

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

		Permit No	. 5619	9
		Lssued	, 8/11/	1
77	Portland M	aine Mug /	1 0/11/	
To the City Electrician, Portland, Maine:			,	1
I De unifersion al L				
tric current, in accordance with the laws of a	rmit to install wir	es for the purpose of	of conducting a	۱.
tric current, in accordance with the laws of M and the following specifications:	name, the Electric	al Ordinance of the	City of Portla	ne
(This form muct be			,	***
Owner's Name and Address	fly filled out -	Munimum Fee \$1.0	0)	
Contractor's Name and Address	fanson	Tel.	,	
	J W. Ka	A A A \$ / A A		
	Use of Building			
Number of Families CAR Apartments	- u	•		
Description of Wiring: New Work	Stores	Number of S	itories	
Temporary	Additions	Alteration	ons	
Dina and	termi			
No. Title 9	BX Cable	Plug Molding (N		
	Light Circuits			
FIXTURES: No.		Plug Cir	cuits	
SERVICE: Pipe Cable Lin	riuor, gr	Strip Lighting (No	feet)	
METERS: Relocated	iderground	No. of Wires	Size	
MOTORS: Number 21		Total No. Meters		
HEATTING TO MANAGE M. I	P. Amps	Volts	Starter	
- vinestic (OII)	No. Motors	Phase		
Commercial (Oil)	No. Motors		H.P.	
Electric Heat (No. of De.	ome)	Phase	H.P.	
APPLIANCES: No. Ranges Watts				
Flag Hanne	Branc	l Feeds (Size and N	vo.)	
Miscellaneous Watts			•	
T'm===C== *** 4115	Extr	ra Cabinets or Panel	1-	
	. Units)	Signs (No. Unit		
. 19 Ready to an	•	_		
Amount of Fee \$	· / '	9 Inspection	Z(19 / 9	9
·	s:	10°		
	Signed Janu	our Can	well	
DO NOT WRITE	BELOW THIS LINE		_/.	
ERVICE METER		<u></u>		
ISITS: 1		GROUND		
· ·	4 ,	5 ,	6 .	
EMARKS: 8 9	. 10 .	11	••	
CARONA);	. ,	* **	12 .	
		_		
243	INSPECTED BY	A.M		
	MORECLED BY	100 Her	1	
		·	(OVER)	

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

WIRING	
1 to 30 Outlets	\$ 2.00
31 to 60 Outlets	3.00
Over 60 Outlets, each Outlet	05
(Each twelve feet or fraction thereof of fluorescent	lighting or
any type of plug molding will be classed as one ou	ıtlet),
SERVICES	•
Single Phase	2.00
Three Phase	4.00
MOTORS	1,00
MOTORS	
Not exceeding 50 H.P. Over 50 H.P.	3.00
Over bu H.P.	4.00
HEATING UNITS	
Domestic (Oil)	. 2.00
Commercial (Oil)	4.00
Electric Heat (Each Room)	. 75
APPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in	Disposals, Built-in appliance — each
	Disposals, Built-in appliance — each
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit	appliance each
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit	appliance — each 1.50
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase	appliance — each 1.50
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase Temporary Service, Three Phase	appliance — each 1.50 1.00 2.00
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase	appliance — each 1.50 1.00 2.00 1.00
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc. Meters, relocate Distribution Cabinet or Panel, per unit	appliance — each 1.50
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc. Meters, relocate Distribution Cabinet of Panel, per unit Transformers, per unit	appliance — each 1.50 1.00 2.00 1.00 1.00 1.00
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc. Meters, relocate	appliance — each 1.50
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc. Meters, relocate Distribution Cabinet of Panel, per unit Transformers, per unit	1.50 1.00 2.00 1.00 1.00 1.00 1.00 2.00
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc. Meters, relocate Distribution Cabinet of Panel, per unit Transformers, per unit Air Conditioners, per unit	1.50 1.00 2.00 1.00 1.00 2.00 2.00 2.00 2.0
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc. Meters, relocate Distribution Cabinet or Panel, per unit Transformers, per unit Air Conditioners, per unit Signs, per unit	1.50 1.00 2.00 1.00 1.00 2.00 2.00 2.00 2.0
Ranges, Cooking Tops, Ovens, Water Heaters, Dishwashers, Dryers, and any permanent built-in unit MISCELLANEOUS Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc. Meters, relocate Distribution Cabinet or Panel, per unit Transformers, per unit Air Conditioners, per unit Signs, per unit	1.50 1.00 2.00 1.00 1.00 2.00 2.00 2.00 2.0



(RAY POLYDTINGS ZONE - 4

APPLICATION FOR PERMIT

Class of Building or Type of Se

PERMIT ISSI

		or Type	of Structure Third	1 Class	
	To the INSPECTOR	Por	rland, Maine, Hay &	0, 1957	MAY 24 1957
	To the INSPECTOR	COL BUILDINGS, PORTI	CAND ARADO		00686 1000 AV
	equipment in accordan	ice with the supplies for a po	ermit to erect street	pricedemolical install the ding Code and Zoning O	following building structure rdinance of the City of Port- Telephone
	Owner's name and add	mes Glendon o a	.7.4.)	Within Et.	i we only of Poff-
	Lessee's name and add	TARO		Ave.	Dist. No. ,
	and a manual and	Orldens.		**** **** * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·
	Architect	address	* 1 -> ***** ****** ;	* * *****	. Telephone
	Proposed use of building	lg Driel	Specifications		Telephone .
	Last use	O. stories	Specifications		No. of sheets No. families 1
	Material N	o. stories Heat	*****		No. families 1 No. families
	Estimated and a same	ot	Style of	roof	No. families
	ratingted cost \$ 'TO'O				No. families
	To construct 2-1	story frame dwelling		GM MOIR	, ,
	The deads	e	3 (split level) 2	4'z42' and garage	4
	planter - sold	garage will be cove	red	((64)	• `
	a solid wo	garage will be cove od door 1 3/4" thic	k fire door.	red by law, with r	gck lath and
					' Ke. ' 7"
			Permit Is	sued with Letter	
F	It is understood that this per the name of the heating com	ractor. PERMIT TO Bi	ation of heating appara E ISSUED TO OVI	ilus which is to be taken l lor	out separately by and in
	Is any plumbing involved in a second to be made to place to the second to be made to place to the second to the se	of plate		t? yes ie to highest point of roof nd? solid earth ttom cellar Thickness asphalt roofing Cl	15: 19:
, š	Size Girder Yes 6x10 6	man wiener of till ?	ize? Greggal a	THE STATE STATE OF	fuel oil
ţ	Kind and thickness of outside Studs (outside walls and carry	sheathing of exterior wall	Ially Size 2	n May on an	Sills 4x6
ĺ	Studs (outside walls and carry	ing partitions) 2x4-18" O	C n L' board	a	ters 6'5"
3)	Studs (outside walls and carry Joists and rafters: O: centers:	1st floor 2x8 1st floor 16"	2nd 2x8	floor and flat roof span o	ver 8 feat
4	Maximum span:		0-1 300	TOO!	218
Ì	If one story building with	1st floor 12!	2nd 121	ard \$64 1008	2411
D F	If one story building with mason	ry walls, thickness of walls	17	1001	21
1				· ···· hei	
ţ.	Will aid a Table	same lot to be accom	a Garage		
<u></u>	No. cars now accommodated on Will automobile repairing be don	e other than minor renair	modated number	commercial cars to be ac	COmmodata t 70
APP.	AUYED:		s to cars habitually sto	red in the proposed build	ling? . V
ļ	with letter Cy O	~ 0	n.	flor=11	· · · · · · · · · · · · · · · · · · ·
		Will	WULK LEGUITE distantia	· · · · · ·	
 		V Will	there be in charge of	f the above work a per-	street? no
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	***************************************	see t	hat the State and C	the above work a per- ity requirements pertai	ion competent to
No.		obser	ved? yes	pertai	aing thereto are
Will have	-	120/	2 -		

Signature of owner

Notes Za Stading Out Notice Cert, of Occupancy issued / 6/2 3 % 1 191 at, 110 50 14 4 1545 21. 1.1 9.71 K . . . 11 1 1 1 o c netto post

Kay 23, 1957

AP Lot 3 Carter Street

Mr. Glenden, C. Strout 76 Edgewood Avenue

Copy to L. C. Andrew Brighton Ave.

Dear Mr. Strout:-

Building permit for construction of a single family dwelling with one-car garage in basement is issued herewith based on plan filed with application for permit, but subject to the following conditions as agreed upon by Mr. Hunson Strout:-

- 1. Sills around the entire perimeter of the building are to be tax anchored to the foundation wall at the corners and at intervals of not over 6 feet between corners.
- 2. Stude in side and rear walls of higher section are to extend down to the double 2x4 girts and are not to be supported on shoes on top- of floor timbers. Corner posts of this section are to extend in one longth from sill to plate level.
- 3. Floor of garage section is to be at least 6 inches lower than that in other part of cellar.
- 4. Header over large window opening in front wall of living room _s to be no less than twlO dressed Douglas Fir.
- 5. All other openings over 3 feet wide in walls and bearing parti-

Very truly yours,

Albert J. Sears Deputy Inspector of Buildings

AJ 9/0

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

Issued to Glendon C. Strout

LOCATION Lot 3 Carter Street

This is to certify that the building, premises, or patt thereof, at the above location, builtsubstantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy of use, limited or otherwise, as indicated below. Limiting Conditions:

APPROVED OCCUPANCY

1-family dwelling

This certificate supersedes certificate issued

Approved:

(Date)

Imperior

Imperior of Emilange

Notices This certificate identifies lawful use of building or premiess, and ought to be transferred from

owner to owner when properly changes hands. Copy will be furnished to owner or lesses for one dollar. Inspector of Buildings

CS 147

(1142)

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Meine, . August .. 8, .1957 ... To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The maderigued hereby applies for a permit to install the following teating, cooking or power equipment in accordant the Land of Maine, the Building Code of the City of Portland, and the following specifications:

Location med in Carter other City of Building dwelling. No. Stores 1 New Building

	illotta Oil Co	rout, 76 Edgewood Ave.	•
Installers made and address 18		, 120 -11011011260 001	Telephone 1-2671
	General Desc	ription of Work	
To install forced hot water bo	oiler and oil by	urning equipment	
Location of appliance basement		R POWER BOILER	
- The state of the	Any burnable i	material in floor surface or beneath:	00
If so, how protected? no		King of fuel?	oil
Minimum distance to burnable material. From top of smoke pipe 20 ⁿ I			40"
A.A	from front of applied Other connections to	nce . over 2 From sides or be	ack of appliance ove
If gas fired, i am vented?		Rated maximum demi	d b
Will sufficient fresh air be supplied to the	e appliance to insure	proper and safe combustion? Y	•
		BURNER	
Name and type of burner Columbia			ere' laboratorios 2 ye
Will operator be always in attendance?	no Does oil	Labelled by underwrit aupply line feed from top or bott	
	e: ent		om or make pocco
Location of oil storage basement	t	Number and capacity of tanks	1-275 gal.
Low water shut off .	Make		No.
Will all tanks be more than five feet from		" " "	
Total capacity of any existing storage ta	inks for furnace bur	ners none	
	IF COOKIN	G APPLIANCE	
Location of appliance	Any 1	burnable material in floor surface o	r beneath?
If so, how protected?		Height of Legs, if any	,
Skirting at bottom of appliance?	Distance to	combustible material from top of ap	pliance?
From front of appliance	From sides and b	nck From top of	amokepipe
Size of chimney flue O			smokepipe
Size of chimney flue O	From sides and b	same flue	smokepipe or gravity?
Size of chimney flue O	From sides and b other connections to	same flue	or gravity?
Size of chimney fine O Is hood to be provided? If gas fired, how vented?	From sides and b ther connections to If so, how w	same flue ented? Forced o	or gravity? and per hour
Size of chimney fine O Is hood to be provided? If gas fired, how vented?	From sides and b ther connections to If so, how w	same flue ented? Forced o Rated maximum dema	or gravity? and per hour
Size of chimney fine O Is hood to be provided? If gas fired, how vented?	From sides and b ther connections to If so, how w	same flue ented? Forced o Rated maximum dema	or gravity? and per hour
Size of chimney flue O Is hood to be provided? If gas fired, how vented? MISCELLANI	From sides and b ther connections to If so, how w	same flue ented? Forced o Rated maximum dema	or gravity? and per hour
Size of chimney flue O Is hood to be provided? If gas fired, how vented? MISCELLANI	From sides and b ther connections to If so, how w	same flue ented? Forced o Rated maximum dema	or gravity? and per hour
Size of chimney flue O Is hood to be provided? If gas fired, how vented? MISCELLANI	From sides and b ther connections to If so, how w	same flue ented? Forced o Rated maximum dema	or gravity? and per hour
Size of chimney flue O Is hood to be provided? If gas fired, how vented? MISCELLANI	From sides and b ther connections to If so, how w	same flue ented? Forced o Rated maximum dema	or gravity? and per hour
Size of chimney flue O Is hood to be provided? If gas fired, how vented?	From sides and bother connections to If so, how we	same flue ented? Forced o Rated maximum dema NT OR SPECIAL INFORMA*	or gravity? and per hour FION
Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLANI	From sides and bother connections to If so, how we	same flue ented? Forced o Rated maximum dema	or gravity? and per hour FION
Size of chimney flue O Is hood to be provided? If gas fired, how vented?	From sides and bother connections to If so, how we	same flue ented? Forced o Rated maximum dema NT OR SPECIAL INFORMA*	or gravity? and per hour FION
Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLANI MISCELLANI Amount of fee enclosed? 2,00 (4	From sides and bother connections to If so, how we EOUS EQUIPME	same flue ented? Rated maximum dema NT OR SPECIAL INFORMA:	or gravity? Ind per hour FION dditional heater, etc., in
Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLANI MISCELLANI Amount of fee enclosed? 2,00 (4) beilding at same time.)	From sides and bother connections to If so, how we EOUS EQUIPME	same flue ented? Rated maximum dema NT OR SPECIAL INFORMA: etc., 50 cents additional for each a	or gravity? Ind per hour FION dditional heater, etc., in
Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLANI MISCELLANI Amount of fee enclosed? 2,00 (4	From sides and bother connections to If so, how we see that the second s	Rated maximum dema Rated maximum dema NT OR SPECIAL INFORMA etc., 50 cents additional for each a fill there be in charge of the above a that the State and City require	or gravity? Ind per hour FION dditional heater, etc., in
Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLANI MISCELLANI Amount of fee enclosed? 2,00 (4	From sides and bother connections to If so, how we see that the second s	same flue ented? Rated maximum dema NT OR SPECIAL INFORMA: etc., 50 cents additional for each a	or gravity? Ind per hour FION dditional heater, etc., in
Size of chimney flue Is hood to be provided? If gas fired, how vented? MISCELLANI MISCELLANI Amount of fee enclosed? 2,00 (4	From sides and bother connections to If so, how we see that the second s	etc., 50 cents additional for each a	or gravity? Ind per hour FION dditional heater, etc., in

NOTES 4.

APPLICATION FOR PERMIT

Class of Building or Type of Structure. Foundation.

May 8, 1957 Portland, Maine, .

एकसम् गुड्डाः व
MACOO H
Coulty of the fire

To the INSPECTOR OF BUILDINGS, portland, maine The undersigned hereby applies for a permit to erect and repair to end and Zoning Ordina equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordina equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordina equipment in accordance with the Laws of the State of Maine, the Building Specifications:	owing building structure once of the City of Port-
land, plans and specifications, if any, and the within Fire Limits?	Dist. No
LocationLot3. Garter St., L. L. J	Telephre 5-1623
Owner 3 manie and 200	Telephone
Lessee's name and address owner	Telephone No. of sheets 1 No. families
Last use Material No. stories Heat Style of roof	No. families Roofing
Other building on same lot Estimated cost \$ General Description of New Work	Fee \$ 1.00
For excavation and construction of foundation only	

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in

the name of the heating contractor. PERMIT TO BE ISSUED TO Detalls of New Work . Is any electrical work involved in this work? Is any plumbing involved in this wor . If not, what is proposed for sewage? Is connection to be made to public sewer? Form notice sent? Has septic tank notice been sent? . Height average -ade to highest point of roof Height average grade to top of plate earth or rock? solid or filleu land? Material of foundation concrete ... Thickness . Height Roof covering Rise per foot . Kind of roof . .. Kind of heat Material of chimneys . of lining No. of chimneys . Sills Corner posts ... Framing-Lumber-Kind _____ Dressed or full size? __ _ Max. on centers _ Size Girder Columns under girders ... ___ Size ___ Kind and thickness of outside sheathing of exterior walls? -Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. , roof . , 3rd , 2nd.. 1st floor Joists and rafters: .. 2rd , roof ., 2nd_ 1st floor ... On centera: , roof 1st floor. ., 2nd.. Maximum span: heigh.? If one story building with masonry walls, thickness of walls? .

If a Garage

number commercial cars to be accommodated , to be accommodated No. cars now accommodated on same lot Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?

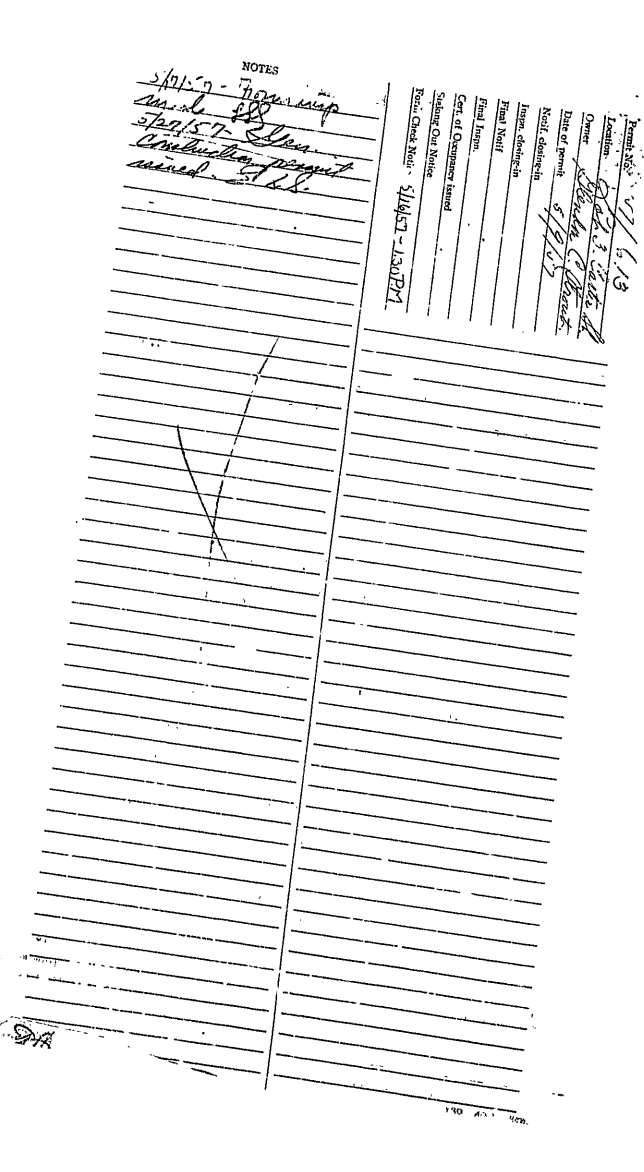
APPROVED: 0.2-5/9/57-0.3
\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$

Miscellaneous

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 thereto are observed?.....yes

Glendon C. Strout

INSPECTION COPY Signature of owner Byt



of the same of the