51 AUTUMN LANE



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

OAG

Nov 21 1958

Portland, Maine, ... Nov. 20. 1958

MIN of Parilles.

To the INSPECTOR OF BU	TI DINGS poper and are
The undersigned hereby	Addition for a harmital branch of the state
ance with the Laws of Maine, t	applies for a permit to install the following heating, cooking or power equipment in accor the Building Code of the City of Portland, and the following specifications:
Location Lot 10 Autumn	Lane, Use of Building Dwelling No. Stories 2 New Building
Name and address of owner of	appliance Martin Bartley, 75 Bartley Ave. Reining "
Installer's name and address	Harris Oil Company, 202 Commercial St. Telephone 2-8304
	General Description of Wash
To install Oil burning un	it with forced hot water heating system.
	YI YA AMAR AR A
Location of appliance Rasem	IF HEATER, OR POWER BOILER
If so, how protected?	ent Any burnable material in floor surface or beneath?none
Minimum distance to burnable r	Kind of fuel? oil
From top of smoke pine 51	material, from top of appliance or casing top of furnace 41
Size of chimney flue 10x	From front of appliance over 4 ^t . From sides or back of appliance over
If gas fired how wanted?	12 Other connections to same flue none
11 gas med, now vented?	Rated maximum doman I and bear
sumeient tresa atr be supplie	ed to the appliance to insure proper and safe combustion? yes.
	IF OIL BURNER
Name and type of burner Gener	ralmElectric-guntype I shelled by underwiteral the year
operator of always in aftend	GROCES Door oil numerous the state of the st
- JPC Of Hoof Differ builter	Size of years ains
Location of oil storage br	asement Number and capacity of tanks 1-275 gal.
Low water shut off	Make No.
Will all tanks be more than five for	eet from any faces 2 Trag II
Total capacity of any existing etc	eet from any flance?yes How many tanks enclosed? none
oral capacity of any existing ste	orage tanks for furnace burners
	IF COOKING AP. JANCE
Location of appliance	Any burnable me sal in floor surface on housest ?
If so, how protected?	ight of Lago if any
Skirting at bottom of appliance?.	Discance to combustible material from top of appliance?
From front of appliance	From sides and back From tup of smokenipe
Size of chimney flue	Other connections to same five
Is hood to be provided?	
If gas fired, how vented?	Forced or gravity?
garage and the same and the sam	Rated maximum demand per hour
MISCEL	LANEOUS EQUIPMENT OR SPECIAL INFORMATION

Amount of far and 12	
building at same time.)	(\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
ROVED:	
0.K. E. 8 2 11	1/20/19-
U.D. 4. 3 A. //	
	see that the State and City requirements pertaining thereto are
	observed?yes
	darris Oil Company
	012 00mpm3-A
CI7 HAIAE PRINTING CO,	
CIF HAIAE PRINTING CO.	Signature of Installer

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APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

		Portland, Ma	aine, August 29, 1958	CITY AF PORTLAND			
	To the INSPECTOR OF BUILDIN						
	The undersigned hereby applies for a permit to erect a iter-repair demolish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, blans and specifications:						
	Location "Ft Lot 39 and pt lo	t 10 Autumn La	me Within Fire Lim	its? no Dist. No			
	Owner's name and address Kart	in Bartley, 75	Bartley Ave.	Telephone 3-3067			
	Lessee's name and address	**************		Telephone			
	Contractor's name and address	owner	•	Telephone			
	Architect		Specifications Plan	s Yes No. of sheets 45			
	Proposed use of building	Dwelling & 2-c	ear garage				
	I art use			No, families			
	Material frame No. stories	Heat	Style of roof	Roofing			
	Other building on same lot	•••••		*			
	Estimated cost \$			Fee \$ 19.00			
		General Des	scription of New Work				
	To construct 2-story fram The inside of the garage Solid wood door 1 3/4" th	25' x 30' will be cover:	29' x 22'	tih tock, lath and plaster.			
	It is understood that this permit does ne the name of the heating contractor. P			to be taken out separately by and in			
		Detail	ls of New Work				
	Is any plumbing involved in this 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?	yes			
	Height average grade to top of plate	374,	Height average grade to highes	t point of roof2].			
	Size, front 301 depth 251	No. stories	solid or filled land?so.	earth or rock?			
	Material of foundation concrete	Height average grade to top of plate 1.4. Height average grade to highest point of roof 21. Size, front 30! depth 25. No. stories 2 solid or filled land? solid earth or rock? earth deast 4. telow grade Material of foundation concrete at least 4. telow grade Thickness, top 1.1. bottom 11. cellar yes.					
,	Material of underpinning"to!	Material of underpinning "to sill hight Thickness Thickness Thickness Thickness Thickness					
	Kind of roofpitch Rise per foot Roof covering Asphalt Class C Und.Lab.						
	Kind of roofpltch Rise per foot Roof covering						
	Size Girder 6x10 Columns under girder Lelly Size 3½ Max. on centers the Max. on center						
		Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.					
	Foists and rafters: 1st fl	Joists and rafters: 1st floor 2x8 , 2nd 2x8 , 3rd 2x8 , roof 2x8 On centers: 1st floor 16" , 2nd 16" , 3rd 16" , roof					
	On centers: 1st fi	oor 16"	,2nd 16" ,3rd 16	, roof 16"			
	Maximum span: 1st fl	oor 12'	, 2nd, 3rd	, roof16 ^t			
	If one story building with mesonry wa						
				-			
	N		If a Garage	no no			
	No. cars now accommodated on same						
	Will automobile repairing be done of	her than minor rep	pairs to cars naditually stored in	the proposed building? no			
AP	PROVED:		Miscel	laneous			
	OK 9-2-58 TTR	v	Will work require disturbing of a	ny tree on a public street?no			
•••••	Colombian de Contrata de Contr	, <i>L</i>	Will there he in charge of the	above work a person competent to			
•••••				equirements pertaining thereto are			
			bserved?yes				
			Martin Bartley				
	Signature of o	wner by:	Inaita.	2 Butto			

INSPECTION COPY

NOTES 2300 ZOPE 6 CoP

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy LOCATION Pt. Lot 39 & pt. hot 40 Autum Lage

Date of Issue July 21, 1959

This is in certify that the building, premises, or part thereof, at the above location, built—aftered—changed as to use under Building Permit No. 58/1253, 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 ON PREMISES

APPROVED OCCUPANCY

APPROVED OCCUPANCY

Entire

Che-family dwelling and gamego

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

Notice: This certificate identifies is At 1 use of building or premises, and ought to be transforted from owner to owner when proper ty changes hand. Copy will be furnished to owner or lessee for any dollars.