifications:	BTLAND, ME.	g building structe	ere-equipment in accordance	
The undersigned hereby applies for a pe	rmit to erect aller motal printer in the City of Portland, plan	s and specification	18, 17 ans, sacration	•
the Laws of the State of Maine, the Laws of the Laws of the State of Maine, the Laws of th	A Milatia	. 17:ra I imits?_I	o Dist. No	
Lotici Braintree Street	Ward 9 Within	THE Billion	Telephoneng	` . #\$
and addression -	754		Telephone	- (Î
hitect	1 		clast no No of sheets	
tractor's name and address		Plans	niegiiiiio, or order	
hitectposed use of building dwelling be	01758		No. families	
hitect				·
er buildings on same lot			Fee \$ <b>25</b>	•
**		_		
Descri				•
Descriptional No. stories 13	Heat Style of room		No. families1	
usc	24446			
g relocate sido entranos door	eneral Description of New	MOLK	a vila Dikuma sist	
It is understood that this permit does not incite heating contractor.	lude installation of heating apparatus whi Details of New Wor	ch is to be takes (	out separately by and in the name LETIPICATE OF OCCUPACY REQUIREMENT IS WAYVEN.	e of
	Height: av	erage grade to to	p of plate Barris.	
Size, frontdepth To be erected on solid or filled land?	No. storiesHeight av	erage grade to m	gnest point of root	
Size, front	е	arth or rock?	• 11	
To be erected on solid or linea land.	Thickness, top		_bottom	
To be erected on solid or filled land?  Material of foundation	Height		_Thickness	
Material of underpinning	Roof cover	ing		
Tri 1 -  Poof	Kise per 200		of lining	
Natel	lat of Caminos	T	a Seeing involved (	
ere to Chank	Iype or the		Sira	
Sills	Girt or 100841 -		- contars	
Corner posts Sills Sills Material columns under girders	Size		tuging in every floor and fla	t ro
Material columns under girders  Studs (outside walls and carrying I span over 8 feet. Sills and corner	posts all one piece in cross section.	oxo or mile:	roof	
span over 8 teet. Sins and corner	Noor, 2nd	, 3rd		
Joists and rafters: 1st i	floor, 2nd floor, 2nd	, 3rd	TOUI	
On centers:	floor, 2nd floor, 2nd	, 3rd	, root	
Maximum span: 1st	floor		height?	
If one story building with masonry	walls, thickness of wants.  If a Garage			
		. 1ecommô	dated	
No. cars now accommodated on san	ne lote accommodatedto cars he	., to no account		
Total number commercial cars to be	e accommodated	ما المسجد على الما	the proposed building?	
Will automobile repairing be done	other than minor repairs	14		
	AIA III V	111	50	
Will above work require removal	or disturbing of any shade tree on a	that the State an	d City requirements pertainin	g the
Will there be in charge of the ab	made a north in Competers and			;
At the property of	00 1	0 8 4	· Mi	

Signature of owner Vila Co. Hall

INSPECTION COPY

are observed? yes

Permit No. 31/934I 60.C. 3422 57# persapt. Location futs 141-2 Brainines St. government, Clea C. Fits Hoov to be mounded Bate of permit chimney her sever chaple in run to selde toute fout he hand Notif. closing-in Inspn. closing-in attic, -a.se Final Notif. Final Inspn. Cert. of Occupancy issued Mone NOTES ixing up/this house opliced are to Bere-Celilada 2: 1 ins Titto agreed tol 8X3 on 6 spring and for 4400-1467 2 x1100 x x116/17,600 1955# ÷ .∞> . . je To the first of the last The state of the s

•

7

٠ بمر.

STATEMENT, ACCOMPANYING APPLICATION FOR BUILDING PERMIT In whose name is the title of the property now recorded? Oscar Baychani Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? Posts. Is the outline of the proposed work now staked out upon the ground? If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? What is to be maximum projection or overhang of eaves or drip?..... Do you assume full responsibility for the correctness of the location plan or statement of lo-5. cation filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections? Do you assume full responsibility for the correctness of all statements in the application con-6. cerning the sizes, design and use of the proposed building? Do you understand that in case changes are proposed in the location of the work or in any 7. of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?

Oscur Baycham

'ALLIA



## 1.PPLICATION FOR PERMIT

Class of Building or Type of Structure.

Dec. 1 1950

Portland, Maine,

To the INSPECTOR OF BUILDINGS, POW LAND, ME.

The undersignd hereby applies for a permit to Fretz alter 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:

Location Lots 141 142 Braintres Ste Ward 9 Within Fire Limits? NO Dist. No.

Owner's or Lots in and address Osonr Engelsm Braintres Ste Telephone Telephone

Contractor's name and address Osonr Telephone Telephone Telephone

Material vood No. stories 1 heat Style of roof Roofing Tar paper
Last use No. families

General Description of New Work

CAL Z F FORM BOTH

It is understood that this period as 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 Height average grade to top of plate Height average grade to highest point of root 100-0 \_No. stories\_ depth ... Sepies volid To be erected on solid or filled land?\_\_\_\_ Material of foundation \_ Height Apphalt 2011 Cares U Material of underpinning \_\_ Rise per foot Roof covering undorwritors Lab. Kind of Roof \_\_\_\_ none 'Interial of chimneys \_\_\_\_ No. of channeys . none Kind of heat. Is gas fitting involved? \_\_\_ Type of fuel Corner posts. .\_\_.Girt or ledger board !\_\_ \_Size \_ \_\_\_ Max. on centers \_\_\_\_ Material columns under girders\_ Studs (outside walls and carrying ritions) 2x4-16" O.C. Gi. eers 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner justs all one piece in cros section. 1st floor \_\_\_\_\_\_, 2nd \_ Joists and rafters: On centers: Maximum span: If one story bunding with mas mry walls, thickness of walls?. If a Garage 1 to be accommodated \_\_\_ No. cars now accommodated on same lot \_\_\_\_\_ Total number commercial cars to be accommodated. \_\_\_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? \_\_\_\_ Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? Will there be in cha-6- I the above work a person competent to see that the State and City requirements pertaining theretoare observed?. Signary of owner Colca INSPECTION COPY Dliver T. Sanborn

Lorgion, ownership and detail must be correct, complete and legible. Separate npplication required to the control of the control APPLICATION FOR PERMIT TO BUILD Portland, Me., July 21, 1924 19 TOK OF BUILDINGS

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

Specifications.— 9 Fire, Limits? no Location

Name of owner is?

Name of machanic is?

Name of machanic is? Name of owner is?

Name of mechanic is?

Name of architect is? Name of architect is?

Name of architect is?

Proposed occupancy of building (purpose)?

If a dwelling or tenement house. Proposed occupancy of building (purpose)?

If a dwelling or tenement house, for how many families?

Are there to be stores in lower story? Are there to be stores in lower story?

No. of feet rear?

No. of feet deep?

No. of feet front?

No. of feet rear?

No. of feet rear?

No. of feet rear?

Size of lot, No. of feet front?

Size of huilding, No. of feet front. Size of lot, No. of feet front?

No. of feet rear?

No. of feet deep?

No. of feet deep?

No. of feet rear?

No. of feet rear?

No. of feet rear?

No. of feet rear?

No. of feet rear? Name of architect is? No. of stories, front? I he mean grade of street to the highest part of the roof?

No. of feet in height from the mean grade of street to the highest part of the roof?

Side?

No. of feet in height from the mean grade of street to the highest part of the roof?

Feet. room?

Distance from 'ot lines. front? No. of feet in height from the mean grade of street to the highest part of the roof?

The proof of the roof of the roof?

The proof of the roof of the roof of the roof?

The proof of the roof of the roof of the roof of the roof?

The proof of the roof of the Are there to be stores in lower story? Firestop to be used?

Will the building be exected on solid or filled land?

Will the building be laid on earth rock or oiles?

Will the foundation be laid on earth. No. of stories, front? Will the foundation be laid on earth, rock or piles?

Will the foundation be laid on earth, rock or piles?

distance on centres!

hottom of:

diameter, hottom of: If on piles, No. of rows?

Diameter, top of?

Studding 2 x 4 16 O. C. Sills 4 x 8

Size of posts, 4 x 4

Size of girts 4 x 4 Will the foundation be laid on earth, rock or piles? Span " " not over 16ft. and 10 avery floor span over 8ft.

Will the building be properly braced.

Building. how framed. Diameter, top of!---Building, how framed?

Building, how framed?

Material of foundation?

Underpinning, material of? Size of girts 4 x 4 Size of floor timbers 1st floor Underpinning, material of:

Will the roof be flat, pitch, mansard or hip?

Will the building be heated by steam, furnaces, stoves or grates?

Will the building be heated by steam, furnaces, stoves or grates? Material of foundation posts thickness of? thickness of? thickness of? height of pitch Material of roofing? Shingle Will the roof he flat. nitch. mansard or him will the roof he flat. nitch. Will the roof be flat, pitch, mansard or hip?

Will the roof be flat, pitch, mansard or hip?

Will the building be heated by steam, furnaces, stoves or grates?

Will the building conform to the requirements of the law?

Will the building conform to the requirements of the law? Building, how framed! If the building is to be occupied as a Tenement House, give the following particulars Means of egress? What is the height of cellar or basement? What will be the clear height of first story?

Coate what word of contents to be considered. Scuttle and stepladder to roof? State what means of egress is to be provided Estimated Cost. Signature of owner or author-Address, Harris Received by?-

Linus enpuistegg ---



### APPLICATION FOR PERMIT

#### DEPARTMENT OF BUILDING INSPECTIONS SERVICES **ELECTRICAL INSTALLATIONS**

•	Date August 19, 1993 . 19
	Receipt and Permit number <u>LH5001</u>
dine, the Portland Electrical Ordinance, the National i	electrical installations in accordance with the laws of Electrical Code and the foll this specifications:
OCATION OF WORK: 41 Braintree St WNER'S NAME: Christine A. Saucior A	, and the same is a same i
WNER'S NAME: <u>Christine A. Saucier</u> A	DDRESS:
	FEES
UTLETS,	
Receptacles 4 Switches 2 Plugmold	ft. TOTAL 1 20
XTURES: (number of)	
Incandescent 3 Flourescent (not	strip) TOTAL60
Strip Flourescent ft	
ERVICES:	
Overhead Underground Tempora	ary TO heres
ETERS: (number of)	
OTORS: (number of)	
a. marin.	
1 HP or over	
ESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms)	
OMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
Un or Gas (by separate units)	
PPLIANCES: (number of)	
	Water II
	Water Heaters
Wall Owns	Disposalt Dishwashers
	Compactors
	Others (denote)
TOTAL	
ISCELLANEOUS: (number of)	
Branch Panels	
Transformers	
Air Conditioners Central Unit	
Signs 20 sq. fr. and under	***************************************
Over 20 sq. ft	
Swimming Pools Above Ground	
Fire/Purglar Alarms Residential	***************************************
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders)	30 amps and under
	over 30 amp/,
Circus, Fairs, etc	
Alterations to wires	
Repairs after fire	
Emergency Lights, battery	
Emergency Generators	
	INSTALLATION FEE DUE:
OR ADDITIONAL WORK NOT ON ORIGINAL PERM	
OR REMOVAL OF A "STOP ORDER" (304-16.b)	
	TOTAL AMOUNT DUE: 15.00
1077 CM 04*	
ISPECTION:	
	Will Call XXXX Sven 874-8300 X
ONTRACTOR'S NAME: Steve White	7-9 AM 11-1
ADDRESS: Brunswick	/-/ All 11-1
nited TEL.: 729-1425	A COLLABORATION OF COLUMN
MITTED LICENSE NO.: LH50014936 S	SIGNATURE OF CONTRACTOR:
MITED LICENSE NO.:	christing A. Sauciez foe Stephen White,

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

ELECTRICAL INST

PROGRESS INS	Se. ice called in  Closing-in  SPECTIONS:	 /	By Inspector Sk. Special Page No. Campu	Owner SAUCIUM Date of Permit S-16-794, VAINE	Permit. Number <u>LH 4936</u> Togation 4: Sp. p. u. + 1
DATE:	REMARKS:		#	Ω,',,	,
		·			
					······································
					<del></del>
1		 ······································			
<del></del>					

INSPECTIONS: Service \_