FILL IN AND SIGN WITH INK



#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, July 13, 1981

PERMIT ISSUED JUL 15 1981 667 GITY of PORTLAND

To the INSPECTOR OF BUILDINGS, POR	TLAND, ME.		I u baquay a i	vibuent in accord-
To the INSPECTOR OF BUILDINGS, FOR The undersigned hereby applies for a pance with the Laws of Maine, the Building Cou	ermit to install the following the City of Port	llowing heating, c land, and the follo	wing specifications	:
ance with the Laws of Miline, the Building Co.	Tee of Building apt.	•	No. Stories	New Building Existing "
Name and address of owner of appliance	lassic Proper	ties Trust		
Installer's name and address Rudi. the P	lumber 12	31 Forest A	ve. Telephone	797-8311
Installer's name and address Education		e Work		
	neral Description			
To install replacement gas h	oiler - Burnh	am		
IF I	HEATER, OR POW	ER BOILER		
Location of appliance basement	Any burnal le material			ıS
If an how protected?	•	Kind of fuel		
Minimum distance to burnable material, from	top of appliance or ca	ising top of furna	ce	
From top of smoke pipe From	front of appliance	. 110111.	sides or back of ap	pliance
Size of chimney flue Other	connections to same fl	ue		120.000.
To an Good how wented? childney				our 120,000.
Will sufficient fresh air be supplied to the appl	iance to insure proper	and safe combusti	on?	
	IF OIL BUR	NER		
A			underwriters' labor	
Name and type of burner Will operator be always in attendance?	Does oil supply	y line feed from	top or bottom of to	nk?
Type of floor beneath burner		of vent pipe		
Location of oil storage	Nu	mber and capacity	of tanks	•
Low water shut off	Make		. No.	
Will all tanks be more than five feet from an	y flame?	dow many tanks o	enclosed?	•
Total capacity of any existing storage tanks	for furnace burners	•		
Total capacity of any	IF COOKING AF	PLIANCE		
	Any burna	ble material in flo	or surface or benea	th?
Location of appliance	••••	Height of	Legs, if any	
If so, how protected:	Distance to comb	ustible material fr	om top of appliance	?
Skirting at bottom of appliance:	From sides and back		From top of smoke	pipe
	r connections to same	flue	• ••	
Is hood to be provided?	If so, how vented	17	Forced or grav	
		Rated mar	ximum demand per	hour
	US EQUIPMENT	OR SPECIAL	INFORMATION	
MISCELLANEO	OS EQUIPMENT	01. 22 20		
and the second of the second o				
Amount of fee enclosed? 15.				
PPROVED:	Will	there be in charg	e of the above wor	k a person competent to

see that the State and City requirements pertaining thereto are

ÇS 300

INSPECTION COPY





#### APPLICATION FOR PERMIT

PERMIT ISSUED

CIAIST OF BUILD	ling or Type of Structure	Name and agent	0110
	Portland, Maine,	Nov. 17, 1972	LITY of norw
To the INSPECTOR OF BUI	ILDINGS, PORTLAND, MAIN	NE	
The undersigned hereby of in accordance with the Laws of a specifications, if any, summitted	applies for a permit to recet a the S - c of Maine, the Build herewith and the following se	lter repair demolish install the fo ding Code and Zoning Ordinan perifications	ice of the City of Portland, pl
Location	Iberta Malone, s	ame Within Fire Lim	its? Dist. No
Owner's name and address			Telephone
Lessee's name and address	Exterior Decorato	rs. 87 Ocean 54	Telephone
Architect			Portland Telephone
		PCINCATIONS DI	
Other buildings on same lot			
LOSE GAMMAN			Fee \$
To cover exterior walls		otion of New Work	
Is any plumbing involved in this Is connection to be made to pub Has septic tank notice been sen	s work?	New Work  Is any electrical work involv	red in this work?
Has septic tank notice been sen	t?	Form notice sent?	sewage?
and the state of t	piate Hr	night argence and to to bit it.	
, continue deput	IND. STOTIES	colid on GlI-J I 12	
	Thiolengen	4	
	Kise per lout	Roof corresina	
			or near uel tuel
	Tribo witches girdels more	Size	Silla
Studs (outsid walls and carrying	g bartinous) 5x4-10 (). C.		37
• •		Bridging in every floor and	Max. on centers
Jean June Harters.	st noor 2nc	Bridging in every floor and i	Max. on centers
On centers:	st floor	d, 3rd	Max. on centers
On centers: 1: Maximum span: 1:	st floor	d, 3rd	Max. on centers  flat roof span over 8 feet.  roof  roof
On centers: 1: Maximum span: 1:	st floor	d, 3rd	Max. on centers  flat roof span over 8 feet.  roof  roof
On centure: 1:  Maximum span: 1:  If one story building with mason	st floor, 2nd st floor, 2nd st floor, 2nd ry walls, thickness of walls?	Bridging in every ft. r and fd, 3rd, 3rd, 3rd, 3rd	Max. on centers  flat roof span over 8 feet.  roof  roof  roof  height?
On centure: 1:  Maximum span: 1:  If one story building with mason	st floor, 2nd st floor, 2nd st floor, 2nd ry walls, thickness of walls?	Bridging in every ft. r and fd, 3rd, 3rd, 3rd, 3rd	Max. on centers  flat roof span over 8 feet.  roof  roof  roof  height?
On centers:  Maximum span:  If one story building with mason  No. cars now accommodated on s	st floor	Bridging in every floor and id, 3rd, 3rd, 3rd	Max. on centers  llat roof span over 8 feet.  roof  roof  roof  height?
On centers:  Maximum span:  If one story building with mason  No. cars now accommodated on s  Vill automobile repairing be done	st floor	Bridging in every floor and following and following are followed by the followed by the following are followed by the followin	Max. on centers  flat roof span over 8 feet.  roof  roof  height?  al cars to be accommodated proposed building?
On centers:  Maximum span:  If one story building with mason  No. cars now accommodated on s  Will automobile repairing be done	st floor	Bridging in every floor and flore and floor and floor and floor and floor and floor and floor an	Max. on centers  flat roof span over 8 feet.  roof  roof  height?  al cars to be accommodated proposed building?
On centers:  Maximum span:  If one story building with mason  No. cars now accommodated on s  Will automobile repairing be done	st floor	Bridging in every floor and definition of any strength of any	Max. on centers  flat roof span over 8 feet.  , roof , roof , roof height?  al cars to be accommodated proposed building?  neous  tree on a public street?
On centers:  Maximum span:  If one story building with mason  No. cars now accommodated on s  Will automobile repairing be done  OVED:	st floor	Bridging in every floor and following in a state of the s	Max. on centers  flat roof span over 8 feet.  , roof , roof , roof  al cars to be accommodated by proposed building?  tree on a public street?  ve work a person competer
On centure:  Maximum span:  If one story building with mason  No. cars now accommodated on s  Will automobile repairing be done  OVED:	st noor	Garage odatednumber commerci to cars habitually stored in the  Miscellar ork require disturbing of any there be in charge of the about	Max. on centers  flat roof span over 8 feet.  , roof , roof , roof  al cars to be accommodated by proposed building?  tree on a public street?  ve work a person competer
On centers:  Maximum span:  If one story building with mason  No. cars now accommodated on s  Will automobile repairing be done  OVED:	st noor	Bridging in every floor and decomposition, 3rd	Max. on centers  flat roof span over 8 feet.  , roof , roof  height?  al cars to be accommodated e proposed building?  tree on a public street?  we work a person competer rements pertaining thereto
On centers:  Maximum span:  If one story building with mason  No. cars now accommodated on s  Will automobile repairing be done  OVED:	st noor	Garage odatednumber commerci to cars habitually stored in the  Miscellar ork require disturbing of any there be in charge of the about	Max. on centers  flat roof span over 8 feet.  , roof , roof , roof  al cars to be accommodated e proposed building?  tree on a public street?  we work a person competer rements pertaining thereto
On centers:  Maximum span:  If one story building with mason  No. cars now accommodated on s  Will automobile repairing be done  OVED:	st floor	Bridging in every floor and decomposition, 3rd	Max. on centers  flat roof span over 8 feet.  , roof , roof  height?  al cars to be accommodated e proposed building?  tree on a public street?  we work a person competer rements pertaining thereto
On centers:  Maximum span:  1:  If one story building with mason  No. cars now accommodated on s  Vill automobile repairing be done  OVED:	st noor	Bridging in every floor and decomposition, 3rd	Max. on centers  flat roof span over 8 feet.  , roof , roof , roof  al cars to be accommodated e proposed building?  tree on a public street?  we work a person competer rements pertaining thereto

CS 201

R6 RESIDENCE WINE



# APPLICATION FOR PERMIT

Class of Building or Type of Structs. e Third Class

rlamii 155DEN 101 8 1966 Portland, Maine, June 6, 1966 CITY of PORTLAND

Fee \$ 2.00

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment [1] he undersigned herevy applies for a permit to erect anter repair aemoirsh install the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and the following sheetifications: specifications, if any, submitted herewith and the following specifications: Cocation 115 Brackett st. (E-111-117-callec 175). Within Fire Limits? Dist. No. Owner's name and address oun Davis, 51 Jackson Street \_\_\_\_\_ Telephone\_\_\_\_\_ Contractor's name and address ...obert E. hacDonald, 117 prackett 3t. Telephone Specifications Plans No. of sheets Proposed use of building ..... 2=car frame greate No. families Estimated cost \$ 25.00

## General Description of New Work

To demolish existing frame garage (2-car) To use land for lawn

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in contractor.

PERMIT TO BE ISSUED TO contractor the name of the heating contractor. PERMIT TO BE ISSUED TO Is any plumbing involved in this work?

Is any electrical work involved in this work?

If not, what is proposed for sewage? Has septic tank notice been sent? \_\_\_\_\_Form notice sent/ Size, front depth No. stories solid or filled lene? Kind of roof \_\_\_\_\_\_Rise per foot \_\_\_\_\_Roof covering \_\_\_\_\_ No. of chimneys \_\_\_\_\_\_ Material of chimneys \_\_\_\_\_ of lining \_\_\_\_\_ Kind of heat \_\_\_\_\_ fuel \_\_\_\_\_ Framing Lumber-Kind. Dressed or full size? \_\_\_\_\_ Sills \_\_\_\_\_ Columns under girders Size Max on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor\_\_\_\_\_, 2nd\_\_\_\_\_, roof \_\_\_\_\_, roof \_\_\_\_\_ 1st floor......, 2nd......, 3rd ...., roof ..... 1st floor......., 2nd......., 3rd ......, roof If one story building with masonry walls, thickness of walls? \_\_\_\_\_\_height? \_\_\_\_\_ No. cars now accommodated on same lot.......... to be accommodated...... number commercial cars to be accommodated..... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? APPROVED: Miscellaneous Will work require disturbing of any tree on a public street?..... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are Mrs. Ann Davis INSPECTION COPY 1.00 ert MacDonal d

1547',3 EERMIT TO INSTALL PLUMBING Linguage Of Blogs in 1891. Pate planting Port Inspector Trap.

By Estret Trap.

By Estret Trap.

App. 11016 Date Old R. GOODWIN TELON PRAINT DEPT. PLUNGING INSPECTION TOTAL Date & 10 65 COOM

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# HEY CLITCH FOR PERMIT FOR HEY THE COOKING OF POWER EQUIPMENT

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	F HEATER, OR POWER BOWER
٠.	Location of appliance in y burnable material in their unitare in behindles
	Minimum distance to burnable material, from 300 of problems in control to all burnary
Ε,	Minimum distance to burnable material, from top of appliance or easing top of human and a second
•	From top of smoke pipe From front of appliance was the bull which in thick ist applied in
	From top of smoke pipe From front of appliance.  Size of chimney flue Other connections to some flue.  Rated maximum domain for home.
٠,	. If gas fired, how vented? Rated maximum demand per home.
٠٠٠ ,	Will sufficient fresh air be supplied to the appliance to home proper and hale combatthing
	IF OIL NURNER
`	Name and type of burnerMaster_craft Labelled by underwitten a hillmentinglish . Pett.
ga gil Na Jija	Will operator be always in attendance?
	Type of floor beneath burner concrete Size of vent piper
	Location of oil storagebasementNumber and capacity of tanks
	Low water shut off yes Make Make Manual Mallon, 10 1 100 100 100 100 100 100 100 100 1
	Will all tanks be more than five feet from any flame? John How many broke enclosed.
, ii q	Total capacity of any existing storage tanks for furnace furners are more desired that a storage tanks for furnace fur
ÇĒ.	IF COOKING AVVIANCE
•	Lixation of appliance
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	Size of chimner time Coins connections to same flow the time flow the same flow the sa
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6-14 NOTES The state of the state of 12 Tank Rikizky w Euppurts 7 High Limit Control. 4-8 Barnote Control. 6 Properties II Capacity of Tathe. 10 Valves in Supply Line-16 Low Water Shut-off.-18 Tank Distance. If OH Guster----15 Instructon Card-6 Stack Control A Burnor Bigidliy & B 5 Name & Label .... S Kind of Hearing A Vent Pipe---

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C-36-219-1 C-44-61-I

5-21-44-T

May 17, 1944

Mr. Patrica J. sicherty, 115 Brackett treet, Portland, amine Subject: Application for building permit to cover addition to existing garage at recr 111-117 Brackett Street (called 11)

Dear dire

I had to deny this permit because the addition which you proposed is an attempt to widen enother addition which was added to the original two car garage a few years ag, without a building permit having been secured from this department as required by law. Besides that violation of the law, the addition built at that tire did not and does not satisfy the requirements of now as to the atrength of frame of the building, the rear wall supporting the flat roof having no plate and no proper foundation; rafters are spliced and on too long a span for their size; rear wall is closer than two feet to the lot line and the caves are closer than the wall.

If you will return the redsipt for the fee paid to this office not later than May '9, 1344, your money will be refunded by youther.

inasmuch as you have apparently owned this property since 1920, you must have consented to or actually been responsible for the building of this addition to the two car garage. In that basis you are hereby directed to entirely remove the addition and property finish the end of the original building where the addition was added not later than May 26, 1944, or i shall find it necessary to proceed against you without further notice for willation of the law. It will also be necessary for you to dispose of the material from the demolition in an orderly fashion on or off the property and also to dispose of several parts of a former poultry house with you had also built upon the property operantly without a building parmit.

lifter this is all properly done and you desire to do any rulleing it is necessary that you apply for another permit for what it is you want to build, giving suitable and clear sketches and other information on the application so that we can tell whether or not the law will be couplied with; and not start the work until you have the permit card actually in your possession and posted upon the premises.

Very truly yours,

Fice/H

Inspector of Suildings

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(A) APARTAMETER SOLIT

# CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

Complaint No. -G-LL-61-

#### COMPLAINT

CITATI	<b>CO</b> ( ==	Date received Nay 9, 1981
INSPECTION CO	OPY	Jate received
-	Tise of Buil	ding Garage
Location Page	Brackett Street Use of Buil	Street Telephone
Owner's name	and add Patrick J. Fisher	. Telephone
Tenant's name	e and address	Telephone
Complainant's	name and address Chief Sanborn	It without permit to make three
Description:	Originally two car garage - one tutions of the cars - now building another addition without	· Karana

Complaint No. C - 44 - 6 E/2//44 Addition in Location P.11-117 Backelt St. marly plein phis ing". Date Received 5/9/44 Date Disposed of 10-6-44 Think eide & thy 107, 1811 NOTES 5 31-44 alfettent a ween 5/9/14 & J Flag weeps demakeshed, Linken skom. 115 Brocket - our fier, quien to plane sty Thefir wife Inflore the foundingen to lot 6-20-44 Pretty and in fing elsed for an Thomage He had taken ther the Enterly sich pertity ged tumber of the freeding with the J. Marting - for afrither Car. Krof of the Eresting 22 2xy yesting on Two drito. He phoney um D. 1931 Paprints, Le cel la Thomas Bound him. D Duggesty that he borne who to day out get an -Thew Bernit -7/17/44 Led Kellin

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### PERMIT ISSUED

# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT SEP144 1936 September 33, 1936

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: Dwelling 115 Brackett Street Patrick J. Flaherty, 115 Brackett St. Name and address of owner\_ W. L. Burke, 520 Woodford St. Contractor's name and address. General Description of Work steam boiler To install. IF HEATER, POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar? \_Kind of Fuel. \_If not, which story. Material of supports of heater or equipment (concrete floor or what kind)\_ 2411 Minimum distance to wood or combustible material, from top of boder or casing top of furnace from sides or back of heater from front of heater\_ from top of smoke pipe. one boiler Ēx20 Other connections to same flue\_\_\_ Size of chimney flue\_ IF OIL BURNER \_ \_Labeled and approved by Underwriters' Laboratories?\_ Name and type of burner\_ \_\_\_Type of oil feed (gravity or pressure)\_ Will operator be always in attendance?\_\_\_ \_\_\_\_No. and capacity of tanks Location oil storage\_ Will all tanks be more than seven feet from any flame?\_\_\_\_How many tanks fireproofed?\_ (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same and Amount of fee enclosed? Signature of contractor. 7, L. B. building at same time.) INSPECTION COPY

Ward 6 Permit No. 36/1446	
Location 115 Brushett St.	
	The second secon
Owner Patrick & Flaherty Date of permit 9/14/56	-
Post Card sent	
Notif. for inspn. Ame	and the second s
Approval Tag issued 10/1/36. Ale	
Oil-Burner Check: List-(date)	
1. Kind of heat Steam Boils	a come a sum any come and a summarish or an employment
2. Label	
3. Anti-siphon	
4. Oil storage	
5. Tank distance	
6. Vent pipe	
7. Fill pipe	
8. Gauge	
9. Rigidity	
10. Feed safety	with a supplier on a special or a second supplier of supply
11. Pipe sizes and unterial	
12. Control valve	
13. Ash pit vent	Mark to the first state of the first state of the state o
14. Temp. or pressure safety	
15. Instruction card	
16.	
NOTES	de communicación de capación d
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# (A) APARTMENT HOUSE ZONGO

APPLICATION FOR PERMIT? Class of Pailding or Type of Structure. Third Class 1805 ML 111 1931 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, Jr. v 18, 1931 The undersignd hereby applies for a permit to erect alter 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\_\_\_6 \_\_Within Fire Limits?\_\_\_yes \_\_Dist. No.\_\_ Owner's or Losseo's name and address P. J. Watherty, 115 Breekott St. - Telephone -Contractor's name and address Hayden & Dingsell, 192 Brackett St. Telephone F 3149-Z Proposed use of building dwelling house Other buildings on same lot\_\_\_\_ No. families 2 No. of sheets \_\_\_\_ Estimated cost \$ 75 Description of Present Building to be Altered Material wood No. stories 24 Heat \_\_\_ Style of roof\_\_\_\_ \_Roofing\_\_ dwolling house \_\_No. families\_\_2 General Description of New Work To remove mon-bearing closet partition in corner of kitchen and provide both room app 7'x8' cutting in new window for ventilation at least three square feet in area, This work to be done on both first and second floors. CERTIFICATE OF OCCUPANCY REQUIREMENT IS WANVED It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the nar Details of New Work Height iverage grade to top of plate\_ —— aepth <u>—</u> No. stories Height average grade to highest point of roof To be erected on solid or filled land? earth or rock?\_\_\_ Material of foundation \_\_\_\_ Thickness,, top\_\_\_\_ Mate, iai of underpinning \_\_\_\_\_ Height\_\_\_\_ \_\_\_bottom\_\_\_ Rise per foot \_\_\_\_\_Roof covering \_\_\_ No. of chimneys \_\_\_\_\_ Material of chimneys \_\_\_\_ \_\_\_\_of lining \_\_ Type of fuel \_\_\_\_\_ Is gas fitting involved? \_\_\_\_\_ Corner posts\_\_\_\_\_Sills\_\_\_\_Girt or ledger board?\_\_\_\_\_Size\_\_\_\_\_ Max. on centers 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 corner posts all one piece in cross section. \_, 2nd \_\_\_ 1st floor \_\_\_\_\_\_\_, 2nd \_\_\_\_\_\_\_, 3rd \_\_\_\_\_\_\_, roof \_\_\_\_\_\_ On centers: Maximum span: \_\_\_\_\_, 2nd \_\_\_\_\_\_\_, 3rd \_\_\_\_\_\_\_, roof \_\_\_\_\_\_ If one story building with masonry walls, thickness of walls?\_\_\_\_\_ If a Garage No. cars now accommodated on same lot \_\_\_ Total number commercial cass to be accommodated\_\_\_ \_\_\_\_, to be accommodated \_\_\_\_\_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? \_\_\_\_ Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? W". there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto

INSPECTION COPY

Signature of owner.

by Hayden & Dingwoll By Edward F. Hayden

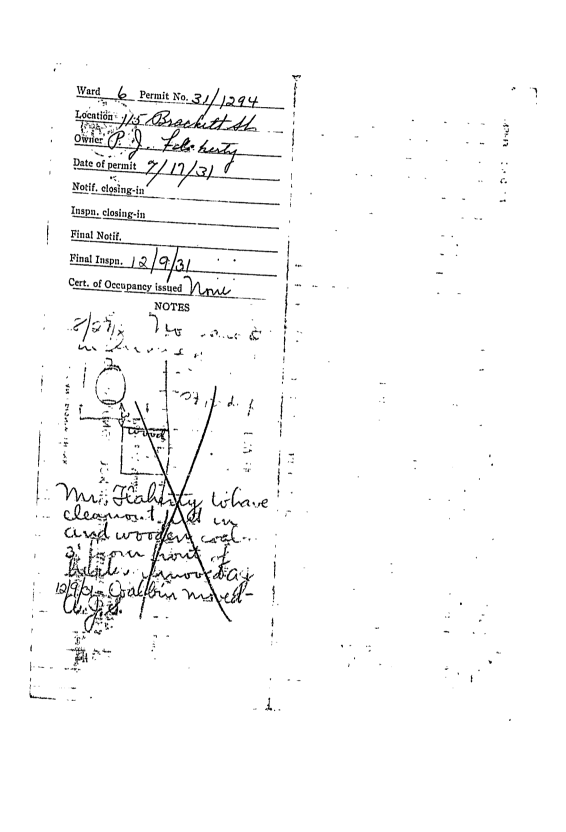
FILL IN COMPLETELY AND SIGN WITH INK



# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT 1031

Portland, Maine, July 17, 1951	_
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	ş
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment is accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:	n • ,
Location Use of Building Dwelling nouse ('.) families	·
Name and address of owner P. J. Flaherty 115 Brackett St. Ward 6	
Contractor's name and address M. C. Hutchinson Co. 183 Brackett St. Telephone NP 285	
Name and address of owner P. J. Flaherty 115 Brackett St. Ward 6  Contractor's name and address M. C. Hutchinson Co. 183 Brackett St. Telephone OR CLOSING IN TO install Steam heating system for 1st floor only	For
To install Steem heating system for 1st floor only	S WALLATE
IF HEATER, POWER BOILER OR COOKING DEVICE	CUPANCE
	AIVEQ.
Material of supports of heater or equipment (concrete floor or what kind) Concrete floor	
Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, over 1.5"	
from top of smoke pipe 27, from front of heater over 4, from sides or back of heater over 3, k	<u>&amp;</u>
IF OIL BURNER  Approved by Underwriters' Laboratories?	31
Name and type of burner Approved by Underwriters' Laboratories?	_
Location oil storage No. and capacity of tanks	_
Will all tanks be more than seven feet from any flame? How many tanks fireproofed?	
Amount of fee enclosed \$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in san	ne .
building at same time.)  M. C. Hutchinson Co.	· ,
Signature of contractor	7
INSPECTION COPY	

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#### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

		Portle	and, Maine, 10001	nat Te 1	900	
To the INSPECTOR OF BI	UILDINGS, PORTLAN	ID, ME.		**.		
The undersignd hereb accordance with the Laws of any, submitted herewith and	t the State of Maine	, the bullative code of	ll the following but the City of Portland	ilding <b>stru</b> rd, plans a	ture ein nd specij	i <del>ipment</del> in ications, if
Location 115 %rackett S	itrest	Ward 6	Within Rice Limits	AGE	Dist. N	o. <b>5</b>
Location	You have a	vard	is Brackett St.	· · · · · · · · · · · · · · · · · · ·	1	0,
Owner's or Lessee's name a	nd address_PATE TO	is de Randus vys ac	entt St.	16	eepnone	
Contractor's name and addre	ess. Hayaen & vi	Mastr' 133 bino:	rana saa	Те	lephone	P 3149-V
Architect's name and address						
Proposed use of building	dwelling house			No	. families	
Other buildings on same lot						
Plans filed as part or this ag	<u></u>	ves	N ( -11 -	1		
			No. or sneets			.50
Estimated cost \$ 30.	<del></del>			F	e \$	
•	Description of	f Present Buildin	g to be Altered			
Material wood N. s					g	
	awali in					
Last usc					,, ,,,,,,,,,,,	
		l Description of N				نجي <sub>۾</sub> د جي د
To put in pleater	board partition	6.6" Long in rec	r of first flo	or hall in the second of the s	to pro	ifau
edditional bad	room.		d	J. 11:03	1.4 100 "	
To enlarge unisti			HO	OR CALLANIA	إ مين	
			•	*. 1.	1 ( 1 )	<u> </u>
			ا واس.	A	, Y =	
			(7)	D) 1 . F		
It is understood that this permit the heating contractor.	does not include installa	ation of heating apparatus	which is to be taken o	ut separately	by and n	i tile name o
<b></b>	]	Details of New W	ork			
		-	average grade to to			
Size, front de	epthNo	. storiesHeight	average grade to m	gnest point	01 1001	
To be erected on solid or fil						
Material of foundation		Thickness,, top		_bottom		
Material of underpinning		Height		Thickness.		·
Kind of Roof	Rise per fo	otRoof cov	ering			
No. of chimneys	Mater al of chim	nev		of lining		
Kind of heat	wat a or com	mey	To man	Ctilna inva	lund 2	
Corner posts				.Size		
. Material columns under gi	irders	Size	Ma			
Studs (outside walls and c span over 8 feet. Sills and	arrying partitions) 2 d corner posts all one	x4-16" O.C. Girders e piece in cross section.				
Joists and rafters:	1st floor	, 2nd	, 3rd	<del></del> ,	roof	
On centers:	1st floor	, 2nd	, 3r !		reof	
Maximum span:		, 2nd				
If one story building with						
it one story ballong with	masomy wans, mick	If a Garage				
*		_			•	
	ted on same lot		, to be accommod	lated		
No. cars now accommodate		1				
Total number commercial						•
Total number commercial of Will automobile repairing				ne proposed	l building	; :
No. cars now accommodate  Total number commercial of  Will automobile repairing			abitually stored in t	ne proposed	l building	ζ ····································
No. cars now accommodate Total number commercial of Will automobile repairing	be done other than r	ninor repairs to cars h Miscellaneous	abitually stored in tl 3		l building	
No. cars now accommodate Total number commercial of Will automobile repairing Will above work require re	be done other than re	ninor repairs to cars h Miscellaneous of any shade tree on a	abitually stored in the stored	no	······································	
No. cars now accommodate Total number commercial of Will automobile repairing  Will above work require rewards will there be in charge of	be done other than re	minor repairs to cars h  Miscellaneous  of any shade tree on a  erson competent to see	abitually stored in the street? that the State and Ci	no ty requiren	······································	
No. cars now accommodate Total number commercial of Will automobile repairing  Will above work require reward there be in charge of are observed?	be done other than removal or disturbing the above work a pe	Miscellaneous of any shade tree on a erson competent to see	abitually stored in the street?  that the State and Cineral State	no ty requiren	ents pert	
No. cars now accommodate Total number commercial of Will automobile repairing  Will above work require reward there be in charge of are observed?	be done other than removal or disturbing the above work a pe	minor repairs to cars h  Miscellaneous  of any shade tree on a  erson competent to see	abitually stored in the street?  that the State and Cineral State	no ty requiren	ents pert	
Total number commercial of Will automobile repairing  Will above work require row Will there be in charge of	be done other than removal or disturbing the above work a pe	Miscellaneous of any shade tree on a erson competent to see	abitually stored in the street?  that the State and Cineral State	no ty requiren	ents pert	

Description of Present

Bldg.

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

# Separate application required for every building. YO': Plans must be filed with this application. Permit for Alterations, etc. | O | 2 | 2 | 5 | | Portland, Me., | September 11 | 19 | 9 | 25 | | This Application and the Get All Questions Setting in Sections | Setting in Sections | Setting in Sections | Setting in Sections | S

The undersigned applies for a permit to alter the following described building:—

Location 116 Brackett Street War	d6 in fire-limits? no
Name of Owner or Lessee, Patrick Flaherty	Address 115 Brackett St
" Contractor, Carl Deane	" 115 Brackett St
" Architect,	16
Material of Building is wood Style of Roof, pitch	Material of Roofing asphalt
Size of Building is feet long;	feet wide. No. of Stories.
Cellar Wall is constructed of is inches wide on bo	ottom and batters toinches on top
Underpinning is is inches thick; is .	feet in height.
Height of Building Wall, if Brick: 1st 2d	3d 4th ga <b>3</b>
What was Building last used for?	No. of Families 2
What will Building now be used for?private garage	5 cars □
Detail of Proposed W	ork .
Build lean-to to present building 10x15feet	with asphalt roof
This garage will get two feet from the lot I	ine including the comes.
all to comply with the building ordinance	ine including the eaves
	before 1
1.4	THING OR CLOSTENTED
	TW:Al-k-ED 10.
If Extended On Any S	Distribution Cost \$
Size of Extension, No. of feet long ?; No. of feet wide ?;  No. of Stories high?; Style of Roof?	.; No. of feet high above sidewalk?
No. of Stories high?; Style of Roof?	.; Material of Roofing? 💆
Of what material will the Extension be built?	Foundation?
ff of Brick, what will be the thickness of External Walls? i	nches; and Party Walls inches. 🛱
How will the extension be occupied? How con	nected with Main Building? 🗲
When Moved, Raised or Bu	nilt Upon
No. of Stories in height when Moved, Raised, or Built upon?	Proposed Foundations?
No. of feet high from level of ground to highest part of Roof to be?	
How many feet will the External Walls be increased in height?	Party Walls
If Any Portion of the External or Party	
Vill an opening be made in the Party or External Walls?	
Size of the opening?	2 Story.
Now will the remaining portion of the wall be supported?	T
Signature of Owner or Authorized Representative	ck totalesin
Address	year weare
17, 1	
The state of the s	
France Of The Parket	

REAR 111-117 BRACKETT STREET (CALLED 115)



#### APPLICATION FOR PERMIT

## DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date	March 2	, 19_82
	Receipt	and Permit num	ber <u>A 8814</u> 1
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:			
The undersigned hereby applies for a permit to make electrical	installations in	accordance with	the laws of
Maine, the Portland Electrical Ordinance, the National Electrical	Code and the f	following specific	ations:
LOCATION OF WORK: 117 Brackett St.			
OWNER'S NAME: Nancy DiPietrio ADDRESS:	. aame	<u> </u>	
OUTLETS:			FEES
Receptacles Switches Plugmold f	TOTAL 1-	30 l	3.00
FIXTURES: (number of)	" TOTAL =	<u></u>	
Incaudescent XX Flourescent (not strip) TO	TAL 1-10		3,60
Strip Flourescent ft			
SERVICES:		C	
Overhead Underground Temporary	TOTAL amp	eres	<del> </del>
METERS. (number of)	· · · · · · · · · · · · · · · · · · ·		
MOTORS: (number of)			
Fractional	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
1 HP or over	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<del></del>
Oil or Gas (number of units) Electric (number of rooms)	• • • • • • • • • • • • • • • • • • • •	••••••	
COMMERCIAL OR INDUSTRIAL HEATING:		• • • • • • • • • • • • • • • • • • • •	
Oil or Gas (by a main boiler)			
Oil or Gas (by separate units)			
Electric Under 20 kws Over 20 kws			
APPLIANCES: (number of)			
Ranges Water Hea	ters		
Cook Tops Disposals			
Wall Ovens Dishwashe	rs		
Dryers Compactor	's		
Fans Others (de			
TOTAL	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
MISCELLANEOUS: (number of)			
Branch Panels Transformers			
Air Conditioners Central Unit			
Separate Units (windows)	• • • • • • • • • • • • • • • •		<del></del>
Signs 20 sq. ft, and under			
Over 20 sq. ft			
Swimming Pools Above Ground			
In Ground			
Fire/Burglar Alarms Residential			
Commercial			
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps a	ind under		
	mps		
Circus, Fairs, etc.		· · · · · · · · · · · · · · · · · · ·	
Alterations to wires	• • • • • • • • • • • • • • •		
Repairs after fire	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • •	
Emergency Lights, battery Emergency Generators	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
	TALLATION F		
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT			
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	DOODDE 11	3H DOH.	
	TOTAL AMOU		6.00
INSPECTION:			
Will be ready on, 19_; or Will Call	xx		
CONTRACTOR'S NAME: Russell Merrill			
ADDRESS: Edes Remax Falls Road,	Harrison		
TEL.: <u>583-2986</u>			
	RE OF CONTR	ACTOB:	
LIMITED LICENSE NO.:	U 1160S	sill_	
	20	$\mathcal{P}_{i}\mathcal{K}_{i}$	
INSPECTOR'S COPY - WHIT	TE +14	1/(1	

INSPECTOR'S COPY — WHITE OFFICE COPY — CANARY

CONTRACTOR'S COPY --- GREEN

The same

Permit Number SS 141  Location 1/7 Brackett Sf ( Owner D. Det Lietrio  Date of Permit 3-2-8 Z  Final Inspection 4-13-52  By Inspector Cally	
Service called in Closing-in 3-8-82 by Closing-in 3-8-72-82 by Closing-in 3-8-72-82 by COMPLETED COMPLETED DATE: REMARKS:	

PERMIT ISSUED



#### APPLICATION FOR PERMIT

mit No. 0350 APR 2 1931

Class of Building or Type of Structure Third Class

APR & DUE

Portland, Maine, April 8, 1951 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersignd hereby applies for a permit to erect alter 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:

Location 115 Brackett Street Ward 6 Within Fire Limits? 788 Dist. No. 8 Owner's or-Lassee's name and address R. G. Vat10 114 Exchange St. Contractor's name and address B. C. Jensen , 85 Forest Ave. Architect's name and address. Proposed use of building dwelling house No. families 2 Other buildings on same lot... \_ No. of sheets \_ Estimated cost \$15. Description of Present Building to be Altered Material wood \_No. stories\_\_2\_ \_\_Style of roof\_\_\_\_\_\_Roofing\_ dwelling house No. families 2

General Description of New Work

To top out two chimneys

It is understood that this perm the heating contractor.	it does not include installation	on of heating apparatus w	hich is to be tak	en out separately by and in the name	: of
and Hearing contractors	D	etails of New Wo	rk		
		Height	average grade t	to top of plate	
				o highest point of roof	
To be erected on solid or	filled land?		earth or rock?		
Material of foundation		Thickness,, top		bottom	
Material of underpinning		Height		Thickness	
No. of chimneys 2	Material of chimne	ys <u>brick</u>		of lining	
Kind of heat		Type of fuel	Is §	gas fitting involved?	
Corner posts	SillsGirt o	r ledger board?		Size	
Material columns under g	rirders	Size		Max. on centers	
Studs (outside walls and o span over 8 feet. Sills an	carrying partitions) 2x4 d corner posts all one p	-16" O. C. Girders 6: iece in cross section.	x8 or larger. ]	Bridging in every floor and flat r	oof
Joists and rafters:	1st floor	, 2nd	, 3rd	, roof	
On centers:	1st floor	, 2nd	, 3rd	, roof	
Maximum span:	1st floor	2nd	, 3rd	, roof	
If one story building with	masonry walls, thickness	s of walls?		height?	3/21
		If a Garage			,
No. cars now accommodate	ted on same lot		, to be accomn	nodated	<u> </u>
Total number commercial	cars to be accommodated				Ť.
				the proposed building?	
Will above work require re	emoval or disturbing of	any shade tree on a p	ublic street?	\\no	
					£ .
are observed? yes	-	E. G. 1	Va <b>il</b>	A - 1 A	
INSPECTION COPY	Signature of o	oner	<u>.</u>	City requirements pertaining them V. G. Densen	1

à

Ward 6 Permit No. 3/360

Location 1/3 Brackett St.

Owner E. 9. Vaill

Date of permit 14/2/31

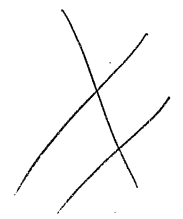
Notif. closing.in Inspn. closing-in Final Notif. Final Notif.

Final Inspn. #3/3/

Cert. of Occupancy issued None

NOTES

#/3/31-P/1.TT. Q.J.S.





#### APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	Date <u>July 13, 1981</u> , 19
Maine, the Portland Electrical Ordinance, the National Electrical installations in accordance with the laws of	
OWNER'S NAME: Classic Properties TrusDRESS:  OUTLETS:	
OUTLETS:	
Receptacles Switches Plugmold ft. FIXTURES: (number of) Incandescent	TOTAL
Incandescent Flourescent (not strip) TOTA Strip Flourescent ft	
Strip Flourescent (not strip) TO'FA SERVICES: Overhead Underground	L
SERVICES:	
Overhead Underground Temporary  METERS: (number of)  MOTORS: (number of)	POTAT
METERS: (number of) MOTORS: (number of) Fractional	OTAL amperes
Fractional	
Fractional 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) X	
RESIDENTIAL HEATING:	
Oil or Gas (number of units) ×  Electric (number of rooms)  COMMERCIAL OR INDUSTRIAL HEAFING:  Oil or Gas (by a main holler)	
Electric (number of rooms)	3.00
COMMERCIAL OR INDUSTRIAL HEAFING:	
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric Under 20 kmm	
Oil or Gas (by separate units)  Electric Under 20 kws Over 20 kws  APPLIANCES: (number of)	
Electric Under 20 kws Over 20 kws APPLIANCES: (number of) Ranges	
Ranges	
Cook Tops Water Heaters	
Wall Ovens Disposals	
Dryers Dishwashers	
rans	
MISCELLANEOUS: (number of)	
Didnen Panels	
Transformers Air Conditioners Central Unit	
Sanamata TT-11	
Separate Units (windows)  Signs 20 sq. ft. and under	
Signs 20 sq. ft. and underOver 20 sq. ft.	***************************************
Swimming Pools Above Ground	***************************************
Juigidi Alarms Residential	******
Fire, Burglar Alarms Residential  Commercial  Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and un	
July Outlets, 220 Volt (such as welders) 30 amps and un	dan
Circus, Fairs, etc. over 30 amps  Alterations to wires  Repairs after fire  Emergency Lights	
Repairs after fire	***************************************
Emergency Lights, battery Emergency Generators	
Emergency Generators INSTALLA	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT INSTALLA FOR REMOVAL OF A "STOP ORDER" (304-16.b) DOU	TION FEE DUE: 3.00
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	BLE FEE DUE:
TOTAL	
INSPECTION:	AMA JOH T DUE:
Will be a second	
CONTRACTOR'S NAME: Pudi Gran will Call x	
ADDRESS: £231 Forest Ave	
MACONDO 1ELL.: /9/-8311	
MASIER LICENSE NO.	NO. TOTAL CO.
LIMITED LICENSE NO.: On file SIGNATURE OF	CONTRACTOR:

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

MANAGE W