



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Permit No.

Portland, Maine, October 21, 1943

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect and install 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 1st & 2nd Percy Street

Within Fire Limits? no Dist. No.

Owner's or lessee's name and address Venah Terrace, Inc., Box 2897, Portland Telephone 2-6701

Laurene Plevnen, Gen. Mgr.

Contractor's name and address Chester S. Batten, Inc., Inc., Belmont, Mass. Telephone

Architect

Plans filed yes No. of sheets 1

Proposed use of building dwelling house

No. families 2

Other buildings on same lot

Estimated cost \$ 7,500

Fee \$

Description of Present Building to be Altered

Material No. stories Heat Style of roof Roofing

Land use No. families

General Description of New Work

To erect two flats from dwelling house

This application is preliminary to yet settled the question of Zoning appeal. In event appeal is sustained, the applicant will furnish complete information, the estimated cost and pay legal fee.

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

Is any plumbing work involved in this work? yes

Is any electrical work involved in this work? no Height average grade to top of plate

Size, front 26' depth 24' No. stories 3 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 cellar

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?

Framing lumber Kind Dressed or full size?

Corner posts Sills Girt or ledger board? Size

Material columns under girders Size Max. on centers

Studs (outside walls and carrying partitions) 2x4-10" O. C. Girders 8x8 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

(One story building with masonry walls, thickness of walls? height?)

If a Garage

No. cars now accommodated on same lot to be accommodated