



APPLICATION FOR PERMIT Mass of Building or Type of Structure Installation

J/. 16 1964

Portland, Maine, January 15, 1964

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair demolish install the fellowing building tructure equipment The undersigned hereby applies for a permit to erect alter repair demotish install the jellowing building tructure equipment chesifications if any submitted hereonith and the following shecifications. CITY of PORTLAND Location 102 Bedford St.

Owner's name and address Emile Beaudoin, 102 Bedford St. Lessee's name and address Within Fire Limits? Dist. No.... Contractor's name and address Suburban Propane Gas Co.Inc. Thompson's Pt. Telephone 772-8307 Material frame No. stories Heat Other buildings on same lot No. families .. Style of roof Estimated cost \$____ No. families General Description of New Work Fee \$ 2.00

To install (4)-100 gallons of propane gas tanks located on rear of dwelling as per plan.

Tanks to be set on correcated base, designed for these cylinders.

It is understand it.	include installation of heating apparatus which is to be taken out separately by Details of New Work	
the name of the hour permit does not		
the healing contractor. PEDA	t iclude installation of	./'
the name of the heating contractor. PERM	TO BE ISSTUD TO BE ISSTUDE TO PARALLES OF THE STATE OF TH	1/1
any plumbing involved:	Contract on The taken out separate	
25 connection to be made this work?	verails of New Wart	and in
Height average house been sent?	If not when work involved in the	
Size, front	Details of New Work Is any electrical work involved in this work? Form notice sent?	
Material of 6	Details of New Work Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? Height average grade to high.	
No of the	Thickness to roof	
Francisco of chimneys Report for the chimneys	octearth or rock?	
Size Girder Dressed	d or fall	********
Studs (outside wall-	Thickness, top bottomearth or rock? oct Roof covering thimneys of lining Kind of heat fuel girders Size Max. on centers 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet, 2nd, 3rd, 2nd, 2nd	*****
Justs and	P'	
On cont. 1st floor	2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. , 2nd , 3rd , 7rd ,	
If on-	, 2nd , 3rd , roof , roof , roof , roof , span over 8 feet. , and , roof	•
one story building with	370	
o "tut masonry walls, thick	nos- 4 and	· 11
No. care	of Walls?	.,
Will and accommodated on a	If a Garage be accommodated number commercial cars to be accommodated nor repairs to cars habitually stored in the proposed building? Will work require district.	
to same lot to to	be accommended to the second s	
ROVED.	nonnumber -	
	to repairs to cars habitually	
The second secon	stored in the proposed by the	
	Will work require district.	
act Johnson	Work require disturbing of	
CHIEF OLD	Will there be in charge of any tree on a public as no	
CHIEF OF FIRE DEPT	Will work require disturbing of any tree on a public street? We there be in charge of the above work a person contact.	
CHIEF OF FIRE DLPI	Will there be in charge of the above work a person competent to observed? Yes Suburban Propage County and Suburba	
	Suburban D. Pertaining thereto and	
SPECTION COPY	Take Gar. (in En	1
Signature of owner by:	Certher Co.	,
14df streets	- Court of the second of the s	•

Portland, Maine, 1943

Portland, Maine, 1944

Portland, Maine, 1944 accordance with the Laws of Maine, the Building Code of the City of Portland, and Location 102 Bad Cox Strast Location 102 Badford Street Vse of Building Arealing house No. Affection Heroice Layling Name and address of owner of appliance T Description of Work

Installer's name and address Portland General Description of Work on acevity by Hygroyd CHITE CATE OF ULLIFIER IF HEATER, POWER BOILER OR COOKING DEVICE Material of supports of appliance (concrete floor or what kind)

Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, and a material of supports of appliance (concrete floor or what kind)

Transferred to supports of appliance (concrete floor or what kind) IF HEATER, POWER BOILER OR COOK appulance or cashing top or back of appliance. Material of supports of appliance (concrete floor or what kind) Labeled and approved by Underwriters' Laboratorie from top of smoke pipe of the connections to same flue.

Size of chimney flue. Broylded in smokepipa IF OIL BUR.

Size of chimney at top of the connections to same flue.

Size of chimney at the proylded in smokepipa. Type of oil feed (gravity or pressure) from top of smoke pipe No. and capacity of tanks. Will all tranks of successful \$1.00 for one heater, etc., 50 cents additional for each additional heater.

Amount of see enclosed? \$1.00 for one heater, etc., 50 cents additional Gas. Manual Gas. Ma Name and type of burner Will operator, be always, in attendance?— Will all tanks be more than seven feet from any flame? building at same time.) INSPECTION COFY



Origina 1 1911 No. 29/1788 Amendm ni No... AMENDMENT TO APPLICATION FOR PERMIT 8 1/100

The undersigned hereby applies for an amendment to Permit No. 39/1788 __pertaining to the building or structure compersaming so specialistic compensions of the State of Maine, the Building Code of the City of Portland, plans prised in the original application in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

and specifications, if any, submitted herewith, and the following specifications: Location 102 fireford Street Ward & Within Fire Limits? 10 Dist. No.

Owner's or-Lessee's name and address P. U. Noyna, 102 Deaford Street Contractor's name and address_#41ton #_ Course - 346 Eronaury . So . Portland 3-6797

Additional fee___25 and an part of this Amendment

102 Bediord St.

If these 2x8's are dressed size they do not figure out very well, and if they are dressed and support the ceiling or any plaster, you would have to do Mr. Cooper: Warringford something different.

Inspector of Buildings.



are observed?___yes

INSTRUCTION COPY

of Building or Type of Structure Third Class

	Pertland, Maine, October 11, 1939; 71 1939
To the INSPECTOR OF BUILDINGS, PORTLAND, MR.	
The undersigned hereby applies for a permit to coost alter in with the Laws of the State of Maine, the Building Cede of the City	stell the following building structure continuent in accordance of Portland, plans and specifications, if any, submitted herewith
Location 102 Becford Street	Within Fire Limits? no Dist. No.
Own.r's on Lorer's name and address F. D. Noves, 10	Broadway, So. Portland Telephone 3-6797
Architect	Plans filed YOE No. of sheets 1
Architec	No families 1
Proposed use of building_freelling_house	
Other buildings on same lot 110ng	/
Estimated cost \$_500. Description of Present	Fee \$75
Material wood No. stories 25 Heat Last use : dwelling bouse	Style of roof pitch Roofing asphalt No families 1
Last use	
	ion of New Work
To build a two Story frame addition 12 x 18	on rear of building
To cut in two new door openings into main b	milding at each troop reser

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. CERTIFICATE OF OCCUPANCE . . Details of New Work "TREMENT IS WAIVED Is any plumbing work involved in this work? yes Is any electrical work involved in this work? yes Height average grade to top of plate 179 Size, front______No. stories_2 Height average grade to highest point of roof______201 To be erected on solid or filled land? solid earth or rock? earth Material of foundation concrete Thickness, top 10° bottom 128 cellar yes Material of underpinning brick Height 2068 Thickness 88 Kind of Roof hip Rise per foot fin Roof covering Saphalt roofing Class C Und. Lah. _____of lining_____ No. of chimneys no Material of chimneys Framing Lumber-Kind spream and hemlook Dressed or Full Size? dressed Corner posts 476 Sills 476 Girt or ledger board? g1rt Size ____Max. on centers____ Material columns under girders_ 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. 1st floor_2x2______, 2nd_2x8_______, 8rd_2x6_ceiling roof_2x6_ Joists and rafters: On centers: 1st floor_124 , 2nd 127 , 3rd 114 Maximum span: If one story building with masonry walls, thickness of walls?_____ If a Garage _____, to be accommodated__ No. cars now accommodated on same lot... Total number commercial cars to be accommodated______ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?____ Miscellaneous Will 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

Signature of owner

Pernit No. 3 9 / 178 8

Doca 100

Date of permit

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Inspn. closing in

Final

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APPLICATION FOR PERMIT

Class of Building or Type of Structure Mird Class

Portland, Maine, Fay 6, 1920 To the INSPECTOR OF BUILDINGS, PORTLAND, MIS.

* The undersignd hereby applies for a permit to erect after install the following building stranger continuous in
The undersignd hereby applies for a permit to erect atter 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 of
any, submitted herewith and the following specifications:

mry, submitted herewith and the following specifications:	
Location 1 102 Beford Street Ward 7 Within Fire Limits?	no Dist. No.
Owner's or Lessee's name and address Fred Anthonensen, 102 Bedford St.	Telephone
Contractor's name and address C. N. & O. A. Anakov, 956 Washington Ave	Telephone F 7166
Architect's name and address	
Proposed use of building Surmer house	No. families
Ot er buildings on same lot drelling house with garage	
Description of Present Building to be Altered	
MaterialNo. storiesHeatStyle of roof	Roofing
Last use	No. families
General Description of New Work	. Ye.

To erect frame susmer house

				(404. L.		
		Details	of New Wo	ork	•		
Size, front 6	lepth	No. stories.	Height	average grade to	highest poin	t of roof_	4.
To be erected on solid or i	filled land?	solid		earth or rock?	earth		<u></u>
Material of foundation	cedar post	Thick	ness,, top		bottom		
Material of underpinning			Height		Thickness	5	······································
Kind of roofpersol	.р.		Roof cove	ring			
No. of chimneys	Material o	f chimneys		·-···	of lining		····
Kind of heat	**************************************	Type of	fuel	Distance,	heater to ch	imney	
If oil burner, name and m	odel						
Capacity and location of o	oil tanks						
Is gas fitting involved?			Size	of service			
Is gas fitting involved?	Sills 110	Girt or ledg	er board?		Size		
Material columns under g							
Studs (outside walls and e span over 8 feet. Sills an	carrying partition discountry	ons) 2x4-16" C all one piece in). C. Girders 6 cross section.	8x8 or larger. B	ridging in ev	ery floor a	and flat roof
Joists and rafters:	1st floor	no ,	2nd	, 3rd	,	roof	
On centers:	1st floor		2nd	, ård	· · · · · · · · · · · · · · · · · · ·	roof	
Maximum span:	1st floor		2nd	, 3rd	 ,	rvof	
If one story building with	masonry walls,	, thickness of v	/alls?		he	ight <i>i</i>	
		If	a Garage				
No. cars now accommoda	ted on same lot	t		, to be accomm	odated		
Total number commercial	cars to be accon	nmodated					
Will automobile repairing	be done other t		airs to cars hab scellaneous	itually stored in	the proposed	1 building?)
Will above work require r		•	-				
Plans filed as part of this	application?	уон		No. sheets -			
Estimated cost \$ 100.						Fee \$.60
Will there be in charge of are observed?		•	-	Fred Anti	noansen	4	-
INSPECTION COPY	Signat	ture of owner	— 1 4 ———	march	M. Wa	men	3
	Signat	ture of owner		$\alpha 0 = \alpha$		eska.	



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	Class of Buil	lling or T	upe of Str	ucture_	WILL		r 27, 192	8	1
	Class of But	lating or *	91- •	Portland,	Maine,	ПОАБШИС		-	water .
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he INSPECTOR C The undersignd ordance with the L	OF BUILDINGS	5, PORTLAND,			ic lottors.	1 June 1	dans and sp	Contract	
The undersignd ordance with the Lisubmitted kerewing of 100 Lot \$3 ation	hereby applies	for a permit of Maine, th	he Building	Code of the	City of		ia Dia	• No	
rance were	AL and the low	,,,,,,,		7 1 33/10	inin riic	121	DIS	nne	
submitted kerewi 00 10 2 Lot #2 ation	Bedford Stre	96t	waru	olity H	dg.	640	Telepin	one F 71	58_
ations	name and	TY L. II. A	The Statement of A						
ntractor's name an	d address.	ing house					No. fat	nilies_1	
rchitect's name and	address	handa	with 1 car	t (brade	in base	aneric .	No. 181		
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ther buildings on s	same lot	scription of	Descent .	Building	to be	Altered	m Cm		
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other buildings on s	No. stories	Heat _					No. 1	411111	
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			Details o	f New V	,orage	grade to h	ighest point	of roof	
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	depth _		0110		10		earth bottom		n
Size, front	n solid or filled l	jand?	olid Thickn		10)13	_bottom	<u>Q</u> :9	
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To be erected or Material of fou	n solid or filled lindation const	and? se	Thickn	ess,, top _Height	20 Plintke overing	g' max.	_bottom _Thickness	6" 01088 U	Und.Lab.
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APPLICATION FOR PERMIT Class of Building or Type of Structur,

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C '************************************	The state of the s	The state of the s
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Corporation involved?		Distance, heat
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Maximum - 1st floor	1088 section. Ox8 or larger	· Bridge
If one story hair 1st floor	201	in every floor and c
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Will automobile repriring be done other than Will above work require removal or disturbing of Retimated cost \$ 200. Will there be in charge of the above work are observed?	rea raue tree on a public sta	ouilding?
are observed a Year	No. sheets	
Work 2	sheets	

No. of the last of

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date April 8

, 19<u>86</u>

Receipt and Permit number D 264
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:
The undersigned hereby applies for a permit to make electrical installations is accordance with the laws of
Maine, the Portland Electrical Ordinance, the National Electrical Code and the pollowing specifications:
LOCATION OF WORK: 102 Bedford St. Portland
OWNER'S NAME: University of Southern MaineADDRESS: 102 Bedford St.
FEES
OUTLETS:
Receptacles Switches Plugmold ft. TOTAL
FIXTURES: (number of)
Incandescent Flourescent (not strip) TOTAL
Strip Flourescent ft
SERVICES:
Overhead Underground Temporary TOTAL amperes 100 3.00
METERS: (number of)
MOTORS: (number of)
Fractional
1 HP or over
RESIDENTIAL HEATING:
Oil or Gas (number of units)
Electric (number of rooms)
COMN ERCIAL 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 Heaters
Cook Tops Disposals
*** ***
Dishwashers Dryers Compactors
Fans Others (denote)
TOTAL
MISCELLANEOUS: (number of)
Brongh Bonels
Transforman
Air Conditionary Control This
Sanarata Unite (windows)
Over 20 ca ft
Surimming Pools Above Cround
In Crownd
Bira / Runglar Alarma Dag garrie)
Commoraiol
Harver Duter Outlete 220 Volt (graph on recoldered) 20 man and an lan
20
Circus Fairs etc
Alterations to wires
Repairs after fire
Emergency Generators
INSTALLATION FEE DUE:
FOR ODITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)
replace existing service TOTAL AMOUNT DUE:Min fee 5.00
INSPECTION:
Will us ready on, 19; or Will CallX
003/mp (0003)10 3743/m = 1 31
ADDRESS 96 Falmouth St
TEL.: 780-4160
MASTER LICENSE NO.: 2739 SIGNATURE OF CONTRACTOR:
LIMITED LICENSE NO.:

OFFICE COPY -- CANARY

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102 Bedford Street 115-В-6

November 16, 1977 V

George M. & Emily E. Watson 102 Bedford Street Portland, Maine 04102

Dear Mr. & Mrs. Watson:

Re: 102 Bedford Street - 115-B-6 NCP-Oakdale Neighborhood Conservation

The Housing Inspections Division of the Department of Neighborhood Conservation has recently completed an exterior inspection of your property in conjunction with the above referred program.

Congratulations are extended to you for the general conditions of your property which was found to meet the standards established by the City's Housing Code. We did, however, note the following items that could cause future problems.

EXTERIOR CHIMNEY - loose and missing bricks and mortar.

Good maintenance is the best way to protect the value of your property and neighborhood.

Please feel free to call on us if we can be of assistance to you.

Sincerely yours, Joseph E. Gray, Jr., Director Neighborhood Conservation

Lyle D. Noyes, Chief of Housing Inspections

Inspector M. Bouttet G. Partlett

City of Portland

NEIGHBORHOOD CONSERVATION

Housing Inspection Division

OK-ISTEX

STRUCTURE INSPECTION SCHEDULE

) Irisp. Name Buccers

2) Insp. Date 3) Insp. Type 4) Proj. Code 5) Assr's: Chart 6) Bl. 7) Lot 8) Census: Tract 9) Blk 10) Insp. 11) Form NO. 12) Hous No. 13) Sec. H. No. 14) Suff. 15) Direct. 16) Street Name 17) St. Design. 17) St. Design. 18) Owner or Agent: G-EONGE MTENILY E WATSON 19) Status 20) Bldg's Rat. 21) Address: 102
2) Insp. Date 3) Insp. Type 11/3
12) Hous No. 13) Sec. H. No. 14) Suff. 15) Direct. 16) Street Name 19) Status 20) Bldg 's Rat. 19) Status 20) Status
12) Hous No. 13) Sec. H. No. 14) Suit. 157 BEDFORD 18) Owner or Agent: GEORGE MIENITY E WATSON 21) Address: 102 BEDFORD ST 22) City and State: PTCD, ME 23) D. Units 24) Occ. D. U. s 25) Rm. Units 26) Occ. R. U. s 27) No. Occupants 28) Com'1 U. 29) Bldg. Type 30) Stories 31) Const. Mat 32) O. B. S.
18) Owner or Agent: GEORGE MITCHILLY E WATSON 21) Address: 102 GEORGE MITCHILLY E WATSON 22) City and State: PTCD, ME 23) D. Units 24) Occ. D. U.s 25) Rm. Units 26) Occ. R. U.s 27) No. Occupants 28) Com'l U. 29) Bldg. Type 30) Stories 31) Const. Mat 32) O.B. 33) C. H. 34) Photo 35) Zoned For 36) Actual Land Use 37) D. D 38) Lks. Ad. Bth. Fac. 39) Disp. 40) Closing Date 33) C. H. 34) Photo 35) Zoned For 36) Actual Land Use 37) D. D 38) Lks. Ad. Bth. Fac. 39) Disp. 40) Closing Date Wielerian Description Wielerian Description
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