19-21 CATHERINE STREET SHAMEN KER



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT PLANET ISSUED

400 Pc 1975

ITY of PORTLAND

Portland, Maine, August 11, 1975

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

Location 21 Catherine St.

Use of Building dwelling

No. Stories

New Building Existing '

Name and address of owner of appliance Mr. Carl kepskx Kepel

Installer's name and address Eastern Oil Corporation - 63 Proble St., Portland phone

772-8337

General Description of Work

To install Replacement heating system

IF HEATER, OR POWER BOILER

Location of appliance basement

Any burnable material in floor surface or beneath?

If so, how protected?

Yund of fuel? Minimum distance to burnable material, from top of appliance or casing top of furnace

From top of smoke pipe 18"

From front of appliance 8

From sides or back of appliance

Size of chimney flue 8 x 10

Other connections to same flue

none

If gas fired, how vented?

Rated maximum demand per hour

Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?

IF OIL BURNER

Name and type of burner Stuart Warner

Labelled by underwriters' laboratories? Does oil supply line feed from top or bottom of tank? bottom

Will operator be always in attendance? no Type of floor beneath burner cement

Location of oil storage basement

Size of vent pipe 1 1/4"

Number and capacity of tanks 1-275

Low water shut off yes Make Will all tanks be more than five feet from any flame? 798 MeRonaled McDonald MillerNo. How many tanks enclosed?

1-275

Total capacity of any existing storage tanks for furnace burners 1-275

IF COOKING APPLIANCE

Location of appliance If so, how protected?

Any burnable material in floor surface or beneath?

Skirting at bottom of appliance?

Height of Legs, if any Distance to combustible material from top of appliance?

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

From sides and back

From top of smokepipe

From front of appliance Size of clumney flue

Other connections to same flue

Forced or gravity?

Is hood to be provided?

If so, how vented?

If gas fired, how, vented?

Rated maximum demand per hour

Amount of fee enclosed? 5.00

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

INSPECTION COPY

Signature of Installer Maraellili.

FILL I COMPLETELY AND SIGN WITH INK
Perali No. L. C.
APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT
SEP 29 1937
Portland Maine Sont 27 1 37
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:
Location 21 Catherine Street Use of Building Ewelling
Name and address of owner Thos. A. Foley, Jr., 21 Catherine St. Ward 7
Contractor's name and address Ballard Oil & Equip. Co. of Me.  General Description of Work  General Description of Work  Oil Burning Equipment - Steam ERITER AND OF OCCUPANTS  ACQUIREMENT IS WAIVED  IF HEATER, POWER BOILER OR COOKING DEVICE  VOI
To install Oil Burning Equipment - Steam ERITER
REQUIREMANT OCCUP
IF HEATER, POWER BOILER OR COOKING DEVICE
Is heater or source of heat to be in cellar? YOB If not, which story. Kind of Fuel 61.1
Material of supports of heater or equipment (concrete floor or what kind) Concrete
Minimum distance to wood or combustible material, from top of boiler or casing top of furnace,
from top of smoke pipe, from front of heaterfrom sides or back of heater
Size of chimney flueOther connections to same flue
IF OIL BURNER
Name and type of burner GB1-A1 G11barco Labeled and approved by Underwriters' Laboratories? Yes
Will operator be always in attendance? Type of oil feed (gravity or pressure) Pressure
ocation oil storage Basement No. and capacity of tanks 1 - 275-Gal.
Will all tendence of the second form of the second
Will all tanks be more than seven feet from any flame? Yes How many tanks fireproofed?
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 60 cents additional for each additional heater, etc., in same wilding at same time.)
NSPECTION COPY Signature of contractor By: (1) Surner Division
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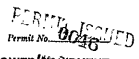
### APPLICATION FOR PERMIT

	Class of Building	f or Type of Structur	e. Thord Class		-
- CAMP		Portla	nd, Maine, April 1	4. 2982	
o the INSPECTOR OF	BUILDINGS, PORT	LAND, ME.			
The undersignd h	ereby applies for a p	permit to erect alter minimine, the Building Code of pacifical district fly Ward 7	I the following build the City of Portland,	ing st <del>ructure equi</del> plans and specific	nnent in ations, if
oration Lot 113.Co	thering St. 19	Ward 7	Within Fire Limits?	no Dist. No.	76
Owner's=or= <del>besoee's</del> -nam	ie and address_Ark	ier P. Lothrop et el	Falmouth Forest	de Telephone _	P''
Contractor s name and a	ddress_Ozner			Felephone _	
Architect's name and add	ress				<del>,</del>
Proposed use of building	g Dwalling hou	so		No. families_	
Other buildings on same	: lot			<u> </u>	
Plans filed as part of thi	is application?ns		No. of sheets		
Estimated cost \$ 15	<u></u>			Fec \$	445
	Description	n of Present Building	g to be Altered		
Material <u>rood</u> N	o. stones 13 He	atStyle of	roof	_Roofing	
Last use Dwelling 1	bouse			No. families_	<u> </u>
	Gen	eral Description of N	ew Work		
To cut in	one thall wind	ow in kischen, 1st f	loor, rear for 1	ight and air	
				BEFORE LATTING LIN LOWANTED.	
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			which is in SETIFICATE	To Wall	the name of
It is understood that this pe the heating contractor.	ermit does not include in	stallation of heating apparatus	milita is to pe feeth-our.	separately by and m	
-		Details of New W	ork average grade to top	of plate	
Size front	denth	No. stories Height	average grade to high	est point of roof	
To be exected on solid (	or filled land?		_earth or rock?		
Material of foundation		Thickness tcp	bc	ttom	
Makasial of undersing	Tr	Height	T	hickness	
Wind of Doof	Rice to	r footRoof cove	ering		
N- of chimneus	Material of c	himneys	0	t lining	
Vind of heat		Type of fuel	Is gos fitt	ing involved?	•
Connect nests	Sills	Girt or ledger board?	S	ze	
Notes of a strong and	ar girdere	Size	Max.	on centers	······
Carlo Carradala malla ar	ad agreeing partition	s) 2x4-16° O. C. Girders I one piece in cross section.	6x8 or larger. Bridgi	ng in every floor a	nd flat roof
Joists and rafters:	: Ist floor	, 2nd	, 3rd		
On centers:	1st floor	, 2nd			
Maximum span:		, 2nd			
If one story building v	with masonry walls, t	hickness of walls?		height?	
		If a Garage			
No. cars now accomm	odated on same lot.		, to be accommodat	ed	<u></u>
Total number commerc	cial cars to be accom	modated			
Will automobile repair	ring be done other th	an minor repairs to cars h Miscellaneou	abitually stored in the	proposed building	<u> </u>
Will above work requi	ire removal or distor	bing of any shade tree on a	public street?	по	
Will above work requi	to of the above work	a person competent to see	A company of the contract of t		
***	OF THE SPORE HOLK	10/	Arthur P	Lothron at a	1.
Will there be in charg	ge of the above work	a person competent to see	A company of the contract of t	Lothrop et	tart alexans

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Ward Permit No. 3,2/376
Owner Cuthur P. Inthough Date of permit 4/14/25
Owner Cathur P. I stary
Date of permit 4/14,25
Notif, closing-in
Inspu. closing-in
Find Notif.
Final Inspn. 4/14/32
Cert. of Occupancy issued None
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FILL IN COMPLETELY AND BIGN WITH INK





# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	Portland, Ma	ine, <u>Jan 16 1930</u>
The undersigned hereby applies for a permit accordance with the Laws of Maine, the Building Co	to install the following hee de of the City of Portland ——— Use of Building ——	and the following specifications:
Contractor's name and address — Cohen & Louri	a 716 Middle St.	Telephone Pozi
	escription of Work	2-0032-
To installS### Steam Beating fy	sten-	A CALLO
Is heater or source of heat to be in cellar? cellar Is Material of supports of heater or equipment (concrete Minimum distance to wood or combustible material, fr	BOILER LR COOKING D f not, which story floor or what kind)	
Minimum distance to wood or combustible material, fr	om top of boiler or casing to	op of furnace.
from top of smoke pipe, from front of	heater from	sides or back of heater 20 ft.
	OIL BURNER	"ANESO
Name and type of burner	Approved by Underw	riters' Laboratories?
Location oil storage	No. and capacity of t	tanks
Will all tanks be more than seven feet from any flame?.		
A nount of fee enclosed? (\$1.00 for one he		for each additional heater, etc., in same
INSPECTION COPY		more un31

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for 2 car frame garage (19-2) Date 10/29/20 .... In whose name is the title of the property now recorded Lan Han granner. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? Is the outline of the proposed work now staked out upon the ground? will you notify the Inspection Office when the work is staked out and before any of the work is commenced? What is to be maximum projection or overhang of eaves or drip? Do you assume full responsibility for the correctness of the location plan or statement of 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? Do 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 subs are made? yes Llu/Owyman mitted to this office before the changes are made?

1

The second

Permit	No
1,000	J10,_



# APPLICATION FOR PERMIT-

Class of Building or Type of Structure third Class FREE

M. J. Manna			Portland, Maine,	October		3d[^^/]
To the INSPECTOR O	F BUILDINGS, P	ORTLAND, ME.	,			
The undersignd accordance with the La any, submitted herewith Location 11 Catheric Owner's or Bessee's name	tereby applies for ws of the State of and the followin	a permit to erect u Maine, the Building g specifications:	t <del>ree install</del> the follow	ving buildi Portland,	OCT 20 ng striketi plans and	102 re equipment in specifications, if
Location II Cather	nn Shroat ( 💹	19-21/4 4000	~ / T			
Owner's or bessee's name Contractor's name and a	ne and address	R. T. durignan	. 40 Mitton St.	Limits?	D	ist. No
			<del></del>			
						nilies
Plans filed as part of thi	s application?	Yes			1	
Estimated cost \$ 450.			No. of sh	eets		
	Description	on of December 1	1		Fee \$.	.76
MaterialNo	stories U	on of Present Bi	uilding to be Alt	tered		
MaterialNo	. storiesF.	leat	Style of roof		loofing	
Last use					No. fan	nilies
	Ger	eral Description	of New Work			
To erect 2 car	Iramo garago	10° × 20°				
•						135 1400
				_		v
It is smile and a second	_				,	
It is understood that this perm the heating contractor.	it does not include ins	stallation of heating appa	aratus which is to be tal	kan out separ	ately by an	d in the
		Details of Nev	w Work		of ett	i iii ine name of
Size, front 18º	enth 20*	I.	Ieight average grade	to top of p	ate	8'
Size, front 18° d  To be erected on solid or f	illed fond 2	No. stories <u>4                                    </u>	leight average grade to	o highest po	int of roo	161
Material of foundation _c Material of underpinning .	AMPER STEE	Thickness,, top	·	bottom.		
Kind of Roof hip No. of chimneys nore	- Kise per	iout <u>B'</u> Roof	covering naphrlt	shingler	Cluss	C Und Lab
Kind of heat none Corner posts 4x4 s	- 4-4 -	— Type of fuel —	Is g	as fitting in	volved?	
Corner posts 4x4 S Material columns under gi	1115G	irt or ledger board?.		Size	·	
			\	fa	_	
Joists and rafters:	7st floor	no piece in cross sect	ion.	BB III 6	very noor	and flat roof
otuds (outside walls and ca span over 8 feet. Sills and Joists and rafters: On centers:	1st floor	2nd	, 3rd		ب roof <u>_</u>	154
Maximum span:			XIA			11 J M
f one story building with n	asonry wans, thick	m mas or wallst		he	ight?	
lo. cals now accommodate		Ika Garag	;e		•	
lo, cars now accommodated otal number commercial car	on same lot	No A	, to be accommo	dated	_2	
Vill automobile repairing be					I building i	no
/ill above work require rem	oval or disturbing	Of any chada toos as	4.0			
/ill there be in charge of the observed? <u>Yes</u>	e above work a pe	rsou competent to	a public street?[	no		<del></del>
فلامده ر .	<b>.</b> .		that the State and Ci	ty requirem F <b>ari<i>g</i>nan</b>	ents pertai	
spection colliver	T. Sanh	owner <u>by</u> OFP	-du/60	mig	~~	= 3 <sup>2</sup> 3. F
	ier of fire d					25

Ward 7 Permit No. 30/2487

Location // Catherine St

Owner E. T. Carigner

Date of permit /0/30/30

Notit, closing-in Notit, closing-in Final Notif.

Final Inspr. 7/2/3/

Cert. of Occupancy issued None

NOTES

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### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for one family dwelling house at 11 Catherine Street

Date 9/25/50

in whose name is the title of the property now recorded?

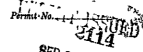
- Are the boundaries of the property in the vicinity of the proposed work shown clearly on By Stoher the ground, and how?
- Is the outline of the proposed work now staked out upon the ground? will ye notify the Inspection Office when the work is staked out and before any of the work is commenced?
- What is to be maximum projection or overlang of eaves or drip?
- 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 con-
- Do you inderstand 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? Dw Hangman

HF1413



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Shird CLASS



8EP 25 1890

Portland, Maine, Soptember 25, 1930  To the INSPECTOR OF BUILDINGS, FORTLAND, ME.  The undersignd hereby applies for a permit to erect after install the following building structure equipment acco. dance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications:  Location 11 Cathorine Street (
The undersignal hereby applies for a permit to erect where install the following building trueture equipment accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications:  Location 11 Cat horizes Street   Ward   Within Fire Limits   120   Dist. No.    Owner's or bessee's name and address. Relative 140 Within Fire Limits   120   Dist. No.    Contractor's name and address. Quant   Telephone   Telephone    Architect's name and address.   Quant   Telephone   Architect's name and address.    Proposed use of building   Gwelling house   No. of sheets   1    Other buildings on same lot   10000    Plans filed as part of this application?   Yes   No. of sheets   2    Estimated cost \$ 7000.   Fee \$ 2.600.    Description of Present Building to be Altered.    Material   No. stories   Heat   Style of roof   Roofing   No. families    General Description of New Work    To aroot fracto dwelling house    It is understood that this permit does not juclude justallation of besting appearance works    Details of New York   Height average grade to top of plate    Height average grade to top of plate
Location 11 Cat horizes Street (1921) Ward 7 Within Fire Limits, ES Dist. No.  Owner's or Lessee's name and address 12.7. Less gran, 40 Mit ton 6t.  Telephone Y5877  Contractor's name and address Owner Telephone Architect's name and address.  Proposed use of building 6 Molling house No. families 1  Other buildings on same lot none  Plans filed as part of this application? 12.5  Estimated cost \$ 7000.  Description of Present Building to be Altered.  Material No. stories Heat Style of roof Roofing  Last use General Description of New Work  To aract frame dwelling house  It is understood that this permit does not include installation of heating was a work work  Theight average grade to top of plate  Height average grade to top of plate
Contractor's name and address.
Contractor's name and address. Owner Telephone Essers  Architect's name and address. Owner Telephone Telep
Architect's name and address.  Proposed use of building firelling house
Proposed use of building
Proposed use of building
Other buildings on same lot 19300  Plans filed as part of this application? 1944 No. of sheets 1945  Estimated cost \$ 7000. Fex \$ 2.100.  Description of Present Building to be Altered.  Material No. stories Heat Style of roof Roofing No. families  General Description of New Work  To eract frame dwelling house  It is understood that this permit does not include installation of heating contents of New Work  Details of New Work  Height average grade to top of plate  Height average grade to top of plate
Plans filed as part of this application?
Description of Present Building to be Altered.  MaterialNo. storiesHeatStyle of roof
Description of Present Building to be Altered.  Material
Material No. stories Heat Style of roof Roofing  Last use  General Description of New Work  To eract frame dwelling house  It is understood that this permit does not include installation of heating anascatus of New Work  Details of New Work  Height average grade to top of plate
General Description of New Work  To exact frame dwelling house  It is understood that this permit does not include installation of heating apparatus of New Work  Details of New Work  Height average grade to top of plate
General Description of New Work  To eract frame dwelling house  It is understood that this permit does not include installation of heating apparatus of New Work  Details of New Work  Height average grade to top of plate
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To be erected on solid or inico minor.
Material of foundation Constitute   Internation   3.97   Thickness
Material of underpinning brick Height 18" Thickness Und. Le
Kind of Roofpinch   Rise per foot   Roof covering of lining fine
Material of underpinning brick Height Class Class C Und. Let Kind of Roof princh (one halfway outside)  No. of chimneys two Material of chimneys brick Is gas fitting involved?
Aux Cite Cirt or leager poarut
Study (outside walls and carrying partitions) one piece in cross section.
soan over 8 feet Sills and corner posts an one process.
2x8 2nd 2x8 3rd 220 title , root
Joists and rafters: 1st floor 216 200 200 200 200 200 200 200 200 200 20
Joists and rafters: 1st floor 233 2nd 16" 3rd 24" roof 25°  On centers: 1st floor 16" 2nd 14" 3rd 140 roof 25°
Joists and rafters: 1st floor 233 2nd 16" 3rd 24" roof 25°  On centers: 1st floor 16" 2nd 14" 3rd 140 roof 25°
Joists and rafters: 1st floor 233 2nd 264 3rd 244 , roof 255 2nd 166 , 2nd 166 , 3rd 166 , roof 255 2nd 167 2nd 168 2
Joists and rafters: 1st floor 233 244 244 255 265 265 265 265 265 265 265 265 265
Joists and rafters: 1st floor 233 2nd 24" , 3rd 24" , roof 26"  On centers: 1st floor 14° , 2nd 14° , 3rd 14° , roof
Joists and rafters: 1st floor 213 214 24 3rd 24 7 7 7 7 7 7 7 7 9 1 16 8 1 16 1
Joists and rafters:  Ist floor 16"  21d  2nd  16"  3rd  24"  roof  28°  Maximum span:  Ist floor 14°  2nd  14°  3rd  3rd  14°  3rd  14°  roof  If one story building with masonry walls, thickness of walls?  If a Garage  No. cars now accommodated on same lot, to be accommodated  Total number ~mmercial cars to be accommodated  Will automs e repairing be done other than minor repairs to cars habitually stored in the proposed building?
Joists and rafters:  Ist floor 16"  213 214 16"  On centers:  Ist floor 14°  Naximum span:  Ist floor 14°  2nd 14°  3rd 14°  3rd 14°  roof  If one story building with masonry walls, thickness of walls?  If a Garage  No. cars now accommodated on same lot, to be accommodated  Total number ~mmercial cars to be accommodated, to be accommodated  Will automs e repairing be done other than uninor repairs to cars habitually stored in the proposed building?  Miscellaneous
Joists and rafters:  Ist floor 16", 2nd 16", 3rd 24", roof  Maximum span:  Ist floor 14*, 2nd 14*, 3rd 14*, roof  Maximum span:  If one story building with masonry walls, thickness of walls?  If a Garage  No. cars now accommodated on same lot, to be accommodated  Total number commercial cars to be accommodated  Will automs e repairing be done other than uninor repairs to cars habitually stored in the proposed building?  Miscellaneous
Joists and rafters:  Ist floor 16" , 2nd 16" , 3rd 24" , roof  Maximum span:  Ist floor 14* , 2nd 14* , 3rd 14* , roof  If one story building with masonry walls, thickness of walls?  If a Garage  No. cars now accommodated on same lot, to be accommodated  Total number ~ mmercial cars to be accommodated  Will automate e repairing be done other than uninor repairs to cars habitually stored in the proposed building?  Miscellaneous
Joists and rafters:  Ist floor  16th  21d  2nd  16th  3rd  24th  7roof  22th  1st floor  2st floor  1st floor
Joists and rafters:  Ist floor 16" 214 16" 3rd 24" , roof  Maximum span:  Ist floor 14* 2nd 14* , 3rd 14* , roof  If one story building with masonry walls, thickness of walls?  If a Garage  No. cars now accommodated on same lot, to be accommodated  Total number ~mmercial cars to be accommodated  Will automate e repairing be done other than uninor repairs to cars habitually stored in the proposed building?  Miscellaneous

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Cert. of Occupancy issued

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### City of Portland, Maine

Appeal to the Municipal Officers to Change the Decision of the Inspector of Buildings Relating to the Property Owned

by B. T. Carignan

at 9-11 Oatherine Street

August 18.

19 50

To the Municipal Officers

You appellant, E. T. Carignan
who is the Owner of property at Self-Oatherine Street
respectfully partions the Municipal Officers of the City of Portland to change the decision of the Inspector of Buildings relating to this property, as provided by Section 13, Paragraph of

of the Zoning Ordinance on the ground that the enforcement of the ordinance in this case involves unnecessary hardship and because relief may be granted without substantially der-

ogating from the intent and purpose of the Zoning Ordinance

The decision of the Inspector of Buildings denies a parmit to construct a two family dwelling house on the above property on the ground that this Use is a non-conforming one in the Single Residence Zona which the property is located.

The reasons for the appeal are as follows The appealent believes that the erection of a two family dwalling house on this property will not be decreasory to the surrounding premiese inasmed as there is already a two family dwelling house on the adjoining lot. He has a prospective quasomer for this building and it will be constructed so that it will appear as such like a single family dwelling house as possible.

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#### XXXXXXXXXXXXXXXX

IN THE BOARD OF MUNICIPAL OFFICERS

September 3, 1980

To the Municipal Officers:

The Committee on Zoning and Building Ordinance Appeals to whom was referred the appeal of E. T. Carignan with relation to the construction of a two family dwelling house in a Single Residence Zone at 9-11 Catherine Street, reports as follows:

A public hearing has been held upon this appeal at which no opponents appeared.

It is the belief of this Committee that failure to grant this permit involves unnecessary hardsaip, and that desirable relief may be granted without substantially derogating from the intent and purpose of the Zoning Ordinance,

Recommended that the appeal be sustained and the permit granted subject to full compliance with the terms of the Building Code,

COMMITT"E OH ZOHING AND BUILDING ORDINANCE APPEALS.

	Chairman
d (Market Market )	
944 ) <u>ann an </u>	

#### XXXXXXXXXXXXXXX

IN THE HOARD OF MUNICIPAL OFFICERS

August 25, 1930

Mr. E. T. Carignan 40 Mitton Street Portland, Maine

Dear Sir:

The Committee on Zoning and Building Ordinance Appeals will hold a public hearing in Council Chamber, City Ha. Friday afternoon, August 29th at three o'clock Eastern Standard Time (four o'clock Daylight Time) upon your appeal with relation to the construction of a dwelling house to accommodate two families in the Single Residence Zone at 9-11 Catherine Street.

You should be present or represented in support of your appeal, as failure to be so represented will be considered equivalent to withdrawal of the appeal and so reported to the Board of Municipal Officers.

COMMITTEE ON ZONING AND BUILDING ORDINANCE APPEALS.

LESTER F. WALLACE, Chairmon

#### XXXXXXXXXXXXXXXX

August 25, 1980

To thom It May become

The Cormittee on Roning and Building Ordinance Appeals of the Board of Bunicipal Officers will hold a public hearing in Council Chamber, City Hall, Friday afternoon, August 20th at three of clock Eastern Standard Time (four of clock Eaylight Time) upon the appeal of E. T. Corignen recking a change in the decision of the Inspector of Buildings with relation to the construction of a two family dwelling house at 8-11 Catherine Etrest.

The property on which this two femily dwelling house to proposed is located in a Single Residence Zone where, under the precise terms of the Zoning Ordinance, dwellings to house more than a single femily are not permitted. For this reason the permit applied for has been decide.

All persons interested either for or against the above appeal will be heard at the above time and place.

COMMITTEE ON ZONING AND BUILDING ORIGINALE APPEALS.

LEGTER P. BALLAGE, Chairman

Copy to Mr. Thomas Sanders-434-A Congress Street

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	) CENTIFICATION	The state of the s
	CERTIFICATE OF APPROVAL	
24- 24	FOR INTERNAL PLUMSING	ø
. ¥4.		
	OWNICITY CODE LPI NUMBER DATE PERMIT ISSUED	or Maritand
- L	15/1/0 00/93	Nº 7016110
İnstalli Name	Month Day Year	· · · · · · · · · · · · · · · · · · ·
	Castylanya ( )	Certificate of App. Number
Owner	FI.M. Ingially	1. Owner 2. Licensed Master Plantiber 3. Licensed Office
Address	21 2 1	4. Employee at a mineral to
	St./Lot Number	5 Manufactured Housing Desfer 6. Manufactured Housing Machenic 7 Limited License
<b>是</b>	Subdivision such task design and inspected	-
Ele "	THE INTERNAL MARKET	
	THE INTERNAL PLUMBING INSTALLED PURSUANT TO THE ABOVE CEINUMBER HAS BEEN TESTED IN MY PRESENCE, FOUND TO BE FREE INSTALLED IN COMPLIANCE WITH THE MUNICIPAL AND STATE PLUMBING R	STIFICATE OF APPROVAL
	INSTALLED IN COMPLIANCE WITH THE MUNICIPAL AND STATE PLUMBING R	"" EEARD AND WAC II
4.		IULES.
1	OWNER'S COPY	
	Signature of Fbi	A CONTRACTOR OF THE CONTRACTOR
	Date InspectedJAN 1 0 1983	
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1	Lyvision of H	of Human Services  ealth Engineering
f	and the state of t	- Inginitering
Town/City C	INTERNAL PLUMBING PERMIT FOR THE TOWNSCOTT OF STATE OF	$\mathcal{O}$
तिस गर	Date (saued	Fortland
X . 21 /1	78.3 2012	√2 701811P
Address of Where Plumbing	Month Day Year License No	V2 701811P
la Done St/	LOI Number Street/Road Name	tailer 1 Owner 1
Name of KA	Subdivision	2 Licensed Master Plumber 3 Licensed Oil Burnerman Code 4 Employee of Public Utility s
F	Last Name	5. Manufactured Housing Dealer 6 Manufactured Housing Mech
Type of	1 Year 2 Addition F1 M1 Mailing Address Zip C	
Construction	2 Remodeling 4 Remodeling 5 Replacement of Hot Water Mantes 7	Hook-up of Modular Home Other (Specify)
Plumbing To Serve	Single (Res) 3 Mobile Mana	- In a fabricity)
Number	2 Mu'li-Fam/Res) 4 Modular Home 5 Commercial 7 Other (Specify)	
of Finitures	Sink(s) Toilet(s) Bathtub(s) Levalorises	4
or Hook-Ups	Clothes Dish Dish	Urinal(s)
	Washer(s)   Hook-Ur	p(s)
TOV	WN'S COPY	<u> </u>
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	forestruction has not started within a most	fook Up
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ğ ezr	Dept of Human Services Div of Health Engineering	If Double Fee Check Box
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1000	Signature of LPI	#
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