

162-164 COYLE STREET

SHAW STYLERS

Full cut 920R - Hair cut 9202R - Third cut 9203R - Flat cut 9205R

## PERMIT TO INSTALL PLUMBING

1019

Date Issued **Jan 13, 1970**  
 Portland Plumbing Inspector  
 By ERNOLD R GOODWIN

Date **1/26/70**  
 By **W**

Date **1/26/70**  
 By **WALTER H WALLACE**  
 By **DEPT OF PLUMBING INSPECTION**

Type of Bldg.  
 Commercial  
 Residential  
 Single  
 Multi Family  
 New Construction  
 Remodeling

Address	164 Goyie Sts. lot front	PERMIT NUMBER
Installation for	dwelling	
Owner of Bldg	Merrill Ste. home	
Owner's Address	same	
Plumber	Portland Gas Light	Date: <b>1/13/70</b>
NEW	REPL	NO. <b>1</b>
SINKS		
LAVATORIES		
TOILETS		
BATH TUBS		
SHOWERS		
DRAINS	FLOOR	SURFACE
HOT WATER TANKS		
TANKLESS WATER HEATERS <b>1</b>		
GARBAGE DISPOSALS		
SEPTIC TANKS		
HOUSE SEWERS		
ROOF LEADERS		
AUTOMATIC WASHERS		
DISHWASHERS		
OTHER		
TOTAL <b>1</b>		<b>2.00</b>

Building and Inspection Services Dept. Plumbing Inspection



PERMIT  
NUMBER

1313

Date Issued Feb. 1, 1955

PORTLAND PLUMBING  
INSPECTOR

By Joseph P. Welch

APPROVED FIRST INSPECTION

Date Feb. 6, 1955

By Joseph P. Welch

APPROVED FINAL INSPECTION

Date July 6, 1955

By Joseph P. Welch

TYPE OF BUILDING

COMMERCIAL

RESIDENTIAL

SINGLE

MULTI FAMILY

NEW CONSTRUCTION

REMODELING

PERMIT TO INSTALL PLUMBING

Address: 164 Coyle Street

Installation For:

Owner of Bldg.: Merrill Y. Stephens

Owner's Address: Same

Plumber: Portland Gas Light Co. Date: 2-1-55

NEW	REP'L	PROPOSED INSTALLATIONS	NUMBER	FEES
		SINKS		
		LAVATORIES		
		TOILETS		
		BATH TUBS		
		SHOWERS		
		DRAINS		
	1	HOT WATER TANKS 30 gal. G.P. (2) Detention	1	1.00
		TANKLESS WATER HEATERS		
		GARBAGE GRINDERS		
		SEPTIC TANKS		
		HOUSE SEWERS		
		ROOF LEADERS (conn. to house drain)		

5M 12-53  PORTLAND HEALTH DEPT.

PLUMBING INSPECTION

Total \$1.00



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR  
HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, August 21, 58

PERMIT ISSUED

Aug 21 1958

CITY OF PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications.

Location 546 Coy'e Street Use of Building Residence No Stories 2 New Building  
Name and address of owner of appliance Merrill Y Stephens x Existing  
Installer's name and address Ballard Oil & Equipment Co. Telephone 2-1991

General Description of Work

To install One HB Smith boiler and burner unit.

IF HEATER, OR POWER BOILER

Location of appliance Basement Any burnable material in floor surface or beneath? None  
If so, how protected? Kind of fuel? #2 oil  
Minimum distance to burnable material, from top of appliance or casing top of furnace 30"  
From top of smoke pipe 24" From front of appliance 5 From sides or back of appliance 5'  
Size of chimney flue 8 x 8 Other connections to same flue None  
If gas fired, how vented? Rated maximum demand per hour 114 gph  
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Yes

IF OIL BURNER

Name and type of burner Esso Gun Type High pressure burner ECS  
Labelled by underwriters' laboratories? Yes  
Will operator be always in attendance? No Does oil supply line feed from top or bottom of tank? bottom  
Type of floor beneath burner concrete Size of vent pipe 1 1/4"  
Location of oil storage basement Number and capacity of tanks 1 - 275 gallon tank  
Low water shut off yes Make Mc Donnell Miller No. #67  
Will all tanks be more than five feet from any flame? Yes How many tanks enclosed? None  
Total capacity of any existing storage tanks for furnace burners None

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

Replacing hand fired unit.

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

APPROVED:

O.K. - 8/21/58

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

BALLARD OIL & EQUIPMENT CO.

INSPECTION COPY

AGJ

Signature of Installer

Lloyd W. Jordan  
Heating Department

✓

CITY

MAINE PRINTING CO.

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100

Permit No. 33333  
Location 111 1/2 Ave St  
Owner Hevin C. Stiglman  
Date of permit 1/2/1933

## NOTES

4.6.1. *Amphibolite*  
- *metavolcanic rocks*  
- *metavolcanic rocks*



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR  
HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Jan. 25, 1955

PERMIT ISSUED

1000

JAN 25 1955

CITY OF PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, ME

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications.

Location 164 Coyle St.

Use of Building 2-family dwelling No Story

New Building  
Existing "

Name and address of owner of appliance Merrill Stephens, 164 Coyle St.

Installer's name and address Harris Oil Co., 202 Commercial St.

Telephone 2-8304

General Description of Work

To install oil burning equipment in connection with existing steam heating system  
(conversion)

IF HEATER, OR POWER BOILER

Location of appliance Any burnable material in floor surface or beneath?

If so, how protected? Kind of fuel?

Minimum 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 Mastercraft Labelled by underwriters' laboratories? yes

Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom

Type of floor beneath burner concrete

Size of vent pipe 1 1/4"

Location of oil storage basement

Number and capacity of tanks 1-275 gal.

Low water shut off yes Make McDonnell Miller

No. 67

Will all tanks be more than five feet from any flame? yes How many tanks enclosed?

Total capacity of any existing storage tanks for furnace burners none

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

APPROVED:

1/25/55, Gmh

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

Harris Oil Co.

R. J. Charles

INSPECTION COPY

Signature of Installer by:

CL7-254-1M MARKS

1 Mill Pipe  
2 Vent Pipe  
3 Kind of Heat  
4 Furner Rigidity & Supports  
5 Name & Label  
6 Stack Control  
7 High-Limit Control  
8 Remote Control  
9 Piping Support & Protection  
10 Valves in Supply Line  
11 Capacity of Tanks  
12 Tank Rigidity & Supports  
13 Tank Distance  
14 Oil Gauge  
15 Instruction Card  
16 Low Water Shutoff

NOTES

Permit No. 551103

Location

164 Cagle St.

Owner

Opencity Stephens

Date of Permit

55

Approved

1/1/55



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

## APPLICATION FOR PERMIT TO BUILD A PRIVATE GARAGE

TO THE

Portland, Me., July 3, 1933

19

### INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following Specifications:-

Location 161 Joyce Street Fire Districts 16 Ward 8

Name of owner is? Charles D. Moore Address 16 Joyce Street

Name of mechanic is? Owner Address \_\_\_\_\_

Proposes occupancy of building (purpose)? Private garage for three  
cars only, and no space to be let.

Not nearer than two feet from any lot line, will not obstruct windows of adjoining property.

A Pyrene fire extinguisher to be kept in garage.

Size of building, No. of feet front? 17 ft; No. of feet rear? 12 ft; No. of feet deep? 31 ft  
No. of stories? 1

No. of feet in height from the mean grade of street to the highest part of the roof? 10 ft  
Floor to be? concrete

Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? asphalt  
Will there be a chimney? no Will the flues be lined? \_\_\_\_\_ No stoves to be used.

Will the building conform to the requirements of the law? yes

Will the building be as good in appearance as other surrounding buildings? yes

Have you or any person acting for you previously applied for a permit to build a private garage? no

If so, state the particulars \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Estimated Cost,

\$ 550.

Signature of owner or authorized representative,

Charles D. Moore

Address,



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 for Alterations, etc.

To the

Portland, March 20, 1925.....192

INSPECTOR OF BUILDINGS:

The undersigned applies for a permit to the following described building:

Location.....154 Coyle Street.....Ward.....8.....in fire-limits.....no.....  
Name of Owner or lessee.....Mrs Marion S. Moses.....Address.....22 Mayberry.....  
" " Contractor.....E A Farr.....".....Cumberland Ave.....  
" " Architect.....  
Material of Building is.....wood.....Style of Roof.....pitch.....Material of Roofing.....shingle.....  
Size of Building is.....22ft.....feet long;.....40ft.....feet wide. No. of Stories.....2½.....  
Cellar Wall is constructed of.....stone.....is.....inches wide on bottom and tapers to.....inches on top.  
Underpinning is.....brick.....is.....inches thick; is.....feet in height.  
Height of Building.....26ft.....Wall, if Brick; 1st.....2d.....3d.....4th.....5th.....  
What was Building last used for?.....dwelling.....No. of families.....1.....  
What will Building now be used for?.....dwelling, (two families).....

PERMIT MUST BE OBTAINED BEFORE BEGINNING WORK

### Detail of Proposed Work

Build addition two and half stories high 17x18, raise roof of ell  
so as to make same height, change partitions, cut in doors and windows  
all to comply with the building ordinance.....

Estimated Cost \$ 2,000.

### If Extended On Any Side

Size of Extension, No. of feet long.....17ft.....No. of feet wide.....18ft.....No. of feet high above sidewalk.....28ft.....  
No. of Stories high.....2½.....; Style of Roof.....pitch.....; Material of Roofing.....asphalt.....  
Of what material will the Extension be built?.....wood.....Foundation.....stone & brick.....  
If of Brick, what will be the thickness of External Walls?.....inches; and Party Walls?.....inches.  
How will the extension be occupied?.....dwelling.....How connected with Main Building?.....joined.....

### When Moved, Raised or Built Upon

No. of Stories in height when Moved, Raised, or Built upon?.....Proposed Foundations.....  
No. of feet high from level of ground to highest part of Roof to be.....  
How many feet will the External Walls be increased in height?.....Party Walls.....

### If Any Portion of the External or Party Walls Are Removed

Will an opening be made in the Party or External Wall?.....in.....Story.  
Size of the opening?.....How protected?.....  
How will the remaining portion of the wall be supported?.....

Signature of Owner or  
Authorized Representative.....

Address.....

*Chas. D. Moses.*



OFFICE HOURS  
10 TO 12 M.  
4 TO 5 P.M.

## City of Portland.

### OFFICE OF INSPECTOR OF BUILDINGS

191

To the Inspector of Buildings of the City of Portland:

The undersigned respectfully makes application for a permit to erect, enlarge a building on..... street, at number ..... to be..... stories high. feet long. feet wide; also an addition to be..... stories high. feet long..... feet wide, and to be used as a .....

CELLAR WALL—To be constructed of ..... to be ..... inches wide on bottom and batter to ..... inches on top.

UNDEFPINNING—To be..... Height of underpinning from top of cellar wall to bottom of sill..... ft..... inches to be..... inches in thickness.

EXTERIOR WALLS—To be constructed of..... If of Brick, Stone, etc. Total length of wall ..... ft ..... inches. Thickness of 1st. 2d. 3d. 4th. 5th. 6th story walls. If of reinforced concrete state mix and reinforcing system to be used.

wood construction, sills to be..... Girders ..... Posts ..... Girts ..... Studs..... to be spaced .....

This building will be used for the purposes of..... (If for apartments, tenements, or other family uses state number of families accommodated and number on each floor. If for manufacturing or mercantile purposes state character of business and amount of estimated weight to be carried by the floor)

Number of families on floor .....

Total number of families.....

Manufacturing (state character).....

Estimated load on floors per sq. ft.....

Mercantile business (state character and per sq. ft.) .....

If building is used for tenement house or family house..... e than one family, the following provisions of the Building Laws regarding dividing partitions..... be adhered to (Quote Law re. this).

FIRESTOP—All bearing and center partition will have firestops cut in tight on top of each partition cap and between each set of floor timbers. Where ledger boards are used there shall be firestops cut in tight against bottom of ledger boards, of same size as wall studs. Also wherever the Inspector of Buildings may consider necessary.

STAIRWAYS—No. in building..... location..... to be enclosed with..... walls to be lathed with..... lathing.

ROOF—To be constructed of..... Rafters to be ..... inches to be spaced ..... inches on centers. Roof to be covered with .....

Gutters to be made of..... Cornices to be made of.....

Bay windows to be made of..... to be covered with .....

Dormer Windows to be made of..... to be covered.....

Chimneys, Smoke flues to be lined with..... and provided with a 10 inch outside collar and an inside collar to go to the inside of the flue.

Estimated Cost of Building.....

INSPECTION—The Inspector of Buildings is to be notified when building is ready for lathing and at least 24 hours before the lathing is begun.

The Builder is..... Address.....

The Architect is..... Address.....

The Owner is..... Address.....

No deviation will be made from the above application without written permission from the Inspector of Buildings.

The above petition was granted the..... day of..... 19.....

(Applicant to sign here.....)



Permit No. 3882

Date of issue

11-24-71

162- Location  
164 Boyle St. <sup>1st fl.</sup> <sub>MacLaren Co.</sub>  
Attleboro

The Application

Approved

