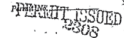


(R) GENERAL RESIDENCE ZONE APPLICATION FOR PERMIT



Class of Building or Type of Structure_ Third Class

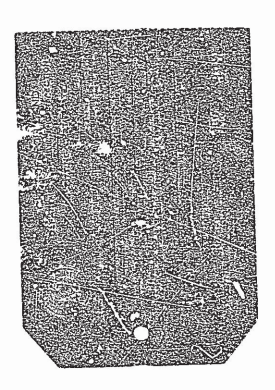
BOV TO 1987

Portland, Maine, November 15, 1927

		ia, mane,	
To the INSPECTOR OF BUILDINGS	the state of the s	the following huildi	ne s unctine equipment in .
ny, submitted herewith and the follow	ting specifications 31)		plans and specifications, if
ocation Jot 220 Woodford Stra	ot Ward	Within Fire Limits!	Toloboro F 4646W
ocation 100 200 good and address	A. L. Tripo 14 Made	Stroot	Telephone -
ontractor's name and address	O-mer		Telephone
rchitect's name and address			
2 gaz	private garage		No. families
other buildings on same lot 1 2.7	sily cholling house		
Descr	iption of Present Building	to be Altered	
TaterialNo. stories	HeatStyle of	roof	_Roofing
ast yet			No families
ast use	General Description of No	ew Work	Roofing No. families No. fam
To erest 2 car private garage			COLONICH: K. W. INFO
		400	,
	Details of New Wo		
Size, front 181 depth 201	No. stories 1 Height	average grade to highe	st point of roof12.
To be erected on solid or filled land?	90144	_earth or rock?	earth
laterial of foundation Concrete	Thickness,, top	bo	ttom
Material of underpinning Kind of roofHip	Roof cove	ring Authorofd	gles Clars C Und. Lab
No. of chimneys no Mater	ial of chimners	0	lining
No. of chimneys no states.	Tupe of fuel	Distance, heate	r to chimney.
Kind f heat			
If oil burner, name and model Capacity and location of oil tanks			
Capacity and location of oil tanks	Circ	of service	
Is gas fitting involved? ro Corner posts 4x4 Sills 43		Si Scivite	70
Corner posts 4x4 Sills 43	Girt or ledger board	Max	on contors
Material columns under girders.	Size	6v8 or larger Bridge	on centers
Studs (outside walls and carrying p span over 8 feet. Sills and corner p	osts all one piece in cross section orConcrete, 2nd	•	
Joists and rafters: 1st flo	or, 2nd	2rd	roof 24"
On centers: 1st flo	or, 2nd	3-4	roof -
Maximum span: 1st flo	or, and	, ord	height?
If one story building with masonry			Heißitti
	If a Garage		
No. cars now accommodated on sar		, to be accommodat	ca
Total number commercial cars to be	accommodated		
Will automobile repairing be done of			proposed building?
	Miscellaneou	S	*
Will above work require removal or	disturbing of any shade tree on	a public street?	<u>no</u>
Plans filed as part of this applicati	on? - Yes - Page 553 9	No. sheets	1
Estimated cost S_300			
Will there be in charge of the above	e work a person competent to see	that the State and City	requirements pertaining theret
are observed? You	Signature of owner		
INSTERIORIEDEN Saulo	Signature of other		

Cousts on sing pape.

9 Permit No. 27/2308 ILDIN rolling St. Notif. closing-in Final Notif. NOTES A TOLEN SO STEEL the state of the second 15 \$



(R) GENERAL RESIDENCE ZONE

PERMITERSUEL. MOV 15 1027

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Olean

Portland, Maine, Jovenber 18, 1927

Nr. W	- M
o the INSPECTOR OF BUILDINGS, PORTLAND, ME.	ding structure equipment in
The undersignd hereby applies for a permit to erect alter-install the following buil accordance with the Laws of the State of Maine, the Building Code of the City of Portlanding, submitted herewith and the following specifications; specifications. Location Let 250 Vacaford Street (51 May Ward 9 Within Fire Limits? (bat. Caldwell, & Hills Street) Owner's or issues name and address A. L. Tripo, 34 May Street	d, plans and specifications, if
coation Lot 250 Woodford Street (St. YW Ward 9 Within Fire Limits?	Dist. No.
(bat. Caldwell, & Hills Str.) Prior, 14 Babel Street	Telephone F 40000
5 (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	
12 2 7 Lune In 2018 D	Ato, Milliotena
Proposed use of building the proposed use of buildings on same lot norse	
Description of Present Building to be Altered	•
	Roofing
MaterialNo. storiesHeatStyle of root	No. families
Last use	
General Description of New Work	
200 V	*
To creet 1 family dwelling house	•
Details of New Work	
Height average grade to his	ghest point of roof 301
earth or rock!	
Contract to 10°	1)0110111
Material of foundation 1900 Follow I mexicos, top Material of underpinning Brick or Concrete Block Height 2°6" Roof covering Asybelt 2	Thickness 8n
Material of underpinning Brick or Concrete Hook Regit Baber Kind of roof Hip Roof covering Asymptotic St	old himmios Class C Vnd. Id
Kind of roof Hip Root covering	of lining tille
No. of chimneys Material of chimneys Drick	ester to chimney 5
No. of chimneys Material of chimneys Distance, he Kind of heat Type of fuel Distance, he	siter to chime)
Kind of heat Steam Type of rue Type of rue If oil burner, name and model	
Size of service	
A cu ANN Ci-t and adver heard?	_5120
Cina 63 Ni	ax, on centers -
	idging in every floor and nati
span over 6 feet. Sins and country port	unfin roof 215
Joists and rafters: 1st floor 2x8 2nd 215 3rd 160 2nd 161 2nd 161 7rd 18	n roof gan
On centers: 1st floor 14° 2nd 2nd 14° 3rd 1 Maximum span: 1st floor 14° 2nd 14° 3rd 1	4° roof
Maximum span: 1st floor 14 , 2nd 4 , 3rd =	luight?
Maximum span: Is not a large market and state of walls?	neaguer,
If a Garage	
No. cars now accommodated on same lot, to be accommo	ndated
- t tto be accommodated	
Will automobile repairing be done other than minor repairs to cars habitually stored in	the proposed building
Miscellaneous	1
Will above work require removal or disturbing of any shade tree on a public street?	<u>no</u>
Plans filed as part of this application?	
Plans then as part of this approximation	Fee \$ City requirements
Estimated cost \$ 6000. Will there be in charge of the above work a person competent to see that the State and	City requirements /
	ſ
are observed? Lep Signature of owner	
INSPECTION COPY	
•	3 . *?

Vater NOTES

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