

SHAMWACKER

Full cut #920R - Half cut #9202R - Thurd cut #9203R - Fifth cut #9205R



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED 012020 15 1973

ortland, Maine, October 17, 1973 CITY of PURILAND

To the INSPECTOR OF BUILDINGS, POPILAND, ME. The undersigned hereby applies for a permit to install the following stating, cooking or bouter equipment in according to the individual foods of the City of Fordiand, and the following specifications: Location 14.Calcwell Use of Building Close of the City of Fordiand, and the following specifications: Location 14.Calcwell Use of Building Charles Realty Oil Co. 380 Lincoln, SP. Telephone 799-8511. General Description of Work To install to replace a boilez. IF HEATER, OR POWER BOILER Any barnable material in floor surface or beneath? ** no Kind of fuel? . 42 cil Kind of fuel? . 42 cil Kind of fuel? . 42 cil From top of smoke pipe 2 fc From top of smoke pipe 2 fc From top of smoke pipe 2 fc From top of smoke pipe If gas fired, how vented? From top of smoke pipe From top of smoke pipe If year in the supplied to the appliance to insure proper and safe combustion? Yes. IF OIL BURNER Name and type of burner Location of oil storage Low water shut off Make No. 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 Any burnable muterial in floor surface or beneath? Height of Legs, if any Skirting at bottom of appliance? From front of appliance From front of appliance From front of appliance? From front of appliance Miscellance of a surface or beneath? Height of Legs, if any MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utiles exand name Amount of fee enclosed 5.00 **ROVED: **Since of chimmey fine	10	riland, Maine,
Location 14. Cal Gwell Use of Building dwelling No. Stories 2 New Building Manne and address of owner of appliance William, Holt , same address	To the INSPECTOR OF BUILDINGS, PORT	LAND, ME.
Decation 149.04.04.11 See and dress of owner of appliance Will.lam, Hott, Same address. Installer's name and address. Realty Oil Co. 380 Lincoln, SP. Telephone 799-8511. General Description of Work To install to replace a boiler. IF HEATER, OR POWER BOILER Location of appliance basement Any burnable material in floor surface or beneath? ** no Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe 2.2. fts. From front of appliance	The undersigned hereby applies for a penice with the Laws of Maine, the Building Cod	rmit to install the following heating, cooking or power equipment in accord- e of the City of Portland, and the following specifications:
General Description of Work Fo install to replace a boiler IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? If so, how protected? Any burnable material in floor surface or beneath? If so, how vented? From top of smoke pipe 2.2. Lt From from of appliance or casing top of furnace 3.2. Each From top of smoke pipe 2.2. Lt From from of appliance From top of smoke pipe 2.2. Lt From from of appliance From top of smoke pipe 2.2. Lt From from of appliance From top of smoke pipe 2.2. Lt From from of appliance From top of smoke pipe 2.2. Lt From from of appliance From top of smoke pipe 2.2. Lt From from of appliance From the pole is sufficient fresh air be supplied to the appliance to insure proper and safe combustion? From the pole is sufficient fresh air be supplied to the appliance to insure proper and safe combustion? From the feed from top or bottom of tank? Type of floor beneath luriner Size of vent pipe Number and cyacity of tanks Labelled by underwriters' laboratories? Number subtracts the subtracts of tank? Type of floor beneath luriner Number and cyacity of tanks No. Make Will alt lanks 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. Any burnable material in floor suiface or beneath? Height of Legs, if any Skirting at bottom of appliance? From front of appliance? From top of smokepipe Size of chimmer flue Other connections to same flue Is hood to be provided? If as fired, how, vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics oxand name Automatic safety shut off Will there be in thurge of the above work a person competent to see tho tree State and City requirements pertaining thereto are observed? yeas Will there be in thurge of the above work a person competent to see tho tree State and City requirements pertaining thereto are ob	ocation 14 Caldwell U	se of Building, Owelling No. Stories & Frieting "
General Description of Work To install to replace a boiler IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? If so, how protected? Minimum distance to burnable material, from top of appliance or saing top of furnace. The solid properties of the above work a person competent to insure proper and safe combustion? Yes. IF Older connections to same flue pone. If as fired, how vented? Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Yes. IF OLD BURNER Name and type of burner Labelled by underwriters' laboratories? Will operator be slways in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beareath hurner Size of vent pipe Low water shut off: Make Will alt lanks 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 Lecation of appliance. Any burnable material in floor sunface or beneath? Height of Legs, if any Sixic of chimmey flue Other connections to same flue Is so, how protected? Misch how wented? Prom it foot of appliance? From it foot of appliance? From top of smokepipe Sixic of chimmey flue Other connections to same flue Is so, how wented? Rated maximum demand per hour Miscellaneous EQUIPMENT OR SPECIAL INFORMATION Utiles ox and name Automatic safety shut off Will there be in charge of the above work a person competent to see their res Sixte and City requirements pertaining thereto are observed? Yes. Will there be in charge of the above work a person competent to see their results and City requirements pertaining thereto are observed? Yes.	Name and address of owner of appliance W	illiam Hott , same address
IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? * no If so, how protected?	nstaller's name and address . Realty Oi	1 Co. 380 Lincoln, SP Telephone 799-8511.
IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? Kind of fuel? Kind of fuel?		
IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? * 10 If so, how protected? Kind of fuel? #2 oil. None Bated maximum demand per hour Labeled by underwriters' laboratories? Fool BURNER Name and type of burner Labeled by underwriters' laboratories? Will operator be always in attendance? Does oil supply fine feed from top or bottom of tank? Size of vent pipe Location of oil storage Low water shut off. Make No. Will attanks 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 Any burnable nuterial in floor surface or beneath? Height of Legs, if any Skirting at bottom of appliance? From sides and back. From top of appliance? From top of appliance? From sides and back. From top of appliance? From sides and back. From top of appliance? From top of appliance? From top of appliance? F	ro install to replace m boiler,	
Any burnable material in floor surface or beneath?	•	
Kind of fuel? . #2 011.	IF H	EATER, OR POWER BOILER
Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe	Location of appliance Dasement A	ny burnable material in floor surface or beneath:
From top of smoke pipe2 fth From front of appliance5.fth From sides or back of appliance5.fth Size of chimney flue7 Other connections to same flue	If so, how protected?	- of appliance or enging top of furnice 3 Feet
Size of chimney flue	Minimum distance to burnable material, from t	op of appliance of casing top of furnace
If gas 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 Name and type of burner Name and type of floor beneath burner Location of oil storage Number and c pacity of tanks No. Make No. 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 Any burnable nuterial in floor surface or beneath? Height of Legs, if any Skirting at bottom of appliance? From front of appliance From found to be provided? If so, how vented? Miscellaneous Equipment or special in some flue If so, how vented? Miscellaneous Equipment or Special information Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes. Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes.	From top of smoke pipe	one of approaches to same fine NONE
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Y28. IF OIL BURNER Labelled by underwriters' laboratories? Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beneath burner Size of vent pipe Number and capacity of tanks No. 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 Any burnable material in floor surface or beneath? Height of Legs, if any Skirting at bottom 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? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utice or and name Automatic safety shut off Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Y88		
Name and type of burner Labelled by underwriters' laboratories?	II gas meu, now venteur	
Name and type of burner Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beneath burner Location of oil storage Number and c spacity of tanks No. 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. Any burnable nuterial in floor surface or beneath? Height of Legs, if any Skirting at bottom of appliance? From front of appliance. From sides and back. From top of smokepipe Size of vent pipe Number and c spacity of tanks No. Make No. Mo. Will all tanks be more than five feet from any flame? How many tanks enclosed? Height of Legs, if any Skirting at bottom of appliance? From front of appliance? From top of appliance? From top of smokepipe Size of chimney flue. Other connections to same flue Is hood to be provided? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics orand name Automatic safety shut off Will there be in charge of the above work a person competent to see their tree State and City requirements pertaining thereto are observed? Yes. Will there be in charge of the above work a person competent to see their tree State and City requirements pertaining thereto are observed? Yes.	transmitted tress an occupping to the appear	
Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beneath burner Location of oil storage Number and espacity of tanks No. Make No. 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. Any burnable material in floor surface or beneath? 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 chimmey flue Other connections to same flue Is hood to be provided? If so, how vented? Forced or gravity? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics arand name Automatic safety shut off Will there be in charge of the above work a person competent to see the res State and City requirements pertaining thereto are observed? Yab		
Type of floor beneath hurner Location of oil storage Low water shut off. Make 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. Any burnable naterial in floor stuface or beneath? Height of Legs, if any Skirting at bottom of appliance? From stoot of appliance. From sides and back. From top of smokepipe Size of chimney flue. Other connections to same flue. Is hood to be provided? If so, how vented? Forced or gravity? Rated maximum demand per hour. MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics orand name. Automatic safety shut off 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.	Name and type of burner	
Location of oil storage Low water shut off	_	Size of vent pipe
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. Any burnable nuterial in floor surface or beneath? If so, liow 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? If so, how vented? Forced or gravity? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics orand name Automatic safety shut off Amount of fee enclosed? 5.00 Will there be in charge of the above work a person competent to see they are State and City requirements pertaining thereto are observed? YBB.	_	.
Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Any burnable nuterial in floor surface or beneath? 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? If so, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics orand name Automatic safety shut off Amount of fee enclosed? 5.00 Will there be in charge of the above work a person competent to see they tree State and City requirements pertaining thereto are observed? yes		
IF COOKING APPLIANCE Any burnable nuterial in floor surface or beneath? Height of Legs, if any Skirting at bottom of appliance? Distance to combustible nuterial 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? If so, how vented? Fated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics grand name Automatic safety shut off Amount of fee enclosed? 5.00 Will there be in charge of the above work a person competent to see ther the State and City requirements pertaining thereto are observed? YBB		
Location of appliance. Any burnable naterial in floor surface or beneath? 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? If so, how vented? Rated maximum demand per hour. MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics arand name. Automatic safety shut off Amount of fee enclosed? 5.00 ROVED: Will there be in riarge of the above work a person competent to see the ree State and City requirements pertaining thereto are observed? Y88		
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 Size of chimney flue Other connections to same flue Is hood to be provided? If so, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics arand name Automatic safety shut off Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yea.		
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? If so, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics orand name Automatic safety shut off Amount of fee enclosed? 5.00 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		
From front of appliance	Skirting at hottom of appliance?	Distance to combustible material from top of appliance?
Size of chimmey flue	From front of appliance	om sides and back From top of smokepipe
If so, how vented? Forced or gravity? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics arand name Automatic safety shut off Amount of fee enclosed? 5.00 ROVED: OK 10-17-73 N/C 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.	Size of chimney flue	onnections to same flue
Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics orand name Automatic safety shut off Amount of fee enclosed? 5.00 ROVED: OK 10-17-73 N/T Will there be in charge of the above work a person competent to see that are observed? Yes	Is hood to be provided?	. If so, how vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Utics orand name Automatic safety shut off Amount of fee enclosed? 5.00 Will there be in charge of the above work a person competent to see that are State and City requirements pertaining thereto are observed? Yes		
Amount of fee enclosed? 5.00 **ROVED: OK 10-17-73 N/T Will there be in charge of the above work a person competent to see that are observed? Yes. ON O	=	
Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes		
Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes	minute state of the annual control supply supplies to the second	
Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes	***************************************	
Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes		
Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes		
Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes		
Will there be in rharge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes	Amount of fee enclosed? 5.00	
Will there be in thurge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes	Amount of fee enclosed? 5.00	
Will there be in tharge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes	PAVEA.	
see that the State and City requirements pertaining thereto are observed? Yes	RUYEU: 00 1/ 1カー1クーフスル	Will there be in charge of the above work a person competent to
observed? Yes		
Report Coll Co PRIMI	anningstor at or a site stilling of the constitution of the constitution of the site of th	• • • • • • • • • • • • • • • • • • • •
Signature of Installer RALTY O'V CO BBullesh		
Signature of Installer ARLTY UVI CO Bullette		
	an and anoma a hammanamanamanamanamana	
	300 Signature	of Installer Barry O'vi Co Barbush

PERMIT TO INSTALL PLUMBING

Owner of Bldg.:

Owner of Bldg.:

Owner's Address: 14 Calabata

Plumber: Mayor Plumber

Plumber: Mayor Plumber

Plumber: Mayor Plumber

NEW REP'L SINKS

INSTALL PLUMBING

Date: 7-3-60

Plumber: Mayor Plumbing

INSTALL PLUMBING

Owner of Bldg.:

Owner of Bldg.:

Owner of Bldg.:

Owner's Address: 14 Calabata

Install Plumber: Mayor Plumbing

Install Plumber: Mayor Plumbing

Install Plumber: Mayor Plumbing

Install Plumbing

Owner of Bldg.:

FILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED OOS2 1 MAY 10 1956

Portland, Maine, May 10, 1956

MAY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
The undersigned hereby applies for a permit to install the jounding and the following specifications:
ance with the Lucis of Braiding Mas Stories
Location
Name and address of owner of appliance Arthur. R. Maddox, 14 Canarett 55 Telephone 2-8304 Installer's name and address Rarris Oil Co., 202 Commercial St Telephone 2-8304
Installer's name and address Marria Will. WW
General Description of Work
General Description of Work To install . oil burning equipment in connection with existing steam heating system
(conversion),
IF HEATER, OR POWER BOILER
Location of appliance
If so, how protected?
Minimum distance to burnable material, from top of appliance or casing top of turnace
From top of smoke pipe
Size of chimney flue
If gas fired, how vented?
IF OIL BURNER
IF OIL BURNER Name and type of burner
Name and type of burnerWingkler
Will operator be always in attendance?
Type of floor beneath burner
Location of oil storage basement
Low water shut off
Will all tanks be more than five feet from any flame? yas How many tanks elected the second of the second
IF COOKING APPLIANCE
the state of the s
Location of appliance Any burnable material in host strated Height of Legs, if any Height of Legs, if any Bietance to combustible material from top of appliance?
If so, how protected? Distance to combustible material from top of appliance? Example of smokepipe From top of smokepipe
Skirting at bottom of appliance? Distance to combustiole material rotate of smokepipe From top of smokepipe From top of smokepipe
From front of appliance
Size of chimney flue Other connections to same flue
If gas fired, how vented?
The second secon
Membrane time administration in the contract of the section for section of the se
Attitude for a hadditional heater, etc., in same
Amount of fee enclosed?2.00 (\$2.00 for one heater, etc., 50 cents additional for cach 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 Sate and City requirements pertaining thereto are
observed?yes
Harris Oil Co.
1 30 Hz. 4
CIT 185 1M MAINE PRINTING CO.

INSPECTION COPY

(RC) RESIDENCE ZONE

SK Hizs SUM

APPLICATION	ON FOR PERMIT	- AUG 15 1952
Class of Building or Type of Stru	cture Third Class	
	aine, August 13, 1952	M 75) ** 6 505
To the INSPECTOR OF BUILDINGS, PORTLAN		4
The undersigned hereby applies for a permit to		vine building รัสฟิสินิสินิสินิสินิสินิสินิสินิ
in accordance with the Laws of the State of Maine, to specifications, if any, submitted herewith and the follo	he Building Code and Zoning Ordinance on wing specifications:	f the City of Portland, plans and
LocationU. Caldwell Street		
Owner's name and addressArthur_E. Maddo		•
Lessee's name and address		Telephone
Contractor's name and address _Carl_Selberg,		_
Architectdwelling hous		
Last use # !!	!!!	No. jamilies
Material wood No. stories 2 Heat	-	
Other buildings on same lot		
Th. C		Fee \$ 2,00
General I	Description of New Work	
4' 12' for remove existing fit x 16' rear pla	it.form.	
To construct 1-story open rear plaza	za 5' x 10'.	-
1-2x6-10ftafu= 518		
4x 6 - : 0 ftsp = 1400		nit Issued with Memor
1-2.5 × 10 × 45 = 112-		alt Issued with ment
. 2.0 7.0 3.40	Pen	III.
		RTEPPATE OF OCCUPANCY
i.	x6 plate - 10' span	RECHIREMENT IS WAIVET
It is understood that this permit does not include ins the name of the realing contractor. PERMIT TO		be taken out separately by and in
-	etails of New Work	
Is any plumbing involved in this work?		d in this work?
Is connection to be made to public sewer?		
Height average grade to top of plate	Height average grade to highest p	point of roof14!
Size, frontNq. storic	essolid or filled land?	earth or rock?
Material of foundation <u>concrete piers</u>	fhickness, top9", bottom, 9"	_ œllar
Size, front depth No. storic treat least Material of foundation concrete piers Material of underpinning 1 on centers Material of underpinning 5 on centers	11 Liameter	Thickness
Kind of roofshedRise per foot	Roof covering Asphalt Cl	ass C Und Lab
No. of chimneys Material of chimne		
Framing lumber—Kind hemlock		
Corner posts <u>lix4</u> Sills <u>lix6</u> Girt	•	
Girders Size	_	
Studs (outside walls and carrying partitions) 2x/-		
•	, 2nd, 3rd	
	, 2nd, 3rd	
-	, 2nd, 3rd	
If one story building with masonry walls, thickness	es of walls/	height?
	If a Garage	
No. cars now accommodated on same lot, to i		
Will automobile repairing be done other than mine	or repairs to cars habitually stored in the	e proposed building?
DPPOUPD.	Miscella	ncous
PPROVED:	Will work require disturbing of any	tree on a public street? no
A 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Will there be in charge of the abo	<u>-</u>
	see that the State and City requi	•

observed? __<u>Yes___</u>

Inspn. closing-in Final Inspn. 18 - 9 - 8 = 471 NOTES P > t was kodawa_s

1

Memorandum from Department of Building Inspection, Portland, Maine

14 Caldwell Street—Alterations of rear plazza for Arthur E. Haddox by Carl Selberg, contractor—August 15, 1952

The concrete piers shown as only 9 in, in diameter are not allowable under the Building Code unless a concrete footing is used 12 in, square and at least 8 in, in depth, the bottom of the footing, of course, to be no less than 4 ft. below the surface of the ground. If desired a concrete pier could be used no less than 8 in, in least cross sectional dimension at the surface of the ground and no less than 10 in, in least cross sectional dimension at the bottom of the pier. In any case, each pier is to extend at least 6 in, above the surface of the ground and woodwork supported upon it securely anchored by means of metal dowel: cast into the concrete of the pier.

WMoD/B

CC: Mr. Arthur B. Maddox 14 Caldwoll Street

(Signed) Warren McDonald Inspector of Buildings

STATEMENT ACCOMPANYING APP .CATION FOR BUILDING PERMIT

	for one car frame garage at 14 Caldwell Street In whose name is the title of the property now recorded? Date 7/31/31 The day In whose name is the title of the property now recorded?
1.	In whose name is the title of the property now recorded? How. Are the boundaries of the property in the vicinity of the proposed work shown clearly on
2.	the ground, and how? Ack
	the proposed work now staked out upon the grounds
3.	Is the outline of the proposed when the work is staked out and before any of the will you notify the Inspection Office when the work is staked out and before any of the
	work is commenced?
4.	What is to be maximum projection or overhang of eaves or drip? Do you assume full responsibility for the correctness of the location plan or statement of lo-
5.	and does it show the complete outline at the
	de ground including bay windows, porches and other projections and
6.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
	that in case changes are proposed in the total and
7.	the application that a revised plan and application that a revised plan and application
	mitted to this office before the changes are made? Anthur C. Wa dier

(R) GENERAL RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Stass August 1, 1931

Portland, Maine,...

To the INSPECTOR OF BUILDINGS, PORTLAND, MR. The undersignd hereby applies for a permit to erect after install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Ward 9 Within Fire Limits? 110 Dist. No. __ Owner's or Lessec's name and address Lives. Vernn I. Heddox, 14 Coldwall St. Telephone _____ Location ____14 Celd::ell Street Contractor's name and address. Comerc Architect's name and address___ _No. families____ Proposed use of building 1 car garage Other buildings on same lot 1 f refly deadling house Plans filed as part of this application? _______ No. of sheets ______ Fee \$__.75___ Estimated cost \$ 150. Description of Present Building to be Altered ____Roofing__ ___No. stories _____Heat _____Style of roof___ Material _No. families_ OR CLOSING-IN IS WAIVED. General Description of Nev. Work

NOTIFICATION BEFORE LATHING CERTIFICATE OF OCCUPANCY REQUINEMENT IS WAIVED. To spect one car frame garage 10' x 18' 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. Details of New Work Height average grade to top of plate. Size, front 16 depth 18 No. stories 1 Height average grade to highest point of roof 12 ____earth or rock?___earth To be erected on solid or filled land? solid Material of foundation cedar posts Thickness,, top _bottom_ ___Height _____ Material of underpinning Kind of Roof hip Rise per foot 9n Roof covering Aschalt shingles Class C Ind. Lab. No. of chimneys _______ Material of chimneys _____ Kind of heat _____ Type of fuel _ ____ Is gas fitting involved? _____ Corner posts_4x4 Sills 4x6 Girt or ledger board? Size Studs (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and c rner posts all one piece in cross section. 1st floor ______, 2nd _______, 3rd ______ 1st floor _______, 2nd _______, 3rd _______, roof ______24** Joists and rafters: 1st floor ______, 2nd ______, 3rd ______ On centers: If one story building with masonry walls, thickness of walls? _____ height? ____ If a Garage ____, to be accommodated ____1 No. cars now accommodated on same lot ____none__ Total number commercial cars to be accommodated none Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? ____no__ Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? ______no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Mrs. Verna I. Enddox,
Signature of owner by Orthun 2 Mil are observed?_ VED INSPECTION COP

Ward 9 Permit No. 31/1436 Inspn. closing-in Final Notif. Cert. of Occupancy issued Jarage location as lined with looks O.K. post hole rearrance line is too close the last for maddel will all. The maddel will



APPLICATION FOR PERMIT

PER I CONTROL OF THE D.

Class of Building or Type of Structure_

Portland, Maine, Fabraary 1, 1928

	To the INSPECTOR OF BUILDINGS; PORTLAN	
•	The undersignd hereby applies for a per accordance with the Laws of the State of Maine my, submitted herewith and the following speci	nit to cross alter install the following building structure equipment in the Building Code of the City of Portland, plans and specifications, i fications:
		Ward 9 Within Fire Limits? 30 Dist. No.

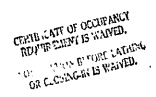
Description of Present Building to be Altered

Material Food No. stories B Heat Style of roof Cambrel Roofing Asphalt

Last use No. families No. families

General Description of New Work

To resove window in roof (eyebrow window) and close in roof



Details of New Work

		=		
Size, front	depth	No. storiesHeight a	verage grade to high	est point of roof
To be erected on solid or	filled Iand?		earth or rock?	
Material of foundation		Thickness,, top	b	otto-a
Material of underpinning		Height	Т	'hickness
Kind of roof		Roof cover	ing topical to abin	glos Class O Und. Leb.
No. of chimneys	Material of c	himneys	0	of lining
Kind of heat		Type of fuel	Distance, heat	er to chimney
If oil burner, name and n	nodel			
Capacity and location of	oil tanks			
Is gas fitting involved?		Size (of service	
Corner posts	_Sills	Girt or ledger board?	s	ire
Material columns under	girders	Size	Max.	on centers
Studs (outside walls and span over 8 feet. Sills a	carrying partitions nd corner posts all	e) 2x4-16" O. C. Girders 6 one piece in cross section.	8 or larger. Bridg	ing in every floor and flat rock
Joists and rafters:	1st floor	, 2nd	, drd	, roof
On centers:	1st floor	, 2nd	, 3rd	, roof
Maxindam span;	1st floor	, 2nd	, 3rd	, roof
If one story building with	ı masonry walls, th	ickness of walls?		height?
		If a Garage		
				ed
Total number commercial	cars to be accomm	odated		
Will automobile repairing	be done other tha	n minor repairs to cars habi	tually stored in the	proposed bailding?
,		Miscellaneous		•
Will above work require	removal or disturbi	ng of any shade tree on a p	ublic street?	<u> </u>
Plans filed as part of thi	s a plication?		No. sheets	
Estimated cost \$				Fee \$ 425.
Will there be in charge o	f the above worl. a	person competent to see tha	t the State and City	requirements pertaining thereto
are observed? Yes	******	Boland	Saleforth	1 1 1 1 20
INSPECTION COPY	Signatur	e of owner Ry	o Typhan	d Sub-firth



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 TO BUILD

(3D CLASS BUILDING)

Portland, Me., January 3, 1922

4	INSPECTOR OF BUILDINGS	the build according to the following
daplicate set thereof	The undersigned hereby applies for a p	ermit to build, according to the following
þe	Specifications:	
# .	The undersigned hereby applies for a positive specifications:— Specifications:— Location 1-2-14 lot 255 Caldwell Add	22 Galdvell
£ .	m r traing - Au	diess - T
at .	OWNER	m
: <u>:</u>		·· 3
O.	f huilding (nurnose)	,
•	Proposed occupancy of bunding spar-	
4		
and	Are there to be stores in lower story !-	; No of feet deep?
- - -	Size of lot, No. of feet front? No. of feet rear? Size of building, No. of feet front? Size of building, No. of feet front?	t; No. of feet deep?
Donartment	Size of building, No. of seet front 23ft; No. of feet rear?; rear No. of stories, front?; rear	·
Į	No. of stories, front? 2 : rear No. of feet in height from the mean grade of street to the highest part No. of feet in height from the mean grade of street to the highest part	of the roof?
	No. of feet in height from the mean grade of street to the highest part	side?feet; rear?
č	Distance from lot lines, front?	
ž.	2 2 Firestop to be used? - Yes	Π
	Will the building be crected on solid or filled land?	
. 3	2 Will the building be crected on solid or filled land?	length of?
	a stance on come	
:	Diameter, top of?	Roof Fafters 2x6 24 0 0 Girderoup
	9 # Size of posts: *XO	(
	0 girts? 4x4	41.
i F	floor timbers 1st floor2x8 , 2d	
', '>	floor timeers like noon 16 16	
4		
يرد تا ۽ ان وروسانها		
3	Building, how tramed?	
	Reaces, how put in? Building, how tramed? Meterial of foundation? concretethickness of? _12in	laid with mortar: 8in thickness of?
,** 	Meterial of foundation? concrete thickness of the Underpinning, material of coment blocks height of?	thickness of asphalt
2	Underpinning, material of coment blocks height of?	Material of roofing
	Will the roof be flat, pitch, mansard, or hip? pitch Will the building be heated by steam, furnaces, stoves, or grates?	atean Will the flues be fined?
	Will the building be heated by steam, furnaces, stoves, or grates?— Will the building conform to the requirements of the law?————————————————————————————————————	798
	Will the building be heated by steam, furnaces, stoves, or grates. ————————————————————————————————————	re placed?
	No. of brick walls?	
	Deans of egress?	
7		
	The state of the deciding is to be occupied as a Tenement Hor	ise, give the following particulars
	Ti the building is to be occupied as a Tenement Hou	
	What is the height of cellar or basement?	third?
	State what means of egress is to be provided:Scuttle and step	pladder to rootr-
	water with T	1.1 111-
	Estimated Cost, Signature of owner or nuthor-	11) 1. Ollowar
	4500. ized representative.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Address	Il Coldrell-
	→	Circle Clarence
,	Plans submitted? Receive	d by?
	Plans submitted:	



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

176-B-16

Date 3/7/94
Receipt and Permit number 2588

The undersigned hereby applies for a permit to make faine, the Portland Electrical Ordinance, the National I. OCATION OF WORK: 14 Caldwell St.	DDRESS:		FEES
Idine, the Portland Electrical Ordinance, the National I OCATION OF WORK: 14 Caldwell St. DWNER'S NAME: Alex Cheshun A			P ENERG
DUTLETS: Receptables 5 Switches 4 Plugmold			1,80
FIX TURES: (number of)	strip) TOTAL		
FIX_TURES: (number of) Incandescent Flourescent (not Strip Flourescent ft		•	
Strip Flourescent It			1 - 0
SERVICES: Overhead Y Underground Tempor	aryTOTAJ.	، لي ٢٠ ه	- -1:18
SERVICES: Overhead X Underground Tempor METERS: (number of) 1		· · · ·	
MOTORS: (number of)			
		••	
1 TID on order	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
RESIDENTIAL HEATING:			
Oil or Gas (number of units,			
Flectric (number of rooms)	,		
COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main Loiler)			
Oil or Gas (by a main Loiler) Oil or Gas (by separate units)			
Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws			
APPLIANCES: (number of)			
Ranges ———	Water Heaters		
Cook Tens	Disposals Dishwashers		
Wall Ovens	Compactors		
Dryers	- (A-)		تسيد يد
Fans1 TOTAL _1		******	2,00
TOTAL _1			
MISCELLANEOUS: (number of) Branch Panels			
Branch Panels			
Air Conditioners Central Unit			
Air Conditioners Central Unit (windows)			
Signs 20 sq. ft. and under			
Over 20 sq. 1			
Swimming Pools Above Ground			
In Ground			
Fire/Burglar Alarms Residential			
Commercial Heavy Duty Cutlets, 220 Volt (su h as welden	a) 30 amps and unde	r	·
Heavy Duty Callets, 220 Volt (52 31 an worder	over 30 amps		
Circus, Fairs, etc.			
Circus, Faire, etc.			•
Repairs after fire			•
Emergency Generators	INSTALLAT	TION FEC DUE: BLE FEE DUE	
FOR ADDITIONAL WORK NOT ON ORIGINAL PIFOR REMOVAL OF A "STOP ORDER" (304-16 b)	TOTAL	AMOUNT-DUE:	
INSPECTION: Will be ready on, 19_;	or Will Call X		
Will be ready on, 19_;	U. 1, 111 June		
Will be ready on, 19_; CONTRACTOR'S NAME: Nixon Elect ADDRESS: Box 532 - Wester TEL: 856-6660	rook		
ADDRESS:			
MASTER LICENSE NO.: 856-6660 MASTER LICENSE NO.: 00	SIGNATURE OF	CONTRACTOR:	

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

INSPECTIONS: Service 3-11-99 by SB Closing-in by Inspection 4 OA to Localidon Application Register Page No. 2 The Service Color of the Closing-in by Closing-in Closi	
DATE: REMARKS:	