6719-I

June 13, 4783.

Mr. Frank P. Bailey 98 Chestnut Street Portland, Waine

Dear Bir:

Enclosed is the building permit covering erection of a chimney on the butside of your dwelling house at 12 Builey Avenue.

You should bear in mine in this particular especially that it is unlawful for the motal smoke-pipe from the stove to pass through the outside wall of the dwelling house. The most acceptable way of making this connection uses from fire is to octel out the brick work of the chimney to be carried in to the inside of the wall of the dwelling house to form a brick flue composition. You should call the attention of your mason to this condition, and if he is in any doubt as to what will be acceptable to this Department, he should come here and find out about the matter.

very truly yours,

Inspector of Buildings

Copy to: Mr. Grear Baycham

VE/E

,



APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class Portland, Maine, June 18, 1928 To the INSPECTOR OF BUILDINGS, PORTLAND, MR. The undersignd hereby applies for a permit to exert alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Gode of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Location 12 Bailey Avenue Ward 3 Within Fire Limits? 30 Dist. No. __ Frank F. Ballar, 96 Chaptant St. Telephone Owner's or Lessee's name and address. Contractor's name and address Onogr Baycham, 141 Breintres St. Telephone _____ Architect's name and address_____ Proposed use of building Dwelling nouse Other buildings on same lot ghed Description of Present Building to be Altered Material Wood No. stories L Heat _____Style of roof______Roofing____ Dwolling house General Description of New Work To remove present invide chimney and rebuils on orderide To clapicard from of building Details of New Work 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_____ Material of underpinning ______Height_____ ___Thickness_ Roof covering No. of chimneys ____ Material of chimneys ____ brick ____of lining ______ Kind of heat _______ Type of fuel ______ Distance, heater to chimney_____ If oil burner, name and model Cepacity and location of oil tanks_____ Size of service____ Is gas fitting involved?_____ Sills Girt or ledger board? Size Corner Fosts_ 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 that roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor ______, 2nd ______, 3rd _____, roof _____ Joists and rafters: 1st floor ______, 2nd ______, 3rd ______, roof _____ On centers: 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 numer 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? Plans filed as par: of this application? Estimated cost \$ 35. Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Front P. Dalley INSPECTION COPY