



APPLICATION FOR PERMITPERMIT-ISSUE

Building or Type of Structure____ Portland, Maine, July 14, 1939 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect alter tweal the following building sensetive equipment in accordance to the Lux of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted harvestly and the following specifications: Within Fire Limits? yes Dist No.3 Owner's or-Lossoc's name and address Michael Salim, et al 231 Congress St. Telephone Plans filed yes No. of sheets 3 Proposed use of building dr alling living ____No. families_2 Other buildings on same lot uone Estimated cost \$ 60/ Description of Present Building to be Altered Material Wood No. stories 28 Heat Style of roof pitch Roofing Aspanle Last use dwelling house No. families____ General Description of New Work To set existing ron-bearing partition 6'4" over about 3'6" to enlarge existing toilet 1881/ to make bath room 6'4" x 6'6", existing window to be calarged to ordinary size window This change will ascessitate taxing off three or four stops from top of rear stairway, first to second floor, and ladding provided to turn them at right angles To remove 512" non-hearing partition to include former closet in rear hall, second floor, cutting in new window in rowr wall for light in this hall TRAINFICATE OF OCCUPANCY REQUIREMENT IS WAIVED It is understood that the permit does not include installation of heating apparatus which is to be taken out separately by and in the name of Detaile of New Work Height average grade to top of plate_ depth_____No. stories____Height average grade to highest point of roof_____ To be erected on solid or filled land?. ____earth or rock?____ Material of foundation________Thickness, top_____bottom_____ceilar______ Material of underpinning Hught Thickness Kind of Roof _____ Rise per foot _____ Roof covering____ Kind of heat Type of fuel Is gas fitting involved? Framing Lumber—Kind______Dressed or Full Size?____ Corner posts Sills Girt or ledger board? Size Size Max. on centers Material columns under girders____ 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. 1st floor______, 2nd_______, 3rd_________ oof___ Joists and rafters: 1st floor______, 2nd_______, roof______, On centers: 1st floor______, 2nd______, 3rd______, roof._____ Maximum span: If one story building with masonry walls, thickness of walls?_____height?_____height?____ If a Garage No. cars now accommodated on and the second to be accommodated to be accommodated. Total number commercial pare to be so commoda ed____ Will automotile repairing be done other than minor repairs to cars habitually stored in the proposed building?_____ Miscellaneous Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Signature of owner.

APPLICATION FOR PERMIT POPULAR PROMIT LISUED



Class of Building or Type of Structure knira class - MAY gor Inty

Portland, Mains, May 27, 1910

The undersigned hereby applies for a permit to esset dier install the following building structure equipment in accordance. The undersigned hereby applies for a permit to esset dier install the following building structure, if any, submitted herewith it the Laws of the State of Maine, the Emilding Gode of the City of Portland, plans and specifications, if any, submitted herewith it the Laws of the State of Maine, the Emilding Gode of the City of Portland, plans and specifications: the INSPECTOR OF BUILDINGS, PORTLAND, MR.

Location - SI Books (Tros Dist. No. 3 Owner's or Lessee's name and address. Michael Galin, 61 Bockows Straat Telephone. Contractor's name and address Bond Roofing & Siding Co., 19A Pearl St. Telephone 3-4055 Fee \$.25 Other buildings on saine lot Mescription of Present Building to be Altered Estimated cost \$ 15. Material No. stories 21 Heat Style of roof. Rooting No. families 2 Last use ______ Gyo 11,0% Tours General Description of New Work

To out in new window, wide well, for light of stairs, second to third floor

It is understood that this permit does not include installation of heating apparatus which is to be taken our separately by and in the name of the heating contractor. Is any plumbing work involved in this work? Height average grade to top of plate... Size, front______depth_____No, stories_____Height average grade to highest point of roof_____ To be erected on solid or filled land? ______carth or reck?____ Material of foundation________Thickness, top _ ____bottom_____cellar______ H eight _____ Thickness___ Material of underpinning Kind of Roof _____ Risc per foot ____ Roof covering-___ Kind of heat______Is gas fitting involved?._____ ___Dressed or Full Size?____ Framing Lumber-Kind-Sills Girt or ledger board? ____Size_____Mux. on centers___ Studs (outside walls and c. rying 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. Material columns under girtie ::-1et floor_____, 2nd_______, 8rd______, 1st floor______, 2nd________, 3rd______ loists and rafters; 1st floor______, 2nd_______, 3rd_____ On centers: If one story building with masonry walls, thickness of walls? , to be accommodated Tio, cars now accommandated on same lot Will cutomobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will above work require removal of 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 Signature of conter By Bond Roofing 2 Hiding Co.

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are observed? Thes