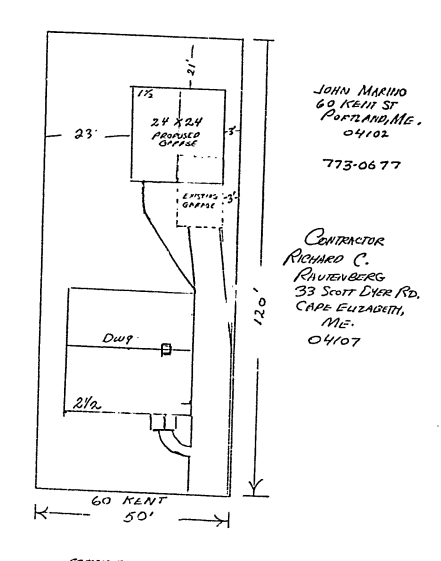
50-60 HINT STREET

SILVER

Full cut * 920R - Half cut * 9202R - Third cut * 9203R - Fifth out * 9205R



4600 MATTIPLE 1950 LABOR 150 DEPOUTON \$6100.

2'8" XG'8"

2X4 16" 0C

APR2 7 1981

DEPT. OF BLOS. INSP.
CITY OF PORTLAND

17' SINGLE DODR SABERE "FLOATING"

CITY OF PORTLAND, MAINE BUILDING & INSPECTION SERVICES

Date April 27, 1981

To: Iskurdanian Richard C Rautenberg
(contractor)
38 Scott Dyer Rd. Cape Elizabeth
With relation to permit applied for to demolish a <u>l car garage, 13 x l</u>
at (address) 60 Kent Street belonging to
<pre>cowner)</pre>
Section of the Ordinance for rodent and vermin control provides. "It shal > unlawful to demolish a building or structure unless provision is made for rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building and Inspection Services Department until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator registered with the Health Department."
The building perfect for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be employed.
NOTICE - PER MUNICIPAL CODE A PERMIT TO DEMOLISH OR REMOVE A STRUCTURE SHALL EXPIRE THIRTY (30) DAYS AFTER THE DATE OF ISSUANCE. Very truly yours. Walter W. Hilton chief Building Inspector
Health Department comments: 1/2 Mania Nobel.
Copies to:
2 - Health - Environ. (Mr. Vandoloski 1 - Health - (Mr. Noyes) 1 - Public Works (Phil Mullin) 1 - Fire Dept.

APPLICATION FOR PERMIT

PERMIT ISSUED

B.O.C.A. USE GRGUP

HAY A 1981

B.O.C.A. T	YPE OF CONSTRU	CTION			4 1901
ZONING LOCATION)N	PORTLAN	d, Maine, .April .	27. 1981 CIT	/
To the DIRECTOR OF BUIL	LDING & INSPECT	ON SERVICE	ES, PORTLAND, MAINE	011	e of thurthwall
The undersigned hereby a				install the followi	ng building, struc-
ture, equipment or change use	e in accordance with i	the Laws of th	e State of Maine, the Pa	ortland B.O.C.A.	Building Code and
Zoning Ordinance of the City	of Portland with pla	ns and specific	cations, if any, submitted	herewith and the J	ollowing specifica-
tion:	•		*		
LOCATION 60 Ken	t Street	, 0	41023	Fire Distric	t #1 🗖, #2 🗍
1. Owner's name and addre	_{ss} John Mari	wo - sam	<u>e</u>	Telepho	ne .773-0677
Lessee's name and adddr Contractor's name and add Architect	ess			Telepho	ne
3. Contractor's name and ac	_{idress} Richard (Rautenb	erg -38 Scott I	Dyer Telepho	ne Etaz
4. Architect	,	Specific	cations Rd Flan	s	of sheets
Pro duse of building . g	arage. 🚗 . 2 . cai	5	• • • • • • • • • • • • • • • • • • • •	No. far	nilies
			,		
l No. st	ories Heat .		Style of roof	Roofing	
other buildings on same lot			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	28.50
stimated contractural cost \$	6,000			_	\$
FIELD INSPECTOR-Mr		G	ENERAL DESCRIPTI	ON demo	<u>5.00</u> 33.50
, ·	@ 775 3		•	*	33.30
Dwelling	Ext. 23	. 2	o demolish l c	ar garagel3	' x 19'
Garage			and construct	24' x 24' 2	car garage
Mr. ary Bidg			as per plans.	l sheet of	plans.
Note: Bldg	. v		* *	Stamp of Speci	ial Conditions
Aice ms	•		6.1		•
Demolitions	•	Sent to 19	south Dept - 27-8		
Change of Use	•		m Health Dapt 3-4	-	
Other			,	-	•
NOTE TO APPLICANT:	Separate permits are	required by th	e installers and subcont	ractors of heating	, plumbing, electri-
cal and mechanicals.					
•	PERMIT IS TO B		7 15x 2 3 3	_	
-		(Other:	• • • • • • • • •	
			NEW WORK		
Is any plumbing involved in	this work?		s any electrical work inv	olved in this work	?
Is connection to be made to	public sewer?		a not, what is proposed i	for sewage?	
Has septic tank notice been	sent?	I	Form nettee sent?	<i></i> .	
Height average grade to top	of plate	Heig	ht average grade to high	est point of roof.	
Size, front deptl	h No. sto	ories s	solid or filled land?	earth or	rock?
Material of foundation		Thickness, to	p bottom	cellar	
Kind of roof	Rise per foot.	1	Roof covering	<i></i>	***********
No. of chimneys	Material of chim	neys (of lining Ki	nd of heat	fuel
Framing Lumber—Kind					
Size Girder					
Studs (outside walls and ca					
Joists and rafters:	1st floor	, 2nd	3rd	, , ro	of
On centers:			3rd		
Maximum span:			, 3rd		
If one story building with m	iasonry walls, thickne	ess of walls? .		heigt	it?
•	,	IF A G			
No. cars now accommodate	d on same lot,	to be accomm	odated number com	mercial cars to be	accommodated
Will automobile repairing b	e done other than n	inor repairs t	o cars habitually stored i	n the proposed bu	ilding?
APPROVALS BY:		DATE	MIS	SCELLANEOUS	
BUILDING INSPECTION	—PLAN EXAMINI	ER	Will work require distur	bing of any tree or	a a public stree!?
ZONING:					, -
BUILDING CODE:			Will there be in charge of	of the above work	a person competent
Fire Dept.:			to see that the State and	i City requirement	ts pertaining thereto
Fire Dept.:	:91s:.l:.8,	 ,	are observed?		
Others:					·· · · · · · · · · · · · · · · · · · ·
* * * * * * * * * * * * * * * * * * * *	Signature of Applic	and Visit	Marine	Phone :	same
•			à tarina	•	-
	Type Name of abo	re	**************		2 2 3 3 4 4
FIELD INCOPPORTORIO COCCI	; ·	AD A			
FIELD INSPECTOR'S COPY	·	A CO	and Addi	ress	
· .			<u> </u>		



5-4-81-12mm91D of Duling - Public All Comment - NO Start Che Day Hers genang - polymen, Not in How her 5/11/81- concrete pad poured - GB 6/25/81-garage up - OK AB



(RC) GENERAL RESIDENCE ZONE - C

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class Portland Maine, June 5, 1945 CN 5 Iva To the INSPECTOR OF BUILDINGS, POBILAND, MR. The undersigned hereby applies for a permit to eac after install the foller building structure equipment in accordance with the lang of the State of Maine, the Building Code of the City of Portland, the und specifications, if any, submitted herewith Location 60 Kent Street Owner's or Lessee's name and address Rulph C. Forhard, 60 Kent Street __Telephone_ 3-6952__ Contractor's name and address ExxSxxix:rev vr 1 Carpenter, Allen Avenue Telephone Plans tiled no No. of sheets Proposed use of building____ Other buildings on same lot Estimated cost \$ 20. Description of Present Building to be Altered Material trame No. stories 12 Heat Style of roof Deelling General Description of New Work To cut in two small openings (louvres) one at each and of gable roof. NOTIFICATION BE RELATITING OR CLOSING-IN IS WAIVED CERTIFICATE OF OCCUPANCY REQUIREMENT IS WALVED It is understood that this permit does not include installation of beating apparatus which is to be taken out separately by and in the na Details of New Work Is any plumbing work involved in this work?____ Is any electrical work involved in this work? Height average grade to top of plate. Size, front____ ____depth_____No. stories____Height average grade to highest point of roof. earth or rock? To be erected on solid or filled land? Material of foundation _Thickness, top_ Material of underpinning Rise per foot Kind of roof_ Material of chimneys No. of chimneys____ Kind of heat____ Is gas fitting involved? Framing lumber-Kind____ ...Dressed or full size?__ Corner posts _____ Sills ____ Gitt or ledger board? Material columns under girders_____ _Size_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girde 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross se Joists and rafters: On centers: 1s. floor_______ 2nd____ Maximum span: If one story heilding with masonry walls, thickness of walls? If a Garage No. cars now accommodated on same lot

Total number commercial cars to be accommodated

are observed?

CRIGINAL.

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? 20

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

	,
Permit No. 45/548 Harp.	
Permit No. 45/348 (11112	
Location 60 Kent Street	
Owner Rulah C. Lombred	
Date of permit 6/6/45	
Notif. closing-in	The state of the s
Inspn. closing-in	
Final Notif.	
Final Inspn. 5///5/4/6	
Cert. of Occupancy issued NONE	《 》 《 》 《 》 《 》 》 》 《 》 》 《 》 》 《 》 》 《 》 》 《 》 》 《 》 》 《 》 》 》 《 》 》 》 《 》 》 《 》 》 》 《 》 》 》 《 》 》 》 《 》 》 》 《 》 》 》 》 《 》 》 》 《 》 》 》 》 《 》 》 》 》 《 》 》 》 》 》 《 》 》 》 》 》 《 》 》 》 》 》 《 》 》 》 》 》 》 《 》 》 》 》 》 》 》 》 《 》
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1/3/95 111 Chareje	· · · · · · · · · · · · · · · · · · ·
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CIA.		

PEI	MITUSSUED
	FOLLBACKIS

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER FOUIPMENT MAY 28 1936

Portland, Maine, Maine, May 27, 1936

Portland, Maine, Main

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 60 Kent It Use of Building Use Street
Name and address of owner Letter C. Louisard 60 Kent Ward 9
Contractor's name and address aula fasenes 70 free Telephone 35/5
General Description of Work On CLOSING IV IS WARD To install IF HEATER, POWER BOILER OR COOKING DEVICE
10 install 1997 1000 1100 1100 1100 1100 1100 1100
IF HEATER, POWER BOILER OR COOKING DEVICE
Is heater or source of heat to be in cellar? If not, which story Kind of Fuel
Material of supports of heater or equipment (concrete floor or what kind)
Minimum distance to wood or combustible material, from top of boiler or casing top of furnace,
from top of smoke pipe, from front of heaterirom sides or back of heater
Size of chima, flueOther connections to same flue
Name and type of burner Laboratories Laboratories Laboratories Laboratories
Will operator be always in attendance Type of oil feed (gravity or pressure)
Location oil storage Bassueul No. and capacity of tanks 1-275 all
Will all tanks be more than seven feet from any flame? How many tanks fireproofed? How
Amount of fee enclosed?(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

INSPECTION COPY

. / /	
Ward 9 Pe 18 36/118	
Location 60 Kent St.	The state of the s
Owner Raph C. Limburd	
Date of permit 5/38 /36.	
Post Card sent 572:736	
Notif. for inspn. 6/4/5/64	
Approvel Tag issued 6/4/30	
Oil Burner Check List (date) 6/1/36.	and the second s
1. Kind of heat . Life af	The second section of the section of th
2. Label	
3. Anti-siphon	
4. Oil storage	
5. Tank distance	
6. Vent pipe	
7. Fill pipe	
8. Gauge	
9. Rigidity	
10. Peed safety	1
11. Pipe sizes and material	
12. Control valve	and the second of the second o
13. Ash pit vent	
14. Temp. or pressure safety	
15. Justruction card	
16 for Shaft O-State	
NOTES	
Phineneyhas	
eleanbut door	

THE REPORT OF THE PARTY OF THE

STATEURIT (CCO PANYING LIGHTION FOR BUILDING PERMIT

for 1 car fram arege at 60 Kent Street

Date Oct. 2, 1934

1. In whose name is the title of the property now recorded? Ralph C. & Bertha M Lombard

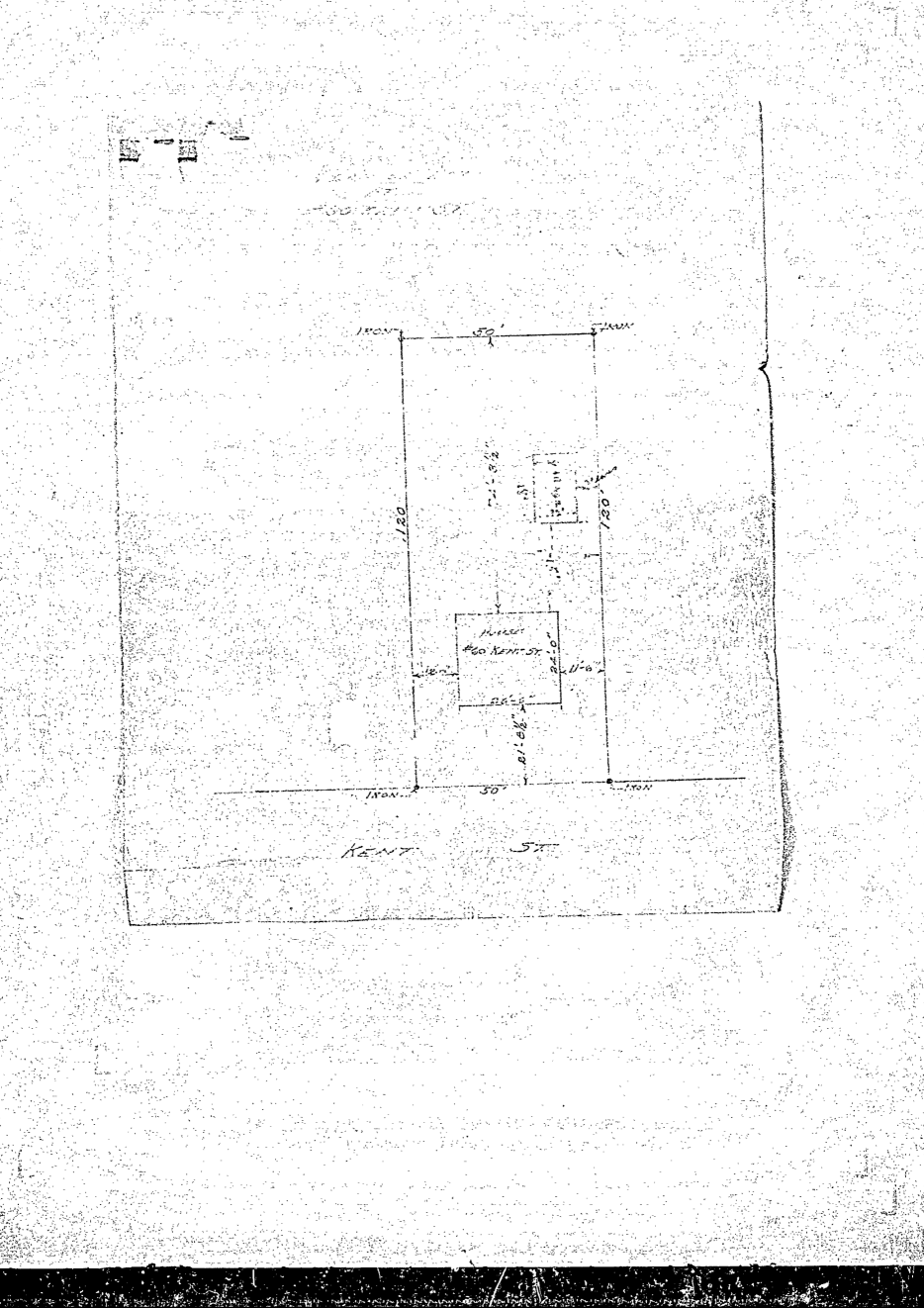
- 2. are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?

 Stakes in corner s of lot
- 3. Is the outline of the proposed work now staked out upon the ground? If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? Will be ready A. M. of 10/3/34
- 4. What is to be maximum projection or overhang of eaves or drip? 12* 6"
- 5. Po 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, poweres and other projections?
- 6. Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building? Yes
- 7. 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 submitted to this office before the changes are made? Yes

Mrs Beitha M. Lombail.

we made that have the control of the

3





R) CENERAL RESIDENCE ZONE APPLICATION FOR PERMIT

PERMIT ISSUED

Clo	iss of Building or Type	Of Children Line	E WHSS.	N 1832
		Portland, Maine.	Sept28 <u>1934</u>	-
o the INSPECTOR OF	BUILDINGS, PORTLAND, ME.		Completed Octobe	
ccordance with the Law	ereby applies for a permit to e s of the State of Maine, the B and the following specification	rect alt er inst all the follouilding Code of the City o	wing building steveture	-oun oment in
•)t		Limits?DQDis	t. No
wner's or Esse's name	and address Prion & Ber	tha Lombard, 60 Apri	Street Telepho	ne
	dress Owner			
Architect's name and add	ress			
Proposed use of building	1 Car Garaga		No. famil	ics
	t Dralling Thuse			
	pplication? Xen			
Estimated cost \$ 175			Fce \$.	.7 5
·	Description of Pres	ent Building to be Al	tered	
IaterialNo.	storiesHeat	Style of roof	Roofing	
	12	*	_	
-		iption of New Work		
to build 1 car ther	es gerage 12' x 16'		Notification before or closing in is w	ANTO
			OK CLOSING-IN IS A	
			HIFICATE OF OCCU	Y. Y. S.
			PEMENT IS WAL	VED
ize, front 12 t d		of New Work Height average grad Height average grad	le to top of plate	i111
	Details epth 18 No. stories filled land? Service Soli	Height average grad	e to highest point of roo	<u> </u>
Co be erected on solid or f Material of foundation	epth 18 No. stories filled land: Eurit Soli	Height average grad Height average grad earth or records, top	te to highest point of rook? Sarth	111
To be erected on solid or f Material of foundation Material of underpinning.	epth 18 ² No. stories filled land? Sirie Soli Coder Posts Thicks	Height average grad Height average grad earth or recurs, top	te to highest point of rook ? Earth bottom Thickness	1 227
To be erected on solid or for the following of the follow	epth 18 No. stories_ filled land; Entrity Soli Goder Pozts Thicks Rise per foot 4"	Height average grad 1 Height average grad 16 earth or reconess, top Height Roof 'covering Asp	te to highest point of rook ? Earth bottom Thickness halt Roofing Class	i 11*
To be erected on solid or for the following of the follow	epth 18 No. stories filled land? Solis Coder Posts Thicks Rise per foot 42 Material of chimneys	Height average grad Height average grad earth or records, top Height Roof 'covering Asp	te to highest point of rook? Earth bottom Thickness holt Roofing Class of lining	6 "C"
To be erected on solid or for foundation. Interial of underpinning. Lind of Roof	epth 18 ⁸ No. stories filled land? Soli Coder Pozts Thick Rise per foot 4 ⁿ Material of chimneys Type o	Height average grad Height average grad earth or reconess, top Height Roof ecvering Asp	te to highest point of rook? Earth bottom Thickness halt Roofing Ulas of lining Is gas fitting involved?	6 NCS
To be erected on solid or for faterial of foundation. Interial of underpinning. Kind of Roof	epth 18 No. stories filled land? FIFTH Soli Goder Posts Thicks Rise per foot 4* Material of chimneys Type o Sills 4 x 6 Girt or ledge	Height average grad Height average grad Height average grad Height earth or records, top	te to highest point of rook? Barth bottom Thickness holt Booting Tlass of lining Is gas fitting involved? Size	i 11,
To be erected on solid or for faterial of foundation. Interial of underpinning. Lind of Roof	epth 18 ¹ No, stories filled land? FIFTY Sol1 Coder Pozts Thicks Rise per foot 4 ¹ Material of chimneys Type o Sills 4 × 6 Girt or ledge inders	Height average grad Height average grad earth or records, top	te to highest point of rook? Earth bottom Thickness halt Roofing Ulas of lining Is gas fitting involved? Size Max. on centers.	6 11°
To be erected on solid or faterial of foundation. Interial of underpinning. Lind of Roof	epth 18 ⁸ No. stories filled land? Soli Coder Pozts Thick Rise per foot 4 ⁿ Material of chimneys Type o	Height average grad Height average grad Height average grad Height earth or records, top. Height Asp Koof ecvering Asp file are board? Size C. Girders 6x8 or larger	te to highest point of rook? Earth bottom Thickness halt Roofing Ulas of lining Is gas fitting involved? Size Max. on centers.	6 11°
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To be erected on solid or for the faterial of foundation. Itaterial of underpinning. Kind of Roof	Rise per foot 4" Rise per foot 4" Type o Sills 4 × 6 Girt or ledge irders Carrying partitions) 2x4-16" O od corner posts all one piece in 1st floor 2 × 6 1st floor 2 × 6	Height average grad Height average grad Height — earth or reconcess, top. Height — Roof covering Asp If fael — roord? Size — C. Girders 6x8 or larger cross section. 2nd — , 3rd	te to highest point of rook? Exactle bottom Thickness holt Roofing Tlass of lining Is gas fitting involved? Size Max. on centers Bridging in every flo	i 11.8 g #C# or and flat roof 2 x 4 24#
To be erected on solid or faterial of foundation. Interial of underpinning. Lind of Roof	Rise per foot 4" Rise per foot 4" Type of Girt or ledge friders Carrying partitions) 2x4-16" Ond corner posts all one piece in 1st floor 2 = 6 1st floor 12" 1st floor 12"	Height average grad Height average grad Height average grad Height earth or records, top Height Store are board? Size C. Girders 6x8 or larger cross section. 2nd 2nd 3rd 2nd 3rd 3rd	te to highest point of rook? Barth bottom Thickness holt Roofing 'Ilas of lining Is gas fitting involved? Size Max. on centers Bridging in every flo	i 11.8 8 *C* ov and flat roof 2 × 4 24*
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To be erected on solid or faterial of foundation. Interial of underpinning. Ind of Roof Fitch No. of chimneys Kone Corner posts 4 × 4 Interial columns under gistuds (outside walls and pan over 8 feet. Sills are Joists and rafters: On centers: Maximum span: If one story building with the commercial of the comm	Rise per foot 4° Rise per foot 4° Rise per foot 4° Material of chimneys Type of Girt or ledge inders carrying partitions) 2x4-16° Of corner posts all one piece in 1st floor 2 5 6 1st floor 12° In masonry walls, thickness of warried on same lot 5000000000000000000000000000000000000	Height average grad Height average grad Height	te to highest point of rook? Earth bottom Thickness holt Roofing Tlass of lining Is gas fitting involved? Size Max. on centers Bridging in every flo , roof , roof height?	i 11.8 g #C# or and flat roof 2 x 4 24#
To be erected on solid or faterial of foundation. Interial of underpinning. Ind of Roof Fitch No. of chimneys Kone Corner posts 4 × 4 Interial columns under gistuds (outside walls and pan over 8 feet. Sills are Joists and rafters: On centers: Maximum span: If one story building with the commercial of the comm	Rise per foot 4" Rise per foot 4" Rise per foot 4" Type of Girt or ledge friders Carrying partitions) 2x4-16" Ond corner posts all one piece in 1st floor 2 = 6 1st floor 12" In masonry walls, thickness of wall on same lot 15 corner cars to be accommodated 15 corner cars t	Height average grad Height average grad Height	te to highest point of rook? Earth bottom Thickness holt Roofing Tlass of lining Is gas fitting involved? Size Max. on centers Bridging in every flo , roof , roof height?	i 11.8 g #C# or and flat roof 2 x 4 24#
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Ward 9 Permit No. 34/1504
Location 60 Kent St
Date of permit 10/3/34
Date of permit 10/3/34
No. if. closing-in
Inspn. closing-in
Final Notif.
Final Inspn. 16/22/04 Cert. of Occupancy issued
Cert. of Occupancy issued Vit We
NOTES
10/3/34 - blaking ont O.K (1) 10/9/34 Wills framed 10/22/34 - Uring com pleten Ayi.

FILL IN COMPLETELY AND SIGN WITH AND



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PO	ORTLAND, ME Portland, M	Maine, December 30, 1931
accordance with the Laws of Maine, the L Location 58-60 Kent Street	r a permit to install the following h Building Code of the City of Portlan	
Contractor's name and address A. E. 1	Moody, 471 Auburn St.	D 11 40>
	General Description of XXX	Telephone P 1156
IF HEATER Is heater or source of heat to be in cellar? Material of supports of heater or equipment (Minimum distance to wood or combustible ma from top of smoke pipe FOR	(concrete floor or what kind) Gonc	rete CR
Name and type of burner	No. and capacity of ta	vity or pressure)nks
NSPECTION COPY	Signature of contractor	
•	• _	

Ward 9 Permit No. 3/2580 Location 58.60 Tent St. Owner Frank + Bertelsen

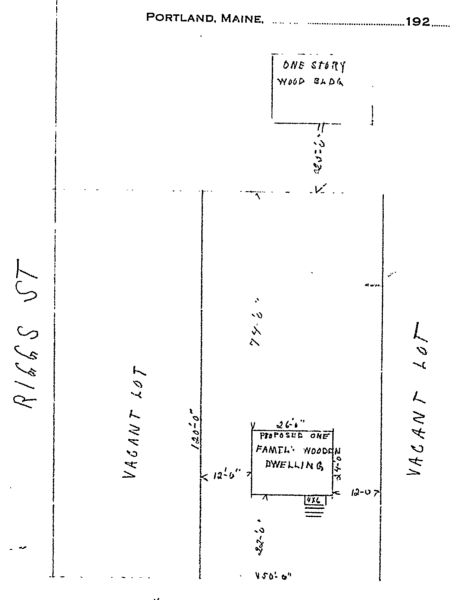
Date of permit 12/30/3/ Notif. closing-in Inspn. closing-in Final Notif. hot Res Final Inspn. 3/24/38.

Owell, 31/2012

Cert. of Occupancy issued 1/5/33, NOTES Heater set up but not covered or sonnected. Smokepipe offening not cut. (08,

(32) GENERAL RESIDENCE ZONE

CARPENTERS AND BUILDERS 33 GRAFTON STREET - 102 OXFORD STREET



58-60 KENT ST

TO BRIGHTON AVE.

STATE___T ACCOMPANYING_APPLICATION FOR BUILDING PERMIT

	for one family frame dwelling house at 58-60 Kent St.
	In whose name is the title of the property now recorded? Lossett of Certification.
	the property in the vicinity of the property
	the ground, and how? Hakes
	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
•	What is to be maximum projection or overlang of eaves of disp.
5.	Do you assume full responsibility for the correctness of the location party
••	cation filed with this application, and does it show the complete outline of the proposed
	wants on the ground, including bay windows, porches and other projections.
6.	Description of the correctness of all statements in the apparatus
••	corping the sizes, design and use of the proposed building?
7.	Do you understand that in case changes are proposed in the locality
••	of the details specified in the application that a revised plan and application must be sub-
	mitted to this office before the changes are made? Land to Destelbung

3

Syna.

... (X) GENERAL RESIDENCE ZONT



PERMIN ISSUEL

APPLICATION FOR PERMIT

007 **16 183**

Class of Building or Type of Structure_ Third Class

CI CI	ass of Banaing or 1	gpc of Biraciare	TUTIA TUBH-		L
		Portlan	id, Maine, Octob	er 16, 1931	•
the INSPECTOR OF	•				
The undersignd here eccordance with the Laws my, submitted,herewith a	of the State of Maine, th	e Building Code of t	the following build the City of Portland	ding st ructure equipment l, plans and specifications,	in , if
ocation58_60 Kent S	Street	Ward9W	/ithin Fire Limits?_	no Dist. No.	
Owner's or Lessee's name	and address Foseott	& Bertelsen, 2	6 Kent St.	Telephone F 8831	J
Contractor's name and add	lressGwnor			Telephone	
Architect's name and addres					
Proposed use of building	duelling house	•		No. families 1	
Other buildings on same le	otone				
Plans filed as part of this	application?		_ No. of sheets1	0	
Estimated cost \$ 3500				Gas Fee \$ 1.25 \$1.	
	Description of P	resent Building	to be Altered	£1.	ĐΟ
MaterialNo.	=	-		Roofing	
				No. families	
		escription of Nev			_
Ma amond and Dissell	y frame dwelling ho	-			
To erect one remit	A 11000 Chorrand no				
		•			
It is understood that this permitthe heating contractor.	it does not include installation	of heating apparatus wh	ich is to be taken out	separately by and in the name	e of
	Det	ails of New Wor	k		
		-		of plate	
	epth28† No. sto			est point of root	51
				earth	
Material of foundation 🛶	ionereteT	hickness,, top1	Ω# bo	ottom14 ⁿ	
Material of underpinning	brick	Height1	_88T	hickness 8 ⁿ	
				ngles Class C Und.	
No. of chimneys	Material of chimneys	brick	0	f lining <u>tile</u>	
Kind of heat ston	T:	ype of fuelcoel_	Is gas fitt	ing involved? yes	
Corner posts 4x6	Sills4x6Girt or	ledger board?	girtSi	ze2_2x4	
Material columns under g	irders iron pipe	Size	4" Max.	on centers81	
Studs (outside wails and e span over 8 feet. Sills an	carrying partitions) 2x4-1 d corner posts all one pie	6" O. C. Girders 6x ce in cross section.	8 or larger. Bridgi	ng in every floor and flat t	roof
Joists and rafters:				inf, roof_276	
On centers:			•	, roof	
Maximum span:	1st floor 13°	, 2nd	, 3rd <u>13</u> 1	, roof	
If one story building with	masonry walls, thickness	of walls?		height?	
••		If a Garage		•	
No. cars now accommoda	ted on same lot		to be accommodate	ed	
				proposed building?	
automobile repairing	25 done other than miller	Miscellaneous	.aan, stored in the	proposed building:	
33791 -1 '	r		alatin managa B	no	
Will above work require r					
				requirements pertaining the	ereto
are observed?			sett & Bertoi <i>n</i>	en 	
INSPECTION COPY	Signature of own	ter	al le Ber	tilow	,

Ward 9 Permit No. 31/2082 Frosett + Bulitse Date of permit 10/16/31 Notif. closing-in 1/5/32 - 12.30 PM. Inspn. closing-in //3/32 G.T. 6 Final Inspn. 3/24/32, Was / Vert. of Occupancy issued 3/24/32. 10/16/31. NOTES Location as ataked of K. 21/31. Che. aid toms 11/23/31. Frame well Long roof of Chimney between 12/4/31. Outside frame Mears complete, some titions to be fruit in Jame. De OB.

12/21/31. Same, nowork



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date	, 19
	Receipt and Permit numb	per\ <u>B 225</u> 17
on at Cities of Bordical Incheston Doubland Mainer	and the same of th	1
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make electrical insta	Water of Tales and The	the lane of
The undersigned neredy applies for a permit to make electrical inside	marions in accordance with	lite haws of
Maine, the Port and Electrical Ordinance, the National Electrical Code LOCATION OF WORK: 60 Kent St.	and the jouowing specifica	atons;
LOCATION OF WORK: 60 Kent St. OWNER'S NAME: John Marino ADDRESS:	14-00 - 4boxo - 41-55	~~-
OWNER'S NAME: John Marino ADDRESS:	Tives "triere latini	JO 1
•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REES
OUTLETS:	\	41MC
OUTLETS: Receptacles Switches Plugmold ft. TO FIXTURES: (number of) Incandescent Flourescent (not strip) TOTAL	TAL \	لمنسس
FIXTURES: (number of)		*
Incordescent Flourement (not strip) TOTAL	L. Marie	
Incandescent Flourescent (not strip) TOTAL		
Strip Flourescent ft		
SERVICES:	100	3 00
Overhead x Underground Temporary TO	TAL ampered 00	-50
METERS: (number of)		
MOTORS: (number of)	•	
Fractional	- 1/2	
1 HP or over		
RESIDENTIAL HEATING:		
Oil or Gas (number of units)	- -	
Electric (number of rooms)		
• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·
COMMERCIAL OR INDUSTRIAL HEATING:	2	
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units)		
Electric Under 20 kws Over 20 kws		
APPLIANCES: (number of)		0
Description Western	Sec. 2	
	_	. •
		* * / · · · · · · · · · · · · · · · · ·
Dryers Compactors		•
Fans Others (denote)		
TOTAL		
MISCELLANEOUS: (number of)		
Branch Panels		
Transformers		
Air Conditioners Central Unit		
Separate Units (windows)		
Signs 20 sq. ft. and under		- ·
Signs 20 sq. 1t. and under		
Over 20 sq. ft		
Swimming Pools Above Ground	• • • • • • • • • • • • • • • • • • • •	
In Ground		
Fire/Burglar Alarms Residential		
Commercial		
Heavy Duty Outlets, 220 Volt (such as velders) 30 amps and u	nder	
over 30 amps		
Circus, Fairs, etc.		
Alterations to wires		
Paradons to wites		
Repairs after fire	***************************************	
Emergency Lights, battery		
Emergency Generators		
	LATION FEE DUE:	`
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT D	OUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)		
TOTA	AL AMOUNT DUE:	3.50
,	min	5.00
INCRECUTION		-
INSPECTION:	xx	,
Will be ready on, 19; or Will Call	A 25 M	
CONTRACTOR'S NAME: Mancini Elec		
ADDRESS: 179 Sheridan St.		•
TEL.:		•
MASTER LICENSE NO.: 2436 SIGNATURE C	OF CONTRACTOR:	
LIMITED LICENSE NO.:	MINTIXII	• • • • • • • • • • • • • • • • • • • •
	- Property	

INSPECTOR'S COPY — WHITE

OFFICE COPY — CANARY

CONTRACTOR'S COPY — GREEN

INSPECTIONS: Service by Permit Number Service called in Closing-in by Progress Inspection Closing-in by Progress Inspection PROGRESS INSPECTIONS: / Page No. 3 CODE COMPLIANCE COMPLIANCE AND STATE RESIDENCE OF THE PROGRESS INSPECTIONS:	INSPECTIONS:	Service	•	ELE Permit N Location Cowner _ Date of l Final In: Final In: Final In: Final In: Permit /
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	DATE:	REMARKS:		

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APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

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	The sim	don SLECTRIC	AL INSPECT	OR, Portland, Mai permit to make eld to the National Elec		te <u>September</u>	30
This go	Maine the	nersigned hereb	on The Car	OR, Portland, Main permit to make ele to the National Elec ADD	Rec	eipt and De	18
	LOCATION	Portland Electr	ical O	permit to male	ne:	remit	numb r fi
	OWNED	OF WORK	FO Tainance	the National To	etrical installas	••	
	A MERS	NAME:	ov Kent St.	Flee	trical Code	s in accordance	
🖒 :	Oran	OF WORK:	J-Marin		_ sour and t	he following spe	with he lay
				ADD	RESS.	- sny spe	critications:
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te.	L'IXTURES:	eptacles (number of)	Switches				
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	Stain	777	Flournas	· · · · · · · · · · · · · · · · · · ·	— IL TOTAL		
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	Oil or (Gas (num)	-2				
	Electric	(number of	units)				
4	COMMERCIAL	OP TO	oms)				1 11/197-1 1974
31	COMMERCIAL Oil or G	OR HYDUSTRI	AL HEADER		• • • • • • • • • • • • • • • • • • • •		
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, , , , , , , , , , , ,	Emergency Gen	erators	**********				00
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CODE COMPLIANCE COMPLET DE DATE 2/2/86 DE

IF KAD