

BELIATTED DISTINCT ZONE

Permit No. 0279



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

7/4R 22 1972

the INSPECTOR OF BUILDINGS, PORTIAND, ME.  The undersign hereby applies for a permit to erect alter install—the following building structure equipment in the Lause of the State of Maine, the Building Code of the City of Portland, Plans and specifications. if y, submitted herewith and the following specifications:  Seation 5 Bond Struct (1/-/3) Ward 7 Within Fire Limits? YEE Dist. No. 5 ware's or Lessete's name and address. E. L. Doleney, 26 Mechanic St. Telephone contractor's name and address. E. L. Doleney, 26 Mechanic St. Telephone contractor's name and address.  Telephone Montractor's name and address.  Trespective of building dwelling hears No. families 1  The buildings on same lot lines fleat as part of this application?  Description of Present Building to be Altered  faterial mood No. stories 12 Heat Style of roof.  Roofing Roofing  General Description of New Work  To provide hood 2' x6' upp. over front entrance door - my 20' to struct lines for provide hood 2' x6' upp. over front entrance door with side lights - more cigning in since of opening  It is understood that this permit does not include installation of heating apparatus which is to be taken outself-parten; or continued the heating contractor.  Details of New Work  Height average grade to top of plate  No. stories Height No. stories Height Thickness.  Material of foundation columns 6" dien Thickness, top bottom  Material of foundation of filled land?  Material of underpinning Height Thickness.  Kind of Roof Pitch Rise per foot 6" Roof covering Asphalt shingles Class C Und. Le No. of chimneys Material of chimneys Size Max. on centers  Jeilon No. 12 the contractor.  Jeilon No. 2 the contractor.  Jeilon No. 2 the contractor.  Jeilon No. 2 the contractor.  Jeilon No. 3 the contractor.  Jeilon No. 3 the contractor.  And No. 4 the contractor.  Material columns under girders.  Size Max. on centers  Size No. 4 the contractor		· P	ortland, Maine, BA	mh 24, 1982
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Owner's or Exerc's name and address. E. L. Paleney, 26 Mechanis St. Telephone Contractor's name and address. E. L. Paleney, 26 Mechanis St. Telephoneno Architec's name and address. Proposed use of building dxelling htaise Plans filed as part of this application? Plans filed as part of this application?  Description of Present Building to be Altered  Material Mood No. stories 12 Heat Style of roof Roofing dwelling house No. families  General Description of New Work  To provide bood 2! x87 upp. over front entrance door - xyx 20 to streat line sine of opening  It is understood that this permit does not include installation of heating apparatus which is to be taken outstanding by and in the name  Details of New Work  Height average grade to top of plate  To be erected on solid or filled land? Material of foundation columns 6 diem Thickness, top Material of underpinning Height  Kind of Roof Pitch Rise per foot 6 Roof Roof Covering Asphalt shingles Class C Und. Le  When the design of heating apparatus which is to be taken outstanding involved?  Size Moor occurrence  Thickness  Kind of hear Sills Girt or ledger board? Size  Studs (outside walls and carrying partitions) 2x1-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat r  Span over 8 feet. Sills and corner posts all one pace in cross section.  Joists and rafters: 1st floor 2nd and 3rd 7roof 180	M manual Channel (1/~/.3)	Word 7	Within Fire Lim	its? <b>yes</b> Dist. No. <u>5</u>
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Height average grade to top of plate    Height average grade to highest point of roof				THE CATE OF 15 15
Height average grade to top of plate    Height average grade to highest point of roof		estallation of heating appa	ratus which is to be tak	en outperparately by and in the name
Height average grade to top of plate  No. stories Height average grade to highest point of roof  To be erected on solid or filled land?	he heating contractor.			
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Material of foundation columns 6 diem	Size, frontdepth	_No. storiesH	leight average grade t	o highest point of roof
Material of foundation columns 6 diam	To be exected on solid or filled land?		earth or rock	
Material of underpinning Height Thickness  Kind of Roof pitch Rise per foot 6 Roof covering Asphalt shingles Class C Und. La  No. of chimneys Of lining Type of fuel Is gas fitting involved?  Kind of heat Type of fuel Is gas fitting involved?  Corner posts in diam. Sills Girt or ledger board? Size Max. on centers  Stude (outside walls and carrying partitions) 2x 2-16 O.C. Girders 6x8 or larger. Bridging in every floor and flat r span over 8 fect. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor , 2nd , 3rd , roof 2x5	Material of foundation columns 6" diam	Thickness, to	0	bottom
Kind of Roof	Material of underpinning	Heigh	t	Thickness
No. of chimneys	versitier neet pitch Rise pe	er foot 6" Roo	f covering Asphalt	Suingles ofuse o dur. us
Kind of heat Type of fuel Is gas fitting involved? Corner posts 6	No. of chimneysMaterial of c	chimneys		of lining
Corner posts 61 cm. Sills Girt or ledger board? Size Max. on centers  Stude (outside walls and carrying partitions) 2x 2-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat r span over 8 fect. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor , 2nd , 3rd , roof 2x5	Kind of heat	Type of fuel _	ls	gas fitting involved?
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On centers: 1st floor, 2nd, 3rd, roof 🖼	span over 8 fect. Sills and corner posts an	n one biere in cross se		
On centers:	Joists and ratters:	2114	3rd	roof 9th
2nd 3rd	On centers:	, øild	3r/1	roof
Maximum span: 1st floor, 2nd, 3rd, roof  If one story building with masonry walls, thickness of walls? height?	Maximum span: 1st hoor		, 010	he zot?
If one story building with masonry walls, thickness of walls?  If a Garage	If one story building with masonry walls, t	thickness of walls!		weight.
II a Garage	•	ii a Gai	age	amodated
No. cars now accommodated on same lot, to be accommodated	No. cars now accommodated on same lot.		, to be accor	supuditu
Total number commercial cars to be accommodated	Total number commercial cars to be accom-	modated	h.h!15	in the proposed building?
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?	Will automobile repairing be done other th			in the proposed building t
Miscellaneous				140
Will above work require removal or disturbing of any shade tree on a public street?		wing of any chade tre	e on a public street?	41995
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining the	Will above work require removal or distur	runing of any shade tre	do do do	d City rough manage
are observed? YAB - William J. Manigan	Will there be in charge of the above work	a person competent t	o see that the State at	d City requirements pertaining the

INSPECTION COPY

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Ward 7 Permit No. 32 Notif. closing-in Inspn. closing-in Final Notif. Final Inspn 3/24/32 Cert. of Occupancy issued None 3/24/32-P.lit-ago.



## City of Portland.

4-16- 1912

To the Inspector of Buildings of the City of Portland:
The undersigned respectfully makes application for a permit to erect enlarge
a building on (1/-/3) street, at number 5
to be
feet wide; also an addition to be/stories
high,/2feet long,feet wide, and to
be used as a Swelling
The material to be used in the erection enlargement of said building is to be as follows:
Exterior wells to be made of / whiled underferring.
Roof to be made of
Gutters to be made of
Cornices to be made of
Bay windows to be made of
Dormer windows to be made of
The builder is Imgley Address 73 Grya St.
The architect is
The owner is H. Flang an Address & Bond of.
#
49.11. 00.11
(Applicant to sign here).
OFFICE OF INSPECTOR OF BIJLDINGS, FOR THE CITY OF PORTLAND.
CFFICE HOURE: 10-11 A. M. 4-5 P. M.
The above petition was granted the