25 AUTUMN LANE LOT 36

R2 RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Duttaing or Type of Structure.	Third Class	N. J. W. W.
Portland, Maine,	July 25, 1957	MATY OF BURTLAN
To the INSPECTOR OF BUILDINGS, POLITLAND, MAINE		**
The undersigned hereby applies for a permit to erect squipment in accordance with the Laws of the State of Moine land, plans and specifications, if any, submitted herewith and the	t alter repair demotish install the f , the Building Code and Zoning Ord to following specifications:	following building structure dinance of the City of Port-
Location 25 Autumn Lane	Within Fire Limits?	Dist. No
Owner's name and addressFrank.J. Farrier, 25	.Autum Lane	Telephone
Lessee's name and address		Telephone
Contractor's name and addressowner		Telephone
Proposed use of huilding Proplets and a	ncations Plans	. No. of sheets
Proposed use of building	arage	No. families
Last use	Cantage t	No. families .1
Other building on same lot	Style of roof	Rooting
Estimated cost \$200.		
•	tion of New Work	Fee \$ 2.00
To enclose existing breezeway between dwell	ing and garage -	19 454 at a management
The inside of the garage will be covered whe wallboard with taped join's and a soli	ere required by law with a decided a decided by law with a decided	½" thick gypsum in opening
	MSPECTION NOT DO	PLETEN
It is understood that this permit does not include installation of the name of the heating contractor. PERMIT TO BE ISSU	healing apparatus which is to be tak	
Details of	New Work	
Is any plumbing involved in this work?	Is any electrical work involved in th	is work?
Is connection to be made to public sewer? If not,	what is proposed for sewage?	
Has septic tank notice been sent?	Form notice sent?	
Height average grade to top of plate Height	ght average grade to highest point of	f roof
Size, froat depth No. stories	solid or filled land?	earth or rock?
Material of foundation Thickness,	top bottom cella	ar
Material of underpirating Ho	eight Thick	ness
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?	Corner posts	Sills
Size Girder Columns under girders	Size Max. o	on centers
Kind and thickness of outside sheathing of exterior walls?		
Stude (outside walls and carrying partitions) 2x4 · j" O. C.]		
Joists and rafters: 1st floor, 2nd. On centers: 1st floor 2nd.	8rd	, roof
Maximum span: 1st floor		, roof
If one g'ory building with masonry walls, thickness of walls?	, 3rd	, root
\$		height?
9	arage	
Not cars now accommodated on same lot, to be accommod Will automobile repairing be done other than minor repairs to	lated number commercial cars o cars habitually stored in the propo	to be accommodated
FROV.RD:	Miscellaneou	B
(3.12.7/26/57-Q) Will wo	ork require disturbing of any tree or	n a public street?
Will th	ere he in charge of the above wo	ork a person competent to
see that	t the State and City requiremen	nts pertaining thereto are
observe	d?yes	-
	nn D	
INSPECTION COPY Signature of owner	who stranger	
INSPECTION COPY	time of the state	
	V	

NOTES 9/17/57-1/10 world Notes 10/2/10- Wall booth Open of wit toped-new Chen no pion do 229 11/21/57-1/10 Cementus Between greats.	Permit No. 6. Notif. closing-in Inspn. closing-in Final Inspn. Final Inspn. Cert. of Occupancy issued Cert. of Occupancy issued Stalding Out Notice Form Check Notice
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Sept. 25	A second of the second problem of the second
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20:3	Marie Company (1997) Service Company (1997) S
	THE TOTAL RESIDENCE OF THE PARTY OF THE PART

PART RECORDER



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, February 11, 1957

PRESERVE TO THE PROPERTY OF TH	FERRE
FEB 31	1957

reame and address of owner of appliance	of Building Dwelling No. Stories New Europe tin Bartley, 5 Bartley Ave,
Installer's name and address Harris Oil Co.	, 202 Commercial St Telephone 2-830L
Gener To install circulating hot water heat	al Description of Work and oil burning equipment
	TER, OR POWER BOILER
	burnable material in floor surface or beneath?no
If so, how protected?	
Minimum distance to burnable material, from top	of appliance or casing top of furnace Over 15"
From top of smoke pipe	of appliance Over 4! From sides or back of appliance Over
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 General Electr	i.c
Will operator be always in attendance	Does oil supply line feed from top or bottom of tank? hakkane
Type of floor beneath burner cone 3	Size of vent pipe 11,11
Location of oil storage basem	Number and capacity of tanks 1-275 gal.
Low water shut off	lake
Will all tanks be more than five feet from any flame	e?
Total capacity of any existing storage anks for fu	rnace burners none
	COOKING APPLIANCE
Location of appliance	Any burnable material in floor surface or beneath?
If so, how protected?	Height of Legs, if any
Skirting at bottom of appliance? Di	istance to combustible material from top of appliance?
Size of chimney flag	des and back From top of smokepipe From top of smokepipe
Is bord to be provided?	ections to same flue
If gas fired, how vented?	so, how vented? Forced or gravity?
MISCELLANEOUS EQ	QUIPMENT OR SPECIAL INFORMATION
,,	
Amount of fee enclosed?2.00(\$2.00 for or building at same time.)	ne heater, etc., 50 cents additional for each additional heater, etc., in
OVED:	
0.K. E.S.S 2/1/07	Will there he in about a first
	Will there be in charge of the above work a person competer
	see that the State and City requirement's pertaining thereto
	Marris Oil Co.
	J (/ V/)
C1: MAINE PRINTING CO,	6 · N/ / 17\ .

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION Lot 36 Autumn Lene

Issued to Martin Eartley

Date of Issue Nay 7, 195?

This is to certify that the sinding, premises, or part thereof, at the above location, built-altered -changed as to use under Building Permit No. 56/21.44 , has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire

Dwelling house

Limiting Conditions:

This conficence supersedes certificate issued

Approved:

(Date)



APPLICATION FOR PERMIT

Portland, Maine, Dec. 4, 1956

Class of Building or Type of Structure Third Class

62444

specifications, if a Lockion		-	Witain Fir	re Limits? Dist. No
				Telephone 3-30
				Telephone Telephone
Contractor's nam	e and address	owner		Telephone
Architect			Specifications	Plans . yes
				No. families
				No. families
Mate ial	No. stories	Heat	Style of roof	Roofing
	. 000, در1			Fee \$ 15.00
Dodinated cost v.		General Des	cription of New World	
	t l½-story fram car frame garag	ne dwelling ho	-	open breezeway 11' x 8'
				? 1" boards which is to be taken out separately by a
the name of the he	ating contractor. PB	RMIT TO BE	uion oj neairng apparaius w ISSUED TO owner	nich is to be taken out separately by a
		-		
•			s of New Work	
Is any plumbing	involved in this work	k?yes	Is any electrical work	k involved in this work?yes.
Is connection to l	be made to public so	k?yesves	Js any electrical work	osed for sewage?
Is connection to l	be made to public so	k?yesves	Js any electrical work	osed for sewage?
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Is connection to last septic tank in Height average g Size, front	be made to public so notice been sent? rade to top of plate at lation _concrete rpinning "	k? yes ewer? yes Gar 11! 9! No. stories 1 least 4' be Thick to sill gal	Is any electrical working in the proposition of the	osed for scwage? phighest point of roof 20! 12 per than 6 earth or rock? earth cellar yes no Thickness
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INSPECTICAL LOPY

Final Inspr. 53357 Certifor Occupancy issued 5/57 Migh Form Check Notice Stalving Out Notice 1(1; . 1 16. 140 14 0.7 W *!