

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

Permit No.

Alterations

Issued Portland, Maine September 10

chled 398

The undersigned hereby applies for a permit to install wires for the purpose of conducting elec-To the City Electrician, Portland, Maine: tric 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 Geo. K. Rogers, 398 Brighton Avenue Contractor's Name and Address Randall & McAllister, 84 Comml. St. Tel. 774-4554 Use of Building Dwellimg Location (398) Brighton Avenue Number of Stories Stores Apartments Number of Families Install Model MH-10 Wayne Oil Burner -Replacement-Gravity hot water heat.

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 Amps H. P. H.P. 1/6 MOTORS: Number Phase Phase 1 No. Motors 1 HEATING UNITS: Domestic (Oil) 3. H.P. Phase No. Motors

Commercial (Oil) Electric Heat (No. of Rooms)

Brand Feeds (Size and No.) Watts

APPLIANCES: No. Ranges Watts Extra Cabinets or Panels Elec. Heaters

Watts Signs (No. Units) Miscellaneous Air Conditioners (No. Units) Inspection Sept.1219 74

Will commence Sept. 10. 1974 Ready to cover in Amount of Fee \$ 2.00

Signed Randall & McAllister

DO NOT WRITE BELOW THIS LINE

GROUND METER VISITS: 1

REMARKS:

INSPECTED BY

WORK COMPLETED TOTAL NO. INSPECTION INSPECTION DATE REMARKS:

WIRING -

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

1 to 30 Outlets	
31 to 60 Outlets	. Univing Or
Over 60 Outlets, cach fraction thereo	f of fluorescent lighting of
(Each twelve feet or fraction thereo any type of plug molding will be cl	assed as one outlety.
any type of plug	
Single Phase	2.00
MOTORS	4.00
Not exceeding 50 H.P.	3.00 4.00
HEATING UNITS	2.00
HEATING UNIT	2.00 2 4.00 7
Domestic (Oil)	
Commercial (Cl.)	
Electric Heat (Each Room)	2.00 4.00 75
	Water Heaters, Disposais, Durant built-in appliance — each
F. C. v. unit A. Charles and the control of the con	
Temporary Service, Three Phase	10.00
Temporary Services Fairs, etc.	1.00
Circuses, Carmyany,	1.00
	1,00
Transfer Cabinet or Panel,	2.00 10.00 1.00 1.00 1.00 per unit 2.00
Distribution Cabinet	2 00
Distribution Cabinet	2 00
Distribution Cabinet	2 00
Transformers, per unit  Air Conditioners, per unit  Signs, per unit	2.00
Transformers, per unit  Air Conditioners, per unit  Signs, per unit  ADDITIONS	2.00
Transformers, per unit  Air Conditioners, per unit  Signs, per unit	2.00 2.00 1.00

## PERMIT ISSUED

SEP 10 1974

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

Portland, Maine, Sept. 10, 1974

OSARY of PORTLAND

	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:
	10 (-1) 400-401, cdl(m) 200
	Location 398 Brighton Ave. Use of Building dwelling No. Stories Existing "Existing "
	Name and address of owner of appliance Geo. Rogers, 570 Brighton Ave.
	Installer's name and address Randall & McAllister - 84 Commercial St. Telephone .774-4554
	General Description of Work
	To install Model MH-10 Wayne Oil Burner - Replacing gravity hot water heat
	IF HEATER, OR POWER BOILER
	Location of appliance basement
•	If so, how protected?
	Minimum distance to burnable material, from top of appliance or casing top of furnace existing
	From top of smoke pipe From front of appliance From 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?
	IF OIL BURNER
	Name and type of burner Wayne Labelled by underwriters' laboratories? .yes
	Will operator be always in attendance?no Does oil supply line feed from top or bottom of tank?bottom
	Type of floor beneath burner concrete Size of vent pipe 11th
	Location of oil storage basement Number and capacity of tanks 1- 275
	Low water shut off No
	Will all tanks be more than five feet from any flame?
	Total capacity of any existing storage to is for furnace burners
	IF COOKING APPLIANCE
	Location of appliance Any burnable material in floor surface or beneath?
	If so, how protected? Height of Legs, if any Height of Legs, if any
	Skirting at bottom of appliance? Distance to combustible material from top of appliance?
	From front of appliance
	Size of chimney flue Other connections to same flue
	Is hood to be provided? If so, how vented? Forced or gravity? Forced or gravity?
	If gas fired, how vented? Rated maximum demand per hour Rated maximum demand per hour
	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
	######################################
	additional stands administration communications recognise ten or substandard management and additional substanding
	manufacture to the control of the co
	HINDING TO A STATE OF THE STATE
	Amount of fee enclosed? \$5.
P	ROVED:
	OK-9-10-75-NRC 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
	Randall & LeAllister
	200
3	Signature of Installer MRKilgorie
	INSPECTION COPY

Permit No. 14 833  Location 398 Bright on a  Owner Spei Rogers  Date of permit 9/16/74  Approved	1. 1% FILL PIPE 2. 1nd of Heat 3. Choose Heat 4. Choose Heat 5. Choose Heat 6. Choose Heat 6. Choose Heat 7. Choose Culoff 6. Choose Heat 7. Choose Heat 7. Capacity & Protection 7. Valves in Supply line 7. Capacity of tanks 7. Capacity of t	
16-9-74 MP NOTES	1. 1½ FILL PIPE 2. 1½ VENT PIPE 3. 1½ VENT PIPE 5. Name Rigidity & Support 4. Burner Rigidity & Support 5. Name & Label 6. He-hole Control 7. He-hole Control 9. Low Victor Cutoff 9. Low Victor Cutoff 9. Low Victor Cutoff 10. High Limit Control 11. Valves in Supply line 12. Ca. activ of tanks 13. Oil yause 15. Oil yause 15. Oil yause 16. Instruction Card 17. Oil leals 18. Adague overfilation 19. Stacketter in to combustible 19. Stacketter in to combustible 20. Stacketter in to combustible 21. Adague overfilation 22. Adague overfilation 23. Adague overfilation 24. Adague overfilation 25. Oil yause 26. Oil yause 27. Oil leals 28. Adague overfilation 29. Stacketter in to combustible 29. Stacketter in to combustible 29. Stacketter in the combustible 20. Oil yause 20. Oil yause 21. Oil yause 22. Oil yause 23. Adague overfilation 24. Oil yause 25. Oil yause 26. Oil yause 26. Oil yause 27. Oil yause 27. Oil yause 28. Oil yause 29. Oil yause 29. Oil yause 20. Oil	

, ' L IN COMPLETELY AND SIGN WITH INK APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER Portland, Maine, The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in O To the INSPFCTOR OF BUILDINGS, PORTLAND, ME. accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Name and address of owner EASTERN OIL EQUIPMENT CO Contractor's name and address General Description of Work To install IF HEATER, POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar? He 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 sides or back of heater \_, from front of heater from top of smoke pipe IF OIL BURNER Lusur Approved by Underwriters' Laboratories? Name and type of burner ( a. No. and capacity of tanks Location oil storage Taasen Will all tanks be more than seven feet from any flame if I How many tanks fireproofed? \_ (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same Amount of fee enclosed? LASTEHN OR EQUIPMENT CO. building at same time.) Signature of contractor INSPECTION COPY

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Aarc S Permit No.33/76		•	
Location 398 Brighton are			
Owner Mrs. R. + Dunton	-	-	
Date of permit 1/21/33.	· - · ·		
Notif closing-in			
Inspn. closing-in		-	
Final Notif.	•		
Final Inspr. 12633-0.T	•		
Cert. of Occupancy issued			
NOTES			
1. Kind of heat Hot Water	- Ten	W.	
2. Label	,		
8. Anti-alphon		•	
4. Oil storage		· · · · · · · · · · · · · · · · · · ·	
A. Tank distance		. "	
6. Vent pipe	· -	⊄	
7. Fill pipe	-	• •	
8. Gaugo	ì	-	
9. Rigidity		حيت ي	
10. Food safety.		)	
11. Pipo sizes & material	•	, s 46	
19. Control valve		• • • · · · · · · · · · · · · · · · · ·	
13. Ash pit vent	A.		
14. Temp. or pressure safety		,	
16. Incirriction card		- '	
	4.6	•	
16.	· •		
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FILL IN COMPLETELY AND SIGN WITH INK

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# Permit No. 04 34 14 FEB 13 1934 PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT:

APPLICATION FOR PERMIT FOR	' <b>i</b>
	Portland, Maine, FFR 10 1932
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The undersigned hereby applies for a permit to instaccordance with the Laws of Maine, the Building Code of	tall the following heating, cooking or power equipment in the City of Portland, and the following specifications:
Location U =00 Prighton Ava.	Use of Building Levelling
lucy A. Farlin	Ward
Name and address of owner	m 1 - 1 - 2680 38
General Descr	ription of Work
To install Fot Water heating sys	tem work Cale
IF HEATER, POWER BOI  Is heater or source of heat to be in cellar? Yes If not  Material of supports of heater or equipment (concrete floor  Minimum distance to wood or combustible material, from the	HER OR COOKING DEVICE  which story ### Kind of Fuel Cooking Device
The second of least to be in cellar? Yes If not	which story ### Kind of Fuel
18 neater or source of heat to be in century	or what kind) concete floate.
Material of supports of ficater of equipment (consists from t	top of hoiler or casing top of furnace, 3 ft
Minimum distance to wood or combustible material, From	er 4ft from sides or back of heater 4ft
	1
	, BURNER
Name and type of burner	_ Approved by Underwriters' Laboratories?
Location oil storage	No. and capacity of tanks
True : 1	_ How many tanks fireproofed?
Amount of fee enclosed?	r, etc., 50 cents additional for each additional heater, etc., in same
building at same time.) Signature	of contractor T.K.Kidder & Co.
INSPECTION COPY	'a ', ,
	•

Ward 8 Permit No. 32/13/
Location 400 Bright and Owner Lucy a Hamlin Date of permit 2/13/32

Notif. closing-in

Final Notif.

Final Inspn. 1/23/23-OT

Cert. of Occupancy issued NonNOTES

5/5/32-Borler set up

brit not covered nor

wal parter covered nor

covered (1/2)/32-Yes not yet

covered (1/2)/33-Yes not yet

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INSPECTION COPY

## APPLICATION FOR PERMIT

PERMI.

Class of Building or Type of Structure\_\_\_\_Third Class Portland, Maine, Legember S, 1921 To the INSPECTOR OF BUILDINGS, PORTLAND, MR. The undersignd hereby applies for a permit to erect alter install the following building structure equipment in accordance with the Laws of the state of Maine, the Building Code of the City of Portland, plans and specifications; if

Location 198 Brighton Avenue Ward 6 Within Fire Limits? no Dist. No. Owner's or Lessee's name and address A. E. Harlin 14 Voranda Street Contractor's name and address Owner TelephoneF 8946 Architect's name and address\_ Proposed use of building breathing building Other buildings on same lot None Description of Present Building to be Altered .25 \$2.75 \_\_\_No. stories \_\_\_\_\_Heat \_\_\_ \_\_\_\_Style of roof\_\_\_ Last use .No. families\_

General Description of New Work To erect single family frame dwelling house 28\*8" x 28\*8"

This foundation ell completed under permit #50/950, the outline on the ground and the location to be theseme as shown by location plan accompanying application for permit #51/950.

the heating contractor.	amit dera net include installation	on of heating apparatus	which is to be taken out s	eparately by and in the name
*	, De	stails of New W	ork	operatory by and in the name (
Size, front 48 tan	denth PRIRE	Neight	average grade to top o	f plate ****
To be erected on solid or	depth 28181 No. st	tories_ZHeight	average grade to highes	t point of roof #01
Material of foundation	filled land? sol	1d	earth or rock? ear	th
	ALL COMPLETED	Theaten		
Wind of chimneys 2	Material of chimney	s hrick	of 1	les Class C Und Lab
Kind of heat steem	or hot water T	ype of fuel cost_	Is one fitting	ining
Corner posts 428	Sills 673 Girt or	ledger-board? g	irt Sing	g involved?ygg
Material columns under g	girders tron poster	nh avi2	Size.	2-21/2
Studs (outside walls and a span over 8 feet. Sills au	carrying partitions) 2x4-1	6 O. C. Girders 62	Max. on X8 or larger. Bridging	centers A!
Joists and rafters:	1st floor 228	and and	- 56	every moor and nat root
On centers:	1st floor 7 Hp	91 3.68	, 3rd <u>2x8</u>	, roof <u>£x6</u>
Maximum span:	1st floor 741	9nd 7.4	, 3rd <u>1,6</u> 8	, roof <u>248</u>
If one story building with	masonry walls thislenges		, 3rd <u>14'</u>	, roof
·	J Wans thekness	or wans:		height?
to, cars now accommodate	ed on same lot		to be accommeded to	
fotal number commercial c	ars to be accommodated		be accommodated	
Vill automobile repairing b	e done other than minor	repairs to cars habite	unily stored in 4th	osed building?
	1	Miscellaneous	stored in the prope	osed building?
Vill above work require res	moval or disturbing of any the above work a person co	nhada t		
Vill there be in charge of +	the show west	suade tree on a pul	olic street?no	<b>)</b>
a phramada YBS	the above work a person co	ompetent to see that t	the State and City remain	rements partaining at

Ward & Permit No. 3 Date of permit Notif. closing-in 2/8/02-10.21A Final Notif. Now gues lo. Tue lumbers le Finel Inspn. 1 23/85-016 Charles I all chart Cert. of Occupancy issued 1/2 done pround toil

stack Orthogology

/6/32 - Junting - a /6/32 - Working - a /6/32 -NOTES 12/3/3/- From Cé weel Heret O.N. O