(COPY)

CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy LOCATION 45 Water St.

LOCATION 15 Water St.

Burnham of Morrill Compan.

Date of Issue

Date of Issue

Date of Issue

Date of Issue

Office in in a rifig that the building, premises, or part thereof, at the above location, built—altered has been found to conform the in in a rifig that the building Permit No.

Changed as to use under Building Permit No.

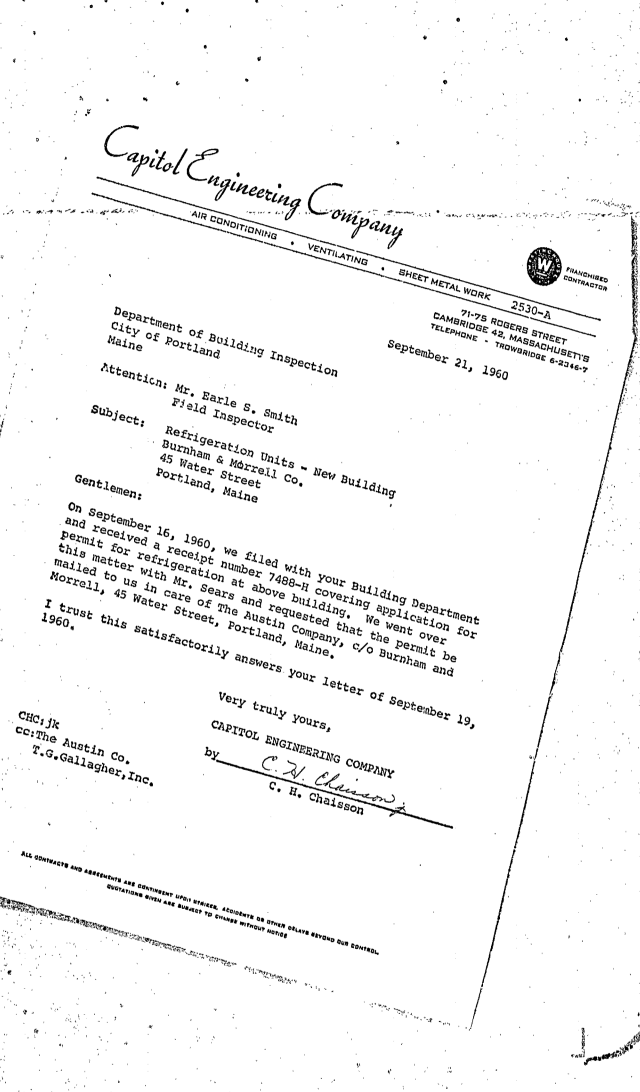
Changed as to use under Building Permit No.

Changed as to use under Building Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for Substantially to requirements of Zoning Ordinance and Building Code of the City and is hereby approved for Substantial Code of the City and is hereby approved for Substantial Code of the City and is hereby approved for Substantial Code of the City and is hereby approved for Substantial Code of the City and is hereby approved for Substantial Code of the City and is hereby approved for Substantial Code of the City and is hereby approved for Substantial Code of the City and is hereby approved for Substantial Code of the City and is hereby approved for Substantial Code of the City and is her

Limiting Conditions:

This certificate supersedes certificate issued

Approved:



BP-35 Water Street

July 21, 1960

Mr. A. R. Campbell, Project Manager The Austin Company 450 West First Avenue Roselle, N. J.

Dear Mr. Campbell:

Your letter with plan attached showing fixed ladder on wall of building to give access to roof of rofrigerated warehouse under construction for the Burnham and stef warehouse under construction for the Fire Department McMill Company has been received. The Fire Department has informed me that this arrangement is satisfactory for their purposes and on that basis it will satisfy requirements of the Building Code.

Vory truly yours,

AJB/18

Alteré J. Sears Inspector of Buildings

45 Water Street

September 19, 1960

Mr. Thomas Gallagher c/o Capital Eng. Co. Cambridge, Kass.

Co to: The Austin Company P.D. Box 1437 Portland, Maine

Dear Siro:

It has been brought to the attention of this office that you are responsible for the installation of the "nefrigeration Units" at 45 Water Street, Portland, Maine.

This office will be unable to issue the required certificate of occupancy for this building until this oversight is corrected.

If additional information relative to the above is desired, please phono Inspector Earle Smith at SP. 4-8221, extension 234, any week day but Saturday between 8:00 and 9:00 A.M.

Very truly yours,

ESS/js

Earle S. Smith Field Inspector

ove permitted to the state of t

AJU/35

ronklijk d'allijan

OFFICES IN PRINCIPAL CITIES THE AUSTIN COMPANY

ENGINEERS AND BUILDERS 450 WEST FIRST AVENUE . ROSELLE, NEW JERSEY

W. o. 2296



July 15, 1960

City of Portland Department of Building Inspection 389 Congress Street Portland, Maine

Att: Mr. Albert J. Sears Inspector of Buildings

Gentlemen;

Re: Burnham & Morrill Company Portland, Maine

We are enclosing herewith for your records one (1) print of our drawing #2, revise dated 7-14-60, showing the print of sections and elevations of the refrigerated warehouse access ladder to the above company. We have added a floor plan, and as approved on July 12, 1960 by Chief Johnson and Captain Fire Department. We trust that this ladder meets with your approval.

Very truly yours, THE AUSTIN COMPANY W. A. LOUMOS District Engineer

R. R. Campbell Project Manager

RECEIVED JUL 18 1980 DEPT. OF MUDIG. INSP. CITY OF PORTLAND

RRC:ac Encls.

ودردوار مايدان وريمواها كالمصال المتاس

1-2 INDUSTRIAL ZONE

PERMIT ISSUED JUL 12 1960



CITY of PORTLAND

AID		77.70	C PORTLAND,	MIAN
- UL INSPE	$\mathtt{CTOR}^\mathtt{cOF}$	BUILDING	S, PORTLAND,	ect a

ouhe INSPECTOR OF BUILDINGS,	PORTLAND, MAINE	owing building structure equipment ; of the City of Portland, plans and
The undersigned hereby approva	Maine, the Building Code and Zohang Maine, the Building Specifications: id the following specifications: Within Fire Limit Norrill Cos, 45 Water Street	Dist. No
in accordance with the and accordance with an herifications, if any, submitted herewith an	Within Fire Limit	Telephone
Location 45 Water Street	id the following specifications: Within Fire Limit & Norrill Cos, 45 Water Street	Telephone 2-8341
Owner's name and address	& Norrill Cos, 45 Wasser	Telephone
I seepe's name and address	Dians	No. of sheets
Contractor's name and address	Specifica do	No. families
Architect	***************************************	No. families
Proposed use of building		Roofing
I ast use Smoke nouse.	Style of roof	3.00
		Fee \$
Estimated cost \$	General Description of New Work	

To demolish existing 1-2 story frame "smoke house" (recently used as storage house) - -

No sewer connections Land to remain vacant

It is understood that this permit does not include installation of healing apparatus to the name of the heating contractor. PERMIT TO BE ISSUED TO Owners

Is any plumbing involved in this work? ______ Is any electrical work involved in this work? _____ If not, what is proposed for sewage? _____ Form notice sent? _____ Form notice sent? Size, front______earth or rock? _____solid or filled land?_____earth or rock? _____ Material of foundation bottom...... bottom...... Dressed or full size? Corner posts Sills Kind of roof Size Girder _____ Columns under girders _____ Size ____ Max. on centers ____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor....., 2nd....., 3rd Joists and raiters: 1st floor...... 2nd.... 1st floor....., 2nd...... "height? On centers: If one story building with masonry walls, thickness of walls?_____

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?....

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___

Burnham & Morrill Co.

INSPECTION COPY

Signature of owner by:

J. G.

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

Burnham & Morrill Company 45 Water St. Fortland Maine

July 6, 1960

Gentlemen:

With relation to permit applied for to demolish a building or portion of building at 45 Water St. it is unlawful to commence demoliticn work until a permit has been issued from this

Section 6 of the ordinance for rodent and vermin control provides: "It shall be unlawful to demolish any building or structure unless provision is made for rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building Inspector until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator registered with the Health Department.

The building permit for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Health inform that department what registered pest control operator is to be employed.

Very truly yours,

AJS/jg

Albert J. Sears

Inspector of Buildings

Eradication of this building has been completed.

7-7-60

JAN lein J.



I-2 INDUSTRIAL ZONE APPLICATION FOR PERMIT

PERMIT ISSUED

Class of Building or Type of Structure 2 nd class Portland, Maine, June 28 1960

CITY of PORTLAND

o the INSPECTOR OF BUILDINGS, PORTLAND, MILLIO	
The undersigned hereby applies for a permit to erect after repuls	demonstransian ine journing outlaining an actual of experience of the City of Portland, blans and
accordance with the Laws of the State of Maine, the Dutting Course	ower .
s accordance with the Laws of the State of pecifications, if any, submitted herewith and the following specification	Diet No.
pecifications, if any, submitted herewith and the following speculation. oc. Con 45 Water St. overer's name and address Burnham & horrill Uo.45 wa	Within Fire Limits
Burnham & MOTTILI 00.47 No.	Copio
owner's name and address	Telephone
essee's name and address	west First Ave Telephone Telephone
essee's name and address The Austin Company, 450 Contractor's name and address Architect	Plans yes No. of sheets3
ArchitectSpecial Special Specia	No families
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.6. Tribinion manuscriment and the state of
Material conc.blk. St. Material conc.blk. St. Other buildings on same loc. several buildings.	yle of roofRoofing
Material concedent	
Other buildings on same loc.	Fee \$ 80.00
First and not \$ 80,000	- "
General Description	of New Work

To construct 1-story concrete block and brick (refrigerated warehouse) uilding 82' x 82' as per plans

Permit Issued with Letter

	The state of the s
t is understood that this permit does not include installe he name of the heating contractor. PERMIT TO BE	ation of heating apparatus which is to be taken out separately by and in ISSUED TO The Austin Co.F.O. Box 1437 Fortlend Me.
	1f Niew Woelf
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? Height average grade to . ighest point of roof. solid or filled land? earth or rock? ckness, top bottom cellar Height Thickness Roof covering of lining Kind of heat fuel Dressed or full size? Size Max. on centers "O. C. Bridging in every floor and flat roof span over 8 feet. 2nd , 3rd , roof 1s any electrical work involved in this work? Early not compared to the sewage? Mode of roof. Size any electrical work involved in this work? Early not compared to the sewage? Max. on centers "O. C. Bridging in every floor and flat roof span over 8 feet. 2nd , 3rd , roof ,
On centers: 1st iioor	, 2nd, 3rd, , roof
Maximum span: 1st floor	height?
If one story building with masonry walls, thickness	of walls?
	If a Garage accommodated number commercial cars to be accommodated
Will automobile repairing 50 to 1	Miscellaneous
PROVED: urth lotter by ag	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 Burnlan & Morrill Company The Austin Company
	The Austin Company

Signature of owner .

Inquiry - 45 Water Street - Burnham & Morrill Warehouse

June 20, 1960

The Austin Company 450 West First Avenue Roselle, New Jersey ec te: Burnham & Morrill Co. 45 Water Street

Centlemen:

Your letter requesting building permit application forms for Your letter requesting building permit application forms for a new refrigerated warehouse to be constructed in this City for the Burnham and Morrill Company has been received. It is necessary that applications for such a building permit be filed over the text applications for such a building permit be filed over the counter at this effice, the forms being filled out on the typewriter by a permit clerk on the basis of information furnished by the person making application.

Before a permit can be issued, it is necessary that information be furnished indication compliance with Zoning Ordinance and Building Gode requirements. To this end it will be necessary to file a plot plan showing the location of the proposed building as regards plot plan showing the location of the proposed building as regards plot plan showing the location of the proposed building as regards at the plan showing the location of the proposed building as regards plot lines and dorrill attent, location in an I-2 Industrial Zone where there company property is located in an I-2 Industrial Zone where there are requirements for satbacks from street lines as well as lot lines.

It is further necessary that complete architectural and structural plans of the building be filed for checking against Building Code requirements. A statement of design (blank copy enclosed) covering any structural steal or reinforced concrete is required to be negligible. But the statement of the second concrete is required to be affixed to such plans. Both types of plans should be furnished at the time the application for permit is filed.

If further information concerning requirements is needed, we will a unish it as far as we are able upon request.

Very truly yours,

Albert J. Sears Inspector of Buildings OFFICES IN PRINCIPAL CITIES

THE AUSTIN COMPANY

ENGINEERS AND BUILDERS

450 WEST FIRST AVENUE, ROSELLE N.J.

TELEPHONE CHESTNUT 5-4000

W.O. 2296



.

June 17, 1960

Inspector of Buildings City Hall - Room 21 Portland, Maine

> Re: Burnham and Morrill Company Fortland, Maine

Gentlemen:

We have been selected to design and construct a refrigerated warehouse for the above named company in your city. Kindly forward us the necessary building permit application forms

Very truly yours,

THE AUSTIN COMPANY

W. A. LOUMOS District Engineer

R. R. Campbell R. R. CAMPELL Project Manager

REC: rr

RECEIVED

JUN 20 1950

GEPT. OF BLD'G. INSP. CITY OF PORTLAND





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maire, Dep. ... 26, ... 1956..... To the INSPECTOR OF BUILDINGS, FORTLAND, ME. The undersigned hereb; 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: General Description of Work To install 3 oil burning equipment inxemmerkingwith high pressure steam boiler IF HEATER, OR POWER BOILER Minimum distance to burnable material, from top of appliance or casing top of furnace * Size of chimney flue LQL...in diamet Other connections to same flue ...coal-fired hoiler (used for ...atand-by). Type of floor beneath burnerconcrete..... Size of vent pipe Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE If 50, how protected? Fleight 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 Is hood to be provided? Forced or gravity? Forced or gravity? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION ...steam preseure atomizer burners No carbusi the material Permit Issued with Leith The state of the s and the second s Amount of fee enclosed?3.00(\$2.00 for one hester, etc., 50 cents additional for each additional heater, etc., in same 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..... Fels Co., Inc.

INSPECTION COPY

Signature of Installer b

AP - AP NAME - STORED

Fels Coopeny 42 Union Street

Gentlement-

Cordon to: Burghan & Versill Con 45 Water Street Ma Kennoth ke Warrington wollseley Hills, Harde

Permit for installation of a high pressure eteam boiler and sharps oil burners in connection therewith in bailer room of factory at the above location is issued herealth based on plane filed with application for permant. No have been unable to find on the plane any indication of a deving Lor manually stopping the flow of oil to the humers from a convenient point located at a safe distance from thomas Such a device is required by the located fight, which has been adopted as a standard by the deligation of the standard by the standard Officers. This pormit is therefore issued on the condition to of this nature will be provided at such a location that it can be operated without danger of exposure to an unfriendly fire as the business or an absence

very truly yours,

Albert J. Scare Deputy Inspector of Bullinga

1/4/56 Mr. Shither says hat shitting to normarity of controlled in the suffly has at tarekes flow of all to have up and south the says with and with the work of all to have a placed and the same of the sam

Memorandum from Department of Building Inspection, Portland, Maine

As Water Street-Suilding permit for alterations to fish bouse for and by Burnham & Morrill - 11/11/56

Building permit for construction of a two story wood frame addition in feet by 19 feet on front of fish bouse at above location is issued herewith on basis of plan filed howcaber 14, 1956, but subject to following conditions:

- Is The exe corner posts are to extend in one longth from aille to plates supporting rafters with lapped oplices not less than 18 inches long rellowed.
 - Weather resistive covering of wells is to be other than rell moding.
- Laboratories, Inc.

(Signed) Warren McDonald Inspector of Buildings

Zavozber 6, 1956 Ar = A5 Viator Street. Copy to Burnham & Morrill Co. 45 Water Street Mr. Philip W. Snow 477 Congress Street Examination of plan filed with application for permit for construction of a two story concrete block addition 10 feet by 10 feet on northerly end of fish house at the above location discloses the following questions as to compliance with Building Gode requirements:— Dear Mr. Snows 1. For now many people will the door in second story opening onto platform of steel stairway be called upon to serve as a means of egress? There is a question as to whether or not this door may not be required to be 3 feet wide instead of the 2 feet 6 inches shown and as to what type of locking hardware is required thereon. on line mouse at the anove requirements:-2. If projecting apron at door opening in first story is to be made an integral part of the floor slab as shown, it will need to be supported on a foundation wall extending at least 4 feet below grade. 3. A regular three place bracket is required for support of the metal platform at second floor level and top fastening is required to be not less than a 3/4-inch diameter boit, extending through the wall of the building. Foundation supporting foot of metal stairway is required to exe Information is needed on a revised plan as to how these details are to be cared for in compliance with Code requirements before a permit for tond at least 4 feet below grade. construction of the addition can be issued: Vory truly yourse Albert J. Sears Deputy Inspector of Buildings



(I) INDUSTRIAL ZONE APPLICATION FOR PERMIT Class of Building or Type of Structure ____Concrete Block_

24TrV

Portland, Maine, November 5, 1956 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby apilies for a permit to erect alter repair demolish install the following building structure equipment and are sufficiently apilies for a permit to erect alter repair demolish install the following building structure equipment. The undersigned hereby aptilies 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: Owner's name and address Burnham & Morrill Co., 45 Water St. Location ___45 Water St. ... Telephone.. ... PlansYesNo. of sheets Lessee's name and address . Contractor's name and addresscwners ... Specifications..... Fish house (processing) Proposed use of building ... "Style of roof ... Materialcon.blockNo. stories 42.... Heat

Other buildings on same lot .. General Description of New Work Estimated cost \$ 2000 1500.

To construct 2-story wood addition 10'x10' to fish house as per plan

Permit Issued with Messa.

Philip Snow, 477 Congress St.

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 contention. DEPMET TO BE ISSTED TO the name of the heating contractor. PERMIT TO BE ISSUED TO

that this Permit	DERMIT TO DE		rork?	*********
t is understood that this permit as the name of the heating contractor. Is any plumbing involved in this is connection to be made to put it tank notice been ser	Details of	New Work	involved in this work.	********
Is any plumbing involved in this Is connection to be made to put Has septic tank notice been ser	Details	Is any electrical work	osed for sewage?	***************************************
والمالة	work?	If not, what is prope	119-5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-tumbing involved in this	dic sewer?	Form notice sent?	- sint of roof	H
Is any plumber to be made to put)116 00114	round grade to	o highest point or rock	κ?
Ta COMMICCOSTO	117	TAMORE AVOID	The state of the s	
Has septic tare	plate	Solid of Image	Cellai	
tinight averes		- agg 10D	Illicura	
Cigo HOHE		34 P(D)10		C
Material Ut Admin		KOSI COLOSI D	Trind Of Hear """	
Waterial of underpinning	Dise per foot	T lining	Mild or as	,
Material	Rise per	or full si	ze?	
Kind of 1002	Wateriat	Diessea		- tore
No. of chimneys		edger board?	Max. on	a feet.
Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders	3311S	. girdetb	deer and flat 1001 "	
Contrar DOSTS	Columns under	Brasing in eve	ry nous and	
Corner pos	2x4-16	// O. C. Diles	, 3rd roo	£
Cirdets	ring Dal cream	200	A S	
Stude (outside with	1st floor	2nd	3rd	L+?
Joists and rarters.	1st floor	2nd	, 3rd, rool, 3rd, roo, 3rd, roo, heig	HCI Comme
On centers:	1st floor	of walls?	***************************************	4
Maximum span:	walls, thicknes	S OF WALL	h	e accommodated
It one story building with	J Higgsin,	If a Garage	number commercial cars to b	building?
Maximum span:	₁ masonry walls, thicknes	If a Garage	3rd, rocheig	e accommodated

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

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

Burnham & Morrill Co. observed? ___yes

1 6. Capathan Signature of ownerByi......

INSPECTION COPY

October 10, 1956

AP 45 Water St. -- Ventilation for fuel oil atorage vault

M. B. Bourne & Sons 56 Gross St. Mr. F. H. Goldsmith, Maintenance Supt. Burnham & Horrill Go. 45 Water St.

Copy to Hr. Kenneth Warrington Wellesley Hills, Mass.

Contloson:-

Building permit for ventilation system for the oil storage vault is issued to M. B. Bourne & Yons, herewith, subject to the following:

1. As usual the details are to be in accordance with the standards set up by our Municipal Officers, namely Regulations of NBFU for Installation of Blower and Exhaust Systems for Lust, Stock and Vapor Removals and NBFU Famphlet #90 Installation of Air Conditioning, Warm Air Heat, Air Cooling and Ventilation Systems.

2. The switch to operate the fan is to be located just outside the door of the vault and a suitable permanent sign is to be attached close to it indicating its use and warning that the vault is to be purged of dangerous vapors by turning on the switch prior to entoring the vault.

Very truly yours,

Warren McDonald Inspector of Buildings

MicD/G Enclosure to M. B. Bourne & Sons: Permit card and copy of application

M. B. BOURIVE & SON M. B. BOTRIVE & SON

Mindle Both Asson Contractors

Metal and Rooffred Contractors

Sheet Metal and Air Conditioning

Ventilating and Air Conditioning

TREASPHONE 2-9907

76 CROSS STILLER, PORTLAND

76 CROSS STILLER, PORTLAND

78 CROSS STILLER, PORTLAND October 8, 1956 For the above subject job we propose to munit a a duction of the roof will never standard the roof will never standard in the roof will never standard in construction of the roof with stream, (standard or curb near the it non-sparking stream, constructs on a curb string mounted outside noted on construction on within housing mounts of their electrical contractor wheel and will be satisfied by their electrical contractor wheel and or rap lacety iring by their electrical contractor wiring and will be satisfied wiring by their electric wiring by their electric wiring and or satisfied wiring by their electric wiring w Subject: Burnham & Morrell Co. tiletion Willand Beer WESTINGHOUSE AIE CONTETTIONING Authorized ENGINEERING CONTRACTOR

(I) IN COURT TOUR



APPLICATION FOR PERMIT Class of Building or Type of Structure

Portland, Maine, Oct. 9, 1956

01736 स हो गाउ

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

the INSPECTOR OF BUILDINGS, PORTLAND,	
my and are inseed hereby applies for a permit to	, MAINE ************************************
The undersigned hereby after the State of Maine, the	went attaces use the control of the City of Portland, plans and the Building Code and Zoning Ordinance of the City of Portland, plans and wing specifications:
accordance with the Laws of the State of Maine, the cifications, if any, submitted herewith and the follow	wing specifications: Within Fire Limits? no Dist. No
mer's name and addressEurnham & Mollis	Telephone
sce's name and address	** Sons, 56 Cross St. Telephone 2-3907 Specifications Plans ves No. of sheets Telephone 2-3907
outractor's name and address M. B. Bourne	& Sons, 56 Cross St. Specifications Plans Plans No femilies Storage tank No families
chitect	storage tank Plans Ves No. of ances No. families Paging
capased use of buildingoil s	storage oggas. No. families
201 1159	Style of roof Roofing
No. stories Heat	Style of roof
ther buildings on same lot	Fee \$ 2,00
estimated cost \$	New Work
	Description of New Work
To install ventilation as per plan	istion by and
To install ventilation as per provided	WITCOL
INSPECTION NO 8/19/	Permit Issued with Letter
TO LUTION MU	Permit Issued with Detter
2/1-	" GO. MFLETED
8/19/	(F) Printed and a contract of the contract of
	REMAINE TO BE A COMMON TO THE STATE OF THE S
	the sum of
v. t include	installation of heating apparatus which is to be taken out sopulation
It is understood that this permit does not themae	installation of heating apparatus which is to be taken out separately by and in B. Bourne & Sons
AT A MANUE OF THE REILLING CONTROL	
	Details Of thew work?
Is any plumbing involved in this wak?	Is any electrical work involved in this work? If not, what is proposed fc.c sewage? Form notice sent?
Is connection to be made to public sewer?	
	Form notice scitt
Has septic tank notice been send	
Has septic tank notice been sent ————————————————————————————————————	Height average grade to highest point of rook?
Height average grade to top of plate	storiessolid or filled land?earth or rock?
Height average grade to top of plate	storiessolid or filled land?earth or rock?
Height average grade to top of plateNo. size, frontNo. size, front	stories Height average grade to highest point of foolsolid or filled land?earth or rock? Thickness, top bottom cellar Height Thickness
Height average grade to top of plate Size, front	storiessolid or filled land?earth or rock? Thickness, topbottomcellar HeightRoof covering
Height average grade to top of plateNo. s Size, front depthNo. s Material of foundation Rise per for	storiessolid or filled land?earth or rock?
Height average grade to top of plate Size, front, depth No. s Material of foundation Material of underpinning Kind of roof Rise per for No. of chimneys Material of ch	storiessolid or filled land?earth or rock?solid or filled land?earth or rock?solid or filled land?earth or rock?solid or filled land?solid or filled land?solid or filled land?solid or fill size?solid or fill size?solid or fill size?
Height average grade to top of plate Size, front depth No. s Material of foundation Material of underpinning Kind of roof Rise per for No. of chimneys	storiessolid or filled land?earth or rock?solid or filled land?earth or rock?solid or filled land?earth or rock?solid or filled land?solid or filled land?solid or filled land?solid or fill size?solid or fill size?solid or fill size?
Height average grade to top of plate Size, front	Height average grade to highest point of rool. storiessolid or filled land?earth or rock? Thickness, topbottomcellar HeightThickness otRoof covering himneysof liningKind of heatfuel Dressed or full size?Size Girt or ledger board?Size
Height average grade to top of plate Size, front	Height average grade to highest point of rool. storiessolid or filled land?earth or rock? Thickness, topbottomcellar HeightThickness otRoof coveringKind of heatfuel himneysof liningKind of heatfuel Dressed or full size?Size Girt or ledger board?SizeMax. on centers nns under girdersSizeMax. on centers
Height average grade to top of plate Size, front	Height average grade to highest point of rool. storiessolid or filled land?earth or rock? Thickness, topbottomcellar HeightThickness otRoof coveringKind of heatfuel himneysof liningKind of heatfuel Dressed or full size?Size Girt or ledger board?SizeMax. on centers nns under girdersSizeMax. on centers
Height average grade to top of plate Size, front, depth No. s Material of foundation Material of underpinning Rise per for No. of chimneys Material of chimneys Corner posts Sills Girders Size Column Studs (outside walls and carrying partitions	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness full size? Thickness full size? Girt or ledger board? Size Max. on centers Size Max. on centers 244-16" O. C. Bridging in every 3 or and flat roof span over 8 feet.
Height average grade to top of plate Size, front	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness for meaning the stories of lining Size Size Max. on centers of solid part of ledger board? Size Max. on centers of solid part of land of the stories of lining Size Max. on centers of solid part of ledger board? Size Max. on centers of solid part of span over 8 feet. Size Max. on centers of solid part of span over 8 feet. Size Max. on centers of solid part of span over 8 feet. Size Max. on centers of span over 8 feet.
Height average grade to top of plate Size, front	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness for meaning the stories of lining Size Size Max. on centers of solid part of ledger board? Size Max. on centers of solid part of land of the stories of lining Size Max. on centers of solid part of ledger board? Size Max. on centers of solid part of span over 8 feet. Size Max. on centers of solid part of span over 8 feet. Size Max. on centers of solid part of span over 8 feet. Size Max. on centers of span over 8 feet.
Height average grade to top of plate Size, front	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness full size? Thickness Dressed or full size? Size Girt or ledger board? Size Max. on centers nos under girders Size Max. on centers s) 2x4-16" O. C. Bridging in every foor and flat roof span over 8 feet. 2nd 3rd , rool , 2nd , roof 2nd , 2nd , roof thickness of walls? height?
Height average grade to top of plate Size, front	Height average grade to highest point of rool. storiessolid or filled land?earth or rock? Thickness, topbottomcellar HeightThickness Thickness Thickness Thickness Fuel Thickness Fuel Thickness Fuel Fuel Fuel Fuel Size Max. on ceaters Max. on ceaters and
Height average grade to top of plate Size, front	Height average grade to highest point of rool. storiessolid or filled land?earth or rock? Thickness, topbottomcellar HeightThickness Thickness Thickness Thickness Fuel Thickness Fuel Thickness Fuel Fuel Fuel Fuel Size Max. on ceaters Max. on ceaters and
Height average grade to top of plate Size, front	Height average grade to highest point of rool. storiessolid or filled land?earth or rock? Thickness, topbottomcellar HeightThickness Thickness Thickness Thickness Fuel Thickness Fuel Thickness Fuel Fuel Fuel Fuel Size Max. on ceaters Max. on ceaters and
Height average grade to top of plate Size, front	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness Thickness full size? Dressed or full size? Girt or ledger board? Size Max. on ceaters ans under girders. Size Max. on ceaters s) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 2nd 3rd 700 700 700 700 700 700 700 700 700 70
Height average grade to top of plate Size, front	Height average grade to highest point of rool. storiessolid or filled land?earth or rock? Thickness, topbottomcellar
Height average grade to top of plate Size, front	Height average grade to highest point of rook? stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness full size? Thickness full size? Size Max. on ceaters Size Max. on ceaters Size Max. on ceaters 1, 2nd 7, 2nd
Height average grade to top of plate Size, front depth No. 8 Material of foundation Rise per for No. of chimneys Material of chimneys Material of chimneys Sills Corner posts Sills Sills Girders Size Column Studies (outside walls and carrying partitions on centers: 1st floor 1st floo	Height average grade to highest point of rook? stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness full size? Thickness full size? Size Max. on ceaters Size Max. on ceaters Size Max. on ceaters 1, 2nd 7, 2nd
Height average grade to top of plate Size, front depth No. s Material of foundation Material of underpinning Kind of roof Rise per for No. of chimneys Material of cl Framing lumber—Kind Corner posts Sills Girders Size Column Studs (outside walls and carrying partitions Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor It one story building with masonry walls, the No. cars now accommodated on same lot Will automobile repairing be done other the APPROVED:	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness full sive? Thickness Dressed or full sive? Size Max. on centers In sunder girders. Size Max. on ce
Height average grade to top of plate Size, front depth No. 8 Material of foundation Rise per for Mo. of chimneys Material of chimneys Material of chimneys Sills Corner posts Sills Sills Girders Size Column Stude (outside walls and carrying partitions on centers: 1st floor 1	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness fuel Thickness Size Thickness Girt or ledger board? Size Max. on centers Insurance girders
Height average grade to top of plate Size, front	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness fuel Thickness Size Thickness Girt or ledger board? Size Max. on centers Insurance girders
Height average grade to top of plate Size, front	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness full size? Thickness Dressed or full size? Size Girt or ledger board? Size Max. on centers and under girders Size Max. on centers s) 2x4-16" O. C. Bridging in every foor and flat roof span over 8 feet. 2nd 3rd , rool , 2nd , rool , 2nd , roof , 2nd
Height average grade to top of plate Size, front	Height average grade to highest point of root. storiessolid or filled land?earth or rock? Thickness, topbottomcellar
Height average grade to top of plate Size, front depth No. 8 Material of foundation Material of underpinning Kind of roof Rise per for No. of chimneys Material of cl Framing lumber—Kind Corner posts Size Column Studs (outside walls and carrying partitions Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building with masonry walls, the No. cars now accommodated on same lot Will automobile repairing be done other the APPROVED:	Height average grade to highest point of rool. stories solid or filled land? earth or rock? Thickness, top bottom cellar Height Thickness fuel Thickness Size Thickness Girt or ledger board? Size Max. on centers Insurance girders

August 24, 1956 AP - 45 Water Street F. h. Goldsmith, Maintenance Supt. Burnham & Morrill Co. 45 Water Street Permit for installation of two 15,000 gallon tanks for storage of No. 6 fuel oil on your property at the above location is age of No. 6 fuel oil on your property at the above location is issued herewith subject to condition that enclosure is to be provided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks as outlined in our letter of August 17, 1956, convided for tanks 20, convided for tanks 20, convided for tanks 20, convided for tanks 20, convided for tan Very truly yours, Albert J. Sears Deputy Inspector of Buildings

Robert H. Flaherty, Capt. Fire Department

August 23, 1956

Albert J. Sears, Deputy Inspector of Buildings

Installation of two 15000 gallon storage tanks for No. 6 fuel oil in pit outside building at plant of Burnham & Morrill Company at 45 Water Street.

Word has been received from Mr. Goldsmith of Burnham & Morrill Company that they will provide enclosure for these tanks as outlined in my letter of August 17, 1956, of which you have a copy. Since preparation of plans for the proposed slab may take some time and because they are anxious to get the tanks set as soon as possible, they would like to have permit issued for setting of tanks and will furnish information as to enclosure with application for a separate permit covering that part of the installation. Are you willing to approve the attached permit on this basis? I have seen the tanks and they do bear the Underwriters! Label.

Deputy Inspector of Buildings

AJS/G Attachment: Application, plans and permit card

August 17, 1956

AP-45 Water Street

F. H. Coldsmith, Maintenance Supt., Burnham & Morrill Co., 45 Water St.

Copy to Harry W. Marr Chief of the Fire Department

Dear Mr. Goldsmith:

Issuance of permit for installation of two 15,000 gallon fuel oil tanks for No. 6 fuel oil in pit outside building at the above location is being withheld pending decision as to protection of tarks. We understand that you would like to leave the tanks exposed to the open wir without protection of any kind. However, such an arrangement would be contrary to regulations. We also understand that you would prefer not to bury the tanks in earth or sand. After conference with the Fire Department, it has been decided that the following construction will be acceptable:

- Construct a masonry wall in opening between wall of tunnel and wall
 of boiler house and, if access to the space around tank is desired,
 provide an access door with six inch raised threshold in doorway.
- 2. Construct a concrete slab designed to support a live load of at least 150 pounds per square foot over the entire area of the pit.
- 3. If means for access to the space around tanks is provided, install a system of mechanical ventilation by which the space within the enclosure can be purged of any noxious fumes before anyone enters

We shall be unable to issue a permit for installation of these tanks, until information is furnished that enclosure is to be provided as outlined above or in some other acceptable manner. A plan bearing a signed statement of design of person taking responsibility therefor showing method of support and rainforcoment of alab over top of pit, construction and thickness of new section of wall, size and material of the construction and thickness of new to be provided, etc. Will need to be furnished before authorization for such work can be given.

Please let us know how you will care for this situation.

Vory truly yours,

AJS/B

Albert J. Sears Deputy Inspector of Buildings



APPLICATION FOR PERMIT

Class of Building or Typ: of Structure

MI ISCUEL Portiond, Maine, Aug. 16, 1956 01365

To the INSPECTOR OF BUILDINGS, PORTLAND. MAINE of PORTLAND

The undersigned hereby applies for a permit to consider a position with the Laws of the State of Maine, the Building C. de and Zoning Ordinance of the City of Portland, plans and Location St. Water St. Owner's name and address _____Burnham Morrill Co., 45 Water St. Contractor's name and addressowner A chitect Proposed use of building Specifications Plans yes. Last use Material_ Other buildings on same lotNo. stories Estimated cost \$___ Style of roof

General Description of New Work

To install 2-15,000 gallon fuel oil tanks for No. 6 oil, as per plan.

Fee \$ 1.00

It is understined that this permit does not include installation of heating apparatus which is to be taken out separately by and in Scale of the heating contractor. PERMIT TO BE ISSUED TO SMICE Scale of the heating contractor.

Is any plumbin	AL ASSUED TO PMINER	which is to be lab
Is any plumbing involved in this work? Is connection to be made to public sewe Has septic tank notice been sent? Height average grade to top of plate Size, front depth 1	Details of New Way	to Pire Danis S / S on a
Has septic tank notice to public sewe	r? Is any elect:	d from Wire to
Height average	If not, what is	k involved in this
Size, front	Form notice	osed for sewage?
Has septic tank notice been sent? Height average grade to top of plate Size, front depth formation Material of foundation Material of underpinning	Height average	On manufacture and the second
K em 1 's	* 441CK DBCA 4	
Framino I	Roof	Thister
Corner posts	chimneys of lini-	THE STATE OF THE PARTY OF THE P
Rise per li Material of Corner posts Girders Sile Column Studs (outside walls and carrying partitions) Joists and rafters: On centers: Maximum span:	Drecod	Kind of have
Drude College	"""" Chards	
Intal	KIIUPre	The state of the s
On and rafters:	2x4-16" O. C. Reid-	DIZE
Men centers:	2nd and every floor as	Max. on centers
f on the g	2nd	nat roof span over 8 feet.
one story building with mason	2nd	roof
On centers: On centers: Maximum span: Ist floor Ist floor Ist floor Some story building with masonry walls, thick cocars now seem	ness of walls?	, foof
o. cars now accom-	The second secon	foof
Maximum span: 1st floor 1st floor 1st floor 2st floor 2s	If a Garage	height
separing be done other than mi	De accommodated	
(ED) (1) (100 to 100 to	IOF ranging.	1.4

automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? to be accommodated.....number commercial carr to be accommodated....

Miscellaucous , Will work require disturbing of any tree on a public street? 10 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are Morell C

Saptomber 17, 1956 ke a 15 Vator street Gep, to Mr. Konneth k. Warrington Wellerkoy Hills, Mass. kee to Coldenith, Patrioner Suple Supposed & Horrild 35 vasor Street Petalt for construction of enclosure over fuel oil tanks being in-Door Hr. Coldenithts retall for construction of enclosure over fuel oil tanks being in-adulted at above location is issued herewith based upon plans filed with application for permit, but subject to the following conditions:— 1. Vent pipes are to extend high enough above top of slab over the tendence to preclude any possibility of their being blocked by snow. 2. Fill pipes are to extend out through brick wall of enclosure in a Bocation accessible to tank trucks. guired for installation of the system of mechanical ventilation to be installed for installation of the system of mechanical ventilation to be installed for purying noxious fumes from the enclosure. Unless the act of a stalled for purying noxious fumes from the stream, it is required to be of a stalled for purying to be outside the air stream, it is required to be of a stalled for its to be outside the air stream, it is required to be of a stalled from its to be located just outside the fan or the fan housing is required to be non-sparking type. Either the fan or the fan housing is to be located just outside corrulating system is to be located just outside of door to enclosure and a sign indicating its use and warning that system is to be switched on prior to any uners entering the enclosure is to be switched on prior to any uners fish first hones Altert J. Sears Deputy Inspector of Buildings

O PROUBTRIAL ZONE



APPLICATION FOR PERMIT

lass of Building or Type of Structure

01519

		17 1956
To the INSPECTOR OF B	Portland, Maine, Sept. 12, 19 UILDINGS, PORTLAND, MAINE	156
The undersigned hand	TORILAND, MAINE	
in accordance with the I ame	y applies for a permit to exect alter proving and the	
specifications, if any submitte	y applies for a permit to contalter reproductions is the State of Maine, the Building Code and Zoning the rewith and the following specifical.	xion the following building concernsors
Location 12 1.1-1	J SPECIMENIAN C.	July of Forting Aliena
Owner's name and address	Within 1	Pina I · · · ·
Lessee's name and add	Burnham Morrill Co., 45 Water St.	Dist. No.
Contact "	***************************************	i elephone
Archite -	ss omigrs Specifications	Telephone
TITCHICEGE		Tolonh
Proposed use of building	Specifications	Plans
Last use		No. of sheets
Material	Specifications ies	No. families
Other building	ies	No. families
Fating on same lot	Style of roof	Roofing
Estimated cost \$_4500.		Same and the same
		(14300 Carrier and 14300 Carri
	General Description of New West	Fee \$. 5.00

To construct enclosure for fuel oil sborage tanks as per plans.

INSPECTION MUT COMPLETED . 8/19/57

Permit Issued with Lette.

CERTIFICATE OF OCCUPANCE."

REQUIREMENT IS WAIVED.

It is understood that this permit does not include installation of heatin the name of the heating contractor. PHRMIT TO BE ISSUED T

	owners of neutring apparatus which is to be taken out separately by and
	Is any plumbing to the Details of No. 1887
133	Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate.
F	Has septic tank notice been sent? Height average grade to top of plate Size, front depth
ţî:	rieight average grade to top of platerorm notice sent?
Ĭ	Height average grade to top of plate
ř	Material of foundationNo. storiessolid or filled land?earth or rock? Material of underpinning bottom cellar ''rd of roof Risp por feet.
	Material of underpinning Rise per foot Ros covering Thickness Thickness Thickness Thickness Thickness Thickness Thickness Ros covering
	rd of roof
	No. of chimneys
6.	Vid of roof Rise per foot Reconstruction Rise per foot Rise Rise per foot Rise Per foo
4.77	Corner posts
	Girders G:- Girt or ledger board?
	Studs (outside walls and carrying partition) and a girders
1	The Particular Ava-101 Co. Co. S. A. C. Contains Ava. Of Contains
,	
	Maximum span, 3nd, 7nof, 7nof
	On centers: 1st floor, 2nd, 3rd, roof, roof, roof, roof, 3rd, roof, 3rd, roof, roof, 3rd, roof, 3rd, roof, roof, roof, roof, 3rd, roof, r
	Maximum span: 1st floor, 2nd, 3rd, roof, roof, roof, roof, roof
	If a Garage
	Will automobile repairing be done other than minor received
APP	NOVIEW:
\mathcal{M}	
Z.S. Land	Will work require disturbing of
	Will there be in charge of all 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
**** ***********	see that the State and City requirements pertaining thereto are observed? yes
	Burnham Morrill Co.
-	

INSPECTION COPY

Signature of owner by:

July 17, 1956 AP = 45 Votor Street Are to the Goldsmith, Maintenance Esperintendant Burnham & Morrill Company Does No. Coldenithie Building peral; for exection of an outside brick chimnay at your with the application for permit. Installation of the new hoiler and oil burning equipment will staller the covered by a separate permit issuable only to the actual installation of the heating contractor is to be responsible for substant and the heating permit provided full information can be separate permit all need to be secured by the first responsible for their locations. Labelling, coverage, etc.; otherwise a sharp isotallation. ferly tenth lones Albert J. Sears Debuth Trabector, or gardines

BURNHAM & MORRILL COMPANY

Manual Engage Pontland 2, MAINE 4

July 13, 1956

Department of Building Inspection Portland Maine

Gentlemens

This is our application for a building permit to construct a radial brick chimney 150' tall by 14' diamet base on our property at East Deering plant and to have the base on our property at East Deering plant and to have the base of 15000# steam installed an oil fired water tube boiler of 45000# steam capacity in our present boiler room.

Application for a permit covering fuel oil tanks will be made at a later date.

The American Chimney Co., of New York City will construct the chimney and Babcock Wilcox Co., will construct the boiler, various other contractors will install piping, controlls etc.

Our engineer is Kenneth R. Warrington, Wellesley Hills, Massachusetts.

Approximate cost 31505000000 Chimney \$ 20,000 co

Yours very truly,

Burnham & Morrill Co.

Franklyn Goldsmith

Maintenance Superintendent

FGira

BRICK Over BAKED BEANS - BROWN BREAD - FISHPLAKES - CODFISH CAKES - CLAMS - CLAM CHOWDER CLAM JUKE - SUGAR CORN - SUCCOTASH - MAINE CORN BEISH - STRINGLES BEANS - SHELLED BEANS - SPACHETTI CLAM JUKE - SUGAR CORN - SUCCOTASH - MAINE CORN BEISH - STRINGLES BEANS - SHELLED BEANS - SHAD BEANS - WELSH RAREBIT - INDIAN PUDDING - PEEF STEW and other Speciallies.

BURNHAM & MORRILL COMPANY



July 15, 1956

Department of Building Inspection Portland Maine

Contlemone:

This in our application for a building permit to construct a radial brick chimney 150' tall by 14' dismat base on our property at East Deering plant and to have installed an oil fired water tube boiler of 45000% steam capacity in our present boiler room.

Application for a permit govering fuel oil tanks will be made at a later date.

The American Chimney Co., of New York City will construct the chimney and Babcock Wilcox Co. will construct the boiler, various other contractors will install piping, controlls etc.

Our engineer is Kenneth R. Warrington, Wellesley Hills, Massachusetts.

Approximate cost \$150,00000 chimney \$20,000.00

Yours very truly,

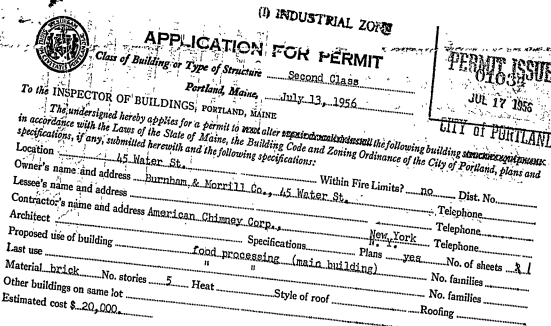
Burnham & Morrill Con

Franklyn Goldsmith

Maintenance Superintendent

Form

Brick Oven Baked Beans - Brown Bread - FISH FLAKES - CODFISH CAKES - CLAMS - CLAM CL- 4: DER CLAM JUCE - SUGAR CORN - SUCCOTASH - MAINE CORN RELISH - STRINGLESS BEANS - SHELLED BEANS - SPACHETTI RED KIDNEY BEANS - LIMA BEANS - WELSH RAREBIT - INDIAN PUDDING - BEEF STEW and other especialties.



General Description of New Work

To erect outside brick chimney as per plans.

Estimated cost \$ 20,000

Permit Issued with Letter

CENTIFICATE OF OCCUPANCE

Fee \$ 20.00

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 OWNERS

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______ 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 Roof covering No, of chimneys Material of chimneys of lining Kind of hear fuel Dressed or full size? Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor....., 2nd...., 3rd, roof 1st floor....., 2nd...., 3rd...., roof Maximum span: 1st floor....., 2nd, roof If one story building with masonry walls, thickness of walls?

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

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

Burnham & Morrill Co.

INSPECTION COPY



APPLICATION FOR PERMIT Class of Building or Type of Structure

PERMIT ISSUED AIR PAGE

Fee \$__6.00_

Portland, Maine, April 6, 1955

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE CITY of PORTLAND The undersigned hereby applies for a permit to oriot after represedentalistic stall the following building stouchure representations and the City of Barbard Alexanders 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: Owner's name and addressBurnham Morrill Co., 45 Water St. Contractor's name and address ...owgers.... Architect

Proposed use of building Men's and Women's Toilet Rooms & Processing No. of sheets 3 Material masonry No. stories 2 Heat Style of roof No. families Estimated cost \$ 6,000 .Roofing

General Description of New Work

To construct 1-story masonry addition 12' x 27' on side of existing building to be used for men's and women's toilet rooms as per plans.

Permit Issued W	ith Letter
Permit Issue	65 °
	CERTIFICATE OF OCCUPING
	DEGUSTRE OF A WEST

It is understood that this permit does not include installation of heatin

,	To owners the neutring contractor. PERMIT TO BE ISSUED TO owners
P .	18 any plumbing the Datail of an
i.	Is connection to be something involved in this work?
	Has specific to be made to public sewer?sany electrical work involved in at
1.:	If not, what is proposed for converted in this work?
i de	
	Oloc, Holith Height and
V 2- V 2-	
1	Material of foundation No. storiessolid or filled land?wharf earth or rock? bottom cellar No. of chi Rise per foot Rise per foot Thickness, top bottom cellar region Rise per foot
<i>i</i> i.	Material of underpinning Thickness, top bottom cellar Kind of roof Rise per foot Roof covering Material of chimneys Material of chimneys foliants Kind of heat Corner parts.
1 17.5.	Roof covering
	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
), ' , \ 7: ' - '	
	Corner posts Siles Dressed or full size? Girdera Size Columns under girders Size Size Max. on centers Joists and raftero: 1st floor 1st floor 3rd 1st floo
	Joists and rafters. Max. on centers
$\hat{\Sigma}$	On centers.
(
GN E	On centers: St floor, 2nd
• .	On centers: 1st floor , 2nd , 3rd , roof , roof , 3rd , roof , roof , 3rd , roof ,
	All gil
	No. cars now account for the Country of the Country
	Will automotive to be accommediated on same lot to be accommediated
	attention repairing be done other than minor son!
APPR	Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed builty.
Marian Table La	proposed building
ingrinin Jack Çı	Will work require disturbing of any tree on a public section.
1 01 000000000	Will the Will the

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

Burnham Morrill Co.

INSPECTION COPY

April 11, 1955

AP - 45 Water Street

Owner-Contractor - Eurnham & Forrill Co. Vagineer-Philip P. Snow 477 Congress St.

Building permit for construction of a one story addition 12 feet by 27 feet to processing plant in wharf at the above location is issued herewith based on plans filed with application for permit but subject to the following conditions:

- -if new addition is to open into that part of the existing building used for food processing purposes, all of doors are to be equipped with self-closing devices.

Very truly yours,

Warren McDonald Inspector of Buildings

MS/G





(1) INDUSTRIAL ROMP

APPLICATION FOR PERMIT Class of Building or Type of Structure Refrigeration....

Portland, Maine, Feb. 16, 1954

FEB 18 1954

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 that I again of the State of Maine, the Building Code and Zanina (bedienness of the City of Poelland blave and The undersigned hereby applies for a permit to erect after repair demotish install the following building structure equipment showing in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and in accordance with the Laws of the State of Maine, the Dunaing Code and specifications, if any, submitted herewith and the following specifications: Location 45 Water Street Owner's name and address Burnham & Morrill Co., 45 Water St. Lessee's name and address Within Fire Limits? _____no Contractor's name and address Affiliated Refrigeration Service, 801 Brighton Proposed use of building ... Specifications..... Last use ... Fish house Plans yes FD Material....No. stories Other buildings on same lot Estimated cost \$...Style of roof

General Description of New Work

To install refrigeration equipment in fish house at end of wharf Freon #12 to be used - compressor and equipment to be on second floor

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately be the heating contractor. PERMIT TO BE ISSUED TO Affiliated Refrigeration Service

Is any plumbing involved in this work? Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Size Columns under girders Jis any electrical work involved in this work? Is any electrical work involved in this work? Height average grade to top of plate Form notice sent? Height average grade to highest point of roof Material of underpinning Thickness, top bottom Cellar Thickness Framing lumber—Kind Conter posts Girt or ledger board? Size Columns under girders Joists and ra'ters: 1st floor. Max. on centers
Height average grade to top of plate Size, front Material of foundation Material of underpinning Kind of roof No. of chimneys Material of chimneys
Height average grade to top of plate Size, front Material of foundation Material of underpinning Kind of roof No. of chimneys Material of chimneys
Height average grade to top of plate Size, front Material of foundation Material of underpinning Kind of roof No. of chimneys Material of chimneys
Material of foundationNo. storiesNo. storiesNo. of chimneys Material of chimneys
Material of foundationNo. storiesNo. storiesNo. of chimneys Material of chimneys
Material of foundationNo. storiesNo. storiesNo. of chimneys Material of chimneys
Material of foundationNo. storiesNoil or filled land? Thickness, top bottomearth or rock? No. of chimneys Material of chimneys Material of chimneys Material of chimneys No. of chimneys Material of chimneys No. of chimneys Material of chimneys No. of chimneys
Kind of roof Kind of chimneys Material of chimneys Material of chimneys Material of chimneys
No. of chimneys
Framing lumber—Kind Material of chimneys Corner Of Lt.
Corner - Kind Lind Chimneys - Koof covering Thickness
CDFTOn
Corner posts of lining
CITARE TIME TIME TIME TIME TIME TIME TIME TIM
Studis (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. If one story building paids Size
Joists and
On centers: Ist floor Anximum span: Ist floor Ist floor Jack-16" O. C. Bridging in every floor and flat roof span over 8 feet. Ist floor Jack-16" O. C. Bridging in every floor and flat roof span over 8 feet. Ist floor Jack-16" O. C. Bridging in every floor and flat roof span over 8 feet. Jack-16" O. C. Bridging in every floor and flat roof span over 8 feet. Jack-16" O. C. Bridging in every floor and flat roof span over 8 feet. Jack-16" O. C. Bridging in every floor and flat roof span over 8 feet.
on centers: Max. on centers
Maximum span:
Maximum span: 1st floor
with masonry wells, this
N. , 3rd, 3rd
AVO. Care now accommoda.
Will automobile reaction same lot from the grant fr
If one story building with masonry wells, thickness of walls? No. cars now accommodated on same lot, to be accommodated, to be acc
OVED:
No. cars now accommodated on same lot, to be accommodated number commercial cars to be accommodated over than minor repairs to cars habitually stored in the present of

W ars habitually stored in the proposed building?....

APPROVED:

Course of Vine tary

Miscellaneous

Will work require disturbing of any tree on a public street?.....nd....... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

Affiliated Refrigeration Service

INSPECTION COPY

-	٠.		
	4	1	•
	SURG	•	1
	200	۲5	
\$/ s .	<u>#</u>	e /4	١.
PIA.		C 19	1
19(3)	(S.X	<i>2) </i>	J
	- Y	7S.	
/ V	ATIS	9	
1.8		7	

MOS LAWY SUUM (I)

APPLICATION FOR PERMIT

Class of Building or Type of Structure Masonry.

Portland, Maine, November 9, 1953 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE CITY of PORTLAND The undersigned hereby applies for a permit to efect alter report demotish this tall 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 Location \$5 Water Street Owner's name and address Burnham & Morrill 45 Water St. Within Fire Limits? Dist. No. Telephone 2388 2-4381 Contractor's name and address owners Telephone... Specifications Plans yes No. of sheets 2 Material No. stories Heat Style of roof Estimated cost \$ 1500.00

General Description of New Work

To make alterations as per plan

INSPECTION NOT COMPLETED

Permit Issued with Letter

CERTIFICATE OF REQUIREMENT	
RECUERTS OF	Offilipania.
REQUILEMENT	is the state of

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

Burnham & Morrill

In any	D-4-9	,	unam & Morrill	
Is any plumbing involved	in this work?	of New Work		
Has sentioned to be made	to public sewer?	If not select rical work	involved in this work?	
Lieus septic tank notice bee	n sent?	Thos, what is propo	sed for sewage?	*********
rieight average grade to to	op of plate	Form notice sent?	G	••••••
Size, front depi	th see	Height average grade to l	Dichart - 1	********
Material of foundation	IVO. Stories	Solid or filed lands	-Brook bottle of tool	
Material of undani	L'hicknes	s. ton	earth or rock?	
Kind of roof		Height	CHAI	
No. of chimneys	Pct 100t	Roof covering	ZIICAILES	
Framing lumber V: :	chimneys	of lining		
Corner		D	foot	
Girders	Girt or ledger	board?	***************************************	
Stude (outside walls and a	Columns under girder	8	Size	
loists and	- 0 1 - 0 0000113) 2X4-10' / 1	73 1 4 4 4	TARREST AVIAN. ON CONTOR	
On centers:	7	1	THE TOOL SHAN OVON D C	
	1st floor	, 3rd	, roof	
Maximum span:	1st floor	3rd		******
one story building with ma	Sopra mails at the	3rd	1001	· ••••]
the latest	walls, tnickness of walls?	***************************************	, 7001	i-/
0 0000	Tf . C	***************************************	roof, roof	

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:

Miscellaneous

Will work require disturbing of any tree on a public street?... Will there be in charge of the above work a person competer see that the State and City requirements pertaining therety observed?____yag__

INSPECTION COPY

AP 45 Water St. November 16, 1953 Burnham & Morrill Co. 45 Water Street Mr. Philip P. Snow, 477 Congress St. Gentlemen: Building permit for construction of a one story addition five feet by 34 feet on the side of the main factory building at 45 Water Street is by 34 lest on the side of the main factory bullding at 45 mater stress as issued herewith based on the plans filed with the application for permite Since the addition is to be of Metal Frame Construction while the main building is of First Class Construction, the entire building will have to be classified as Metal Frame Construction after erection of the addition as far as application of requirements of the Building Code is concerned. This will mean that, if and when additions to the building are planned in the future, mean that, if and when additions to the building are planned in the future, the allowable area of such additions, unless they are cut off from the present building by separations of four-hour fire resistance, will be limited by the Class Construction. If welding rather than bolting is to be used for fastening the joints in the metal framework and supports for the addition, it is necessary that all such welding shall be performed only by welders who have been certified all such welding shall be performed only by welders who have been certified within one year of the date on which the work is done for welding within the limits of the City of Portland. The permit is issued on the basis that such Very truly yours, AJS/H Warren McDonald Inspector of Buildings

	A second	
	APPLICATION FOR AMENDMENT TO	PERMIT PERMIT ISSUE
	OR OF BUILDINGS, PORTLAND, MAINE icalian in the state of the second seco	10 27 10
Owner's name and a Lessee's name and a Contractor's name are	OR OF BUILDINGS, PORTLAND, MAINE of hereby applies for amendment to Permit No. 53/1884. Perta and and specifications, if any, submitted herewith, and the follo address Burnham & Morrill Co. 45 Water St. address Grinnell Co. 275 W. Exchange St. Pr	ining to the building or structure comprised; Building Code and Zoning Ordinance of the oving specifications: te Limits?
Proposed use of buildi	ng Exchange St. Pr	ovidence, RT
Work		No. families
To extend sprinkl	Description of Proposed Work ler system to cover entire building as per pl	Additional fee
The second secon		

Is any plumbing involved in this work?

Is any electrical work involved in this work?

Height average grade to highest point of roof. depth _____No, stories ____solid or filled land?_____ Material of foundation ______ Thickness, top _____ Kind of roofearth or rock? Thickness Framing lumber-Kind..... Corner postsSills.....Girt or ledger board? Dressed or full size? Size Size Columns under sirders..... Size Size Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feets 1st floor______, 2nú______, 3rd ______, foof_____ Approved: OH-10/30/53-agg Burnham & Morrell Gos Signature of Owner by E Luctur INSPECTION COPY Approvede 19/2/53 serve Insector of Buildings



APPLICATION FOR PERMIT

ERNIT ISSURD ocp1899

Class of Building or Tyj of Structure

TTY of PORTLAND

	Partiand	Maine		, 111 (or Formanu
SPECTORY	Portland, DF BUILDINGS, PORT	THE STATE A THE	ct. 16, 1953		
The sindersiand	hands at the	AND, MAINE			
in accordance with the I	hereby applies for a perm aws of the State of Main	il to eleckalinen	spaledanolish install th	e following toutstains	IXIVIIIIIVV onni humani
specifications, if any, su	binitled herewith and that	allamin c	Zowing Of the	name of the City of	Portland, blane and
Location	later St	= •			
Owner's name and add	ress Burnham & Lon	411 ° 11	Within Fire L	imits? <u>no</u>	Dist. No.
Lessee's name and addi Contractor's name and	Pec	int doub	mater 5t	Tele	phone
Contractor's name	-11 - 1 - 1	 		Tele	phone
Architect	aucress Litting I LO	275 Y. E	cchange St., Pro	vidence ^H . Tele	phone
Architect Proposed use of building Last use		Specific	ationsPla	nsN	lo. of sheets 1
facture	Warehou	rse	***************************************	No.	families
Last use		: 		No.	familia
Material mesonry N Other buildings on same	o. storiesI-leat		Style of roof	Roofin	- amminum
		***************************************	***************************************		£
Estimated cost \$	Incorposition to the second se	1	-	T7	* 0.00
	General	Description	of New Work	1,66	\$_2.00
				- ^	
To Install autom	atic we t sprinkle	r svstem as	ner nion		
(Anothe	r plan to follow)	,	ber brane		
• · · · · · · · · · · · · · · · · · · ·					
		t			
*		4			
* ***				Issued with th	erao
		:	-mit	Issued With	
		,	being		
		1			
All is understood that this	bermit does not include to	-4-17 43 4.5			• -
ફીંદ છેડ તાલીerstood that this 1 The name of the heating con	tractor. PERMIT TO	statiation of hea	ling apparatus which	is to be taken out se	parately by and in
	_	,	, x, b, c,	iser, 38 Green	St., Gorham
To constitution in the	D	etails of Ne	w Work		
Is any plumbing involved	in this work?	Is a	ny electrical work invo	olved in this work?	<u>-</u>
Is connection to be made	to public sewer?	If n	ot, what is proposed i	for sewage?	***************************************
Height average grade to size, front der	top of plate	Height	average grade to high	est point of roof	***************************************
Material of foundation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Chickness, top	bottom	-11-	ock/
No. of chimneys	Material of chimns	100	covering	***************************************	*******************************
Framing lumber-Kind		yo 01 111	ningKi	ad of heat	fuel
Framing lumber—Kind	Sille	Dres	sed or full size?		
	my Jung purdictions) 2844	o o. c. Bride	and in every floor and	10	
	+56 11001		3rd		
On centers:					
Maximum span:					
If one story building with	masonry walls, thickness	of walls?	Old sinding.	1001	***************************************
				height?	***************************************
No come nous deserves 1.		If a Garag	je		
No. cars now accommodate Will automobile repairing I	on same lot to be	accommodate	dnumber commer	cial cars to be acco	mmodated
Will automobile repairing l	e done other than minor	repairs to cars	habitually stored in	the proposed huild	ino?
ROVED:		1			14.85 f
		\$3700 / •	Miscell		
Dr with men.	Ly CUI	will work te	quire disturbing of an	y tree on a public s	treet?no
	V (/)	Will there I	pe in charge of the ab	ove work a person	n competent to
TO A TO A SECTION OF THE SECTION OF	***************************************	see that the	State and City req	uirements pertain	ing thereto are
**************************************	***************************************	observed?	ves		,
31, 1	I	Runnham L	Wanut 22 Co		

INSPECTION COPY

Burnham & Morrill Co.
Grinn Dl Co.
Signature of owner by: E. Succession

i e e e e e