

Q,



Application for Permit for Alterations and Miscellaneous Structures

CLASS OF BUILDING OR TYPE OF PRUCTURES 194 ST. SLAGE this Application in June 15, 1920 et Portland: Market 1920 To the INSPECTOR OF BUILDINGS, PORTLAND, MEDRE Commencial worlding alter the filtening described winding according to the following described structure according to the following specifications, the Laws of the State of Maine, and the Building Ordinant of the City of Portland:

Described Street Ward Within Fire Limits? Carrol Horrill,41 Joyle Street Owner's name and address?____ F L Campbell, 37 Saunders Street Contractor's name and address?__ Architect's name and address? Last use of building? dielling ______ No. Families? 2 Proposed use of building? dwelling Description of Present Building Materialwood & brickNo. of Stories 22 Style of Roof Stories Roofing shingle General Description of New Work Build second story plazza with no roof, cut door through onto plazza LATHING OR CLUSINGAL Size of New Framing Members Sills? Rafters or roof beams? on center? Corner posts?..... Material and size of columns under girders? Ledger board used? _____ Size? ____. Studs (outside walls and carrying partitions) 2 x 4 16" O. C. Girders 6" x 8" or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts will be all one piece in cross section. 1st floor.______, 2nd ______, 3rd ______, 4th ______ Floor timbers: 1st floor______, 2nd_______, 3rd_______, ith On centers: 1st floor______, 2nd_______, 3rd_______, 4th______ Span: If 1st or 2nd Class Construction Other Details New Construction To be erected on solid or filled land? _____earth or rock? Material of foundation? _____bottom? ____bottom? Material of underpinning? ______over 4 ft. high? _____thickness? _____ Kind of roof (pitch, hip, etc.)? _____Kind of roofing? No. of new chin:neys?______ of lining?______ of lining?_____ If a Private Garage No. car: now accommodated on 'ot?_____ Total number to be accommodated?___ Other buildings on same lot?_____ Distance from nearest present building to proposed garage? All parts of garage, including eaves, will be at least 2 ft. from all lot lines.

Miscellaneous Will the above construction require the removal or disturbing of any shade tree on the public street? no

Plans filed as part of this application? _______no

Signature of owner or authorized representative?

Estimated total cost \$ 125.

X

26/587

37.39 June 15/25



Location, 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

q		Portland, Me.	. August 23rd,	19 16
Tothe	INSPECTOR OF BUILDINGS			
	The undersigned here	by applies for a p	eron to build according	g to the following
5 - 3 -	Specifications			
acation, No 42	Coyle St			Wd 8
	lax L. Pinansky		41 Coyle St. 1	7. Qúincy. St.
	John Dante		Washington Ave.	
ame of architect is? .		••		
	brick 1st or			
building to be occupied	l for garage.		No. of Stores: .	
ow many from				
low near the line of th	le street?			
	cted on solid or filled land?			
ze of lot, Ke of feet	front?: feet rear?		., feet deep *	
	: feet front? . 16 No.			
	above basement? 276 No. of i			t of roof?
	stone			
Sill four on be laid	on earth, rock or piles?			
umber of roas?			• • • • • • • • • • • • • • • • • • • •	
istance on centres?			•• ••••	· · · · · · · · · · · · · · · · · · ·
meter top?		Bottom? .		
	oncrete?			
	de?	Grade of basemen	t?	
xternal walls, thickr		th, 5th, th, 5th,	6th, 1 h, 800, 6th 1 h, 8th,	.9th, .9th
	aulted?	Material?		• • • • • • • • • • • • • • • • • • • •
	als of from?			
	ch, mansard or hip?. hip			
hat will be the mater	ial of cornice?		• • • • • • • • • • • • • • • • • • • •	
That will be means of a	access to roof?			
	or elevators?			
	l'			
			lethod of fire stops?	••••
	fire?			
	rick walls?			
leans of egress?			•••••	
If the building	g is to be occupied as a Tener	ment House with	ve the following no	ticulare :
			= =	
	seventh,eig			
••••	ment to be occupied for habitation?			
	ling buildings? front,;			
	lready erected on the front or rear			
	f egress are to be provided			
	Inside stairs or outside			
•	with the requirements of statutes?			· ·
Stimated Cost,	y man the requirements of star tes.		······	••••••••
Stundied ' OSI,	Signature of owner or author-	The state of	(D)	(1)
400⊶	ized representative,	VIIIAX	A Imans	7

vo4919 √ 191 ·	FINAL REPORT	APPROVAL OF PLANS
Application For Permit To Build	entering the second	the state of the s
FIRST OR SECOND CLASS BUILDING	191 .	
No. If Coule Stuck	Has the work been completed in accordance with this application and plans filed and approved?	Supervisor of Plans.
3. 2. 70	and the second s	5.11
72,7	Lay been violated?	
Ward	Nature of violation?	
	the second of th	
CONDITIONS		

	•••••	
The state of the s		
Inspector		
PERMIT GRANTED		
august 33, 191 6	3	
,		
Permit filled out by		
Permit number	Violation removed when?	
: Plan number	Estimated cost of building, etc., \$	
	Building Inspector.	
•		

神

The chart of the second

LA!

. Ar . L. S. S. S. S.

-



City of Portland, Maine

OFFICE OF INSPECTOR OF BUILDINGS

In the Inspector of Buildings of the City of Portland:	
The understand	3-2 <u>6-15</u>
stories high Fifty-tro	n for a permit to erect enlarge a building ou mber to le
treet, at no	reham permit to erect enlarge a building on
feet with stories high Tifty-tro	moertole
feet wide; also an addition to be	feet long, Twerty-ei ist
food 100g	stories high,
feet long, feet long, feet wide, and CILLAR WALL—To be constructed of Stone bater to	
UNDERPINNING - To be Profession top.	inches wide on bottom and
EXTERIOR WALLS—To be construed of Frame ft. inches to be 1: ft. inches to be 1: ft. inches. Thickness o 5th 5th story walk	and paining from top of cellar wall to bottom of
To be construed of Trans	riches in thickness.
If wool construction, sills to be 4=8 Girders 6=8 F Post ==6 Girts 4-4 Studs This building will be used for the purposes of the purposes of the purposes.	orced concrete, state mix and reinforcing system
TOTAL CONSTRUCTION OF THE CONTROL OF	an'i Ellioreina anni
POST G. E	(n = 1914
This building will be used for at	to be seen 16. on Centers
Post =-6 Girts 4-4 Studs This building will be used for the purposes of ter ements, or other family uses state number of fa weight observation of the foot.) Number of families on floor One	Aver 1 1 110
Weight to be	dilles iccommodate (Il for apartment-
Number of families	charater or business and amount of such floor
Total number of	
Manufacturing (state character) Estimated load on floors per sq. ft. Mercantile busin ss (state character and load)	the state of the s
Estimate (state character)	The same of the same street, we will see the same street, and the same s
Estimated load on floors per sq. ft. Mercantile busin ss (state character and load per sq. If building is used to	A PARTICULAR CONTRACTOR OF AN ADMINISTRAL CONTRACTOR OF THE PARTICULAR CON
Mercantile busin ss (state character and load per sq. If building is used for tenement house or far by use	The second secon
If hulls:	. ft.)
visions of the Partie	The second secon
Laws regarding dividing	and more than one family
FIRESTOPS — All bearing and center partitions will rave fire tight against bottom of ledger board, of same size as	thous shall be adhered to Quote Law rather
and between each set of a partitions will save for	
tight against bottom of ledger based. Where ledger	if in tight on top of each parties
STAIDWAYS	ased there shall be iresto; cut in
and between each set of floor timbers. Where ledger tight against bottom of ledger board, of same size as Buildings may consider necessary. STAIRWAYS—No. in building Theo.	profeser the Inspector of
STAIRWAYS—No. in building Theo loca with with walls to be lathed with ROOF—To be constructed of 100d—Rafters to be	tion Frant is soon
ROOF — To be constructed of Roof	lathing lo be et closed
Ruffar, L. t.	6
ROOF—To be constructed of	with Singles to be spaced 24
Day Windows to b.	
Dormer Winds	The same of the sa
Chimneys, Smoke Films 4	Table
	3
Estimated Cost of Building: 6300	provided with a 10-inch outside color
INSPECTION—The Inspector of Buildings is to be notified whe 24 hours before the lathing is begun. The Building is F. W. Cunninghum & Sonderson	containing
24 hours before the lathing is beautified who	on haviture
The Building is F. W. Cupping	a building is ready for lathing and at least
The Architect isSOAddress_	- Consider at
The Building is F. W. CURNING as to be notified whe The Building is F. W. CURNING AS SOANDERS. The Architect is	
Pelition was grant at the first tribuit writter	The same of the sa
Stanted the LO day of	Permission from the Inspector of Puidinge
The above petition was granted the 2.6 day of	63
	The state of the s
8	The second secon
\(\frac{1}{2} = 1\)	A -1.6
pplicant to sign he	creat. M. Cuminal
	The manny times
	Creck J. Cumingham (Lons C. A. Bennitt

4700 S4. 54. 51-390 4-52 Etarting to frume 2nd story Farzones 3126-15 Coyu 31

