

CITY OF PORTLAND

JOSEPH E. GRAY, JR. DIRECTOR OF PLANNING AND URBAN DEVELOPMENT

September 30, 1982

Mr. John Horton Oakland Avenue Peaks Island, Maine

Re: 84-2-3 Welch and Adams - Amendment for updated plans and fee

Sir:

You have been issued a permit to complete alterations at the above address. The amount of contractual cost, estimated on the permit application, seems very low as to the extent of work completed at this time.

It is therefore necessary for you to file an amendment to your permit which shows a true estimated contractural cost.

Failure to abide with this request could necessitate a \$100.00 belated fee and a fine of from \$50.00 to \$1,000.00 per day. Please take care of this matter as soon as possible.

Yours truly,

Lyle D. Noyes Inspection Services Division

Code Enforcement Officer - Addato (7)

jmr

Approved:

FILE COPY

APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED

mendment No....... L.

982 OCT 13 1982

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for amendment to Permit No79-430.... 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:

1. Decation 84-K-2-3 Welch & Adams St. Dec. To. Location 84-K-2-3 Welch & Adams St. Pks. Ipl. Within Fire Limits? Dist. No. Owner's name and address John Horton - same Lessee's name and audress ... Contractor's name and address Corner Architect Plans filed No. of sheets Description of Proposed Work To increase cost of work on original permit, also to construct room on second floor. Spandorisessapirately:

9' x 13' area enclosed, to be used for bathroom and storage as per plans. 3 sheats of plans. send permit to Pks Usl. Detaliz of New Work Is any electrical work involved in this work? Is any plumbing involved in this work? ... Size, front depth No. stories solid or filled land? earth or rock? Thickness, top Material of foundation . bottom cellar Thickness Kind of roof Rise per foot Corner posts Sills Girt or ledger board? Girders 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. Joists and rafters: On centers: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof ...

Approved:

Inspector of Buildings