

5-7½ COMMERCIAL STREET

SHAW-WALKER

Pat. 1,920,415 - Hair cut. 1,920,428 - Hair cut. 2,011,138 - Hair cut. 1,921,568



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, July 14, 1959

PERMIT ISSUED 00909 JUL 16 1959 CITY OF PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

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

Location 7th St. Use of Building Garage (storage) No. Stories 1 New Building Existing
Name and address of owner of appliance William P. Haley, 1 India St.
Installer's name and address Portland Gas Light Co., 5 Temple St. Telephone 2-8221

General Description of Work

To install gas fired LUS-200-F Rarox Unit Heater

Sent to Fire Dept 7/14/59 Rec'd from Fire Dept 7/16/59

IF HEATER, OR POWER BOILER

Location of appliance 1st floor Any burnable material in floor surface or beneath? no
If so, how protected? Kind of fuel? gas
Minimum distance to burnable material, from top of appliance or casing top of furnace 6"
From top of smoke pipe From front of appliance 4" From sides or back of appliance 3"
Size of chimney flue Other connections to same flue
If gas fired, how vented? thru roof Rated maximum demand per hour
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes

IF OIL BURNER

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

IF COOKING APPLIANCE

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

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Vent thru roof to be by Type B gas vent (Katalboates)
Burner to be at least 8' from floor
Appliance is equipped with device which will automatically shut off all gas supply in case pilot flame is extinguished

Amount of fee enclosed? 2.00 (\$3.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

APPROVED:

Carl F. Johnson CHIEF OF FIRE DEPT.

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 Portland Gas Light Co.

INSPECTION COPY

Signature of Installer

By: [Signature]

PH

File - 5-7 Commercial St.

CITY OF PORTLAND, MAINE
MEMORANDUM

TO: Julian H. Orr, City Manager

DATE December 10, 1958

FROM: Albert J. Sears, Deputy Inspector of Buildings

SUBJECT: Municipal Officers' order relating to the projection into the bed of Commercial Street of footing of foundation wall for proposed addition at 5-7 Commercial Street

This addition about 48 feet wide and 58 feet deep is to be built in between two existing buildings under the same ownership. Since the front walls of the existing buildings are apparently on the street line, owner is desirous of having the front wall of the addition located in the same line. This means that the footing which the architect feels is needed for the foundation wall will need to extend its full projection of 4 inches into the bed of the street.

We have talked with the architect, Wilbur R. Ingalls, Jr., about the possibility of changing the design so as to avoid the need of this projection, but he seems to feel that is is not practical to do so. As far as this department is concerned, we know of no reason why this projection should not be approved.

Very truly yours,

AJS/jg

Deputy Inspector of Buildings

City of Portland, Maine

IN BOARD OF MUNICIPAL OFFICERS

December 10, 1958

ORDERED:

That a building permit for construction at 5-7 Commercial Street of a one story cinder block addition for storage warehouse purposes to existing major garage at 9 Commercial Street, owned by William P. Haley, be and hereby is approved to include, as per Section 103c of the Building Code, projection of concrete footing for front foundation wall a maximum of 4 inches into the bed of Commercial Street at a minimum depth of 3 feet below the surface of the sidewalk, subject to an agreement to be entered into between the owner and the City of Portland relating to the construction and maintenance of this part of the structure beneath the public way, and subject to full compliance with all terms of the Building Code applying thereto.

December 9, 1958

AP-5-7 Commercial Street

Mr. William P. Haley
11 Commercial Street
Mr. Wilbur R. Ingalls Jr.
45 Exchange Street

Gentlemen:

Examination of plans filed with application for permit for construction of a one story cinder block addition between storage garage at 9 Commercial Street and building at 3 Commercial Street, corner of India Street, to be used as a warehouse for the storage of furniture discloses variances from Zoning Ordinance and Building Code requirements as listed below. Before a permit can be issued it is necessary that revised plans indicating compliance be furnished for checking and approval. Details in question are as follows:

1. Because of the large door opening in the Commercial Street wall, it is necessary under Section 15 of the Zoning Ordinance that an off-street loading space not less than 14 feet wide by 45 feet long be provided inside the building so that any vehicle being loaded or unloaded will be completely off the street while such operations are being carried on. A space of such size should therefore be indicated on the plan inside the building.
2. Presumably a driveway entrance will be needed in front of the large door opening. A plot plan indicating the location and width of such driveway, which must be approved by the City Traffic Engineer, should therefore be furnished.
3. Since front wall of addition is to be on the street line, footings shown for foundation walls will project 4 inches into the bed of Commercial Street. If this is the case, approval of the Municipal Officers must be secured for such a projection before a permit can be issued.
4. Inasmuch as the three buildings to be joined together have a total area in excess of that allowable under the Building Code, it is necessary that they be subdivided by at least one separation wall having a fire-resistive rating of four hours, so as to keep the area on each side of such wall within the area limits of the types of construction involved. One way in which this might be done would be by replacing the existing wood frame portion of abutting wall of building at corner of India Street with a 12 inch cinder block wall. If sprinkler system mentioned in specifications is to cover all three buildings, the total area of the buildings will meet requirements without a fire separation.
5. How is brick facing of front wall to be tied to cinder block backing?
6. What is type and size of bridging to be provided for the long span steel joists in roof construction?

William P. Haley

(2)

December 9, 1958

7. The unsupported height of front and rear walls is indicated as in excess of the maximum of 18 feet allowable. This is on the basis that the tie is to be made at the extreme top of the wall by the roof decking. If provision were to be made to have the bridging serve also as a tie, this difficulty might be overcome. In such a case, this construction should be indicated on the plans.
8. There seems to be some differences between scaled and indicated measurements on plan. Which are correct?
9. A statement of design covering structural steel and reinforced concrete needs to be attached to plans.

Very truly yours,

Albert J. Sears
Deputy Inspector of Buildings

AJS/jc



1-2 INDUSTRIAL ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure 2nd Class

Portland, Maine, December 8, 1958

PERMIT ISSUED

01780

DEC 24 1958

CITY OF PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

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

Location 5-7 Commercial St. Within Fire Limits? yes Dist. No. _____
 Owner's name and address William E. Haley, 11 Commercial St. Telephone _____
 Lessee's name and address _____ Telephone _____
 Contractor's name and address not let Telephone _____
 Architect _____ Telephone _____
 Proposed use of building Storage garage of furniture and storage garage Specifications yes Plans yes No. of sheets 2
 Last use Storage garage No. families _____
 Material brick No. stories 1-1/2 Heat _____ Style of roof _____ No. families _____
 Other buildings on same lot _____ Roofing _____
 Estimated cost \$ 16,000. Fee \$ 16.00

General Description of New Work

To construct 1-story cinder block addition 48'5" x 58'5" to existing storage garage to be used for storage of furniture with opening between buildings as per plans.
 To brick up four window in existing right hand wall
 To re-construct retaining wall rear of building as per plans.

Approved by Harold G. ... 12/16/58

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. **PERMIT TO BE ISSUED TO owner**

Details of New Work

Is any plumbing involved in this work? _____ Is any electrical work involved in this work? _____
 Is connection to be made to public sewer? _____ If not, what is proposed for sewage? _____
 Has septic tank notice been sent? _____ Form notice sent? _____
 Height average grade to top of plate _____ Height average grade to highest point of roof _____
 Size, front _____ depth _____ No. stories _____ solid or filled land? _____ earth or rock? _____
 Material of foundation _____ Thickness, top _____ bottom _____ cellar _____
 Material of underpinning _____ Height _____ Thickness _____
 Kind of roof _____ Rise per foot _____ Roof covering _____ Kind of heat _____ fuel _____
 No. of chimneys _____ Material of chimneys _____ of lining _____
 Framing Lumber—Kind _____ Dressed or full size? _____ Corner posts _____ Sills _____
 Size Girder _____ Columns under girders _____ Size _____ Max. on centers _____
 Kind and thickness of outside sheathing of exterior walls? _____
 Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
 Joists and rafters: 1st floor _____, 2nd _____, 3rd _____, roof _____
 On centers: 1st floor _____, 2nd _____, 3rd _____, roof _____
 Maximum span: 1st floor _____, 2nd _____, d _____, roof _____
 If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

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

Miscellaneous

Will work require disturbing of any 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

APPROVED:

With file 12-23-58, TR

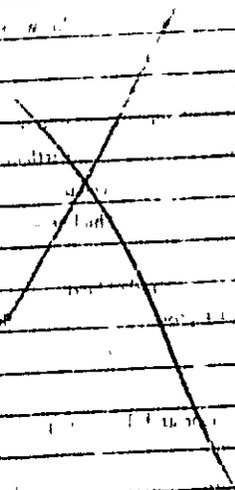
INSPECTION COPY

Signature of owner William E. Haley

100 24 40

Permit No.	58/41/50
Location	5-9 Commerce Bldg
Owner	William P. Kelly
Date of permit	11/21/58
Notif. closing-in	
Ins. or closing-in	
Final Insp.	4/23/59
Cert. of Occupancy Issued	4/24/59 (19)
Sinking Out Notice	
Form Check Notice	12/30/58

NOTES
 For den between 11/21/58 & 12/31/58
 - Call -
 - Records - 1/24/59
 12/31/58 - O.K. to run with
 foundation & rear footing.
 Call Mr. Knolly (contractor)
 to call me on the front
 footing. Question on side
 footing & the street line.
 Allan
 1/12/59 - Rear wall in back
 of work not done.
 Allan
 1/26/59 - Work progressing.
 Allan
 2/9/59 - No work going on.
 Allan
 3/3/59 - Work started on
 walls again. Allan
 3/31/59 - Fire den needed
 between buildings. Allan
 4/23/59 - Job completed.
 Allan



Location

(COPY)



CITY OF PORTLAND, MAINE
Department of Building Inspection

Certificate of Occupancy

LOCATION 5-7 Commercial St.

Issued to William P Haley
11 Commercial St.

Date of Issue April 23, 1959

This is to certify that the building, premises, or part thereof, at the above location, built—altered—changed as to use under Building Permit No. 56/1760, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

New Addition

APPROVED OCCUPANCY

Storage for furniture

Limiting Conditions:

This certificate supersedes
certificate issued

Approved:

4/23/59
(Date)

A. Allen
Inspector

Albert J. Sears
Inspector of Buildings

CS 147

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lessee for one dollar.

December 23, 1938

AP-5-7 Commercial Street

William P. Haley
11 Commercial Street

cc for Contractor

Dear Mr. Haley:

Building permit to construct one story cinder block addition 48' 5" x 58' 5" to existing storage garage to be used for storage of furniture at the above location in accordance with plans furnished with permit application is issued herewith but subject to the following conditions:

1. Durowall reinforcement used in brick faced wall construction is to be the heavy duty Durowall.
2. Separate permit issuable only to the actual installer is to be applied for if, and before, any heating appliances are to be provided.
3. Separate permit is required for installation of any sprinkler system.
4. When the work is completed a certificate of occupancy, issued by this department, is required before any part of the new addition is put into use.

Very truly yours,

Theodore T. Rand
Deputy Inspector of Buildings

THK/jg



APPLICATION FOR PERMIT

Class of Building or Type of Structure

12 INCH FIRE ZONING

2nd class

Portland, Maine,

February 25, 1959

PERMIT ISSUED

FEB 25 1959

CITY OF PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

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

Location 5-7 Commercial St. Within Fire Limits? yes Dist. No. _____
 Owner's name and address William P Haley, 11 Commercial St. Telephone _____
 Lessee's name and address _____ Telephone _____
 Contractor's name and address Grinnell Company, 501 Fore St. Telephone 3-3879
 Architect _____ Specifications _____ Plans yes No. of sheets 1
 Proposed use of building Storage of furniture and storage garage No. families _____
 Last use Storage garage No. families _____
 Material brick No. stories 1-4 Heat _____ Style of roof _____ Roofing _____
 Other buildings on same lot _____
 Estimated cost \$ _____ Fee \$ 2.00

General Description of New Work

to install wet sprinkler system as per plan.

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. **PERMIT TO BE ISSUED TO** grinnell Company

Details of New Work

Is any plumbing involved in this work? _____ Is any electrical work involved in this work? _____
 Is connection to be made to public sewer? _____ If not, what is proposed for sewage? _____
 Has septic tank notice been sent? _____ Form notice sent? _____
 Height average grade to top of plate _____ Height average grade to highest point of roof _____
 Size, front _____ depth _____ No. stories _____ solid or filled land? _____ earth or rock? _____
 Material of foundation _____ Thickness, top _____ bottom _____ cellar _____
 Material of underpinning _____ Height _____ Thickness _____
 Kind of roof _____ Rise per foot _____ Roof covering _____
 No. of chimneys _____ Material of chimneys _____ of lining _____ Kind of heat _____ fuel _____
 Framing Lumber—Kind _____ Dressed or full size? _____ Corner posts _____ Sills _____
 Size Girder _____ Columns under girders _____ Size _____ Max. on centers _____
 Kind and thickness of outside sheathing of exterior walls? _____
 Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
 Joists and rafters: 1st floor _____, 2nd _____, 3rd _____, roof _____
 On centers: 1st floor _____, 2nd _____, 3rd _____, roof _____
 Maximum span: 1st floor _____, 2nd _____, 3rd _____, roof _____
 If one story building with masonry walls, thickness of walls? _____ height? _____

If a Garage

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

APPROVED:

OK 2-25-59 772

Miscellaneous

Will work require disturbing of any 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 to are observed? yes
 Grinnell Company

INSPECTION COPY

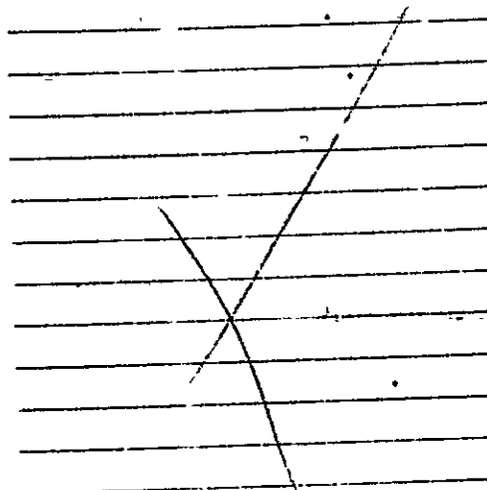
Signature of owner

by: [Signature]

F.M

NOTES

3/9/59 - Mat. yet
installed - Allen
4/25/59 - All installed -
Allen



Permit No. 57/181
 Location: 157 Commercial St
 Owner: William J. Kelly
 Date of permit: 2/26/59
 Notif. closing-in:
 Inspn. closing-in:
 Final Notif.:
 Final Inspn.:
 Cert. of Occupancy issued:
 Staking Out Notice:
 Form Check Notice:



APPLICATION FOR PERMIT

PERMIT ISSUED

0193

Permit No. FEB 25 1942

Class of Building or Type of Structure Third Class

Portland, Maine, February 25, 1942

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to ~~erect~~ alter ~~and~~ ~~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 5-7 Commercial Street Within Fire Limits? yes Dist. No. 1
 Owner's or Lessee's name and address Harry M. Verrill, Conservator, 195 Middle St. Telephone _____
 Contractor's name and address Anthony Keranski, 32 Salem St. Telephone 2-4400
 Architect _____ Plans filed _____ No. of sheets _____
 Proposed use of building _____ No. families _____
 Other buildings on same lot _____
 Estimated cost \$ _____ Fee \$ 1.00

Description of Present Building to be Altered

Material wood No. stories 2 1/2 Heat _____ Style of roof _____ Roofing _____
 Last use Vacant No. families _____

General Description of New Work

To demolish building app. 35' x 45'

Do you agree to tightly and permanently close all sewers or drains connecting with public or private sewers from this building or structure to be demolished, under the supervision and to the approval of the Department of Public Works of the City of Portland? Yes

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

Is any plumbing work involved in this work? _____
 Is any electrical work involved in this 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 _____ cellar _____
 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? _____
 Framing lumber--Kind _____ Dressed or full size? _____
 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
 Harry M. Verrill, Conservator

Signature of owner Anthony Keranski

INSPECTION COPY

CHASE TRANSFER CORP.

COMPLETE TRANSPORTATION SERVICE
ANYTHING. ANYTIME. ANYWHERE

ESTABLISHED 1898
GUY F. DUNTON, Treasurer

25 COMMERCIAL STREET, PORTLAND, MAINE

MAINE P.U.C. CONTRACT CARRIER PERMIT NO. 4
I.C.C. COMMON IRREGULAR CARRIER M.C. 37433

GENERAL TRUCKING
POOL CAR DISTRIBUTING
PICK-UP & DELIVERY

HEAVY HAULING

RIGGERS & ERECTORS

OF

MACHINERY

BOILERS

STACKS

ETC.

July 23, 1940

Warren McDonald
Inspector of Buildings
City of Portland, Maine

Dear Sir:

With reference to File REPT 73100-1, your letter of July 16th, I have asked Mr. King Butland who does all of our work to come in with Mr. Barbre and explain to you the questions in the first three paragraphs of your letter.

You ask us to assure you that the upper floors of the building are to be used for no purpose whatsoever and we give you this assurance that we will not do so unless the building is strengthened in accordance with the provisions of your office.

Mr. Butland has examined the building today and he tells us that the first floor is framed as follows: the floor timbers are 3'x10'--14" on centers, strong back is 6'x6' in the center supported by 5' to 6' iron pipe and 6'x6's on solid cement foundations. Outside size of the building is 32'x18'. The basement does not come all the way to the front of the building and the front portion of the building lies on the dirt.

Mr. Butland also advises me that the 5' door which is proposed by Mr. Barbre in the side of the building will be sufficiently strong if it has a 4'x8' header and is supported by 4'x4's.

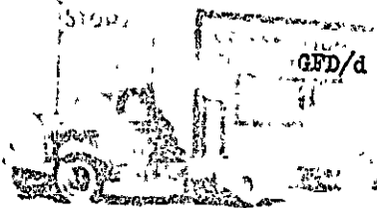
9x5x10 1/2 5x5 = 4570 + 400 = 4970
4x8 header 1 span good for 4984

Yours truly,
CHASE TRANSFER CORPORATION

By

Guy F. Dunton
Guy F. Dunton, Treasurer

Rec'd 7/23/40
mm



Rept. 7310G-I

July 16, 1940

Mr. Charles I. Barbre,
7 Commercial Street,
Portland, Maine

Dear Sir:

I am unable to issue the building permit covering minor alterations in the building at 7 Commercial Street to fit the building for use as baling and storage of waste paper in the first story only until more definite and better information is given.

The five foot door which you propose on the side of the building would require a larger header than the 4x4 proposed because the header would have to support the second and third floors, the outside wall of the building and a substantial part of the load on the roof. It will also be necessary to provide short studs under each end of this header. We cannot undertake to design this opening and tell you the size of header to be used, but that will have to be determined by yourself. We will check it.

It will also be necessary for you to show us how the first floor is framed and tell us also what strengthening will be done if strengthening is found necessary. This floor would have to develop a safe strength of at least one hundred pounds per square foot before it would be safe to use it for the purpose for which you intend. Perhaps you can get the assistance of the owner for some of this.

The building is not in good condition, and there is considerable question as to the adequacy of the foundation. Some of the plaster has already fallen from the first story ceiling, and the balance that may fall should either be completely removed or fastened up in definitely safe fashion. We would also like the assurance from the owner that the upper stories of the building are to be used for no purpose whatever, unless the owners are ready to strengthen and repair the building so that use of the upper floors will be undoubtedly safe.

Very truly yours,

WHD/H

Inspector of Buildings

CC: Chase Transfer Co.
25 Commercial Street



GENERAL BUSINESS ZONE **PERMIT ISSUED**
APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class JUL 24 1940
 Portland, Maine, July 9, 1940

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:

Locs on 7 Commercial Street Within Fire Limits? yes Dist. No. 1
 Owner's or Lessee's name and address Chase Transfer Corp. 25 Commercial St. Telephone _____
 Contractor's name and address Charles I. Barbre 7 Commercial St. Telephone no
 Architect _____ Plans filed no No. of sheets _____
 Proposed use of building Shedding waste paper No. families _____
 Other buildings on same lot _____ Fee \$ 1.25
 Estimated cost \$ 5.

Description of Present Building to be Altered
Memorandum from Department of Building Inspection, Portland, Maine

7 Commercial St. - Owner, Chase Transfer - C. I. Barbre and King Rutland, Contractors - 7/24/40

To Owner and Builders:
 Based on your (Chase Transfer) letter of July 23, 1940, building permit is issued for alterations of building at 7 Commercial, the card being sent to 7 Commercial St. which Mr. Barbre gave as his address although the building is vacant.
 Apparently the floor as to joists is fairly heavy construction. Your letter does not give enough information as to open and supports of the center 6x8 girder, but details of this construction no doubt can be straightened out and deficiencies made good before the building or floor is actually occupied.
 Mr. Rutland has not been here yet, but though best to issue the permit as his idea of 4x8 header over new 5 foot opening seems to be adequate.
 C/O Chase Transfer Corp., 25 Commercial St.
 King Rutland

(Signed) Warren McDonald
 Inspector of Buildings

the heating contractor. **Details of New Work**

Is any plumbing work involved in this work? _____
 Is any electrical work involved in this 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 _____ cellar _____
 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? _____
 Framing: Lumber - Kind _____ Dressed or Full Size? _____
 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

Signature of owner Chase Transfer Corp. Charles I. Barbre
 By _____

INSTRUCTION COPY

7/24/40



GENERAL BUSINESS ZONE PERMIT ISSUED
APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class JUL 24 1940

Portland, Maine, July 9, 1940

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

... for a permit to erect alter install the following building structure equipment in accordance with the plans and specifications, if any, submitted herewith

General Description of New Work

To provide 5' door opening in place of an existing window in side of building (4x4 header)

This use to be on first floor of building only - upper floors will not be used at all.

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

Is any plumbing work involved in this work? _____
Is any electrical work involved in this 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 _____ cellar _____
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? _____
Framing Lumber—Kind _____ Dressed or Full Size? _____
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

INSTRUCTION COPY

Signature of owner Charles T. Barber
By _____

73112



APPLICATION FOR PERMIT

PERMIT ISSUED
1878

Class of Building or Type of Structure _____

JUL 6 1940

Portland, Maine, _____

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 7 Commercial Street Within Fire Limits? yes Dist. No. 1
 Owner's or Lessee's name and address Chas. Transfer Corp. 25 Commercial St. Telephone _____
 Contractor's name and address Charles I. Barbra, 129 Franklin St. Telephone 80
 Architect _____ Plans filed _____ No. of sheets _____
 Proposed use of building _____ No. families _____
 Other buildings on same lot _____
 Estimated cost \$ _____ Fee \$.50

Description of Present Building to be Altered

Material metal No. stories 1 Heat _____ Style of roof _____ Roofing _____
 Last use 1 car garage No. families _____

General Description of New Work

To demolish building 10' x 20' no sewer connection

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

Is any plumbing work involved in this work? _____
 Is any electrical work involved in this 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 _____ cellar _____
 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? _____
 Framing Lumber--Kind _____ Dressed or Full Size? _____
 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

Signature of owner Charles I. Barbra
By _____

INSTRUCTION COPY

7-824

Rept. G334C-I

November 23, 1933

Mr. Richard Wakefield,
41 Franklin Street,
South Portland, Maine

Dear Sir:

Mr. Crabtree has filed application for a building permit to cover changes in the building reported to be owned by Guy F. Dunton at 7 Commercial Street, but he has indicated as proposed use of the building that of automobile repairing (wrecking automobiles and reconditioning motors for boats).

Since this is a wooden building, the Building Code does not permit its use for automobile repairing.

Even if the building were to be used for some other use allowed by the Building Code, I could not give a permit for these alterations (unless reasonably clear plans are furnished and steps are taken to make the building, especially the second floor supports, reasonably substantial, which they are not now. At the same time it would be necessary to show clearly what the upper floors were to be used for.

You have seen fit to remove a part of the front supports of the structure without a permit. These should be replaced and the building made as safe and strong as it was before you started, and that without delay.

If Mr. Crabtree, who is receiving a copy of this letter, will return the receipt for the fee paid to this office, his money will be refunded by voucher.

Very truly yours,

WHD/H

Inspector of Buildings

CC: W. H. Crabtree
38 Willow Street,
So. Portland, Maine

Guy F. Dunton
25 Commercial Street



(G) GENERAL BUSINESS ZONE
APPLICATION FOR PERMIT Permit No. _____

Class of Building or Type of Structure _____

Portland, Maine November 25, 1939

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter ~~total~~ the following ~~ing~~ structure-equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plus ~~o~~ specifications, if any, submitted herewith and the following specifications:

Location 7 Commercial Street Within Fire Limits? YES Dist. No. 1
Owner's or Lessee's name and address Guy Dunton, 25 Commercial St. Telephone _____
Contractor's name and address Lessee Richard Wakefield, 41 Franklin St. So. Portland
W. H. Crabtree, 38 Willow St. So. Portland Telephone 4-3879
Architect _____ Plans filed no l.o. of sheets _____
Proposed use of building Automobile repairing No. families _____
(wrecking automobiles and reconditioning motors for boats)
Other buildings on same lot _____
Estimated cost \$ 350.00 Fee \$.25

Description of Present Building to be Altered

Material wood No. stories 2 1/2 Heat steam Style of roof pitch Roofing asphalt
Last use Storage - vacant No. families _____

General Description of New Work:

To remove four windows and put in double doors (9' opening) in front of building, first floor, putting in 6x8 header (supported either end by 6x6 post) - center girder of building rests on this header (gable end of building) - doors will not swing over public sidewalk

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

Is any plumbing work involved in this work? _____
Is any electrical work involved in this 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 _____ cellar _____
Material of underpinning _____ Height _____ Thickness _____
Kind of Roof _____ Rise per foot _____ Roof covering _____
No. of chimneys _____ Material of chimneys _____ of lining _____
Kind of heat approved garage heater Type of fuel _____ Is gas fitting involved? _____
Framing Lumber—Kind spruce Dressed or Full Size? dressed
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 wood, 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

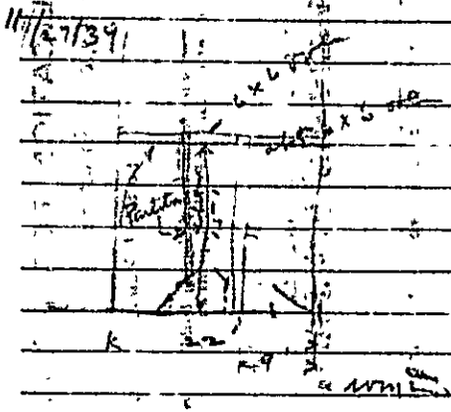
Will above work require removal or disturbing of any shade tree on a public street? no
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? YES
Signature of owner By Guy Dunton W. H. Crabtree

INSTRUCTION COPY

6934C

Permit No 39)
Location 7 Commercial St.
Owner Richard Wakefield
Date of permit 11/1/89
Notif. closing-in
Insp: closing-in
Final Notif.
Final Inspn.
Cert. of Occupancy issued

NOTES



November 25, 1927

Mr. Morris E. Finn
27 Washington Street
Boston, Mass.

Dear Sir:

An inspection by this department of the building at 7 Commercial Street which you are using as an overnight lodging house in connection with your labor agency in this city develops that certain improvements must be made promptly as explained to your man in charge.

Four or five additional posts which should be of iron must be supplied under the central girder in the cellar and these posts should be supplied with good foundation. This girder as it now stands is heavily overloaded and shows signs of stress. A chisel 3 times as wide as the diameter of the smoke pipe of the boiler in the cellar and at least $\frac{1}{2}$ of an inch in thickness and made of asbestos board covered with sheet metal must be suspended half way between the smoke pipe and the joists above as explained to your agent. Fire stops must be provided around the central wall of the building in the basement as explained to him to prevent the rapid spread of fire through the outside walls of the building. One of the rooms on the first floor has been used for the storage of lubricating oil. There is a drum placed in this room from which oil is drawn as needed. This oil must be entirely removed from the building and all of the oil soaked woodwork either in floors or elsewhere replaced.

The conditions of the exits from the third floor are being referred to the Chief of the Fire Department for such notices as he deems wise.

We shall expect these changes to be made promptly so that no question about the continued use of the building for this purpose may arise. As soon as the changes mentioned above have been made, will you have your local agent notify this office for another inspection?

Very truly yours,

Inspector of Buildings

CC Chief of Fire Department
Portland, Maine

WJ/EP



PERMIT ISSUED

APPLICATION FOR PERMIT TO REPAIR BUILDING

NOV 17 1927

2335

Third Class Building

Portland, Maine, November 16, 1927

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 7 Commercial Street Ward 5 Within fire limits? Yes Dist. No. 1
Telephone _____

Owner's name and address Morris E. Finn, Boston, Mass Telephone _____

Contractor's name and address Owner Telephone _____

Use of building Lodging House

No. stories 2 1/2 Height _____ ft. Gross area _____ sq. ft., Style of roof Pitch

Type of present roof covering wood shingles

General Description of New Work
Repair after fire to former condition. No alterations

(shingles on roof)

NOTIFICATION BEFORE EXCAVATING
OR CLOSING IS REQUIRED.
CERTIFICATE OF OCCUPANCY
REQUIREMENTS

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? 4 sq. ft. sq. ft.

Area of roof to be repaired now? _____ sq. ft.
Type of roofing to be used Wood shingles, not more than 10% of area of roof plies

Trade name and grade of roof covering to be used _____
Estimated cost \$ _____ Fee \$.25

Signature of owner By Morris E. Finn

INSPECTION COPY

5340

Ward 3 Permit No. 27/2335-
 Location Commercial St.
 Owner Winn & Finn
 Date of permit Nov. 17/27
 Notif. closing-in _____
 Inspn. closing-in _____
 Final Notif. _____
 Final Inspn. 11/17/27
 Cert. of Occupancy issued _____

NOTES

*at P. H. no need
of any inspection
there in*

WILL TO BE PAID BUILDING

Public Certificate to be furnished - Reissued

GEO. C. TAINSH
Commercial Signs

CARD, CLOTH,
WOOD, GLASS,
METAL AND

Electric Signs
TELEPHONE 4246

of Commercial St.



27 MONUMENT SQUARE
PORTLAND, MAINE

ESTABLISHED 1905

Out Door Advertising

WALL OR BULLETIN
TO PROMOTE THE
SALE OF ANYTHING

Locations Secured
SKETCHES FURNISHED

13

June 23-1924.

Sign Committee,
Portland, Maine.
Gentlemen,-

We wish to secure permit for hanging V shaped board *galv. iron*
sign size 7' high by 4' wide, for Finn Labor Agency located at
7 Commercial St., as per sketch attached, sign to be hung 15'
above sidewalk.

Very truly yours,
G. C. Tainsh Sign Co.,

G. C. Tainsh

GCT/AMT

Chief Sanborn:
OK Sanborn Pls. OK. if satisfactory and return
Wm. Donald
2 of 13 days.
6/27/24



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

Application for Permit for Alterations, etc.

To the

Portland, Me., April 11, 1924

INSPECTOR OF BUILDINGS:

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

Location 7 Commercial Street Ward 2 in fire-limits? yes
 Name of Owner or Lessee, Maurice E. Finn Address 7 Commercial St
 " " Contractor, W. R. K. "
 " " Architect, "
 Description of Present Bldg. Material of Building is steel Style of Roof, pitch Material of Roofing, steel
 Size of Building is 20ft feet long; 15ft feet wide. No. of Stories, 1
 Cellar Wall is constructed of posts inches wide on bottom and batters to inches on top.
 Underpinning is is inches thick; is feet in height.
 Height of Building 12ft Wall, if Brick; 1st, 2d, 3d, 4th, 5th,
 What was Building last used for? private garage No. of Families?
 What will Building now be used for? office

Detail of Proposed Work

Move building to front of lot, out in doors and windows
any new exterior woodwork to be covered with metal
all to comply with the building ordinance

 Estimated Cost \$150.

If Extended On Any Side

Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?
 No. of Stories high?; Style of Roof?; Material of Roofing?
 Of what material will the Extension be built? Foundation?
 If of Brick, what will be the thickness of External Walls? inches; and Party Walls inches.
 How will the extension be occupied? How connected with Main Building?

When Moved, Raised or Built Upon

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

If Any Portion of the External or Party Walls Are Removed

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

Signature of Owner or Authorized Representative Graham D. O'Leary
 Address 47 Broadway

Portland

PERMIT MUST BE OBTAINED BEFORE BEGINNING WORK

250



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

Application for Permit for Alterations, etc.

Portland, January 29, 1919

To the INSPECTOR OF BUILDINGS:

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

Location 7 Commercial Street Ward 3 in fire-limits? yes
 Name of Owner or Lessee Harry Gaisinger Address 7 Commercial St
 " Contractor, Joseph Rosenborg " 16 Locust St
 " Architect, _____ " _____
 Description of Present Bldg. Material of Building is wood Style of Roof, Ditch Material of Roofing, shingles
 Size of Building is 35 feet long; 22 feet wide. No. of Stories, 2 1/2
 Cellar Wall is constructed of stone is _____ inches wide on bottom and batters to _____ inches on top.
 Underpinning is brick is _____ inches thick; is _____ feet in height.
 Height of Building, 35 Wall, if Brick; 1st, _____ 2d, _____ 3d, _____ 4th, _____ 5th, _____
 What was Building last used for? dwelling No. of Families? 1
 What will Building now be used for? same Estimated Cost, \$ 2500.00

DETAIL OF PROPOSED WORK

Change pitch roof to flat roof covered with tar and gravel. Any new work to be metal.
To comply with the building ordinance

IF EXTENDED ON ANY SIDE

Size of Extension, No. of feet long? _____; No. of feet wide? _____; No. of feet high above sidewalk? _____
 No. of Stories high? _____; Style of Roof? _____; Material of Roofing? _____
 Of what material will the Extension be built _____ Foundation? _____
 If of Brick, what will be the thickness of External Walls? _____ inches; and Party Walls _____ inches.
 How will the extension be occupied? _____ How connected with Main Building? _____

WHEN MOVED, RAISED OR BUILT UPON

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

IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED

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

Signature of Owner or Authorized Representative

Address

Joseph Rosenborg

PERMIT MUST BE OBTAINED BEFORE BEGINNING WORK

No. 5520 191 8.

Application For Permit To Build

FIRST OR SECOND CLASS BUILDING
LOCATION

No. 570 Commercial Street.....

Ward 3

CONDITIONS

X

Inspector

PERMIT GRANTED

August 13, 1918.....191

Permit filled out by.....

Permit number.....

Plan number.....

FINAL REPORT

.....191

Has the work been completed in accordance with
this application and plans filed and approved?

Law been violated?

Nature of violation?

X

Violation removed when?.....191

Estimated cost of building, etc., \$.....

Building Inspector.

APPROVAL OF PLANS

Supervisor of Plans

980359

Permit # _____ City of Portland BUILDING PERMIT APPLICATION Fee 41.00 Zone _____ Map # _____ Lot# _____

Please fill out any part which applies to job. Proper plans must accompany form.

Owner: Steve McDuffie Phone # _____
 Address: Pike Conway Dahl Ins.
 LOCATION OF CONSTRUCTION 1476 Commercial St
 Contractor: Signature Signs Sub: _____
84 Cove St PO Box 1023 Portland, ME 04104 Phone # 773-6317
 Address: _____
 Est. Construction Cost: _____ Proposed Use: Comm w/Sign
 Past Use: Comm
 # of Existing Res. Units _____ # of New Res. Units _____
 Building Dimensions L _____ W _____ Total Sq Ft. _____
 # Stories: _____ # Bedrooms _____ Lot Size: _____
 Is Proposed Use: Seasonal _____ Condominium _____ Conversion _____
 Explain Conversion Erect 2 Signs (40 sq ft Each) as per plans

For Official Use Only
 Date May 11, 1993 Subdivision: _____
 Inside Fire Limits: _____ Name: MAY 13 1993
 Bldg Code: _____ Lot: _____
 Time Limit: _____ Ownership: CITY OF PORTLAND
 Estimated Cost: _____

Zoning: Street Frontage Provided: _____
 Provided Setbacks: Front _____ Back _____ Side _____
 Review Required: Zoning Board Approval: Yes _____ No _____ Date: _____
 Planning Board Approval: Yes _____ No _____ Date: _____
 Conditional Use: _____ Variance _____ Site Plan _____ Subdivision _____
 Shoreland Zoning Yes _____ No _____ Floodplain Yes _____ No _____
 Special Exception _____
 Other: WHA 25-13-93 (Explain)

Foundation:
 1. Type of Soil: _____
 2. Set Backs - Front _____ Rear _____ Side(s) _____
 3. Footings Size: _____
 4. Foundation Size: _____
 5. Other _____

Floor:
 1. Sills Size: _____ Sills must be anchored.
 2. Girder Size: _____
 3. Lally Column Spacing: _____ Size: _____
 4. Joists Size: _____ Spacing 18" O.C.
 5. Bridging Type: _____ Size: _____
 6. Floor Sheathing Type: _____ Size: _____
 7. Other Material: _____

Exterior Walls:
 1. Studding Size _____ Spacing _____
 2. No. windows _____
 3. No. Doors _____
 4. Header Sizes _____ Span(s) _____
 5. Bracing: Yes _____ No _____
 6. Corner Posts Size _____
 7. Insulation Type _____ Size _____
 8. Sheathing Type _____ Size _____
 9. Siding Type _____ Weather Exposure _____
 10. Masonry Materials _____
 11. Metal Materials _____

Interior Walls:
 1. Studding Size _____ Spacing _____
 2. Header Sizes _____ Span(s) _____
 3. Wall Covering Type _____
 4. Fire Wall if required _____
 5. Other Materials _____

Ceiling: HISTORIC PRESERVATION
 1. Ceiling Joists Size: _____
 2. Ceiling Strapping Size _____ Spacing _____ Not in District nor Landmark
 3. Type Ceilings: _____ Does not require review
 4. Insulation Type _____ Size _____ Requires Review
 5. Ceiling Height: _____

Roof:
 1. Truss or Rafter Size _____ Span Action Approved
 2. Sheathing Type _____ Size _____ Approved with Conditions
 3. Roof Covering Type _____
 Date: 5/11/93

Chimneys:
 Type: _____ Number of Fire Places _____ Signature: _____
 Heating: Type of Heat: _____

Electrical:
 Service Entrance Size: _____ Smoke Detector Required Yes _____ No _____

Plumbing:
 1. Approval of soil test if required Yes _____ No _____
 2. No. of Tubs or Showers _____
 3. No. of Flushes _____
 4. No. of Lavatories _____
 5. No. of Other Fixtures _____

Swimming Pools:
 1. Type: _____
 2. Pool Size: _____ x _____ Square Footage _____
 3. Must conform to National Electrical Code and State Law.

Permit Received By Mary Green

Signature of Applicant Peter Davis Date May 11, 1993

Signature of CEO _____ Date _____

Inspection Dates _____

PLOT PLAN

N



FEES (Breakdown From Front)		Type	Inspection Record	Date
Base Fee \$	_____	_____	_____	____/____/____
Subdivision Fee \$	_____	_____	_____	____/____/____
Site Plan Review Fee \$	_____	_____	_____	____/____/____
Other Fees \$	_____	_____	_____	____/____/____
(Explain)	_____	_____	_____	____/____/____
Late Fee \$	_____	_____	_____	____/____/____

COMMENTS *6-15-93 sign has been paid up*

Signature of Applicant *[Signature]* Date _____