181-187 BRADLEY STREET



Fall out #920R - Half out #9202R - Third out 1 J203B - Fifth out 9203B



FILL IN AND HIGH WITH THE

PERMIT ISSUED

OCT 81 1975 CITY of PORT AND

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF DAYS	ina, mains,	(a2.1.g157.3		
To the INSPECTOR OF BUILDINGS, PORTLAN	ID, ME.			
The undersigned hereby applies for a permi ance with the Laws of Maine, the Building Code of	t to install the f	ollowing heating, co	oking or power eq	uipment in accord
, waste, the Dunding Colle of	me City of Por	uand, and the follo	wing specifications	:
Location 185 Bradley St Use o	f Building d	welling	No. Stories 2	New Building
Name and address of owner of appliance Bogdons	vich same		ard. Diones	Existing "
Installer's name and address Gray Cil Co,	396 Commerc	ial St	Telephone	772-2861
			retephone	(1 tiit-00 f
To install Teplacement beating system	l Description	n of Work		
THE PARTY OF THE P	····· ··· ·· ·			
IF HEAT	ER, OR POW	ER BOILER		
		n floor surface or be		
21 30, now protected?		Kind of fuel?	#o	• • • • •
Minimum distance to burnable material from top of	appliance an a-			
From top of smoke pipe From front o	Fannliauce 8'	F	n au baala at a su	· · ·
Other connect	ions to came flu	none.		
If gas fired, how vented?		Pated manifes		
Will sufficient fresh air be supplied to the appliance to	insure proper a	d safe combustion 3	demand per hour	
			7 0.0	
Name and tune of business Pour	F OIL BURN			
337211		Labelled by und	erwriters' laborato	ries? ys s
Type of floor beneath burner cement	Oces oil supply I	ine feed from top o	r bottom of tank?	bottom
Location of oil storage banement	Size of	vent pipe 711		
•	Numb	er and capacity of t	anks 1-275	
Via P	ce MacDonald			7
Will all tanks be more than five feet from any flame?	yes Hov	v many tanks enclos	ed? none	
Total capacity of any existing storage tanks for furns	ice burners	275		
IF CO	OKING APPL	IANCE		
Location of appliance	Any burnable i	naterial in floor sur	face or heneath?	
		Height of Legs,		• •
Skirting at bottom of appliance? Dista	nce to combustib	le material from top	of appliance?	•
From sides	and back		op of smokepipe	
Size of chimney flue Other connection	ons to same flue			
Is hood to be provided?	how vented?		rced or gravity?	
If gas fired, how vented?		Rated maximum	demand per hour	
MISCELLANEOUS ROUS	THE THE CO.		demand per nour	
MISCELLANEOUS EQUI	PMENTOR	SPECIAL INFOR	MATION	
	• • • • • • • • • • • • • • • • • • • •	• • • • •		
	• • • • • • • • • • • • • • • • • • • •			
				•
	·· · · · · · · · · · · ·			***** *****
	•			
Amount of fee enclosed? 5.00				
, , , , , , , , , , , , , , , , , , ,				
	•			
APPROVED:				
O.K. 28. 10/3/175-	Will there be	in charge of the a	hove work a name	
	see that the	State and City rec	mirements personal	on competent to
	observed?	Zves	-	ing thereto are
			$\tilde{\mathcal{O}}$	
¢3 to0	14	//		
Signature of Install	CA AM	Sept (S.	(0	
INSPECTION COPY		X John		•
#9#	\checkmark	10 11.	//	
4	1	THU,	7	
"			/	



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make electrical in the Portland Electrical Ordinance, the National Electrical Code and the	stallations in accordance with the laws of Main following specifications:
LOCATION OF WORK: 185 Bradley	
OWNER'S NAME: Bogdonavich ADDRES	SS:
OUTLETS: (number of)	
Lights Receptacles	the same
Switches	FEES
Plugmoid (number of feet) TOTAL	
TOTAL FIXTURES: (number of)	
Incandescent (Do not include strip fluorescent)	
TOTAL Strip Fluorescent in fact	
Strip Fluorescent, in feet SERVICES:	•••••
Permanent, total amperes	
Temporary	
METERS: (number of)	
MOTORS: (number of) Fractional	
1 HP or over	
RESIDENTIAL HEATING:	• • •
Oil or Gas (number of units) Electric (number of rooms)	3.00
COMMFRCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws)	
APPLIANCES: (number of)	
Ranges Water Heat	ters
Cook Tops Disposals Wall Ovens Dishwasher	•
Dryers Compactors	
Fans Others (den	
TOTAL MISCELLANEOUS: (number of)	
Daniel D. I	
Transformers	
Air Conditioners Signs	
Fire/Burglar Alarms	
Circus, Fairs, etc.	
Heavy Duty, 220v outlets	
Emergency Lights, battery Emergency Generators	
	TALLATION FEE DUE:
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT	DOUBLE FEE DUE
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
FOR PERFORMING WORK WITHOUT A PERMIT (304-9)	TOTAL AMOUNT DUE: 3.00
INSPECTION: Will be ready on, 19; or Will Call	
CONTRACTOR'S NAME. Gray Cil Co.	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
ADDRESS: 396 Commercial St.	
TEL.: 772-2861	\circ
//	LE OF CONTRACTOR:
LIMITED LICENSE NO.:	7 (GH CO
INSPECTOR'S COPP	

ial

	PERMIT TO INSTALL PLUMBING PERMIT NUMBER	292
	PERMIT TO INDI	
1	Address 189 Branting	
		28/69
	Owner Ideogs 385 Branch	FEE
Date 1/28/69 Issued 1/28/69 Inspector	Diamber 1831 MAI	1 20
Portland Plumbing Inspector	NEW REP'L GINVS	2,00
ERNOLD R GOOD	TAVATORIES	
App. First Insp.	2 TOULETS	
APP 2//7 8/6 9	BATH TUBS SHOWERS SURFACE	
Date WALTER H. WALLACE	TOP AINS FLOOR	
	DRAINS HOT WATER TANKS HOT WATER HEATERS TANKLESS WATER HEATERS TANKLESS WATER HEATERS	
App. Mila 776	TANKLESS WATER AND TANKLESS WATE	
7/30/	TGARBAGE 2	
By WALTER H. WALLING	GARBAGE SEPTIC TANKS HOUSE SEWERS HOUSE SEWERS	
WAL Type of Bldg.com	HOUSE GENERAL ROOF LEADERS	
Commercial	ROOF LEADERS AUTOMATIC WASHERS AUTOMATIC WASHERS	
C Residentia	DISHWASHERS	
Single	OTHER	
Multi Fainty New Construction	OTAL	6:00
Remodeling	- dion:	
	Dept.; Plumbing Inspection	
	uilding and Inspection Services Dept.; Plumbing Inspection	
Br	MIOTIZ -	



- 10. 2015 - NA APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

BEARIT ISSUEN

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE Portland, Maine, March 23, 1951 The nadersigned hereby applies for a permit to exceller resolvent to the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and 185 Bradlow Street. CITY of PORTLAND Location 185 Bradley Street Owner's name and address Lester Willis, 185 Bradley Street Contractor's name and address King Butland, 206 Franklin Street Specifications Plans Yes No. of sheets 1 Telephone 2-7704 Material..... No. stories _____ Heat ____Style of roof ... Other buildings on same lot Estimated cost \$ 600.

General Description of New Work

Light

To construct addition on what hand side of dwelling(as one faces the building) and after done is to be used for den or library. as per plan.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and King Butland Details of New Work Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any plumbing involved in this work. 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is any electrical work involved in this work? 10. Is any plumbing involved in this work. 10. Is a set to the accommodated on same lot. 10. Is any plumbing involved in the proposed building? 10. It a Garage 10. It a Garage 10. It a Garage 10. It a Garage 10. It as Garage 10. It a			as per plan. parior
Freight average grade to top of plate 100	Pi		
Freight average grade to top of plate 100			
According to the work and this work are segregated to top of plate and the work are segregated to top of plate and accommodated on this work. Size, front. 4.	It is und		ر سرور المناهد ، و مسود:
Areight average grade to top of plate 10! Is any electrical work involved in this work? Is any electrical work involved in this work? Size, front 4! Height average grade to highest point of roof 10! Height average grade to highest point of roof 10! Material of foundation concrets plers. Thickness, top bottom. Material of condation concrets plers. Thickness, top bottom. Cellar Thickness 12.	the name of the that this permit is	Can	
According to the work and this work are segregated to top of plate and the work are segregated to top of plate and accommodated on this work. Size, front. 4.	of the nealing contractor.	PREMER TO Installation of house	the TEN AND A CONTRACTOR
According to the work and this work are segregated to top of plate and the work are segregated to top of plate and accommodated on this work. Size, front. 4.		TO BE ISSUED TO	alus which is to be to the REMENT IS WAIVED
According to the work and this work are segregated to top of plate and the work are segregated to top of plate and accommodated on this work. Size, front. 4.	Is any	- 10	King Butland out separately by and
Material of foundation concrets pders. Thickness, top bottom cellar Thickness 12st Material of concrets pders. Thickness, top bottom cellar Thickness 12st Material of chimneys of lining Material of chimneys of lining Minister—Kind Menlock Dressed or full size? Material of Class C Und. Lab. Corner posts 4x4 Sills 4x6 Girt or ledger board? Size Size Max on centers Size Max on centers. Size Max on centers Size Max on centers. Ist floor. 2x6 Joists and rafters: 1st floor. 2x6 Joists and rafters: 1st floor. 2x6 Joists and rafters: 1st floor. 16st Joint Joist Maximum span: 1st floor. 16st Joint Joint Maximum span: 1st floor. 16st Joint Joint Maximum span: 1st floor 16st Joint Maximum span: 1st floor	List of the state	Details of N	o outstand
Material of foundation concrets pders. Thickness, top bottom cellar Thickness 12st Material of concrets pders. Thickness, top bottom cellar Thickness 12st Material of chimneys of lining Material of chimneys of lining Minister—Kind Menlock Dressed or full size? Material of Class C Und. Lab. Corner posts 4x4 Sills 4x6 Girt or ledger board? Size Size Max on centers Size Max on centers. Size Max on centers Size Max on centers. Ist floor. 2x6 Joists and rafters: 1st floor. 2x6 Joists and rafters: 1st floor. 2x6 Joists and rafters: 1st floor. 16st Joint Joist Maximum span: 1st floor. 16st Joint Joint Maximum span: 1st floor. 16st Joint Joint Maximum span: 1st floor 16st Joint Maximum span: 1st floor	rieight average grade to top at	ork. no Work	
No. of chimneys	Size, front 40	te . 10:	Work invol
No. of chimneys	Material of foundation	No. stories 7	le to hist
No. of chimneys	Material conderging	Filers The solid or filled land	d? 101
Framing lumber—Kind herbook of lining Size Size Size Size Size Size Size Size	Kind of roof gran	to sill	earth or rock
Framing lumber—Kind herblock of himneys of lining Kind of heat fuel Dressed or full size? Mind of heat fuel Size Size Size Columns under girders. Size Size Max. on centers Joists and rafters: 1st floor 2x6 , 2nd , 3rd , roof 2x6 one story building with masonry walls, thickness of walls? And scarce on same lot to be accommodated number commercial cars to be accommodated see that the State and City requirements pertaining thereto are best willing the state of observed? Signature of owner Signature of Signature of Signature of Owner Si	No. of chimney	Se per foot Height 2!	comcellar
Corner posts 4x4 Sills 4x6 Girt or ledger board? Size Size Size Size Max. on centers Columns under girders Size Max. on centers Joists and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Maximum span: 1st floor 2x6 3nd 3nd roof 2x6 On centers: 1st floor 160 3nd 700 2x6 Maximum span: 1st floor 160 3nd 700 2x6 On cars now accommodated on same lot to be accommodated number commercial cars to be accommodated number epairing be done other than minor repairs to cars hanitually stored in the proposed building? Will work require disturbing of any tree on a public street? No see that the State and City requirements pertaining thereto are observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work a person competent to observed? Nill there be in charge of the above work appears of the	Framina Mata	Roof	Thickness -
Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: Ist floor. 2x6 On centers: 1st floor. 16e	Corner part Corner Name Member	le of chimneys	Asphalt Class C
Stude (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. 2x6 On centers: 1st floor. 16e	Girdon Sills 4x4	Droce-1	Kind of heat
Joists and rafters: Size Max. on centers Joists and rafters: 1st floor 2x6 On centers: 1st floor 2x6 On centers: 1st floor 2x6 Maximum span: 1st floor 16 Jan 18	Study Size	Girt or ledger hound?	?fuel
On centers: Ist floor. 2x6 On centers: Ist floor. 16x Anximum span: Ist floor. 2x6 Anximum span: Ist floor. 4x Anximum span: Ist floor. 4x Anximum span: Ist floor. 2x6 Anximu	orugs (outside walls and correct	Columns under girden	- Deser
Maximum span: 1st floor 16e , 2nd , 3rd , roof 2xd fone story building with masonry walls, thickness of walls? o. cars now accommodated on same lot , to be accommodated number commercial cars to be accommodated ill automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of the above work a person competent to observed? Lester Willis CCHON COPY Signature of owner By: Lester Willis CCHON COPY Signature of owner By: Lester Willis Signature of owner By: Lester Willis CCHON COPY Signature of owner By: Lester Willis Lest	Joists and rafters:	itions) 2x4-16" O C S	Size
Ist floor 4. , 2nd , 3rd , roof 16 One story building with masonry walls, thickness of walls? , 3rd , roof 4 One cars now accommodated on same lot , to be accommodated number commercial cars to be accommodated ill automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? No see that the State and City requirements pertaining thereto are Legter Willis Legter Willis CTION COPY Signature of owner By:			
Ist floor 41 , 2nd , 3rd , roof 16 One story building with masonry walls, thickness of walls? , 3rd , roof 4 One cars now accommodated on same lot , to be accommodated number commercial cars to be accommodated ill automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? No see that the State and City requirements pertaining thereto are Legter Willis Legter Willis CTION COPY Signature of owner By: Signature of owner By: Legter Willis CTION COPY Signature of owner By: Legter Willis Legter Willis CTION COPY Signature of owner By: Legter Willis Legter Willis CTION COPY Signature of owner By: Legter Willis Legter Willis Legter Willis Legter Willis Legter Willis CTION COPY Signature of owner By: Legter Willis	Maximum span: 1st floo	16* 3rd	and flat roof span over 8 foot
o. cars now accommodated on same lot. , to be accommodated number commercial cars to be accommodated VED: Will work require disturbing of any tree on a public street? no See that the State and City requirements pertaining thereto are Lester Willis Signature of owner By: Will there be in charge of the above work a person competent to observed? Lester Willis CTION COPY Signature of owner By: Will street accommodated number commercial cars to be accommodated number commercial cars	f one story building 1st floor	41 , 2nd , 3 ord	roof 2vå
If a Garage If a	y ounding with masonry wall	s this	roof 168
Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to observed? Lester Willis Signature of owner By: With an interposed building? Miscellaneous Will work require disturbing of any tree on a public street? no see that the State and City requirements pertaining thereto are		or cinckness of walls?, 3rd	1005
Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to observed? Lester Willis Signature of owner By: With an interposed building? Miscellaneous Will work require disturbing of any tree on a public street? no see that the State and City requirements pertaining thereto are	o. cars now accommodated on	If a Co-	het too
Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to observed? Lester Willis Signature of owner By: With an interposed building? Miscellaneous Will work require disturbing of any tree on a public street? no see that the State and City requirements pertaining thereto are	Ill automobile repairing he d	to be accomme	meignt?
Will work require disturbing of any 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 are Lester Willis Signature of owner By:	VED.	han minor repei	N
Will work require disturbing of any 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 are Lester Willis Signature of owner By:	±0:	repairs to cars habitually stores	milercial cars to be accommodated
Will work require disturbing of any 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 are Lester Willis Signature of owner By:	the letter of or o	-3 crot60	in the proposed building
Will there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there be in charge of the above work a person competent to observed? Vist there is no charge of the above work a person competent to observed? Vist there is no charge of the above work a person competent to observed? Vist there is no charge of the above work a person competent to observed? Vist there is no charge of the above work a person competent to observed? Vist there is no charge of the above work a person competent to observed?	J CLUX	Will work road	cellaneous
Observed? Vigo City requirements pertaining thereto are Lester Willis Crion copy Signature of owner By:	0	Will there is the disturbing of	any trans
Observed? Vigo City requirements pertaining thereto are Lester Willis Crion copy Signature of owner By:	***************************************	see that it	above
CTION COPY Signature of owner By: Lester Willis		observation State and City	nave work a person competent
CTION COPY Signature of owner By:	4.	observed?	requirements pertaining the
CTION COPY Signature of owner By:		Lester	s tilereto are
The state of the s	CTION COPY Signature of		Lis
The second of th	of owner	3:///Zne () 3	
		The state of the s	don't
			ン

INSPECTION COPY

Chone up ni tre bosticke denolit inakel TOIL THE PROPERTY OF THE PROPE the court of the beginning of the court of t 2 1. 1. 1931 orber To coord to so the soul and the solution of the solution to the solution of th 8 F 1. 3/17/07 Final Inspn. Gracial Des sprion of New Work Britis ... Way Wark Eggs coverno Cast washing of san o Did Tee が記れて Erro Entlond NOTES The transfer of the same of th 1 EZ ACE 6-15:57 677-3/ 1150

只知為是過過四個

AP 181-187 Bradley St. May 8, 1951 Copies to: Br. Lester Willis 165 Bradley Street Mr. King Butland, 206 Franklin Street, Mr. Joslah Tubby Portland, Haine 85 Exchange Street Following own phone conversation the other day concerning the addition for Fr. Willis at 181-187 Fradley Street, Mr. Tubby has advised me today that the two story addition with first story and open porch will be 8'x15' instead of the 9'x11' shown on the application for amendment and that there will be the following about the following and formation and formation and the story and a formation and formation and the story and a formation and formation and formation and the story and a formation and formation and the story and a formation and formation and formation and the story and a story and the following changes in foundation and framing from that shows on the plan filed with application for the original pormits 1. Concrete foundation piers to be at least 8" in least cross sectional dimension at the grade and 10" at the bottom of the pier. 2. 2xB first floor joiets to be 16" from center to center, notohed over 2x3 nailing strips at each sill, and to have no less than 1x3 cross bridging at the center of the 14' clear opun. 3. Girder under face of second story to be ball, genuine Boughas Fir, since it will be on a long span and will support half of second floor plus partition, weight of outside wall and half of rouf. 4. We did not discuss the important matter of the corner posts and how this very heavy girder and end beams under second story would be supported upon them. The Building Code requires that these corner posts be no less than 4x6 (all one piece in cross-section) and that it extend all one length from the sill to the underside of roof plate with lapped splices allowed if no less than 18" in length. This may make an awkward arran ment where such a heavy wooden beam is to be supported, and I suggest that y is a Nr. Tubby get together on this 5. The 4x8 sills outlining first story are to be all one piece in cross dotail.

section, not built up from 2xi's or any other sizes.

The amendment is approved and issued, herowith, subject to the above arrangement. If any substantial departure from that arrangement or any other arrangements are any accommissed department and the details is contemplated, application for another amendment with the details should be filed.

Very truly yours,

Warren Hellonald Inspector of Buildings

WHOD/H

• •				
	APPLICATION FOR Amendmen			<i>ì</i> .
	FOR	AMENDMEN		[·
To the to-	Amendmen	ine, April 30, 1951	O PERMIT	. PAP
The	Amendmen. Portland, Ma Portland, Ma R OF BUILDINGS, PORTLAND ation in accordance	· manuar manual	INMII	
in the original	hereby anni: NGS, PORTLAND	me, April 30, 1951	***************************************	•
City of Port and, place	ation in accord	MAINE	line swame many many	رياب
On 181-187	7 Brange Specifications, if The Law	of the 0. 51/448	<u>~</u>	
Less name and ad	de Street	itted herewish	rtaining to the buils.	
Contra name and add	Portland, Marker Building, Portland, Marker Buildings, Portland, Marker Building, Portland Release and Applies for amendment to a sand specifications, if any, submitted and specifications and specifications.	and the fo	Howing Code and Z	or structure commi
Archires name and	Profiled, Manager Profiled, Manager Profiled, Manager Profiled States of the Profiled State	Bradley Street	Fire Limited	and Ordinance of the
Proposed	Ming Butland 20		no	- Dist. No
Last use	announce of the second	Franklin Street	Те	lephone
Increased con-	dwelling house "" Description of	The state of the s	Tel	ephone
work,	600	***************************************	Plans 61-1	Phone 2-7701
To	***************************************	en ester assistant esse teste est reseat parteiro.	QDD	No. of sheers
construct 1-story	Description			amilies
mich permit 51	dwelling house "" 600. Description of frame addition on rear	Proposed Want	Additional 6	milies 1
•	on rear	of dwelling	Total Ice	amilies 1 21,000
		- Carrender	141 as no	
	Description of frame addition on rear	왕' ㅊ	12. her blan	* filed

Height and	Volved in 41.	D 11		Permit Issued w	ith Letter
Neight average grad Size, front Material of foundation Material of underping Kind of roof No. of chimneys Framing lumber—Kind Corner posts	de to top of plate	<u>Yes</u>	of New Work	work involved in this le to highest point of a commence of the	
Material of foundari	- depth	***************************************	Is any electrical	**** * ·	
Material of under) <u>N</u>	No. stories	reight average grad	work involved in this	
Kind of roof fine	ling	. Thickness	solid or filled land	to highest point of	work?yes
L. STILLINGVe	Kisa -	_ I	J DOTA	'an- Pari	1.
Ca. Kina	s ""adictial of a	and the state of t	D -	cciap	***************************************
Cin t	***************************************	2	goi	DD274 ~~ ~********	***************************************
Strders Siz Studs (outside walls and Joists and rafters: On centers: Maximum span: Approved:	Silla	Cial	Dress 1	Class C Unc	d Lah
Join Walls and	Column	or ledger bo	ard?	of lining	***************************************
On and rafters:	carrying Partitions)	a under girders	***************************************	***************************************	***************************************
Mania	1st floor		dging :- Size	Size	************************
Approx. span:	1st floor	, 2nd	m every floo	r and flat	centers
urthelly established	1st floor	, 2nd	3rd	Size M on r and flat roof span o	Ver 8 feet
The state of the s	<i>?</i>	, 2nd	3rd	Foof	2x6
11/			3rd	r and flat roof span o	18"
SPECTION COPY	***************************************	······································	v	r and flat roof span o r and flat roof span o r roof Lester Will Pernul Issued wi	91
сору	********* **** ** ** **************	3	ignature of Owner.	har their Issued and	118
		-AD	Dron J.	Pernal Issued wi	Letter
		79%	5111 3		·········
			vauen	Sup Time	
				by Inspect	or of Builds
					- andings

TB: TB: adjox at March 28, 1951 Copy to: Er. Lestor Willis 185 Bradley Street Market Con Market Marke deportit to enclose existing open porch on northerly side of dwell-dley Street and to construct, a small addition on the side of it is Door ! ins though the plan filed with the application indicator 12" square brick for the addition, the applications calls for concrete piers. Conport of the addition, the applications calls for concrete piers. Conport of the addition, the applications calls for concrete piers. Conport of the addition, the applications calls for concrete piers. Conport of the addition, the application calls for concrete piers. Conport of the addition, the application indicator 12" square at the piers. Conport of the addition, the application indicator 12" square brick though the plan filed with the application indicator 12" square brick though the plan filed with the application indicator 12" square brick though the plan filed with the application indicator 12" square piers. In any lase whother Axii cills as shown on plans or Axi cills as given tion are used, they are required to be all one piece in cross section, to are used, they are required to to all one piece in cross section, to are used, they are required to either rest on p of two 2m thick pieces. Floor joists are required to either rest on a sills or to be notched over no less than 2x3 nalling strips s ided to of them. In view of the fact that the existing structure is an open porch and have been constructed with a view of supporting walls, it may or may not early to provide reinforcement for the existing sills. This matter will early to provide reinforcement for the existing sills. For which is to do at the time of the "closing-in" inspection, notice for which is to before any wallboard is applied to walls or calling. I. Presumably the buttrees railing on the ends of the porch is to be rede or else full length stude running from sill to place will be placed beside
the rules of the railing, spacing to be not less than 15° on centers in any case. 5. The plan file 1 with the application indicates other construction which we understand that this other work is planned in connection with the building. We understand that this other work it is not covered by this permit. It is not to be done at this time and therefore it is not covered by this permit be it will be necessary to secure another permit or an amendment to this permit be fore any of this work is started. fore any of this work is started. Very truly yours, Warren McDonald Inspector of Buildings

APPLICATION FOR

INSPECTION COPY

PILL IN COMPLETELY AND SIGN WI'H INK

PERLINO ISUED

APPLICATION FOR PERM	MIT FOR HEATING, COOKING	OR POWERREQUIRMENT
		February 35, 1984
	Portland, Maine,	
To the INSPECTOR OF BUILDINGS, PORTLAN	D, ME.	ă
The undersigned hereby applies for a per accordance with the Laws of Maine, the Buildin	ig Code of the City of Portland, and t	ne Sitowing specifications:
Location 181-189 Bradley Street	Use of Building dwellin	g house
Name and address of owner. Earl W. Curt	is,	Ward8
Contractor's name and address L. H. Hasey,	20 Kelley St. So. Portland	Telephone 4-1094
Gene	ral Description of Work	NOTIFICATION BEFORE LATER & OR CLOSING-IN IS WAIVED.
To install steam heating system		
IF HEATER, PO	WER BOILER OR COOKING DEVICE	
Is heater or source of heat to be in cellar? yes	If not, which storyKind o	f Fuel
Material of supports of heater or equipment (conc	crete floor or what kind) concrete	31
Minimum distance to wood or combustible materia	al, from top of boiler or casing top of fu	urnace,
Minimum distance to wood or combustible materia from top of smoke pipe 16" from from other connection to that flue	ont of heater over 41 from sides	or back of heater over 5'
no other connection to that ilue	IF OIL BURNER	,
Name and type of burner	Labeled and approved by U	nderwriters' Laboratories?
Will operator be always in attendance?	Type of ci! feed (gravity	or pressure)
Location oil storage	No. and capacity of tanks_	
Will all tanks be more than seven feet from any	flame? How many tanks fireproof	ed?
Amount of fee enclosed? 1.90 (\$1.00 for o	FALT N. CALCTO	
building at same time.)	Similature of contractor &	Masel,

dig

FILL IN COMPLETELY AND SIGN WITH INK

PERMIT ISSUED

Permit No. 17142



FER 23 1934 APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

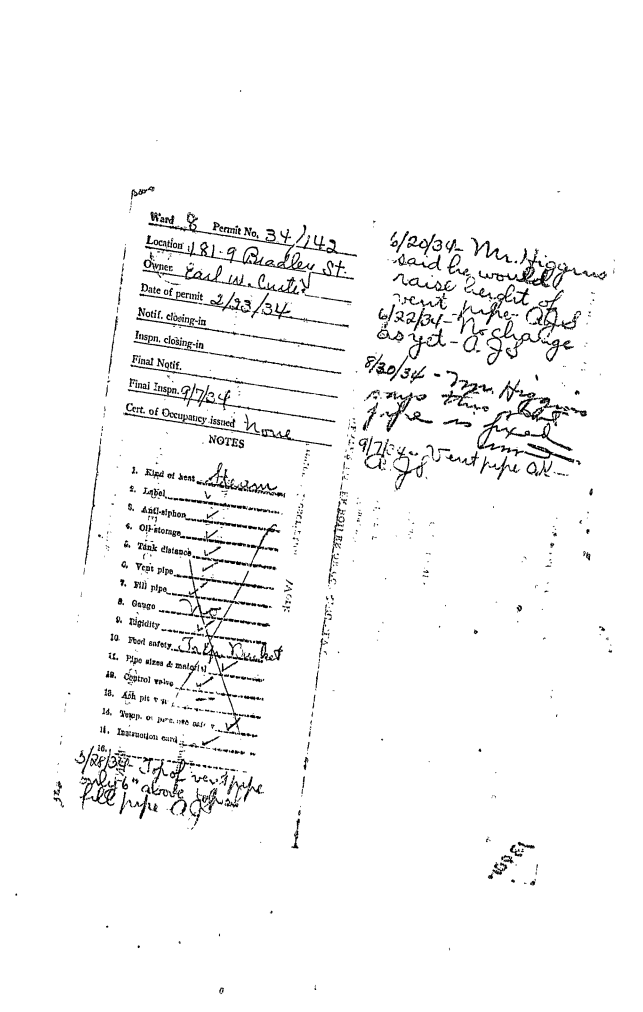
February 25, 1954 Portland, Maine, To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: 181-189 Bradley Street _Use of Building. Location. Earl W. Curtis H. J. Higgins, 89 West Street Telegration before Lathur. OR CLOSING-IN IS WAIVED. Name and address of over ar-Contractor's name and address General Description of Work CERTIFICATE OF OCCUPANCY To install Cil Burner REQUIREMENT IS WAIVED IF HEATER, POWER BOILER OR COOKING LEVICE 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 easing top of furnace, ____from sides or back of heater. , from front of heater... from top of smoke pipe_ IF OIL BURNER Laco Type NL .I.abeled and approved by Underwriters' Laboratoric Name and type of burner_ Type of oil feed (gravity or pressure) gal. Wili operator be always in attendance? _No. and capacity of tanks. basement Will all tanks be more than seven feet from any florae? Yes How many tanks fireproofed?

Signature of contractor

1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater etc., in same

building at same time.) INSPECTION COPY

Amount of fee enclosed?_





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT SEP 28 1939

	,
To the INSPECTOR OF BUILDINGS, PORT	Portland, Maine, September 28, 1939
The undersigned hereby applies for a	permit to install the following heating, cooking or power equipment in a
Location 185 Bradley Street	Jse of Building dwelling house No. Stories 13 New Building
Name and address of owner of appliance	Mildred Curtis, P.O.165 Pearl St. Sta. Fristing
Installer's name and address Harris	011 Co., 17 Main St. So. Portland Telephone 2-8304
Ge To install Gil Burning Faulpment in	neral Description of Work connection with existing steam heat Trible WAIVER
3F HEATER,	POWER BOILER OR COOKING DEVICE REALIFICATE OF OCCUPANT WANTED WANTED THE WANTED WANTED WANTED THE WANTED WANTED WANTED WANTED
Is appliance or source of heat to be in cellar?	yes If not, which story Kind of Fuel OLIS WALLE
Material of supports of appliance (concrete flo	or or what kind) concrete
Minimum distance to wood or combustible mat	
from top of smoke pipefrom fr	ont of appliance ce
Size of chimney flueOther connec	
Name and type of burner. 1/1nid Hene	Labeled a aboratories? YES
Will operator be always in attendance?	Type of oi.
Location oil storage becoment	No. an t 275 gal. no change
Will all tanks be more than seven feet from a	ny flame?-non-How many tan- eproof
Amount of fee enclosed? 1.00 (\$1.00 fo building at same time.)	r one heater, etc., 50 cents additional for each additional heater, etc., in same Harris Oil Co. Signature of Installer
INSPECTION COPY	The state of the s

Permit No. 89/1614	
Location 185 Bradley St.	the state of the s
Dwner middled Curts	and the same of th
Date of Pr 1 9/28/39	
Post Card sent	and the control of th
Notif. for inspn. Anne	and the second s
Approval Tag issued 1///3/37 (180	
Oil Burner Check List (date) 1//3/59	
1. Kind of heat Steam	The second of th
2. Label 3449 fg/	the second secon
3. Auti-siphon	
4. Oil storage Courters of	
5. Tank distance	
6. Vent Pipe	
7. Fill Pipe	
8. Gåuge	\$
9. Rigidity	
10. Feed safety,	<u> </u>
11. Pipe sizes and materie;	
12. Control valve	
13. Ash pit vent	
14. Temp. or pressure safety	and the same and t
19. Instruction card	
16 South a Stat in smithefiche	·- ·- · · · · · · · · · · · · · · · · ·
NOTES	
P	
	and the second s
re were the same of the same o	

Mary No.

1....

ri.

.

料191~187

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for Many Many Sandy Date 1

1. In whose name is the title of the property now recorded? Mr Kurs Early Car

Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?

5. Is the outline of the proposed work now staked out upon the ground? To . If not, 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 maxim: projection or overhang of caves or drip? It & h.

5. Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?

Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?

7. To you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?





APPLICATION FOR PERMIT PERMIT ISSUED NOV 14 7539 Class of Building or Type of Structure Third Class

To the INSPECTOR OF I	RIII DINGS POPTIANI		i, maine,	
	•		the following building	structure equipment in
accordance with the Laws any, submitted heroseith a	of the State of Maine	, the Building Code of th	he City of Portland, pl	ans and specifications, if
Location 121-187 Brad	-			
Owner's or Lessee's name a	ind address. Est1 "	-is 16 Spring	St., Westbrook	_Tclephone
Contractor's name and add	ress <u>Cail & e</u> . 40	52 Maglewood 5	t	Telephone 4-0904
Architect's name and addre				
Proposed use of building	Dwelling house	with 1-car garage	in basement	No. families
Other buildings on same lot				
Plans filed as part of this ap	plication? yes		No. of sheets	Fee \$ 2023
Estimated cost \$ 5500.0				Fee \$ 202 d
	Description of	f Present Building t	o be Altered	8.001
MaterialNo. s	toriesHeat	Style of re	oofR	oofing
Last use				No. families
	General	Description of New	Work	
To gruck single f		ling house with 1-c		ement
The inside of the gr	rage will be con	cred, where require	od by Tea, ares a	ethi inch and
cement planter				
It is understood that this permi	t does not include installat	ion of heating apparatus w'	ch is to be taken out sepa	rately by and in the name of
the heating contractor.	D	etails of New Worl	:	•
	_	· ·		ite
Size, front 35° de	•	-		
To be erected on solid or fi				
Material of foundation				
Material of underpinning_		•		
Kind of Roof pitch No. of chimneys 2	Rise per foot	Roof coverin	g Asphalt roofin	g Class C Und Lab
Kind of heat Steen				
Corner posts 428	Sills 4x8 Girt	or ledger board?gir	tSize_	4x4
Material columns under gi	rders <u>iron pipa</u>	Size 4 ⁿ	Max. on ce	nters8t
Studs (outside walls and ospan over 3 feet. Sills an Joists and rafters:	arrying partitions) 2xdd corner posts all one p	4-16" O. C. Girders 6x8 piece in cross section. mcr: to 1100r 1n ga	or larger. Bridging in cail	every floor and flat roof ing
Joists and rafters:	1st floor_£x8	, 2nd 2x8	, 3rd_ 2x6	, roof 2x6
On conters:	1st floor	, 2nd16"	, 8rd	, roof20u
Maximum span:				, roof
If one story building with	masonry walls, thickne	ess of walls?		height?
		If a Garage		
No. cars now accommodate	d on same lotnone	, to	be accommodated	
Total number commercial of	ars to be accommodated	ienone		
Will automobile repairing	be done other than mi	nor repairs to cars habitum Miscellaneous	ally stored in the propos	ed building?
Will above work require re	emoval or disturbing of		lic street?no	
Will there be in charge of				
are observed? you	THE MUSIC HOLD IN DOLD			
MAR ADDET ACT 14	•	_		neticuts bertanning thereto
•	-	Eyr Cai	iarl 6. Curtis 1. & hovell erlos f	