

INQUIRY BLANK

I-2 Industrial FIRE DIST. -

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

7/23/62 Verbal
By Telephone
By letter MADE BY M ADDRESS PRESENT USE OF BUILDING LAST USE OF BUILDING Atome REMARKS . DATE OF REPLY _

I-2 INDUSTRIAL ZONE



PERMIT ISSUEL APPLICATION FOR PERMIT AUG 5 1959 Class of Building or Type of Structure CITY of PORTLAND Portland, Maine, July 29, 1959

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to crect alter repair of in accordance with the Laws of the State of Maine, the Building Code of specifications, if any, submitted herewith and the following specification	and Zoning Ordinance of the City of Portland, blans and
Location 184 Bishop 3t.	Within Fire Limits? Dist. No
Owner's hame and addressFortland Te minal Co., 22	2 St. John St. Telephone
Lessee's name and address	Telephone
Contractor's name and addressFels_Co., 42 Union St.	Telephone 2-1939
Architect Specification	PlansNo. of sheetsl
Proposed use of buildingwarehouse	
Last useneintenance_shop	No. families
MaterialNo. stories HeatStyle	of roofRoofing
Other buildings on same lot	
Estimated cost \$ 350.	Fee \$ 2.00

General Description of New Work

To install 2- 10-inch Vitroliner pre-fabricated chimneys to serve 2 warm air oil burning furnaces in existing varenouse. The applicant either has or will procure the the instructions of the manufacturer of this prefab chimney and will follow them in erection and will see to it that the supports are adequate to carry the weight of the chimney as well as all other loads which might come upon those members. The maximum temperature in this flue will not be more than _650 degrees Fahrenheit (this informati مكلتم

ther place where low heat applicances similar to heating furnaces are to be installed:	
Chimney is supported or frame of building. Type "E" This show of the contract	
It is understood that this fermit does not include installation of heating apparatus which is to be taken out separately by and in	
Details of New Work	
Is any plumbing involved in this work?	
Is connection to be made to public sewer? If not, what is proposed for sewage?	
Has septic tank notice been sent?Form notice sent?	
Height average grade to top of plate Height average grade to highest point of roof	
Size, frontearth or rock?earth or rock?	
Material of foundation cellar cellar	
Material of underpinning Height Thickness Thickness	
Kind of roofRise per foot Roof covering	
No. of chimneys Material of chimneys of lining Kind of heat fuel	
Framing Lumber-Kind Dressed or full size? Corner posts Sills	
Size Girder Columns under girders Size Max. on centers	
Kind and thickness of outside sheathing of exterior walls?	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.	
Joists and rafters: 1st floor, 2nd, 3rd, roof	
On centers: 1st floor, 2nd, 3rd, roof, roof	
Maximum span: 1st floor, 2nd, 3rd, roof, roof, roof	
If one story building with masonry walls, thickness of walls?	
If a Garage	
No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated	
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?	

APPROVED: 79/2 V	
<u> </u>	

Miscellaneous

Will work require die ... f any tree on a public street? Will there be in ι above work a person competent to see that the State equirements pertaining thereto are observed? ves

Fels Company

INSPECTION COPY

I-2 INDUSTRIAL ZONE



FILL IN AND SIGN WITH INK

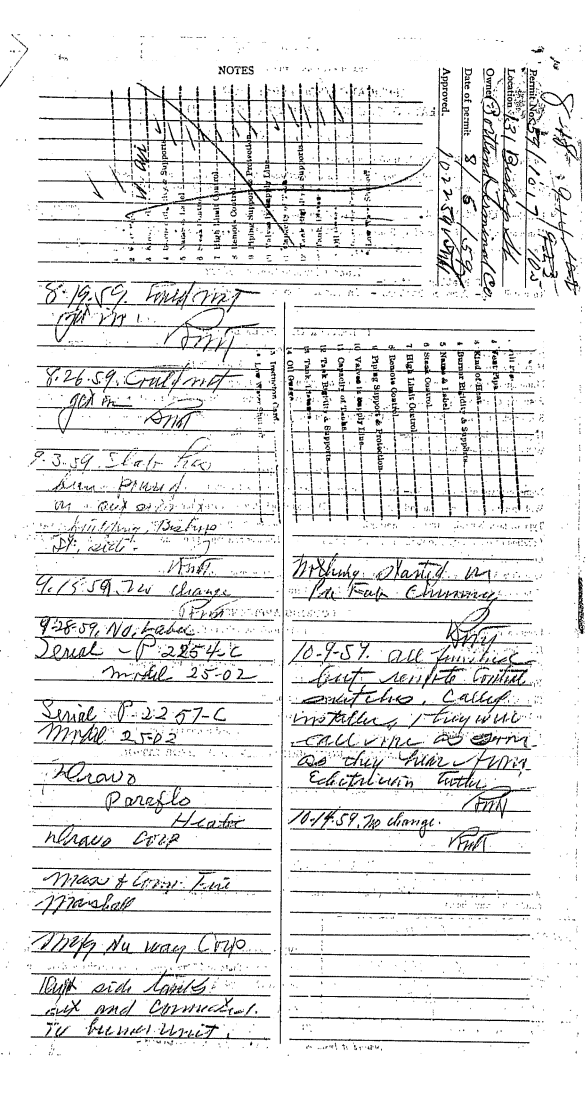
APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, July 28, 1959

PERMIT ISSUED 31017

: ' vortand

ormans, Maine,
FLAND, ME.
ermit to install the following heating, cooking or power equipment in accord- le of the City of Portland, and the following specifications:
se of Building Warehouse No. Stories 1 New Building Portland Terminal Co. 222 St. John St. Existing "
Pontland Mark Mark No. Stories 1 New Building
Portland Terminal Co., 222 St. John St. Existing "
42 Union St. Telephone 2-1939
eral Description of TIX-1
.connection to warm air best
connection to warm air heat Sent to Fire Dept. 7/18/59
CATER, OR POWER POLITIES Rec'd from Fire Dept.
CATER, OR POWER BOILER
y burnable material in floor surface or beneath? cement floor
y burnable material in floor surface or beneath? cement floor Kind of fuel? of1
p of appliance or casing top of furnacesteel bldg.
nt of appliance or casing top of furnacesteel_bldg
nections to same flueno
Rated maximum demand per hour
e to insure proper and safe combustion?
IP OII Dimara
1000 cure to the transfer of the control of the con
Does oil supply line feed from top or bottom of tank? .top
on supply lime feed from top or bottom of tank? top
Size of vent pipe
Size of vent pipe
No
e?yos How many tanks enclosed?
700727370 Amma
Any burnable material in floor surface or beneath?
stance to combustible material from top of appliance?
des and back From top of smokepipe
ctions to same flue
so, how vented?
Rated maximum demand per hour
FILDWEND OD
UIPMENT OR SPECIAL INFORMATION
on concrete slab
- 1
heater, etc., 50 cents additional for each additional heater etc.
heater, etc., 50 cents additional for each additional heater, etc, in same
heater, etc., 50 cents additional for each additional heater, etc., in same
heater, etc., 50 cents additional for each additional heater, etc., in same
Will there be in charge of the above work a person competent to
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?



MINQUIRY BLANK

ZONE	<u> </u>	_
FIRE	DIST. None	

DEPARTMENT OF BUILDING INSPECTION
Date
Vorbal-
By Telephone By letter
LOCATION Bushop St 295-H-1 OWNER Portland Terminal Co
MADE BY John Varley Cogineer TEL. SP 3-4711-Cot 370.
ADDRESS 222 st John Street
PRESENT USE OF BUILDING Office + Storeland No. STORIES
LAST USE OF BUILDING CLASS OF CONSTRUCTION MARKED FRANCE
REMARKS Bulding is 50'X170'= 8500 sq feet area
INQUIRY 1- Of ceiling and lining of walls with com- loustible material were to be done withis builling
would a sprinkler system be required?
Bulding would have to be classed as Third Class
because of use of combustible material.
ANSWER 1- Ohof Johnson said that he would accept the
R.R. right-of-way on side of building toward Warren
avenue as the Egyptivalent of a street exposure, Gre
this basis using the formula in Sect 362-9-27
of the Code a building of Third Class Court con Od Rais
area of about 12,000 so ft. so would be O. V. Chiel
and not frestopped in two places with incombustion condend
I reported this to Non Marker.

WINQUIRY BLANK

CITY OF PORTLAND, MAINE
DEPARTMENT OF BUILDING INSPECTION

Verbal
By Tetephonie

LOCATION Balop, Street 2554 JONNER Portland Jermual Co.
MADE BY WILDOW Sampson TEL.

ADDRESS

FRESENT USE OF BUILDING Storage
CLASS OF CONSTRUCTION NO. OF STORIES

REMARKS:

INQUIRY: 1 - D. at allowardle to erect wood frame hartations for new office in this storage building frame Construction building being 50' VI 70' and having exprosure on Bulding being 50' VI 70' and having exprosure on Bulding being soil VI 70' and having approximent Bulding lass

Wish Palready some wood hartitions in the Answers of Storage and work only are story light, it can have an allowable area of 56 67 square feeting Classed as Wood frame construction, so the world have to be if wood partitions are used Therefore the wood frame construction, so the world have to be if wood partitions are allowable.

DATE OF REPLY

BI 76

Memorandum from Department of Building Inspection, Portland, Maine

Bishop Street-Portland Terminal Company—Relocation of scale repair shop from railroad right-of-way to railroad property adjacent to the right-of-way by and for Portland Terminal Company—5/11/48

The location plan is taken to mean that this building is to be moved from that part of the railroad right-of-way having frontage on Forest Avenue to railroad land adjacent to the right-of-way proper, the latter having frontage on Bishop Street.

The concrete foundation for the chimney is required by the Building Code to extend no less than 4' below the surface of the ground, and no doubt you will use the precaution of insulating the chimney from the frame of the building, since the latter is merely to set on top of the ground and will be subject to frost

WMcD/S

(Signed) Warren McDonald Inspector of Buildings



(1) INDUSTRIAL ZONE APPLICATION FOR PERMIT

PERMIT ISSUED

AL ZONE

PERMIT ISSUED

MAY 1 1948

CITY of PORTLAND

To the INSPECTOR OF			
in accordance with the Lau	vs of the State of Maine, the Bu	ilding Code and Zoning Ordina	following building structure equipment ance of the City of Portland, plans and
specifications, if any, subm	itted herewith and the following	specifications:	
Location Bish	op Street	Within Fire Li	mits?noDist. No
Owner's name and address	sa Fortland Termina	il Co., 242 St. John St	Telephone
Lessee's name and addres	s		Telephone Telephone No of sheets 1
Contractor's name and ad	ldressowners		Telephone
Architect		Specifications Plan	nsNo of sheets 1
Proposed use of building.	Scale Repair shop)	No. families
Last use			No. families
Material Trame No.	stories1 Heat Atov	reStyle of roof Pitol	hip Roofing
Other buildings on same l	ot		
Estimated cost \$			Fce \$50
	General Desc	ription of New Work	
To relocate existi	ng'l story frame build	ling on same property a	as per plan.
			化对抗性 的复数电影 医红色 化二氢甲基酚
			NOTE:
		The state of the s	OR CATTON
(1) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Ally Coall a such a few	The state of the s	OR CLOSING-IN IS WAIVED
		Land Land	IS WAIVED
	لمناهد المعلق المناه المناهدات المستحدث		CERTIFICATE OF OCCUPANCY REQUIREMENT IS WAIVED
	Alania Canton Cal		MEQUIREMENT OCCUPANT
	1514		IS WAIVED
	· · · · · · · · · · · · · · · · · · ·	Permit Issued	
	the second secon		
It is understood that this the heating con		ion of heating apparatus which ninal Co., 242 St. John	is to be taken out separately by and in. n St., W. Lamson, Supp. of B & B
Is any plumbing involved	Details in this work?	ion of heating apparatus which ninel Co., 242 St. John of New Work	is to be taken out separately by and in St., W. Lamson, Supp. of B & B
Is any plumbing involved Height average grade to	Details in this work?	ion of heating apparatus which ninal Co., 242 St. John of New Work Is any electrical work in Height average grade to hig	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work?
Is any plumbing involved Height average grade to Size, frontde	Details I in this work? too of plate pthNo stories	ion of heating apparatus which ninal Co., 242 St. John of New Work Is any electrical work in Height average grade to hig	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? hest point of roof
Is any plumbing involved Height average grade to Size, frontde	Details I in this work? too of plate pthNo stories	ion of heating apparatus which ninal Co., 242 St. John of New Work Is any electrical work in Height average grade to hig	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? hest point of roof
Is any plumbing involved Height average grade to Size, frontde Material of foundation Material of underpinning	Details l in this work? top of plate pth No. stories wood blocking Thick concrete foundation for	of neating apparatus which ninal Co., 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top chi moy Height	is to be taken out separately by and in n St., W. Lamson, Supp. of B & B vol. ed in this work? hest point of roof earth or rock? cellar Thickness
Is any plumbing involved Height average grade to Size, frontdel Material of foundation Material of underpinning Kind of roof	Details l in this work? top of plate pth No stories wood blocking Thick concrete foundation for	of New Work of New Work Is any electrical work in solid or filled land? solid or filled land? rehimoy Height Roof covering	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? hest point of roof earth or rock? cellar Thickness
Is any plumbing involved Height average grade to Size, front	Details I in this work? top of plate No stories Mood blocking Concrete foundation for Rise per foot Material of chimneys	ion of heating apparatus which ninal Co., 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top chi may Height Roof covering	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? hest point of roof earth or rock? Cellar Thickness
Is any plumbing involved Height average grade to Size, front	Details I in this work? top of plate pth No. stories wood blocking Concrete foundation for Rise per foot Material of chimneys	ion of healing apparatus which ninal Co., 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom r chi moy Height Roof covering of lining Dressed or full size?	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? hest point of roof earth or rock? Cellar Thickness
Is any plumbing involved Height average grade to Size, front	Details In this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led	ion of heating apparatus which ininal Co., 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehimoy Height Roof covering of lining Dressed or full size?	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? hest point of roof earth or rock? Cellar Thickness
Is any plumbing involved Height average grade to Size, front	Details l in this work? top of plate pthNo stories wood_blockingThick concrete foundation for Rise per foot Material of chimneys SillsGirt or led aColumns under girt	ion of healing apparatus which ininal Co., 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom r chi moy Height Roof covering of lining Dressed or full size? iger board?	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? hest point of roof cellar Thickness Kind of heat Size
Is any plumbing involved Height average grade to Size, front dep Material of foundation Material of underpinning Kind of roof No. of chimneys Kraming lumber—Kind Corner posts Size Studs (outside walls and	Details In this work? top of plate pthNo stories wood_blockingThick concrete foundation for Rise per foot Material of chimneys SillsColumns under give carrying partitions) 2x4-16" Columns under give carrying partitions)	of New Work Is any electrical work in the solid or filled land? ness, top bottom chimny Height Roof covering for filling filled land? Dressed or full size? irders Size C. C. Bridging in every floor a	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? chest point of roof earth or rock? cellar Thickness Kind of heat Size Max an centers and flat roof span over 8 feet.
Is any plumbing involved Height average grade to Size, front	Details In this work? top of plate pth No stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led carrying partitions) 2x4-16" Country 1st floor	ion of healing apparatus which in the Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehimoy Height Roof covering of lining Dressed or full size? liger board? irders C. C. Bridging in every floor a , 2nd , 3rd , 3rd	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? cellar Thickness Kind of heat fuel Max an centere and flat roof span over 8 feet.
Is any plumbing involved Height average grade to Size, front dep Material of foundation Material of underpinning Kind of roof No. of chimneys Kraming lumber—Kind Corner posts Size Studs (outside walls and	Details In this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led carrying partitions) 2x4-16" Columns under girt 1st floor 1st floor	ion of healing apparatus which namal Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom reprint moy Height Roof covering of lining Incompare the series of the series o	is to be taken out separately by and in St., W. Lamson, Supp. of B & B volved in this work? cellar cellar Thickness Kind of heat fuel Size Max an centere and flat roof span over 8 feet. roof
Is any plumbing involved Height average grade to Size, front	Details In this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led carrying partitions) 2x4-16" Construction for the concrete foundation for the concrete for the concrete for the concrete foundation for the concrete for the	ion of healing apparatus which ninal Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom refit may Height Roof covering of lining Incomposed or full size? liger board? liger board. liger board.	is to be taken out separately by and in St., We Lamson, Supp. of B & B volved in this work? chest point of roof carth or rock? Cellar Thickness Kind of heat Size Max an centere and flat roof span over 8 feet; roof roof
Is any plumbing involved Height average grade to Size, front	Details In this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led carrying partitions) 2x4-16" Construction for the concrete foundation for the concrete for the concrete for the concrete foundation for the concrete for the	ion of healing apparatus which ninal Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom refit may Height Roof covering of lining Incomposed or full size? liger board? liger board. liger board.	is to be taken out separately by and in St., W. Lamson, Supp. of B & B volved in this work? cellar cellar Thickness Kind of heat fuel Size Max an centere and flat roof span over 8 feet. roof
Is any plumbing involved Height average grade to Size, front	Details I in this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led carrying partitions) 2x4-16" Constructions 1st floor 1st floor 1st floor h masonry walls, thickness of	ion of healing apparatus which in the Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehimoy Height Roof covering of lining Dressed or full size? idger board? irders C. C. Bridging in every floor a 2nd 2nd 3rd 2nd 3rd walls?	is to be taken out separately by and in St., We Lamson, Supp. of B & B volved in this work? chest point of roof carth or rock? Cellar Thickness Kind of heat Size Max an centere and flat roof span over 8 feet; roof roof
Is any plumbing involved Height average grade to Size, front dep Material of foundation Material of underpinning Kind of roof Chinneys Material Size Studs (outside walls and Joists and rafters: On centers: Maximum span: If one story building with	Details In this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led carrying partitions) 2x4-16" C 1st floor 1st floor 1st floor h masonry walls, thickness of	ion of healing apparatus which in the Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehimoy Height Roof covering of lining Dressed or full size? ider board? jeger board? jeger board? 2nd 3rd 2nd 3rd 2nd 3rd walls?	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? cellar cellar Thickness Kind of heat fuel Size Max an centere and flat roof span over 8 feet. , roof , roof height?
Is any plumbing involved Height average grade to Size, front	Details I in this work? I top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led carrying partitions) 2x4-16" C 1st floor	ion of healing apparatus which ninal Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehimoy Height Roof covering of lining Incomposed or full size? ider board? irders Coording Coordina Co	is to be taken out separately by and in St., We Lamson, Supp. of B & B volved in this work? chest point of roof earth or rock? Cellar Thickness Kind of heat Size Max an centere and flat roof span over 8 feet roof roof height?
Is any plumbing involved Height average grade to Size, front	Details I in this work? I top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Material of chimneys Sills Girt or led carrying partitions) 2x4-16" C 1st floor	ion of healing apparatus which in that Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom chi moy Height Roof covering of lining I Dressed or full size? ider board? irders Size O. C. Bridging in every floor and	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? chest point of roof earth or rock? Cellar Thickness Kind of heat Size Max. an. centere and flat roof span over 8 feet, roof height? mercial cars to be accommodated in the proposed building?
Is any plumbing involved Height average grade to Size, front	Details In this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Sills Girt or led a Columns under g carrying partitions) 2x4-16" C 1st floor	ion of healing apparatus which annal Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom chi moy Height. Roof covering of lining I Dressed or full size? iger board? irders Size D. C. Bridging in every floor and standard stan	is to be taken out separately by and in St., We Lamson, Supp. of B & B volved in this work? chest point of roof earth or rock? cellar Thickness Kind of heat fuel Size Max an centers and flat roof span over 8 feet; roof roof height? mercial cars to be accommodated in the proposed building?
Is any plumbing involved Height average grade to Size, front	Details In this work? It on of plate pth No. stories wood blocking. Thick concrete foundation for Rise per foot Material of chimneys. Sills. Girt or led carrying partitions) 2x4-16" C 1st floor. 1	ion of heating apparatus which in that Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom continuous Height. Roof covering for a line board? John of lining I work in the state of the state	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? cellar Thickness Kind of heat Size Max an centere and flat roof span over 8 feet, roof height? mercial cars to be accommodated in the proposed building? scellaneous of any tree on a public street? no
Is any plumbing involved Height average grade to Size, front	Details In this work? Itor of plate pth No. stories wood blocking Thick concrete foundation for Material of chimneys Sills Girt or led carrying partitions) 2x4-16" C 1st floor 1st floor 1st floor h masonry walls, thickness of ated on same lot to be acc g be done other than minor rej	ion of heating apparatus which in that Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehi moy Height. Roof covering of lining I height. Dressed or full size? Jeger board?	is to be taken out separately by and in St., W. Lamson, Supp. of B & B volved in this work? cellar Thickness Kind of heat Size Max an centere and flat roof span over 8 feet. roof height? mercial cars to be accommodated in the proposed building? is cellaneous of any tree on a public street? no me above work a person competent to
Is any plumbing involved Height average grade to Size, front	Details In this work? Itor of plate pth No. stories wood blocking Thick concrete foundation for Material of chimneys Sills Girt or led carrying partitions) 2x4-16" C 1st floor 1st floor 1st floor h masonry walls, thickness of ated on same lot to be acc g be done other than minor rej	ion of heating apparatus which in that Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehi moy Height. Roof covering of lining I height. Dressed or full size? Jeger board?	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? cellar Thickness Kind of heat Size Max an centere and flat roof span over 8 feet, roof height? mercial cars to be accommodated in the proposed building? scellaneous of any tree on a public street? no
Is any plumbing involved Height average grade to Size, front	Details I in this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Sills Girt or led a Columns under gr carrying partitions) 2x4-16" Columns under gr ist floor 1st floor 1st floor the masonry walls, thickness of ated on same lot to be accepted as the columns of the columns o	ion of healing apparatus which in that Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehimoy Height. Roof covering of lining I Dressed or full size? liger board? Size O. C. Bridging in every floor and street street side of side	is to be taken out separately by and in St., W. Lamson, Supp. of B & B vol. ed in this work? chest point of roof earth or rock? Cellar Thickness Kind of heat Size Max. an. centere and flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? scellaneous of any tree on a public street? no ne above work a person competent to requirements pertaining thereto are
Is any plumbing involved Height average grade to Size, front	Details I in this work? top of plate pth No. stories wood blocking Thick concrete foundation for Rise per foot Sills Girt or led a Columns under gr carrying partitions) 2x4-16" Columns under gr ist floor 1st floor 1st floor the masonry walls, thickness of ated on same lot to be accepted as the columns of the columns o	ion of healing apparatus which in that Coo, 242 St. John of New Work Is any electrical work in Height average grade to hig solid or filled land? ness, top bottom rehimoy Height. Roof covering of lining I Dressed or full size? liger board? Size O. C. Bridging in every floor and street street side of side	is to be taken out separately by and in St., W. Lamson, Supp. of B & B volved in this work? cellar Thickness Kind of heat Size Max an centere and flat roof span over 8 feet. roof height? mercial cars to be accommodated in the proposed building? is cellaneous of any tree on a public street? no me above work a person competent to



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT 1950

	Portland, Maine, Defember 70 1949
	To the INSPECTOR OF BUILDINGS, FORTLAND, MAINE
	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 131 Bishop St. Use of Building Warehouse No. Stories 1 No. Stories 1 No. Stories 1
	Name and address of owner of appliance Portland Terminal Co. 222 St. John St.
	Installer's name and address Easternoil & Equip. Co. 27 Portland St. Telephone 3-6495
	General Description of Work
	To install oil burner equip. im connection with gravity hot water system
	10 III3tti maanaan maanaa
	IF HEATER, OR POWER BOILER
	Location of appliance or source of heat
	If wood, how protected?
•	Minimum distance to wood or combustible material, from top of appliance or casing top of furnace
	From top of smoke pipeFrom front of applianceFrom sides or back of appliance
	Size of chimney flueOther connections to same flue
	If gas fired, how vented? Rated maximum demand per hour Rated maximum demand per hour
,	IF OIL BURNER
	•
	Name and type of burner
•	Will operator be always in attendancer
	Type of floor beneath burner Cement Outside Outside Number and capacity of tanks 1 275 Gal.
	If two 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feet from any flame? Yes How many tanks fire proofed?
	Total capacity of any existing storage tanks for furnace burners
	Total capacity of any existing storage tanks for furnace duriners
	IF COOKING APPLIANCE
	Location of appliance
	If wood, how protected?
	Minimum distance to wood or combustible material from top of appliance
٠.	From front of applianceFrom sides and backFrom top of smokepipe
	Size of chimney flueOther connections to same flue
٠.	Is hood to be provided?
	If gas fired, how vented?Rated maximum demand per hour
÷	
· b	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
	International description of the second of t
:	The second in the second control of the seco
	III AII TO TOO TO THE TOO TO THE TOO TO THE TOO TO THE TOO THE
٠.	понил пониложний принципальной и принципальной принципальн
	Инитом чил запис пистаминичной
1	
	Amount of fee enclosed? 2.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
	building at same time.)
4.70	TROUBD.
1.1	PROVED:
	Will there be in charge of the above work a person competent to
	see that the State and City requirements pertaining thereto are
- '	observed?
,	Signature of Installer

Memorandum from Department of Building Inspection, Portland, Maine

End of Dishop St. (Assessors' Lot No. 295-H-1) Construction of Foundation for Maine Central R. R. Co. Warchaouse by F. W. Cunningham & Sons, Builders- 11/21/44

P.W. G. &Gonst

Please let us have for attachment to the plan the signed statement of design as called for by 104-b-3 of the Gode covering the design of the reinforced concrete work.

00 Maine Combral R. R. Co., Engineering Department.

(Signed) Warren McDonald Inspector of Buildings



APPLICATION FOR PERMIT

Class of Building or Type of Structure Metal Frame. Portland, Maine, November 17, 1944 20 50 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to creet alter install—the following building structure—equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plant and specifications, if city, submitted herewith and the following specifications: End of Bishop Street 295-H-1 Within Fire Limits? no Dist. No... Owner's or Lessee's name and address Maine Central R. R. Co. ______ Telephone___ Contractor's name and address F. W. Cunningham & Son, 181 State St. Telephone 3-0246.... Plans filed yes. No. of sheets 1. Proposed use of building_Warehouse______No. families____ Other buildings on same lot.... Estimated cost \$ 1,600. Description of Present Building to be Altered Material metal No. stories 1 Heat none Style of roof pitch Roofing metal Warehouse General Description of New Work To provide concrete trench wall foundation under entire building as per plan It is understood that this permit does not include installation or heating apparatus which is to be taken out separately by and in the many the heating apparatus which is to be taken out separately by and in the many the heating apparatus. TRAINCATE OF CALLERAN, Details of New Work Is any plumbing work involved in this work?_____ Is any electrical work involved in this work?_____ Height average grade to top of plate_ Size, front____depth____No. stories____Height average grade to highest point of roof___ To be erected on solid or filled land? ____earth or rôck?_ Material of foundation______Thickness, top_____bottom____cellar__ Material of underpinning____ -----Height Kind of roof. _____ Rise per foot _____ Roof covering_____, ____of lining____ No. of chimneys Material of chimneys Type of fuel______ls gas fitting involved?_____ Kind of heat____ Framing lumber-Kind-_____Dressed or full size [____ Sills Girt or ledger board? ____Max. on centers____ 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. Silis and corner posts all one piece in cross section. _____, 2nd________, 3rd_______ Joists and rafters: at floor______ and_____ 3rd______ 700f_ On centers: 1st floor_____, 2nd____, 3rd____ Maximum span: If one story building with masonry walls, thickness of walls?_____ If a Garage į No. cars now accommodated on same lot.... to he accommodated_____ Will patomobile repairing be done other than minor repairs to cars habitually stored v the proposed building?_____. Miscellaneous

are observed? Yes जनिक्त

Presidence Certifal Railroad Co.

Ry F(W.) Cumpington 8: Son

Ry Soling Alexandria

erson competent to see that the State and City requirements percaining thereto

Will there be in charge of the above

`
)
,

APPLICATION FOR PERMIT

Class of Building or Type of Structure_Gasoline Installation Portland, Maine, Docember 15, 1941 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to exect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Location End of Bishop Street ___Within Fire Limits?___no_Dist. No._ Owner's or-Lessee's name and address __Maine_Central_Railroad_Co.__ Contractor's name and address___M_ J. Erskine, 24 Bishop Ave. So Portland____ Telephone_2-7004_ Proposed use of building____ Other buildings on same lot___ Estimated cost \$_100. Description of Present Building to be Altered No. stories Heat Style of roof General Description of New Work to install one and 1,000 gallon tank and one hand pump for gasoline, new installation private use, tank will bear Underwriters' Label, coated with asphaltum will be at least 3° below grade, minimum diameter of piping tank to pump 1^1_8 " Storage to be applied for It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work Is any plumbing work involved in this work?____ Is any electrical work involved in this work? Height average grade to top of plate. depth_____No. stories____Height average grade to highest point of roof. To be erected on solid or filled land? earth or rock? Material of foundation. ____Thickness, top_ -----Height Material of underpinning_ Kind of roof____ __Rise per foot_____Roof covering___ No. of chimneys___ __Material of chimneys_____ _of lining_ Type of fuel______ Is gas fitting involved?______ ____Dressed or full size?___ Framing lumber-Kind __Girt or ledger board?__ Corner posts... 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 flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor... On centers: 1st floor_ 1st floor Pone story building with masonry walls, thickness of walls? If a Carage No, cars now accommodated on same lot.... to be accommodated Total number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?____ W 1 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 Are observed? yes 1/15/41 Signature of owner on G.E. Maine Central Railroad Co.



APPLICATION FOR PERMIT PROMIT ISSUIT Class of Building or Type of Structure Tires Class MAR 12 1990

Portland, Maine, March 12; 1940 To the INSPECTOR OF BUILDINGS, PORTLAND, MB.

cationBishop_Str	:eet		_Within Fire Limi	ts?Dist. No	D
vner's or Lessee's name	reet Par End of Street and address Portler ress Owner	:d -Terminal-Co	2/2-54-7	Telephone	
ntractor's name and add	ressOwner	Att.	Ellbur Lampso	n Telephone 3	-4711
chitect				lans filed no No of	sheets
	Storebouse and Off			No. families	
	Prorenouse and Oli				
imated cost \$_300.				Fee \$	ne
. ,,,,,,,,	Description of I	Present Buildir	ng to be Altered	Ι	-15
terial <u>actul</u> No. s	stories <u>1</u> Heathot v				
t use	Storehouse an	od orfice		No. families	
		escription of N			
AG-ACE (1717-0-0-0	eilst rooms, each H Ten risting windo Tu roof at least fi	it tenel to we	irea dellare for	the transport when the	tollet ty
Same and	į.	•			
. ! : :				•	
,				•	•
- 4 ± ±	*				
				•	
1				,	
understood that this permit eating contractor.	t does not include installation	of heating apparatus	which is to be taken	out separately by and in	the name of
caring contractor.	Deta	ails of New W	'aut		
			OLK		
1 .	lved in this work?yes			CREMICATE OF OU	MATURE.
1 .	h .			- 単語形態を経行が行わり	としていてい
ny electrical work invol	lved in this work?yes		average grade to to	p of plate	
ny electrical work invol	lved in this work? yes ved in this work? No. stor	—— Height	average grade to to	p of plate	AVIAEĎ
ny electrical work invol frontde ne erected on solid or fil	lved in this work?	Height	average grade to to average grade to hit	p of plateghest point of roof	AVIAEB
ny electrical work invol frontde be erected on solid or fil erial of foundationerial of underpinning.	tved in this work? yes	Height ics	average grade to to average grade to higher than a contract or rock?	p of plateghest point of roof	
ny electrical work invol frontde be erected on solid or fil erial of foundationerial of underpinning.	tved in this work? yes	Height ics	average grade to to average grade to higher than a contract or rock?	p of plateghest point of roof	
ny electrical work invol frontde be erected on solid or fil erial of foundationerial of underpinning.	tved in this work? yes	Height ics	average grade to to average grade to higher than a contract or rock?	p of plateghest point of roof	
ny electrical work invol front	ved in this work? ves	Height icsHeight sickness, top HeightRoof cov	average grade to to average grade to hit earth or rock? bottom cel	p of plate	AVIAEB
ry electrical work involution description	ved in this work? ved in this work? pth No. stor lled land? Rise per foot Material of chimneys.	Height ics	average grade to to average grade to his earth or rock? bottom cel ering Is gas	p of plate	AVIAEB
ny electrical work invol front	ved in this work? yes	Height ics Height ickness, top Height Roof cover	average grade to to average grade to hig earth or rock? bottom cel ering Is gas or Full Size?	p of plate	AVIAEB
ny electrical work involution	ved in this work? ved in this work? pthNo. stor lled land? Rise per foot Material of chimneys. Ty SiilsGirt or 1	Height ics	average grade to to average grade to his earth or rock? bottom cel ering Is gas or Full Size?	p of plate	
ny electrical work invol front	ved in this work? ved in this work? pthNo. stor lled land? Rise per foot Material of chimneys. Ty SiilsGirt or 1 rders arrying partitions) 2x4-16	Height ics	average grade to to average grade to his earth or rock? bottom cel ering Is gas or Full Size? Max, 6x8 or Jarger Brief	p of plate	A/I/VEB
ny electrical work involutions of continuous of conditions of chimneys of chimneys of chimneys or chim	ved in this work? ved in this work? pthNo. stor lled land? Rise per foot Material of chimneys. Ty SillsGirt or 1 ders arrying partitions) 2x4-16 1 corner posts all one piec	Height ics	average grade to to average grade to his earth or rock? bottom ccl ering Is gas or Full Size? Max, 6x8 or larger. Brid	p of plate	d flat roof
ny electrical work involutions of front dependence erected on solid or filerial of foundation erial of underpinning of chimneys of chimneys of chimneys or chimneys or chimneys or chimneys or foundation of the front of the fron	ved in this work? ved in this work? pthNo. stor lled land? Ti Rise per foot Material of chimneys. Ty SiilsGirt or 1 ders arrying partitions) 2x4-16 1 corner posts all one piec 1st floor	Height ics Height nickness, top Height Roof cove pe of fuel Dressed of dedger board? Size O. C. Girders e in cross section.	average grade to to average grade to hig earth or rock? bottom cel ering Is gas or Full Size? Max, 6x8 or larger. Brid	p of plate	d flat roof
ny electrical work involution	ved in this work? ved in this work? pthNo. stor lled land? Ti Rise per foot Material of chimneys. Ty SiilsGirt or 1 ders arrying partitions) 2x4-16 1 corner posts all one piec 1st floor	Height ics Height nickness, top Height Roof cove pe of fuel Dressed of dedger board? Size O. C. Girders e in cross section.	average grade to to average grade to hig earth or rock? bottom cel ering Is gas or Full Size? Max, 6x8 or larger. Brid	p of plate	d flat roof
ny electrical work involution	ved in this work? ved in this work? pth No. stor lled land? Rise per foot Material of chimneys Ty Sills Girt or 1 ders arrying partitions) 2x4-16 1 corner posts all one piec 1st floor 1st floor	Height ics Height nickness, top Height Roof cov pe of fuel Dressed cedger board? Size of O. C. Girders e in cross section. 2nd 2nd 2nd	average grade to to average grade to hig earth or rock? bottom cel ering Is gas or Full Size? Max, 6x8 or larger, Brid , 3rd , 3rd	p of plate	d flat roof
ny electrical work involutions of chimneys	ved in this work? ved in this work? pthNo. stor lled land? Ti Rise per foot Material of chimneys. Ty SiilsGirt or 1 ders arrying partitions) 2x4-16 1 corner posts all one piec 1st floor 1st floor 1st floor 1st floor 1st floor 1st floor	Height ics Height nickness, top Height Roof cov pe of fuel Dressed codedger board? Size of O. C. Girders e in cross section. , 2nd , 2nd of walls?	average grade to to average grade to high average grade	p of plate	d flat roof
ny electrical work involutions of conterest of conditions of chimneys of chimneys or conterest over 8 feet. Sills and cover 8 feet. Sills and Joists and rafters: Maximum span: ne story building with a content of content or content o	ved in this work? ved in this work? pthNo. stor lled land?	Height ics Height nickness, top Height Roof cover pe of fuel Dressed of edger board? Size of O. C. Girders e in cross section. , 2nd , 2nd of walls? If a Garage	average grade to to average grade to hip earth or rock? bottomccl ering	p of plate	d flat roof
ny electrical work involutions of conterest of conditions of chimneys of chimneys or conterest over 8 feet. Sills and cover 8 feet. Sills and Joists and rafters: Maximum span: ne story building with a content of content or content o	ved in this work? ved in this work? pthNo. stor lled land?	Height ics Height nickness, top Height Roof cover pe of fuel Dressed of edger board? Size of O. C. Girders e in cross section. , 2nd , 2nd of walls? If a Garage	average grade to to average grade to hip earth or rock? bottomccl ering	p of plate	d flat roof
ny electrical work involutions of conterests of contents of conten	ved in this work? ved in this work? pthNo. stor lled land?	Height ics Height nickness, top Height Roof cover pe of fuel Dressed of edger board? Size of O. C. Girders e in cross section. , 2nd , 2nd of walls? If a Garage	average grade to to average grade to hip earth or rock? bottomccl ering	p of plate	d flat roof
ny electrical work involutions, front dependence on solid or file erial of foundation derial of underpinning derial of underpinning derial of heat derived derived derived derived der posts derial columns under gir des (outside walls and cover 8 feet. Sills and Joists and rafters: On centers: Maximum span: ne story building with the cars now accommodated all number commercial care	red in this work? tved in this work? pth No. stor lled land? Rise per foot Material of chimneys. Ty Sids Girt or 1 ders arrying partitions) 2x4-16 1 corner posts all one piec 1st floor 1st floor 1st floor masonry walls, thickness of d on same lot ars to be accommodated	Height ics Height nickness, top Height Roof cove pe of fuel Dressed of dedger board? Size of O. C. Girders e in cross section. 2nd 2nd 1 and 1 full 1 a Garage	average grade to to average grade to hig earth or rock? bottom cel ering Is gas or Full Size? Max, 6x8 or larger. Brid , 3rd , 3rd , 3rd to be acconumodate	p of plate	d flat roof
ny electrical work involutions, front dependence on solid or file erial of foundation derial of underpinning derial of underpinning derial of heat derived derived derived derived der posts derial columns under girles (outside walls and cover 8 feet. Sills and Joists and rafters: On centers: Maximum span: ne story building with the cars now accommodated all number commercial cars.	lved in this work? lved in this work? pth No. stor lled land? Rise per foot Material of chimneys Ty Siils Girt or 1 ders arrying partitions) 2x4-16 1 corner posts all one piec 1st floor 1st floor masonry walls, thickness of d on same lot ars to be accommodated be done other than minor	Height ics Height nickness, top Height Roof cove pe of fuel Dressed cove size of O. C. Girders e in cross section. 2nd 2nd 1 a Garage	average grade to to average grade to hig earth or rock? bottom cel ering Is gas or Full Size? Max. 6x8 or larger. Brid , 3rd , 3rd , 3rd to be accommodate eitually stored in the	p of plate	d flat roof
ny electrical work involutions of front dependence of condition derial of foundation derial of foundation derial of underpinning of chimneys defined to the condition derived by the content of the content of the content derived der commercial call automobile repairing the content of the content derived	lved in this work? lved in this work? pth No. stor lled land? Rise per foot Material of chimneys Ty Siils Girt or 1 ders arrying partitions) 2x4-16 1 corner posts all one piec 1st floor 1st floor masonry walls, thickness of d on same lot ars to be accommodated be done other than minor	Height ics Height nickness, top Height Roof cover pe of fuel Dressed of edger board? Size O. C. Girders e in cross section. 2nd 2nd 2nd 1 a Garage repairs to cars hat Miscellaneous	average grade to to average grade to hig earth or rock? bottom cel ering Is gas or Full Size? Max. 6x8 or larger. Brid , 3rd , 3rd , 3rd to be accommodate eitually stored in the	p of plate	d flat roof
ny electrical work involutions of chimneys of chimneys or content over 8 feet. Sills and cover 8 feet. Sills and Joists and rafters: Maximum span: ne story building with the cars now accommodated at number commercial call automobile repairing the above work require resistant of the care of the commercial call automobile repairing the care of the care	red in this work? Ived in this work? pth	Height ics Height nickness, top Height Roof cover repe of fuel Dressed of dedger board? Size of O. C. Girders e in cross section. 2nd 2nd 2nd The Garage repairs to cars hat Miscellaneous y shade tree on a fixed size.	average grade to to average grade to his average grade to his earth or rock?	p of plate	d flat roof
the erected on solid or filerial of foundation— terial of foundation— terial of underpinning— d of Roof— of chimneys— d of heat— raing Lumber—Kind— ner posts—— sterial columns under girds (outside walls and can over 8 feet. Sills and Joists and rafters: On centers: Maximum span: one story building with the cars now accommodated all number commercial call automobile repairing to	red in this work? Ived in this work? pth No. stor lled land? Rise per foot Material of chimneys. Ty Girls Girt or l reders arrying partitions) 2x4-16 I corner posts all one piec 1st floor 1st floor 1st floor masonry walls, thickness of d on same lot ars to be accommodated be done other than minor moval or disturbing of any the above work a person of	Height ics Height nickness, top Height Roof covered to sedger board? Size FOO C. Girders e in cross section. 2nd 2nd 72nd 72nd 72nd 72nd 73nd 74nd 74nd 75 walls? If a Garage repairs to cars hat Miscellaneous y shade tree on a prompetent to see the	average grade to to average grade to high average grade to high action colors are also so a serious are	p of plate	d flat roof

PERMIT ISSUED
Permit No. 2155
DEC 26 1935



APPLICATION FOR PERMIT

water ballet with

Class of Building or Type of Structure First Class

. *	7	P ortlar	ıd, Maine,DBC	ember 18, 1935,
o the INSPECTOR OF BU	HILDINGS, PORTLAND.	2.00		
o the INSPECTOR OF BU	ILLDINGS, FORTMAN,	to erect alter instal	the following b	uilding structure equipment in and, plans and specifications, i
ccordance with the Laws of	the state of	-dones		
	maat	Ward 5	Vithin Fire Limit	St. Telephone 84-71-1
	han film at	Morrathal Co	247 30 111	DOL TOTOLOGO
	Owner - T	LAUSCOU DEGOT OF		Total Tale Property
' '				
Other buildings on same lot	Office Bldg.			A
	Dunamintion of]	Present Building	to be writere	iu
No. c	_	Cinta of		Roofing
MaterialNo. s	torics = ====			No. families
	C 1 1	Description of Ne	ew Work	
	General s	x 170', angle	iron frame, a	as per plans submitted
To erect one story m	stal building bo	,		BEFORE WAIVIAM
				TEICATION CAN L
			NO	as per plans submitted THE CATION BEFORE WAVEN OR CLOSING IN E WAVEN OR CLOSING IN TO WAVEN
•				CENTRICATE OF OCCUPANT
• .	De	etails of New Wo	ork	THE CLOSING IN OCCUPANTS OR CLOSING IN OCCUPANTS OF REALING HEAT IS WANTS highest point of roof
Circ from di	epthNo. 1	storiesHeight	average grade to	highest point of roof
To be erected on solar of a	mber crib	Thickness,, top		bottom
Material of Ioundation of		Height		inickness
Material or underpinning	,	Roof cov	eringmets	of liningtile
Kind of roo:	(Outside- concr	rete pier founda cysbric	k	of liningtile
No. of chin.neys	Material Or, commi	Type of fuel	Distance,	heater to chimney
		4	C OT 201 1100	
Is gas fitting involved?	- Ci-	or ledger hoard?		Size
Corner posts	_SillsGirt	Or leaker poara.		Max. on centers Bridging in every floor and flat
Material columns under	girders	x4-16" O. C. Girders	6x8 or larger.	Bridging in every floor and flat
Studs (outside walls and span over 8 feet. Sills a	carrying partitions) 23 nd corner posts all one	piece in cross section	١.	•
Joists and rafters:				, roof
On centers:	_	9nd	3rd	, root
		O 4	3rd	, rooi
Maximum span;	h masonry walls: thick	ness of walls?	·	neight?
	lated on same lot		, to be accon	modated
Total number commercia	I cars to be accommode	ninor renairs to cars	habitually stored	in the proposed building?
•		af any shada trua an	a public street?	
same above mork require	removal or disturbing	or any snade tree on	No. shee	ts
Will above work require	nis application?	_yes	2107 51100	Fec \$-5.00
Will above work require				
			a that the State as	ad City requirements pertaining
		erson competent to	e that the State a	nd City requirements pertaining
	of the above work a p			nd City requirements pertaining
Estimated cost \$ 7,000 Will there be in charge	of the above work a p			d City requirements pertaining



fill in completely and sign with ink

OF THE PROPERTY OF THE PROPERTY OF

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

MAR 12 1940 Portland, Maine, March 12, 1940 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location Bishop Street Use of Building Storehouse and Officelo. Stories 1 Name and address of owner of appliance Portland Terminal Co. 2.2 St. John St. Attention Wilbur Lampson Telephone
OR CLOSING IN IS WARRED Installer's name and address ___Owner General Description of Work CERTIFICATI OF OCCUPANT IS WATVET To install not water heating system in place of stove heat IF HEATER, POWER BOLLER OR COOKING DEVICE Is appliance or source of heat to be in cellar? no ___ If not, which story __ 1st __ Kind of Fuel __ coal Material of supports of appliance (concrete floor or what kind) wood floor - protected as required by Badg Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, from top of smoke pipe 31 from front of appliance 151 _from sides or back of appliance_ Size of chimney flue 8x8 Other connections to same flue____ IF OIL BURNER Name and type of burner_ Labeled and approved by Underwriters' Laboratories? Will operator be always in attendance?_ Type of oil feed (gravity or pressure). Location oil storage_ ...No. and capacity of tanks. Will all tanks be more than seven feet from any flame?____How many tanks fireproofed?____How Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Portland Terminal Co. Signature of Installer... INSPECTION COPY



O INDUSTRIAL ZORE

Cuss of Building or Type of Structure Installation of Tank JUN 8 1933

APPLICATION FOR PERMIT

Portland, Maine, Jone 5, 1988 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Location 25' boyond the End of Bishop St. Ward 9 __Within Fire Limits? no Owner's or Lesser's name and address F. Vincent 522 Rephington Ave. Contractor's name and address | Rerbert Cushing | reaks Island Architect's name and address. Proposed use of building. No. families Other buildings on same lot_ Plans filed as part of this application? yes _No. of sheets____ Estimated cost \$ 600.00 Description of Present Building to be Altered Material__ __No. stories _____Heat _____Style of roof__ _No. families_ General Description of New Work Storage applied for To install one 30,000 gallon tank for gesoline storage. Tank to be supported on tank for gesoline to be for public use. It is understood that this permit does not include installation of heating apparatus which is to be taken our separately by and in the name of Details of New Work Height average grade to top of plate. _depth___ No. stories Height average grade to highest point of roof To be erected on solid or filled land? ____earth or rock?__ Material of foundation_ Height Thickness Material of underpinning..... Rise per foot Roof covering Kind of Roof_ of lining_ _____Material of chinneys_____ Kind of heat Type of fuel_____Is gas fitting involved?_____ Sills Girt or ledger board Corner posts... _____Max. on centers_ Material columns under girders_____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor____ On centers: _____, 2nd_______, 3rd_____ 1st floor_____ _____, 2nd ________, 3rd______ If one story building with masoury walls, thickness of walls?____ If a Garage No. cars now accommodated on same lot... _, to be accommodated_ Total number commercial cars to be accommodated... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?__ Miscellaneous Will above work require removal or disturbing of any shade 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 there are observed?__yes

Oliver I. Sauborn

INSPECTION COPY

, also de osco boleo.

Permit No. 33/692 Date of permit Notif. closing-in Inspn. clc Final North. Cert. of Occupancy issued 6/22/35, 6/22/23, NOTES With not started, oldo, 6/34/33 - Mr. Vincent did must complete lease of this property - and new to day franstallations of this brank on 9. To perpet, of 195 Resources at and papers ulasting to tank installation attached Takk vistallation Tattuke to new app.



Location, Ownership and detail must be correct, complete and legible.

Separate application requirements of the requirements of the requirements of the requirements of the polication and the All Ouestion Revenue Me.

Application for Perms for Alterations, etc.

	FORE Come of the Control of the Cont	
	To the Failure To Do So	
	INSPECTOR OF BUILDINGS: May Prove The undersigned applies for a permit to after the following plescribed building:—	
	The undersigned applies for a permit to after the ponyowing preserved bunding.	
	Bishop Street Ward 9 in the limits? Ao	
	Name of Owner or Lessee Ellana Seeman Address	
lescrip-	" " Contractor Owner	
ion of	1.	
Present	Wood Style of Roof. Material of Rooling, Material o	
	Material of Banding is 140ft feet long; 45ft feet wide. No. of Stories, 1	
Bldg.	Naterial of Building is 140ft feet long; 45ft feet wide. No. of Stories, 1 Z Z Z Cellar Wall is constructed of in line inches wide on bottom and batters to inches on top.	
	in inches thick; 18 leet in neight	
	TV-11 :f Priole: 1st 2d 3d, 4th, C	
	engine nouse No. of Families!	
	What was Building last used for?	
	Detail of Proposed Work To demolish building all to comply with the building ordinance	
	To demolish building all to comply with the building ordinance	,
	To demotish building off to torpy	j
		1
	F	
	Estimated Cost \$ 600.)
	Te To do and On Any Side	
	If Extended On Any Side	1
	Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?	j
	No. of Stories high?; Style of Roof?; Material of Roofing?	Ž
	Of the material will the Extension be built?	Ž
	No. of Stories high?; Style of Roof?	11 -
	How will the extension be occupied?	2
	When Moved, Raised or Built Upon	Ď
	No. of Stories in height when Moved, Raised, or Built upon? Proposed Foundations?	`
	No. of Stories in height when knowed, traised, or Man apart of Roof to be? No. of feet high from level of ground to highest part of Roof to be?	
	No. of feet high from level of ground to highest part of rest to have the same and the External Walls be increased in height?	
	How many feet will the External Walls be increased in about	
	If Any Portion of the External or Party Walls Are Removed	
	Will an opening be made in the Party or External Walls? in	
	G: the anging?	
	Tow will the remaining portion of the wall be supported?	
	Signature of Owner or Authorized Representativo Mishau Semana	,
	Authorized Representative 23 CX	
	Address	



Location, Ownership and detail must be correct, complete and legible.

Separate heplication required for every building.

with plans must be filed with this application.

know the requirements or not.

Application for Permit for Alterations, etc. Get All Questions Settled DEFORE Commencing ViewPortland, Me., August 3, 1925 19

-	To the	Failure To Do Se	
	INSPECTO	OR OF BUILDINGS. May Prove	
	Th	ne undersigned applies for a permit to alter the following described building:-	
	Location	Bishop Street	
	Name of Owner	Bishop Street Ward 9 in fire-limits? or Lessee, Elisha Seaman Address 231 9xford 5	no St
Descrip-	" " Contra		
tion of	Contrac	SUL,	નાના હૃદ્ધ
Present	Motorial of Duils	et,	
Bldg.	Size of Building	ling is	.8
	Collar Wall is con	structed of	*********
i _{de} s).	Underninning is	nstructed of is inches wide on bottom and batters to inches of	on top.
) 94.	Height of Buildin	is	
V	What was Buildin	g	********
- '	What will Buildin	og last used for? Office No. of Families?	
<u>4</u> 5.	White will Dilligin	g now oe used for?	
		Detail of Proposed Work	ı
	To demolish	building 09000000	ļ
	all to comp	building 0900000000000000000000000000000000000	**********

	***************************************		··········· {
	***************************************	***************************************	,
	***************************************	Estimated Cost \$ 75.	
	•		
	Size of Eutomaian	If Extended On Any Side	r
	No of Stories hist	No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?	ř
*,	Of what material	; Style of Roof?; Material of Roofig?	}
	Tf of Deials and a second	will the Extension be built?	3
	How will the action	will be the thickness of External Walls? inches; and Party Wallsin	iches.
	110w will the exten	usicu be occupied? How connected with Main Building?	5
		When Moved, Raised or Built Upon	ĝ
	No. of Stories in he	eight when Moved, Raised, or Built upon? Proposed Foundations?	ŝ
	No. of feet high fr	om level of ground to highest part of Roof to be?	*******
	How many feet wil	ll the External Walls be increased in height?	*******
	• • • • • • • • • • • • • • • • • • • •	Turty Walls	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

) 		*******
9	***************************************		
	If Any	Portion of the External or Party Walls Are Removed	
7	Will an opening be	made in the Party or External Walls? in	
. 8	Size of the opening	?Ilow protected ?	tory.
)	How will the remai	ining portion of the wall be supported?	******
		Signature of Owner or Authorized Representative	

; j

, M. 20



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

with the law, whether you Application for Permittion Alterations, etc.

READ!
This Application and Portland, Me., August 3, 1925, 19

,	Get Alf Questions Settled
	The the control of th
	INSPECTOR OF BUILDINGS: Fallure To Do Lo
	The undersigned applies for a physic to alter the following described building: Bishop Street L. Ward 9 in fire-limits? Location Address r231 Oxford St
	Bishop Street Ward in are-limits
	Location Bishop Street Ward min in the limits. Location Ward Mard Mard Mard Mard Mard Mard Mard M
	Name of Owner or Lessee,
Jescrip-	Name of Owner or Lessee, Elisia South
lion of	" " Architect,
Present	Material of Building is
Bldg.	Size of Building is feet long; its an lottom and batters to inches on top
M) n Pr	Size of Building isisinches wide on bottom and batters to inches on top Cellar Wall is constructed ofisinches thick; is feet in height.
	Cellar Wall is constructed of
	Truly of Building Wall, II Drick, 18th and 18th an
*-	Height of Building
	What was Building now be used for to an analysis of the second se
	m 1-21 of Dromosed WULK

	To demolish building
	To demolish building all to comply with the building ordinance
,	all to comply with the builting organization
	Estimated Cost \$
	Estimated Cost \$
	If Extended On Any Side
	Size of Extension, No. of feet long i; No. of feet water water and Material of Roofing?
	No. of Stories high? Style of Roof!
	Of what material will the Extension be built?
	Te of Brick, what will be the thickness of External Walls? menes, and I are
	Size of Extension, No. of feet long i; No. of feet wide i; No. of feet high above sidewals? No. of Stories high?; Style of Roof?
	When Moved, Raised or Built Upon
-	No. of Stories in height when Moved, Raised, or Dunt aport in the held
4	No. of Stories in height when Moved, Raised, or Built upon the work with the stories in height from level of ground to highest part of Roof to be?
	No. of feet high from level of ground to highest part of hoof to seem
	** Committee of the com
	If Any Portion of the External or Party Walls Are Rem
	If Any Portion of the External in management in management
	Will an opening be made in the Party or External Walls?
-	A A CONTRACTOR OF THE PROPERTY
	Size of the opening to the wall be supported? How will the remaining portion of the wall be supported?
• 0	of owner of Owner or
	Authorized Representative
	Audress 2 2
	AR W H