



# APPLICATION FOR PERMIT

## PERMIT ISSUED

B.O.C.A. USE GROUP .....

OCT 14 1975

B.O.C.A. TYPE OF CONSTRUCTION .....

392

ZONING LOCATION PORTLAND, MAINE, Oct. 14, 1975

CITY of PORTLAND

To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE.

The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifications:

LOCATION 85-P-6 Proposed Third St Portland, Maine Fire District #1  #2

1. Owner's name and address Kendall Fox Telephone .....

2. Lessee's name and address .....

3. Contractor's name and address OWNER Telephone .....

4. Architect .....

Proposed use of building dwelling No. families .....

Last use .....

Material .....

Other buildings on same lot .....

Estimated contractual cost \$ 600 Fee \$ 5.00

FIELD INSPECTOR—Mr. Smith

### GENERAL DESCRIPTION

This application is for: @ 775-5451 To construct sundeck as per plans submitted

- Dwelling Ext. 234
- Garage .....
- Masonry Bldg. ....
- Metal Bldg. ....
- Alterations .....
- Demolitions .....
- Change of Use .....
- Other .....

Stamp of Special Conditions

NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical and mechanicals.

PERMIT IS TO BE ISSUED TO 1  2  3  4

Other: .....

### DETAILS OF NEW WORK

Is any plumbing involved in this work? .....

Is any electrical work involved in this work? .....

Is connection to be made to public sewer? .....

If not, what is proposed for sewage? .....

Has septic tank notice been sent? .....

Form notice sent? .....

Height average grade to top of plate .....

Height average grade to highest point of roof .....

Size, front .....

depth .....

No. stories .....

solid or filled land? .....

earth or rock? .....

Material of foundation .....

Thickness, top .....

bottom .....

collar .....

Kind of roof .....

Rise per foot .....

Roof covering .....

No. of chimneys .....

Material of chimneys .....

of lining .....

Kind of heat .....

fuel .....

Framing Lumber—Kind .....

Dressed or full size? .....

Corner posts .....

Sills .....

Size Girder .....

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: 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 .....

number commercial cars to be accommodated .....

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? .....

APPROVALS BY:

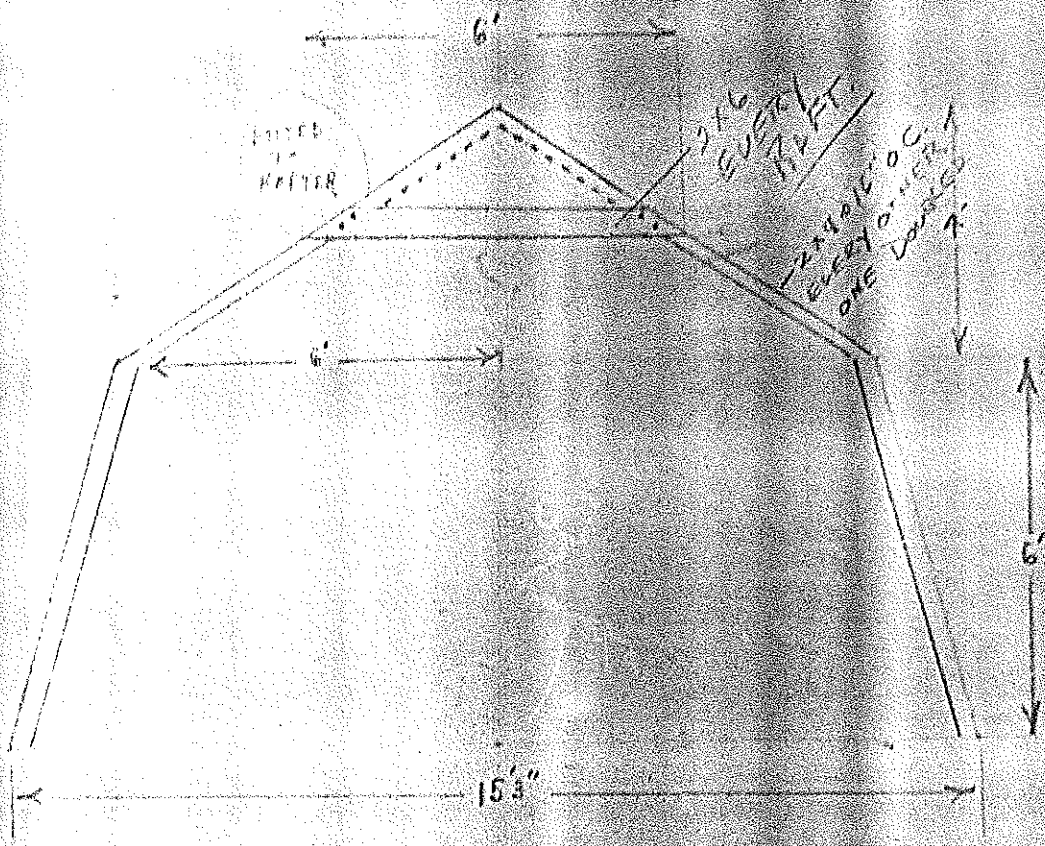
DATE

MISCELLANEOUS

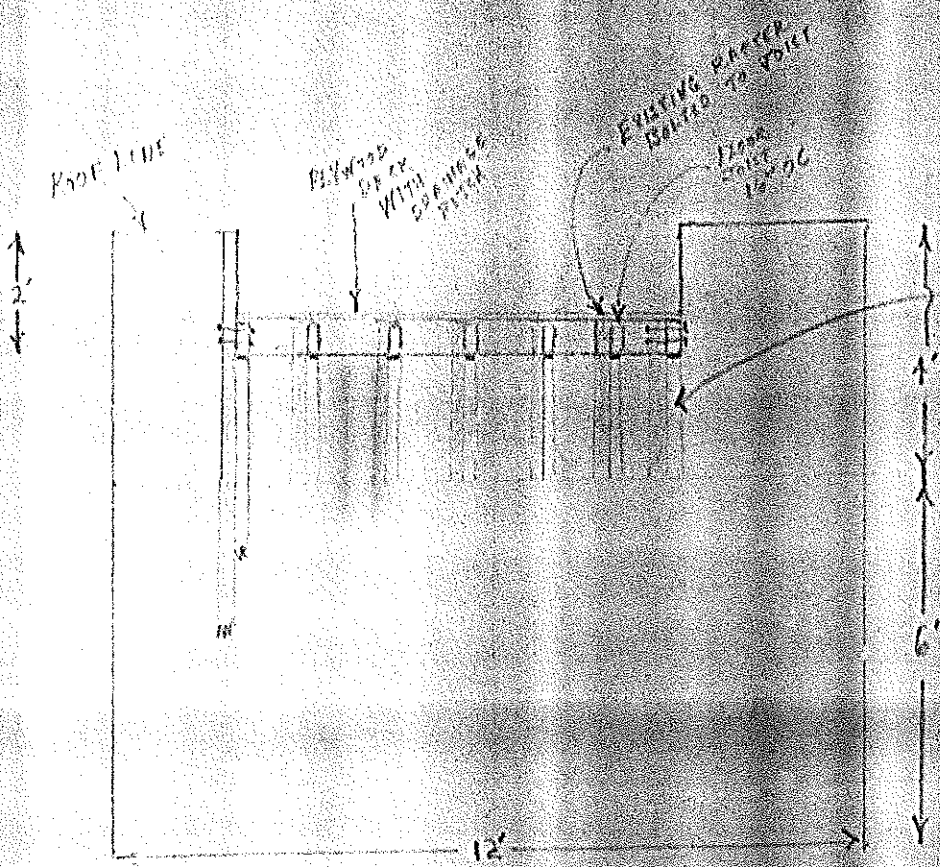
BUILDING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street? .....

ZONING:

BUILDING CODE: O.K. C.S. 10/14/75 Will there be in charge of the above work a person competent

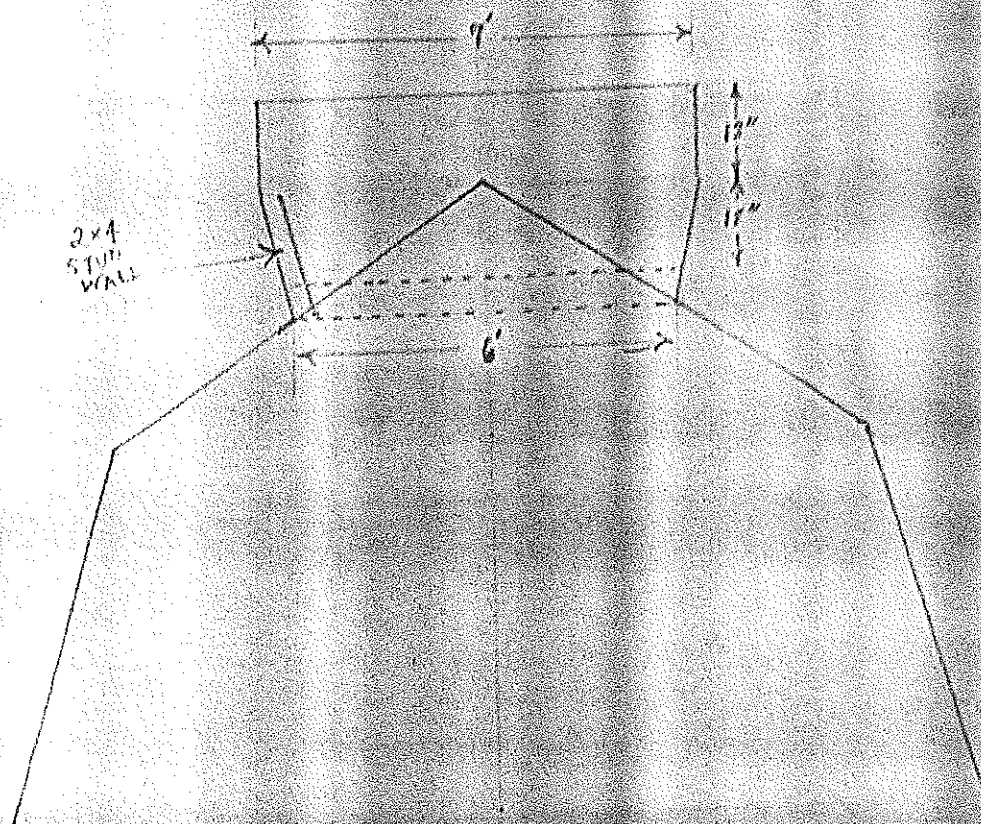


FRONT

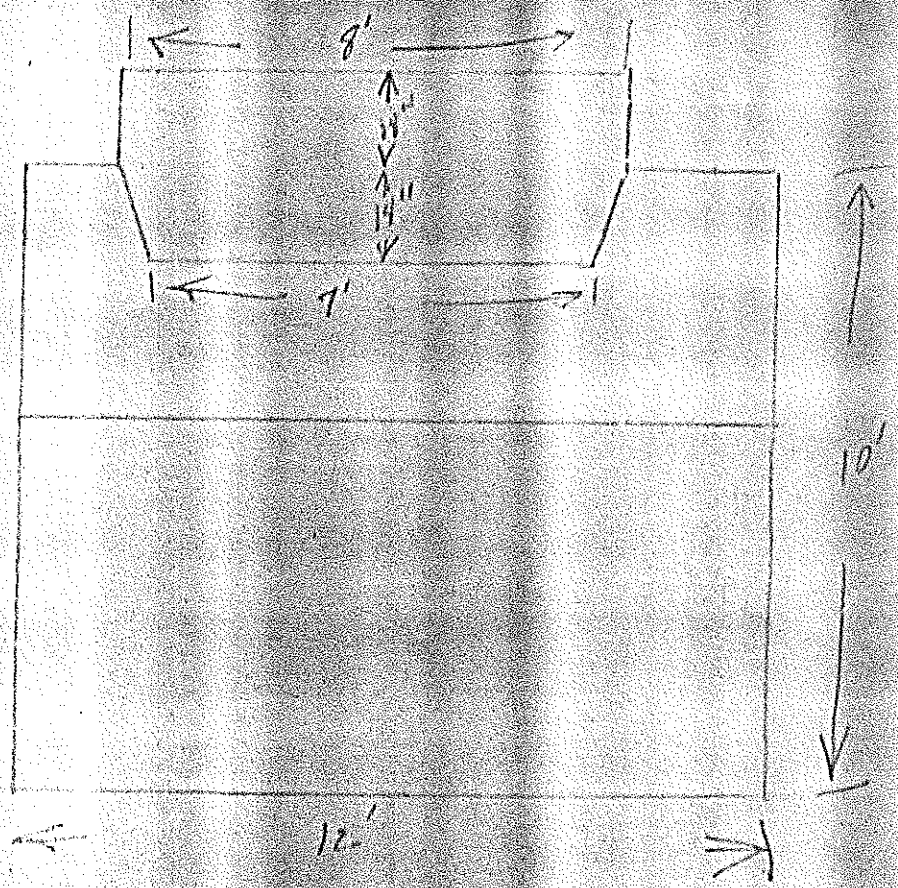


SIDE

NEWLY ADDED  
SISTER RAFTER  
BUTTED TO BOTTOM OF  
FLOOR JOIST



FRONT



SIDE