



PERMIT ISSUED

DEC 15 1977

CITY of PORTLAND

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Dec. 14, 1977

T. 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 93 Bell Ste Use of Building warehouse No. Stories 1 New Building Existing " Name and address of owner of appliance Delta Realty Co. - 999 Forest Ave.

797-7111 Giroux Oil Service -343 Warren Ave. Telephone Installer's name and address General Description of Work To install forced-warm-air-furnace-burner - replacement IF HEATER, OR POWER BOILER Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe From front of appliance From sides or back of appliance Other connections to same flue If gas fired, how vented? Rated maximum demand per hour Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER Will operator be always in attendance? no Does oil supply line feed from top or bottom of tank? top Type of floor beneath burner ... cerent Size of vent pipe13 Location of oil storage basement Number and cap city of tanks 2 -275 gal. Low water shut off No. Will all tanks be more than five feet from any flame? .yes How many tanks enclosed?none Total capacity of any existing storage tanks for furnace burners55()...gal........ IF COOKING APPLIANCE 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 From top of smokepipe Size of chimney flue Other connections to same flue Is hood to be provided? If so, how vented? Forced or gravity? If gas fired, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 5.00 APPROVED: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

CS 300

FILE COPY

Signature of Installer Server Oil Servers

APPLICATION FOR PERMIT

PEP IIT ISSUED

NOV 9 1959

Class of Building or Type of Structure Installation	1000
Portland, Maine, November 4, 1959	MY of PURTLEND
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
The undersigned hereby applies for a permit to erect alter repair demolish install the followi in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of specifications, if any, submitted herevith and the following specifications:	the City of Portland, plans and
Location XXXXIII CONTROL WITH STREET WITH Fire Limits?	Dist. No
Owner's name and address N. T. Fox Lumber Co., 24 Morrill St.	Telephone
Lessee's name and address	Telephone Telephone
Contractor's name and address Portland Pump Co., 321 Lincoln St.	Telephone
Architect Specifications Plans	No. of sheets
Troposed use of building	
Last use	No familias
Material No. stories Heat Style of roof	Roofing
Other buildings on same lot	พ.พ. () และเสาและเอ้าสาว เอากักษณีการกา เก็บเลเ ลง สม า
Estimated cost Samuelland and the second sec	Fee \$ 1.00
General Description of New Work	
To remain and the 0000 : 25	*****
To remove existing 2000 gallon gasoline tank at 24 Morrill St. at To install this same tank at 73-443 EBell Street	nd
To install 1-2000 gallon and 1-3000 gallon gasoline tank for private install 2-electric pumps	
To buried at least 3' below grade; bears lind. Into lebel; coated we piping from tank to pump Tank and BEFORE Covering Tank and	with asphaltum;
BEFORE Covering Tank and	
any Piping APPROVAL of FIRE	المنظام المستحدث المناط
DEPT. Required. Permit Issued w	ith Latte Fire Dept. 11-K-
It is understood that this permit does not include installation of heating apparatus which is to be the name of the heating contractor. PERMIT TO BE ISSUED TO Portland Pump Co	taken out separately by and in
Details of New Work	
Is any plumbing involved in this work? is any electrical work involved in seconnection to be made to public sewer? If not, what is proposed for sew	n this work?
Hus septic tank notice been sent?	/age?
Hus septic tank notice been sent?Form notice sent?	······································
Height average grade to top of plate Height average grade to highest poi	nt of roof
Size, front depth No. stories solid or filled land? Material of foundation bottom co	earth or rock?
Kind of roof Rise per foot Roof covering	
No. of chimneys Material of chimneys of lining Kind of Framing Lumber-Kind	neat fuel
Framing Lumber-Kind Dressed of full size? Corner posts	Sills
Size Girder Columns under girders Size Ma	ix. on centers
Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat Joists and rafters:	roof span over 8 feet.
Joseph Market and Mark	roof
200 1001 211U	, roof
	, roof
If one story building with masonry walls, thickness of walls?	height?
If a Garage	
No. cars now accommodated on same lot, to be accommodatednumber commercial co	ars to be accommodated
Will automobile repairing be done other than minor repairs to cars habitually stored in the pr	oposed building
ROVED: Miscellaneo	
Will work require disturbing of any tree	
- Will there be in charge of the above we see that the State and City required	work a person competent to
CHIEF OF FIRE DEPT. observed?	
Portland Fu	mn Co
a continue of the	
101	

MEMORANDUM FROM DEPARTMENT OF BUILDING INSPECTION, PORTLAND, MAINE

Hovember 6, 1959

Locations 73-113 Bella St.

Before tanks and piping are covered from view, installer is required to notify the Fire Dept. Headquarters of readiness for inspection and to refrain from covering up until approved by the Fire Dept. Headquarters

These tanks of normalisms capacity are required to be of steel or wrought iron no less in thickness than # 7 gauge; and before installation are required to be protected against corrosion, even though galvanized, by two coats of tar, asphaltum, or other suitable rust-resisting paint, and special protection wherein corrosive soil such as cinders or the like.

Pipe lines connected to underground tanks, other than tubing and except fill lines and test wells, must be provided with double swing joints arranged to permit the tank to settle without impairing the efficiency of the pipe connections.

Owner and installer will have to bear the responsibility for the structural capacity of the tank to support loads from above such as heavy motor trucks.

If tank will be so located as to be subjected to the action of tide water or "ground" water, adequate anchorage or weighting must be provided to prevent "floating" when tank is empty or nearly so.

i , a shuntar sakrazida sur

AP-73-113 Bell Street

November 9, 1959

Portland Pump Co. 321 Lincoln Street

ce to: M. T. Fox Lumber Co.
24 Morrill Street ue to: Fire Department

Permit for installation of tunks and pumps at the above named location is issued herewith. This permit has been approved by the Pire Department subject to the following conditions:

- 1. When the excavation is completed and signs of any seepage is encountered, then these tanks will have to be anchored in position. If this is necessary, that department will require plans as to how these tanks will be anchored in position.
- Due to the location of the pumps, it is recommended that the curb or rail be previded to wevent trucks or other vehicles from causing decage by them."

Very truly yours,

Albert J. Sears Impactor of Buildings

AJS/jg

COFFICE CORRESPONDENCE

CITY OF PORTLAND, MAINE

FIRE DEPARTMENT

To: Albert J. Sears, Inspector of Bldgs. DATE: November 6, 1959

FROM Robert H. Flaherty, Unief Inspector

SUBJECT: Removal of existing tank at 24 Morrill St. and the installation of this same tank at 73-113 Bell St. as well as a 2,000 and 3,000 gal tank for private

This permit for the installation of Easoline tanks at the above location is approved by this department on the following basis:

When the excavation is completed and signs of any seepage is encountered, then these tanks will have to be anchored in position. If this is necessary, this department will require plans as to how these tanks will be anchored in position.

Due to the location of the pumps, it is recommended that a curb or rail be provided to prevent trucks or other vehicles from causing damage to them.

R. PH.

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NEW ENGLAND FIRE INSURANCE RATING ASSOCIATION

MAINE DIVISION

434 CONGRESS ST., PORTLAND 6, MAINE ADDRESS MAIL PEARL ST. STATION, P. O. BO (35)

WALTER E. HOOK DIVISIONAL MANAGER

January 16, 1958

Mr. Albert J. Sears, Deputy Inspector of Buildings City Hall Portland, Maine

Dear Sir:

Re: N. T. Fox Company 26 Morrill Street Portland, Maine

Please find enclosed plans for the above captioned property, which we have stamped approved. This plan is for your files.

Very truly yours,

W. E. Hook Divisional Manager

GAH: du Enclosure (1)

ETOMATIC" SPRINKLER CORPORATION OF AMERICA

WUFACTURERS AND INSTALLERS OF APPROVED FIRE PROTECTION EQUIPMENT

GENERAL OFFICE, YOUNGSTOWN 1, OHIO

Address Reply to: . P. O. Box 263 Hampden Highlands, Maine Telephone - Hampden 97

January 14, 1958

Mr. Albert J. Sears Deputy Inspector of Buildings City of Portland Portland, Maine

> Re: N. T. Fox Co. Portland, Maine

Dear Sir:

I am returning herewith the two copies of permit form, signed by me. I have talked with Mr. George Hunt of the Protland Office of the New England Fire Insurance Rating Associations and he has agreed to stamp these plans and forward them directly to you.

I hope that this will fullfill your requirements.

Yours truly,

"Automatic", Sprinkler Corp. of America

Contracting Engineer

RECEIVED 1911年1911日

Januar 1, 1958 Wr. George Hunt New England Fire Insurance Rating Association P. 0 Box 351 Pearl St. Station Re: W. T. Fox Company
26 Morrill Street
Portland, Maine Portland 6, Maine The second secon Pear George: As discussed with you over the telephone this after noon, will you please stamp the enclosed plans with your approval and send them directly to Mr. Albert J. Sears, Deputy Enspector of Buildings, Portland, Maine. I-relied that you have no jurisdiction over this particular location, but as best I can understand, the City of Fortland wishes your soproval anymay. This job was completed and approved by Mr. Hiley of the Lumber Mutuals last month. Thank you for extending us this favor. The same of the sa Yours truly,

Maithmatica Sprinkler Corp. of America with the state of Newton R. Pratt · 如此一种 Contracting Engineer Ki Will Fift DEPT. OF BLOW MON. cc: Mr. Albert J. Sears

January 13, 1958

Al - 73 Boll Street

"Automatic" Sprinkler Corporation of America cc to: N. T. Fox Company Att: Mr. Heston K. Prott 24 Morrill St., P. O. Box 263 Hampden Highlands, Maine

Deer Mr. Pratt:

We are in receipt of your letter of January 9 in regard to a belated application for parmit for installation of a sprinklor system in major garage of the N. T. Fox Company this City. It seems doubtful if we shall be abla to accept the Lumber Mutual Fire Insurance Company as the approving agency appealfied by the Building Code, Section 303-0-3 of which stipulates as follows:

"Complete plans of every such system shall be filed with the application for permit to cover installation of the system, and each set of plans shall bear upo: it the stamp of approval of the fire insurance rating organization generally recognized as having jurisdiction over the City".

The only two organizations which come within this classification as far as we are aware are the New England Fire Insurance lating Association for the stock insurance companies and the Factory Kutut. Engineering Division for the mutual companies. Therefore, unless information can be furnished to show that the Lumber Mutual Fire Insurance Company is in the same category as these two rating bureaus, we shall be unable to accept a plan which does not bear the stamp of approved of either one or the other of them.

As regards the application for panult, it is our customary practice to have it filled out and signed at this office. However, for your convenience to have it filled out and signed at this office. However, for your conventions we are making an exception in this case and are sending you two copies of a filled out application for your signature. Please return both copies with an acceptable approved plan to this office. One copy of the application and the permit card will be sentyou than permit is issued. We shall have to insist, permit card while be sentyou and permit is issued. We shall have to instead however, that any future applications shall be filed at this office in the usual manner. A receipt for the permit fee covered by your check is also enclosed.

Very truly yours,

Albert J. Sears Deputy Inspector of Buildings

MS:M

receipt and inspection and file copies enclosed

SPRINKLER CORPORATION OF AMERICA TURERS AND INSTALLERS OF APPROVED FIRE PROTECTION EQUIPMENT

GENERAL OFFICES

YOUNGSTOWN 1, OHIO

Address Reply to: P. O. Box 263 Hampdon Highlands, Maine Telephone + nampden 97

January 9, 1958

City of Portland Dept. of Building Inspection Portland, Maine

Attention of Mr. Albert J. Sears

Pe: N. T. Fox Co. 24 Morrill St. Portland, Maine

Dear Sir:

Please accept this letter as our application, belated, for the installation of 31 sprinklers on a wet system in the new garage of N. T. Fox Co.

We are enclosing a set of plans bearing the approval of the Lumber Mutual Fire Insurance Co., of Boston, Mass. who are the approving agency for the Insurance Carriers on this property. Also enclosed is a check for two dollars to cover fee.

Very sorry that we did not know of this permit requirement before proceeding with the work.

Yours truly,

"Rutomatic" Sprinkler Corp. of America

Newton K. Prait Contracting Engineer

RECEIVED

NW 1 0 1003

LEPT, OF burid MISP. CITY OF PORTLAND

automatic Sprinkler

locuster 30, 2007 13 Boll Street Automatic Sprinkler Corporation of Alarica 26 to: N.T.Fox, Inc. 24 Morrill Strod Geritlemen! informed that your company is responsible for the installation of an enternatic sprinkler system in a building of the N. T. Fox Company have to record of an application for the required permit for the application for the required permit for the installation, it is necessary that application he filed now for a belief permit, with which needs to be furnished a plan of the cystem bearing upon it the stamp of approval of the insurence rating describes attentions. It is necessary that application he filed now for cystem bearing upon it the stamp of approval of the insurence rating describes attentions. And ringly Assisted Albert J. Sears, Deputy inspector of Buildings

September 25, 1957

AP-73 Boll Street

Mr. Thomas J. Hennessy $J_{\mathbf{r}_{+y}}$ 39 Belfield St.

Copy to N. T. Fox Co., Indian 24 Morrell St.

Dear Mr. Hennersy:

Examination of plan filed with application for permit for alterations to storage garage at the above named location discloses variances from Building Code requirements on that a revised plan indicating compliance be furnished for checking and approval. Details in question are as follows:

nents of Sections 204-f & h and 212-h should be noted and indication made on plan to show compliance if

2. Are there to be any pits or floor drains?

3. Since the building is required to be of

Second Class Construction sprinklered, it is necessary that existing openings in walls be closed with masonry, Doors and window sash can be of wood, but masonry is required at bottom, top and sides of all new door and window openings unless the doors and windows completely fill existing openings. Lintels over openings greater than 10 feet in width and supporting more than four feet of masonry are required to be fireproofed.

4. The 6x10 sills of office building to be moved do not figure out on the 11 1/2 foot spans in-

Very truly yours,

AJS/B

Albert J. Sears Deputy Inspector of Duildings



APPLICATION FOR PERMIT

PERMIT 155UEU 00062 JAN 17 1958

	Class of Building or	Type of Structure	Masonry		Sul 31 1939.
		Portland, Maine.	Jan. 13, 19	58	ITY of PORTLAND
To the INSPECTO	OR OF BUILDINGS	POSTLAND MALLON			TT DE GOT WITH THE
The undersi	yned hereby applies flance with the Laws of ifications, if any, subm	or a permit to erect-a f the State of Maine, th itted herewith and the f	ollowing specification.	s:	ving building structure ce of the City of Port-
Owner's name and a	ddress N.T. For	x Company 21 Non	Within Fire L	imits?	elephone elephone lephone No. of sheets I saine
Lessee's name and a	ddean	- Caparry 24 Fior	rill St.	T	elephone
Contractor's name a	nd address . The Ar	Wordin Seventa	4	····· T	elephone
Architect	no address	sociatore shrinkle	Corp. of Areria	ca wpromby	lephone
Proposed use of bui	Idiaa	Maton Comes	tions Pl	ansyos	No. of sheets I main
Last use	raing	Major Garage		No	. families
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Estimated cost \$	me tot	rieat			
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On centers:			3rd	, roof	
Maximum span:	1st floor	2nd	3rd	roof	***************************************
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o. cars now accommod	lated on same lot	, to be accommodated.	number commerc	ial cars to be ac	Commodered
Vill automobile repairir	ig be done other than	minor repairs to cars	habitually stored in th	e proposed build	ling?
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		The Auto	matic Sprinkler	Sorp.of Ame	rī ua
		1/2	12/11/11	grant rates	
SERVICE CODY	ignature of owner	v: VCWan	Misala	;	

Contracting Engs.

Fin.



APPLICATION FOR PERMIT

	The Suitaine of	Type of Structure	2nd class	>	QCT STINT
(2.5)		Portland, Maine,			
To the INSPECT	IOR OF BUILDINGS,	comand, mane,		LA VIEW LITTY	nt runitA
' The made			1	17 11 27	Cectail.
	signed hereby applies for ordance with the Laws of ecifications, if any, submit 73.Bell St.				
Location	73 Bell St. d address N.T. Fox		Within Fine I	cia Z assemble	- 25
Owner's name and	d address N.T. Fox	Co.Inc. 24 Mor	rill St.	DI	st. No
Lessee's name and	address			Telepho	vue 3 7 1 77 1
Contractor's name	and address owner		.,	Telepho	ne
Architect	ouilding Repa	Specifi	ratione to	Telepho	ne
Proposed use of b	ouilding Repa	ir Garage		ans No	of sheets
Last use	No. stories 1	rage Garage			ilies
Material brick	No. stories 1	Heat	Style of roof	······ No. fam	ilies
Other building on s	same lot	7		Roofing	
Estimated cost \$	No. stories		······································		
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To make alte	erations .	- Ţ	THE STATE OF THE S	•	** .
To provide of	Concrete floor		** *** ***		
To install t	existing door openi	ings with wood	sash on right har	d side.	
Enclose ends	of huilding with	S" (MSON SY	WALLS		
Also relocat	te time office to r	ight band side	of building an	non -1	
			or portratise sa	ber brau.	
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	A w			repued with Men	nc
To any observations		Details of No	w Work		
Is any plumbing invo	olved in this work?	7			
Is any plumbing invo Is connection to be n	olved in this work?nade to public sewer?	Is:	any electrical work invo	lved in this work?	
Has septic tank notic	e been sent?	Is:	any electrical work invo	ge?	
Has septic tank notic Height average grade	e been sent?	Is a second of the second of t	any electrical work invo	ge:	
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Signature of owner by:

Y j. Hen

NOTES में भिराप्त कर नेका न स्थापनो ब To provide sector a flower. arrow was send sould africas Ha .0. Land Blook by roll & such see you ment of the standard standard - 90° (30° 14 115 Pr 20 19,500 94 y 10 miles i i a de la reprovinció de menor de 11. But I can are in a 1 2 31 Visa million, as well as * - * - ** the complete of the experience of the state mader traumits. Parison Rey INSPEDITION COPY

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

N.T. Fox Company Inc. LOCATION 73 Bell St.

Date of Issue January 24, 1958

Chin in the rertify that the building, premises, or pair thereof, at the above location, built—altered 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 PORTION OF BUILDING OR PREMISES

Date of Issue January 21, 1958

Approved Occupancy

Date of Issue January 21, 1958

Approved Occupancy

Approved Occupancy

APPROVED OCCUPANCY Repair Garage

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

(Date)

Inspector

Inspector of Buildings

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.

Memorandum from Department of Building Inspection, Portland, Maine

AP - 73 Ball Street - Alterations to storage garage

Ontobur 3, 1957

Building permit for alterations to storage garage at the above named location in issued herealth based on revised plan filed at this office on October 2, 1957 and subject to the condition that the entire building is to be equipped with an automatic sprinkler system as indicated on plan. A separate permit issuable only to the actual "installer is required for in "klistion of this system,

Very truly yours,

AJS:K

Albert J. Swara Deputy Inspector of Buildings

CC- T. J. Hennessy, Sr.

CS-27

(Signed) Warren McDonald Inspector of Buildings

Increased cost of work

APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSULT

Amendment No. 1

SEP 21 1953

Additional fee50

Portland, Maine, Sept. 20, 1956

<u>' et e un ein</u>

To the INSPECTOR OF BUILDINGS, FORTLAND, MAINE The undersigned hereby applies for amendment to Permit No. 56/981, pertaining to the building or structure comprise in the original application in accordance with the Lews 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				
Location 73. Bell St. Within Fire Limits? 20 Dist. No. Owner's name and address N. T. Fox Co., 24 Morrill St. Telephone Lessee's name and address Telephone Contractor's name and address owners Telephone Architect Plans filed 20 No. No. of sheets	To the INSPI	ECTOR OF BUILDINGS, PORTLAND,	MAINE	
Location 73 Bell St. Within Fire Limits? no Dist. No. Owner's name and address N. T. Fox Co., 24 Morrill St. Telephone Lessee's name and address Telephone Contractor's name and address owners Telephone Architect Plans filed no No of sheets	The under in the original the City of Po	signed hereby applies for amendment to application in accordance with the Lew rtland, plans and specifications, if any, s	Permit No.56/981, pertaining to the vs of the State of Maine, the Building ubmitted herewith, and the following	e building or structure comprised 7 Code and Zoning Ordinance of specifications:
Owner's name and address N. T. Fox Co., 24 Morrill St. Telephone Lessee's name and address Telephone Contractor's name and address Owners Telephone Architect Plans filed No. No. of sheets	Location	73 Bell St.	Within Fire Limits	no Dist. No
Lessee's name and address	Owner's name	and addressNT FoxCo.,24.	Morrill St.	Telephone
Contractor's name and address				
Architect	Contractor's na	ame and addressowners		Telephone
Proposed use of buildingstructure_for_sawdust_loftNo. families				
	Proposed use	of buildingstructure f	for sawdust loft	

Description of Proposed Work

To provide a non-bearing partition to divide mill into a planing mill and cabinet shop. Partition to be 82' long and 12' high with 2 doors also a partition in the southwest corner of cabinet shop to form a shipping office 10' x 20'. All partitions to he framed with 2x4's 16" on centers and covered on both sides with sheathing.

Details of New Work

is any plumbing involved in t	his work?	Is any electrical work inv	olved in this work?
			est point of roof
			earth or rock?
			cellar
			Thickness
			of lining
			Size
			Max. on centers
	rying partitions) 2x4-16" O. C.		
Joists and rafters:			, roof
On centers:	1st floor 2-d	3rd	roof
Maximum span:	1st floor, 2nd	, 8rd	, roof N. T. Fox Co.
Approved: (1) J-9/2	1106-agf	Simulation ()	N. T. Fox Co.
		Signature of Owners	s. 12 semisar
		Approved: Y	or love
INSPECTION COPY	C-10-154-5C-Marks	P. B. co. com	Inspector of Buildings

July 10, 1956

AP 75-113 Boll Street

N. T. Fox Company Att. Mr. Edward E. Fox 24 Horrill Street

Copy to Mr. Thomas J. Honnessy Jr. 39 Belfield Street

Gentlemen:-

Building permit for construction of a loft addition about 20 feet by 30 feet to mill at the above location for storage of sawdust is issued herewith on basis of plans bearing revision date of July 5, 1956 and filed at this office or July 9, 1956, but subject to condition that any openings in walls of loft shall be above the top of any masonry parapet walls.

Very truly yours,

Albert J. Sears Deputy Inspector of Buildings

AJS/G

July 3, 1956 AP - 75-113 Bell Street Mr. Thomas J. Hennessy, Jr. Copy to N. T. Fox Company Att. Hr. Edward E. Fox 39 Belfield Street Dear Mr. Hennessy:-Examination of plans filed with application for permit for construction of loft addition about 20 feet by 30 feet to mill at above location for storage of sandust discloses variances from Building Code requirements as listed below. Before a permit can be issued it is necessary that revised plans showing compliance with requirements be furnished for checking and approval. Dotails in question 1. As specified by Section 116H of the Code this storage bin must be classified as a hazardous room. Section 212f4 requires that such a room shall be separated from the rest of the building by construction of one-hour or more fire resistance. To comply with this requirement 1t is necessary that the wood frame wall separating bin from warehouse be provided with such fire protection. The masonry walls separating bin from mill and boller room provide more than the required one-- O.K. hour fire separation. 2. Since the bin is to be constructed of Wood Frame Construction, it is. necessary that the brick walls between bin and mill and boiler room which are of Second Class Construction be extended upwards with a thickness of at least 8 inches

3. Is sprinkler system in existing building to be extended to cover new addition? -C

to a height of not less than 2 feet 8 inches above roof of mill and boiler room.

4. Are there to be any intermediate posts supporting the Ex12 and Ex8 girders under floor and roof construction, which otherwise will be on spans of about 30 feet and therefore will have little or no carrying capacity. Since the Ex12 floor joists are to span from wall to wall, they will nave a carrying capacity of about 100 pounds per square foot even though the Ex12 girders were to be omitted. However, the Ex8 rafters will not figure out on such a span and neither does the Ex8 fir girder on a 30-foot span offer any support.

Very truly yours,

Albert J. Sears Deputy Inspector of Buildings

AJS/G

in (Carren

(4) INDUSTRIAL ZONA



APPLICATION FOR PERMIT

Class of Building or Type of Structure ____Structure Portland, Maine, June 29, 1956

To I	he IN	SPEC	TOR	OF	BUILDI	NGS,	PORTLAND,	MAINE
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The undersigned hereby applies for a permit to erect alter repair demolish install the in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin Specifications, if any, submitted herewith and the following specifications:	ne following building structure equipment nance of the City of Portland, play 4
Location Within Fire I	imits? Dist No.
Owner's name and address N. T. Fox Co., 24 Morrill St.	Telephone
Lessee's name and address	Telephone
Contractor's name and address <u>owners</u>	Telephone
Architect Specifications 1	ans yes No of sheats 2
Proposed use of building Structure for sawdust loft	No. families
Last use	.Vo. families
MaterialNo. stories HeatStyle of roof	Roofing
Other buildings on same lot	
Estimated cost \$2000.	Fee \$ 4.00

General Description of New Work

To erect frame constructed sawdust loft as per plans.

REMEMBERS IS RANGED

Permit Issued with Letter

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

the manne of the meaning come	tractor. PERMIT TO BE ISSUED TO N. T. Fox Co. Att. Edward E. Fox	X
	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 be	een sent?Form notice sent?	
Height average grade to t	top of plate Height average grade to highest point of roof	***********
Size, frontdep	othNo. storiessolid or filled land?earth or rock?	
Material of foundation		
Material of underpinning	Height Thickness	
Kind of roof	Rise per foot	
No. of chimneys	Material of chimneys of lining Kind of heat fuel	
Framing lumber—Kind	Dressed or full size?	
Corner posts	SillsSize	
Girders Size	Size	
Studa (outside walls and o	carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.	
'oists 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?height?	
	If a Garage	
No, cars now accommodat Will automobile repairing	ted on same lot, to be accommodatednumber commercial cars to be accommodate be done other than minor repairs to cars habitually stored in the proposed building?	eđ
APPROVED:	Wiscellaneous	
with letter (Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person compe see that the State and City requirements pertaining there	tent
,	observed?N. T. Fox Co.	,
agd	Signature of owner By: Til Humany	

NOTES Form Check Notice Cert. of Occupancy issued Staking Out-Notice Final Notif. 9/12/56- Bin comp the Tamendment was 9/26/56 - progressing 9111 $r_k/E +$



APPLICATION FOR PERMIT

Class of Building or Type of Structure_____ JUL 20 1944 Fortland, Maine, July 19, 1944 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect alter instell 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 herewilliand the following specifications: || Within Fire Limits? ne Dist. No... Owner's or Lessee's name and address T. I. DuPont Collegenour's Co. Telephone. Contractor's name and address. Brosa Construction Co., 562 Congress Dt. Telephone 2-3893 Plans filed ynn No. of slicets 1 Proposed use of building 2achine Shop No. families. Other buildings on same lot. Estimated cost \$ 1,000. Description of Present Building to be Altered No. stories 14 Heat Style of roof Uschiae Shop General Description of New Work To put in new 256 partition to calling to provide new tollets in hear of first floors 2x9 12" of, short rock both sides, cutting in new outside door

The relative one visions in this cook, but is not the car advantage

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 Details of New Work EXTRECATE OF OUTS ASSET MONSTABLE ATAMO Is any plumbing work involved in this work? yos Is any electrical work involved in this work? Height average grade to top of plate. Size, front_____depth_____No. stories_____Height ave.: ge grade to highest point of roof_____ To be erected on solid or filled land? Material of foundation Thickness, top bottom cellar Material of underpinning Height Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys Type of fucl_____Is gas fitting involved?____ Kind of heat...... Framing lumber-Kind_____Dressed or full size?____ Corner posts_____Sills_____Girt or ledger board?__ _____Size____ Material columns under girders____ __Max. on centers. Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and fast roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters : 1st floor____ On centers: 1st floor_____ Maximum span: 💡 If one story building with masonry walls, thickness of walls?____ If a Garage , to be accommodated___ No. cars now accommodated on same lot____ 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?____ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto , by Brown Construction to Remoura Co.



APPLICATION FOR PERMIT PERMIT ISSUES. Class of Building or Type of Structure 20 Class.

o the INSPECTOR OF BUILDINGS, PORTLANE	•
The undersigned hereby applies for a permit to ith the Laws of the State of Maine, the Building Cou and the following specifications:	erect alter install the following building structure-equipment in accordance to fthe City of Portland, plans and specifications, if any, submitted herewith
ocation 73-Beil Street	Within Fire Limits? no Dist. No.
wner's or Leseco 6-name and address F. I.	Dupont DeNemoure Co., 73 Bell St. Telephone
ontractor's name and address Prova Con	struction Co., 562 Congress St. Telephone 2-3893
rehitect	Plans filed_no_No. of sheets
oposed use of building office	No, families
her buildings on same lot	
stimated cost \$_350.	Fce \$ 1.00 Present Building to be Altered
aterial word 51kNo. stories Heat	Style of roof hip Roofing esphelt
•	No. families
· · · · · · · · · · · · · · · · · · ·	Description of New Work
	floor side to make ruom 4' x 5'10" for toilet room, t and ventilation (steel linter!)
	,
ze, front depth No.	Height average grade to top of platestoriesHeight average grade to highest point of roof
	earth or rock?
	Thickness, topbottomcellar
	Height Thickness
nid of roofRise per foot	Roof covering
o, of chimneys	eys
ind of heat	Type of fuelIs gas fitting involved?
aming lumber-Kind	Dressed or full size?
orner posts Sills Gir	or ledger board? Size
aterial columns under girders	Size Max. on centers
uds (outside walls and carrying partitions) 2x an over 8 feet. Sills and corner posts all one pi	4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roomer in cross section.
Joists and rafters: 1st floor	, 2nd, 3rd, roof
On centers: 1st floor.	
Maximum span: 1st floor	, 2nd, 3rd, roof
one story building with masonry walls, thickness	ss of walls? height? If a Garage height?
o, cars now accommodated on same lot	to be accommodated.
otal number commercial cars to be accommodate	d
Vill automobile repairing be done other than min	nor repairs to cars habitually stored in the proposed building?
Vill above work require removal or disturbing of	any shade tree on a public street?
Vill there be in charge of the above work a pers	on competent to see that the State and City requirements pertaining there's
re observed? yes	E. I. DiPort Donemours & Co., Inc.

Memorandum from Department of Building Inspection, Portland, Maine 77, 2215 St. -- Repair arter fire and explosion for E.I. Dupont to Remours Inc.

Contractor, Brown Construction Co. 12/16/40

It is understood that present foundation is thick enough to give full width bearflig to the 19th wall above, that the first story wall is to have inside courses of same
heights sutside 8th courses, and that adequately spaced metal ties at least 3/16 of an inch
thick in least dismission and galvanized will be used.

In second floor and roof, metal anchors fastened to bottom edge of joists and
built into masonry are required not more than 8 feet from center to center, where joists
are perjendicular to wall at least 16 inches long, and where joists parallel to wall long
enough to engage 3 joists. Concrete blocks beneath bearing plates at ends of heavy girders
should have voids filled with concrete before placing in wall, two or three courses below

I presume that cause of explosion is now being eliminated if that cause tay in the construction of the building or the condition or operation of equipment in its (CO Self) Dupont delichours, 2005 75 Bell (Signed) Warren McDonald CO Sir Dupont dellendure, Inc. 73 Bell Inspector of Buildings



APPLICATION FOR PERMIT

PERMIT ISSUED

Portland, Males. Discontinued to 19 18 19 19 19 18 19 19 18 19 19 18 19 19 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Class of Building or Type	f Structure	
The underlined hereby applies for a greated to New York of the Aust of New York of Austral of New York of the New York of the New York of	To de INSPICTOR OF DAY DIVIS	Portland, Maine, December 1	1956 18 1949
Location 72 Pell Street Owner's reducescioname and address R. L. Dakont declanours Co., Inc., 73 Pell Telephone 2033 Contractor's mane and address R. L. Dakont declanours Co., Inc., 73 Pell Telephone 2033 Architect Plans field pro. No. of shreets Plans field pro. No. of shreets Proposed use of building Sarduat observed No. families No. families No. families Other highdings on same fot Office, highding, sta. Concrete blocks Description of Present Building to be Altered Material Brick. No. stories 22 Heat no. Siyle of roof. Inth Roofing Telephone Address Material Brick. No. stories 22 Heat no. Siyle of roof. Inth Roofing Telephone Address Material Brick. No. stories 22 Heat no. Siyle of roof. Inth Roofing Telephone Material Brick. No. stories 22 Heat no. Siyle of roof. Inth Roofing Telephone Office Concrete block To fispoir after Fire & exploasion. Concrete block To fispoir after Fire & exploasion. Concrete block To fispoir after Fire & comploasion. Concrete block To fispoir after Fire & comploasion. Concrete block To separate of the heading contractor. Details of New Work Is any plausing work involved in this work? So. Details of New Work Is any plausing work involved in this work? So. Size, front. 241 depth. 202 No. stories 23 Height average grade to highest point of roof. 261 To be referred on solid or filled land? Solida No. of chinneys. Thickness, tep. bottom. cellar Material of foundation. printing Thickness, tep. bottom. cellar Material of foundation. Material of chinneys. Kind of noof. Tlats. Rise per foot. The Roof covering Jusphal L. roof the Cleas H. Ind., Jah. No. of chinneys. Size. Size. On centers: In floor. 726 No. 100 No.		er medil the following building structure e	quipment in accordance
Owner's on-besselve name and address F. L. DePort Addismoure Co., The., The Dill. Telephone. 25098 Contractor's mane and address. From Construction, Co., £ 562 Congress Bt. Telephone. 25098 Architect Plans field year. No. of sheets. 1 Proposed use of building. Sandaust oberage No. families. Other hylidings on same fot Deficial hylidings, etc. Estimated out S. 350043 Concrete blocks. Description of Present Building to be Altered Material Extens. No. stories 22 Heat no. Syle of roof. That Roofing Ext. adults by Concrete blocks. General Description of New Work To fibrally sites A exploation. Concrete block Concrete blocks. Concrete block To fibrally sites A exploation. Concrete block Concrete blocks. And the print does not include installation of heating sparstate which is to be taken out arguments by and in the name of Provincial of the print does not include installation of heating sparsates which is to be taken out arguments by and in the name of The heating contractor. Details of New Work Is any planning work involved in this work? New York. Height average grands to top fipte. 251 To be erveted on solid or filted land? Solid. Thickness, top. honton. redlar. Material of foundation. granting. Material of foundation. granting. Material of soundation. Material of chimmeys. Kind of noc. that. Rise per foot. 25 Roof covering suphalt. thorting Cleas I lind. Juh. No. of chimmeys. Note. Material of humbles. Material of chimmeys. Kind of moc. that. Rise per foot. 26 Dress, top. honton. redlar. Material of underpinning. Mind of noc. that. Rise per foot. 28 Roof covering suphalt. thorting Cleas I lind. Juh. No. of chimmeys. Note. Mind of heat. none. Type of feel. Dress, top. honton. Type of feel. Breas, do not lining. Kind of noc. that is not covering partitions) 2x4-10° O. C. Girders first or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corrier posts all one piece in cross section. Joists and rafters: 1st floor. 210 C. Girders first Solid and profits in the proposed buildin		ens of Polliunus, philas and specifications, if	any, submitted herewith
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On centers: 1st floor 16th , 2nd 16th , 3rd , roof 16th Maximum span: 1st floor 7th , 2nd 7th , 3rd , roof get If one story building with masonry walls, thickness of walls?			1
Maximum span: 1st floor 72			
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If a Garage No. cars now accommodated on same lot	Maximum span: 1st floor 79 , 2	d—7• , 3rd,	roof ge
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Signature of owner Brown Construction Co.			<u> </u>
Signature of owner Broim Construction Co.		nt to see that the State and City requirement	nts pertaining thereto
NSPECTION COPY Signature of owner was sometime to the struction US.	ire observed? yas	E. I. DuPont dellamours,	Inc.
المالا المالاسكار الم	INSPECTION COPY Signature of owner by	Most Ra	W

~;·, Permit No. 46/2625 Location 173 Bell Street Date of permit 14/6/40 Notif. closing-in Inspn. closing-in Final Notif. Hitre Final Inspn. 4/2//// Ale Cert. of Occupancy issued Marine 100 NOTES ... 20 02 41114 * 3 12 1-

. Estudos



APPLICATION FOR PERMIT

Class of Building or Type of Structure Second Class

JUL 28 1933

o the INSPECTOR OF BUILDINGS, PORTLAND, ME.	Portland, Maine, July 28, 1938
The undersigned hereby applies for a permit to breel	after install the following building street

	Street	the Building Code of a feations: Ward_9W	ithin Fire Limite	2 20 10:4 37	
Owner's o r-Lessee's name	and address RI.	ant De Memours &	Co.	Dist. No.	
Contractor's name and ad	dress E. C. Soule	. 75 Edwards Stre	et	Telephone	7303
Architect's name and add	ress			1 elephone	A Suggister
Proposed use of building.	ress			N 4 11	3.7.7.7
Other buildings on same le	ot Office, workmen	's bldg box fac	tory, etc.	No. tamilies	
Plans filed as part of this a	application?y	08	No of sheet	3	
Estimated cost \$ 500.			ivo. or sneets	Fec \$ 1.00	
	Description of	Present Building t	n he Altered	rec \$ 1.00	£7
Material brick No.	storics 2 Heat	Style of re	of flat	Dane TAG	
ast usc	Sandust s	torage	JUI	Koonng 1000	
•		Description of New		ivo. ramilies	3, 1
o replace and etime	wooden timbers in				
o someon namedians	according managers with	toor or partitles			tted
	•			efore lathing In is walved.	, ,
			NOTHINGATION B	IN IS MAINEUR	
•			OK Choose		WY ANCY
				STEEL STEELS	WANED
is understood that this perm be heating contractor.	it does not include installation	ı of heating apparatus whic	h is to be taken out	separated WR End in the	e name of
	iit does not include installation \mathbf{De}	tails of New Work	:	•••	
ze, front	onth No -t-	Height aver	rage grade to top o	f plate	
o be prected on solid or fi	epthNo. sto	ricsrieight aver	rage grade to highe	est point of roof	,
be rected on solid of h	med land:	ear	th or rock?		
Laurial of toundation		Matatau and			
laterial of undersiming		Thickness, top		ltom	
taterial of underpinning_		Height	bo	hickness	**
ind of Roof	Rise per foot	Height Roof covering	bo	hickness rel. 5 ply	3.
ind of Roof	Rise per foot Material of chimneys	——Height————Roof covering	Tar and grav	el. 5 ply	3.3
ind of heat	Rise per foot Material of chimneys	Height Roof covering	Ter end grav	ing involved?	4.2°
ind of Roof	Rise per foot Material of chimneys T Sills Girt or	Height Roof covering s ype of fucl ledger board?	Tar and grav	hickness Fel, 5 ply lining ing involved?	
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ind of Roof	Rise per foot Material of chimneys T Sills Girt or	Height Roof covering s ype of fuel ledger board? Size	Tar end grav	hickness Fel, 5 ply lining ing involved?	
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ind of Roof. io. of chimneys. ind of heat. orner posts. (aterial columns under girlands (outside walls and commover 8 feet. Sills and Joists and rafters: On centers: Maximum span: one story building with	Rise per foot Material of chimneys T Sills Girt or rders carrying partitions) 2x4-1 d corner posts all one piece 1st floor 1st floor nasonry walls, thickness of	Height Roof covering ype of fucl ledger board? Size 6" O. C. Girders 6x8 of the control of the	boT	hickness fel, 5 ply lining ing involved? ze n centers g in every floor and in the content of the content o	flat roof
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ind of Roof	Rise per foot Material of chimneys T Sills Girt or rders arrying partitions) 2x4-1 d corner posts all one piece 1st floor 1st floor masonry walls, thickness and on same lot ars to be accommodated be done other than minor	Height Roof covering s ype of fucl ledger board? Size 6" O. C. Girders 6x8 of the control of the	boT	hickness fel, 5 ply ilining ing involved? ze n centers g in every floor and in , roof , roof height?	flat roof
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Permit No. 0191

Mile 3 1982

APPLICATION FOR PERMIT

Class of Building or Type of Structure Second Class

	Portland, Maine, March 3, 1982
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	
The undersignd hereby applies for a permit to erect accordance with the Laws of the State of Maine, the Buildin any, submitted herewith and the following specifications:	
Location 72 Bell Street Ward	9 Within Fire Limits? no Dick No.
Owner's or-Lessee's name and address E. T. DuPone De	Memours & Co. 78 Bell St. Telephon R 1317
Contractor's name and address Owner	Telephone Acti
Architect's name and address	Telephone
Proposed use of building Sawdust and shavings	No. families
Other buildings on same lot	No. families
Plans filed as part of this application?	No of shorts
Estimated cost \$_200.	Fee \$.75
Description of Present 1	,
Material Mick No. stories & Heat	Control Man
Last use Sandust and shavings	Style of Foot ILAL Roofing Applialt
Guneral Density	No. families
General Description	on of New Work
To put in 3" brick wall from secondfloor (con- this ic. well) from floor to roof to sep	arate shavings bin from sawdust bin have not the control of the co
The Records without them	
It is understood that this permit does not include installation of heating a the heating contractor. Details of N	NOTE CADE
	NTE OF OS WANTE
It is understood that this permit does not include installation of heating a	pparatus which is to be taken out separately by and in the name of
Details of N	ew Work
Sim said as a second se	Height average grade to top of plate
Size, frontdepthNo. stories To be erected on solid or filled land?	Height average grade to . ** t point of roof
Motorial as foundation	earth or rock?
Material of foundation Thickness,	topbottóm
Material of underpinning Hei Kind of Roof Rise per foot Roo No. of chimneys Material of chimneys	ghtT) ckness
No. of chimneys Material of chimneys	oof covering
the state of committees	Of lining.
Kind of heat Type of fuel	Is gas fitting involved?
Corner posts Sills Girt or ledger boar	d?Size
Material columns under girders Size Studs (outside walls and carrying partitions) 2x4_167 O.C.	Max. on centers
span over 8 feet. Sills and corner posts all one piece in cross s	section.
Joists and ratters: 1st floor and	1.3 mad 1.
, znd,	3rd roof
Maximum span: 1st floor and	Don't
If one story building with masonry walls, thickness of walls?	height?
II a Gal	rage
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 c	cars habitually stored in the proposed building?
Miscellar	neous
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 pertaints a thereto
are observed? Yes	I. DuPont Delicmours & Co.
Signature of owner By	



6.0 LEDUSTRIAL ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure Second Class

Portland, Maine, 6/24/33 To the INSPECTOR OF BUILDINGS, POPTLAND, ME. The undersignd hereby applies for a permit to treet alter trisuil 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: Ward 9 Within Fire Limits? Owner's of Lessee's name and address K. I. DuPont De Remoure B. P. & Co. 73 Bell Telephone Contractor's name and address Brown & Borry. Inc. 22 Montment St. Architect's name and address____ Proposed use of building Office Other buildings on same lot_ Description of Present Building to be Altered Material concrete blo. stories 1 Heat ____Style of roof_____ General Description of New Work To remove existing contrate blook objunty with fireplace, and put new window in this place To provide our shory enclosed entrance porch 6' x 6' on side of building - at least 25' Details of New Work Size, front _____depth __ _No. stories ____ Height average grade to highest point of roof 12. To be erected on solid or filled land? scild Material of foundation iron columns concrete footings
Thickness,, top Material of underpinning -----Height_ Kind of roof flat 2" to foot Roof covering asphalt roofing Class O lines Lab. No. of chimneys _____ Material of chimneys ____ Kind of heat no change _____Distance, heater to chimney_ If oil burner, name and model ____ Capacity and location of oil tanks____ Is gas fitting involved?___ Corner posts 4x5 Sills 4x6 Girt or ledger board? Material columns under girders_ ____Size ___ 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. ... Max. on centers Joists and rafters: 1st floor 226 1st floor . 16" On centers: Maximum span: 1st floor _______, 2nd _____ If one story building with masonry walls, thickness of walls?... No. cars now accommodated on same lot _ Total number commercial cars to be accommodated , 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? Plans filed as part of this application? ______ne Estimated cost \$ 400. Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto. are observed? Y9a By Brown & Earry, Ind.

INSPECTION COPY

September 16, 1927 E. I. DuPont de Nenours & Co. 73 Rell Street Portland, Maine Gentlemen: Referring to your application for a building permit to make alterations in a structure now used as a brick kiln and storage of machinery to adapt the same for a 5 car semi-private garage and storage of machinery, the Building Ordinance does not permit the construction of the 10 x 40 addition of wood if located closer than 10 feet to the semi-private garage. private garage. It appears from your application that you propose to support the brickwork over the doors on wooden posts and wooden spandrel coasts. The outside walls and the frame of this building are required to be of incompletible material throughout, so that the posts between the decry and the spandrel beams must be of incombustible material such as steel or converte. orete. The permit will be held in this office awaiting further information from you, and in the meantime, it is unlawful for you to proceed with any of the work until the permit card is autually in your possession and posted ware the and posted upon the premises. Yours truly, Inspector of Buildings



	-		(i) TOURSTANCE	Z. 1947.		
	v	APPLICA	TION FOR F	EOMIT	Permit No	
	Class of Bu	ilding or Tun	e of Structure	L'KINII I	\wedge	
To the INSPECTOR	OF BUILDINGS	S, PORTLAND, ME.		ne, septemb		
accordance with the I any, submitted herem	l hereby applies aws of the State	for a permit to er of Maine, the Bu	rect alter install the fol ulding Code of the Circ	llowing building of Portland.	eg structure equipme	ent in
Location 73 Bell S	itreot		70mal 9 6 ****		sams and specification	ws, if
			t DeNemours Co.	ire Limits?	Dist. No.	·
contractor's name and	address	Owners		1	Telephone 725	10
Architect's me and ac	idress	······································		1	Cichidile	
Other build	ing 5 car s	Semi-Private C	dange & storage of	f licohinery	t - t	
Other buildings on san	ie lot				No. families	
Material Rudate	Descrip	tion of Preser	nt Building to be	Altered		
Material Brick N	to. Stories	_Heat	Style of		no C	
Dast useB	mok Kila &	Storage of ma	chinery		No. families HAVED.	
To oh man 1.40	Ų.	eneral Descri	otion of New Work		TVO. families	_/
To ohange kill				1 -105	ION BEFORE LAYED. SINGIN IS WAIVED.	
The 4 brick	addition 10	x 40/on end	garage le doors (a) supported by lex ever he used for t	NOTT: CL	Men	
This building or a	w portion th	or ifort to be	supported by 12x	12 wood tin	bors with 6x12	plate
This building or a smtomobiles, nor frequently of autom	or transactin	or a public av	tomob le business	pa pay of	rate of more the	an si
		Details of	New Work	oy the Bust	ding Code.	~\ <u>~</u>
Size, front	depth	No. stories	Height average grad	lo 4= 1.1. 1	1	accupA
To be erected on solid or	filled land	solid /	carth or ro	ole to nignest pa	int of roof-party Ur	JOS AN
		Thickness	3,, top	CR I	A SECTION COMP.	<u>-</u>
Material of underpinning	-/	7	s,, top	Thisles-		 -
Kind of roof		/ \/	Roof covering Asphal			
No. of chimneys <u>no</u> Kind of heat from our	Material of	chimneys	/	of linin		
-,,-		Type of fue	1Distance	ce, heater to e	himnav	
f oil burner, name and n Capacity and location of o	10del	<u> </u>				
s gas fitting involved?	oil tanks					
	Sills 6x6		Size of service			-
laterial columns under g		Girt or ledger bo				
tuds (outside walls and	carrying partitions	Si 2014 107 0 0	de			
tuds (outside walls and coan over 8 feet. Sills and Joists and rafters:	d corner posts all	one piece in cross	Grders 6x3 or larger.	Bridging in ev	ery floor and flat roo	of
On centers:	,	,	/, 3rd		roof_2x6	
Maximum span:		, 84" , 2nd _	, 3rd		1001 <u>24</u> 7	-
	1st floor	/ 2nd				-
one story building with a	masonry walls, th	ckness of walls?_		hei	eht?	-
o, cars now accommodate		/ a u	arage			
otal number commercial or	d on same lot 4	/	, to be accomm	nodated	J.,	
otal number commercial ca	o done attend	nuaren 🛦				
ill automobile repairing b	e done other than	minor repairs to	cars habitually stored in	the proposed	building? 20	
						•
ill above work require ren uns filed as part of this a innated cost \$ 300.	pplication?	g or any shade tre	e on a public street?	no	,	
imated cost \$ 300.	£1	# V M	No. sheets	1	41.4	
of the charge of the				F	ce \$.75	
observed? Yes			to see that the State and (F City requiremen	ce \$.75	
observed? Yes	e above work a p	erson competent t	to see that the State and (ee \$.75 hts pertaining thereto	

CHIER OF MEE DEA.



Permit No. PERMIT ISSUED

MN 4 1929 0006 APPLICATION FOR PERMIT

Class of Building or Type of Structure __Mill Construction

any, su/mitted herewith	ereby applies for a pe		Hell the following b	nilding or notice
any, su/mitted herewith	ereby applies for a pe is of the State of Mair	rmit to erect-alter in	tell the following by	uilding structure
	The factorial of the	e, the Building Gode	of the City of Portle	and, plans and specifications, if
Location 78 Boll St	root	Ward 9	_Within Fire Limits	Po_Dist. No
Owner's or Lessee's nam	e and address B.	. DuPont DeNesou	rs Co.	Telephone F2517
Contractor's name and a	idress Ovnora		•	Telephone
Architect's name and addr	ess			- Coprone
Proposed use of building	5 car s a spri	vate carage		No. samilies
Othe, Juildings on same	Iot			
	Description of	of Present Buildir	or to be Altered	-
Material Brick No	. stories Heat	Style	of roof	Roofing
Last use Br	iok kiln			No. families
	Genera	1 Description of N	Torr XXI only	
To change kiln	to 5 car sent-ny	description of N	iew work	prick additions
haleht of abo	the At and meet in	range Berese ' il	Lemoarie bron	OLIGE ADISOLD
norted by 194	in a wind bill the	o double doors.	The parck acas	OR COOR to be one or
White building a	in company of	on o. Tolk onom	910.	ON COM CALL OF MINISTER
than six sutume celling or repa	biles, nor for t iring of entemob	ereof will never rangeoting a publication nor for a liles, nor for a Details of New W	be used for the lic automobile t sublic garage as ork	o live store of more usiness by vay of letting defined by the Build is
Size, front(depthNo	. storiesHeight	average grade to hig	hest point of roof
Fo be erected on solid or	filled land?		_earth or rock?	
				oottom
Material of underpinning	*****	Height		Thickness
				of lining
Cind of heat		Type of fuel	Distance hear	ter to chimney
f oil burner, name and m	nodel		The state of the s	
				,
				Size
				on centers
Studs (outside walls and span over 8 feet. Sills an	carrying partitions) 23 d corner posts all one	c4-16" O. C. Girders piece in cross section.	6x8 or larger. Bridg	ing in every floor and flat roof
Joists and rafters:	1st floor	2nd	, 3rd	, tooi
On centers:	Ist floor	, 2nd	, 3rd	, roof
Maximum span:				roof
f one story building with	masonry walls, thickn	ess of walls?		height?
		If a Garage		
To. cars now accommodate	ted on same lot	2	_, to be accommodat	cd
				proposed building? no
		Miscellaneous	-	- advir-
Will above work require re	emoval or disturbing o		oublic street?	no
				2
Estimated cost 200.				Fee \$.75
			at the State and City	
Will there be in charge of			at the Diate will City	enter concern. Ber mittill fill fileteid
Will there be in charge of re observed? Yes		B. I. I	uPont Dellemours	
Will there be in charge of re observed? Yes PROVED COPY	Signature of	B. I. I		

(I) MUUDIKUL KONE

PERMIT ISSUED:



APPLICATION FOR PERMIT

Class of Building or Tupe of Structure Mill Comstruction

To the INSPECTOR (OF BUILDINGS, PORTLAND,	Portland, Maine,	October 15, 1927
			the second second second second second second
			ng building structure equipment in Portland, plans and specifications, i
Location 75 Boll 575	roet	Ward_9Within Fire I	imits? Dist. No.
Owner's of Lessee's na	ime and address E. I. I	dePont Dellemoura & Co., Be	II St. Tall Rosso
Contractor's name and	address Canor		719
Architect's name and ad	dress		•
Proposed use of building	ng BOX MEMBERS COFT	ng	Mar Comillia
Other buildings on sam	e let Shook Higg, and	storehouses	- 140. Equilies - 140.
	Description of F	resent Building to be Alte	ered
"Alaterial Brick N	Vo. stories Heat	Style of roof	Roofing
Last use	Bon Mig.		No. familiesa
ì	General D	escription of New Work	· · · · · · · · · · · · · · · · · · ·
Pa hilla	Frame Blag. 60' x 24'	2002-Pmon 01 1404 A4 011	c
WA MITTER	erend mand nation		
4	Deta	ails of New Work	•
Size, front 60*	_depthNo. stor	ries 1 Height average grack-	o highest point of roof 120
To be erected on solid or	r filled land?scl.	id earth or cooks	oarth
Material of foundation.	Com rete	hickness. too	bottom
Material of underpinnin	g	Height	Thickness
Kind of roof	Flat	Roof covering Tax &	Gravel 4 or 5 ply
No. of chimneysnor	Material of chimneys		of lining
· .	ther bldg T	of fuel Distance	trade to the street
Kind of heat from ot		Ot fuctDylance.	, neater to commey
Kind of heat rem of	model		
Kind of heat from ot If oil burner, name and	model		
Kind of heat From of If oil burner, name and Capacity and Regation of	model		
Kind of heat From ot If oil burner, name and Capacity and legation of Is gas fitting in alvad?	nodel oil tanks	Size of service	
Kind of heat 1 from ot If oil burner, name and Capacity and legation of Is gas fitting in the leaf Corner posts 18422	oil tanks no Sills 12x12 Girt or to	Size of service	Size
Kind of heat from ot It oil burner, name and Capacity and location of Is gas fitting in blyed? Corner posts 18418 Material columns under	nodel oil tanks no Sills 12x12 Girt or le	Size of service	Size
Kind of heat 1700 of If oil burner, name and Capacity and location of Is gas fitting in location Corner posts 18722 Material columns under Studs (outside walls and	nodel oil tanks no Sills 12x12 Girt or to girders	Size of service	Size
Kind of heat 1700 of If oil burner, name and Capacity and location of Is gas fitting in location Corner posts 18722 Material columns under Studs (outside walls and	model oil tanks no Sills 12x12 Girt or le girders 1 carrying partitions) 2x4-16 and corner posts all one piece	Size of service	Size Max. on centers Bridging in every floor and flat roof
Kind of heat From ot If oil burner, name and Capacity and leation of Is gas fitting in the delta of Corner posts 1842 Material columns under Studs (outside walls and pan over 8 feet. Sills a	model oil tanks no Sills 12x12 Girt or logirders i carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12	Size of service	Size Max. on centers Bridging in every floor and flat roof
Kind of heat from ot If oil burner, name and Capacity and logation of Is gas fitting in logad? Corner posts 1872 Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers;	model oil tanks no Sills 12x12 Girt or legirders I carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 8	Size of service	Size Max. on centers Bridging in every floor and flat roof , roof LOSIE HosPin
Kind of heat Pron of If oil burner, name and Capacity and legation of Is gas fitting in blad? Corner posts 18:12. Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers; Maximum span:	model i oil tanks no Sills 12x12 Girt or le girders i carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 12x1 ist floor 12x7	Size of service	Size Max. on centers Bridging in every floor and flat roof , roof 10x12 30xPlif , roof 8! , roof
Kind of heat from of If oil burner, name and Capacity and legation of Is gas fitting in legat. Corner posts 18:22 Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers: Maximum span:	model oil tanks no Sills 12x12 Girt or le girders I carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 12x 1st floo	Size of service	Size Max. on centers Bridging in every floor and flat roof , roof LOSIE HosPin
Kind of heat from of If oil burner, name and Capacity and location of Is gas fitting in location Corner posts location Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers; Maximum span: If one story building with	model oil tanks no Sills 12x12 Girt or le girders I carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 12x 1st floo	Size of service edger board? Size O. C. Girders 6x9 or larger. It is cross section. 2nd 2nd 3rd 3rd 4 walls? If a Garage	Size Max. on centers Bridging in every floor and flat roof , roof COXIR HowPlin , roof 8 , roof 24 height?
Kind of heat from of If oil burner, name and Capacity and logation of Is gas fitting in loyad? Corner posts 1842 Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers; Maximum span: If one story building will No. cars now accommode	model i oil tanks no Sills 12x12 Girt or le girders i carrying partitions) 2x1-16 and corner posts all one piece 1st floor 12x12 1st floor 12x7 ist floor 12x7 h masonry wass, thickness of	Size of service edger board? Size O. C. Girders 6x9 or larger. It is cross section. 2nd 3rd 3rd 3rd f walls? If a Garage , to be account	Size Max. on centers Bridging in every floor and flat roof
Kind of heat Pron of If oil burner, name and Capacity and location of Is gas fitting in blad? Corner posts 18722 Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommodated number commercial	model i oil tanks no Sills 12x12 Girt or to girders I carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 12x ist floor 12x ist floor 12x it f	Size of service edger board? Size O. C. Girders 6x9 or larger. It is cross section. 2nd 3rd 3rd 4 and 5 and 7 and 7 and 8 and 9 and 1 an	Size Max. on centers Bridging in every floor and flat roof , roof lox12 loxPlut , roof 24 , roof height?
Kind of heat Pron of If oil burner, name and Capacity and location of Is gas fitting in blad? Corner posts 18722 Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommodated number commercial	soil tanks no Sills 12x12 Girt or le girders 1 carrying partitions) 2x1-16 and corner posts all one piece 1st floor 12x12 1st floor 12x7 1st floor 12x7 h masonry wass, thickness of the masonry was all one piece 12x7 the masonry was all one piece 12x7 at the corner posts all one piece 12x7 and corner	Size of service edger board? Size O. C. Girders 6x8 or larger. It is cross section. 2nd 3rd 3rd 3rd f walls? If a Garage capairs to cars habitually stored in	Size Max. on centers Bridging in every floor and flat roof
Kind of heat Iron of If oil burner, name and Capacity and location of Is gas fitting in local? Corner posts 1872 Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers; Maximum span: If one story building will No. cars now accommoda Total number commercial Will automobile repairing	model i oil tanks no Sills 12x12 Girt or to girders I carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 12x12 1st floor 12x1 Ist flo	Size of service edger board? Size O. C. Girders 6x9 or larger. It is cross section. 2nd 2nd 3rd 3rd 4 and 5 and 7 and 7 and 8 and 9 and 9 and 10 and 11 a Garage 12 and 13 and 14 and 15 and 16 walls? 17 a Garage 18 and 19 and 10 and 10 and 11 and 12 and 13 and 14 and 15 and 16 and 17 and 18 and 19 and 19 and 10 a	Size Max. on centers Bridging in every floor and flat roof roof 10x12 30xP111 roof 24* height? the proposed building?
Kind of heat Iron of it oil burner, name and Capacity and ligation of Is gas fitting in Iron of Corner posts 1872. Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers; Maximum span: If one story building with No. cars now accommodated number commercial Will automobile repairing. Viil above work require	model i oil tanks no Sills 12x12 Girt or to girders I carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 12x12 Ist floor 12x1 Ist flo	Size of service edger board? Size O.C. Girders 6x9 or larger. It is cross section. 2nd 3rd 3rd 3rd f walls? If a Garage to be accommodated as a constant of the cons	Size Max. on centers Bridging in every floor and flat roof , roof LOXLE HosPlin , roof 24 height? the proposed building?
Kind of heat from of it oil burner, name and Capacity and ligation of Is gas fitting in light ? Corner posts light? Corner posts light? Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommod. Total number commercial Will automobile repairing. Viil above work require Plans filed as part of this	soil tanks no Sills 12x12 Girt or le girders 1 carrying partitions) 2x1-16 and corner posts all one piece 1st floor 12x12 1st floor 12x* Ist floor 12x* Is	Size of service edger board? Size O. C. Girders 6x9 or larger. It is cross section. 2nd 2nd 3rd 3rd 4 and 5 and 7 and 7 and 8 and 9 and 9 and 10 and 11 a Garage 12 and 13 and 14 and 15 and 16 walls? 17 a Garage 18 and 19 and 10 and 10 and 11 and 12 and 13 and 14 and 15 and 16 and 17 and 18 and 19 and 19 and 10 a	Size Max. on centers Bridging in every floor and flat roof , roof LOXLE HosPlin , roof 24 height? the proposed building?
Kind of heat Iron of it oil burner, name and Capacity and ligation of Is gas fitting in Iron of Corner posts 1872. Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers; Maximum span: If one story building with No. cars now accommodated number commercial Will automobile repairing. Viil above work require	soil tanks no Sills 12x12 Girt or le girders 1 carrying partitions) 2x1-16 and corner posts all one piece 1st floor 12x12 1st floor 12x* Ist floor 12x* Is	Size of service edger board? Size O.C. Girders 6x9 or larger. It is cross section. 2nd 3rd 3rd 3rd f walls? If a Garage to be accommodated as a constant of the cons	Size Max. on centers Bridging in every floor and flat roof , roof LOXLE HosPlin , roof 24 height? the proposed building?
Kind of heat Iron of It oil burner, name and Capacity and location of Is gas fitting in Iron of Iron o	model i oil tanks no Sills 12x12 Girt or to girders I carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 12x12 Ist floor 12x1 Ist flo	Size of service edger board? Size O. C. Girders 6x9 or larger. If a cross section. 2nd 2nd 3rd 3rd 4 and 5 and 7 and 7 and 8 and 9 and 9 and 10 and 11 a Garage 12 and 13 and 14 and 15 and 16 walls? 17 a Garage 18 and 18 and 19 and 19 and 10 and 10 and 10 and 10 and 11 and 12 and 13 and 14 and 15 and 16 and 17 and 18 an	Size Max. on centers Bridging in every floor and flat roof roof 10x12 302P111 roof 24 height? the proposed building? Fee \$ 5.75
Kind of heat Iron of If oil burner, name and Capacity and location of Is gas fitting in local? Corner posts 1872 Material columns under Studs (outside walls and span over 8 feet. Sills a Joists and rafters: On centers: Maximum span: If one story building will No. cars now accommoda Total number commercial Will automobile repairing Vill above work require: Plans filed as part of this Estimated cost \$ 4,000	model i oil tanks no Sills 12x12 Girt or to girders I carrying partitions) 2x4-16 and corner posts all one piece 1st floor 12x12 1st floor 12x12 Ist floor 12x1 Ist flo	Size of service edger board? Size O.C. Girders 6x9 or larger. It is cross section. 2nd 3rd 3rd 3rd f walls? If a Garage capairs to cars habitually stored in Miscellaneous shade tree on a public saret? No. sheets	Size Max. on centers Bridging in every floor and flat roof roof 10x12 40xPin 8' 700f height? the proposed building?



APPLICATION FOR PERMIT ISSUED

Class of Building or Type of Structure tasoline Installation

Portland, Maine, September 21, 1927

To The INSPECTOR OF BUILDINGS, PORTLAND, ME.

Location 73 Bell	Streat	Ward9	_Within Fire Limits	? No Dist. No.
Owner's or Lessee's	name and address E	. I. Duront DeMemours	Cox	Telephone
Contractor's name ar	d address Col R	ofining Co., 601 Dang	orth St.	Telephone P9560
Architect's name and	address		157	Telephone F5560 No. families
Proposed use of buil	ding			No. families
Other buildings on s	ame lot			
-	Descript	ion of Present Buildin	ng to be Altered	
faterial				Roofing
wet mec —		, `,	, ; ·	No. families
•	- 1	eneral Description of N		
To remove 1 2		d 1 one callon pump f	- · ·	
* 1	**			45.
		nd 1 5-gol purp for g		vatu use
Same loo	ation. Tank	to be buried undergro	and.	
		Details of New W	- Lui	
ize, fr in	denth	No stories Thiste		est point of roof
o be erected on solid	or filled land?	rieigni	average grade to high	iest point of roof
Taterial of foundation	m	Thickness ton	_cartn or rock!	ottom
laterial of underpin	ning	Hainht		Chickness
ind of roof		Dest		
lo. of chimneys	Material of	chimneys	*****	if lining
und of near		Type of fuel	Distance best	Au 41.**
f oil burner, name a	ıd model	2) 100	istance, near	or so changey.
s gas fitting involved	<u>'r'</u>	Size	of service	
orner posts	Sills	_Girt ov ledger board?	`	izo
faterial columns und	ler girders	Size	Max	on centers
tuds (outside walls a	and carrying partition	s) 2vd-16" O C Girdova (3x8 or larger. Bridg	ing in every floor and flat roo
Joists and rafters	is and corner posts at	one piece in cross section.		
On centers:	15t 11001	, 2nd	, 3rd	, roof
Maximum span:	1st 1100f	, 2nd	, 3rd	, roof
		, 2nd	, 3rd	, roof
one serry neutring	with masonry walls, t	hickness of walls?		height?
o cars now accoun	nodated on some life	, -		
oral number common	cial care to b		., to be accommodate	ed
fill automobile rend	ing he does attend	nodated		
.m automobile repail	ang he done other th	an minor repairs to cars hat Miscellaneous	ontually stored in the	propose ' uilding?
Vill above work room	re removed as discust		111	
		ing of any shade tree on a p		Negoth .
	cms abbucation t		No. sheets	
lans filed as part of				Fee S75
lans filed as part of stimated cost \$ 166	The second second			
lans filed as part of stimated cost \$_166 Vill there be in charg	e of the above work	a person competent to see the	at the State and City in Be I. DuPone Do	equirements pertaining thereto