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APPLICATION FOR PERMIT

Class of Building or T	ype of Structure Third Class
	Portland, Maine, March 19, 1930
THE PARTY OF THE PARTY AND ASSESSED.	
To the INSPECTOR OF BUILDINGS, PORTLAND,	11 A - I lowing building Treatment and The I
accordance with the Laws of the State of maine, the	to erces alter install the following building structure equipment in a Building Code of the City of Portland, plans and specifications, if tions:
tot 241 Sypress Street	Ward 9 Within Fire Limits? 40 Dist. No
Constant same and address W. H.	Small, Cypress Street Telephone F 5811 M
Contractor's nan- and address Owner	Telephone
Architect's name and address	No. families
Proposed use of luilding 1 car garage	ne on adi. lot - same ownership
Proposed use of luilding to the garage Other buildings or same lot 1 family dwells	
Description of I	Present Building to be Altered
Material wood No. stories 1 Heat	Style of roofRoofing
1 oar garag	θ //////No, tamilies
General T	Description of New Work 247 Brewster Street to above 1008 For 100 100 100 100 100 100 100 100 100 10
	ALTER AND
To move building 12 x 18' from Lot	247 Brewster Street to Boyen doseston
	PRINT DOES NOT INCOMENCE OF THE CHTY TO MOVE ANY RULLDING THROUGH TO MOVE ANY RULLDING THROUGH TRIJU STREETS OF THE CHTY
TITES P	TO MOVE ANY RUILDING CATH TO MOVE ANY RUILDING CATH TO MOVE ANY RUILDING THE CATH TWO DOPS 122/30 Tails of New Work The day was Dops 1/22/30 Ories Height average grade to highest point of roof
MOUT	TO HOUSE THEFTS OF THE First to First Topical 2/363
Brann .	tails of New Work
	This arrange grade to highest point of roof
To be erected on solid or filled land?	earth or rock?
Material of foundation	Thickness noon
Material of foundation 1998	
The war and take the contract of the contract	RUOI COVETING
Material of chicago	of lining
No. of chimneys	ype of fuel Distance, heater to chimney
Kind of heat	ype of that
If oil burner, name and model	
Capacity and location of il tanks	
Is gas fitting involved?	Size of service
Corner posts Sills Girt o	r ledger board? Size
	Size Widx. Oil Conters
at 1 (the table and corruing partitions) 2x4	-16" O. C. Girders 6x8 or larger. Bridging in every hoof and hat you
span over 8 feet. Sills and corner posts an one p	
Joists and rafters: 1st floor	, 2nd, 3rd, root
On centers: 1st floor	, 2nd, 5td
Morrows epan 1st floor	, znu,
If one story building with masonry walls, thickne	ss of walls? height?
If one story building with mason y wans, the	If a Garage
	no to be accommodated 1
30 - 140 150 10 H Geographic	
Total number commercial cars to be accommodate	d north
Vill suromobile repairing be done other than min	nor repairs to cars habitually stored in the proposed bynding.
	Miscellaneous
Will above work require removal or disturbing of	any shade tree on a public street?no
Plans filed as part of this application?	No. sheets1
Estimated ost \$	on competent to see that the State and City requirements pertaining thereto
Will there be in charge of the above work a per-	Son competent to see that the State and State
are observed? Yes	owner IV H Small gr
Signature of	owner//

Ward 9 Permit No. 30/351
Location 30/251
Location 30/251
Owner W. H. Spall Date of permit 5/21/30 Notif. closing-in Inspn. closing-in Final Notif. Final Inson. Pinal Inspn.

Cert. of Occupancy issued

NOTES

Lugge Copy with C/31/11



Lucation, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

APPLICATION FOR PERMIT TO BUILD

(30 CLASS BUILDING)

Portland, Me., November 22,19229

TO THE

INSPECTOR OF BUILDINGS

The undersigned	hereby	applies	for a p	ermit to	build,	according	to the	following
Specifications:-								_

Specifications:—			
Location lot 246 Brewster Stree	<u> Ward 9 - F</u>	Fire Limits?no	
Name of owner is? Joseph Caminiti	Address	152 Washington Aven	
Name of mechanic is?owner	Address		
Name of architect is?			
Proposed occupancy of building (purpose)?			
If a dwelling or tenement house, for how many famil			
Are there to be stores in lower story?			
Size of lot, No. of feet front?; No. of fe	et rear?; 1	No of feet deep?	
Size of building, No. of feet front? 20ft: No. of fe	et rear? 20ft.	Vo of feet doon? 22ft	
No. of stories, front? 1	: rear?		
No. of feet in height from the mean grade of street to	o the highest part of the	e roof? 12ft	
Distance from lot lines, iront?feet; side?_			
Firestop to be used? Yes			
Will the building be erected an solid or filled lands			
Will the foundation be laid on earth, rock or piles?			
If on piles, No. of rows?distance on			
Diameter, top of? d	liamatar bottom of	iengui ou	
Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sills	Av 9 Poof Dofton 0		
Size of girts 4 x 4	4 x b Roof Ratters 2	x 6 24 O. C. Girders 6 x 8	
Size of floor timbers? 1st floor 2x8 , 2d	0.1		
O. C. " " " 16	, 3d	, 4th	
o. o	, 8d	, 4th	
Span " " not over 16, sat	, 3d	, ath	
Will the building be properly braced?			
Building, how framed?			
Material of foundation? concrete hickness of			
Underpinning, material of? concrete blackst	of!t	hickness of	
Will the roof be flat, pitch, mansard or hip?pitch	Material of	f roofing? asphalt	
Will the building be heated by steam, furnaces, stoves			
Will the building conform to the requirements of the	law?yes		
Means of egress?			
If the building is to be occupied as a Tenen	nent House, give the	e following particulars	
What is the height of cellar or basement?		- • ·	
What will be the clear height of first story?			
State what means of egress is to be provided			
Scutt	e and stepladder to roof	7	
Estimated Cost,			
Signature of owner or author-	March		
\$ 100, ized representatative,			
	lress,		
The second secon			
Plans sub 19-19	Received by?		

_ Received by?_