

R3 RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Glass

Portland, Maine, May 14, 1959

MAY 15 1959

To the INSPECTOR OF BUILDINGS, PORTLA	AND, MAINE	14 -11
The undersigned hereby applies for a per equipment in accordance with the Laws of the Sta land, plans and specifications, if any substitute her	rmit to erect alter repair demolish instal ate of Maine, the Building Code and Zoni	l the following building stri ng Ordinance of the City of
Location, to Radell Office	TATION TO THE TOTAL TO SELECT	າ ກດ
Owner,'s name and address	P. 34 Proble St.	T-11 4-801
Lessee's name and address		 .
Contractor's name and address Owners	*****	TD-1. 1
Artificel	Specifications Diana	VAG 37 C.
rioposed use of buildingDwelling	y	37 6 111 3
Last use		
Material Heat .	Style of roof	D (*
Other building on same lot		
Estimated cost \$ 13,000		T + 13.00
Genera	al Description of New Work	Fee \$ 13.00
To construct 2-story frame dwe	lling house 201 v 321	
	Details of New Work	
Is any plumbing involved in this work? yes.	Is any electrical work involved	l in this work?yes
Is connection to be made to public sewer? yes	If not, what is proposed for sewage?	·
Has septic tank notice been sent?	Form notice sent?	
rieight average grade to top of plate	Height average grad; to highest no	int of roof 261
312C. 11001 121 denth 27.0 Xi		
Material of Toundation	Thickness, top10!! hottom 12!!	
material of differ binning 60 8111	Usinht	. cellar yes
Kind of roofpluch-gable Rise per foot	Oil	
No. of chimneys Material of chimney	Roof covering ASPHALL C	Laickness Class C Und.Lab.
rraining Lumber—Kindhemlock, Dressed or	vs brickof lining tile Ville	Inickness Class C Urd.Lab.
Kind and thickness of outside sheathing of outside	ysbrickof lining tile Kind of	Anickness Class C Urd.Lab. heat fh.waterfuel oil 4x6
	ys brickof lining tile Kind of full size? dressed Corner posts to Lally Size 3½"	Haickness Class C Und.Lab. heat fh.waterfuel oil 4x6 Sills box
Stude (outside walls and correins consistence of	rs Lally Size 3½" Norwalls?	Anickness Class C Und.Lab. heat fh.waterfuel oil 4x6 Sills box fax. on centers 717"
Studs (outside walls and carrying partitions) 2x4-	rs Lally Size 3½" Norwalls?	Anickness Class C Und.Lab. heat fh.waterfuel oil 4x6 Sills box fax. on centers 717"
Studs (outside walls and carrying partitions) 2x4- Joint and rafters: 1st floor. 2x8. On centers: 1st floor 16"	rs Lally Size 3½" Norwalls?	Anickness Class C Und.Lab. heat fh.waterfuel oil 4x6 Sills box fax. on centers 717"
Studs (outside walls and carrying partitions) 2x4- loiets and rafters: 1st floor 2x8. On centers: 1st floor 16" Maximum span: 1st floor 12!	rs Lally Size 3½" Norwalls?	Anickness Class C Urd.Lab. heat fh.waterfuel oil 4x6 Sills box fax. on centers 717
Studs (outside walls and carrying partitions) 2x4- Joist and rafters: 1st floor	Roof covering Asphalt Covering Special Covering Co	Anickness Class C Urd. Lab. heat fh.waterfuel oil 4x6 Sills box fax. on centers 717" roof span over 8 feet. ceiling 2x8, roof 2x8
On centers: 1st floor	Roof covering Asphalt Covering Special Covering Co	Anickness Class C Urd. Lab. heat fh.waterfuel oil 4x6 Sills box fax. on centers 717" roof span over 8 feet. ceiling 2x8, roof 2x8
Studs (outside walls and carrying partitions) 2x4- Joints and rafters: 1st floor	Roof covering Asphalt Covering Spring Roof Roof Roof Roof Roof Roof Roof Roo	Anickness Class C Urd. Lab. heat fh.waterfuel oil 4x6 Sills box fax. on centers 717" roof span over 8 feet. ceiling 2x8, roof 2x8
Studs (outside walls and carrying partitions) 2x4- Joints and rafters: 1st floor	Roof covering Asphalt (ys brickof lining tile Kind of full size? dressed Corner posts 's Lally Size 3½" Nor walls? 16" O. C. Bridging in every floor and flat Starrway 2x6, 2nd 2x8 cuit way 2x6, 2nd 2x8 cuit way 2x6, 2nd 12" , 3rd 20", 2nd 12" , 3rd 20", 2nd 12" , 3rd If a Garage exaccommedated number commercial	Anickness Class C Urd. Lab. heat fh. waterfuel oil 4x6 Sills box fax. on centers 717" roof span over 8 feet. ceiling roof 2x8 , roof 20" , roof height?
Studs (outside walls and carrying partitions) 2x4- Joints and rafters: 1st floor	Roof covering Asphalt (ys brickof lining tile Kind of full size? dressed Corner posts 's Lally Size 3½" Nor walls? 16" O. C. Bridging in every floor and flat Starrway 2x6, 2nd 2x8 cuit way 2x6, 2nd 2x8 cuit way 2x6, 2nd 12" , 3rd 20", 2nd 12" , 3rd 20", 2nd 12" , 3rd If a Garage exaccommedated number commercial	Inickness Class C Urd.Lab. heat fh.waterfuel oil 4x6 Sills box fax. on centers 717" roof span over 8 feet. ceiling roof 2x8 , roof 20" , roof height?
On centers: 1st floor	Roof covering Asphalt (ys brickof lining tile Kind of full size? dressed Corner posts s Lally Size 3½" N or walls? 16" O. C. Bridging in every floor and flat	Anickness Class C Urd.Lab. heat fh.waterfuel oil Ax6 Sills box fax. on centers 7!7" roof span ever 8 feet. ceiling roof. 2x8, roof. 20", roofheight? cas to be accommodated. broposed building?
No. cars now accommodated on same lot, to be Will automobile repairing be done other than minor	Roof covering Maphatic vs. brickof lining tile Kind of full size? dressed Corner posts set Lally Size 3½" Nor walls? 16" O. C. Bridging in every floor and flat Stallway 2x6 certified	Inickness Class C Urd.Lab. heat fh.waterfuel oil hx6 Sills box fax. on centers 717" roof span ever 8 feet. ceiling 2x8, roof 2x8 , roof 20", roof height? cars to be accommodated croposed building?
Studs (outside walls and carrying partitions) 2x4- Joist and rafters: 1st floor	Roof covering Asphalt (ys brickof lining tile Kind of full size? dressed Corner posts s Lally Size 3½" N or walls? 16" O. C. Bridging in every floor and flat	Anickness Class C Urd. Lab. heat fh. waterfuel oil 4x6 Sills box fax. on centers 7.17.11 roof span over 8 feet. ceiling 2x8, roof 2x8, roof 20.11, roof, roof

ge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?yes...
The Minat Corp.

Signature of owner by: 1.

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CK

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Gertificate of Occupancy Location Lot 48 Alden Circle

December 16, 1959 Date of Issue

The Kinat Corp. 34 Proble St. Issued to

Chin is in the fifth that the building, premises, or part thereof, at the above location, built—altered—changed as to use under Building Permit No.

, 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

Entiro

One i'maily dwelling house

Limiting Conditions:

This certificate supersedes certificate issued

Approved: (Date)

Nolsen F Carturight

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or issee for one dollar



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

20rtl	and, Maine,September 28, 1959	CITY of PURTL
To the INSPECTOR OF BUILDINGS, PORTLAN	ND ME	
The undersigned hereby applies for a perm ance with the Laws of Maine, the Building Code of	it to install the following heating, cooking or fithe City of Portland and the following open	power equipment in accord-
Location Total to Analy of the	- Jonowing spec	ijications;
Location Lot 48 Alden Circle Use	of Building Dwelling No. Sto	ries New Building
Name and address of owner of appliance	inat Corp., 34 Preble St.	Existing "
Installer's name and address Pallotta Oil Co	7, 112 Exchange St.	elephone 4-2671
	al Description of Work	·
To install forced hot water heating syst	cem and oil burning equipment	
Location of appliance	TER, OR POWER BOILER	
Location of appliance basement Any b	urnable material in floor surface or beneath?	
	Kind of funts	
Minimum distance to burnable material, from top of	appliance or casing top of formace.	
Para in the contract of the co	I addition of the second of th	• ` `^.
Oxo	100% to same flue note	
B	Pated we uture 1	
Will sufficient fresh air be supplied to the appliance to	insure proper and safe combustion?yes	
	IF OIL BURNER	
Name and type of burner Delco	Labelled by underwriters'	laboratories? yes
operator be arways in attendance?	Does oil supply line food farms	
or desired burner Concrete	Size of vent pine 141	•
Dasene ii L	Manufacture and the second	1 1000 1
Ma'	ke -	. •
the first man are rect from any name;	VCS How many table and 13	
Total capacity of any existing storage tanks for furni	ace burnersnone	
	OKING APPLIANCE	
Location of appliance	Any burnable material in floor surface or be	
If so, how protected?	Height of Legs, if any	neath?
Claimtin 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nce to combustible material from top of applia	
From front of appliance From sides	s and back	nce!
Size of chimney flue Other connection	Ons to same flue	okepipe
Is hood to be provided? If so.	how vented?	
If gas fired, how vented?	Poted provinced to	avity?
_		
MISCELLANEOUS EQUI	IPMENT OR SPECIAL INFORMATIO	N
" a committee of the co	· · · · · · · · · · · · · · · · · · ·	
······································		· · · · · · · · · · · · · · · · · · ·
Amount of fee england 3 - p. co	the second of th	
Amount of fee enclosed? 2.00 (\$2.00 for one houlding at same time.)	eater, e.c., 50 cents additional for each additi	onal heater, etc., in same
APPROVED:		
	Will there be in charge of the above wor	t a narrow
	see that the State and City requirement	a person competent to
	observed? yes	
1.00 - 1.0	Pallotta (oil Co.
CF 300		
Signature of Install	er By:	

