

)	Date Issued May 14, 1975 Portland Plumbing Inspector	PERMIT TO INSTALL PLUMBING Address 1: Evon St. PERMIT NUMB installation For 1 fam. Owner of Bidg Frank Donetelle Owner's Address same	ER 410
	By ERNOLD R GOODWIN	Plumber Reuben Katz Date: 5- NEW REPL SINKS Non! St. No.	14-78
	App. First Insp.	LAVATORIES	
	- 15	TOILETS	
	App. Find msp. Continued by Type of Bldg.	BATH TUBS	
	App. Fight msp.	SHOWERS	
	Date Mik R. Curen	DRAINS FLOOR SURFACE	
	By CLI UNITED	HOT WATER TANKS	
	Transit of	TANKLESS WATER HEATERS	
	Abe of pidd.	GARBAGE DISPOSALS SEPTIC TANKS	
	Commercial	1 HOUSE SEWERS	
	Residential	ROOF LEADERS 1	2.00
J.	☐ Single - Multi Family	AUTOMATIC WASHERS	
	☐ New Construction	DISHWASHERS	
	Remodeling -	OTHER	
		Base Fee	3.00
	Building an	d Inspection Services Dept.; Plumbing Inspection	5.00

li'

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. Issued 19 no To the City Electrician, Portland, Maine: Portland, Maine The undersigned hereby applies for a permit to install wires for the purpose of conducting elec-The undersigned nereby applies for a permit to instant wires for the purpose of conducting elec-tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, (This form must be completely filled out - Minimum Fee, \$1.00) Owner's Name and Address ... Contractor's Name and Address 21 Mun pit 57, OLD ORCHARD Tel. Location 5 AVON ST Use of Building Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet) No. Light Outlets Plugs Light Circuits Plug Circuits Fluor, or Strip Lighting (No. feet) METERS: Relocated Added Total No. Meters MOTORS: Number Phase H. P. ... Amps ... Volts Starter HEATING UNITS: Domestic (Oil) No. Motors Phase H.P. Commercial (Oil) No. Motors Phase H.P. Electric Heat (No. of Rooms) APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.) Elec. Heaters Watts Watts Miscellaneous Watts Extra Cabinets or Panels Air Conditioners (No. Units) Signs (No. Units) DO NOT WRITE BELOW THIS LINE METER .. VISITS: 1 2 GROUND REMARKS: INSPECTED BY Take (IOVER)

LOCATION DATE ///20/23

LOCATION DATE ///20/23

WORK COMPLETED ///20/23

TOTAL NO. INSPECTIONS

SEMARYS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963 I to 80 Outlets

81 to 60 Outlets, each Outlet
Over 60 Outlets, each or fraction thereof of fluorescent lighting of
(Each twelve feet or fraction will be classed as one outlet)
any type of plug molding will be classed. WIRING SERVICES Single Phase ATING UNITS

Domestic (Oil)

Commercial (Oil)

Electric Heat (Each Room) Three Phase Not exceeding ou FL.F. Not exceeding 50 H.P. MOTORS PLIANCES
Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in appliance—each
Dishwashers, Dryers, and any permanent built-in appliance
unit HEATING UNITS CELLANEOUS
CELLANEOUS
CERPORARY Service, Single Phase
Temporary Service, Three Phase
Temporary Service, Fairs, etc.
Circuses, Carnivals, Fairs, etc.
Meters, relocate
Meters, relocate
Distribution Cabinet or Panel, per unit
Transformers, per unit
Transformers, per unit
Air Conditioners, per unit
Signs, Per unit APPLIANCES MISCELLANEOUS DITIONS

5 Outlets, or lessWiring Rates
Over 5 Outlets, Regular Wiring Rates ADDITIONS

CITY OF PORTLAND, MAINE

Application for Permit to Install Wires

Permit 140.
Issued
Portland, Maine July 26,
To the City Electrician, Portland, Maine:
The undersigned hereby applies for a permit to install wires for the purpose of conducting electric 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 Frank Dontelle-15 Avon St., Portrel
Contractor's Name and Address Ballard Oil, 135 Marginal Wayrel Portland
Location 15 Avon St., Port. Use of Building
Number of Families 1 Apartments Stores Number of Stories2
Description of Wiring: New Work
Wiring of high pressure gun type burner and controls.
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets Plugs Light Circuits Plug Circuits
FIXTURES: No Fluor, or Strip Lighting (No. feet)
SERVICE: Pipe
METERS: Relocated Added Total No. Meters
MOTORS: Number1 Phase1 H. P. 1/8 Amps .3.0 Volts .115 Starter
EEATING UNITS: Domestic (Oil) No. Motors Phase H.P.
Commercial (Oil)
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)
Elec. Heaters Watts
Miscellaneous Watts Extra Cabinets or Panels
Transformers Air Conditioners (No. Units) Signs (No. Units)
Will commence 19 19 19 19 19 19
Amount of Fee \$
Signed Ballard Oil & Equipment Co.
DO NOT WRITE BELOW THIS LINE
SERVICE METER GROUND VISITS: 1 2 3 4 5 6
VISITS: 1 2 3 4 5 6 7 8 9 10 11 12
REMARKS:
INSPECTED BY take his
CO SES

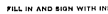
LOCATION A VOA ST. 13
INSPECTION DATE 7/3/17 3
WORK COMPLETED 7/3/17 3
TOTAL NO. INSPECTIONS
REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

This		3.00
VIRING 1 to 30 Outlets		.05
1 to 30 Outlets 31 to 60 Outlets	lighting of	
Over or traction will be classed as one		
(Each tweether blug molding with		2.00
any type of t	•	4.00
SERVICES Phase		
Cingle Little		3,00
Three Phase		4.00
MOTORS Not exceeding 50 H.P.		
NO PROCECULATE		2.00
Over 50 H.P.		4.00
TIMITS		.75
HEATING UNITS		.13
Domestic (Oil)		
Commercial (Oil) Electric Heat (Each Room)		ntein
Electric Heat (Each	Disposals,	Bunen
Commercial (Cach Room) Electric Heat (Each Room) APPLIANCES Ranges, Cooking Tops, Ovens, Water Heat Dishwashers, Dryers, and any permanent by	usin appliance	— each
APPLIANCES Tops, Ovens, Water Item	Ht-m abbass	1.50
Ranges, Cooking and any permanent	•	
Dishwashers, Dije		1.00
unit	•	2.00
- ANEOUS . Phase		10.00
Temporary Service, Single Phase Temporary Service, Three Phase Temporary Service, Tarriyals, Fairs, etc.	•	1.00
Taniboldi 1 - Theop Class		
Temporary Scrivals, Fairs, etc.		1.00
Temporary Service, Times 7		2.00
Meters, relocate Distribution Cabinet or Panel, per unit		2.00
Distribution Capmer smit		2.00
Distribution Constitution Unit Transformers, per unit		
Air Conduction		1.00
Signs, per unit		
2216		
ADDITIONS 5 Outlets, or less Regular Wiring Rates		
5 Outlets, or less Over 5 Outlets, Regular Wiring Rates		
Over a com		

	1	Address	15 /	NSTALL PLI	UMBING	PERMI	T NUMBE	ir J	27
	1-	11-1	ion For						
Date		Owner	of Bldg.:	REAL DOD	atella				
Issued	Fab. 15, 1972	Ournar'	 Addre 	ss: 15 AVQ	1 1 1 1 1 1 1	I	Date: 2/1	5/72	
Portl	and Plumbing Inspector	Plumbe	r: E.H.	Property of the contract of th			NO.	FEE	
- 57	RNOLD R. GOODWIN	NEW	REP'L	SINKS					
By El				LAVATORIES	S				
	App. First Insp.			TOILETS				+	
Date	ATO.			BATH TUBS					
	A			SHOWERS		SURFA	ACE.		
Ву	Final Insp. OCH TO			PINING	FLOO!		7 3		2.07
	Most Lindi man Co. 180		1	HOT WATE	R TANKS	ATERS			
Date			1	TANKLESS	WATER HE	K1EILE			
Ву	ERITATION OF THE			GARBAGE	DISPOS ALS				
	Type of Bldg.			SEPTIC TA	WERS				
	Commercial		T	TROOF IFA	DERS				
	Residential			AUTOMAT	IC WASHE	RS			
	Single		-\	DISHWAS	HERS				
	Multi Family			OTHER					
	☐ New Construction								
	Remodeling	_					TOTAL	<u> </u>	2.00
						_			
	Building	and Ins	pection	Services Dep	ot.; Plumbing	Inspectio	n		

B3 BUSINESS ZONE



PERMIT ISSUED



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT 00843

JUL 30 PAT

CITY of DIRECTION Portland, Maine, July 27, 1973..... 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: . No. Stories 2 . Location 15 Avon St Use of Building residence Name and address of owner of appliance Frank Dontelle, 15 Avon St., Portland Installer's name and addressBallard-Oil-Goy 135 Marginal Way Telephone . General Description of Work To install a Waltham SFC burner in the existing Weil-McLain FHW boiler, replacing worn-out equipment. IF HEATER, OR POWER BOILER Location of appliance Any burnable material in floor surface or beneath? Minimum distance to burnable 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 flue IF OIL BURNER Name and type of burner Walltham SFC Labelled by underwriters' laboratories? yes Will operator be always in attendance? . . . Does oil supply line feed from top or bottom of tank? IF COOKING APPLIANCE . . Any burnable material in floor surface or izeneath? Skirring 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 If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 4.00 Will there be in charge of the above work a person competent to UK 7-30-73 NFC see that the State and City requirements pertaining thereto are

INSPECTION COPY

Signature of Installer by: 1. V. Nash

observed? yes

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Issued
Portland, Maine Ling 2, 19
Portianti, Manie
The undersigned hereby applies for a permit to install wires for the purpose of conducting electric 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 Contractor's Name and Address Location Location Location Mumber of Families Description of Wiring: New Work Pipe Cable Metal Molding No. Light Outlets Plugs Light Circuits Fluor or Strip Lighting (No. of feet) Fixtures: No. Serv'CE: Pipe Cable Underground MOTC Number Phase H. P. Amps HE? NITS: Domestic (Oil) No. Motors Electric Heat (No. of Rooms) Appliances: No. Ranges Elec. Heaters Miscellaneous Watts Miscellaneous Watts Air Conditioners (No. Units) Nill commence 19. Ready to cover in 19 Inspection Amount of Fee \$1
DO NOT WRITE BELOW THIS LINE
SERVICE METER GROUND 5 6 VISITS: 1 2 3 10 11 12 7 8 9 10 11 12 REMARKS: INSPECTED BY (OVER)

To the second

mali

- CMS . . .

LOCATION HUDM ST 15
INSPECTION DATE 9/2/20
WORK COMPLETED 9/2/20
TOTAL NO. INSPECTIONS (

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

1 10 20 0	1 1 203
1 to 30 Outlets	
31 (0 60 Outlets	
Over 60 Outlets, each Outlet	\$ 0.00
(Each twolves of Cach Outlet	\$ 2.00
any the feet or fraction them.	3.00
my type of plug molding thereof of fluorescent to	
(Each twelve feet or fraction thereof of fluorescent light any type of plug molding will be classed as one outlet). Single pu	ting or
single outlet).	
Single Phase	
Three Phase	
MOTOR	
MOTORS	2.00
Not exceeding 50 H.P.	4.00
Over 50 H.P.	
oo H.P.	
HEATING UNITS	9.00
Domestic (Oil)	4.00
Commercial	7.00
Electric Heat (Each Room)	9.00
APPLIANCES	2.00
LANCES	4.00
Kanges, Cooking Town	.75
Dishwashers Dong, Ovens, Water trans	
unit Dryers, and any permaner rieaters, Disposale	Davits a
Ranges, Cooling Tops, Ovens, Water Heaters, Disposals, Dishwashers, Dryers, and any permanent built-in appliance MISCELLANEOUS	Danie in
MISCELLANEOUS	- each
Temporary Service, Single Phase	1.50
Temporary Service, Single Phase	1.50
Temporary Service, Single Phase Circuses, Carnivals, Fairn	
Circuses, Carnivals, Fairs, etc.	1.00
Meters, relocate	
Distribution C	2.00
Distribution Cabinet or Panel, per unit	10.00
Transformers, per unit Air Condition	1.00
	1.00
ADDITIONS	2.00
5 O	2.00
5 Outlets, or less	2.00
Over 5 Outlets, Regular Wiring Rates	
Acgular Wiring Rates	
Gmics	1.00

CITY OF PORTLAND, MAINE Application for Permit to Install Wires Permit No. 8/13/20 Issued Portland, Maine Pugust 13, 19 20 The undersigned hereby applies for a permit to install wire, for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications: To the City Electrician, Portland, Maine: (This form must be completely filled out - Minimum Fee \$1.00) This form must be completely filled out - 15 flower Afrel. and the following specifications: Owner's Name and Address Trank Number of Stories U∉ of Building Contractor's Name and Address Alterations Cortland Stores Apartments Additions Plug Molding (No. of feet) Location Number of Families Description of Wiring: New Work newserver Plug Circuits BX Cable Fluor, or Strip Lighting (No feet) Light Circuits Me al Molding No. of Wires Pipe Cable Plugs Total No. Meters No. Light Ontless Underground Starter FIXTURES: No. volts Added H.P.SERVICE: Pipe Phase H.P.METERS: Relocated H. P. No. Motors phase Phase MOTORS: Number No. Motors HEATING UNITS: Domestic (Oil) Brand Feeds (Size and No.) Commercial (Oil) Electric Heat (No. of Rooms) Extra Cabinets or Panels APPLIANCES: No. Ranges / Signs (No. Units) Watts Elec. Heaters Inspection Watts Air Conditioners (No. Units) Miscellaneous Ready to cover in Transformers 19 3,50 0 Will commence Amount of Fee \$ GROUND METER INSPECTED BY The Head Tover SERVICE . VISITS: 1 REMARKS:

- 488

LOCATION $\mathcal{H}_{U^{\mathcal{O}} H}$ CINSPECTION DATE \mathcal{H}_{WORK} COMPLETED \mathcal{H}_{TOTAL} TOTAL NO. INSPECTIONS REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

FEES FOR WIRING 122		
I DEG = -		\$ 2.00
WIRING		3.00
1 to 30 Outlets		.n5
1 to 30 Outlets 31 to 60 Outlets Cutlet		
	t lighting or	
31 to 60 Outlets	utlet).	
any type of plug molding will be com-		a 00
		2.00
SERVICES		4.00
Single Phase		
Three Phase		3.00
MOTORS	•	4.00
Not exceeding 50 H.P.		
Over 50 H.P.		
		2.00
HEATING UNITS		4.00
Damestic (UII)	,	.15
		muste in
	ers, Disposals,	Buntin
APPLIANCES Ranges, Cooking Tops, Ovens, Water Heate Dishwashers, Dryers, and any permanent buil	it-in appliance	eaca
Ranges, Cost Drycrs, and any permanent		•
Dishwashers		
unit		1.00
MISCELLANEOUS Single Phase	•	2.00
MISCELLANEOUS Temporary Service, Single Phase		10.00
Temporary Service, Three Phase Temporary Service, Three Phase		1.00
Circuses, Carnivais, Lass,	•	1.00
Meters, relocate Distribution Cabinet or Panel, per unit		2.00
- tanion Capillet of Land		2.00
		2.00
Air Conditioners, Par		
Signs, per unit		1.00
		1.00
ADDITIONS 5 Outlets, or less North Wiring Rates		
5 Outlets, or less Over 5 Outlets, Regul : Wiring Rates		
Over 5 Outlets, Roger		



FILL IN AND BIGN WITH INK

PLANT ISSUED

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

MAR 15 1973 OO2227

Pertland, Maine, March 14, 1973. To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord-successful the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Called 12-16 arms There dwelling and 1 Avon Street Place ... Use of Building Storage Garage No. Stories Name and address of owner of appliance Leo Lavigne, 1 Avon Place Enstaller's name and address Donald R. Stanley, Inc., 150 New York Ave. Telephone So. Fortland General Description of Work To install Oil-fired forced hot water heating system - new IF HEATER, OR POWER BOILER Location of appliance basement Any burnable material in floor surface or beneath? Size of chimney flue 8x20 Other connections to same flue nona Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER Name and type of burner American Standard Labelled by underwriters' laboratories? yes Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom Type of floor beneath burner concrets Size of vent pipe 12th Location of oil storage basement Number and capacity of tanks 1-275 gal. IF COOKING APPLIANCE 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 smokepipe Size of chimney flue Other connections to same flue is hood to be provided? Forced or gravity? Forced or gravity? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 10.00 APPROVED: 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

FILE COPY

Signature of Installer

License #454

. 63

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

uni of Radham

Portland, Maine,
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:
Anne Duilding
Location15 Avon Street
Name and address of owner of appliance George J. Robbins, 16 Dow Street Installer's name and address Peterson Oil Co., 377 Cumberland Ave. Telephone 773-7209
Installer's name and address
General Description of Work
To install oil-fired domestic water heater - United States
IF HEATER, OR POWER BOILER
Location of appliance basement Any burnable material in floor surface or beneath?
The contracted and the contracte
Minimum distance to burnable material, from top of appliance or casing top of furnace
From front of appliance
Sing of shippey flue 8x8 Other connections to same flue FEE INTERES
If more fired, how vented?*
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?yes
IF OIL BURNER
Name and type of burner Unrited States Labelled by underwriters' laboratories? Yes
Will operator be always in attendance?
Type of floor beneath burner concrete
Location of oil storage
Low water shut off
Will all tanks be more than five feet from any flame? How many tanks enclosed?
Total capacity of any existing storage tanks for furnace burners
IF COOKING APPLIANCE
Location of appliance
If so, how protected?
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 From top of smokepipe
From front of appliance Prom sides and back
Sire of chimney flue
Is head to be provided?
If res fired, how vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
The state of the s
, magazina and an
Amount of see enclosed? 2,00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
Amount of fee enclosed? 2,00 (\$3.00 for one neater, etc., 50 cents additional for each ad
PREOLED.
PPROVED: Will there be in charge of the above work a person competent to
SK. 4-1-64 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
Peterson Oil Co.
cs 300 Signature of Installer Doe & Mallace

••••	JERMIT TO INSTALL PLUMBING 3-25-64 - Medical Formal Street Address 15 Avon Street Judge For George Robins	13 _perm	79 IT NU	O MBER	
۱ ۱	JERMIT TO INSTALL PLUMBING 15 Avon Street Address George Robins George Ro				
	Institutions Dobing				
	Owner of Bldg. HCOTHE Serget Date:	3 - 20 . NUMBER	-64 FEE_		
	and Videous Annual Annu	MUMBER		00	
	l gep't	11	\$ 2	<u>.00</u>	
	By J. P. Wolch NEW REFT SINKS LAVATORIES	++-	- 2	00	
	APPROVED FIRST INSPECTION 1 TOILETS BATH TUBS				
	By J. P. WOLGH NEW SINKS APPROVED FIRST INSPECTION 1 TOILETS Date 3 - 25 - 64 1 SHOWERS NOTE: SINKS SINKS APPROVED FIRST INSPECTION 1 TOILETS BATH TUBS SHOWERS DRAINS	7-	+-	2.00	
		1	1		3
			+-		9)
	CADRAGE CHIL		工		
	TANKS	\perp	7-		
	By aver OF BUILDING ROOF LEADERS (Conn. to house drain)		-		
	- NUESCIAL				
	T RESIDERIUM	TOTAL		8.00	
	SINGLE MUITI FAMILY NEW CONSTRUCTION REMODELING PORTLAND HEALTH DEPT. PLUMBING INSPECTION	ـــــــــــــــــــــــــــــــــــــ			
	MULTI FAMILITION NEW CONSTRUCTION PORTLAND HEALTH DEPT. PLUMBING INSPECTION	pi			
	DOKILAND				
	OW				

PILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PRIMITY ISSUES ()2747 nrt 15 1947

Portland, Maine,

Location 15 Luon	L. Use of Building Walelling No. Stories 2 New Build
	appliance Ulm F. Boyd - 15 acrose St.
Installer's name and address	Ballard Oil & Edwigsment Ca Telephone 2-1991
	General Description of Work
m : (C) 6.60	automatic oil lumer for existing gravit
Shot Water D	siles
annitration to the second of t	
I agation of appliance or course	IF HEATER, OR POWER BOILER of heat
•	combustible material, from top of appliance or casing top of furnace
	From front of appliance From sides or back of appliance
	Other connections to same flue
*	
	IF OIL BURNER
Name and two of hurner - 19	Palland 14XR3. Labelled by underwriter's laboratories? year.
	indance? Does oil supply line feed from top or bottom of tank?
	Germent.
	Exernest Number and capacity of tanks 1- 275
_	ree-wa valve be provided?
	e feet from any flame? Assal How many tanks fire proofed? . Torse
	storage tanks for furnace burners . Done
	IF COOKING APPLIANCE
	Type of floor beneath appliance
	conbustible material from top of appliance
	From sides and back From top of smokepipe
• • •	Other connections to same flue
•	If so, how vented?
-	Rated maximum demand per hour
	·
MISCELI	LANEOUS EQUIPMENT OR SPECIAL INFORMATION
MIN (2010) (1) (1) (1) (1) (MANORIDA (1) (MA	
	r r r r r r r r r r r r r r r r r r r
	N. 1861 C. 1871 C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
M (m. + m + mm m + + m + + + + + + + + m + m	
	(\$1.00 for one heater, etc., % cents additional for each additional heater, etc., in san
	(\$1.00 for one heater, etc., f., cerits additional for each additional heater, etc., in sat
building at same time.)	
building at same time.)	
Ar.ount of fee enclosed?	7. The Will there be in charge of the above work a person competent
building at same time.)	

Of Frame



APPLICATION FOR PERMIT LIMIT ISSUED

Class of Building or Type of Structure Third Class

To the INSPECTOR	R OF BUILDINGS, p	ORTLAND, ME.		unber 16, 1838 1936
The undersign accordance with the any, submitted here	ned hereby applies fo Laws of the State of with and the followin	or a permit to erect all Maine, the Building	ter install the following by Code of the City of Portla	uilding structure equipment i and, plans and specifications, i
Location 43 avoil	Street	***		
Owner's or Lossee's 1	name and address	Annie Bomi Juli	Within Fi e Limits	? yes Dist. No. 1
Contractor's name an	d addrers John (O'Connor 98 1100	yon Street	Telephone 4-0581
Architect's name and	address	- TOMMOT, MB 1598	sein st., co. Porti	and Telephone 4-0981
Proposed use of build	ling Drallen			and Telephone 4-0581
Other buildings on sa	ms lat dame			No. families
Plans filed as part of A	he lot Garage			No. families
			No. of sheets	
Estimated cost \$ 50.				Fce \$50
Married Same	Descripti	ion of Present Bu	ilding to be Altered	
Material 4.4mB	INO. Stories 150 TJ	T1		Roofing
Last use. Lise	lling			RoofingNo. families
		ieral Description	of New Work	No. families
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ikuportionene :	To extend present	t mak aver and a	1, x 51
eume.		painter.	o roor over extering	/ x 5! /platform and enclose
ALL EXTERIOR EXPO	SED ROODFORK EXC	Jept rindon Bashi	es and doors to be co	OVERED WITH METAL.
			CERT	TCATE OF OCCUPANCY
the heating contractor	ermit does not include ins	stallation of heating appar.	atus which is to be tolerance	REMENT IS WAINED.
		Details of New	Trust	eparately by and in the name of
Sina from				plate
To be seen that	_depthN	Vo. storiesHe	ight average grade to higher	platet point of roof1016=
Monarial of the	r filled land?	·	earth or rock?	t point of roof 10169
Material of foundation		Thickness, top	hott	om
Material of underpinnin	g	Height	botto	.1
Kind of Roof gable	Rise per	foot 8 Roof	Overing ABONAL + TOO	ing Class C Gad, Lab.
No. of chimaeys	Material of chi	imneys	overing appliant 1001.	ing Class C End, Lab,
Kind of heat		Type of fuel	of li	ning
Corner posts 4x1	_SillsGi	irt or ladger be 12	Is gas fitting	g involved?
Material columns under	girders	- Boulding	Size	
Studs (outside walls and	carrying partitions)	2×4-16" O. C. C: 4	Max. on c	entersin every floor and flat roof
span over 8 feet, Sills a	and corner posts all on	le piece in cross section	s oxo or larger. Bridging	in every floor and flat roof
Joists and ratters:				
On centers:			01	
Maximum span:	1st floor	, 2nd	, 8rd	, roof XQ"
11 one story building with	masonry walls, thick	ness of walla?	, 8rd	, roof
•		If a Garage		height?
No. cars now accommodat	ed on same lot	-		. t
Total number commercial	cars to be accommont	ed	-, to be accommodated	
Will automobile repairing	be done other than	lines!		
	and other than m	mor repairs to cars ha	bitually stored in the propos	ed building?
Will above work require -	emoval on attacks	Miscellaneous	•	,
Will there he in change of	moval or disturbing o	f any shade tree on a	public street?no	
are observed? Ves	the above work a per-	son competent to see th	public street? no	'emente post-iu'
ODSCI VCU 1 V GB		U	Annie Boyd	cincins pertaining thereto
NSPECTION COPY	Signature of	ownerBy	Annia doya	2 10000

77213



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

FEB 4 1935

		Portland, Maine	February 4, 1835	
To the INSPECTOR OF BUILDINGS,				
The undersigned hereby applies faccordance with the Laws of the State cany, submitted herewith and the follow	or a permit to erect alt of Maine, the Building ing specifications:	er in stall the followin Code of the City of F	ig building st ruoture-vyuipment ortland, plans and specifications	in , if
Togation 15 Avon Street	Ward	5Within Fire I	imits? Yes Dist. No. 1	
Owner's or Lessee's name and address.	Mary McGee.	<u>15 Avon Stree</u>	Telephone	
Contractor's name and address Wm.	Vassar, 05 She	ridan St.	Telephone	
Architect's 1.2me and address				
Proposed use of building dwelling	g rouse		No. families_1	
Other buildings on same lot				
Plans filed as part of this application?	no	No. of she	ets	
Estimated cost \$ 25.			Fee \$25	
	ption of Present B	uilding to be Alte	ered	
Material Wood No. stories 13	Heat	Style of roof	Roofing	
Last use div	welling house		No. familie	
	General Description			
To rebuild rear chimney i	•			
To reducto rear canades a	FOR ACCES LEGG	r up		
It is understood that this permit does not include the heating contractor.			CANTE CO.	
			COURT OF A	na of
It is understood that this permit does not include the heating contractor.	ade installation of heating a	pparatus which is to be	aken out separately by and and the Oak	CUP ANY
the heating contractors	Details of N	ew Work	to top of plate	MVED,
Size, frontdepth		Treight average grade	· · · · · · · · · · · · · · · · · · ·	
To be erected on solid or filled land?				
Material of foundation	Thickness (on.	bottom	
Material of underpinning	L'a	oht.	Thicly ess	
Kind of Roof Ri				
No. of chimneys 1 Material				
Kind of heat				
Corner postsSills				
Material columns under girders				
Studs (outside walls and carrying par span over 8 feet. Sills and corner pos	titions) 2x4-16" O. C. sts all one piece in cross	Girders 6x8 or larger section.	. Bridging in every noor and na	t root
			, roof	
•			, roof	
			, roof	
If one story building with masonry wa				
If one story building with masonry we	If a G		9	
No. cars now accommodated on same le		-	and stand	
No. cars now accommodated on same is	JY	, to be accom	Hodated	
Total number commercial cars to be acc				
Total number commercial cars to be acc Will automobile repairing be done of	ner than minor repairs to	o cars habitually stored		
Total number commercial cars to be act Will automobile repairing be done oth	ner than minor repairs to Miscell	o cars habitually stored aneous	in the proposed building?	
Total number commercial cars to be acc Will automobile repairing be done off Will above work require removal or d	ner then minor repairs to Miscell isturbing of any shade t	o cars habitually stored aneous ree on a public street?	in the proposed building?	
Total number commercial cars to be act Will automobile repairing be done oth	ner then minor repairs to Miscell isturbing of any shade t	o cars habitually stored aneous ree on a public street?	no no and City requirements pertaining	

William 7 Dog ?

July 27, 1927

John O'denner Dergot Court Portland, Maine

Inclosed is the building permit covering construction of a dormer window on the building owned by Mary Modes at 15 Avon Street. This location is in the first fire district, and the Ordinance requires that all of the exposed woodwork with the exception of the window frames and the east be covered with metal. The roof of the dormer window, of course, must be constructed with fire resistive roofing in compliance with the Ordinance with the ordinance.

If you are unwilling to couply with this requirement, the persit card should be returned prouptly, and the work abandoned.

Yours truly,

Inspector of Buildings

Copy to: Mary McGeo 15 Avon Street Portland, Maine

4/F.W



(G) GENERAL BUSINES PERMIT

PERMIT ISSUED 1209 JUL 27 19

Class of Building or Type of Structure 5rd

Class	of Building or Typ	e of Structure		***	• •
VITATION	.,	Portland, M	Jaine, July 27	1927	
the INSPECTOR OF BUIL	LDINGS, PORTLAND, ME.				*;
the INSPECTOR CF BUIL The undersignd hereby ordance with the Laws of t	applies for a permit to	prect alter in tall the	following building : City of Portland, pla	ns and specifications, if	- 21
The undersigna hereby ordance with the Laws of the submitted herewith and t	he State of Maine, the B	luitding Code of the t	and at a man		
ordance with the Laws of the submitted herewith and the sation 18 Aron Ste	ne following speed-	Ward B With	in Fire Limits?	33 Dist. No	
ation IN Aron Ste	Name William	nogga _{laron} st.		_ Telephone	
ner's or Lessey's name and atractor's name and addres	address and Olfonyor	Dermot Court		_ Telephone	
ntractor's name and addres	s doller of overes			MI	
ntractor's name and address chitect's name and address oposed use of building D				_No. families	
oposed use of building Dither buildings on same lot	welling House				-
her buildings on same lot_	10	- 11 11 ··· to	ha Altered		
	Description of Pro	escut nanding	, pitah R	oofing Slave	-
[aterial Wood No. sto	ries 15 Heat	Style of 100		No. families	
aterial Wood No. sto	·		****-1-	~ (11th)	
···	General De	scription of New	AA OLK	A MARINE LATTE	
المساكس مستمينية والمواسد	ow about 51.00 lo	ng to be on Con	gross St. sice o	I INDIAN IS WAY.	
Boild Domer tilla	AM MANAGE 12 . 14		6	OSING."	
			Ois c	TO OF OCCUPATED	
			. v.	TOWN DE WANTED. OSINGLIN IS WANTED. OSINGLIN IS WANTED. OSINGLIN IS WANTED.	
	.	ails of New Worl			
			ande to highest	point of roof	
Size, frontde	pthNo. sto	riesrieignt av	orth or rock?		
re he erected on solid or fi	lled land?		hatt	om	
Material of foundation		I IIICKIICSSI, TOP	Thi	ckness	
Material of underpinning		Height	; III		
Material of underpinning Kind of roof		Roof coveri	ng	lining	
Kind of roof No. of chimneys	Material of chimney	's	01	to chirmov	
No. of chimneys	Ty	pe of fuel	Distance, heater	to commey	
Kind of heat If oil burner, name and n	nodel				
If oil burner, name and n Capacity and location of	oil tanks				
Capacity and location of Is gas fitting involved?	Unit Commenter	Size	of service		
Is gas fitting involved?	Sille Girt c	r ledger board?	Si	ze	
Corner posts	.J	Size	Max. e	on centers	
Material columns under Studs (outside walls and	girders2xi		x8 or larger. Bridgi	ng in every floor and flat	1001
Studs (outside walls and span over 8 feet. Sills a	nd corner posts ail one I	piece in cross section.	04	roof	
Joists and rafters:	1st floor	, 2nd	, ord	, roof	
On centers:	1st floor	, 2nd	, 3rd	, roof	
Marimum chan	1st floor	, 2nd	, 3rd	, roof	
MISKIMUM sport	th masonry walls, thickn	ess of walls?	·	height?	
If one story building wi	***	If a Garage			
	dated on same lot		_, to be accommoda	ted	
No. cars now accommo	al ears to be accommodal	ed		proposed building?	
Total number commerci	at cars to be accommodule	inor repairs to cars h	abitually stored in the	proposed building?	
Will automobile repair	ng be done other than th	Miscellaneous	3		
•		t shada tree on s	public street?	3)	
Will above work requi	re removal or disturbing	DI SHY SHOUGHE CON S	No. sheets		
Plans filed as part of	this application?			Fee \$ AD	
Estimated cost \$ 1	<u>. </u>		that the State and Cil	v requizements pertaining	g there
Will there be in charg	e of the above work a po	erson competent to see	that the State and O	y requizements pertaining	
are observed? Wen			•		
	Signature o	of owner			
MEDICATION COPY					

4/63 H



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

APPLICATION FOR PERMIT TO BUILD

То тне			Portland, Me., April 15, 1921				
l) is	INS	ECTOR OF BUIL	DINGS				
thereof (bearing the		The und	DINGS				
arí	.	Specific	rsigned hereby	applies for a pern	nit to build, according	to the tax .	
oqr)	Location	18 Avon			y wood ang	to the following	
cof	Name of owner is? Name of mechanic is? Name of architect is?	Margaret E F1	988		Wd.,	5	
of thereo	Name of mechanic is?	Thomas Skirner	00	Address_	15 Avon		
್ಟ್ ಕ	Name of architect is? Proposed occupancy of				97 Center		
	If a description	building (purpose)	?	mad			
ical ted	Proposed occupancy of If a dwelling or tenemen Are there to be stores in	t house, for how man	ny families?	_przyate gara	ge (steel)one car	1	
e duplicate exhibited or	If a dwelling or tenemen Are there to be stores in Size of lot, No. of feet fro Size of building, No. of fee	lower story		the same surface of the sa			
ox ex	Size of lot, No. of feet fro Size of building, No. of fe No. of stories, front?	nt?	-; No. of feet r	ADE 3	-No		
and the k and ex	Size of building, No. of fe No. of stories, front? No. of feet in height from	et fronc?_10ft	-; No. of feet r	car? 70al	: No. of feet deep?_		
an ik s	No. of feet in height			Car	; No. of feet deep?	1640	
the Department ankept on the work	No. of stories, front? No. of feet in height from Distance from lot lines, fro Firestoptobensed? wwo	the mean grade of s	treet to the high	iest part of d			
irtm the	Firestoff atamed a fire	teet	side?	foots at to a			
epa on 1	Distance from lot lines, fro Firestop to be used? two Will the building be creeked Will the foundation be laid for piles, No. of rows?	Test from lot]	ine, pyrene	fire exting	feet; rear?	feet -	
bt o	Will the foundation be let	d on solid or filled !	and? windows	-110ti anno t	raner, does not op	struot n	
the I	If on piles, No. of rows?	on earth, rock or p	iles?	A-rea-abside-#0-	be_let		
with I be	Will the foundation be laid f on piles, No. of rows? Diameter, top of?		distance d	on centres?	the first the same of the special way the same of the		
shall	f on piles, No. of rows?		diam	eter, bottom of?	length o	e	
= ~	Diameter, top of?	And the second section of the section of the second section of the section of the second section of the second section of the section of			the same of the sa	0	
Buildings)							
	. C. " " "	gondrete	, 2d	3d	, Itil		
	oan " " "			16	, 4tlı	<u>Q</u>	
o B	races, how put in?	11	-, "	\$1			
Inspector No.	silding t				The state of the s	_	
<u>е</u> М:	aterial of foundation?			-	description of the same of the		
u Ur	derpinning material to	thic	kness of?			<u>U</u>	
∄ Wi	Il the roof be flat, pitch, mill the building be heated building conform to	aneard - 1 ' -	height of?		thirt mortar?	2	
9 771	II IDE Duildiam L			10	The state of the s	The state of the s	
₽ W1.	If the building and	, annuces, st	oves or praine?		aa 666T		
Mo.	of brick walls?	me requirements of	the law?	Уея	the fides be fined?	S	
ਰ Mea	of brick walls?		and w	here placed?	and the second second second is a second of second to the second of the second	õ	
	•						
	If the building is t	o be occupied as	. m		llowing particulars:		
Wha	t is the height of collar or t	- majacet the fi	renement H	ouse, give the fo	llowing particulars.		
Wha	Will be the close traints						
State	t is the height of cellar or l will be the clear height of what means of eyess is	I first story?	se	ond?			
•	will be the clear height of what means of egress is	to be provided?			third?		
Estin	what means of egress is		scuttle and step	ladder to roof?	to the same of the same of the same of the same of		
	250 Signature	of owner or auth		1001			
DL			Address,	***************************************	The state of the s	Section 2 to 1 Augustiness	
rians	submitted?	101 · • ====		6			