13-15 COTTAGE STREET

SHAWALKER

Full cel #9208 - Hart aut #92028 - Tierd cut #92038 - Filth cut # 92058

RB RESIDENCE 2017 | PERMIT ISSUED

APPLICATION FOR PERMIT

Class of Building or Type of Structure

Portland, Maine, June 22, 1972

JUN 200 PPZ CITY of PORTIAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
The undersigned hereby applies for a permit to erect ofter repair demolish install the followin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the Specifications, if any, submitted herewith and the following specifications:	ie City of Portland, plans and
Owner's warmen and all Alica Thornton. same	Dist. No.
Leceas's name and address	Telephone
Lessee's name and address Robert G. Houlton, 122 Habel St.	Telephone
Architect Specifications Plans Proposed use of building iwelling Specifications Plans Last use	No. of sheets
roposed use of puriding	No. families
The state of the s	No. familian
Material No. stories Heat Style of roof	Poofer
ouser parametrize on same for	Rooming
Estimated cost \$ 500.	Fee \$ 3.00
General Description of New World	_

to close in 5 x3 front porch as per plan. At least 50% will be glass.

the name of the heating	is permit does not include in: contractor. PERMIT TO	stallation of heat BE ISSUED	ing app_ratus which is TO contractor	to be taken out separately by und in
Has septic tank notice Height average grade Size, fronce	wed in this work? ade to public sewer? been sent? to top of plate depth No. storic Rise per foot Material of chimne Columns under gird and carrying partitions) 2x4- 1st floor 1st floor 1st floor	Form Form Weight a solid Thickness, top Roof Thickness, top Infull size? Form From Roof Thickness, top Roo	y electrical work involut, what is proposed for notice sent?	ved in this work? r sewage? it point of roof earth or rock?cellar d of heatfuelSillssills, roof, roof, roof, roof, height?
No. cars now accommo	dated on same lot, to b	If a Garag	ge dnumber commerc	rial cars to be accommodated
APPROVED:		Will work re Will there 1	Miscella quire disturbing of any se in charge of the above State and City requ	
CS 301 FILE COPY	Signature of owner	Role	Robert G. Mou	utan Ven

Alice Thornton RECEIVED.

JUNI 22 1972

15 Cottage Mar. OF BLOG. INSP.

Cortland Me.

B6 MESINDITUL LUNE



APPLICATION FOR PERMIT

Class of Building or Type of Strue ure

PERMIT ISSUED

JUN 26 :97? 0717

TATE OF THE PARTY	Portlan Main.	June 22, 1972	CITY of PURTLAND
To the INSPECTOR OF BUILDIN	GS, PORTI AND, MAIN	E	PILL OF LOUITWAN
	s for a permit is erec al	lter - epair demolish <mark>anstall the fol</mark> l	owing building structure equipment of the City of Portland, plans and
specifications, if any, submitted hereun	th and the following st	ecif.cations:	
Location 15 Cottage St.	we w		s? Dist. No
Owner's name and address	ce Thornton,	ame	Telephone
Lessee's name and address		122 Mabel St.	Telephone
Contractor's name and address	hert Gouton,	LEZ MEDEL St.	Telephone
Architect	Si	ecifications. Plans	
Proposed use of buildingdwelli	ne _		
Last use			No. families
Material			Roofing
Other buildings on same lot			3 00
Estimated cost \$500.			Fee \$ 3.00
	General Descri	ption of New Work	
It is understood that this permit does	nat ancluda installatio	m of healing appearance which is	to be taken out separately by and in
the name of the heating contractor. H	PERMIT TO BE IS	SUED TO contractor	
•	Mataile	of New Work	
Is any plumbing involved in this we			ved in this work?
Is connection to be made to public	sewer?	If not, what is proposed fo	r sewage?
Has septic tank notice been sent?		Form notice sent?	
Height average grade to top of pl			
Size, front depth			earth or rock?
Material er foundation			cellar
Kind of roofF			
No. of chimneys Ma	terial of chimneys .	of liping Kir	nd of heat fuel
Framing Lumber-Kind	. Dressed or full siz	ce? Corner posts	Sills
Size Girder Colum	nns under girders	Size	Max. on centers
Studs (outside walls and carrying			
			, roof
			, roof
			roof
If one story building with masonry	walls, thickness of w	ralls?	height?
	Tf	a Garage	
No. cars now accommodated on sa			rcial cars to be accommodated
Will automobile repairing be done			
Tim automouse repairing or done			
PPROVED:	i		lianeous
O.K. 2.8. 6/23/7) 1		ny tree on a public street?
and the second s	"		above work a person competent to
	1		quirements pertaining thereto are
	o'	ved? <u>yes</u>	
	<u> </u>	Aobert G. N	Coulton
CS 301		1101111111	11.

INSPECTION COPY

Signature of owner By: Kobert &Gisulton

NOTES 7/3/73:	Remit No. 73/07/7 Location 15 Cottage Ste Owner Who 2 of the Date of permit 6 26/72 Notif. closing-in Inspn. closing-in Final Notif Final Inspn. Cert. of Securancy issued Staking-Out Notice Form Check Notice

PERMIT TO INSTALL PLUMPING

App. First Insp.	EPL willis Johnson	Date	
	SINKS	NO	_9/2}/69
ite 9/25 69	LAVATORIES		
	TO!LETS		
	BATH TUBS		
App. Final Insp.	SHOWERS		
e % 2. 69	DRAINS FLOOR		
·	HOT WATER TANKS	SURFACE	
	TANKLESS WATER HE		
Type of Bidg.	GARBAGE DISPOSALS	ATERS	
Commerc.c'	SEPTIC TANKS		
Residential	HOUSE SE VIDO		
☐ Single	ROOF LEADERS		
Multi Faruly	AUTOM		2.00
Now C	DISH'UACHEE	3	
	_ IDIDI II ADRI AS		1
☐ New Construction ☐ Remodeling	OTHER		
☐ Single ☐ Multi Family	HOUSE SE WERS ROOF LEADERS AUTOM/ HC WASHERS DISH WASHERS	1	

Date Issued 8/9/67 Portland Flumbing Inspector By ERNOLD R GOODWIN	Installation F Ow r of Bla Owner's Ada Plumber	Or tage Street Or Duelling G Welling Iress: 15 Catters throw	PERM	UMB	
	NEW REP'L			no e/9	FEE
App. First Insp.		SINKS		11.5	FEE
Date AUC 9 - 1957		LAVATORIES			
By FRANCIS B CONTOURN	1	TOILETS			
THE PARTY IN CHANNING		BATH TUBS		1	2.00
CHAPP Trial Insp. 1 8		SHOWERS			
Day-		DRAINS FLOOR	SURFAC	! 	
AUL 9 ~ 8007		HOT WATER TANKS	SURFAC	,£	
BY ERHALD & INCH		TANKLESS WATER HEA	TEDE		
Type of Bldg.		GARBAGE DISPOSALS	ILNS		
		SEPTIC TANKS			
Commercial		HOUSE SEWEFS			
Residential		ROOF LEADERS			
☐ Single		AUTOMATIC WASHERS	-		
Multi Family		DISHWASHERS			
New Construction		OTHER			
Remodeling					
[*					T
Building an	d Inspection Se	rvices Dept.: Plumbing Inst	TOT	AL1	2.00

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INSPECTION COPY

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FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER LQUIPMENT

PERMIT ISSUED

Portland, Maine, July 12, 1961 CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, 1	/E.
The undersigned hereby applies for a permit to ance with the Laws of blaine, the Building Code of the	install the following heating, cooking or power equipment in accord- City of Portland, and the following specifications:
Location 15 Cottage St Use of B	www.dreallane
Name and address of owner of appliance Alice The	ornton. 15 Cotta : 2t. No. Stories 1. New Building Existing "
Installer's name and address liamin 317 Co. 217	Commental 4
and address man on the way our	Commercial it. Telephone 2-8364
General D	escription of Work
to maken offerfired conestic hot water hes	ter and oil burning equipment (Quiet Heet)
to the second of	and the second s
IF HEATER	, OR POWER BOILER
Location of appliance basement Any burnal	ble material in floor surface as becaut a
1) so, now protected?	Kind of fuel 2 oil
Manimum distance to burnable material, from top of app	ance or casing top of furnament
P.P Flom iront of an	Diance Over A. Francisco
the same of the same of the connections	to same flue flitting co
11 gas nred, how vented?	Pated manifester 1
Will sufficient fresh air be supplied to the appliance to inst	are proper and safe combustion?
Name and type of burner Quiet-Heet	DIL BURNER
Will operator by always in assenting 2	Labelled by underwriters' laboratories? Yes
Does	Oil simply line feed from Asset to the Asset to
The state of the s	Size of yent nine exist ing
The same of the sa	Number and source of the same
Make.	
and the rect from any name?	in many tanky and and a
total capacity of any existing storage tanks for furnace h	ourners . none
	ING APPLIANCE
Location of appliance	w hurnable massaint in dear and
If so, how protected?	Height of Legs, if any
Skirting at bottom of appliance? Distance	to combustible material from top of appliance?
From front of appliance From sides and	back From top of smoacpipe
Size of chimney flue	From top of smoacpipe
Is hood to be provided?	o same flue
If gas fired, how vented?	vented? Forced or gravity?
The state of the s	"ated maximum demand per hour
MISCELLANEOUS EQUIPM	EI SPECIAL INFORMATION
PROPERTY	
	The second secon
	The state of the s

***************************************	and the second s
Amount of fee enclosed? 2.60 (\$2.00 for one have	
building at same time.)	r, etc., 50 cents additional for each additional heater, etc., in same
Co is	
APPROVAD	
J-176/ APM	Will there be in charge of the above work a person competent to
and the same of th	see that the State and City requirements pertaining thereto are
	observed? yes A
	arris Cil Co.
Signature of In:taller	B_{y} : $h \mathcal{N}_{s} \mathcal{N}_{s}$.
INSPECTION COPY	was a second of the second

2/20

7-26 Permit No 61/61 Approved 7.1221 . dru 250 Yes Pi Beaute Coate i

9 Privag Support & re ter

Vio Va ves to ruppi situe.

Il Capacity of tanks.

Il Tank Rigility & supports

12 Tank Detants. 15 Indirection 1 and

8702	Address:	Pa.	
Date	Installation For:	Section of	
PORTLAND PLUMBING	Owner of Bidg:	3.	
By (//////	Owner's Address: 15 f +f- 11		
APPROVED FIRST INSPECTION	NEW REP'L PROPOSED ISTALLATIONS	4	
Doie (Abr 21-1960	SINKS	YUMBEI	\ !
100	LAVATORIES		
B, JOSEPH P. WELCH	TOILETS	_	-
APPROVED FINAL INSPECTION	BATH TUBS	_	
Date apr 21-1961	SHOWERS		1
Daie Lipe & 1 17 8	DEAINS		
BY JOSEPH P WELCH	HOT WATER TANKS		
TYPE OF BUILDING	TANKLESS WATER HEATERS		; —
COMMERCIAL	GARBAGE GRINDERS		
RESIDENTIAL	SEPTIC TANKS	1	
SINGLE	HOUSE SEWERS		
MULTI FAMILY	ROOF LEADERS (conn. to house drain)	-	
REMODELING	A fine waste line	1	2
SM 12-53 CT PORTLAN	D HEALTH DEPT. PLUMBING INSPECTION	Total	<u> </u>

ES BY LESS TONE



INSPECTION COPY

APPLICATION FOR PERMIT

The indersigned hereby applies for a in accordance with the Laws of the State of specifications, if any, submitted herewith and coation	permit to erect alter re Maine, the Building of Ithe following specific the following specific the Thornton, 15. Y. Forden, 50 Har- Specific the Thornton, 50 Har- Specific the Thornton, 15. Heat dwelling the dealing the approx! 12" the purdation on Main opening to 9" The purdation of the Total Control of the Total Contro	Code and Zoning cations: Within Cottage St. mblet Ave. cations. Style of roof provided ASONRY W. Luxó. The cating apparatus of the cating apparat	Pians	the City of Portland, plans a Dist. NoTelephoneNo. of sheetsNo. familiesNo. families
in accordance with the Laws of the State of specifications, if any, submitted herewith and coation	Maine, the Building of the following specific the following specific the Thornton, 15. T	Code and Zoning cations: Within Cottage St. mblet Ave. cations. Style of roof provided ASONRY W. Luxó. The cating apparatus of the cating apparat	Pians	the City of Portland, plans a Dist. NoTelephoneNo. of sheetsNo. familiesNo. families
Description and address Alicessee's name and address Henry Architect Proposed use of building 1 Last use No. stories 1 Other buildings on some lot Stimated cost \$ 600. Get To trinker raise existing gare of existing concrete slab for the widen existing front door of the heating contractor. PHRMI is any plumbing involved in this work? It is uniformatically the heating contractor. PHRMI is any plumbing involved in this work?	the Thornton, 15. y Norden, 50 Har Specific Car garage Heat dwelling meral Description age approx1 12" purdation on Morening to 91 — Clude installation of hear To BE ISSUEL Details of Normalis	mblet Ave. cations. Style of roof provide Asson Ry was desired apparatus to TO Henry New Work	Pians	Telephone Telephone No. of sheets No. families Reofing Fee \$4.00 te block wall on top of building
Contractor's name and address	y l'orden, 50 Har Sprific ear garage Heat dwelling neral Description age approx! 12" pundation on M opening to 9" Clude installation of h T TO BE ISSUEL Details of N Is	mblet Ave. cations. Style of roof provided ASONRY Western Ason Ason Ason Ason Ason Ason Ason Aso	Pians Pians pitch ork = 8° concre ALL. gable end s which is to be the forder forder	Telephone Telephone No. of sheets No. families Roofing Fee \$
Contractor's name and address	y l'orden, 50 Har Sprific ear garage Heat dwelling neral Description age approx! 12" pundation on M opening to 9" Clude installation of h T TO BE ISSUEL Details of N Is	mblet Ave. cations. Style of roof provided ASONRY Western Ason Ason Ason Ason Ason Ason Ason Aso	Pians Pians pitch ork = 8° concre ALL. gable end s which is to be the forder forder	Telephone Telephone No. of sheets No. families Roofing Fee \$
Contractor's name and address Henry Architect Proposed use of building 1. Ast use No. stories 1½ Other buildings on same lot Estimated cost \$ 600. Get To receive raise existing gare of existing concrete alab for the widen existing front door of the heating contractor. PERMI is any plumbing involved in this work? It is unit restood that this permit does not inche name of the heating contractor. PERMI is any plumbing involved in this work?	y Norden, 50 Har Spe inc. Spe inc. Spe inc. And Spe inc.	mblet Ave. cations. Style of roof properties of New Ward provide ASONRY Washing apparatus to TO Henry New Work	Pians	Telephone No. of sheets No. families No. families Reofing Fee \$
Architect Proposed use of building 1 Last use No. stories 1 Other buildings on same lot Estimated cost \$ 600. Get To receive raise existing gare of existing concrete alab for the widen existing front door of the heating contractor. PERMI is any plumbing involved in this work? It is unit restood that this permit does not inche name of the heating contractor. PERMI is any plumbing involved in this work?	Spe income Spe income Spe income Special Percentage Heat dwelling special Description age approx! 12" purdation on Moreoning to 9" - "" Clude installation of hear To BE ISSUEL Details of North Special Spe	n of New W and provide ASONRY W Luxó . T	Pians pritch ork 8" concre ALL. gable end s which is to be thorden	No. of sheets No. families No. families Reofing Fee \$4.00 ete block wall on top of building
Proposed use of building	Heat dwelling dwelling neral Description age approx! 12" purdation on Morening to 9! — Clude installation of hear is of No	n of New W and provide lason by w take . T	ork 8" coners ALL. gable end s which is to be the forden	No. families No. families Reofing Fee \$
Ast use	Heat dwelling neral Description age approx1 12 ⁿ purdation on M opening to 9 ¹ Clude installation of h T TO BE ISSUEL Details of N	n of New W and provide ASONRY W Luxó. r heating apparatu D TO Henry New Work	ork 8° conere ALL. gable end s which is to be thorden	No. families Reofing Fee \$ L.CO ete block wall on top of building euken out separately by and
Other buildings on some lot Serimated cost \$ 600. Get To resince raise existing gare of existing concrete slab for to witten existing front door of the heating contractor. PHRMI is any plumbing involved in this work? Is any plumbing involved in this work?	Heat dwelling neral Description age approx! 12" burdation on M opening to 9" clude installation of h T TO BE ISSUEL Details of N	n of New W and provide ASSONRY W Luxó. r heating apparatu. D TO Henry New Work	ork 8" coners ALL. gable end s which is to be the forder	Fee \$4.00 ete block wall on top of building
Other buildings on some lot Getimated cost \$ 600. Get To recince raise existing gare of existing concrete slab for To widen existing front door of It is und astood that this permit does not inche name of the heating contractor. PERMI	neral Description age approx! 12" burdation on M opening to 9" - clude installation of h T TO BE ISSUEL Details of N	n of New W and provide ASSONRY W Laxó. r heating apparatu	ork 8" comers ALL. gable end swhich is to be thorden	Fee \$L.OOete block wall on top of building
Ge To rainage raise existing gare of existing concrete slab for the existing front door of existing front door of existing front door of existing front door of the existing front does not inche name of the heating contractor. PHRMI is any plumbing involved in this work?	neral Description age approx! 12" purdation on M opening to 9! - clude installation of h T TO BE ISSUEL Details of N	n of New W and provide lason Ry w také. r také. r theating apparatu D TO Henry New Work	ork 8" coners ALL. gable end s which is to be thorden	Fee \$L.00 ete block wall on top of building
To receive raise existing gare of existing concrete slab for the widen existing front door of the widen existing front does not inche name of the heating contractor. PHRMI is any plumbing involved in this work?	pundation on Moreoning to 91 - Clude installation of h. TO BE ISSUEL Details of N.	and provide ASONRY W Lixó . r heating apparatu D TO Henry New Work	e 8" comere ALL. gable end s which is to be torden	ete block wall on top of building e when out separately by and
To resince raise existing gare of existing concrete slab for the existing front door of the widen existing front door of the same of the heating contractor. PHRMI is any plumbing involved in this work?	pundation on Moreoning to 91 - Clude installation of h. TO BE ISSUEL Details of N.	and provide ASONRY W Lixó . r heating apparatu D TO Henry New Work	e 8" comere ALL. gable end s which is to be torden	of building
of existing concrete alab for the widen existing front door of the widen existing front door of the widen existing front does not inche name of the heating contractor. PHRMI is any plumbing involved in this work?	opening to 91 - Clude installation of h TO BE ISSUEL Details of N	IASONRY W Lixó . r heating apparatu. D TO Henry New Work	gable end s which is to be the borden	of building
is any plumbing involved in this work?s connection to be made to public sewer?	Details of N	<i>D TO</i> Henry New Work	/ Horden	
is any plumbing involved in this work?s connection to be made to public sewer?	Details of N	<i>D TO</i> Henry New Work	/ Horden	
s connection to be made to public sewer?	Is	sany electrical u		to ableto
s connection to be made to public sewer?	If	s any electrical u		
		l not substance	vork in/of/ed	in this work?
ms sepec mir nonce been sent				
doight assesses amada to tax af alasa				
Height average grade to top of plate				
Size, frontN				
Material of foundation				
Material of underpinning	Hei	ight	Т	hickness
Kind of roofRise per	foot R	loof covering		
Vo. of chimneys Vaterial of	chimneys of	f lining		heat fuel
raming Lumber-Kind Dres	sed or full size?	Corr	ner posts	Sills
ize Girder (' antis uno				
Kind a ! thickness of outsid sheathing				
Studs (outside walls and carrying partitio	ns) 2x4-16" O. C. Br	ridging in every	floor and flat	t roof span over 8 feet.
Joists and rafters: 1st floor	, 2nd,		3rd	, rool
On centers: 1st floor	, 2nd	······	3rd	, roof
				, roof
f one story building with masonry walls,				
	If a Ga	arage		-
No. cars now accommodated on same lot	, to be accommod	iatednumbe	er commercial	cars to be accommodated
Vill automobile repairing be done other th	ian minor repairs to c	cars habitually	stored in the p	proposed building?
OVED;			Miscellane	cous
11. N-9117150-00.	Will vorl	k require distur	bing of any tr	ee on a public street?
	,			work a person competent
(/		re m engike		
	see that	the State and	City require	ments pertaining thereto a

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LOTE CALL	Permit No. 544 Location J. A. J. Location J. A. J. Owner J. Leas J. Owner J. Location J. Owner J. Location J. Owner J. Location J. Company is a series of Occupancy is a ued Staking Out Modic
	And the second s
THE TOTAL STATE OF THE PARTY OF	AR (1.4)
A ST ENGEL OF THE PARTY OF THE	
Samuel Service Control of the Contro	
	102 1 - 1 × 1

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APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

00000 14

Portland, Maine, ... Jan ... 13, ... 1956... 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: Locatic: 15 Gottage St. ... Use of Building dwalling M New Building No. Stories Existing Name and address of owner of appliance Liss & Thornton, 15 Coutage St. Installer's name and address Bolland Oil & Equipment Co., 135 Marginal way Telephone . 2-1991 General Description of Work To install forced warm air heating system and oil burning equipment in place of coal-fired gravity warm air heating system IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? no Location of appliance basement If so, how protected? Kind of fuel? oil Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe .20" . From front of appliance .over 4 From sides or back of appliance over 3' none Other connections to same flue Size of chimney flue ...EXS .. Rated maximum demand per hour yes Will ufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER Labelled by underwriters' laboratories? yes Ballard Name and type of burner Does oil supply line feed from top or bottom of tank? bottom . Will operator be always in attendance? . . . Size of vent pipe 120 Type of floor be eath burner concreto 1-275 gal. Location of oil storage . Number and capacity of tanks basement . Low water shut off Make Will all tanks be more than five feet from any flame? . Yes How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners . . . none. IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Location of appliance Height of Legs, if any Skirting at bottom of appliance? Distance to combustible material from top of appliance? From front of appliance From sides and back . From top of smokepipe Size of chimney flue Other connections to same flue Forced or gravity? Is hood to be provided? If so, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2.00 ... (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building 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

Signature of Installer by:

NOTES 4 Burner Rigidity & Supports
5 Name & Label B Stack Control 7 High Limit Coairol ._ 9 Piping Support & Protection-14 Oil 1-1 15 Iron ton Card 16 Low W. TShaeff

 $\left\langle \cdot \right\rangle$

(RC) RESIDENCE ZONE - C

APPLICATION FOR PERMIT

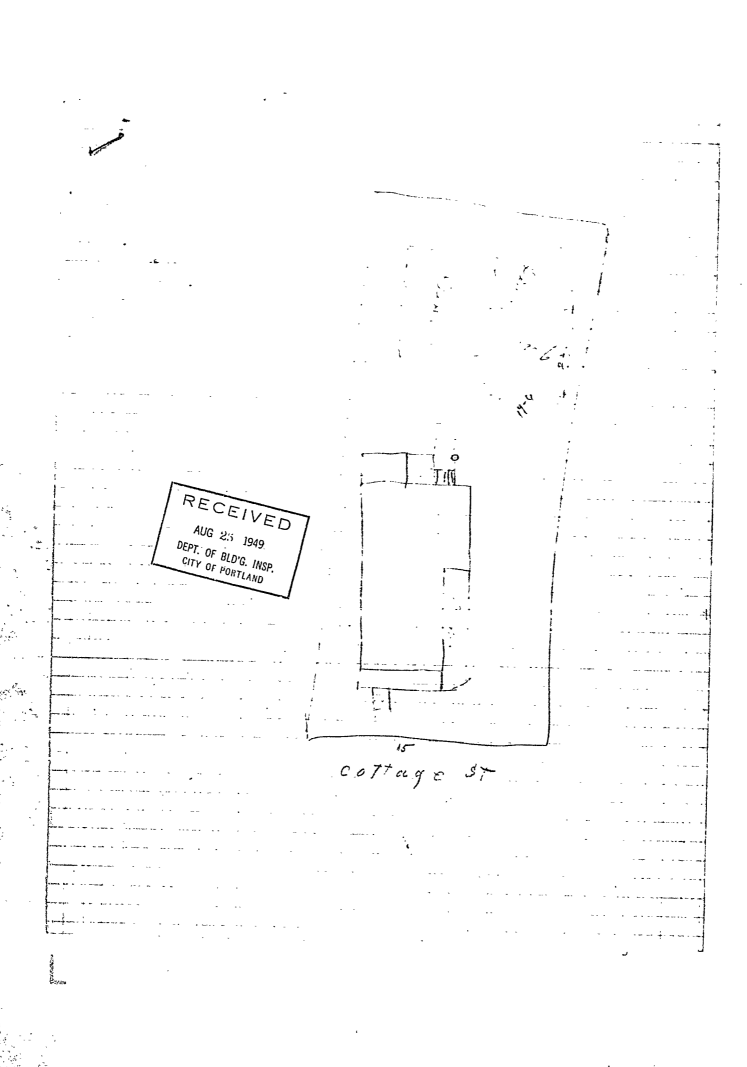


· C.N	
APPLICATION FOR PERMIT	PERMIT ISSUED
Class of Building or Type of Structure Third Class	AUG (1) 1949
Portland, Maine, August 26, 1949	2010
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	CITY of PORTLAND
The undersigned hereby applies for a permit to erect alter repair demakishing the following in accordance with the Lang of the State of Maine, the Building Code and Zoning Ordinance of the specifications, if any, submitted herewith and the following specifications: Location 15 Cottage Street Within Fire Limits?	building structure equipment City of Portland, plans and
Owner's name and address Alice & Frank C. Thornton, Jr., 15 Cottage St.	
Lessee's name and address	
Contractor's name and address Mx. O.G.K. Robinson, 17 Firch St., Westbrook	
Architect Specifications Plansye	-
Proposed use of building Dwelling	No. families 1
Last use	
Material frame No. stories 2 Heat Style of roof	
Other buildings on same lotgarages	
·	Fee \$5.00
General Description of New Work	
My demolish existing side piazza of dwelling.	
Wo enlarge existing rear platform to 6'6"x8'-no roof.	
demolish existing garage and shed on property. (attached to another left as is)	garage to be
No provide concrete floor in garage - raise building up and provide to cut in new garage door opening 8' wide - 2-2x10 header to be provide cover entire roof with asphalt roofing Class C Und. Lab. Vio remove existing chimney that is now dangerous.	new sill ided, to be 2-car gar.
It is understood that this permit does not include installation of heating apparatus which is to be to the name of the heating contractor. PERMIT TO BE ISSUED TO 0.G.K. Robinson	ERTIFICATE OF OCCUPANCY REOUIREMENT IS WAIVED aken out separately by and in
Details of New Work	
Is any plumbing involved in this work?Is any electrical work involved in	
Height average grade to top of plate	
Size, front depth No. stories solid or filled land? Concrete piers for platform bottom 10" cel Material of foundation concrete siab. Tor garage	earth or rock?
Material of foundation concrete slab Thickness, top 8" bottom 10" cel	larno
Naterial of underpinning Height Height	ckness
No. of chimneys	
Framing lumber—Kind hemlock Dressed or full size? dressed	
Corner postsSills_4x6Girt or ledger board?	
Girders Size Size Size	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat re	
Joists and rafters: 1st floorconc.rete	roof
On centers: 1st floor platform 2x8, 2nd 3rd, 3rd	, roof
Maximum span: 1st floor81, 2nd, 3rd	, roof
If one story building with masonry walls, thickness of walls?	lieight?
If a Garage	,
No. cars now accommodated on same lot, to be accommodated_2number commercial ca	irs to be accommodatedno
Will automobile repairing be done other than minor repairs to cars habitually stored in the pro-	oposed building?no
PROVED:	us
Will work require disturbing of any tree	on a public street?no
Will there be in charge of the above v	
see that the State and City requirem	ents pertaining thereto are
observed?yes	į
, Alice & Frank T	hornton
4 · • · · · · · · · · · · · · · · · · ·	$\int_{\mathbb{R}^{n}}$

Signature of owner By: O. H. C. fornaen

NOTES Final Inspn. Final Notif. Cert. of Occupancy issued Date of permit Inspn. closing-in Notif. closing-in 50 5 31 3 3 OK-8 30/49 CD

1367



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

CITY of PORTLAND Portland, Maine RECEIVED To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to install the following lealing, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portion, Ghatter galanting specifications: Location 15 Cottage 57 Use of Building

Name and address of owner of appliance Chin C. Thornton

100 and address Bellew air Use of Building General Description of Work fully automater oil on IF HEATER, OR POWER BOILER Type of floor beneath appliance Location of appliance or source of heat Kind of fuel If wood, how protected? Minimum distance to wood or combustible material, from top of appliance or casing top of furnace From top of smoke pipe ... From front of appliance From sides or back of appliance Size of chimney flue Other connections to same tlue If gas fired, how vented? ... Rated maximum demand per hour IF OIL BURNER Name and type of burner /- ECS-3- Caso Labelled by underwriter's laboratories? Will operator be always in attendance? Que Does oil supply line feed from top or bottom of tank? Type of floor beneath burner . Con-Location of oil storage Number and capacity of tanks If two 275 gallon tanks, will three-way valve be provided? How many tanks fire proofed? Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance....... Kind of fuel ... Type of floor beneath appliance ... Minimum distance to wood or combustible material from top of appliance Size of chimney flue Other connections to same flue If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 😕 - 🚅 ... (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

APPROVED: 08. 9. 2. 48. Print

Will there be in charge of the above work a person competent to see that the State and City requirements pertainin; thereto are observed?.....

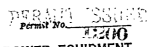
Signature of Installer Bellaul oil &

INSPECTION COPY

Permit No. 48/1578	
Topostia :	
Owner alice C. Muratin	
Owner alice O. Thos. x	
Date of permit 9/3 /4/	
Approved 1-18-49	
NOTES	
1 Fill Pipe:	
2 Vent Pipe	
8 Kind of Heat Wakey Qu	
4 Burger Rigidity & Supports	
5 Name & Label	
6 Stack Control	
7 High Limit Control. 2	
8 Remot- Coatrol	
F Piping Support & Potection	
" Falser to Suspindings	
11 Capacity of T. 128	
12 Cank Roy 15 & Supports	
12 Trok 13 Janes	
10 1 holes	
to their too Cord	

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FILL IN COMPLETELY AND SIGN WITH INK





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

	Portland, Maine, All III.				
To the INSPECTOR OF BUILDINGS, PORTL. The undersigned hereby applies for a	permit to install the following heating, country or permit to install the following specifications:				
TIE Cottage St., Portland U	se of Building <u>Fesidence</u> No. Stones Existing "				
Name and address of owner of appliance F. C	p., 130 Liddle St., Fortland, Ke. Telephone 5-0274 p., 130 Liddle St., Fortland, Ke. Telephone 5-0274 coral Description of Work				
Installer's name and address The Boyd Cor	De Contracte Son State Contract Contrac				
G ₽	eral Description of Work				
To install General Electric Conversion	on Oil Burner Holling Promite Or Carrier Con Carrier C				
TRATER	POWER BOILER OR COOKING DEVICE				
IF HEATER,	* 0.3 If not which story Kind of Fuel				
Is appliance or source of heat to be in cellar?	If not, which story Kind of Fuel Concrete				
a 11 / compress of	terial, from top of appliance or casing top of furnaceat least 2!				
Minimum distance to wood or combustible man	erial, from top of appliance 18th				
from fr	ont of appliance 200 Itom sides of such a 11				
Size of chimney flue Other conne	ections to same flue				
	IN OIL BORNER				
Now and two of hurner	Labeled and approved by Underwriters' Laboratories? Yes				
Name and type of barns.	True of oil feed (gravity or pressure) Pressure				
"In soment.	No. and capacity of talks—7				
Location oil storage Basement	any flame? Yes How many tanks fireproofed?				
Will all tanks be more than seven feet from	any name: at in same				
Amount of fee enclosed? (\$1.00 f	Signature of Installer				
INSPECTION COPY	The Edition of the Contract of				

		Friez 54-1 5125 AZ
	411	in cost Castle
Permit No. 40 / 1200	Hierwarm a	Time lead Court
Location 15 Cottago St.	fustone Mis	office has atmit
n of the	. across of	and appearently
Owner T. C. M. G. W. L. W. C.	ar Contact	Chillian maked and
Date of the last	approved	by Under, Late
Post Card sent	Du 1965.	Insp. gus, bil
Notif. for inspn.	+ Miss	phianes Hea 1939
Approval Tag issued	/	
Oil Burner Check List (date)		<u>.</u>
1. Kind of heat Art Coles	·	والمستدينين فيستند والمستدان
2. Label		
3. Anti-siphon		and the second s
4 Oil storage		
5. Tank distance	שלי בייון	
6. Vent Pipe	e cappini	
7. Fill Pipe		
	1. /;	
8. Gauge		-
9. Rigidity	V	
10. Feed safety	<u> </u>	
11. Pipe sizes and material	\/	
12. Coutro! valve	· / ·	المحارب المتعالب والمتيا يتاميني المالية
13. Ash pit vent		ومستشد وماستشد والأمان والمساورة
14. Temp. or pressure safety		
15 Instruction card	•	
16.	and the second second	
NOTES		
about a la State		
411/10 and There		
stud austil -		
OV		



Location, Ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

Application for Permit for Alterations, etc.

	To the		Portland,	March 7,1922	·		
	INSPECTOR OF BUILD			· · · · · · · · · · · · · · · · · · ·			
	The undersign	ned applies for a perm	it to alter the fe	ollowing described build	ing:—		
	Location 15 Cottage		Word,	8 in fire-lim			
	Name of Owner or Lessee,	Mrs Eva Thornt	on	Address 15 Cotta			
	" " Contractor,	not let		**	•		
escrip-	" " Architect			**			
n of esent	Size of Building is 30ft	feet long;	oof, pitch 24ft fee	Material of Roofing			
dg'::	Cellar Wall is constructed of st	one is i		ottoin and batters to	inches on top.		
.*•	Underpinning is . brick		ches thick; is	feet in he ght.	menes on top.		
* \$	Height of Building 23ft	Wall, if Brick; 1st,	2d,	3d, 4th,	õth,		
	What was Building last used for	? dwelling		No. of Families?	1		
	What will Building now be used i	for?	me		- ,		
かつな	133 0	DETAIL OF P					
().	Add four feet to porch	with asphalt ro	of all to co	mply with the buil	ding ordinance		
	•••						
				Estimated Cost \$	100.		
	IF EXTENDED ON ANY SIDE						
	Size of Extension, No. of feet long? ; No. of feet wide? ; No. of feet high above sidewalk?						
No. of Stories high? ; Style of Ro			,		idewaik? [
	Of what material will the Extens	-		; Material of Roofing? Foundation?	9		
	If of Brick, what will be the thick		ls? in				
	How will the extension be occupie			ches; and Party Walls	inches.		
		N MOVED, RAIS		nnected with Main Build	-		
				ILI UPON	ons Z		
	No. of Stories : height when Mo			Proposed Foundation	ons 🤾		
	No. of feet high from level of ground No.						
	How many feet will the External V	Valls be increased in h	eight?	Party Wa	lls		
	• • •						
	••	••					
		• .			• • • • • • • • • • • • • • • • • • • •		
	••••••••	•			•		
	IF ANY PORTION OF	THE EXTERNA	L OR PART	TY WALLS ARE 1	REMOVED		
	Will an opening be made in the Pa			in			
	Size of the opening?		How protected		. Story.		
•	How will the remaining portion of t	the wall be supported?	•				
		Signature of Owner or authorized Representati	ive cllrs. E	Eng Hanten	Z R.G. Mont		
		Address	3	- · · · · · · · · · · · · · · · · · · ·			



City of Portland.

To the Inspector of Buildings of the City of Portland: The undersigned respectfully makes application for a permit to creet enlarge a building on the state of the street , at number to be stories high feet wide: also an addition to re

stories high, feet long, feet wide, and to be used as a

The material to be used in the erection enlargement of said building is to be as follows:

Exterior walls to be made of

Roof to be made of

Gutters to be made of

Cornices to be made of Bay windows to be made of Dormer windows to be made of

ade of Address Address The architect is Address
The owner is Address

(Applicant to sign here) allow. G. G. Allow ton

OFFICE OF
INSPECTOR OF BUILDINGS,
FOR THE
CITY OF PORTLAND. OFFICE HOURS: 10-11 A. M. 4-5 P M.

The above petition was granted the

day of July 191

