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40-	luved 10.12.51	Owner	of Bld				War.	•
	POSTLAND PLUMBING INSPECTOR	Owner'	s Addi		1.1172 (1.1172			•
	. 1 D Malak	Plumba	r:	P Ranhon & Company	Date:	10	12-61	•
	s, J. P. Welch	NEY/	REP'L	P. Ranhan & Company PROPOSED INSTALLATIONS		NUMER	FEE	•
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	JOSEPH P. WELCH			BATH TUBS				
				SHOWERS				•
	APPROVED FINAL INSPECTION			DRAINS				
	Date Oct. 12 1961			HOT WATER TANKS				•
				TANKLESS WATER HEATERS				•
	JOSEPH E. WELCH			GARBAGE GRINDERS				. 3
	TYPE OF BUILDING			SEPTIC TANKS				Ü
	COMMERCIAL			HOUSE SEWERS				-
	RESIDENTIAL			ROOF LEADERS (Conn. to house	e drain)			-
	SINGLE	_1_		DRINKING FOUNTAIN		7	.60	-
\mathcal{O}	MULTI FAMILY							-
	☐ NEW CONSTRUCTION							-
	☐ REMODELING							*

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A A A A A A A A A A A A A A A A A A A	Address		180 Anderson Street		PER	MIL.		••
	Installati	on For	: Danforth White			1:17	,	
O 65 78-15-61	Owner		Dan Corth White					
AND PLUMBING	Owner's		ass: 180 Anderson Street	Date:	8_3	5-61		
Mareciak	Plumbe		P. Rouben & Company PROPOSED INSTALLATIONS	<u> </u>	HUMBER	FEE		
By J. P. Welch	NEW	REPL	SINKS		ļ			
APPROVED FIRST INSPECTION	1		LAVATORIES		 			
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Date /			GARBAGE CRINDERS SEPTIC TANKS			10-	2.30	
JOSEPH P. WELL	CH		TOUCH COMEDS		1	- W -		
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T RESIDENTIAL	 				_			_
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	PEXMIT TO INSTALL	LUMB	ING	l	quere "		,	nsa:	 a
	V 201	Addres		180_And	derson Street		?'	MIT NUM	ABEI
	Date	Installe	tion F	Danfor	hite Comp	any		No.	
43	Issued PATE PATE PORTLAND PLUMBING	Owner	of Bld	Danfor	th White Comp	anv		100 Sept. 100 Se	
13	INSPECTOR	Owner	's Add		dorson Street				•
þ	By J. P. Welch	Plumbe		Roubon &	Company		8-15	-61	
%	APPROVED FIRST, INSPECTION	NEW	REP'L	PROI	POSED INSTALLATIONS		NUMBER	FEE	
X,	ALLY O'VED LIKE! INSPECTION	4_		SINKS //			4	\$ 8.00	
08	Dela (144 2), 1961	<u> </u>		EAVATORIES'	71111		6	5.00	
1/8	* 1	_6_		TOILETS	(11),1		Š	3.60	
	NOSERH P. WELCH			BAYH TUBS					
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c. V.	ALLEGO SINAL INSPECTION			DRAINS					_
11	Duto 10 - 4-61.			HOT WATER 1					
g	7 9 1 3			TANKLESS WA	ATER HEATERS				
-3.	MOSERH P. WELCH			GARBAGE GR					ଶ୍
(4	TYPE OF BUILDING			SEPTIC TANKS					Ø)
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\bigcirc	MULTI FAMILY				·				
	NEW CONSTRUCTION								
	REMODELING PORT	LAND	HEAL	DEPT. PLUM	BING INSPECTION	TOT	AL >	\$16.60	

Date Issued	Address 270 Installation Fo Owner of Bldg Owner's Addr	ess: 170 Andorski Struct	PERMIT NUMBER	/58
	Plumber: May	TOTAL LIBERTAL	NO.	FEE
By ERNOLD R. GOODWIN	- INE VY INEI E.	SINKS	1	2,00_
App. First Insp. MAR 21 1900 By ERNOLD R. GOODWIN CHIEF PLUMENT RESTOR WITH ET 1500 ERNOLD R. GOODWIN By ERNOLD R. GOODWIN Type of Bldg.		I LAVATORIES TOILETS IBATH TUES SHOWERS DRAINS FLOOR HOT WATER TANKS TANKLESS WATER HEAT GARBAGE DISPOSALS SEPTIC TANKS HOUSE SEWERS	SURFACE	2.00
☐ Commercial ☐ Residential ☐ Single ☐ Multi Family ☐ New Construction		ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS OTHER		
Remodeling	-		TOTAL 3	6.00

Building and Inspection Services Dept.; Plumbing Inspection

1 9	PERMI	T TO	INSTALL PLUMBING			
Date	Addre Installe	ation Fo	Anderson Street. Don Check Comparetie	PERMIT NU	IMBER 1	L73326
Issued6/1,9/67			ess: 170 Accorson Street			
Portland Plumbing Inspector	Plumb	er: Kar	in Caron	Date:	6/19/37	
By ERNOLD R. GOODWIN	NEW	REP'L.		NO.	24.44.41	
App. Einst Iran			SINKS		<u> </u>	
Jun 27' kgr			LAVATORIES			
			TOILETS			-
By ERNOLD R. GOODWIN			BATH TUBS			
CHEF PLUMBING (1)			SHOWERS			
CHEF PLUMBING TO SERVICE APP. Final Insp. Date JUN 21 1967			DRAINS FLOOR	SURFACE		
Date			HOT WATER TANKS			,
By ERNOLD R. GOODWIN			TANKLESS WATER HEATI	ERS		\
сные римвим парастоя Type of Bldg.			GARBAGE DISPOSALS			
			SEPTIC TANKS			
Commercial			HOUSE SEWERS			
Residential			ROOF LEADERS			
☐ Single			AUTOMATIC WASHERS			
☐ Multi Family			DISHWASHERS			
☐ New Construction			OTHER			
Remodeling	1		UHECK HAKING MACHINE		L	2.00

Building and Inspection Services Dopt.; Plumbing Inspection



			DEDMIT Region
		1-2 INDUSTRIAL ZOI	Arramit resolution
A DD	LICATION FO	OR PERMIT	J 12 1902
Arr	Hamilton I to the same	Installation	Analysis of a superior manual
Class of Building o	Type of Structure	Tanuary 17 1962	City of FURTLAND
TATE PO	Portland, Maine,		
To the INSPECTOR OF BUILDI	NGS, PORTLAND, MAINE	and demolish install the following	ing building structure equipment
The undersigned hereby appli	es for a permit to erect alle State of Maine, the Building	r repair demotish instance of ng Code and Zoning Ordinance of cifications:	the City of Portland, plans and
The state of the s	William in A	T !ibn)	13156 1101
Location180_Anderson_St.s.	- 11 ET-11 7 80 A	rderson_St	Telephone
Contractor's name and address	Sne	cifications Plans	no No. of sheets
Lessee's name and address Contractor's name and address Architect Proposed use of building Last use	Manufacturi	ng	No. families
Material brick No. stories	TIEAL .	***************************************	5.00
Other buildings on same lot	***************************************	· .	Fee S
Estimated cost \$	General Descri	ption of New Work	-
والمحتدية ووالتصييف والأرائد والتراث	Ocherat Popul	,	•••
ه مدانين	سورين ۱۹۹۹ وي. اين م	ntri on	• •
To install fan and du	ict work for ventil	GOTOII•	•
particular and the second second second	•	•	
	- * *	!	-
		7 f	dala
•		\$	Sent to fire Dept. 1/19/67
Aver a ve less see l		, ;	6. a'd (*03) [(0 Da) (
			to be taken out scharctely by and in
It is understood that this permit the name of the healing conracto	does not include installater. PERMIT TO BE	ISSUED TO contractor	to be taken out scharately by and in
the name of the mounts.	Details	of New Work	
	his work?	Is any electrical work invo	olved in this work?
a to be made to b	MINITE SCHOOL		
Is connection to be indue to p	sent?	Form notice sent? Height average grade to high	at a sint of roof
Has septic tank notice occur	of plate	Height average grade to high	est point of roofearth or rock?
Height average grade to top	No. stories	solid or filled land?	earth or rock?cellar
Size, front	Thic	kness, top bottom	cellar
Material of foundation	Rise per foot	Roof covering	Kind of heatfuel
Kind of root	Material of chimneys.	of lining P	Kind of heat
No. of chimneys	Dressed or full	size?Corner pos	tsSills
Framing Lumbar	Columns under girders	Size	Max. on centers
Size Girder	rrying partitions) 2x4-16'	O. C. Bridging in every floor a	roof
Joists and rafters:	1st floor	, 2nd, 3rd	, roof
O = ==mtores!	1st floor	, 2nd, 51d	roof
On centers:	1st floor	, 2nd, 3rd	height?
Maximum span	masonry walls, thickness	of walls?	
If one story building wear		If a Garage	1
	مدامها در		nmercial cars to be accommodated I in the proposed building?
No. cars now accommodate	d on same lot, to be	repairs to cars habitually stored	in the proposed building?scellancous
Will automobile repairing b	be done other than minor	* # # # # # # # # # # # # # # # # # # #	llancous
	0		of any tree on a public street?
APPROVED:	1 04/		
OK-11916	Juna	Will there be in charge of t	y requirements pertaining thereto ar
1 Hold Toll	NOTO	see that the State and Cit	y requirements pro
		observed? Vas	
CHI	ef of fire dept.	M.b. Bourne & Son	
			Cseu
CS 301	Signature of owner	by: Allers	all responses to the street control street control to the street c
inspection copy	Digitoration of action	-	

INTER-OFFICE CORRESPONDENCE

CITY OF PORTLAND, MAINE

FIRE DEPARTMENT

To:Mr. Albert J. Sears, Building Inspector DATE: January 18, 1962

FROM Robert H. Flaherty, Chief Inspector

Subject: Permit to install fan and Guct work for ventilation at 180 Anderson Street

This application is approved by this office. However, certain other details involving electrical installations will be corrected as soon as possible. This office has made arrengements to meet with Mr. Fraser, Manager.

R. H.F.

CITY OF PORTLAND, MAINE MEMORANDUM

TO: Robert H. Flaherty, Capt. Fire Prevention Eureau

DATE: Jan. 17, 1962

FROM: Albert J. Sears, Building Inspection Director

SUBJECT: Approval of permit for installation of ventilation of paint spray room at 180 Anderson Street

I understand that this system is all in and her been for some time. We have no details concerning it. You will probably want to look it over to see if it is of a type suitable for use where flammable vapors are present.

Very truly yours,

Albert J. Source Eucliding Inspection Derector

AJSIM

CS 120

1.2 ...

. DNI



APPLICATION FOR PERMIT

Class of Building or Type of Structure Installation Portland, Maine, December 19, 1961

DEC 19 1961 Lary of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair d in accordance with the Laws of the State of Maine, the Building Code a specifications, if any, submitted herewith and the following specification: Location 180 fracerson Street	Within Fire Limits? Dist. No
Location 60 Enderson Street	Teiephone
Owner's name and address Danforth hite, 180 Deerso	Telephone
Lessee's name and address	Plans No. of sheets
Architect Specification	No. families
Architect Specincation Proposed use of building II	No. families
No stories 1 Heat	5 OI 1901
Other buildings on same lot	Fee \$2.00
Estimated cost \$	NY Yilada
General Description of	
To install booster fan and sheet metal duct work heating unit	c for heaving mfg. area from existing

the name of the heating contractor. PERMIT 10 22	, w
Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? Height average grade to highest point of roof. solid or filled land?
	If a Garage accommodated number commercial cars to be accommodated repairs to cars habitually stored in the proposed building?
PPROVED: 0 N-12/19/61-09	Will work require disturbing of any tree on a public street? NO. Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
cs 301 INSPECTION COPY Signature of owner	II. E. Yourne & Son

1-2 INDUSTRIAL ZONE



APPLICATION FOR PERMIT

PERMIT ISSUEL OXO.

	Class of Luilding or	Type of Structure	. Second Cl	lass	เกาะการกา ม หาไว้
THE STATE OF THE S				3, 1961	CITY of PORTLAND
To the INSPECT	OR OF BUILDIN	,			4 minutes (44) (4) (4) (4) (4) (4) (4) (4) (4) (4
The unders n accordance with pecifications, if a	signed hereby applies the Laws of the Sta ny, submitted herewi	for a permit to erec te of Maine, the B th and the followin	ct alter repair demoi wilding Code and 2 v specifications:	Zoning Ordinance of the	building structure equipment City of Portland, plans and
location	Gener	al Electric &	epolv Co.170 A	ithin Fire Limiter	Dist. No
Jwner's name an	d address	onth White I	77 Andorson St		Telephone
Contractor's nam	e and address	innell Co. 501	L Fore St.	,	Telephone 4-43:13 Telephone 3-3879
Architect			Specifications	Plans yes	No of sheets
Proposed use of b	uilding	- Manufactueir	ng Flant		No. families
.ast use	······································				No. families
Material mason	TY No. stories	<u>l</u> Heat	Style of re	oof	Roofing
Other buildings o	n same lot			····	
Estimated cost \$					Fee \$ 5.00
		General Desc	cription of Ne	w Work	
			i		•••
To insta	ll a wet sprin	kler system in	n connection v	with existing spr	inkler system.
			j		
	• •				•
			1		
		k?		rical work involved in	this work?
łas septic tank r	notice been sent?	***************************************	Form notic	e sent?	**************************************
					t of roof
					earth or rock?
					ar
Kind of roof	Rí	se per foot	Roof coveri	ng	
No. of civinneys .		rial of chimneys	of lining	Kind of he	eatfuel
raming Lumber	–Kind	Dressed or full	size?	Corner posts	Sills
					. on centers
				every floor and flat re	
Joists and ra					, roof
On centers:			*		, roof
Maximum sp					, roof
If one story build	ling with masonry	valls, thickness of	walls?		height?
		1	f a Garage		
		e lot, to be ac	commodated		rs to be accommodated
			pant to cars mast		
OVED:		0 .		Miscellaneou	
K-8/38	161-CLSX	1			on a public street?
}	0				ork a person competent to
†		L			ents pertaining thereto are
*			obies ved? yes		
<u>{</u>		<u> </u>	Crin ell Cor	npa ny	
<u> </u>		by	: N	73	
ўтіон соя	Y Signature o	fowner	<- ///	el (MI)	

APPLICATION FOR PERMIT

AUG 14 1961

	Class of Building of		Second .Class		a constitution return to the	CARS.
VITATE VEN		Portland, Maine,	August L. 1961		TITY of POPILAR	U
To the INSPEC	TOR OF BUILDI	NGS, PORTLAND, M	AINE		•	
The unde in accordance wi specify ations, if	rsigned hereby appli th the Laws of the S any, submitted heres	es for a dermit to erec late of Maine, the B with and the followin	ct alter repair demolish wilding Code and Zoni g specifications:	ng Ordinance of th	g building structure equipment e City of Portland, plans and	
Location	Anderson Street	Manager State of the State of t	nin with	n rife Limits, nderson St.	Dist. No.	
Owner's hame a	ard address	orth-Modte 170	Anderson Itreet	, , , , , , , , , , , , , , , , , , ,	Telephone	
					Telephone 2-3432	
Architect		Manufacturi	no nlant	Flans	No. of sheets	
Proposed use of	building	Wo webouge	· A Man	erriberren - de degen, engelder menden berendereg	No. families	
Last use	my his stories	1 Hook	Stude of roaf	ereitetige ger iffmereger jefdereitspekiterem i	. Roofing	
	515,000.00		(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	·	Fee \$ 30.00	
Estimated Coat	Quantital Back Yes Wat annu		eription of New	Werk		
		CSDATCHAL DOG	magazini isa a tari	******		
To partitio	n off (9) room	s as per plans.	• •			•
Tr. Co. Amelian	J. St. of St. in Accounts of	an and include invent	,	of Tsward with	l Letter token out separately by and in	
It is understood the name of the	t that this paynit do healing contractor.	es not include install PERMIT TO BE	ISSUED TO GO	ntractor	thesh but separately by and the	
		Deta	ils of New Work			
is any plumbit	ng involved in this			al work involved i	n this work?	
Is connection	to be made to publ	ic sewer?	If not, what a	proposed for sev	vage?	
Has septic tan	k notice been sent		Form notice	sent?	A property and contract out to contract to the	
Height averag	grade to top of p	late	Height average gr	rade to highest po	int of coof	
Size, front	depth	No. stories	solid or filled i	and?	earth or rock?	
					ellar	
Material of ur	nderpianing		Height	Т	hickness	
Kind of roof		per foot	Roof covering		t i entertristekspringstrædkistristerspringstrædkis	
No. of chinne	:ys	laterial of chimneys	of lining	Kind of	heat fuel fuel	
					Sills	
					lax, en centers	
			or walls?		. w 4 p. st -100 /	
Studs (outside	e walls and carryin				t roof span over 8 feet.	
Joists an					, 700f	
On cente					, roof	
Maxmu					man manual roof a aman man and an and	
If one story b	ouilding with masor	iry walls, thickness	of walls?	ng is i, again ago go sagamicado ii i i	height?	
			If a Garage			
No. cars now	accommodated on	same lot, to be	accommedated	imber commercial	cars to be accommodated	
Will automob	oile repairing be dor	ie other taan isinor	cepairs to cars habitu	ally stored in the	proposed building?	
				Miscellan		
PROVED:	14.0	2011	Will work require di	isturbing of any t	ree on a public street? . 200	
e stru	thin ay		_		e work a person competent to	
	()	<i>U</i>			ements pertaining thereto any	
rær grendgir briterrep bygge stymetri	mentioned the second of the se		observed? "Y.º?	,,		
and the second second second	tia ign madhin annialtis is c Mhlistei		General Electr	ic Supply Co.	,	
4 11de 9 immere 410d 21 to 20	فوالمشطوة بالواقة بالمواجعة والمحيدة والمحيد		a Elist C	m 7 Co.		
	@2	ure of owner PIL	allied C	Cook,		
INSPECTION (ure of owner PIX.	tije gan a i voltkerantiin figatoriilii itaagen i r	- Service Control of the Control of	The figure accessor in Second	

NOTES ert, of Occupancy issued 9/20161- Dan to the Ach 11/7/41- Work all done Cont nign needed over door My. 3 Cell. M. B. Bourne & Som permit for rentilation permit for ventilation. - Oller 12/19/4/ - Called again - alla about permit on ventilation 1/2 x/62 - Queined parmit for ventilation - allen 7.3 1 3 1 to the year and the histories 1 1st - Whomas to hit for a min to the first from a filting of some of of mile and an applica-ा ्याच्या स्थाप वाताल स्थाप स्थाप । year more and a district Date of the $\iota = \iota \cdot U$ where the contract of the contract of the contract of SALE ON BUT OF SALES The first of the progress have the state of any and ask and any or also. He a green wheether sometimes away was He and this complete, because any amount of a speci-• ^,

AP-170 Antorion throch

August 11, 1961

co tos Danforth-White

170 Anderson Street co to: Engineering Services, Int.

84. Stevens Avenue

Contlement

Allied Construction

407 St. John Stroop

Building permit for diterations in warehouse at above named location to provide space for magnifacturing is issued horewith based on plan filed with application for parmit, but subject to the following conditioner

- 1. Separate permits issuable only to the actual installers are required from this department for the mechanical ventilation of paint apray room and for the extension of the aprinkler system to cover the arona where there are to be new lewored ceilings. (milly Beli)
- Own 2. Information is to be furnished this department as to material of paint room coiling and its supports before installation is made.
- 6.4 3. Exit signs adequate in number and location to show location of desergency means of agrees through door No. 3 are to be provided in all of the rooms involved.
- Find at least 4 feet below grade. The 5x6 sills are to be anchored to these piers. There is to be no step down other than the thickness of a usual threshold at the outswinging door at this location.
 - 5. Check should be made with the City Plumbing Inspector to make sure that the size and type of windows to be installed for ventilation of tellet Fooms are adequate to meet Plumbing Code requirements.

Vory truly yours,

Albert J. Bears Building Inspection Director

OF PORTLAND, MAINE ECUTIVE DEPARTMENT



JULIAN H. ORR

August 15, 1961

Mr. Albert J. Sears **Building Inspector** City of Portland

Dear "Al":

I certainly want to extend my personal thanks to you for your fine cooperation in the matter of expediting the Building Permit for Danforth/White, 180 Anderson Street, Portland.

Mr. Gordon White was very appreciative of your courtesy. You have made a real contribution to the City of Portland and to the work of this department.

Thanks again.

Sincerely yours,

Benjamin P. Bullman

Director

Business and Industrial Development

RECEIVED

AUG 15 1961

PEPT. OF BLD'S. 191P. CITY OF PERTUAND

Memorandum from Department of Building Inspection, Portland, Maine

170 Anderson St. Permit for alterations in warehouse for General Electric Supply Co.
by John Asskov - 9/27/56

Permit for alterations in warehouse section of building at the chove location is issued herewith based on revised plans filed September 26, 1956 and subject to adjustment of sprinkler system in building being made where necessary to accommodate the new partition arrangement.

AJS/G

Copy to Mr. John Azakov
R.F.D. #1
Cumberland Center, Ne.

CS-27

(Signed) Warren McDonald Inspector of Buildings 4. N. X

September 21., 1956

AP---170 Andérson Street

General Electric Supply Co. Att. Mr. D. R. Pray 170 Anderson Street Copy to John Aaskov
R.F.D. 11
Cumberland Center, Me.

Gentlemen:-

Information furnished with application for permit for alterations to warehouse at the above location is not sufficient for us to determine whether work proposed is to comply with Building Code requirements, as we are required to do before insuance of any permit. Following are some of the details which appear to be in question:—

- 1. A plan is needed of the area where alterations are to take place showing locations of all partitions, now openings, etc. The building apparently has frontage on two streets and we are unable to determine which is front wall and which rear wall. One wall is apparently fairly close to the line of Cowe Street and if a loading door is planted in that wall so that trucks will be backing up to it and standing within the area of a sidewalk if one were to be provided, there is a question of violation of a City Ordinance relating to such a situation,
- 2. Apparently the section of plan you have filed in connection with the new 12-foot wide opening gives details for an 8-foot wide opening. Linted shown for this narrower opening no doubt is not adequate of the larger opening. Information is needed as to the wine of linted to be used and a statement of design (blank copy enclosed) signed by the person designing it is needed.
- 3. Section of plan which you have specified as showing canopy construction is for framing of platform. If any new platform is to be provided it will need to be framed as indicated of Heavy Timber Construction because of Fire District regulations. Change in size of platform may make changes in framing and support necessary.
- i. Any comprise are required to be of incombustible construction throughout because of Fire District regulations and cannot be of wood construction as you have indicated.

While we wish to help you as much as possible in getting work started on this project, we cartainly can do nothing with the piecemeal information furnished. Reference to old rians of the existing building is of no help since apparently sizes of openings, platforms and canopies are to vary from those existing thus making it necessary for construction details to be designed for the new conditions.

Very truly yours,

AJS/0 Enclosure: Blank statement of design Altert J. Sears Deputy Inspector of Buildings

WINDUSTRIAL ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Second Class

(達626]。

Class of Building or Type of Structure Portland, Maine, September 19, 1956 the INSPECTOR OF BUILDINGS, FORTLAND, MAINE	A Comment of the comm
THE PROPERTY OF THE PROPERTY AND MAINE	A February
the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
	ing huilding structure equipment
The undersigned hereby applies for a permit to erect alter repair demalish install the follows accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of	the City of Portland, plans and
100 Andergon St. Within Fire Limits(.	Dist. No
Commit Floated Supply Co. 170 Anderson	St. Telephone
wner's name and address General Fleeteric Dupply 50, 1 Polymer Sessee's name and address Market Market No. 1 Polymer No. 1 Polym	Telephone
ssee's name and address John Aaskov, NFalmouth,-Meine	Telephone
ontractor's name and address John Aaskov, NFalmouth,-Meine RFD 1, Cumberland Couper Specifications. Plans roposed use of building Wholesale warehouse	No. of sheets
rchitect Wholesale warehouse	No. families
roposed use of building n	No. families
ast use	Roofing
ast useStyle of roofStyle of roof	
ther buildings on same lot	Fee \$ 5.00
estimated cost \$ 2500.	I'CC Valley and Alley and
General Description of New Work	
To partition off warehouse making two separate areas -	•
City counter area will be partitioned off with plywood partition	1 - 2x4 studs, 16" 0.C.
Warehouse area will have partition offttirkey wire	•
cout in new door rear of building 121 opening	
co cut in new door rear of building H21 opening to change existing window to door front of building 3'4" opening to provide concrete steps to existing front platform to lead to new from the provide canopy over new front door as per plan rear " " Permit " " " " " " " " " " " " " " " " " " "	Werno.
to provide concrete steps to existing front flatform to lead to new	door with
lo provide canopy over new front door as per plan	19500
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Cin	THE OF OCCUPANCE
Rise understood that this permit does not include installation of heating apparatus which is to	QUIREMENT IS WAIVED by and in
Is any plumbing involved in this work? Is any electrical work involved.	ed in this work!
Is any plumbing involved in this work? Is any electrical work involved.	ed in this work!
Has septic tank notice been sent?Form notice sent?	tooint of roof
Has septic tank notice been sent? Height average grade to highest Height average grade to top of plate Height average grade to highest	earth or rock?
t it No stories soltd or illed lands	
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- villa thickness of walls?	
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If a Garage	rcial cars to be accommodatedthe proposed building?
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No. cars now accommodated on same lot, to be accommodatednumber comme Will automobile repairing be done other than minor repairs to cars habitually stored in Misce PROVED: Will work require disturbing of a	llaneous my tree on a public street?no
No. cars now accommodated on same lot, to be accommodatednumber comme Will automobile repairing be done other than minor repairs to cars habitually stored in Misce Will work require disturbing of a Will there be in charge of the	Ilaneous my tree on a public street?no. above work a person competent to
No. cars now accommodated on same lot, to be accommodatednumber comme Will automobile repairing be done other than minor repairs to cars habitually stored in Misce PROVED: Will work require disturbing of a Will there be in charge of the see that the State and City re	llaneous my tree on a public street?no
No. cars now accommodated on same lot, to be accommodated	Ilaneous my tree on a public street?no. above work a person competent to

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APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, Sept. 19, 1952

ermit issued oct 23 352 dity of portland

Name and address of owner of appliance	etUse of Building warshouse & officeNo. Stories Existing " G. E. Supply Corp., 160-182 Anderson Street
Installer's name and address York E	lectrical Co., 222 Middle Street Telephone 2-4757
	General Description of Work
To installelectric_fired_range	
I	F HEATER, OR POWER BOILER
Location of appliance	Any burnable material in floor surface or beneath?
If so, how protected?	Kind of fuel?
Minimum distance to burnable material	, from top of appliance or casing top of furnace
From top of smoke pipeFrom	n front of applianceFrom sides or back of appliance
Size of chimney flue Oth	ner connections to same flue
If gas fired, how vented?	Rated maximum demand per hour
	IF OIL BURNER
Name and type of burner	Labelled by underwriter's laboratories?
Will operator be always in attendance?	Does oil supply line feed from top or bottom of tank?
Location of oil storage	Number and capacity of tanks
If two 275-gallon tanks, will three-way	valve be provided?
Will all tanks be more than five feet fro	om any flame? How many tanks fire proofed?
Total capacity of any existing storage t	tanks for furnace burners
•	IF COOKING APPLIANCE
Location of appliance kitchen. fir	st_floor_ Any burnable material in floor surface or beneath?_no
If so how protected?	Kind of fuel?electric
Minimum distance to wood or combustil	ble material from top of appliance
From front of appliance Over 1.1	From sides and backover 3! From top of smokepipe
Size of chimney flue	her connections to same flue
Te hood to be provided?	If so, how vented? Forced or gravity?
If gas fired, how vented?	Rated maximum demand per hour
	OUS EQUIPMENT OR SPECIAL INFORMATION
	· · · · · · · · · · · · · · · · · · ·
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	palaonamin'ny vota nona amin'ny avondrona no votana ao aon'ny votantana avotana ao a
	r tasaninan nee uhoonuus eliinesia kaasia (o + + + + + + + + + + + + + + + + + +
Amount of fee enclosed?2.00(\$2 building at same time.)	2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in sam
PROVED:	
22-52.0%	Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a
Z 5 Z. , 5 / 0 ,	
LL-3 L, 8 / 0	observed? yes

INSPECTION COPY



GENERAL ELECTRIC

P. O. BOX 819. PORTLAND, MAINE

September 22, 1952

City of Portland. City Hall Portland, Maine

Attention: Mr. McDonald Building Inspector's Dept.

Gentlemen:

In reply to your recent letter regarding the installation of a hood over the stove in our lunch room, I wish to advise that we do not intend to do any deep frying on the surface units on this stove. Therefore, according to our conversation, the hood will not be necessary.

I trust this note will be sufficient for your records.

Yours yery tru

H. T. Smith Operating Manager

HIS:mr

RECEIVED SEP 23 1952 DEPT. OF BLD'G. INSP.
CITY OF PORTLAND

JE-75-A REV. 7-45

AP 160-182 Anderson Street (Range)

September 22, 1952

Mr. H. T. Smith Dist. Operating Manager General Electric Supply Co. 160 Anderson Street Portland, Maine

Dear Mr. Smith:-

York Electrical Company has made belated application for a permit to cover installation of the range in your new building at 160-162 Anderson Street.

In view of the omission of the hood required by the Building Code when such ranges are installed for the usual purposes, please let us have a letter with the written statement in it, which we talked about in July, worded as follows:

"The range installed for Cameral Electric Supply Co., at 160-182 Anderson Street will never be used for cooking candy, or frying in deep fat or for any other purpose where a quick unfriendly fire is likely to take place."

Thus we will be able to issue the belated permit and clear the matter up.

Very truly yours,

Warren McDonald Inspector of Buildings

wwcD/G



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMITOS SUED

MAY 9 1952

	The state of the s
77 - 1 1200	Portland, Maine, May 7, 1952 UTY of PORTLAND
To the INSPECTOR OF BUILDINGS, POR	TLAND, MAINE
ance with the Laws of Maine, the Building Coo	permit to install the following heating, cooking or power equipment in accorded of the City of Portland, and the following specifications:
Location 100-162 Anderson Street Us	se of Building Warehouse & sees
Name and address of owner of appliance C	Supply Co., 91 Cornercial Street Co., 202 Cornercial Street
Installer's name and address Harris Cil (Co., 202 Connercial Street Telephone 2-6304
Ge	eneral Description of Work
To install forced warm air heating	Sistem and ail law t
	system and oil burning equipment
Location of appliance - boil appropring Am	EATER, OR POWER BOILER y burnable material in floor surface or beneath?
If so, how protected?	y burnable material in floor surface or beneath? concrete Kind of fuel? oil
Size of chimney flue24x24Other con	nections to same flue none
If gas fired, how vented?	Rated maximum demand per hour
11	to moute proper and sale combustion?
W . TORAVA	IF OIL BURNER FETTAL Issued with Letter Labelled by underwriter's laboratories? Yes
Name and type of burner General Elec	Labelled by underwriter's laboratories? yes
Will operator be always in attendance?	Does oil supply line feed from top or bottom of tank?top
Location of oil storage	Does oil supply line feed from top or bottom of tank?top
If two 275-gallon tanks will three way and a	number and capacity of tanks 1-2000 gal.
Will all tanks be more than five feet from any	provided? existing
	flame?yes How many tanks fire proofed? r furnace burnersnone
112	COOKING I DONE
Location of appliance	COOKING APPLIANCE Any burnable material in floor surface or beneath?
A	Wind of C. 15
From front of applianceFrom side	es and back From top of smokepipe
Size of chimney flueOther conne	ctions to same flue
If tree fixed however to 12	so, how vented? Forced or gravity?
1	Kated maximum demand per hour
Miscellaneous equ	UIPMENT OR SPECIAL INFORMATION
	1
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	of statements to contract the contract of the
Amount of fee enclosed? 2.00 (\$2.00 for one building at same time.)	heater, etc., 50 cents additional for each additional heater, etc., in same
Amount of fee enclosed?2.00	
Amount of fee enclosed? 2.00	heater, etc., 50 cents additional for each additional heater, etc., in same
Amount of fee enclosed?2.QQ(\$2.00 for one building at same time.) *ROVED:	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
Amount of fee enclosed? 2.00	heater, etc., 50 cents additional for each additional heater, etc., in same
Amount of fee enclosed?(\$2.00 for one building at same time.) ROVED:	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

INSPECTION COPY

Signature of Installer by: Dlanin Oil G. Sy. C. M.

160-182 Anderson Street (hoster)

Harris Oil Company 202 Commercial Streets General Electric Supply Co., 94 Consercial Street

Gentlemen:

Building permit to issued to Harris Cal, herewith, for in-stallation of some type of nuxiliary heater for a unique forced warm air heating system for the warehouse of the new General Electric building at 160-182 Anderson Street.

This appears to be all in order, although we may not fully understand the situation. It is understood that this heater is to cet out in the open warehouse, to be connected to a special chimney constructed for it, to be fired by oil from the same outside under ground tanks as the main heating plant, the burner at least being a General Electric burner.

Since the Building Gode does not require a plant for heating the hullding to be enclosed in a fire-resistive room, the unusual. feature is that there is a fire-resistive heater room, but this heater is to be outside of it.

While the clearances from the heater and from the smoke pipe to burnable material, as given on the application, are ample, if the heater is to be set in the open warehouse, it seems essential that some guards or barriers of some kind be used to keep combustible goods from being stored too near to the heater or porhaps, in such a location and so high that combustible material might fall over on the heater.

While it is not certain whether or not the usual heavy oil is to be used in the main heating plant, presumably, if heavy oil is to be used and stored in the 2,000 gallon tank underground cutside, the Inbelling by the Underwriters' of the particular oil burner to be used must indicate that use of the heavy nil is allowable and some type of water contempleted.

Vory truly yourse

Harren Kabanald Inspector of Daily Aings

WKcD/D



APPLICATION FOR PERMIT

Class of Building or Type of Structure Installation....

FEB 7 1952

Portland, Maine, January 23, 1952	CITY of PORTLAND
To the INSPECTOR OF BUILDINGS, ORTLAND, MAINE Plans 3/4/52	N-ATH
The undersigned hereby applies for a permit to oxidizative experience with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the specifications, if any, submitted herewith and the following specifications:	buildingswacsure equipment City of Portland, plans and
Location 160-182 Anderson Street Within Fire Limits?	Dist. No.
Owner's name and address .G., E. Supply Co., 94 Connercial Street	Telephone
Lessee's name and address	Telephone
Contractor's name and address Grinnell Co., 275 W. Exchange St., Providence R. 1. Architect Specifications Plans yes	Telephone No. of sheets 2
Proposed use of building office and ware house	No. families
i.ast use	
Material No. stories 1 Heat Style of roof Other buildings on same lot	Roofing
Estimated cost \$	Fee \$ 1.00
General Description of New Work	
To install automatic wet sprinkler system as per plans.	

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 audiff the name of the heating contractor. PERMIT TO BE ISSUED TO E. N. Sweetser, 35 Green St., Gorhum

	Details of Ne	w Work	•	
Is any plumbing involved in this wor	k?Is a	ny electrical work in	volved in this work?	anderlateries' and papel encourtementals first
Height average grade to top of plate	Height	average grade to hig	ghest point of rouf	
Size, front depth				
Material of foundation				
Material of underpinning		1t	Thickness	restsetennes on a destruction and destruction
Kind of roof Ris				
No. of chimneys Mate				
Framing lumber—Kind	Dre	ssed or full size?	***************************************	rooming the second
Corner postsSillsSills				
Girders Size				
Stude (outside walls and carrying pa	rtitions) 2x4-16" O. C. Brid	lging in every floor a	and flat roof span o	ver 8 feet.
	or, 2nd			
On centers: 1st fle	oor, 2nd,		, roof .	-
Maximum span: 1st flo	.or, 2nd	3rd	, roof .	rorribanous and a factor you array a Majora Di
If one story building with mesonry v	alls, thickness of walls?	Marin 100 1100 1100 1100 1100 1100 1100 110	height?	***************************************
	If a Gara	ige		
No. cars now accommodated on same Will automobile repairing be done of	lot, to be accommodat	tednumber com		
PROVED:		Misc	ellancous	
th 0000	Will work:	require disturbing of	any tree on a public	street? no
	Will there	be in charge of the	above work a pers	on competent
		he State and City		
	observed?.		1	
	Grinnell'	pply Co. Coxpany	,1	
Signature o	Sowner by: 59 97.	Luctus	**************************************	g 5 often La habette materials
INSPECTION COPY	- ,	•		

AF 166-162 anderson street-I

Pabrumry &, 1952

Cginnell Campany 275 Wost Dichange Street Providence, Whole Island

Charle League 1

Cognes to: hr. Henry T. balth. Burvice Manager of G. L. Supply Corp., 74 Constraint Man. James J. Welch. Const. Department O. L. Health Corp., Constraint, H. H. H. Kr. K. H. Sweetsur, JE Green Streat Scring, Maine Robert Verrier Const. Co., 65 Commercial St.

Fernit for installation of a not pipe notocatic sprinkler system in the office and verchouse building value construction for the Constal Ricetric Rupply Comparation at idealest Anderson Street, this City, is being issued burswith to Mr. I. N. Susstant, your local representative, bened as revised place thind Patranty 4, 1957, but subject to the condition that optimizer beads and to be provided below, as well so arrang the colling of the heater read, hadde at this location ordenatly having been emitted as the revised place. These appears to be at reason stock because should be left out of this reason which increased burst to be cleateried or other equipment located there from which increased burst would likely arise in water were clockered from the sprintles system upon it.

Late field Longer

restus Releable Incumeros of Buildings

AVE/G

AP 160-162 Anderson Street-1

January 28, 1952

Cordes to: Ar. Bonry I. with, crice Canagor of the Corde of the Corde

Providence, Ebode Island Gentlement

Urianell Company

279 Feet Exchange Street

The plan of the proposed automatic sprinkler system to be idetalled in the new office and varchouse building under construction for the General electric juggly Corporation at 150-162 Address Street, this City, as filed with the application of the for parent for its installation, toos not indicate complete enough coverage to comply with the requirements of our building Code. Escants of the size of the area of the entire building which is not subdivided by fire walls of 4-bour fire revisioner, the type of construction used for the building is allowable only if a standard nutomatic sprinkler system is installed throughout.

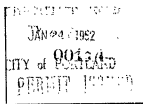
Yery truly years,

larren Houseld Inspector of bullelings

WaA



APPLICATION FOR PERMIT FOR



() () () () () () () ()	HEATING, COOKING OF	R POWER EQUIPMENT	direct grana
	Portland, l	Maine, January 18, 1952	billing land
To the INSPECT	OR OF BUILDINGS, PORTLAND, M	E.	N-ATH.
The unders	ianed hereby applies for a permit to	install the following heating, cooking or City of Portland, and the following spec	rifications:
Name and address	of owner of appliance GE Supp	ulding Karehous. & office. No. Sta nlyCo., 94 . Commercial . Street 12 . Commercial . Street T	
	General D	escription of Work	
	orced hot water heating sys	tems and oil burning equipmen	
	IF HEATER	, or power boiler	
Location of applia	nce or source of heatboilerrc	oom, first floorType of floor bene	ath appliance concrete
If wood, how pro	tected?	1	Kind of fueloi.l
Minenum distance	e to wood or combustible material, fr	rom top of appliance or casing top of for	urnace2!
From top of smok	te pipe3! From front of ap	opliance overl,! From sides or bac s to same fluc?	k of appliance over3!
g,		OIL BURNER	
Nt and tune of		tric Labelled by underwrite	rs' laboratories (
		es oil supply line feed from top or botto	
		Number and capacity of tanks	
If two 275-gallon	tanks, will three-way valve be provi-	ded?	
Will all tanks be	more than five feet from any flame?	yes How many tanks fire proof	ed?
Total capacity of	any existing storage tanks for furnace	burnersnone	
	IF COO	KING APPLIANCE	
Location of applia	nce Kind of fu	el Type of floor beneat	h appliance
If wood, how pro	otected?		
Minimum distance	e to wood or combustible material fro	m top of appliance	
From front of app	pliance From sides a	and back From top of	smokepipe
		s to same flue	
Is hood to be pro	vided? If so, how yent	ed?	nd oer hour
If gas fired, how		Rated maximum deman	
		PMENT OR SPECIAL INFORMAT	
		Permit Issued wit	

	iclosed?2.50(\$2.00 for one he	eater, etc., 50 cents additional for each a	
PROVED:			
1-23-52. Al		Will there be in charge of the above	
		see that the State and City require	ements pertaining thereto are
		observed? ; es	
		larris Oil Co.	ed with Letter
			^

INSPECTION COPY

Signature of Installer by: Dana & anker

NOTES - Section 1 to 3 to 1-19.52. Osa noise chim Hu 12/210 1/2 300000 Later Stage Stage of A Burnar Rigidity & Supports 8 Name Fifth 6 Stack Coperat 7 High Lind 1 wood 8 Remete . 9 Piping Co. p. 4.7 18 Tank Rich date confronta: 18 Tank Distancelini. They were went broken to 14 Oil Gusge South the control of the after the second comments among the 15 Instucton Card अन्तर के राजने लाही ring arious In the first traffic The of the beat mart mark минивонов. Стей ил Hamis Cr. G. C. and for some The Berr Will Book II. gen in the sold that is fire a fire of the (1) of no noneinita of the modern of a court statutes and specific Michigan War Jean Br. H. BOTTE OF AN ANTALOG T A Tall A Great Court of the Court, in

AP 160-182 Anderson Street-I

January 24, 7.952

General Electric Supply Company
94 Commercial Street
Harris Oil Company
202 Commercial Street

Gentlemen:

The inilding permit to cover installation of two forced hot water heating systems and oil burning equipment for G. E. Supply Company at 160-182 Anderson Street is issued to Harris Oil Company subject to the following:

Section 602a2 of the Building Code provides that no more than one heating furnace or boiler shall be connected to a single flue except as specifically permitted by this Department.

Since application indicates that more than one heating furnace or boiler would be connected to this flue, approval is given at the owner's risk. If this situation should become dangerous from the standpoint of fire hazard or any other hazard, it would be the responsibility of the owner to make the situation permanently safe even though it may mean the construction of an additional chimney flue.

Very truly yours,

Warren McDorald Inspector of Buildings

ATII/G

(I) INDUSTRIAL ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure ____Installation_____

PERMIT 155111 02570 DEC 19 1981

Portland, Maine, December 12.	1951 CITY of PORTLAND
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	-
The undersigned hereby applies for a permit to west alternomic demotish inst in accordance with the Laws of the State of Maine, the Building Code and Zoning specifications, if any, submitted herewith and the following specifications:	Ordinance of the City of Portland, plans and
Location 160-182 Anderson Street Within F	ire Limite? Ves Di-L N
Owner's name and address General Electric Supply Corp., Somers	DIST. NO.
Lessee's name and address	Warta, N. Telephone
Lessee's name and addressContractor's name and address <u>Varrier Construction Co., 65 Commer Architect</u> Specifications	see plot plan
Proposed use of buildingoffice and warehouse	
Last use	No. families
Last useNo. stories HeatStyle of roof Other buildings on same lot	Roofing
Estimated cost \$	Fee \$ 1.00

General Description of New Work

To install 1-1000 gallon and 1-2000 gallon fuel oil tanks. Tanks bear Underwriters labels. Tanks will be 2' underground. Not in a driveway. Tanks are painted with asphaltum.

BEFORF Covering Tank and any Piping APPROVAL of FIRE DEPT, Required.

It is understood that this permit does not include installation of heating apparatus which is to be taken out st the name of the heating contractor. PERMIT TO BE ISSUED TO Verrier Construction Co

Details of New Work	
Is any plumbing involved in this work?Is any electrical work involved in this work?	
Height average grade to top of plate	
Size, front depth Manager and the state of t	
Size, frontdepthNo. storiessolid or filled land?earth or rock?	
Material of foundation Thickness, top bottom cellar	
Height Tries	
Kise per footRoof covering	
Waterial of Chigneys of Uning Wind of Land	
Pranting runner—Kind	
Corner posts	
Girders Size Columns under girders Size Max. on centers	*******
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.	*******
Joists and rafters: 1st floor	
, 510	
700f	

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 cars 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:

WY MENE COUNTY

Miscellaneous

Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? __yes

General Electric Supply Corp.

INSPECTION COPY

Memorandum from Department of Building Inspection, Portland, Maine

160-162 Amierson Street-Installation of fuel oil storage tanks for General Electric Supply Corp. by Verrier Construction Co.

Before tanks and piping are movered from view, installer is required to notify Fire Department Readquarters of readiness for inspection and to refrain from covering up until approved by the Pipepepartment.

The tank of 1000 gallons capacity in regiment to be of steel or wrought iron no lass in thickness than No. 12 gauge and the tank of 2000 gallons capacity no less than No. 7 gauge and before installation the tanks are required to be protected against correction, even though galvanized, by two preliminary coats of red lead and heavy coat of hot asphalt, or equivalent.

Figs lines connected to underground tanks, other than tubing and except fill lines and test wells, must be provided with double twing joints arranged to parall the tank to settle without impairing the efficiency of the pipe Commencations.

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 tanks 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.

8

CC: General Electric Supply Corp. Sommoroworth, H. H.

Oliver T. Senborn, Chief of the Pira Department

(Signed) Warren McDonald Inspector of Buildings



APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED

Amendment No. ____2

JAN 3 1952

Portland, Maine, December 3, 1951

CITY of PORTLAND

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	OF BUILDINGS, PORTLAND, MAIN		
in the original applicat City of Portland, plans	ion in accordance with the Laws of t and specifications, if any, submitted	t No.51/2301 pertaining to the b he State of Maine, the Building Code herewith, and the following specifica	and Zoning Ordinance of the stions:
Location 160-18	2 Anderson Street	Within Fire Limits?	yes Dist. No.
Owner's name and ad	lress G. E. Supply Corp., 95	Commercial Street	Telephone
Contractor's name and	l address Robert Verrier Cons	structtion Co., 65 Conmerc	ial Srelephone
Architect		Plas	led yes No. of sheets 1
Proposed use of buildi	ng Warehouse and of	fice	No. families
Last use			No. families
Increased cost of worl	<u> </u>	A	dditional fee .25

Description of Proposed Work

To construct masonry walls and provide interior columns and structural steel framing of warehouse as per plan.

Permit Issued with Letter

Details of New Work

Is any electrical wo	rk involved in this work?
Height average grade t	to highest point of roof
solid or filled land?	earth or rock?
kness, top botto	mcellar
Height	Thickness
Roof covering	•••••••••••••••••••••••••••••••••••••••
***************************************	of lining
Dressed or full size	?
edger board?	Size
girders Size	
O. C. Bridging in every f	loor and flat roof span over 8 feet.
, 2nd, 31	rd, roof
, 211d, 3	rd, roof
, 2nd, 3	rd rogl
Issued with Letter	Verrier Construction Co.
0, , (,	ownerby: Leboon Slynald
Signature of C	owners, Services Constitution of the Constitut
Anground 1/2	152- Mug P
Approvedi	Inspector of Buildings
	Height average grade to solid or filled land?. kness, top botto Height Pressed or full size adger board? Size O. C. Bridging in every for solid size and sol

APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED

DEC 12 1991

Amendment No. #1

Portland, Maine, December 3, 1951

CITY of PORTLAND

..... No. families

Additional fee 25

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

Proposed use of building Warehouse and office

Increased cost of work.....

The undersigned hereby applies for amendment to Permit No. 51/2301 pertaining to the building or structure comprised in the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith, and the following specifications:

Location 160-182 Anderson Street Within Fire Limits? Yes Dist. No. 1A

Owner's name and address G. E. Supply Corp., 95 Commercial Street Telephone

Lessee's name and address Telephone Telephone

Contractor's name and address Robert Verrier Const. Co., 65 Commercial St. Telephone

Architect Plans filed Yes No. of sheets

Description of Proposed Work

To cover changes indicated on plans received 11/30/51 (Office section only)

Permit Issued with Letter

Details of New Work

Is any plumbing involved in this work?	Is any electri	ical work involved i	n this work?
Height average grade to top of plate		grade to highest po	int of roof
Size, frontNo.	storiessolid or filled	land?	earth or rock?
Material of foundation	Thickness, top	. bottom c	ellar
Material of underpinning	Height	Т	hickness
Kind of roofRise per foo	otRoof coverin	ıg	
No. of chimneysMaterial of chi	mneys	0	f lining
Framing lumber-Kind	Dressed or fu	ıll size?	
Corner postsSills			
Girders Size Column			
Studs (outside walls and carrying partitions)			
			, roof
On centers: 1st floor	, 2nd	, 3rd	roof
Maximum span: 1st floor	, 2nd	, 3rd	, roof
Approved:			
with lotterly ags	a.	Verr	in Const. Co.
	Signatu	re of OwnerBy	inchount lynds
·	٨	PHINO	trus
INSPECTION COPY	Approve	:ai	Inspector of Buildings

(1) INDUSTRIAL ZUNE APPLICATION FOR PERMIT

PERMIT ISSUEL NOV 823612

Class of Building or Type of Structure

CITY of PORTLAND

Portland, Maine, September 17, 1951

Plans rec'd November 5 & 6, 1951 OR OF BUILDINGS, PORTLAND, ME.

o the Histricion of Boths and	the following building statement the following building statement for the following statement for the following building statement for the following statement for the followin
to erect	our companies and specification of Portland, plans and specification
The undersigned hereby appries to a political Ruilding (of Consection of the following building specification and Zoning Ordinance of the City of Portland, plans and specification
endednice with the Laws of the State of Maine, the Danies	
coordance with the Laws of the State of the specifications:	a consect Water Fire Limits? yes Dist. No.
any, suonimica, nei comm	a dame of William Rica Hous

Location 160-182 Anderson Street, corner of Cove St. Within Fire Telephone Owner's name and address G. E. Supply Corp., 94-Commercial Street _Telephone Contractor's name and address Robert Verrier Construction Co., 65 Commercial Strelephone 4-2684 Lessee's name and address ___ _Specifications R6 : 1/4/54 lans ves No. of sheets +6 22

Warehouse and office Proposed; use of building____

Other buildings on same lot Estimated cost \$ 200,000.

General Description of New Work

Morrouge of Fireform Andrew College of the College reaccetorecofficeces objectes especial and a subsequent of the contraction of the contrac

To construct 1-story masonry warehouse and office 212' x 165' as per plans. (Permit issued on November 8, 1951 limited to part of office portion as per B. I. letter sent with permit.)

Permit Issued with Letter

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

Permit to be issued to Robert Verrier Construction Go.

ic meaning	Details of New Work
	testing work involved in this work?
s any plumbing work involved	In this work: Light average grade to highest point of roof
leight average grade to top of	of plateearth or rock?
Size, frontdepth	No. storicssolid or inted tablescellar
Material of foundation	Thickness, topDotton
Naterial of conference	Thickness, top
Material of underplaning	Rise per footRoof coveringKind of heatfuet
Kind of roof	25 desirable of chimneys of lining Kind of heat fucl
No. of chimneys	
Framing lumber-Kind-	Material of chimneysof liningRand of recommendation of liningRand of lining
Corner postsSil	Size Max, on centers Columns under girders Size Max, on centers Columns under girders girders girders and flat roof span over 8 feet.
Girders Size	Columns under girders
Cuida (outside walls and car	Columns under girders
Study (outside wants and	rrying partitions) 2x4-16" O. C. Bridging in every need and proof proof partitions, 2nd and are great are
Joists and ratters.	1st floor, 2nd, 3rd, root
On centers:	1st floor, 2nd, 3rd, roof
Maximum span:	1st floorheight?
If one story building with n	1st floor, 2nd
	If a Garage

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

Miscellaneous

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

Signature of owner by:

INSPECTION COPY

prodeal bett white must be remarked; Notif. closing-in Hane Diver Inspn. closing-in_ werey don't Final Notif. 5/26/50 Final Inspn. 10:22-52. 16: the actingue Cert of Occupancy issued 10/23/5-2 locked arrand The setto + crea-1/2 To Detver 14