



(C) GENERAL BUSINESS ZONE
APPLICATION FOR PERMIT

Permit No. _____

Class of Building or Type of Structure Second

Portland, Maine, September 26, 1955

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to ~~construct~~ alter the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location 702 Congress St. Ward 6 Within Fire Limits? Yes Dist. No. 1

Owner's name and address Donald H. Rina, 702 Congress St. Telephone _____

Contractor's name and address Charles L. Lick, 10 Sheridan St. Telephone none

Architect's name and address None

Proposed use of building Restaurant, 1st & 2nd floors; apartment 3rd floor No. families 1

Other buildings on same lot None

Plans filed as part of this application? Yes No. of sheets 1

Estimated cost \$ _____

Description of Present Building to be Altered

Material brick No. stories 3 Heat gas Style of roof hip Roofing slate

Last use Dwelling No. families 1

General Description of New Work

To remove non-bearing partition about 10 feet long on 1st story; to make other minor alterations as to partitions and doors and to convert the building for use of restaurant with separate dining rooms in first and second story and a single apartment in third story. All of this work when completed will comply with the building code, with the attached plans and specifications and with the regulations of the Board of Municipal Officers relating to places where the sale of beer for consumption on the premises is licensed.

PRELIMINARY PERMIT FOR REMOVING 1ST STORY PARTITION AND CUTTING IN ROOF ONLY ISSUED 9/11/55
It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to top of plate _____
Height average grade to highest point of roof _____

To be erected on solid or filled land? _____ or rock? _____

Material of foundation _____ Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of Roof _____ Rise per foot _____ Roof covering _____

No. of chimneys _____ Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Is gas fitting involved? _____

Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ Max. on centers _____

Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section.

Joists and rafters: 1st floor _____, 2nd _____, 3rd _____, roof _____

On centers: 1st floor _____, 2nd _____, 3rd _____, roof _____

Maximum span: 1st floor _____, 2nd _____, 3rd _____, roof _____

If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

No. cars now accommodated on same lot _____, to be accommodated _____

Total number commercial cars to be accommodated _____

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? _____

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? _____

Signature of owner _____

INSPECTION COPY

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