980245



INSPECTION COPY — WHITE

APPLICANT'S COPY — YELLOW

APPLICATION FOR AMENDMENT TO PERMIT

Amendment No. ___

PERMIT ISSUED	
	NUR 1 9 1998
CI	TY OF PORTLAND

Inspector of Buildings

Portland, Maine, _____ 05 March 1998 (To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The understand hereby applies for amendment to Permit No. 970807 pertaining to the building or structure comprised. in the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith, and the following specifications: 117 Winter St __ Within Fire Limits? _____ Dist. No.____ Location____ Owner's name and address Zanoni, Mary Clews, Henry Telephone Lessee's name and address____ _____ Telephone _____ Contractor's name and address Henry Clews __ Telephone ___ 119 Winter St Portland, ME 04102 Plans filed _____No. of sheets____ Architect ___ 772-3299 _____No. families_____ Proposed use of building ___ 5-fam to 4-fam Now <u>5 Family</u> No families Last use ____ Increased cost of work 5,000.00 Additional fee 50.00 **Description of Proposed Work** Original permit for change of use from 5-fam to 4-fam. Applicant/Owner wishes to nullify change in use. Structure to remain a 5-family dwelling. Unit never removed under original permit. Interior Renovations as per attached plans. **Details of New Work** Is any plumbing involved in this work? ______ Is any electrical work involved in this work? ______ Height average grade to top of plate ______ Height average grade to highest point of rent_____ Size, front ______ depth ______ No. stories _____ solid or filled land? ______ earth correck? _____ Material of foundation ______ Thickness, top _____ bottom ____ cellar_ _____ Height_____ Material of underpinning____ Kind of roof _____ Rise per foot _____ Roof covering_ No. of chimneys _____ Material of chimneys ____ _____ of lining ____ Framing lumber — Kind ______ Dressed or full size? _____ Corner posts _____ Sills ____ Girt or ledger board? _____ Size ____ __Size ______ 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 _____ Joints and rafters: On centers: 1st floor ______, 2nd ______, 3rd ______, roof _____ 1st floor_____, 2nd _____, 3rd_____, roof _____ Signature of Own

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ASSESSOR'S COPY — GOLDEN