

54-56 DENNETT STREET



Full cut • 920R - Half cut • 9202R - Third cut • 9203R - Fifth cut • 9205R



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR  
HEATING, COOKING OR POWER EQUIPMENT

Portland, Oregon

799

To the INSPECTOR OF BUILDINGS, HEATING, ETC.

The undersigned, being entitled to install the following heating, cooking or power equipment in accordance with the Laws of Oregon, the Building Code of the City of Portland, and the following specifications:

Location	Use of Building	No. Stories	New Building
Name and address of owner of appliance			Existing
Installer's name and address		Telephone	

General Description of Work

To install

IF HEATER, OR POWER BOILER

Location of appliance	Any burnable material in floor surface or beneath?	
If so, how protected?	Kind of fuel?	
Mitimum distance to burnable material, from top of appliance or casing top of furnace		
From top of smoke pipe	From front of appliance	From sides or back of appliance
Size of chimney flue	Other connections to same flue	
If gas fired, how vented?	Rated maximum demand per hour	
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?		

IF OIL BURNER

Name and type of burner	Labelled by underwriter's laboratories?	
Will operator be always in attendance?	Does it supply fine feed from top or bottom of tank?	
Type of floor beneath burner	Size of vent pipe	
Location of oil storage	Number and capacity of tanks	
Low water shut off	Make	No.
Will all tanks be more than five feet from any flue?	How many tanks enclosed?	
Total capacity of any existing storage tanks for furnace burners		

IF COOKING APPLIANCE

Location of appliance	Any burnable material in floor surface or beneath?	
If so, how protected?	Height of legs, if any	
Skirting at bottom of appliance?	Distance to combustible material from top of appliance	
From front of appliance	From sides and back	From top of smokepipe
Size of chimney flue	Other connections to same flue	
Is hood to be provided?	If so, how vented?	Forced or gravity?
If gas fired, how vented?	Rated maximum demand per hour	

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Amount of fee enclosed? (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

APPROVED:

Or-6-10-54 JMW

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?

INSPECTION COPY

Signature of Inspector

200-54-10-100

Point Source 1 - 71

Location 50' W. Howell St.

Survey 1/1/74

Apparatus

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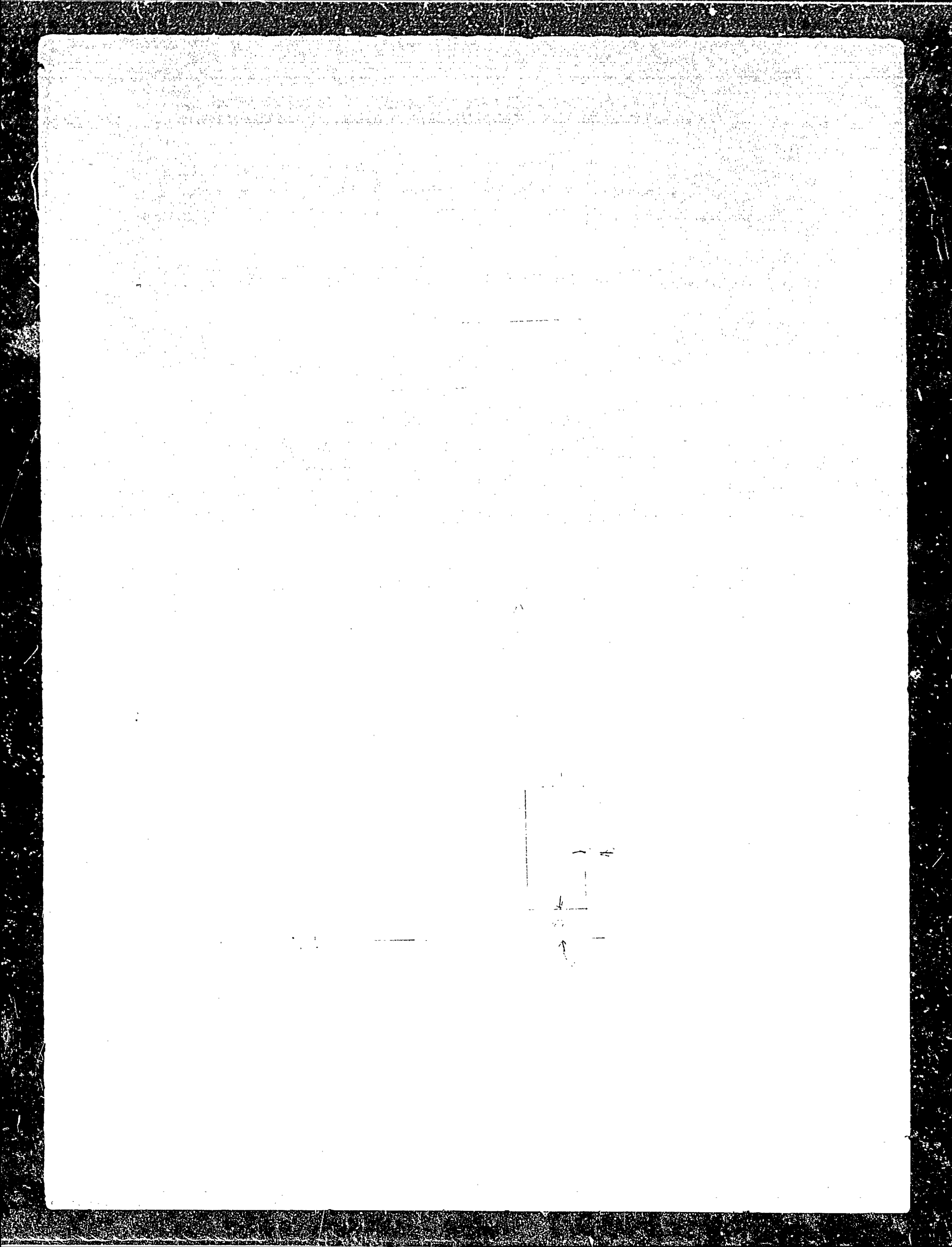
NOTES

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

for \_\_\_\_\_

at \_\_\_\_\_

1. In whose name is the title to the property now recorded? \_\_\_\_\_
2. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? \_\_\_\_\_
3. Is the outline of the proposed work now staked out upon the ground? \_\_\_\_\_ If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? \_\_\_\_\_
4. Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections? \_\_\_\_\_
5. Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed buildings? \_\_\_\_\_
6. Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this Office before the changes are made? \_\_\_\_\_





## APPLICATION FOR PERMIT

Class of Building or Type of Structure **3rd**

Portland, Maine, April 19 1929.

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter install the following building structure, equipment in accordance with the laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Address **65 Bennett St.**

Ward **9** Within **1/2 mile** **92** No. of dwelling units

Owner's name and address **C. C. Taylor, 65 Bennett St.**

Telephone

Contractor's name and address **Owner**

Telephone

Architect's name and address

Telephone

Proposed use of building **1 Car Garage**

No. families

Other buildings on same lot **Excelling House**

No. families

### Description of Present Building to be Altered

Present use **None**

Style of roof

Last used **None**

No. families

### General Description of New Work

**Build 1 car garage 10' x 16' - or 12' x 20'**

### Details of New Work

Size, feet: **10'** depth **16** No. stories **1** Height average grade to highest point of roof **11'-0**

To be erected on solid or filled land? **Solid** earth or rock? **Earth**

Material of foundation **Concrete Slab** Thickness, top **1** bottom

Material of underpinning **None** Height **1** thickness

Kind of roof **Flat** **Hi.** Roof covering **Asphalt shingles** **Underwritten by** **Underwriters Lab.**

No. of chimneys **1** **none** Material of chimneys **None** of living

Kind of heat **None** Type of fuel **None** Distance, heater to chimney

If oil burner, name and model

Capacity and location of oil tanks

Is gas fitting involved? **None** Size of service

Corner posts **2x4** Sills **4x4** Girt or ledger board? **None** Size

Material columns under girders **None** Size **None** Max. on centers

Studs (outside walls and carrying partitions) **2x4-16" O.C.** Girders **6x8** or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section.

Joists and rafters: 1st floor **Concrete**, 2nd **None**, 3rd **None**, roof **None**

On centers: 1st floor **None**, 2nd **None**, 3rd **None**, roof **None**

Maximum span: 1st floor **None**, 2nd **None**, 3rd **None**, roof **None**

If one story building with masonry walls, thickness of walls? **None** Height?

### If a Garage

No. cars now accommodated on same lot **1** to be accommodated **1**

Total number commercial cars to be accommodated **None**

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? **None**

### Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? **None**

Plans filed as part of this application? **None** No. sheets **1**

Estimated cost \$ **125.00** Fee \$ **.75**

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? **Yes**

INSPECTION COPY

Signature of owner C. C. Taylor

90101

V Permit No. 1111  
Location: 123 Main St.  
Owner: John Doe  
Date Issued: 1/1/2023  
Notice closing on:  
Last inspection:  
Final Notice:  
Final Inspr.:  
Cert. of Occupancy issued:

NOTES



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

## APPLICATION FOR PERMIT TO BUILD

3D CLASS BUILDING

Portland, Me.

19

TO THE

### INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build according to the following specifications:

Location 55-75-15

Wd

Name of owner is:

Address

Name of mechanic is:

Name of architect is:

Proposed occupancy of building (purpose):

If a dwelling or tenement house; for how many families?

Are there to be stores in lower story?

Size of lot, No. of feet front? No. of feet rear?

Size of building, No. of feet front? No. of feet rear?

No. of stories, front? rear?

No. of feet in height from the mean grade of street to the highest part of the roof?

Distance from lot lines, front? feet; side? feet; side? feet; rear?

Firestop to be used?

Will the building be erected on solid or filled land?

Will the foundation be laid on earth, rock or piles?

If on piles, No. of rows? distance on centres? length of?

Diameter, top of? diameter, bottom of?

Size of posts?

" girts?

" floor timbers 1st floor

O. C. " " " 2d 3d 4th

Span "

Braces, how put in?

Building, how framed?

Material of foundation? thickness of? laid with mortar?

Underpinning, material of? height of? thickness of?

Will the roof be flat, pitch, mansard, or hip? Material of roofing?

Will the building be heated by steam, furnaces, stoves, or grates? Will the flues be lined?

Will the building conform to the requirements of the law?

No. of brick walls? and where placed?

Means of egress?

PERMIT MUST BE RECEIVED BEFORE BEGINNING WORK.

Plans must be submitted in duplicate, one set to be filed with the Department and the duplicate set (hereof bearing the approval of the Inspector of Buildings) shall be kept on the work and exhibited on demand.

### If the building is to be occupied as a Tenement House, give the following particulars

What is the height of cellar or basement?

What will be the clear height of first story? second? third?

State what means of egress is to be provided?

Scuttle and stepladder to roof?

Estimated Cost,

\$ 2500

Signature of owner or authorized representative,

Address,

Plans submitted? Received by?

**APPROVAL OF PLANS**

**FINAL REPORT**

192

No. 192

**APPLICATION FOR  
PERMIT TO BUILD 34 CLASS BUILDING**

LOCATION

No. 152

5th & 12th

If the work has been completed in accordance with  
this application and if no fine and/or award

Supervisor of plans

Law been violated

Nature of violation

Ward

Inspector

**CONDITIONS**

**PERMIT GRANTED**

192

Permit filled out by

Permit number

Plan number

Violation removed when

Estimated cost of building, etc., \$

Building Inspector.