

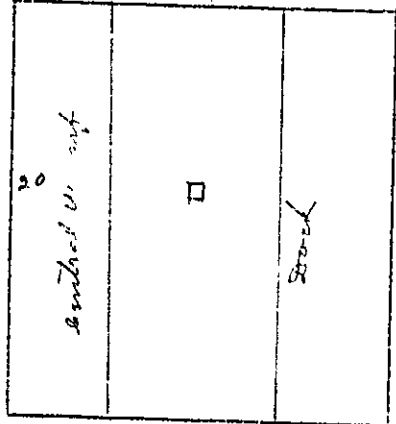
CITY OF PORTLAND, MAINE
ELEVATOR INSPECTION

Bldg. No. 1-24 Block Sheet of
 Location of Bldg. 22 Grant Wharf
 Owner Prop. Grant Wharf
 Occupant Waller & Langford Co.
 Inspection by H. S. Paschke Date 3-27-34
 Formal Complaint No. Date

Letter sent without complaint
 Building Data
 Mat'l outside walls Wood Int. Frame Wood
 No. stories 2 Style of Roof Pitch
 No. elev. in bldg. Passenger Freight 1

Location of Elevator on Street Floor

Shown Below
water and



St. Ave.

This report for 1 identical elevators
 Elev. Man'fr Portland Co
 Use of elev., Pass Frt. Comb't. (check which)
 No. stops 4 Bsmt. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Shaftway

Open? Hatch doors, Autc. Non-auto
 * Gates, auto. + Semi-auto. 1 Hand
 Enclosed? + Mat'l. of enclosure
 Fire Doors + Normally closed open
 Are enclosure doors interlocked?
 Height enclosure, full story what ht.

Elevator Machinery
 Type of Power Electric
 Type of Machine Worm gears
 Location of Machine 2nd floor
 Material of Supports Wood of Guides Wood
 Material of cables Steel
 No. cables, hoisting 2 counterweight
 Type of brakes Electric
 Has elev. following safeties: Governor
 Car Safety ; Elect. Brakes ; Autc. Terminal Stops top & bottom ; Slack Cable Stops ; Safety Floor Stops
 Remarks: (note defects, if any)

Tower thru roof for fish flakes
above roof

Elevator Car

Platform Dimensions 4 1/2 x 5 Capacity
 Mat'l. of Encl. Wood No. sides encl. 2
 Height of enclosure 5 1/2 ft No. entrances 2
 Type of gates or doors Hatch
 Are they interlocked? +
 Have they auto-closing device?
 Type operation, Push-Button Operator Hand
 Any emergency exit?
 Remarks: (note defects, if any)

General Remarks:

* Wood has 4 pairs of shelves
2nd floor
and not a. elev. this or Port House
Elevator not running

CITY OF PORTLAND, MAINE
ELEVATOR INSPECTION

1-34

Bldg. No. ... Block ... Sheet ... of ...

Location of Bldg. 1715 Cent Wharf

Owner Prop. Central Wharf

Occupant Central Wharf Cold Stor

Inspection by H. G. Parry Date 3-27-34

Formal Complaint No. ... Date ...

Letter sent without complaint _____

Building Data

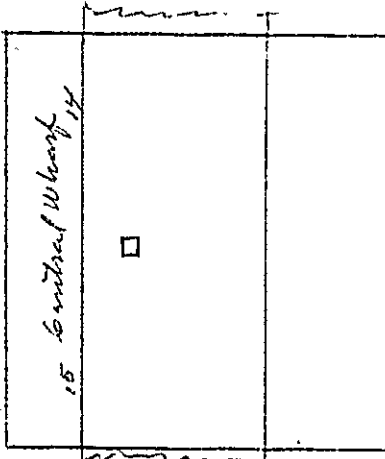
Mat'l outside walls Wood Int. Frame wood

No. stories 3 Style of Roof Flat

No. elev. in bldg. Passenger — Freight 1

Location of Elevator on Street Floor

Shown Below



_____ St. Ave.

This report for 1 identical elevators

Elev. Man'f'r Otis

Use of elev. Pass — Frt ✓ Comb'n. — (check which)

No. stops 2 Bmt. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Shaftway

Open! — Hatch doors, Auto. — Non-auto. —

Gates, auto. ✓ Semi-auto. — Hand —

Enclosed! ✓ Mat'l. of enclosure Wood

* Fire Doors ✓ Normally closed — open —

Are enclosure doors interlocked? +

Height enclosure, full story — what ht. _____

Elevator Machinery

Type of Power E. Line

Type of Machine Worm gear

Location of Machine pent house

Material of Supports Wood of Guides Wood

Material of cables Steel

No. cables, hoisting 2 counterweight 2

Type of brakes E. Line

Has elev. following safeties: Governor —

Car Safety ✓; Elect. Brakes ✓; Auto. Ter-

minial Stops top & bottom ✓; Slack Cable

Stops ✓; Safety Floor Stops ✓

Remarks: (note defects, if any) _____

Elevator Car

Platform Dimensions 4x5 1/2 Capacity 2000

Mat'l. of Encl. Wood No. sides encl. 3

Height of enclosure 6ft No. entrances 1

Type of gates or doors Auto

Are they interlocked? +

Have they auto-closing device? ✓

Type operation, Push-Button — Operator Hand

Any emergency exit? —

Remarks: (note defects, if any) _____

* Rubbing rubber doors Ex. exit top floor

CITY OF PORTLAND, MAINE
ELEVATOR INSPECTION

Bldg. No. ... Block 1-34 Sheet ... of ...

Location of Bldg. 144 Cornish St.

Owner Central Wharf Cold Storage

Occupant Harris Co

Inspection by Hes Parble Date 8-27-34

Formal Complaint No. _____ Date _____

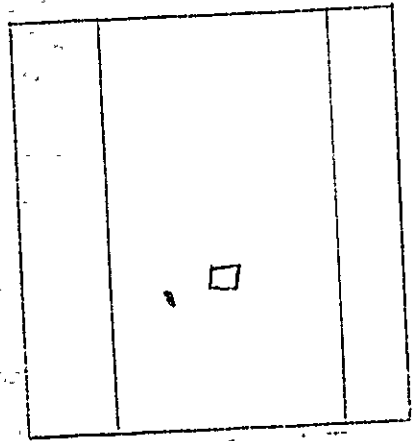
Letter sent without complaint _____

Building Data
Mat'l outside walls Wood Int. Frame Wood

No. stories 3 Style of Roof Flat

No. elev. in bldg., Passenger — Freight 1

Location of Elevator or Street Floor
Shown Below



_____ St. Ave.
This report for 1 identical elevators

Elev. Mar.'r Sadgwick (check)

Use of elev. Pass — Frt. Comb'n. — which

No. stops 4 B'st. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Shaftway
Open! — Hatch doors, Auto. — Non-auto

Gates, auto. — Sel. i-auto. — Hand —

Enclosed! — Mat'l. of enclosure —

Fire Doors — Normally closed — open —

Are enclosure doors interlocked? —

Height enclosure, full story — what ht. —

Elevator Machinery

Type of Power Flr

Type of Machine Wright hoist

Location of Machine 3rd floor

Material of Supports Wood of Guides —

Material of cables Manilla

No. cables, hoisting 1 counterweight —

Type of brakes —

Has elev. following safeties: Governor —

Car Safety —; Elect. Brakes —; Auto. Ter-
minal Stops top & bottom —; Slack Cable
Stops —; Safety Floor Stops —

Remarks: (note defects, if any) _____

Elevator Car

Platform Dimensions 0 Capacity —

Mat'l. of Encl. — No. sides encl. —

Height of enclosure — No. entrances —

Type of gates or doors —

Are they interlocked? —

Have they auto-closing device? —

Type operation, Push-Button — Operator —

Any emergency exit? —

Remarks: (note defects, if any) _____

General Remarks: _____

CITY OF PORTLAND, MAINE
ELEVATOR INSPECTION

1-94

Bldg. No. ___ Block ___ Sheet ___ of ___

Location of Bldg. 13 Court Wharf

Owner Central Wharf Coal Storage Co.

Occupant Court Wharf Coal Storage Co.

Inspection by H.P. P. H. Date 3-20-34

Formal Complaint No. ___ Date ___

Letter sent without complaint ___

Building Data

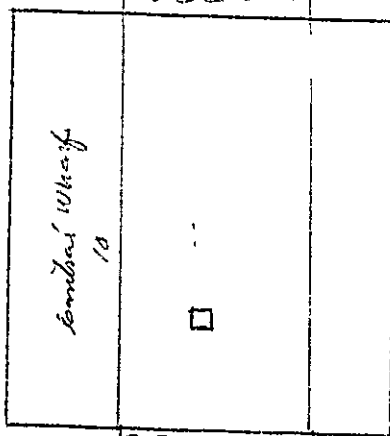
Mat'l outside walls Wood Int. Frames Wood

No. stories 3 Style of Roof Pitch

No. elev. in bldg. Passenger — Freight 1

Location of Elevator on Street Floor

Shown Below



St. Ave.

This report for 1 identical elevators

Elev. Man'f'r Otis

Use of elev. Pass — Frt ✓ Comb'n. — which

No. stops 3 Bsmt, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Shaftway

Open? — Hatch doors, Autc. — Non-attc —

Gates, auto. — Semi-auto. ✓ Hand —

** Enclosed? ✓ Mat'l. of enclosure Wood

* Fire Doors ✓ Normally closed ✓ open —

Are enclosure doors interlocked? —

Height enclosure, full story ✓ what ht. —

Elevator Machinery

Type of Power Elec.

Type of Machine Worm gear

Location of Machine Part lower

Material of Supports Wood of Guides Wood

Material of cables Steel

No. cables, hoisting 2 counterweight 2

Type of brakes Elec

Has elev. following safeties: Governor ✓

Car Safety ✓; Elect. Brakes ✓; Auto. Terminal

Stops top & bottom ✓; Slack Cable

Stops ✓; Safety Floor Stops ✓

Remarks: (note defects, if any)

Elevator Car

Platform Dimensions 4 1/2 x 3 Capacity 2000

Mat'l. of Encl. Wood No. sides encl. 2

Height of enclosure 5 1/2 No. entrances 2

Type of gates or doors Semi-Auto

Are they interlocked? +

Have they auto-closing device? ✓

Type operation, Push-Button — Operator Hand

Any emergency exit? —

Remarks: (note defects, if any)

General Remarks:

* Rejuvenator doors 2 floors

3rd floor galn

** Top floor 3 sides

CITY OF PORTLAND, MAINE
ELEVATOR INSPECTION

Bldg. No. 1-94 Block _____ Shee. of _____

Location of Bldg. 27 Court Wharf

Owner Brook Court Wharf

Occupant Am Heating & Plum Co.

Inspection by A.H. P. 3/11 Date 3-27-24

Formal Complaint No. _____ Date _____

Letter sent without complaint _____

Building Data

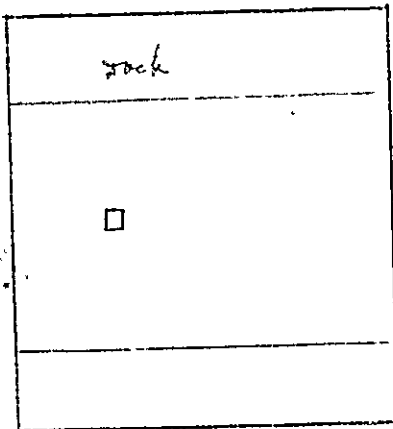
Mat'l outside walls Wood Int. Frame Wood

No. stories 4 Style of Roof Flat

No. elev. in bldg. Passenger — Freight 1

Location of Elevator on Street Floor

Shown below



Court Wharf St. Ave.

This report for 1 identical elevators

Elev. Man'r Motor

Use of elev. Pass — Frt — Comb'n. — (check which)

No. stops 4 Bsm't, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Shaftway

Open! Hatch doors, Auto. — Non-auto —

Gates, auto. Semi-auto. — Hand —

Enclosed! Mat'l. of enclosure Wood

Fire Doors + Normally closed — open —

Are enclosure doors interlocked? —

Height enclosure, full story + what ht. 3 ft.

Elevator Machinery

Type of Power Flue.

Type of Machine Worm gear & Belt

Location of Machine Basement 3rd Flng

Material of Supports Wood of Guides Wood

Material of cables Steel

No. cables, hoisting 1 counterweight 1

Type of brakes mechanical

Has elev. following safeties: Governor —

Car Safety ; Elect. Brakes —; Auto. Terminal Stops top & bottom ; Slack Cable Stops ; Safety Floor Stops

Remarks: (note defects, if any) _____

Water tank up.

Elevator Car

Platform Dimensions 4x4 Capacity 2

Mat'l. of Encl Wood No. sides encl. 2

Height of enclosure 2 1/2 entrances 1

Type of gates or doors Auto

Are they interlocked? —

Have they auto-closing device?

Type operation, Push-Button — Operator Hand

Any emergency exit? —

Remarks: (note defects, if any) _____

Guides loose

General Remarks: _____

CITY OF PORTLAND, MAINE
ELEVATOR INSPECTION

1-34

Bldg. No. . . . Block Shee. . . . of

Location of Bldg. 26 Grand Wharf

Owner Prof. Ernst Wharf

Occupant Willard D. Duggitt Co.

Inspection by H. H. Bishop Date 3-27-34

Formal Complaint No. Date

Letter sent without complaint

Building Data

Mat'l outside walls Wood Int. Frame Wood

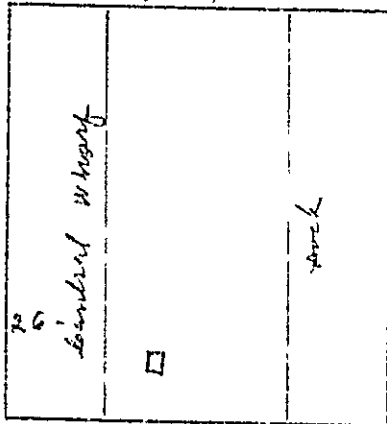
No. stories 2 Style of Roof Pitch

No. elev. in bldg., Passenger — Freight 1

Location of Elevator on Street Floor

Shown Below

Water and



St. Ave.

This report for 1 identical elevators

Elev. Man'f'r. OTI

Use of elev., Pass. — Frt. ✓ Comb'n. — (check which)

No. stops 3 Bsm't, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Shaftway

Open! — Hatch doors, Autc. ✓ Non-auto —

Gates, auto. + Semi-auto. — Hand —

Enclosed! + Mat'l. of enclosure —

Fire Doors + Normally closed — open —

Are enclosure doors interlocked? —

Height enclosure, full story — what ht. —

Elevator Machinery

Type of Power Electric

Type of Machine Winn 2 ton D. Act

Location of Machine Under 2nd floor

Material of Supports Wood of Guides Wood

Material of cables Steel

No. cables, hoisting 2 counterweight 1

Type of brakes Mechanical

Has elev. following safeties: Governor —

Car Safety ✓; Elect. Brakes —; Auto. Ter-

minial Steps top & bottom ✓; Slack Cable

Steps ✓; Safety Floor Stops ✓

Remarks: (note defects, if any)

2 1/4' Pit 1st floor No water

Truss thru roof for fire flake above roof.

Elevator Car

Platform Dimensions 4x5 Capacity —

Mat'l. of Encl Wood No. sides encl. 2

Height of enclosure 6 1/2' No. entrances 2

Type of gates or doors Hatch type 2nd floor

Are they interlocked? + 13rd

Have they auto-closing device? ✓

Type operation, Push-Button — Operator Hand

Any emergency exit? —

Remarks: (note defects, if any)

General Remarks: —

CITY OF PORTLAND, MAINE
ELEVATOR INSPECTION

Bldg. No. 1-20 Block 1-20 Sheet 1 of 1

Location of Bldg. 7 1/2 - 25 d. H. Wharf

Owner Laurens Hunt & Wharf Prop.

Occupant Progressive P. & Man Co.

Inspection by H. H. Partridge Date 3-23-24

Formal Complaint No. Date

Letter sent without complaint

Building Data

Mat'l outside walls Wood Int. Frame Wood

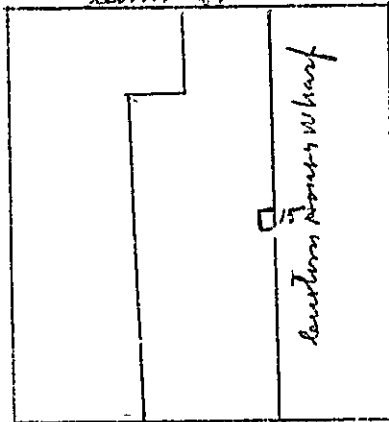
No. stories 2 Style of Roof Flat

No. elev. in bldg., Passenger Freight 1

Location of Elevator on Street Floor

Shown Below

Levens St



St. Ave.

This report for 1 identical elevators

Elev. Man'f'r Portland Co (check

Use of elev., Pass. Frt. ✓ Comb'n. which)

No. stops 2 Bsmt 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Shaftway

Open! Hatch doors, Auto. ✓ Non-auto

Gates, auto. Semi-auto. Hand

Enclosed! + Mat'l. of enclosure

Fire Doors + Normally closed open

Are enclosure doors interlocked! +

Height enclosure, full story what ht.

Elevator Machinery

Type of Power Elec

Type of Machine Worm Gear

Location of Machine 2nd

Material of Supports Wood of Guides Wood

Material of cables Steel

No. cables, hoisting 2 counterweight 2

Type of brakes Elec.

Has elev. following safeties: Governor

Car Safety ✓; Elect. Brakes ✓; Auto. Term.

inal Stops top & bottom ✓; Slack Cable

Stops ✓; Safety Floor Stops ✓

Remarks: (note defects, if any)

Elevator Car:

Platform Dimensions 6x6 Capacity 0

Mat'l. of Encl. + No. sides encl.

Height of enclosure + No. entrances 2

Type of gates or doors +

Are they interlocked! +

Have they auto-closing device? +

Type operation, Push-Button Operator Hand

Any emergency exit!

Remarks: (note defects, if any)

General Remarks:

STATEMENT OF ELEVATOR TESTS

PORTLAND, MAINE, Jan 17 1936

I, H. S. Wood

as an employee of H. C. MacMunn

have personally supervised the installation of alterations to the elevator, hatchways and enclosures at 188 Commercial St. as permitted under Building Permit 34/1777, and have personally supervised tests of loading capacity and of all brakes, interlocking and all other safety devices, and I do here state that, according to my best knowledge and belief, the elevator will safely carry the maximum rated loading and all brakes, interlocking and other safety devices are in satisfactory condition.

H. S. Wood

(Signature)

PORTLAND, MAINE, Jan 17 1936

STATE OF MAINE

H. S. Wood

CUMBERLAND, SS:

Personally appeared the above named subscribed are true.

and made oath the statements by him

Matthew D. Harris

Notary Public Justice of the Peace

ASSESSOR'S COPY

7-3112B-1

*Presented to
H. C. MacMunn
at original.*

H. C. MacMUNN
ELEVATOR CONSTRUCTOR

16 BRIER ROAD
WEST ROXBURY, MASS.

10/2/34

October 29, 1934.

City of Portland
Portland, Me.

Mr. Warren McDonald

Dear Sir:

The over-travel on the top floor will be increased to three feet, instead of two as on my application.

When this machine was built no provision was made for an electric brake, and the owner of the wharf has another machine identical to this one, and never had any trouble with it.

Will you issue the permit, and hold that clause in abeyance until I can take it up personally with you sometime next week.

I will install a plate as you request when the elevator is completed.

Yours very truly
H. C. MacMunn

RECEIVED
OCT 30 1934
DEPT. OF BLDG. INSP.
CITY OF PORTLAND

Copy to The Harris Co., 188 Commercial St., Portland, Me.

October 23, 1934

File 6112B-I

Mr. H. C. MacLennan,
16 Erler Road,
West Roxbury, Mass.

Dear Sir:

With relation to your application for a permit to cover installation of a freight elevator for the Harris Co. at 188 Commercial Street, this City, your application shows that the minimum clearance above the car, when the car is at the topmost floor level, will be only two feet while our Building Code requirement is three feet. Your application also states that the elevator will not have electric brakes.

We are accepting the existing overhead beams which are of wood in place of the steel beams usually required because these beams have been used for the existing elevator and appear to be strong enough to carry the load which you have indicated will come upon them.

Please note that after the elevator has been completely installed, it will be necessary to provide a metal plate attached to the car in an accessible place stating the capacity of elevator, and the size and material of the sabbles.

Please clear up the two discrepancies indicated in the application as promptly as possible so that we may issue the permit without delay.

Very truly yours,

Inspector of Buildings.

McD/W.



PERMIT ISSUED
Permit No. _____

APPLICATION FOR ELEVATOR PERMIT OCT 30 1934

Portland, Maine, October 29 1934

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install an elevator in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications submitted herewith, and the following specifications:

Location 188 Commercial Street Ward 4 Within Fire Limits? yes Dist. No. 2
 Owner's name and address The Harris Co., 188 Commercial Street
 Elevator contractor's name and address H. C. MacLean, 16 Briar Rd. West Portbury, Mass. Telephone Park Way 8533-5
 Last use of building Merchandise Building No. families _____
 Proposed use of building " " No. families _____
 Material of outside walls of building wood, interior frame wood
 No. of stories 4 Style of roof pitch No. of existing elevators in building none

Remarks

NOTIFICATION BEFORE LATHING OR CLOSING-IN IS WAIVED.

Details of Proposed Work

CERTIFICATE OF OCCUPANCY
ACQUIRED BY THE WAIVER

Extent of work by elevator contractor install elevator
 Extent of work by owner build new shaftway
 Type of elevator Belt driven drum type elevator, in new or existing shaftway new
 Shaftway enclosed or open enclosed No. elevator stops 5
 Capacity of elevator 1500 lbs. 2000, Speed in feet per minute 35 42
 Material of cables steel No. and size of hoisting cables 2- 5/8"
 Location of machinery 2d floor Material of supports wood, of guides metal
 Minimum diameter of sheaves 22" Minimum clearance counterweights and overhead beams 2'
 Minimum clearance above car at topmost floor level 3'
 Minimum clearance buffer plates and springs when car is at lowest floor level 12"
 Type of power electric Type of machine bolt driven
 Will elevator be equipped with the following safety devices:—governor? yes, car safety? yes, electric brakes? yes, automatic terminal stops at top and bottom? yes, slack cable stops? yes, safety floor stops? yes

If Passenger Elevator

Passenger capacity? _____ Area of platform _____ Material of enclosure _____
 No. of entrances _____ Type of gates _____, interlocked? _____, automatic closing device? _____
 Will elevator be automatic or will operator be in attendance? _____
 Will doors in shaftway enclosure be interlocked? _____

If Freight Elevator

Area of platform 6x6 No. of sides enclosed 5 Height of enclosure 6'
 Will shaftway be enclosed? yes Self-closing hatch gates? no, height? _____
 No. outside entrances to shaftway no Self-closing slatted gates? no doors, height? 6'

Miscellaneous

Plans filed as part of this application? yes No. of sheets 5
 Estimated cost of work by elevator contractor? \$ 700. Fee \$ 2.00
 Signature of elevator contractor H. C. MacLean

STATEMENT OF ELEVATOR TESTS

PORTLAND, MAINE, _____

I, _____
 as an employee of _____, have personally supervised the installation of alterations to the elevator, hatchways and enclosures at _____ as permitted under Building Permit _____, and have personally supervised tests of loading capacity and of all brakes, interlocking and all other safety devices, and I do here state that, according to my best knowledge and belief, the elevator will safely carry the maximum rated loading and all brakes, interlocking and other safety devices are in satisfactory condition.

(Signature)

PORTLAND, MAINE, _____

STATE OF MAINE

CUMBERLAND, SS: Personally appeared the above named _____ and made oath the statements by him subscribed are true.

INSPECTION COPY

Notary Public Justice of the Peace

Ward 4 Permit No. 34/1777
 Location 188 Commercial St
 Occupier The Harris Co
 Date of permit 10/30/34
 Elev. Cont.
 Statement of tests rec'd: 11/16/35
 Final Notif. 1/16/35
 Final Inspn. 1/31/35
 Certificate issued 2/1/35

NOTES

10/29/34 - Information on application as to electric brakes and overhead clearance of car change at direction of Patrick Connolly, 16 Cartridge St. West Roxbury, Mass. who is Mr. Mac Minnis foreman - road
 1/15/34 - Erecting machinery - A. J. C.
 12/31/34 - Tell me would that electric brakes may be omitted because this is a belt driven machine with mechanical brakes road

1/16/35 - Everything O.K. except that plate has not been furnished. Mr. Harris is to furnish plate and also slatted enclosure around machinery - A. J. C.
 1/31/35 - Plate on car - A. J. C.

Receipt of Machinery

115 Street Inspector

McKellips



PERMIT ISSUED

APPLICATION FOR PERMIT

Permit No. **1815**
NOV 28 1933

Class of Building or Type of Structure _____
Portland, Maine, November 28, 1933

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:

Location 188 Commercial Street Ward 4 Within Fire Limits? yes Dist No. 2

Owner's or lessee's name and address Proprietors of Central Wharf, 9 Central Wharf Telephone _____

Contractor's name and address A. P. Dennison, 7 Kemble Rd. So, Portland Telephone 4-4782

Architect's name and address _____ No. families _____

Proposed use of building Ship Chandlery

Other buildings on same lot _____ No. of sheets _____

Plans filed as part of this application? no Fee \$.50

Estimated cost \$ 70.

Description of Present Building to be Altered

Material wood No. stories 4 Heat _____ Style of roof _____ Roofing _____

Last use Ship Chandlery No. families _____

General Description of New Work

To provide new front stairway, first floor to basement, under existing stairway, first to second floor. This new stairway is being provided at the direction of the Board of Fire Engineers and the stairway in the basement will be enclosed with a tight sheathed enclosure and a self-closing door of the same material at the bottom of the stairway.

It is understood that this permit does not include installation of heating apparatus which is to be taken care of by the heating contractor and in the name of _____

CERTIFICATE OF OCCUPANCY
REQUIREMENT IS WAIVED

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to top of plate _____
To be erected on solid or filled land? _____ Height average grade to highest point of roof _____
earth or rock? _____

Material of foundation _____ Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of roof _____ Rise per foot _____ Roof covering _____

No. of chimneys _____ Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Is gas fitting involved? _____

Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ 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 _____, 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 _____

Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

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

Proprietors of Central Wharf

Signature of owner

INSPECTION COPY

Milton T. Sanborn

CHEF OF FIRE DEPT.

Permit No. 33/1815

Location 188 Commercial St.

Owner Prop. of Central Wharf

Date of permit 11/29/33

Notif. closing-in

Inspn. closing-in

Final Notif.

Final Inspn. 12/16/33

Cert. of Occupancy issued None

NOTES

12/7/33 - Stairs in, but
door and partition
not yet up - ags

12/16/33 - Walk down - ags

FOR PERMIT



FILL IN COMPLETELY AND SIGN WITH INK

PERMIT ISSUE

Permit No. 1791
OCT-6 1933

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

Portland, Maine, Oct., 6/33

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 188 COMMERCIAL ST, PORTLAND, ME Use of Building STORE & OFFICE
Name and address of owner PROP. OF CENTRAL WHARF, 10 CENTRAL WHARF, PORTLAND, ME Ward _____
Contractor's name and address BALLARD OIL & EQUIPMENT Co. OF ME, PORTLAND, ME Telephone 2-1991

General Description of Work

To install Oil Burning Equipment

NOTIFICATION BEFORE LATHING OR CLOSING-IN IS WAIVED.

IF HEATER, POWER BOILER OR COOKING DEVICE

Is heater or source of heat to be in cellar? Yes If not, which story _____ Kind of _____
Material of supports of heater or equipment (concrete floor or what kind) Concrete
Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, _____
from top of smoke pipe _____, from front of heater _____ from sides or back of heater _____

CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED.

P. J. G. 10/6/33

IF OIL BURNER

Name and type of burner #4 Ballard Baby, Inaud Labeled and approved by Underwriters' Laboratories? Yes
Will operator be always in attendance? _____ Type of oil feed (gravity or pressure) Pressure
Location oil storage Basement No. and capacity of tanks 1 - 275 gal.
Will all tanks be more than seven feet from any flame? Yes How many tanks fireproofed? _____
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

INSPECTION COPY

Signature of contractor By R. A. Ballard

Wara 4 Permit No. 33/1491
 Location 188 Commercial St.
 Owner Pup Central Wkfr
 Date of permit 90/6/33
 Notif. closing-in _____
 Inspn. closing-in _____
 Final Notif. _____
 Final Inspn. 12/16/33-O.T.
 Cert. of Occupancy issued None

NOTES

1. Kind of heat Steam
2. Label
3. Anti-siphon
4. Oil storage
5. Tank distance
6. Vent pipe
7. Fill pipe
8. Gauge
9. Rigidity
10. Feed safety
11. Pipe sizes & material
12. Control valve
13. Ash pit vent
14. Temp. or pressure safety
15. Instruction card
16. _____

Burner not
 legs

General Description of Work

REPAIRING POWER NOTES ON COOKING RANGE

11/9/33 - Mr. Barstow
 says that he will
 have matters re-
 died A.J.E.

INSPECTION COPY

Signature of Inspector

IS OIL-BURNER

#33/053-1

Copy to The Harris Company, 188 Commercial Street

July 21, 1933

Proprietors of Central Wharf
Central Wharf
Portland, Maine

ATTENTION: Mr. Irwin Eaton

Gentlemen:

We gave to Mr. Dennison the permit for repair after fire and alterations to the roof of your building at 188-200 Commercial Street, corner of Central Wharf on July 18th, but I wish to call your attention to the condition of the girders above the first story of the building, a condition which I mentioned to both Mr. Eaton and Mr. Dennison.

The 12x12 girders beneath the second floor are on a span of about nineteen feet, and on such a span figures to be good for a safe load of about 11,000 lbs. These girders support not only the second floor of the building, but also the load of the third and fourth floors as well as the roof, these latter loads reaching the girders in question by means of posts which run down through the building and land at approximately in the center of the span of each 12x12 girder. Since these posts land at about the center of the span, it is necessary to multiply the load which the posts deposit upon the girders by two to get the actual effect of the girder equivalent to a uniformly distributed load. Figuring only the dead weight of the lumber and roofing material in the building and the roof load of snow and sleet which is certain in this climate, the theoretical load upon each of these girders is about 18,000 lbs. or a 7,000 lb. overload to each girder, without considering anything for contents in the building at all. With only moderate loads deposited upon the three floors above this girder, a load equal to the theoretical breaking strength of these girders is easily possible.

I realize fully that approximately these same conditions have existed for many years, but there are indications, plainly noticeable, that these girders have been overloaded in the past. At any rate, we know the condition now, and something should be done about it. At the very least, all of the loads on the floors above the first should be rearranged so as to be either approximately on the center line of the building, which runs at right angles to Commercial Street, or along either wall of the building, all heavy deposits of snow or sleet should be removed from the roof after each storm.

I would strongly recommend, however, that you employ a competent engineer or architect to investigate these loads, and to design a strengthening of these girders under the second floor so that there will not be any overload at all under ordinary conditions.

Very truly yours,

Inspector of Buildings.

R/10



(1) INDUSTRIAL ZONE
APPLICATION FOR PERMIT PERMIT ISSUED

Permit No. **0955**
JUL 10 1933

Class of Building or Type of Structure Third Class

Portland, Maine, July 10, 1933

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:

Location 188 Commercial St., cor. Central Ward 4 Within Fire Limits? yes Dist. No. 1
 Owner's or lessee's name and address Proprietors of Central Wm. Irwin Eaton Telephone _____
 Contractor's name and address A. P. Dennisen 7 Keswick Road So. Portland Telephone 4-4782
 Architect's name and address _____
 Proposed use of building Ship Chandlery No. families _____
 Other buildings on same lot _____
 Plans filed as part of this application? yes No. of sheets 2
 Estimated cost \$ 1400.00 Fee \$ 3.75

Description of Present Building to be Altered

Material wood No. stories 4 Heat _____ Style of roof _____ Roofing _____
 Last use Ship Chandlery No. families _____

General Description of New Work

To repair building after fire providing flat roof instead of pitch over central portion of building, framing to be changed from original, as indicated on sketch attached.; also to provide penthouse about 7' x 11' and 6' high over existing elevator well, penthouse to be covered with metal all over outside walls including trim and eaves and permanent ladder provided leading to penthouse. Tar and gravel roofing four ply on new flat roof, slate on pitch roof and metal on penthouse.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to top of plate _____
 To be erected on solid or filled land? _____ Height average grade to highest point of roof _____
 Material of foundation _____ Thickness, top _____ bottom _____
 Material of underpinning _____ Height _____ Thickness _____
 Kind of Roof _____ Rise per foot _____ Roof covering _____
 No. of chimneys _____ Material of chimneys _____ of lining _____
 Kind of heat _____ Type of fuel _____ Is gas fitting involved? _____
 Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____
 Material columns under girders _____ Size _____ 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 _____, 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 _____
 Total number commercial cars to be accommodated _____
 Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no
 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

Proprietors of Central Ward

Signature of owner By A. P. Dennisen

INSPECTION COPY

Ward, 4 Permit No. 33/956
 Location: 188 Cornhill St
 Owner: Proprietors of Central
 Date of permit 7/19/33
 Notif. closing-in _____
 Inspx closing-in _____
 Final Notif. _____
 Final Inspn. 8/7/33
 Cert. of Occupancy issued None

7/21/33. NOTES
 Remol. old roof. etc.
 7/24/33 - Putting up new
 rafters A.G.S.
 7/28/33 - 2x4 - 24' oc. in b'ys
 WY = $87.100 \times 2 \times 14.8$
 $= 2580.00$
 $2 \times 6 \times 50' = 600'$
 Roof on putting on tar
 and gravel - A.G.S.
 8/7/33 - Work completed
 A.G.S.

552
 17/12
 140

CENTRAL
 100 N. Cornhill
 Boston, Mass.



(C) INDUSTRIAL ZONE

APPLICATION FOR PERMIT

PERMIT ISSUED

0271

MAR 26 1933

Class of Building or Type of Structure Gasoline Installation

Portland, Me., March 28, 1933

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect and 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:

Location Rear 188 Commercial Street Ward 4 Within Fire Limits? YES Dist. No. 2

Owner's or Lessee's name and address The Harris Co., 188 Commercial St. Telephone

Contractor's name and address A. P. Dennison, 9 Kenwick Rd. So. Port. Telephone

Architect's name and address

Proposed use of building Ship Chandlery No. families

Other buildings on same lot

Plans filed as part of this application? YES No. of sheets 1

Estimated cost \$ 250. Fee \$.75

Description of Present Building to be Altered

Material wood No. stories 2-1 Heat Style of roof Roofing

Last use ship chandlery No. families

General Description of New Work

To demolish one story frame addition, one story, 9' x 20' on rear of building and 2-5 gal. pumps and 1-5 gal. pump To install one 1000 gal. tank for gasoline and one 1000 gallon tank for kerosene Tank to be buried underground. New installation. Public Use Preliminary permit given for demolition only 3/28/33

Storage Applied for BEFORE LATHING OCCUPANCY REQUIREMENT IS WAIVED

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

Details of New Work

Height average grade to top of plate Size: front depth No. stories Height average grade to highest earth or rock?

To be erected on solid or filled land? earth or rock?

Material of foundation Thickness, top bottom

Material of underpinning Height Thickness

Kind of Roof Rise per foot Roof covering

No. of chimneys Material of chimneys of lining

Kind of heat Type of fuel Is gas fitting involved?

Corner posts Sills Girt or ledger board? Size

Material columns under girders Size 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, 2nd, 3rd, roof

On centers: 1st floor, 2nd, 3rd, roof

Maximum span: 1st floor, 2nd, 3rd, roof

one story building with masonry walls, thickness of walls? height?

If a Garage

cars now accommodated on same lot, to be accommodated

number commercial cars to be accommodated

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

Miscellaneous

work require removal or disturbing of any shade tree on a public street? no

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

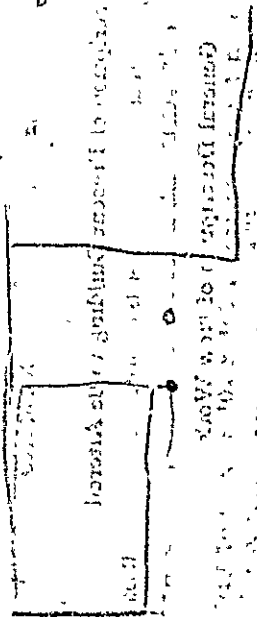
COPY Signature of Lessee Oliver T. Snaborn By The Harris Co. Charles D. Harris

Ward 4 Permit No. 33/271
 Location 188-92 Commercial St
 Owner The Harris Co
 Date of permit 3/29/33
 Notif. closing-in _____
 _____ g-in _____
 Final Notif. 4/21/33-8:45AM
 Final Inspn. 4/27/33
 Cert. of Occupancy issued None

NOTES

4/6/33 - Demolition completed - A.J.G.
 4/22/33 - Excavation for tanks made. Went over installation with Mr. Harris - A.J.G.
 4/25/33 - Mr. Harris was in office and said that in lieu of two feet of fill he is to have one foot of fill and a slab of reinforced concrete about 4" thick. Also went over piping and location of pump with him. A.J.G.

at least 2 inches thick
 filled from



[Faint, mostly illegible vertical text on the right side of the page, possibly bleed-through or a separate column of notes.]



(1) INDUSTRIAL ZONE

PERMIT ISSUED

APPLICATION FOR PERMIT

AUG 23 1932

Class of Building or Type of Structure Third Class

Portland, Maine, August 23, 1932

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:

Location 19 Central Wharf Ward 4 Within Fire Limits? YES Dist. N 2

Owner's or Lessee's name and address Willard-Baggett Co. Telephone _____

Contractor's name and address A. P. Dennison, 7 Keswick Rd. E., Portland Telephone 4553 H

Architect's name and address _____

Proposed use of building Lobster House No. families _____

Other buildings on same lot _____

Plans filed as part of this application? no No. of sheets _____

Estimated cost \$ \$2775. Fee \$.50

Description of Present Building to be Altered

Material iron clad No. stories 2 Heat _____ Style of roof _____ Roofing _____

Last use Fish and lobster house No. families _____

General Description of New Work

To enlarge existing office, making it app 16' x 22', sheet rock and sheathing partition

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED

Details of New Work

Height average grade to top of plate _____

Size, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____

To be erected on solid or filled land? _____ earth or rock? _____

Material of foundation _____ Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of Roof _____ Rise per foot _____ Roof covering _____

No. of chimneys _____ Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Is gas fitting involved? _____

Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ 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. or _____, 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 _____

Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

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

Willard-Baggett Co.

Signature of owner By Arthur P. Dennison

INSPECTION COPY

2011A

PERMIT ISSUED

Permit No. 262
MAY 21 1932



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, March 21, 1932

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:

Location 19-23 Central Wharf Ward 4 Within Fire Limits? YES Dist. No. 2

Owner's or Lessee's name and address Willard-Degott Co. Telephone _____

Contractor's name and address A. P. Dennison, 7 Keswick Rd. So. P. Telephone F 4553 M

Architect's name and address _____

Proposed use of building Salting Fish, repairing nets, and drying reels for nets No. families _____

Other buildings on same lot _____

Plans filed as part of this application? no No. of sheets _____

Estimated cost \$ 125. Fee \$.75

Description of Present Building to be Altered

Material wood No. stories 2 Heat _____ Style of roof flat Roofing tand g.

Last use salting fish, repairing nets, and drying reels for nets No. families _____

General Description of New Work

To provide inside stairway from second floor to roof, penthouse app 5' x 10', 7' high at highest point, to be covered with metal

CERTIFICATE OF OCCUPANCY
REQUIREMENT IS WAIVED.
NOTIFICATION BEFORE LEASING
OR CLOSING-IN IS WAIVED.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to top of plate _____
To be erected on solid or filled land? _____ earth or rock? _____

Material of foundation _____ Thickness, top _____ bottom _____
Material of underpinning _____ Height _____ Thickness _____

Kind of Roof _____ Rise per foot _____ Roof covering metal

No. of chimneys _____ Material of chimney _____ of lining _____
Kind of heat _____ Type of fuel _____ Is gas fitting involved? _____

Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____
Material columns under girders _____ Size _____ 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 _____, 2nd _____, 3rd _____, roof _____
On center's: 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 _____

Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? NO

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

Signature of Lessee Willard-Degott Co.
By A. P. Dennison

INSPECTION COPY

70347

Ward 4 Permit No. 32/262

Location 19-23 Central Wharf

Owner Weland Daggett Co.

Date of permit 3/21/32

Notif. closing-in

Inspn. closing-in

Final Notif.

Final Inspn. 4/4/32

Cert. of Occupancy issued None

NOTES

3/28/32 - Work completed except for metal covering - A.J.D.
4/4/32 - Metal on A.J.D.

5 Central Wharf

Copy to Mr. I. E. Strout-22 Monument Square

February 2, 1932

John Percival F. Baxter
22 Monument Square
Portland, Maine

ATTENTION: Mr. I. E. Strout

Dear Sir:

Enclosed is building permit covering repair after fire of the building at 5 Central Wharf.

In connection with this building, an inspector from this office reports that the third floor of the building is evidently used for a rather heavy load of machinery of the kind and another, and that this third floor is not properly and probably unsafely supported; also that there is a considerable bulge in the end of the building towards Commercial Street.

Will you be kind enough to look into these matters and make arrangements to have the defects corrected while the repair after fire is being carried on?

Very truly yours,

Inspector of Buildings.

J.P.F.
Inc.

Please pay everything as satisfactory.

WARREN McDONALD
INSPECTOR OF BUILDINGS



THE PUBLIC MAY CONSULT THE INSPECTOR
1 TO 3 EASTERN STANDARD TIME EXCEPT SATURDAYS

CITY OF PORTLAND, MAINE
INSPECTOR OF BUILDINGS

February 1, 1932

Hon. Percival P. Baxter
22 Monument Square
Portland, Maine

Dear Mr. Baxter:

We are having an unsatisfactory time with regard to having Mr. Strout apply for permits legally required for repairs and alterations of some of your buildings. I am sure that you would be the first one to object if this department were to treat your property any differently than we are required by law to deal with all the other property in the city.

We have had several difficulties about work going on without permits, and apparently Mr. Strout applied for building permits grudgingly to say the least.

Early in November, 1931, there was a fire in the building at 5 Central Wharf occupied by Smith and Langmaid which you are reported to own, or which is under your care. One of my clerks reports that Mr. Strout came in about it and said that it was not the intention to repair the building after the fire. It seems, however, that the building has been completely repaired although no permit has been applied for or secured.

Fire has again visited this same building, and we find that work of repair is going ahead again without any application for a permit.

I am not trying to make trouble for Mr. Strout for from my observation he is evidently a very faithful employee for you, but I would appreciate it if you would speak to him about being careful to secure permits in every case where permits are needed. In case he is in doubt as to whether or not a permit is needed, it is only necessary to call up the office and find out. Will you also suggest to him that he apply for a permit at 5 Central Wharf to repair after fire at once?

Very truly yours,

Warren McDonald



PERMIT ISSUED
Permit No. 0107

APPLICATION FOR PERMIT TO REPAIR BUILDING

Third Class Building

Portland, Maine, February 2, 1932

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to repair the following described building in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location: Central Ward Ward 4 Within fire limits? yes Dist. No. 2
 Owner's name and address: Porcival P. Baxter, 22 Monument Sq. Telephone F 2843
 Contractor's name and address: Owner Telephone _____
 Use of building: Machine Shop
 No. stories: 2 Height _____ ft., Gross area _____ sq. ft., Style of roof: pitch
 Type of present roof covering: slate and tar and gravel

General Description of New Work

To Repair after Fire to former condition. No alterations

Roof
Interior

If Roof Covering is to be Repaired or Renewed

When last repaired? _____, Area then repaired _____ sq. ft.
 Are repairs or renewal due to damage by fire? yes If so, what area damaged? _____ sq. ft.
 Area of roof to be repaired now? slate _____ sq. ft.
 Type of roofing to be used: slate _____ No. plies _____
 Trade name and grade of roof covering to be used _____
 Estimated cost \$ 1000. Fee \$ 1.00

Signature of owner: Porcival P. Baxter
by J. E. Street

INSPECTION COPY

683 A

Ward 4 Permit No. 32/107

Location 5 Central Wharf

P. P. Baxter

Date of permit 2/2/32

Notif. closing-in

Inspn. closing-in

Notif.

Final Inspn. 3/5/32

Cert. of Occupancy issued Y. ne

NOTES

~~2/4/32 - Repairs being made - A.P.
2/19/32 - Work on repairs progressing - A.P.
2/26/32 - Repairs pretty well along. New joists in under floor girders on 1st span.~~

TO REPAIR BUILDING

Special No. - 41107

1496-1107-0-107

27-1107-0-107

If Bond covering it to be recorded or returned

Page 2

10 lines



PERMIT ISSUED
Permit No. 0101

APPLICATION FOR PERMIT TO REPAIR BUILDING

Third Class Building

Portland, Maine, February 1, 1932

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to repair the following described building in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location 6-8 Central Wharf Ward 4 Within fire limits? yes Dist. No. 2

Owner's name and address Central Cold Storage Co. et al Telephone _____

Contractor's name and address Arnal Dennison, 7 Keswick Road So. P. Telephone _____

Use of building Machine Shop

No. stories 5 Height _____ ft., Gross area _____ sq. ft., Style of roof flat

Type of present roof covering tar and gravel

General Description of New Work

To Repair after Fire to former condition. No alterations

Preliminary Permit issued to "close the roof and windows"

If Roof Covering is to be Repaired or Renewed

When last repaired? _____ Area then repaired _____ sq. ft.

Are repairs or renewal due to damage by fire? yes If so, what area damaged? _____ sq. ft.

Area of roof to be repaired now: repair _____ sq. ft.

Type of roofing to be used tar and gravel No. plies _____

Trade name and grade of roof covering to be used _____

Estimated cost \$ 2000. Central Wharf Cold Storage Co. Fee \$ 5.75

Signature of owner by _____

INSPECTION COPY

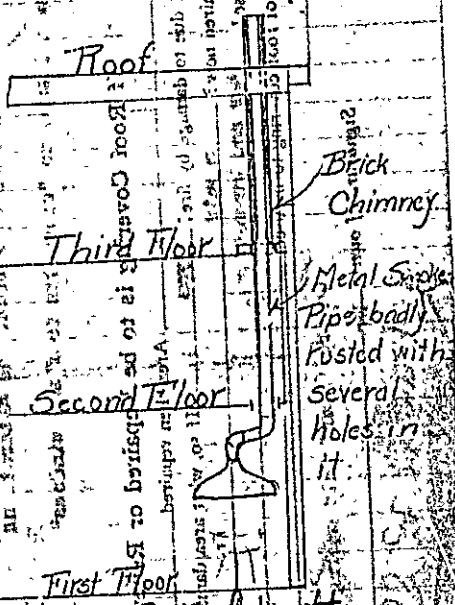
Arnal P. Dennison

6-507

Wards ~~4~~ Permit No. 32/101
 Location Central Wharf
 Owner Central Wharf Co.
 Date of permit 2/2/32
 Notif. closing-in
 Inspn. closing-in
 Final Nbtif.
 Final Inspn. 3/4/32
 Cert. of Occupancy issued None

NOTES
 2/2/32 - Went over work with Mr. Hamilton. A.G.P.
 2/4/32 - Putting in window. A.G.P.
 3/11/32 - Sheathing brought in over. A.G.P.
 2/19/32 - Repair still being made. A.G.P.
 2/26/32 - Repair pretty well along. Dangerous condition exists as regards smoke pipe from hole in first story. Smoke pipe is rusted old & hazardous in it. Smoke pipe runs from hood of forge in first story thru second floor and

third floor into brick chimney with debris hanging, chimney resting on slab on third floor, extended in by this roof.



3/4/32 Work pretty along. Hamilton has above condition recorded in wharf survey. A.G.P.

CC-Willard-Daggett Co.,
Central Wharf

34 Central Wharf

File P. No. 21,1379-I

Sept. 2, 1931
Spat. 2, 1931

Mr. A. F. Dennison,
119 Ocean St.,
South Portland, Me.

Dear Sir:

Upon inspection of the shelter for automobiles which you have built for the Willard-Daggett Co. on Central Wharf, we find that the strength of the roof is entirely inadequate to support the loads that may come upon it.

If this shelter is to remain up over winter, it will be necessary to re-design and reconstruct the supports of the roof so that it will figure to carry a live load of 40 lbs. per square foot.

Please let me have a plan promptly showing how you propose to accomplish this change.

Very truly yours,

(Signed) Warren McDonald

Inspector of Buildings

CC-Willard-Daggett Co.,
Central Wharf



(i) INDUSTRIAL ZONE

PERMIT ISSUED

Permit No.

1379

JUL 27 1931

APPLICATION FOR PERMIT

Class of Building or Type of Structure

Portland, Maine, July 25, 1931

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect, alter or 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:

Location 24 Central Bldg. Ward 4 Within Fire Limits? YES Dist. No. 2

Owner's or Lessee's name and address Willard Duggott Co. 28 Central Bldg. Telephone

Contractor's name and address P. Dennison 119 Ocean St. S. P. Telephone F 9146 R

Architect's name and address

Proposed use of building shelter for automobiles No. families

Other buildings on same lot

Plans filed as part of this application? no No. of sheets

Estimated cost \$ 75 Fee \$.50

Description of Present Building to be Altered

Material No. stories Heat Style of roof Roofing

Last use No. families

General Description of New Work

To construct a roof of all metal construction approx. 22' x 24' between the building occupied by the Monson Slate Co. and the Willard Duggott Co. for the purpose of sheltering automobiles from the weather.

NOTIFICATION BEFORE LATHING OR CLOSING-IN IS WAIVED.

CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the presence of the heating contractor.

Details of New Work

Size, front depth No. stories Height average grade to top of plate

To be erected on solid or filled land? earth or rock?

Material of foundation Thickness, top bottom

Material of underpinning Height Thickness

Kind of Roof flat Rise per foot 2" Roof covering metal

No. of chimneys no Material of chimneys of lining

Kind of heat no Type of fuel Is gas fitting involved?

Corner posts Sills Girt or ledger board? Size

Material columns under girders Size 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 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 none to be accommodated 2

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? no

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

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 Willard Duggott

Signature of owner

Oliver T. Sanborn

Handwritten signature of P. Dennison

INSPECTION COPY

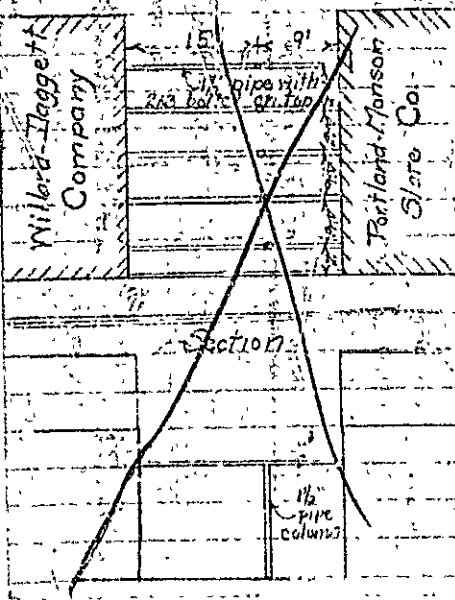
CHIEF OF FIRE DEPT.

Ward 4 Permit No. 31/1379
 Loc. 34 Central St
 Owner Willard Taggett Co
 Date of permit 7/27/31
 No. closing-in _____
 Inspn. closing-in _____
 Final Notif. _____
 Final Inspn. 9/5/31
 Cert. of Occupancy issued None

7/2/31 - Letter to contractor
 1 und
 8/5/31 - Mr. Demmon
 came in and says
 he will strengthen
 shaft and agree
 to keep snow and
 ice off it. - und
 9/5/31 - 1 und
 9/5/31 - 1 und

NOTES

8/27/31 - supports in
 all second hand 14
 inside diameter pipe
 Tion.



To Building Department.

REPORT OF FIRE

At No. ³⁶ *Central Wharf*

Date: *11/29/30*

Construction: *Wood*

Height (Stories): *2*

Owner: *William J. Jaggott Co.*

User:

Approx. Damage:

REMARKS:

Defective Const.

Fire Department Headquarters

By



CITY OF PORTLAND, MAINE
DEPARTMENT OF BUILDING INSPECTION

Complaint No. 169

Rec'd 12/1/80

COMPLAINT

Location 36 Central Wharf Ward 4
Owner's name and address Hillard Duggott Company Telephone _____
Tenant's name and address Same Telephone _____
Use of building Fish Factory

General Description

Floor of smokehouse resting on wooden floor of wharf of improper construction
so that fire was set to wharf.

Complainant's name and address Fire Dept. Telephone _____
Date of examination and conditions found 12/1/80

Action taken _____

INSPECTION COPY

Ward _____ Complaint No. 169

Location 33 Central Street

Date Received 12/1/30

Date Disposed of 12/1/30

NOTES

12/1/30 - Old floor of
smokehouse consisted
of 4" of concrete with
a layer of fire brick
on top of concrete, all
resting on top of wooden
floor. Jack Simonds to
make repairs. Told him
to take care of permit.
He plans to use either 4"
building tile or diges-
ter tile with course
of fire brick on top,
so that there will be
a circulation of air
between wooden floor
and top of smokehouse
floor. - A.J.S.

~~Permit
applied for
mrd~~

(COPY)

August 22, 1930

Automatic Oil Heating Company
220 Federal Street,
Portland, Maine

P. S.

Since writing the above your answer to our wire has just been received reading as follows: If burner has Underwriters' label ship freight. If not hold.

For your information our burner is on test at Underwriters, which test is nearly completed. Can assure you that there is no question about it passing as all of the parts used on the burners are already approved.

We therefore, will furnish labels for burners which have been shipped so that dealers can fasten these labels on as soon as labels are received. Please do not hold up this order on account of this as we are extremely anxious to have you get burner, examine and test same so that we may handle your franchise as above discussed.

We will send you labels for burner as soon as received from the Underwriters' laboratories. We know you will agree with us that this is the greatest burner value on the market by far and do not want you to delay examining and testing burner so that you are satisfied pending receipt of Underwriters' labels.

Therefore, kindly wire us upon receipt of this letter as we will hold burner here until we hear from you.

Yours very truly,
AUBURN BURNER CORPORATION



FILL IN COMPLETELY AND SIGN WITH INK

PERMIT ISSUED
1873
Permit No. 2150

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, August 22, 1930

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 25 Central Wharf Use of Building Factory
Name and address of owner John Coleman Ward 4
Contractor's name and address Automatic Oil Heating Co. 220 Federal St. Telephone P-90

General Description of Work

To install Oil Burner

IF HEATER, POWER BOILER OR COOKING DEVICE

Is heater or source of heat to be in cellar? ground floor If not, which story _____ Kind of Fuel _____
Material of supports of heater or equipment (concrete floor or what kind) wooden burner on concrete base
Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, _____
from top of smoke pipe _____, from front of heater _____ from sides or back of heater _____

IF OIL BURNER

Name and type of burner Silent-Auburn Approved by Underwriters' Laboratories? In process of
Location oil storage ground floor No. and capacity of tanks 1-275 gallon approval
Will all tanks be more than seven feet from any flue? yes How many tanks fireproofed? _____
Amount of fee enclosed? \$1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

Signature of contractor _____

INSPECTION COPY

NOTIFICATION BEFORE WORKING
BY LOCALITY IS WAIVED
CERTIFICATE OF REGULATION IS WAIVED

2406-X



BY INDUSTRIAL CODE

PERMIT ISSUED

Permit No. 1063
MAY 29 1930

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, May 29, 1930

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:

Location 1 Central Wharf Ward 4 Within Fire Limits? Yes Dist. No. 2
 Owner's ~~or~~ Lessee's name and address Willard Packing Co., Central Wharf Telephone _____
 Contractor's name and address A. P. Dermison, 119 Ocean St. So. Portland Telephone _____
 Architect's name and address _____
 Proposed use of building Sardine factory No. families _____
 Other buildings on same lot _____

Description of Present Building to be Altered

Material metal covered No. stories 3 Heat _____ Style of roof _____ Roofing _____
 Last use sardine factory No. families _____

General Description of New Work

To construct ^{ure}enclose 2' square under second floor hoisting house enclosure ^{carrier}for chain/belt
 (metal with wood frame, about 36' long, on water side of wharf)
 To be fastened to supporting posts of hoisting house

NOTIFICATION BEING
 OR CLOSING THIS
 CERTIFICATE OF CITY OF PORTLAND
 REQUIREMENTS

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____
 To be erected on solid or filled land? _____ earth or rock? _____
 Material of foundation _____ Thickness, top _____ bottom _____
 Material of underpinning _____ Height _____ Thickness _____
 Kind of roof _____ Roof covering _____
 No. of chimneys _____ Material of chimneys _____ of lining _____
 Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____
 If oil burner, name and model _____
 Capacity and location of oil tanks _____
 Is gas fitting involved? _____ Size of service _____
 Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____
 Material columns under girders _____ Size _____ 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 _____, 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 _____
 Total number commercial cars to be accommodated _____
 Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no
 Plans filed as part of this application? no No. sheets _____
 Estimated cost \$ 100. Fee \$.80

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
 Signature of owner Willard Packing Co.
A. P. Dermison
 INSPECTION COPY

5014A

Ward 4 Permit No. 30/1063

Location Central Wharf

Owner Willard Packing Co

Date of permit 5/29/30

Notif. closing-in

Inspn. closing-in

Final Notif.

Final Inspn. 12/29/30

Cert. of Occupancy issued None

NOTES

6/6/30 - Framework
 up but not yet covered
 with metal A.G.S.
 8/14/30 - Woodwork
 of protecting housing
 to be covered with
 metal work. Took
 matter up with Willard
 Packing Co. + Mr.
 Hennison - A.G.S.
 9/19/30 - Metal not yet put
 on A.G.S.
 12/29/30 - Metal roof not
 roofing covering put
 on A.G.S.

Inspector of Bureau of Public Works

Division of W. M. P.



(1) INDUSTRIAL ZONE

Permit No.

APPLICATION FOR PERMIT

PERMIT ISSUED
0316
MAY 27 1930

Class of Building or Type of Structure Third Class

Portland, Maine, March 27, 1930

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:

Location 20 Central Wharf Ward 4 Within Fire Limits? Yes Dist. No. 2

Owner's or Lessee's name and address Proprietors of Central Wharf Telephone _____

Contractor's name and address A. P. Demison, 119 Ocean St. Se. Port Telephone _____

Architect's name and address _____

Proposed use of building Fish house No. families _____

Other buildings on same lot _____

Description of Present Building to be Altered

Material wood & brick No. stories 2 1/2 Heat _____ Style of roof _____ Roofing _____

Last use Fish house No. families _____

General Description of New Work

To cut door 4' x 6' 6" in end of building
(outside brick wall)

To have metal covered door

NOTICE: BEFORE FILING
OR BEFORE WORK IS STARTED
CERTIFICATE OF OCCUPANCY
REQUIREMENT IS WAIVED

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____

To be erected on solid or filled land? _____ earth or rock? _____

Material of foundation _____ Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of roof _____ Roof covering _____

No. of chimneys _____ Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____

If oil burner, name and model _____

Capacity and location of oil tanks _____

Is gas fitting involved? _____ Size of service _____

Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ 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 _____, 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 _____

Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

Plans filed as part of this application? no No. sheets _____

Estimated cost \$ 35. Fee \$.50

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
Proprietors of Central Wharf

Signature of owner A. P. Demison

INSPECTION COPY

1335A

Ward 4 Permit No. 30/316

Location 20 Central Wharf

Owner Prop of Central Wharf

Date of permit 3/19/30

Notif. closing-in

Inspn. closing-in

Final Notif.

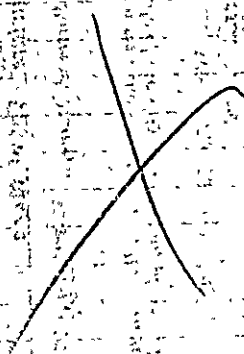
Final Inspn.

Cert. of Occupancy issued

NOTES

3/22/30 - Work nearly completed

RECEIVED FOR NO. 10





WINDSHIELD ZONE

PERMIT ISSUED
5519
DEC 2

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, Form December 2, 1920

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:

Location 27 Central Wharf Ward 4 Within Fire Limits? Yes Dist. No. 2

Owner's or Lessee's name and address Willard-Daggett Co., Central Wharf Telephone _____

Contractor's name and address W. Bacci, 117 Newbury Telephone 7 7160

Architect's name and address _____

Proposed use of building Fish House No. families _____

Other buildings on same lot _____

Description of Present Building to be Altered

Material wood No. stories 1 1/2 Heat _____ Style of roof _____ Roofing _____

Last use Fish house No. families _____

General Description of New Work

To build make house up about 10', brick with steel frame

8" brick wall

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____

To be erected on solid or filled land? _____ earth or rock? _____

Material of foundation _____ Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of roof _____ Roof covering _____

No. of chimneys _____ Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____

If oil burner, name and model _____

Capacity and location of oil tanks _____

Is gas fitting involved? _____ Size of service _____

Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ 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 _____, 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 _____

Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

Plans filed as part of this application? no No. sheets _____

Estimated cost \$ 1400. Fee \$ 2.75

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 Willard-Daggett Co.

INSPECTION COPY Signature of owner Beneditto B...

517

Ward. 4 Permit No. 19/2519

Location 37 Central West

Owner Hillard-Target Co

Date of permit 12/2/29

Notif. closing-in

Inspu. closing-in

Final Notif.

Final Inspu.

Cert. of Occupancy issued

NOTES

11/30/29 - Work done.

[Signature]

~~X~~



APPLICATION FOR PERMIT

Permit No. **PERMIT ISSUED**

Class of Building or Type of Structure Third Class Nov 13, 1929

Portland, Maine, Nov 13, 1929

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect ~~after~~ ^{before} install the following building ~~structure~~ ^{structure and specifications}, 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:

Location 7 Central Wharf Ward 6 Within Fire Limits? yes Dist. No. 2

Owner's or Lessee's name and address Proprietors of Central Wharf Telephone F 941-7

Contractor's name and address Goodins and Clark 46 Portland Street Telephone F 941-7

Architect's name and address _____ No. families _____

Proposed use of building fish house

Other buildings on same lot _____

Description of Present Building to be Altered
Material wood No. stories 1 Heat _____ Style of roof pitch Roofing asphalt roofing
Last use fish house No. families _____

General Description of New Work
To build addition on rear of fish house 12' x 35'
exterior
All exposed woodwork except window sashes and doors to be covered with metal.

Details of New Work

Size, front 35' depth 12' No. stories 1 Height average grade to highest point of roof _____
To be erected on solid or filled land? solid earth or rock? earth

Material of foundation wood blocks Thickness, top _____ bottom _____
Material of underpinning _____ Height _____ Thickness _____

Kind of roof shed 4" to the foot Roof covering asphalt roll roofing Class C, Ltd
No. of chimneys none Material of chimneys _____ of lining _____

Kind of heat none Type of fuel _____ Distance, heater to chimney _____
If oil burner, name and model _____

Capacity and location of oil tanks _____
Is gas fitting involved? _____ Size of service _____

Corner posts 4x6 Sills 6x8 Girt or ledger board? _____ Size _____ Max. on centers _____

Material columns under girders _____
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 2x8 piece in cross section.

Joists and rafters: 1st floor wood blocks, 2nd _____, 3rd _____, roof 2x8
On centers: 1st floor 16", 2nd _____, 3rd _____, roof 18"

Maximum span: 1st floor 12', 2nd _____, 3rd _____, height? _____
If one story building with masonry walls, thickness of walls? _____

If a Garage

No. cars now accommodated on same lot _____, to be accommodated _____
Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade trees on a public street? no
Plans filed as part of this application? yes No. sheets 1

Estimated cost \$ 500 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
by Proprietors of Central Wharf
by Goodins & Clark
Signature of owner _____

INSPECTION COPY

687-1

Ward 4 Permit No. 29/2414

Location Central Khair

Owner Assoc. of Central Khair

Date of permit 11/13/29

Next closing-in

By closing-in

Final Notif.

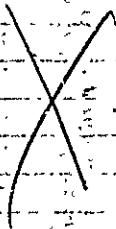
Final Insp.

Cert. of Occupancy issued

NOTES

11/19/29 - Siding sills
ag

11/25/29 - Building erected
& metal covered ag





(I) INDUSTRIAL ZONE

Permit No. 1828
SEP 18 1929

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, September 12, 1929

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to ~~erect~~ alter ~~in part~~ the following building structure ~~as shown on the plans~~ 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:

Location Central Wharf Ward 4 Within Fire Limits? yes Dist. No. 2

Owner's or ~~Lessee's~~ name and address Central Wharf Coal Storage Co. Telephone _____

Contractor's name and address Thos. Skinner Co. 127 Main St. S. P. Maine Telephone F 7728

Architect's name and address _____

Proposed use of building storage No. families _____

Other buildings on same lot _____

Description of Present Building to be Altered

Material wood No. stories 1 Heat _____ Style of roof shed Roofing _____

Last use storage No. families _____

General Description of New Work

To erect one story metal addition 16' x 20' angle iron frame

CERTIFICATE OF OCCUPANCY
REQUIREMENTS WAIVED
NOTIFICATION BEFORE LAST
OR CLOSING IN IS WAIVED

Details of New Work

Size, front 20' depth _____ No. stories 1 Height average grade to highest point of roof 10'

To be erected on solid or filled land? solid earth or rock? earth

Material of foundation cedar posts Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of roof shed 3" to the foot Roof covering corrugated iron

No. of chimneys _____ Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____

If oil burner, name and model _____

Capacity and location of oil tanks _____

Is gas fitting involved? _____ Size of service _____

Corner posts _____ Sills 6x8 Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ Max. on centers _____

Studs (outside walls and carrying partitions) 2x1-12" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 3 feet. Sills and corner posts all one piece in cross section.

Joists and rafters: 1st floor ditto floor, 2nd _____, 3rd _____, roof metal truss

On centers: 1st floor _____, 2nd _____, 3rd _____, roof 4'

Maximum span: 1st floor _____, 2nd _____, 3rd _____, roof 26'

If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

No. cars now accommodated on same lot _____, to be accommodated _____

Total number commercial cars, to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

Plans filed as part of this application? yes No. sheets 1

Estimated cost \$ 220 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

By Central Wharf Coal Storage Co.
Thos. Skinner Co.

Signature of owner _____

INSPECTION COPY

J. P. [Signature]

Ward 4 Permit No. 29/1828

Central Wharf Co.

Owner Central Wharf Cold Storage

Date of permit 9/13/29

Notif. closing-in

Ins. closing-in

Final Notif.

Final Insn.

Cert. of Occupancy issued

NOTES

9/16/29 No work started
AJG

10/8/29 Building complete
AJG

~~X~~

8909-1

October 9, 1929

The Proprietors of Central Wharf
Central Wharf
Portland, Maine

Attention: Mr. Eaton

Dear Sir:

Enclosed is the building permit covering erection of two story metal covered addition to your building at 26 Central Wharf.

Please note the agreement in the copy of the application for the permit enclosed herewith as to providing a partition covered with metal lath and plaster on both sides between the existing building and the proposed addition, this partition to extend straight upwards without interruption and to a point 5 feet above the roof. It is probable and recommended that you use Portland cement stucco or plaster on this partition, and if this is done, it will be necessary to exercise care to keep the plaster from curing too quickly as when care is not exercised, the plaster is likely to crack.

With reference to the framing plans furnished by Hoogins & Clark, the 2 x 10 joists indicated in the second floor are good for 70 pounds per square foot, while the 6 x 12 timbers supporting these joists are good for only about 50 pounds per square foot if dressed. In the first floor, the 2 x 12 joists are good for 180 pounds per square foot, while the 10 x 12 girders supporting them are good for less than half of that load if dressed.

As there seems to be no apparent reason for having the girders of less strength than the joists, I would suggest that you either leave the 6 x 12 girders in the second floor undressed or increase their size to 8 x 12, and that you provide an additional post under the 10 x 12 girder in the first floor.

Very truly yours,



PERMIT ISS
Permit No. _____

APPLICATION FOR PERMIT TO ERECT SIGN OVER PUBLIC SIDEWALK OR STREET

Portland, Maine, March 27 1929

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect the following described sign extending over a public sidewalk or street in accordance with the Building Code of the City of Portland, and the following specifications:

Location 200 Commercial St. Ward 4 Within Fire Limits? Yes Dist. No. 2

Owner of building to which sign is to be attached Central Shirt Co.

Name and address of owner of sign American Heating and Plumbing Co., 200 Coml St

Contractor's name and address G. C. Raines Sign Co., 14-16 Free St Telephone 4246

When does contractor's bond expire? Oct. 2 1929 NOTIFICATION BEFORE LATHING

Information Concerning Building

No. stories 1 Material of wall to which sign is to be attached wood CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED

Details of Sign and Connections

Electric? no Vertical dimension after erection 4 feet Horizontal 6 feet

Weight 30 lbs., Will there be any hollow spaces? no Any rigid frame? yes

Material of frame wood No. advertising faces two material galv. iron

No. rigid connections two Are they fastened directly to frame of sign? yes

No. through bolts _____, Size _____, Location, top or bottom _____

No. guys two, material galv cable Size 1/2"

Minimum clear height above sidewalk or street 15 feet

Maximum projection into street 8 feet

INSPECTION COPY Walter P. [Signature] Signature of contractor G. C. Raines Sign Co.

Permit No. 19/376

Owner: *Commercial Heating & Plumbing Co.*

Date of permit: *3/29/29*

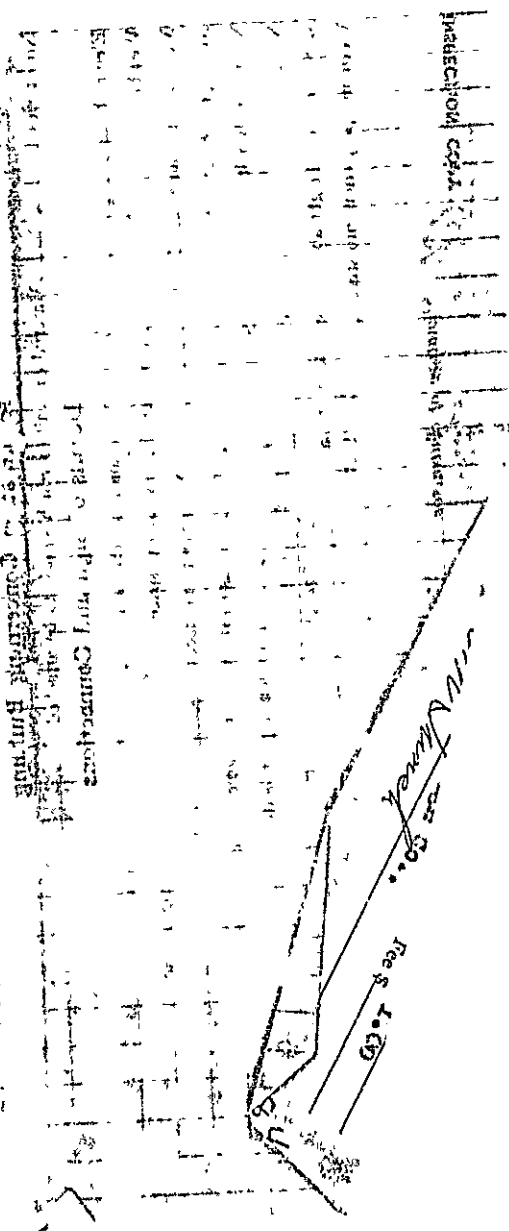
Structure:

Final Inspn.

NOTES
*Sign not to be placed
but attached flat to
building used instead.
16/11/29 A.G.S.
Sign 4' x 5'*

FOR PERMIT TO ERECT SIGN
ON PUBLIC SIDEWALK OR 2' SEEL

SEE



INSPECTION COPY



APPLICATION FOR PERMIT TO REPAIR BUILDING'S

PERMIT ISSUED
Permit No. 15312

FEB 14 1929

Third Class Building

Portland, Maine, February 14, 1929

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to repair the following described building in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location 5 Central Wharf Ward 4 Within fire limits? Yes Dist. No. 2
 Owner's name and address Percival P. Baxter, 22 Monument Sq. Telephone F 2843
 Contractor's name and address Owner Telephone _____
 Use of building machine shop Telephone _____
 No. stories 2 Height _____ ft., Gross area _____ sq. ft., Style of roof pitch
 Type of present roof covering slate

General Description of New Work

To Repair after fire to former condition. No alteration

(to close end gable and with sheathing covered with metal, this adjoining building is to have flat roof)

All exterior exposed woodwork except window sashes and doors to be covered with metal. Exposure - second story damage

If Roof Covering is to be Repaired or Renewed

When last repaired? _____, Area then repaired _____ sq. ft.
 Are repairs or renewal due to damage by fire? Yes If so, what area damaged? _____ sq. ft.
 Area of roof to be repaired now? _____ sq. ft.
 Type of roofing to be used _____ sq. ft.
 Trade name and grade of roof covering to be used _____ No. plies _____
 Estimated cost \$ 250.

Percival P. Baxter

Fee \$.75

Signature of owner. By _____

APPLICANT'S COPY

CERTIFICATE OF OCCUPANCY
REQUIREMENT IS WAIVED
APPLICATION FOR PERMIT TO REPAIR BUILDING'S
ON PROSECUTION IS WAIVED

8541



APPLICATION FOR PERMIT

Permit No. 11721

Class of Building or Type of Structure Third Class

OCT 9 1929

Portland, Maine, April 10, 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:

Location 26 Central Wharf Ward 4 Within Fire Limits? Yes Dist. No. 2
 Owner's or Lessee's name and address Proprietors of Central Wharf Telephone _____
 Contractor's name and address J. J. [unclear] 119 Ocean St. So. Portland Telephone _____
 Architect's name and address _____
 Proposed use of building Lobster shop No. families _____
 Other buildings on same lot _____

Description of Present Building to be Altered

Material wood No. stories 2 Heat _____ Style of roof _____ Roofing _____
 Last use lobster shop No. families _____

General Description of New Work

To build frame metal covered addition 45' wide and 20' long, more or less.
 All of the outside exposed woodwork except doors and the eash is to be covered with metal and the wall between this addition and the existing building wherever the brick wall of smoke oven does not occur is to be covered on both sides with metal lath and plaster. All doors in this dividing wall are to be closed with metal covered fire doors and the frames covered with metal.
 Framing plan to be as per plan submitted.
 There to be no fires in the building of any description except those in the smoke ovens.

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____
 To be erected on solid or filled land? partly filled - partly pile wharf
 Material of foundation concrete piers in fill - balance pile wharf earth or rock? _____
 Material of underpinning _____ Height _____ Thickness _____
 Kind of roof flat Roof covering Tar and gravel 5 ply
 No. of chimneys no Material of chimneys _____ of lining _____
 Kind of heat steam from another place Type of fuel _____ Distance, heater to chimney _____
 If oil burner, name and model _____
 Capacity and location of oil tanks _____
 Is gas fitting involved? no Size of service _____
 Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____
 Material columns under girders _____ Size _____ 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 _____, 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 no. accommodated on same lot _____, to be accommodated _____
 Total number commercial cars to be accommodated _____
 Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no
 Plans filed as part of this application? yes No. sheets _____
 Estimated cost \$ 1200. Fee \$ 3.75
 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 - J. J. [unclear]

Proprietors of Central Wharf

8909

(1) INDUSTRIAL ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, February 12, 1929

Permit No. 6136
FEB 14 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:

Location W-7-3 Central Wharf Ward 4 Within Fire Limits? Yes Dist. No. 2

Owner's or Lessee's name and address Proprietors of Central Wharf Telephone _____

Contractor's name and address A. P. Derrison, 119 Ocean St. S. Portland Telephone F 9146 R

Architect's name and address _____

Proposed use of building Machine Shop and storage of seines, etc. No. families _____

Other buildings on same lot _____

Description of Present Building to be Altered

Material Wood No. stories 3 1/2 Heat _____ Style of roof pitch Roofing slate

Last use machine shop and storage of seines No. families _____

General Description of New Work

To Repair after fire

To change roof to flat roof, (lowering building) so that new roof will come close to present third floor eaving

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____

To be erected on solid or filled land? _____ earth or rock? _____

Material of foundation _____ Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of roof flat - pitch 1" to 5' Roof covering tar and gravel 4 or 5 ply

No. of chimneys _____ Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____

If oil burner, name and model _____

Capacity and location of oil tanks _____

Is gas fitting involved? _____ Size of service _____

Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ Max. on centers _____

Studs (outside walls and carrying partitions) 2x4-16" O.C. Girders 4x4 or 4x6 Bridging in every floor and flat roof span over 3 feet. Sills and corner posts all one piece in cross section.

Joists and rafters: 1st floor _____ 2nd _____ 3rd _____ to rest on 4x4 timbers

On centers: 1st floor _____ 2nd _____ 3rd _____ roof 6" or 6"

Maximum span: 1st floor _____ 2nd _____ 3rd _____ roof 50'

If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

No. cars now accommodated on same lot _____ to be accommodated _____

Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? No

Plans filed as part of this application? Yes _____ No _____ sheets _____

Estimated cost \$ 2500. _____ Fee \$ 2.75

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

Signature of owner A. P. Derrison

INSPECTION COPY



Permit No. 1369
PERMIT ISSUED

APPLICATION FOR PERMIT

Class of Building or Type of Structure 3rd

Portland, Maine, JUL 12 1928

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to ~~erect~~ alter inside 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:

Location 7 Central Wharf Ward 4 Within Fire Limits? yes Dist. No. 8

Owner's or Lessee's name and address Boyce & Rutledge, Machine Co. Central Wharf Cold Storage Co. Telephone 7 9977

Contractor's name and address Ornors Telephone _____

Architect's name and address _____

Proposed use of building Machins Shop No. families _____

Other buildings on same lot no

Description of Present Building to be Altered

Material wood No. stories 3 Heat _____ Style of roof _____ Roofing _____

Last use Machins Shop No. families _____

General Description of New Work

Cut in 8 Windows on 1st & 2nd Floors

Change office from 1st to 2nd floor and build partition on 2nd floor for office 12'-0 x 14'-0

CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED.

NOTICE (FROM BEFORE LATHING OR CLOSING-IN IS WAIVED.

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____

To be erected on solid or filled land? _____ earth or rock? _____

Material of foundation _____ Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of roof _____ Roof covering _____

No. of chimneys _____ Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____

If oil burner, name and model _____

Capacity and location of oil tanks _____

Is gas fitting involved? _____ Size of service _____

Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ 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.

Joints 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 _____

Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

Plans filed as part of this application? no No. sheets _____

Estimated cost \$ 100.00 Fee \$.50

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

Signature of owner Boyce & Rutledge Machine Co.
Chas. F. Boyce

INSPECTION COPY

6489A



(2) INDUSTRIAL ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure Wood & Steel

Portland, Maine, May 25, 1928

PERMIT NO. 0961
MAY 25 1928

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:

Location Central Wharf Ward 4 Within Fire Limits? Yes Dist. No. 2
 Owner's or Lessee's name and address Willard & Daggatt Co. Central Wharf Telephone _____
 Contractor's name and address Valvolino Oil Co. P. O. Box 548 Telephone 2-411
 Architect's name and address _____
 Proposed use of building Storehouse with bldg. adj. for storage of oil No. families _____
 Other buildings on same lot _____

Description of Present Building to be Altered

Material Wood & steel stories 1 Heat _____ Style of roof _____ Roofing _____
 Last use Storehouse with bldg. adj. for storage of oil No. families _____

General Description of New Work

To enlarge present metal building, making building 10x4 for storage of oils, etc.
Bldg to be entire metal construction, angle iron,

CERTIFICATION BEFORE LAWYER
 OR COUNSEL OF CITY
 REQUIREMENT IS WAIVED

Details of New Work

Size, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____
 To be erected on solid or filled land? _____ earth or rock? _____
 Material of foundation _____ Thickness, top _____ bottom _____
 Material of underpinning _____ Height _____ Thickness _____
 Kind of roof _____ Roof covering _____
 No. of chimneys _____ Material of chimneys _____ of lining _____
 Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____
 If oil burner, name and model _____
 Capacity and location of oil tanks _____
 Is gas fitting involved? _____ Size of service _____
 Corner posts _____ Sills _____ Girt or ledger board? _____ Size _____
 Material columns under girders _____ Size _____ Max. on centers _____
 Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x3 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 _____, 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 _____
 Total number commercial cars to be accommodated _____
 Will automobile repairs be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? _____
 Plans filed as part of this application? no No. sheets _____
 Estimated cost \$ 50 Fee \$ 50
 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

Willard & Daggatt Co.
By Valvolino Oil Co.

Philip E. Quinn

6-17-28



PERMIT ISSUED

Permit No. 2287

NOV 28 1927

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, November 28, 1927

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to ~~erect~~ alter ~~erect~~ 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:

Location 1 Central Wharf Ward 4 Within Fire Limits? Yes Dist. No. 2

Owner's or lessee's name and address Willard Packing Co. Central Wharf Telephone _____

Contractor's name and address L. F. Donison, 119 Ocean Ave. So. Portland Telephone F 91462

Architect's name and address _____

Proposed use of building Sardine Factory No. families _____

Other buildings on same lot _____

Description of Present Building to be Altered

Material Wood No. stories 3 Heat _____ Style of roof _____ Roofing _____

Last use Sardine Factory No. families _____

General Description of New Work

To build an addition 4 1/2' x 29', 7' high, on back side of second story.

wood, metal covered

To be used for bath tanks (iron)

CERTIFICATE OF OCCUPANCY
REQUIREMENT IS MET
NOTIFICATION BY THE LATHING
RECEIVED

Details of New Work

Site, front _____ depth _____ No. stories _____ Height average grade to highest point of roof _____

To be erected on solid or filled land? _____ earth or rock? _____

Material of foundation 6x8 Posts 6' apart on a 6x8 shoe Thickness, top _____ bottom _____

Material of underpinning _____ Height _____ Thickness _____

Kind of roof Flat Roof covering Asphalt roll Glass U Und. Lab.

No. of chimneys no Material of chimneys _____ of lining _____

Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____

If oil burner, name and model _____

Capacity and location of oil tanks _____

Is gas fitting involved? no Size of service _____

Corner posts 4x6 Sills 6x6 Girt or ledger board? _____ Size _____

Material columns under girders _____ Size _____ Max. on centers _____

Studs (outside walls and carrying partitions) 2x4-16" 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 _____, 2nd 6x6, 3rd _____, roof 8x6

On centers: 1st floor _____, 2nd 30", 3rd _____, roof 24"

Maximum span: 1st floor _____, 2nd 4', 3rd _____, roof _____

If one story building with masonry wall, thickness of walls? _____ height? _____

If a Garage

No. cars now accommodated on same lot _____, to be accommodated? _____

Total number commercial cars to be accommodated _____

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

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? no

Plans filed as part of this application? no No. sheets _____

Estimated cost \$ 400. 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

Willard Packing Co.

Signature of owner _____

INSPECTION COPY

5406



(1) INDUSTRIAL ZONE

Permit No. **0335**

APPLICATION FOR PERMIT

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

APR 11 1927

Portland, Maine, **April 9 1927**

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to ~~add~~ alter inside the following building ~~with~~ ^{with} ~~the~~ ^{the} 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:

Location **No. 1 Central Wharf** Ward **4** Within Fire District **104** Dist. No. **8**
 Owner's or Lessee's name and address **Central Wharf Coal Storage Co.** Telephone _____
 Contractor's name and address **Danielson & Kjeldsen** **112 Ocean St. S. P.** Telephone **79146**
 Architect's name and address _____
 Proposed use of building **Sardine Factory** No. families _____
 Other buildings on same lot **21**

Description of Present Building to be Altered
 Material **part metal covered wood** No. stories **3** Heat **steam** Style of roof **flat** Roofing **T&C**
 Last use **Packing house** No. families _____

General Description of New Work

Build 2 additions on rear end on 2nd floor to be used as cook houses; these are inside now and new work consists of getting them outside. same to be metal worked and properly supported.

NOTIFICATION BEFORE
OR CLOSING IN IS WAIVED
CERTIFICATE OF OCCUPANCY
IN EVENT IS WAIVED

Details of New Work

Size, front **7'-0** depth **10'-0** No. stories **1** Height average grade to highest point of roof **20'**
 To be erected on solid or filled land? _____ earth or rock? _____
 Material of foundation _____ Thickness, top _____ bottom _____
 Material of underpinning _____ Height _____ Thickness _____
 Kind of roof **flat** Roof covering **Coal**
 No. of chimneys _____ Material of chimneys _____ of lining _____
 Kind of heat _____ Type of fuel _____ Distance, heater to chimney _____
 If oil burner, name and model _____
 Capacity and location of oil tanks _____
 Is gas fitting involved? **will be run into main bldg** size of service _____
 Corner posts **AS** Sills _____ Girt or ledger board? _____ Size _____
 Material columns under girders _____ Size _____ Max. oil 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 **7x12**, 2nd _____, 3rd _____, roof **2x6**
 On centers: 1st floor **24"**, 2nd _____, 3rd _____, roof **24"**
 Maximum span: 1st floor **10'-0**, 2nd _____, 3rd _____, roof **10'-0**
 If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

No. cars now accommodated on same lot _____, to be accommodated _____
 Total number commercial cars to be accommodated _____
 Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? _____

Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street? **no**
 Plans filed as part of this application? **yes** No. sheets **1**
 Estimated cost \$ **600 600** For \$ **1.00**
 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 _____

3240