

147-149



INSPECTION:

Will be ready on

ADDRESS: TEL.:

CONTRACTOR'S NAME:

MASTER LICENSE NO .: LIMITED LICENSE NO .:

APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date

Receipt and Permit number A 880 49 LOCATION OF WORK: OWNER'S NAME: gilbert Schiffier ADDRESS: FEES OUTLETS: Receptacles__ FIXTURES: (number of) Flouresc Incandescent _ Strip Flourescent _ ft. TOTAL amperes 200 .. 3.00 SERVICES: Temporary __ Underground Overhead 🔀 METERS: (number of) 1 MOTORS: (number of) Fractional_ 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units)

Electric (number of rooms)

COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Over 20 kws Electric Under 20 kws APPLIANCES: (number of) Water Heaters Ranges Disposals Dishwashers Cook Tops Wall Ovens Compactors Others (denote) Dryers Fans TOTAL MISCELLANEOUS: (number of) Branch Panels ___ Transformers Air Conditioners Central Unit Senarate Units (windows) Signs 20 sq. It. and under ___ Over 20 sq. ft. Swimming Pools Above Ground In Ground Fire/Burglar Alarms Residential Commercial _ Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under Circus, Fairs, etc. Alterations to wires _ Repairs after fire
Emergency Lights, battery INSTALLATION FEE DUE: Emergency Generators _ FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR REMOVAL OF A "STOP ORDER" (304-16.b) TOTAL AMOUNT DUE:

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

_; or Will Call

Aladdin Elec

631 Forest Ave.



DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date Jan. 28	, 1982
	Receipt and Permit numb	per <u>A 6505</u> 6
To the CHIEF ELECTRICAL INSPECTOR, Portland, I The undersigned hereby applies for permit to make	Maine: e electrical installations in accordance with	the laws of
Maine, the Portland Electrical Ordinance, the National	Etecorecat Court and	
LOCATION OF WORK: 149 Ashmont St.	ADDRESS: same	
LOCATION OF WORK: 149 Asmort St. OWNER'S NAME: Sarah Schiffer	ADDITION.	FEES
OUTLETS: Switches Plugmol	d ft. TOTAL	
	strip) TOTAL	/
SERVICES: Overhead X Underground Tempo METERS: (number of) 1 MOTORS: (number of)	2d0 /	3.00
Overhead X Underground Tempo	orary TOTAL amperes	.50
METERS: (number of)1		
MOTORS: (number of)		
· · · · · · · · · · · · · · · · · · ·		
1 HP or over		
RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms)		71.00
Electric (number of rooms)		
COMMERCIAL OR INDUSTRIAL HEATING.	با	/
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units) Electric Under 20 kws Over 20 kw	/8	
Electric Under 20 kWs		
APPL, ANCES. (number of)	Water Heaters	
Ranges	Disposals	
Cook Tops Wall Ovens	Dishwashers	
-	Compactors	
DryersFans	Others (denote)	
TOTAL	· · · · · · · · · · · · · · · · · · ·	
MISCELLANEOUS: (number of)		
	· · · · · · · · · · · · · · · · · · ·	
Signs 20 sq. ft. and under		
Taniantica		
Heavy Duty Outlets, 220 Volt (such as welder	s) 30 amps and under	•
Heavy Duty Oddiets, 220 von (2201 and	over 30 amps	
Circus, Fairs, etc.		•
Circus, Fairs, etc. Alterations to wires		•
Emergency Generators	INSTALLATION FEE DUE:	
	INSTALLATION FEE DOE.	
FOR ADDITIONAL WORK NOT ON ORIGINAL P	ERMIT DOUBLE FEE DOM:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	TOTAL AMOUNT DUE:	4.50
	TOTAL AMOUNT 202.	
INSPECTION:	or Will Call	
INSPECTION: Will be ready on 1-29-82, 19; CONTRACTOR'S NAME: Bailey & Pick	rell	
CONTRACTOR'S NAME: Balley & 125.	Bat Falmouth	
ADDRESS: 11 Allen Ave	EXT	
MASTER LICENSE NO.: 3312	SIGNATURE OF CONTRACTOR:	
MASTER LICENSE NO.: 3312	Ralph E. Barley Jr.	

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



PERMIT ISSUED

JUN 22 1973 00668 CITY of PORTLAND

Class of Building or Type of Structure

Portland, Maine, To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Within Fire Limits? _____ Dist. No.______773-9023 Location ___149_Ashmont_St____ Owner's name and address William Boswell Lessee's name and address Contractor's name and address Maine Shawnee Step Co., Inc. Proposed use of building No. families ____No. stories ___2½__ Heat _____Style of roof ______Roofing ____ Other buildings on same lot General Description of New Work

FRONT Shawnee Step- 7½' wide, 4 riser, 48" platform. Ht=30", Proj=76"

To replace old wood step approximate same size.

Foundation - 2 - 8"x8"x4' post & angle irons. SIDE Shawnee Step-2 Way Step 4'x5' platform, 5 riser, Ht=30", Proj=4' To replace old wood step approximate same size. Foundation - Concrete pads & angle irons.
DISTANCE FROM HOUSE TO SIDE LOT LINE = 18 ft. According to standard Shawnee plan. Approved by R. I. Perry, Structional Engineer filed in the building department 8/15/57. 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 Details of New Work Is any plumbing involved in this work? Is any electrical work involved in this work? Is connection to be made to public sewer? _____ If not, what is proposed for sewage? ____ Form notice sent? Has septic tank notice been sent? Height average grade to top of plate Height average grade to highest point of roof....... Size, front______depth _____No. stories _____solid or filled land?_____earth or rock? _____ Material of foundation ______ Thickness, top _____ bottom ____ ceilar ____ Kind of roof ______Rise per foot _____ Roof covering _____ No. of chimneys _____ Kind of heat ____ of lining ___ Kind of heat ____ Framing Lumber-Kind Dressed or full size?..... Corner posts Size Girder _____ Size .____ Nax. on c' nters ____ Studs (outside walls and carrying partitions) 2x4-16" (). C. Bridging in every floor and flat roof span over 8 feet. 1st floor......, 2nd...., 3rd, roof 1st floor....., 2nd..., roof ..., roof ... Joists and rafters:, 2nd...., roof, 3rd, roof On centers: Maximum span: 1st floor...... If one story building with masonry walls, thickness of walls? If a Garage No. cars now accommodated on same lot, to be accommodated....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 work require disturbing of any tree on a public streetham. APPROVED: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

INSPECTION COPY

Signature of owner Liebard L. Samue

PERMIT ISSUED

FILL IN COMPLETELY AND SIGN WITH THE

Per@[[FV@ 6 1932



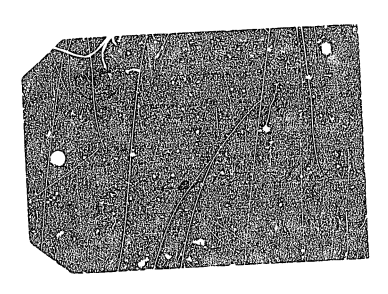
APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

IN TOWN	All LIOATION
	Portland, Maine, September 25, 1932
To the INSPEC	CTOR OF BUILDINGS, PORTLAND, ME.
The und	lersigned hereby applies for a permit to install the following heating, cooling specifications:
,	Hea of Ruilding HWEITING HOUSE
	The start of ASSETTION DVs.
Name and addi	ress of owner Ha toy bettey, 742 Education St. Telephone P 3950
	General Description of Work Control Contr
To just	all 011 Burning Equipment
10 1150	IE HEATER, POWER BOILER OR COOKING DEVICE
	Too If not, which story Kind of Fuel No. oil of
Is heater or so	surce of heat to be in cellar
Material of su	pports of heater or equipment (concrete noor or what kind)
Minimum dist	ance to wood or combustible material, from top of boiler or casing top of furnace,
from top of st	moke pipe, from front of heaterfrom sides . back of heater
	IF OIL BURNER
	pe of burner finken Silent Automatic Labeled and approved by Underwriters diaboratories Labeled and approved by Underwriters diaboratories Labeled and approved by Underwriters diaboratories 255 gellon
Name and ty	pe of burner rinken Silent automatics Labeled and approved sign; vito 1275 gallon Type of oil feed (gravity or pressure) gallon Type of always in attendance: Type of oil feed (gravity of tanks
Will operator	r be always in attendance
	No. and capacity of turns
	1 00 continue dama? How many tanks inchroted
Amount of f	(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in said
building at s	
	o conv

Ward & Permit No. 3,2/15/7
Location 149 Oshmant St
Owner H Roy Bailey
Date of permit 9/126 32
Notif. closing-in
Inspn. closing-in
Final Notif. 9/29/32
Final Inspn. 9/29/51-07
Cert. of Occupancy issued \
NOTES
About 11 00
1. Kind of heat.
2. Label
8. Anti-siphon
6. Oil storage
6. Vent pipe
7. Fill pipe
8. Gauge
9. Rigidity 10. Feed safety
11. Pipe sizes dynaterial
12. Control voive
18. Ash pit/vent
14. Temp or pressure safety
The same of the sa
The state of the s

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We note that the feether of the feether. Indressor of Englishman





Class of Building or Type of Structure Third Class

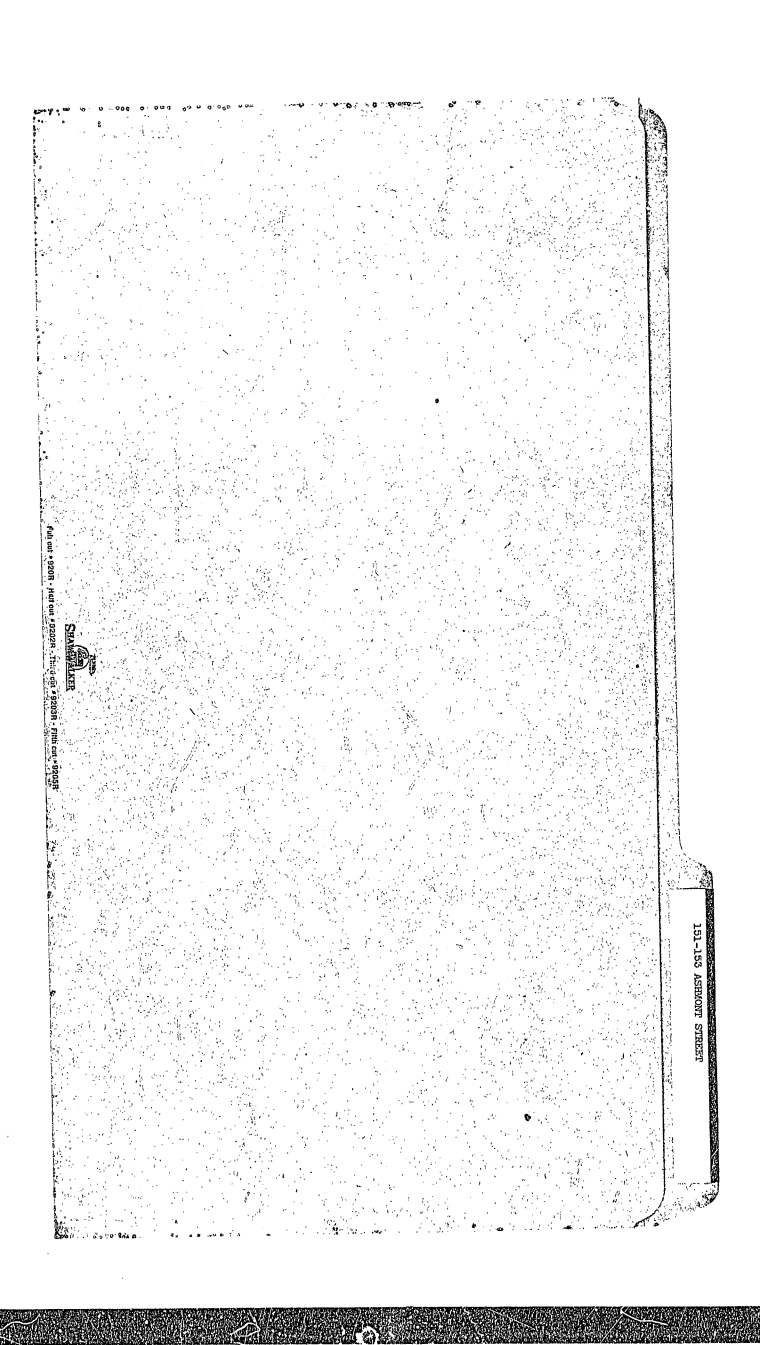


Portland Maine, May 1, 1329

	permit to erect att	cer-install the follow	ing building MMI Portland, plans a	cure equipment in and specifications, if
cordance with the Lates of the State of .	ifantiones			• •
	Ward 8	-Within Fire	Limits? Ko	_ Dist. No
wher's or resson's hame and address	. 2. Osmood. 34	6 Btevens Ate.	Te	elephone F 2785
ontractor's rame and address	Ormon		Τε	elephone
ntractor's name and addressrchitect's name and address				
rchitect's name and addressroposed use of building	hadan väth 1 m	erd in Spriewer	mant No	families
ther buildings on same lot	TIVORY JAKA			
ther buildings on same lot		Lillian to bo Al	tored	
Descripti	on of Present B	Building to be Al	Poofin	~
IaterialNo. stories	Heat	_Style of roof	Noonii	families
ast use			N'	J. Lamin 3
		on of New Work		
To erect one family freme dw	elling house wi	th one car gara	o in busemen	t - 1 tokh ond Gement
To erect one family freme de The inside of the garage will plaster	be covered, who	re required by	for, with more	of their com comm
plaster		. I. Immeditat	on of heatin	e copuratus wid ch
plaster It is understood that this per is to be taken out separately	nit does not in	colude installar dexo of the heat	ing contracto	T .
1s to be taken out separately				
	Details of N	lew Work		3/31
Size, front 31 depth 24 b	No. stories_ &	Height average grac	le to highest point	ot root
	40148	andh ar re	CL? WHENTER	
To be erected on solid or filled land?	Thickness,,	top19"10"	bottom	60
Material of underpinning hadek	Не	right	Thickness	The Call of Lab
		tool covering		#1ua
No of chimneys 1Material o	f chimneys	A. W. C. L. L.	or mark	
No. of chimneysMaterial o	f chimneys	Dista	ince, heater to chi	imney
No. of chimneys 1 Material o	f chimneysType of fuel	Dista	ance, heater to chi	imney
No. of chinneys 1 Material of Kind of heat sturm If oil burner, name and model	f chinneysType of fuel	Dista	ance, heater to chi	imney
No. of chinneys 1 Material o Kind of heat sturm If oil burner, name and model Capacity and location of oil tanks	f chimneysType of fuel	Distr	nnce, heater to chi	imney
No. of chimneys 2 Material of Kind of heat sturm If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 100	f chimneysType of fuel	Dista	Size	anney
No. of chinneys 1 Material of Kind of heat sturm If oil burner, name and model Capacity and location of oil tanks Is gas fitting involved? 108 Corner posts 4x6 Sills 4x8	Type of fuel Girt or ledger bo	Size of servicesard? Girt	Size	a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-
No. of chimneys 1 Material of Kind of heat sturm If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 108 Corner posts 126 Material columns under girders 120 Material columns under girders 120	f chimneysType of fuel	Distance Distance Size of service ard? Girt Girders 6x8 or large	Size	a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-
No. of chimneys 1 Material of Kind of heat sturm If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 108 Corner posts 5 Sills 128 Material columns under girders 170 Stude (outside walls and carrying partit	f chimneysType of fuel	Size of service_ ard?size izesi	Size	######################################
No. of chinneys 1 Material of Kind of heat sturm If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 108 Corner posts 426 Material columns under girders 120 Studs (outside walls and carrying partit span over 8 feet. Sills and corner posts	Girt or ledger bo n pipe Si ions) 2xt-16" O. C. all one piece in cross a phereio in the state of the state	Size of service. ard? Girt ize 4" Girders 6x8 or larges section.	Size Size Size Size Size Size Size Size	ers 7' very floor and flat roof
No. of chinneys 1 Material of Kind of heat 8tu. m If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 108 Corner posts 158 Material columns under girders 170 Studs (outside walls and carrying partit span over 8 feet. Sills and corner posts Joists and rafters: 1st floor	Girt or ledger bo n pipe Si ions) 2x1-16" O.C. all one piece in cros a merce in 21 2x6 2nd 16" 2nd	Size of service. ard? Girt ize 4" Girders 6x8 or large ss section. 16" 3re 16" 3re	Size Max. on center. Bridging in equal 2x6 welling	ers 7, very floor and flat roof , roof 24, 1
No. of chimneys 1 Material of Kind of heat 8tu.m If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 108 Corner posts 158 Material columns under girders 170 Studs (outside walls and carrying partit span over 8 feet. Sills and corner posts Joists and rafters: 1st floor 11st	Girt or ledger bo n pipe Si ions) 2x1-16" O. C. all one piece in cros 2x6 — 2nd 16" — 2nd	Size of service. ard? Girt ize 4" Girders 6x8 or large ss section. 16" 3rd	Size Max. on center. Bridging in every 2x6 welling	ers 7' very floor and flat roof , roof 8×6 , roof 24' , roof
No. of chimneys 1 Material of Kind of heat 8tu.m If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 108 Corner posts 158 Material columns under girders 170 Studs (outside walls and carrying partit span over 8 feet. Sills and corner posts Joists and rafters: 1st floor 11st	Girt or ledger bo n pipe Si ions) 2x1-16" O. C. all one piece in cros 2x6 — 2nd 16" — 2nd	Size of service. ard? Girt ize 4" Girders 6x8 or large ss section. 16" 3rd	Size Max. on center. Bridging in every 2x6 welling	ers 7' very floor and flat roof , roof 8×6 , roof 24' , roof
No. of chimneys 1 Material of Kind of heat 8tu.m If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 108 Corner posts 158 Material columns under girders 170 Studs (outside walls and carrying partit span over 8 feet. Sills and corner posts Joists and rafters: 1st floor 1st floor Maximum span: 1st floor Ist floor Ist floor Ist floor Story building with masonry wall	Girt or ledger bo pipe Si ions) 2x1-16" O. C. all one piece in cros a meroto in 2x6 , 2nd 16" , 2nd 18° , 2nd s, thickness of walls	District Size of service and? Girt Size And Girt Size of service and Girt Size And Girders 6x8 or large section.	Size Max. on center. Bridging in equal 2x6 welling	8-2:14 ers
No. of chimneys 1 Material of Kind of heat 8tu.m If oil burner, name and model 2 Capacity and location of oil tanks. Is gas fitting involved? 10 Material columns under girders 10 Studs (outside walls and carrying partit span over 8 feet. Sills and corner posts 1 St floor 2 On centers: 1st floor 1 St floor 1 Ist floor 1 Ist floor 2 Ist floor 2 Ist floor 3 Ist floor 3 Ist floor 3 Ist floor 4 Ist floor 4 Ist floor 4 Ist floor 5 Ist floor 5 Ist floor 6 Ist floor 6 Ist floor 7 Ist floor 7 Ist floor 7 Ist floor 7 Ist floor 8 Ist floor 9 Ist floo	Girt or ledger bo pipe Si ions) 2x1-16" O. C. all one piece in cross a pherevo fl ax6 , 2nd 16" , 2nd 18, thickness of walls If a (Size of service. ard? Girt ize 4" Girders 6x8 or large section. 16" 18" Grange Grange	Size Size Max. on cen'er. Bridging in ever a serial seri	ers 7' very floor and flat roof , roof 24' , roof 24' eight?
No. of chimneys 1 Material of Kind of heat 8tu.m If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 108 Corner posts 108 Material columns under girders 170 Studs (outside walls and carrying partit span over 8 feet. Sills and corner posts Joists and rafters: 1st floor 1st	Girt or ledger bo Type of fuel Girt or ledger bo pipe Si ions) 2x1-16" O. C. all one piece in cros a mereto 21 3x6 , 2nd 16" , 2nd 18° , 2nd 18° , 2nd 18° , 2nd 18° , 2nd 2nd 2nd 3nd	Size of service. ard? Girt ize 4" Girders 6x8 or large ss section. OS!" 3rd 16" 3rd Ciarage , to be ac	Size Size Max. on cen'er. Bridging in every serious	ers 7, very floor and flat roof , roof 24, , roof , roof 24, , roof , ro
No. of chimneys 1 Material of Kind of heat 8tu.m If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 100 Corner posts 100 Material columns under girders 100 Studs (outside walls and carrying partit span over 8 feet. Sills and corner posts Joists and rafters: 1st floor Maximum span: 1st floor Ist floor Ist floor Maximum span: 1st floor Story building with masonry wall	Girt or ledger bo Type of fuel Girt or ledger bo pipe Si ions) 2x1-16" O. C. all one piece in cros a mereto 21 3x6 , 2nd 16" , 2nd 18° , 2nd 18° , 2nd 18° , 2nd 18° , 2nd 2nd 2nd 3nd	Size of service. ard? Girt ize 4" Girders 6x8 or large ss section. OS!" 3rd 16" 3rd Ciarage , to be ac	Size Size Max. on cen'er. Bridging in every serious	ers 7, very floor and flat roof , roof 24, , roof , roof 24, , roof , ro
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No. of chimneys 1 Material of Kind of heat 8 Material of Kind of heat 8 Material of Kind of heat 1 Material of Kind of heat 1 Material carrying and location of oil tanks. Is gas fitting involved? 1 Material columns under girders 1 Material columns 1 Maximum span: 1 Maximum	Type of fuel Girt or ledger bo pipe Si ions) 2x1-16" O. C. all one piece in cros o hereto 11 2x6 , 2nd 16" , 2nd 16" , 2nd s, thickness of walls If a (on nona ommodated remains l'Misce turbing of any shade	Size of service. ard? Girt ize 4" Girders 6x8 or large section. 16" 12" Granage to cars habitually sto laneous tree on a public stree	Size Size Max. on center. Bridging in every serious	simney
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No. of chimneys 1 Material of Kind of heat 8 Material of Kind of heat 8 Material of Kind of heat 8 Material capacity and location of oil tanks. Is gas fitting involved? 10 Material columns under girders 1 Material columns under gi	Girt or ledger bo Type of fuel Girt or ledger bo pipe Si ions) 2x1-16" O. C. all one piece in cros a picroto il 16" , 2nd 16" , 2nd 18° , 2nd s, thickness of walls If a co municipated r than minor repairs lylisce turbing of any shade	Size of service. ard? Girt ize 4" Girders 6x8 or large section. Oir 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	Size Size Max. on cen'er. Bridging in every serious	a-2.25 ers 7, very floor and flat roof , roof 24, , roof 24, , roof 24, , roof 24, ed building? 40
No. of chimneys	Girt or ledger bo Type of fuel Girt or ledger bo pipe Si ions) 2x1-16" O. C. all one piece in cros a picroto il 16" , 2nd 16" , 2nd 18° , 2nd s, thickness of walls If a co municipated r than minor repairs lylisce turbing of any shade	Size of service. ard? Girt ize 4" Girders 6x8 or large section. Oir 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	Size Size Max. on cen'er. Bridging in every serious	a-2.25 ers 7, very floor and flat roof , roof 24, , roof 24, , roof 24, , roof 24, ed building? 40

Date of permit Wotif. closing Inspit. closing Final Notif. Final Inspn. A STATE OF DESCRIBED ACCOUNTABILITY AND BUILDING PROPERTY OF THE PROPERTY

n





FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED _____ OLISGO oct -3 1955

Portland, Maine, .. Oct ... 13, ... 1955.

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, 1	ME.	
The undersigned hereby applies for a permit to	install the following heating, cooking or power ed	quipment in accord-
ance with the Laws of Maine, the Building Code of the	e City of Portland, and the following specification:	:
Location 153 Ashmont St	Building 1-family dwelling No. Stories	Existing "
Name and address of owner of appliance Grace $\ensuremath{\mathbb{P}}_\bullet$	Scully, 153 Ashmont St.	
Installer's name and address Pallotta Oil Co.,	112 Exchange St Telephone	4-20/1
	Description of Work	• .
To installoil burning equipment in conne	ection with existing steam heating sy	stem
(conversion)		
IF HEATE	R, OR POWER BOILER	
Location of appliance Any burn	nable material in floor surface or beneath?	
If so, how protected:	Kind of fuel?	
Minimum distance to burnable material, from top of a		
From top of smoke pipe From front of a		
Size of chimney flue Other connection	ns to same flue	
If gas fired, how vented?		
Will sufficient fresh air be supplied to the appliance to in		
	OIL BURNER	
Name and type of turnerFluid.Heat		tories? .ves
Will operator be always in attendance? Do		
Type of floor beneath butterconcrete		
Type of floor beneath burnerconcrete	31-27	5 gal.
Location of oil storagebasement	Number and capacity of tanks A	67
Low water shut off yes Make		
Will all tanks be more than five feet from any flame? .;		
Total capacity of any existing storage tanks for furnac	ce burnersnone	
	OKING APPLIANCE	
Location of appliance		
If so, how protected?		
Skirting at bottom of appliance? Distant		
From front of appliance From s.des	s and back From top of smokepi	p e
Size of chimney flue Other connection	ons to same flue	
Is hood to be provided? If so,	how vented? Forced or gravity	?
If gas fired, how vented?	Rated maximum demand per h	our
MISCELLANEOUS EOU	IPMENT OR SPECIAL INFORMATION	
misonalimino de la co		

Amount of fee enclosed?2,00 (\$2.00 for one l	heater, etc., 50 cents additional for each additional	heater, etc., in sar
building at same time.)	•	
ROWER!		
11.11.3.055 (M)	Will there be in charge of the above work a	person competent
014/010100.04/10	see that the State and City requirements p	
		eraning increto a
	observed?yes	
) /' .
	Pallotta Oil Co.	// //
	Pallotta Oil Go.	Well.

INSPECTION COPY

C17-254-1M - MARIIS

PERMIT ISSUED 1769 DEC 12 1945

Class of Building or Type of Structure Third Class

COTTAGE ?	Portland, Maine,	, December	11, 1945	
To the INSPECTOR OF BUILI)INGS, PORTLAND, ME.	ı		
The undersigned hereby apple accordance with the Laws of the State if any, submitted herewith and the fo	towns inecincations:			
Location 153 Ashment Stre	et		_Within Fire Limit	s? <u>no</u> Dist. No
Owner's name and address	Margaret R. McDo	oneld, 158 2	<u>78 Stevens Ave</u>	Telephone
T annual manua and addrage				Telephone
Contractor's name and address	Ernest U. Sou	To 172 KUMAT	us ole	relephone_e=
Architect		Specifications_	Plan	ns_noNo. of sheets
Proposed use of building	Dwelling			No. families2
Last use				No. families 2
Material frame No. stories	21 Heat	Style o	f roof	Roofing
Other buildings on same lot				
Estimated cost \$_50.				Fee \$50
1	General Des	cription of N	lew Work	
		N 21		
To Repair after Fire t	o former conditi	on. No alter	etions.	
1				
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				N NOT COMPLETED NOTIFICATION BEFORE LATITUDE
			Ulmarani	M NOT COMPETITION
			INSPECTIO	NOTIFICATION BEFORE LATITING
•				OR CLOSING-IN IS WAIVED
1 1			240	CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED
				• • • • • • • • • • • • • • • • • • • •
	not include installation o	of heating apparatus	s which is to be taker	n out separately by and in the name of
the heating contractor.	Deta	ils of New W	/ork	
				lved in this work?
Is any plumbing work involved	In this work:	Leight aver	age grade to highe	st point of roof
Height average grade to top o	No stori	iee eolid or	filled land?	earth or rock?
Size, frontdeptil	YU, SIOI1	iclouse top	luston c	cellar
Material of foundation	1 II	Haight		Thickness
Material of underpinning.	11: foot	Poof co	waring	
Kind of root	Material of chimneys	of lini	ng Kin	d of heatfuel
No. of chimneys	Material of chimicys_	Droccud	or full size?	
Framing lumber—Kind	Cint on 1	indeur board?	Of this size (Size
Corner postsSins	Calcuma and a	euger board :	Size	Max. on centers
Girders Size	Columns under	r girders	m in overy floor an	d flat roof span over 8 feet.
Studs (outside walls and carry	ing partitions) 2x4-1t	n_A	g m every noon an	, roof
Joists and rafters:	1st iloor	, 4NG	3rd	, roof
On centers:	1st noor	, #HQ	3rd	, roof
Maximum span:	1st noor	, &IIU	, 014	height?
If one story building with ma	sonry walls, thickness			height?
		If a Garage		and the second stand
No. cars now accommodated	n same lot, to be	e accommodated.	number comm	ercial cars to be accommodated
Will automobile repairing be	done other than minor	repairs to cars		the proposed building?
DRAYED.				llaneous
PROVED:				my tree on a public street? no
				above work a person competent to
1		sce that the	State and City r	equirements pertaining thereto are
		observed?	yes	
		[{		ret McDonald

Signature of owner Pri: Elo Soule

INSPECTION COPY

FILL IN COMPLETELY AND SIGN WITH INK



INSPECTION COPY

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT To the INSPECTOR OF BUILDINGS, PORTLAND, ME. October 10, 1931 Portland, Maine, The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in The undersigned hereby applies for a permit to install the following neuting, cooking or power equipment accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

ONE LINE HOUSE W. H. MacDonald, 65 Aslanoi Bulding. Name and address of owner Eastern Gil Emirhant Inc. 121-5 Marginal Way General Description of Work Obl Burner To install IF HEATER; POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar?_____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 froht of heater_ from sides or back of heater. Eascernoil IF OIL BURNER Name and type of burner_ no Labeled and approved by Underwriters' Laboratories of pressure Will operator be always matterishere?_ Type of oil feed (gravity or pressure)275 gai. Location oil storage_ yes No. and capacity of tanks Will all tanks be more than soven feet from any flame? How many tanks fireproofed? Amount of fee enclosed?____ __(\$1.00 for one heater, etc., 50 cents attitional for all attitional Thater, etc., in same building at same time.)

Signature of contractor.

A Service			Jacque Ej	in the First Control				
Ward	Permit N	13/					2- <u>1</u>	ergi ja saan Maran salah salah salah
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Location	#45 O.L	لأستنسط	+ 2:-	, () , w	Anterna of		Z 2 3	
Owner.	JUNN S		(a 0 0		12.		O that make to wish stilling the notice of	
Date of pe	1 m #	Aragi-	TANA CAL	2 1 A		ār ⊋		. #3
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Final Notif	10/14/3	1-9.10	AM	3	o terminal		1	推广的
Final Inspn.	10/14/		2141-14	14 40 F	or a			
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Cert. of Occ	cupancy, issued	Mondo					3	1
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R3 RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class Portland, Maine, January 21, 1969 PERMIT ISSUED JAN 24 1969 64

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

i.	PORTLAND, MAINI	ह	111
in accordance with the Laws of the specifications if any arthresholds.	lies for a permit to erect alt State of Maine, the Builds	er repair demolish install the	following building structure equipment ance of the City of Portland, plans and
Owner's name and address	D11 - 3 ** T *	Within Fire Lin	nits?
Lessee's name and address	rtnel H Little & Ed	na Juliano, 153 Ashm	nits? Dist. No nont St. Telephone Telephone
Architect	Meison Constructi	on Co.869 Saco St.R	F D 1 Telephone 839-3586 stbrook No. of sheets 1
D	Spec	ifications .Wes	tbrook relephone 839-3586
1 roposed use of building	Dwallin.	rians	Ves. No of cheet- 1
Last use		***************************************	No familia 1
Material frame No stories	71	······································	No. families 1 No. families 1
Other buildings on several	Heat	Style of roof	No. families 1 Roofing
E-4			Koonng
estimated cost \$268.00		***************************************	Roofing
	General Descripti		Fee \$ 3.00

General Description of New Work

To enclose rear entranceway. (platform 3'6" x 4'2") -13' side line-50' to rear line. Approx. 20' to rear lot line.

on the right side of this building Ashmont se

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by the name of the heating contractor. PERMIT TO BE ISSUE) TO contractor

TO BE ISSUE) TO contractor
Details of New Work Is any plumbing involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? Height average grade to top of plate Li! Height average grade to highest point of roof Li'6! Size, front 3'6" depth 4'2" No. stories 1 solid or filled land? earth or rock? Material of foundation Pitch Rise per foot Material of chimneys Material of chimneys Material of chimneys Of lining Kind of heat Framing Lumber—Kind Spruce Dressed or full size? Joressed Corner posts Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor Pitch Pitch Size Max. on centers Size Max. on centers Size Max. on centers Size Joists and rafters: 1st floor Pitch P
No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated
Will work require disturbing of any tree on a public street? Will the be in charge of the above work a person competent to see that the State and City.

Ethel H Little & Edna Juliano Nelsen Construction Co.

see that the State and City requirements pertaining thereto are

INSPECTION COPY

CS 301

observed? , yes

	PERMIT TO INSTALL PLUMBING PERMIT NUMBER (1996)
	Address Anthony The Anthony
	Owner Address: 123 14 Common INC.
	Date 9/13/67 Owner of Bldg: O
~,	Portland Plumbing Inspector Portland Plumbing Inspector Portland Plumbing Inspector NEW REPL.
	APP. SURFACE 2.00
	Dair (000) (100) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
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	Multi Formation New Construction Remodeling Remodeling Building and Inspection Services Dept.: Plumbing Inspection
	Building was

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RS RESIDENCE ZONE

APPLICATION FOR PERMIT

PERMIT ISSUED Q0687

Portland, Maine, July 27, 1967

CITY of PORTLAND

`	MAINE	i i zina dzacture equipme	u
m . 11.	e INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect clier ref cordance with the Laws of the State of Maine, the Building Cordance with any submitted herewith and the following specific	pair demolish install the following building so technical	ıd
10 111	my and arrighted hereby applies for a permit to erect the roll	Code and Zoning Ordinance of the City of 2	
	I he under so the Laws of the State of Maine, the District	cations: Diet No.	
in ac	The titues of the Laws of the State of Maine, the Duning specific cordance with the Laws of the State of Maine, the Duning specific feations, if any, submitted herewith and the following specific	cations: Dist. No	3

in accordance with the Laws of the State	nd the following specifications.	Fire Limits? Dist. No
specifications, if any, submitted the	Within	Telephone 144-1200
Location153 Asimonoithel	H. Little, 153 Asimont 30.	Telephone Telephone Telephone No. of sheets
Owner's name and address		Tolophone
T accee's name and addr. 35	Const. 10 % I gg G W G G G	No of sheets
Contractor's name and accress	Specifications	No families
Architect	dialling	No. families
Proposed use of building		Roofing
Last use1	HeaStyle of root	Fee \$ 3.00
Material frame No. stories	and the second s	Fee \$
Other huildings on same lot		
Estimated cost \$450.	General Description of New	Work

General Description of New Work

To close up one window on rear and one . For side of existing dwelling To provide two new windows, 4x6, approx. on rear of existing dwelling, To use 4x8 headers

New lower eciling

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 Owner

ls any electrical work involved in this work? _______Is any electrical work involved in this work? ______ Is connection to be made to public sewer? _____ If not, what is proposed for sewage? _____ Has septic tank notice been sent? ______Form notice sent? _____ Height average grade to top of plate ______ Height average grade to highest point of roof______ Size, front______depth _____No. stories _____solid or filled land?____earth or rock? _____ Material of foundation _______Thickness, top _______bottom ______cellar ______ Kind of roof _____Rise F'n foot _____Roof covering ____ Framing Lumber-Kind _____ Dressed or full sizer _____ Sills _____ Size Girder _____ Size ____ Max. on centers _____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor......, 2nd....., 3rd, roof, roof 1st floor....., 2nd....., 3rd, roof Joists and rafters: 1st floor......, 2nd....., 3rd, 100f If one story building with masonry walls, thickness of walls?_____height?_____height?_____

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

APPROVED:

Will work require disturbing of any tree on a public street?..... 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

Athel Little

CTION COPY

Ву: Signature of owner

me