



(B) LIMITED BUSINESS ZONE

Permit No. **0536**

APPLICATION FOR PERMIT

PERMIT ISSUED

Class of Building or Type of Structure Res

Portland, Maine, May 3 1927 MAY 3 1927

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to ~~erect~~ alter ~~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 57 Verona St. Ward 9 Within Fire Limits? no Dist. No. —

Owner's or Lessee's name and address Mrs. A. G. Fitzgerald 57 Verona St. Telephone —

Contractor's name and address L. Callahan 11 Hall St. Telephone 7 9638 R

Architect's name and address —

Proposed use of building Dwelling House No. families 2

Other buildings on same lot no

Description of Present Building to be Altered

Material wood No. stories 2 1/2 Heat Steam Style of roof pitch Roofing wood

Last use Dwelling house No. families 2

General Description of New Work

Build back piazza, present 6x10 shed to be enlarged to 10 x 12 to make piazza

same to be 2 stories and to be open with no roof

New work to have new corner posts same to be set on cedar posts

CERTIFICATE OF OCCUPANCY
REQUIREMENT IS WAIVED.
NOTIFICATION BEFORE LATHING
REQUIREMENT IS WAIVED.

Details of New Work

Site, front — 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 —

Material of underpinning — Height — Thickness —

Kind of roof — Roof covering —

No. of chimneys — Material of chimneys — of lining —

Kind of heat — Type of fuel — Distance, heater to chimney —

If oil burner, name and model —

Capacity and location of oil tanks —

Is gas fitting involved? — Size of service —

Corner posts 4x4 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? no

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

Estimated cost \$ 25 Fee \$ 25

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