325-329 CONCRESS STREET

SHAWITALIER

Fili cut # 920R ; Matt cut # 9202R - Third cut # 9203R - Fifth cut # 9205R



APPLICATION FOR PERMIT

PERMIT ISSUED JUL 19 (1963

Class of Building or Type of Structure CITY of PORTLAND Portland, Maine, July 12, 1966 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter regaindemotish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the Csty of Portland, plans and specifications, if any, submitted herewith and the following specifications: Location 325-527 Congress St., cor. Franklin Ci. Within Fire Limits? Owner's name and address ______City of Portland ______Telephone______ Lessee's name and address Telephone_____ Contractor's name and address Sentino Vio c., R. Payson St. Telephone Telephone Specifications Plans No. of sheets Proposed use of Suilding No. families Stores and outs No. families 12 Last use ____No. stories _____ Heat ____ Style of roof _____ Roofing ____ Material Other buildings on same lot Estimated cost \$____ General Description of New Work To demolish excisting 3-story building. 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. PERMIT TO LE ISSUED TO Hetails of New Work Is any plumbing involved in this work? ______ Is any electrical work involved in this work? ______ Is connection to be made to public sewer? ______ If not, what is proposed for sewage? ______ Has septic tank notice been sent? _____Form notice sent? ____ Height average grade to top of plate ______ Height average grade to highest point of roof_____ Size, front______ depth ______No. stories _____solid or filled land?______earth or rock: _____ Material of foundation ______ Thickness, top ______ bottom _____ cellar _____ Rise per foot Roof covering Kind of roof ____ No. of chimneys _____ Material of chimneys ____ of lining _ ___ Kind of heat ____ Framing Lumber-Kind______, Dressed or full size?_____ Corner posts ______ Sills _____ Columns under girders _____ Size ____ Max. on centers ____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor______, 2nd_______, 3rd _______, roof ______ Joists and rafters: 1st floor______, 2nd_______, 3rd _______, roof _____ On centers: 1st floor______, 2nd_______, 3rd _______, roof ___ Maximum span: If one story building with masonry walls, thickness of wails?_____ height? If a Garage 🛴 No. cars now accommodated on same lot____, to be accommodated____number commercial cars to be accommodated____ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? APPROVED: Miscellaneous Will work require disturbing of any tree on a public street?__no_ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?____yes

City of Portland

INSPECTION COPY

Signature of owner

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Notif. ciosing-in nspn. closing-in