

APPLICATION FOR PERMIT



NAME OF OWNER

TYPE OF CONSTRUCTION

0013

PERMIT ISSUED

July 3, 1979

ZONING LOCATION

PORTLAND, MAINE

CITY of PORTLAND

FOR THE ISSUE OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or build the following building, structure, equipment or change and to accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifications:

LOCATION 145-147 & 149-151 Spring Street..... Fire District #1 #2

1. Owner's name and address: **Carlton Winslow - 15 Pine Street..... Telephone 774-2880**

2. Owner's name and address: _____

3. Contractor's name and address: _____

4. Address: _____ Specifications: _____ Plans: _____ No. of sheets: _____

Proposed use of building: **21 apartments..... No. families: _____**

Type use: **15 apartments..... No. families: _____**

Material: **No. stories: Heat: Style of roof: _____ Roofing: _____**

Other buildings on same lot: _____

Estimated construction cost \$ **110,000..... Fee \$ 1,801.00**

FIELD INSPECTOR - Mr. Harboe..... GENERAL DESCRIPTION \$25.00 Appeal Fee Pd.

This application is for: **@ 775-5451 Change of Use from 15 apartments to 21**

Building: **Ex. 234**

Ornate: _____

Masonry Work: _____

Metal Work: _____

Alterations: _____

Demolitions: **Initial date started 10-19-79**

Change of Use: _____

Other: _____

NOTE TO APPLICANT: Separate permits are required by the landlords and subcontractors of heating, plumbing, electrical and mechanicals.

PERMIT IS TO BE ISSUED TO 1 2 3 4

Other: _____

DETAILS 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: _____

Kind of roof: _____ Rise per foot: _____ Roof covering: _____

No. of chimneys: _____ Material of chimneys: _____ of lining: _____ Kind of heat: _____ fuel: _____

Framing Lumber: Kind: _____ Dressed or fell size? _____ Corner posts: _____ Sills: _____

Sills Order: _____ Columns under girders: _____ Size: _____ Max. cb centers: _____

Bridges (outside walls and carrying partitions): 2x4-15" O. C. Bridging in every floor and flat roof spans over 8 feet.

Jacks and rafters: 1st floor end 2nd roof: _____

On center: 1st floor 2nd 3rd roof: _____

Matthews 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: _____ number commercial cars to be accommodated: _____

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

APPROVALS BY: DATE MISCELLANEOUS

BUILDING INSPECTION-PLAN EXAMINER: _____ Will work require disturbing of any tree on a public street? _____

ZONING: _____

BUILDING CODE: _____

Fire Dept.: _____

Health Dept.: _____

Others: _____

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 Applicant: **Carlton W. Winslow** Phone #: _____

Type Name of above: **Carlton Winslow** _____ 1 2 3 4

Other: _____
and Address: _____

FIELD INSPECTOR'S COPY