09 March 1998
085-W-003 to 006

## To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for amendment to Permit No. 960922 pertaining to the building or structure comprise d in the original application in accordance with the Laws of the State of Maine, the Building Code and Zoming Ordinarue of the City of Portland, plans and specifications, if any, submitted herewith, and the following specifications.
Location
40 Onway Ave Peaks Island Within Fire Limits? $\qquad$ Dist No.
 $\qquad$
Lessee's name and address $\qquad$ Telephone $\qquad$
Contractor's name and address Robert DeSousa dba Cottage Renovations Telephone $\qquad$ Architect $\qquad$ 11 Merriam St Peaks Island, ME 04108 Plans filed $\qquad$ No. of shef: - .-.

| Proposed use of building | 1-fam | $766-2920$ |
| :--- | :--- | :--- |
| Last use | 1-fam |  |
| Increased cost xfQoor 40 | XXK | $1,000.00$ |

## Description of Proposed Work

Install skylight not shown on original permit. - See plans attached
 Additional fee
 Change contractor from Phil Cincotta to Robert DeSousa Change ownership of property from Phil Cincotta to Dorothy Cady

## Details of New Work



Is any plumbing involved in this work? $\qquad$ Is any electrical work involved in this wiol k ? $\qquad$ Height average grade to top of plate $\qquad$ Height average grade to highest point of ror:
Size, front $\qquad$ depth $\qquad$ No. stories $\qquad$ solid or filled land? $\qquad$ earth \& $\quad n k$ ? $\qquad$
Material of foundation $\qquad$ Thickness, top $\qquad$ bottom $\qquad$ cellar $\qquad$
$\qquad$
Material of underpinning $\qquad$ Height $\qquad$ Thickness --
Kind of roof Rise per foot $\qquad$ Roof covering $\qquad$
$\square$

No. of chimneys Material of chimneys $\qquad$ of lining $\qquad$
$\qquad$

Framing lumber - Kind $\qquad$ Dressed or full size? $\square$
$\qquad$ Corner posts $\qquad$ Sills $\qquad$ Girt or ledger board? $\qquad$ Size
Girders $\qquad$ Size $\qquad$ Columns under girders $\qquad$ Size $\qquad$ Max. or certars
Studs (outside walls and carrying partitions) $2 \times 4-16^{\prime \prime}$ O.C. Bridging in every floor and flat roof span over 8 it Joints and rafters:

Maximum span:

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