

Do Iss	ne ued 11-5-81	Owner	otion For of Bldg r's Addre	Peter 71223 P	-Ketabl arlor	I NUMBER	
	Portland Plumbing Inspector		er: prat		leasant	ale: Al-5	FEE
By	ERNOLD R. GOODWIN		REPL	SINKS		1	6,00
u.b	App. First Insp.	<b>_</b> _		LAVATORIES		ļ- <del></del> -	<del></del>
-	ate			TOILEIS BATH TUBS NOV O ISHOWERS	1980		
· ¿'~ Bṛ	App Final Insp. onser		ļ	IDRAINS FLOOR	SURFA	ČE	
· .	App Final Insp. To menter the			HOT WATER TANKS TANKLESS WATER HE. GARBAGE DISPOSALS	ATERS	<del>                                     </del>	
- п :	Type of Bldg.		<u> </u>	SEPTIC TANKS		<del></del>	<del></del> '
	Commercial Residential		<del> </del>	HOUSE SEWERS ROOF LEADERS			Ţ <u></u>
	∏ Single			AUTOMATIC WASHELDISHWASHERS	10		
, ( )	☐ Multi Family ☐ New Construction			OTHER	- ·-	<del> </del>	
Ŧ	Remodeling				<del></del>	TOTAL	<del></del>



# APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date Nov. 12, 1981, 19 Receipt and Permit number A87717

o the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:  The undersigned hereby applies for a permit to make electrical installations Toine, the Portland Electrical Ordinance, the National Electrical Code and the	in accordance with the laws of following specifications:
foine, the Portland Electrical Ordinante, the Portl	
NEW TEDIC MAME. PECCE	FEES
OUTLETS:  Receptacles Switches Plugmold ft. TOTAL X	0 1/200
OUTLETS: Plugmold it. TOTAL X	<u>8</u>
Receptacles Switches Plugmolu 2	
FIXTURES: (number of) Incandescent Flourescent (not strip) TOTAL	
Incandescent Flourescent (not strip)	
FIXTURES: (number of) Incandescent Flourescent (not strip) TOTAL Strip Flourescent ft.	200 1 3 00
SERVICES: TOTAL a	mperes
Strip Flourescent ft.  SERVICES:  Overhead Underground Temporary TOTAL a  METERS: (number of)	
METERS: (number of)	•
MOTORS: (number of)	
Fractional	
1 HP or over	
Oil or Gas (number of units)	********
Oil or Gas (number of units)  Electric (number of rooms)	
Electric (number of rooms)  COMMERCIAL OR INDUSTRIAL HEATING:  Oil or Gas (by a main boiler)  Oil or Gas (by a main boiler)	
Oil or Gas (by a main botter)	
Oil or Gas (by a main boiler) Oil or Gas (by separate units) E'ectric Under 20 kws Over 20 kws	
E'ectric Unuer 20 kms	
APPLIANCES: (number of) Water Heaters	/
Ranges Disposals	/
Cook Tops Dishwashers	
Wall Ovens Compactors	//
Dryers ————————————————————————————————————	1.50
Fans	
TOTAL ··	
MISCELLANEOUS: (number 12) Branch Panels	
Branch Panels	
M-andformers	
At- Conditioners Central Unit	
Signs 20 sq. ft. and under Over 20 sq. ft	
Swimming Pools Above Ground In Ground	
III Gibuita	
Fire/Burglar Alarms Residential 20 cmps and under	
200 Volt (such as welders) 30 cmps and under	r
Circus, Fairs, etc.  Alterations to wires	
Circus, Fairs, etc.  Alterations to wires  Repairs after fire	
Alterations to wires	
Repairs after fire Emergency Lights, battery	
Emergency Lights, battery INSTALLAT	TON FEE DUE:
Emergency Generators INSTALLAL	DIE FEE DUE:
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOU	PDB TDB 2
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b)	AMOUNT DUE: 8.00
4 047	
INSPECTION:	<u> </u>
Will be ready on	
CONTRACTOR'S NAME:	<u>/</u>
ADDRESS: 09 Marzar	777
TEL: 774-3572 SIGNATURE OF	ODXTRACTOX:
MASTER LICENSE NO.: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	much in
LIMITED LICENSE NO.:	•

INSPECTOR'S COPY -- WHITE OFFICE COPY -- CANARY CONTRACTOR'S COPY -- GREEN

	INSPECTIONS:	Service Service called in Closing-in	-11-	by Rib.	G <sub>E</sub>	By Inspector Permit Applicati	Owner	Permit Number Location6	
- <b>6</b> 84	PROGRESS INSI	PĘCTIONS: /	/-13-8/  -16-8/ 2-10-8/	/		By Inspector Latter Page No.		90	NCM NCTA
_	CODE COMPLIANO COMPLETE DATE /2-/	:D			` ;	Page No. 184	12-81	rest we	
-	4.5								
	-							•	
-	-								
-	,								<del></del>
	na sa Aliman Aliman							ş	-
		:							
-	\$ \$2 p = 2					sa <sup>a</sup> .	A Second		i. *
ı	: V•, _	5 I * 2			À				S.00
- 1	, in the second	e Wil	in The	*.	Sera er vi i i i i i i i i i i i i i i i i i i	eki Toronomi Arabi		•	
				,					

The state of the s



### APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	1 A A A A A A A A A A A A A A A A A A A	Receipt and Permit number	<u> እ 12823</u>
To the CHIEF ELECTRICAL INSPECTO The undersigned hereby applies for a the Portland Electrical Ordinance, the National	permit to make electrical installation	s in accordance with the la	* *
LOCATION OF WORK: 690 Fore			. 1
OWNER'S NAME: New England	1 Tel & Tel ADDRESS:	. 7	
OUTLETS: (number of) 1-30 Lights Receptacles Switches Plugmold (number		- <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> .	FEES
FIXTURES: (number of) Incandescent (Do not TOTAL	include strip fluorescent)	,	~ · · · · · · · · · · · · · · · · · · ·
SERVICES.	· ·	- 1 <sub>1</sub>	
Permanent, total amperes			`
METERS: (number of)	• • • • • • • • • • • • • • • • • • • •		<del></del>
MOTORS: (number of)	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Oil or Gas (by separate units)	TING:		
APPLIANCES: (number of)	-25-		-, - ,
Ranges Cook Tops Wall Ovens Dryers	Water Heaters Disposals Dishwashers Compactors		
Fans	Others (denote)		
[·1] ;		••••••	
Air Conditioners  Signs Fire/Burglar Alarms Circus, Fairs, etc. Alterations to wizes Repairs after fire Heavy Duty, 220y outlets	INSTALL		
FOR ADDITIONAL WORK NOT ON O	RIGINAL PERMIT D	OUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" FOR PERFORMING WORK WITHOUT	" (304-16.b)		3,00
INSPECTION:	,*_,		
Will be ready ondone	, 19; or Will Call	_ `	*.;
CONTRACTOR'S NAME: E.S. ADDRESS: 40 C			
MASTER LICENSE NO.: 3291	signature of	CONTRACTOR!	. 🔽

INSPECTOR'S COPY

INSPECTIONS: Service called in  Code  Code  Compliance	PROGRESS INSPE	erions: $\frac{\beta-1/-\gamma}{\beta}$	ermit Number ocation bener bate of Permit sinal Inspection By Inspector Permit Application
DATE: REMARKS:  DATE: REMARKS:  1. The state of the state		4 1	Register P
DATE: REMARKS:  DATE: REMARKS:  1. The state of the state	COMPLETED.		STATE OF THE STATE
DATE: REMARKS:	DATE 8-11-37	//	
The state of the s	DATE	/////	28
The state of the s	DATE:	REMARKS:	
	DATE:		-
The second secon			C. I
The state of the s			
The state of the s			
The state of the s	-, - ,		
The second secon			-
The state of the s			
The state of the s			
The second of th			
The state of the s			
The second secon		<del> </del>	
The second secon		-	
The state of the s		· 1	· <u>·</u>
The state of the s	*		,
The state of the s	ent in	e de la companya de l	:
The state of the s	t 2017	-	and the second of the second of the
The state of the s	- - 15		
The state of the s			
The state of the s	,		
The state of the s	- W		* · · · · · · · · · · · · · · · · · · ·
The state of the s	A TOP TO THE TOP TO TH		with the second of the second
The state of the s			interes to the second of the s
The state of the s	ا موسده یکر درونگر	A CONTRACT OF THE CONTRACT OF	ing γ°C. The second se
Land Constitution of the state	the street of th	146	in the same of a factor of the same of the
COLL TO THE STATE OF THE STATE	ره يا في المحالية الم	- water and the state of the st	R. C. CLISTIFFERMAN MERCET ST.
The second secon	مدومه		
The state of the s			
and the second of the second o		ాగా ఇమ్మార్క్ కార్స్ కామ్మార్క్ కామ్మార్క్ కామ్మార్క్ కామ్మార్క్ కామ్మార్క్ కామార్క్ కామార్క్ కామార్క్ కామార్క	mound Et ich
	 ا له المجموعين	1 1 1	104
			*
	trails	and the second of the second o	
and the control of t The control of the control of	\$ 1 =		

ת	late - 4 - 440	Instal	lation Fo		<del></del>		· · · · ·
	sued 3/19/43	Owne	er of Bldg	Stefenoe Hotgla			
	Portland Plumbing Inspector	Dlum	rs Audi	rance Hatris	Dc	rie: 1/19	/68
D	y ERNOLD R GOODWIN		REPL	TWIGH NAPALES		NO.	FEE
₽		-  <del></del>	•	SINKS		1	2.00
	App. First Insp. MAR 19 1968			LAVATORIES			<u> </u>
D	Agte . MAR 19 1505		<del> </del>	TOILFIS			
ם	VERNOLD R. GOODWIN			BATH TUBS			<u> </u>
=	CHILL CO.	-	1	SHO'WERS			
	Reperied Inspo			DRAINS FLOOR	SURFAC	E	<u> </u>
t	Date			HOT WATER TANKS			
	THE RESIDENCE OF THE PERSON OF			TANKLESS WATER HEAT	ERS		
#	A . CHIEL STREETING IVEN TO	·	<del> </del>	GARBAGE DISPOSALS			
4	Type of Bldg.		1	SEPTIC TANKS		<u> </u>	<u> </u>
, .	☐ Commercicl			HOUSE SEWERS		ļ	
33.0	☐ Residential			ROOF LEADERS		<u> </u>	
, ' .	Single	·	<del>                                     </del>	AUTOMATIC WASHERS			
	Multi Family			DISHW SHERS		<u> </u>	
_	☐ New Construction		T	OTHER:			<del></del>
	Remodeling	_				<del> </del>	<del></del>
•			<u> </u>		1 T(	OTAL <sub>1</sub>	2,00

A A.S.

A.P.- 690 Forest Ave. (cor. Saunders St.)

Sept. 25, 1967

Hr. Stefanos Hatgis 71 Pleasant Avenue

Dear Mr. Hatgis:

Permit to construct a 1-story concrete block addition 321x231-4" on rear of building at the above location is being issued subject to compliance with the requirements as follows:

- 1. You will need to let this office know who the general contractor is as soon as the contract is let.
- 2. The toilet arrangement is approved for store use only if there is no food preparation. Should there be sandwiches or other food prepared here then the toilet room would need to be equipped with a vestibule.
- 3. Where masonry walls run parallel to the roof joists the metal ties of size shown (1½"x3/6"x16") for ends of joists) ill need to be long enough to engage at least 3 roof rafters and will need to be spaced at not over 8 feet on centers.
- 4. As this building is located in Fire District 1-B the entire wood cornice will need to be covered with metal.

Very truly yours,

Gerald E. Mayberry Building Inspection Director

GEM 1 m

وتعت

•

### B2 BUSINESS ZONE



# APPLICATION FOR PERMIT

Class of Building or Type of Structure \_\_\_\_Second\_Glass\_

Portland, Maine, Saptember 25, 1967

PERMIT ISSUED 00939 SEP 25- 1967

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

	h and the fallowing	s becifications:		
pecifications, if any, submitted herewill ocation 690 Forest Ave.			Limits? _	Dist. No.
wner's name and address <u>Stafar</u>				
essee's name and addressessee's name and address	108-лабежиу	T"LTAgonia	<del> </del>	Telephone
cssee's name and address]	D Canata	ust Co 10 Fleetword	St.	Telephone
rchitect	pregga-nonser.	Specifications I	lone ve	a No. of sheets 3
rentect				
ast use	Stores		***************************************	No families
daterial brick No. stories				
Other buildings on same lot	reat	Gyle Of 1001	····	10011118
Estimated cost \$ 5000				Fee \$ 9.00
sumated cost \$	General Des	cription of New Work		100 9
*** · ·	General Des	cription of Item Work	•	
- " , "	•			
To construct 1-story co	ncrete block	addition 32'xxx 23'4	n on rear o	of building
🕟 📑 (Saunders Street sid	le) as per pla	ans · ·	-	
			· .	
e e e e e e e e e e e e e e e e e e e		+ *	-	· · · · · · · · · · · · · · · · · · ·
· .		-		
e Territoria de la Significación de la Signifi		•		<del>.</del> - ·
· · · · · · · · · · · · · · · · · · ·		-		~~ <b>*</b> *
Ψ •-				
It is understood that this per nit does the name of the heating contractor. PI	not include installe ERMIT TO BE	ation of heating apparatus with ISSUED TO OWNER		en out separately by and
The state of the s		la of New Work		
Is any plumbing involved in this wo	rk?	Is any electrical worl	k involved in th	is work? <del>k_yes</del>
Is connection to be made to public s	sewer?	If not, what is prope	osed for sewage	? 5
Has septic tank notice been sent?		Form notice sent?		
Height average grade to top of plate	e	Height average grade to	highest point	of roof
Size, front depth	No. stories	Height average grade to solid or fil ed land?	highest point	earth or rock?
Size, front depth Material of foundation	No. stories Thic	Height average grade to solid or fil ed land? ckners, top botton	highest point o	earth or rock?
Size, front depth	No. stories Thic	Height average grade to solid or fil ed land? ckners, top botton	highest point o	earth or rock?
Size, front depth Material of foundation Kind of roof Ri No. of chimneys Mau	No. stories	Height average grade tosolid or fil ed land? bottom bottom Roof covering of lining	highest point of highest point of highest point of heart point of	rfuel
Size, front depth Material of foundation Ri Kind of roof Ri No. of chimneys Mau Framing Lumber-Kind	No. stories	Height average grade to solid or fil ed land? ckness, top botton Roof covering of lining csize? Corner	highest point of cella	tfuel
Size, front depth Material of foundation Ri Kind of roof Ri No. of chimneys Mau Framing Lumber-Kind	No. stories	Height average grade to solid or fil ed land? ckness, top botton Roof covering of lining csize? Corner	highest point of cella	tfuel
Size, front depth Material of foundation Kind of roof Ri No. of chimneys Materian g Lumber - Kind Size Girder Colum	No. stories Thicking	Height average grade to solid or fil ed land? ckners, top botton Roof covering of lining size? Corner	highest point of cella  Kind of hea  posts  Max.	t fuel on centers
Size, front       depth         Material of foundation       Kind of roof         Ri       No. of chimneys       Material         Framing Lumber—Kind       Size Girder       Colum         Studs (outside walls and carrying p		Height average grade to solid or fil ed land? ckners, top bottom Roof covering  of lining  corner Size O. C. Bridging in every fl	i cella  Kind of hea  Posts Max.  Max.	tfuel on centers of span over 8 feet.
Size, front         depth           Material of foundation	No. stories Thickse per foot Thickse per	Height average grade to solid or fil ed land? ckners, top bottom Roof covering of lining Size ' O. C. Bridging in every fit, 2nd, 3n	highest point of cella  Kind of hear posts  Max.  oor and flat roo	tfuel on centers, roof, roof
Size, front depth  Material of foundation  Kind of roof Ri  No. of chimneys Mate Framing Lumber—Kind  Size Girder Colum  Studs (outside walls and carrying p  Joists and rafters: 1st i  On centers: 1st i	No. stories Thicks Fer foot Thicks of chimneys. Thicks of chimneys. The Dressed or full ns under girders sartitions 2x4-16.		cella  Kind of hea  posts  Max.  oor and flat roo  d	earth or rock?
Size, front         depth           Material of foundation         Ri           Kind of roof         Ri           No. of chimneys         Material           Framing Lumber—Kind         Size Girder           Size Girder         Colum           Studs (outside walls and carrying p         Joists and rafters:         1st f           On centers:         1st f           Maximum span:         1st f	Thickse per foot Thickse per foot Thickse per foot Thicksed or full ns under girders eartitions) 2x4-16* floor	Height average grade to solid or fil ed land? ckners, top bottom Roof covering of lining Size? Corner Size O. C. Bridging in every fit , 2nd , 3n , 2nd , 3r	Kind of heavy posts Max.	tfuel  sills on centers of span over 8 feet, roof, roof
Size, front depth  Material of foundation  Kind of roof Ri  No. of chimneys Mate Framing Lumber—Kind  Size Girder Colum  Studs (outside walls and carrying p  Joists and rafters: 1st i  On centers: 1st i	Thickse per foot Thickse per foot Thickse per foot Thicksed or full ns under girders eartitions) 2x4-16* floor floo	Height average grade to solid or fil ed land? ckners, top botton Roof covering of lining size? Corner Size 'O. C. Bridging in every fit , 2nd , 3n , 2nd , 3r of walls?	Kind of heavy posts Max.	earth or rock?
Size, frontdepth  Material of foundation  Kind of roofRi  No. of chimneys Mate Framing Lumber—Kind  Size Girder Colum  Studs (outside walls and carrying p		Height average grade to solid or fil ed land? ckners, top botton Roof covering of lining size? Corner Size O. C. Bridging in every fi , 2nd , 3n , 2nd , 3r of walls? If a Garage	cella  Kind of hea  posts  Max.  oor and flat rod  d	earth or rock?  r  fuel  Sills  on centers  of span over 8 feet.  , roof  , roof  , roof  height?
Size, frontdepth  Material of foundation  Kind of roofRi  No. of chimneys Mate Framing Lumber—Kind  Size GirderColum  Studs (outside walls and carrying p	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16° floor floor walls, thickness one lot, to be a me lot	Height average grade to solid or fil ed land? ckners, top bottom Roof covering of lining Size O. C. Bridging in every fi , 2nd 3r , 2nd 3r , 2nd 3r  f walls?  If a Garage accommodated number	Kind of heavy posts Max. poor and flat rood d Max. commercial car	t fuel solve fuel fuel fuel fuel fuel fuel fuel fue
Size, frontdepth  Material of foundation  Kind of roofRi  No. of chimneys Mate Framing Lumber—Kind  Size Girder Colum  Studs (outside walls and carrying p	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16° floor floor walls, thickness one lot, to be a me lot	Height average grade to solid or fil ed land? ckners, top bottom Roof covering of lining Size O. C. Bridging in every fi , 2nd 3r , 2nd 3r , 2nd 3r  f walls?  If a Garage accommodated number	Kind of heavy posts Max. poor and flat rood d Max. commercial car	t fuel solve fuel fuel fuel fuel fuel fuel fuel fue
Size, frontdepth	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16° floor floor walls, thickness one lot, to be a me lot	Height average grade to solid or filed land? ckners, top bottom Roof covering of lining size? Corner 'O. C. Bridging in every file , 2nd , 3n , 2nd , 3r of walls? If a Garage accommodated number accommodated number accommodated service and service accommodated	Kind of heavy posts Max. poor and flat rood d Max. commercial car	earth or rock?  r  Sills  on centers  of span over 8 feet.  , roof  , roof  height?  s to be accommodated posed building?
Size, frontdepth	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16° floor floor walls, thickness one lot, to be a me lot	Height average grade to solid or fil ed land? ckners, top botton Roof covering of lining size? Corner Size O. C. Bridging in every fl , 2nd , 3n , 2nd , 3r of walls?  If a Garage accommodated number acpairs to cars habitually ste	Miscellaneou	t fuel solve fuel fuel fuel fuel fuel fuel fuel fue
Size, frontdepth	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16° floor floor walls, thickness one lot, to be a me lot	Height average grade to solid or fil ed land? ckners, top bottom Roof covering of lining Size 'O. C. Bridging in every fl. , 2nd, 3n , 2nd, 3r of walls?  If a Garage accommodatednumber repairs to cars habitually st	Kind of heavy posts Max.  Max.  Moor and flat rood  d  commercial car  ored in the proj  Miscellaneous	earth or rock?  r  tfuel  Sills on centers of span over 8 feet. , roof, roofheight?  s to be accommodated posed building?  s on a public street?
Size, frontdepth	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16 floor floor walls, thickness one lot, to be a me lot	Height average grade to  solid or fil ed land? ckners, top bottom Roof covering of lining Size Corner Size ' O. C. Bridging in every fit, 2nd, 3n, 2nd, 3r of walls?  If a Garage accommodatednumber of the commodatednumber of the commodated	i cella  Kind of hea  Posts  Max.  Foor and flat roo  d  d  commercial car  fored in the proj  Miscellaneous  mg of any tree of  the above we	earth or rock?  r  Sills  on centers  of span over 8 feet.  , roof  , roof  height?  s to be accommodated posed building?  on a public street?  nook a person competent
Size, frontdepth	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16 floor floor walls, thickness one lot, to be a me lot	Height average grade to  solid or fil ed land? ckners, top bottom Roof covering of lining Size ' O. C. Bridging in every fit, 2nd, 3nd, 3rd, 3rd, 2nd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd	i cella  Kind of hea  Posts  Max.  Foor and flat roo  d  d  commercial car  fored in the proj  Miscellaneous  mg of any tree of  the above we	earth or rock?  r  Sills  on centers  of span over 8 feet.  , roof  , roof  height?  s to be accommodated posed building?  on a public street?  nook a person competent
Size, frontdepth	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16 floor floor walls, thickness one lot, to be a me lot	Height average grade to  solid or fil ed land? ckners, top bottom Roof covering of lining Size Corner Size ' O. C. Bridging in every fit, 2nd, 3n, 2nd, 3r of walls?  If a Garage accommodatednumber of the commodatednumber of the commodated	i cella  Kind of hea  Posts  Max.  Foor and flat roo  d  d  commercial car  fored in the proj  Miscellaneous  mg of any tree of  the above we	earth or rock?  r  Sills  on centers  of span over 8 feet.  , roof  , roof  height?  s to be accommodated posed building?  on a public street?  nook a person competent
Size, frontdepth	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16 floor floor walls, thickness one lot, to be a me lot	Height average grade to  solid or fil ed land? ckners, top bottom Roof covering of lining Size ' O. C. Bridging in every fit, 2nd, 3nd, 3rd, 3rd, 2nd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd	i cella  Kind of hea  Posts  Max.  Foor and flat roo  d  d  commercial car  fored in the proj  Miscellaneous  mg of any tree of  the above we	earth or rock?  r  Sills  on centers  of span over 8 feet.  , roof  , roof  height?  s to be accommodated posed building?  on a public street?  nook a person competent
Size, frontdepth	No. stories Thicker per foot to be a market present of full ns under girders partitions) 2x4-16 floor floor walls, thickness one lot, to be a me lot	Height average grade to  solid or fil ed land? ckners, top bottom Roof covering of lining Size ' O. C. Bridging in every fit, 2nd, 3nd, 3rd, 3rd, 2nd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd	i cella  Kind of hea  Posts  Max.  Foor and flat roo  d  d  commercial car  fored in the proj  Miscellaneous  mg of any tree of  the above we	earth or rock?  r  Sills  on centers  of span over 8 feet.  , roof  , roof  height?  s to be accommodated posed building?  on a public street?  nook a person competent
Size, front	No. stories Thickness of the lot, to be a pather than minor the control of the contr	Height average grade to  solid or fil ed land? ckners, top bottom Roof covering of lining Size ' O. C. Bridging in every fit, 2nd, 3nd, 3rd, 3rd, 2nd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd	i cella  Kind of hea  Posts  Max.  Foor and flat roo  d  d  commercial car  fored in the proj  Miscellaneous  mg of any tree of  the above we	earth or rock?  r  Sills  on centers  of span over 8 feet.  , roof  , roof  height?  s to be accommodated posed building?  on a public street?  nook a person competent
Size, front	No. stories Thickness of the lot, to be a pather than minor the control of the contr	Height average grade to  solid or fil ed land? ckners, top bottom Roof covering of lining Size ' O. C. Bridging in every fit, 2nd, 3nd, 3rd, 3rd, 2nd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd	i cella  Kind of hea  Posts  Max.  Foor and flat roo  d  d  commercial car  fored in the proj  Miscellaneous  mg of any tree of  the above we	earth or rock?  r  Sills  on centers  of span over 8 feet.  , roof  , roof  height?  s to be accommodated posed building?  on a public street?  nook a person competent

NOTES Cert, of Occupancy issued Final Notif. Staking Out Notice Form Check Notice · practice

# ez būsiness zonī

# APPLICATION FOR PERMIT

PERMIT ISSUED

Class of Building or Type of Structure \_\_\_ Installation

CITY of PORTLANE

Portland, A	Maine, buly 0, 1950	"""   PII OF LOYETTE
To the INSPECTOR OF BUILDINGS, PORTLA		
The undersigned hereby applies for a permit in accordance with the Laws of the State of Maine, specifications, if any, submitted herewith and the follocation 690 Forest Ave.	to erect alter repair demolish insta the Building Code and Zoning O	rdinance of the City of Portland, plans and
Owner's name and addesses Stefanos Fot-	de 71 Planes Ass	e Limits? Dist. No
Owner's name and address Stefanos Hatr	As, /I Fleasent Ave.	Telephone
Lessee's name and address	3 C	Telephone
Contractor's name and address Peterson Of	T chibany of Hanover St	• Telephone
Architect	Specifications	PlansNo. of sheets 1
r roposed use of building		Mr. Committee
Last use	***************************************	M= 6. 10
Macchai No. Stories Heat	Style of roof	n c
Other buildings on same lot		
regulated cost \$	Description of New Worl	Fee \$ 2.00
To instal (1)-275 gallam fuel of Vent pipe-12" (see local Piping 12" fill Tank is buried 3' underground and	ation plan filed with cr	riginal application)
Tank bears Underwriter's Label.	covered with asphaltum.	•
s any plumbing involved in this work?s connection to be made to public sewer?	If not, what is pre-20	sed for severoe?
ras septite think notice been sent?	Form notice sent?	
reight average grade to top of plate	Height average grade to	highest point of roof
No. storie	25 solid or filled land?	
naterial of foundation	hickness, top bottom	colle-
Aind of roofRise per foot	Roof covering	
to. or chimneys Material of chimne	va oflining	1711 /1
ramme Dicesed of i	ull size? Corner i	nosts Gilla
columns under girde	ers Size	Max on contor
reads (outside walls and carrying partitions) 2x4-	16" O. C. Bridging in every floo	or and flat roof span over 8 feet.
Joists and rafters: 1st floor	, 2nd, 3rd	
On centers: 1st floor	, 2nd, 3rd	, roof
Maximum span: 1st floor	2nd 3rd	roof
f one story building with masonry walls, thickness	s of walls?	h. 2-1-42
. ,		Mart
To go and the second of the se	Il a Garage	
io. cars now accommodated on same lot, to be	s repoire to some believely	mmercial cars to be accommodated
Vill automobile repairing be done other than mino		
OVED:		iscellaneous
	Will work require disturbing	of any tree on a public street?
	Will there be in charge of t	he above work a person competent to
	see that the State and Cit	y requirements pertaining thereto are
	abramada VOS	

Peterson Gil Company

INSPECTION COPY

Signalure of owner DY: The meth & Peterson

NOT 3 Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Notif. closing-in 7/26/67 Lapsed letter sent PK

,

1

٩ . .

A.P.- 690 Forest Ave.(cor.Saunders St.)

June 10, 1966

Mr. Stefamos Hatgis
71 Fleasant Avenue

Dear Er. Hatgis:

Permit to construct a 1-story concrete block addition
32'x23'-4" on rear of building at the above location is being issued subject to compliance with the requirements as follows:

1. You will need to let this office know who the general contractor is as soon as the contract

is let.

- 2. The toilet arrangement is approved for store use only if there is no food preparation. Should there be sandwiches or other food prepared here then the toilet room would need to be equipped with a vestibule.
- 3. Where masonry walls run parallel to the rcof joic the metal ties of size shown (12"x3/8"x16" for end of joists) will need to be long enough to engage at least 3 roof rafters and will need to be spaced at not over 8 feet on centers.
- 4. As this building is located in Fire District 1-B the entire wood cornice will need to be covered with metal.

Very truly yours,

Gerald E. Keyberry Building Inspection Director

GEMin

# B2 BUSINESS ZONE



# APPLICATION FOR PERMIT

00461 10 1966

Class of Building or Type of Structure \_Second\_Class

CTTY of PORTLAND

the INSPECTOR OF BUILDINGS, PORTLAND, MAINE  The undersigned hereby applies for a permit to erect alter repair demolish accordance with the Laws of the State of Maine, the Building Code and Zon	ing Ordinance of the Cuy of 2 or money grand
accordance with the Laws of the State of Maine, the Daniellans: pecifications, if any, submitted herewith and the following specifications:  With	- Fire I imits? Dist. No
onetion 600 Forest AV8	Telephone 4245083
s accordance with the Laws of the State of the following specifications: becifications, if any, submitted herewith and the following specifications:  With Ocation690_Forest_Ave.  Owner's name and addressStafanos_Hatgis, 71_Pleasant.	Telephone
occoo's name and address	Telephone J:
Contractor's name and addressnot_let \\Mussar /Morat	Plans yes No. of sheets
Owner's name and address Stafanos Hatgis, A Fiber Stafanos Hatgis, A Fi	No. families
Proposed use of building	No. lamilles
	Poofing
Last use	A control and administration of the state of
Other buildings on same lot	Fee \$9400
General Description of Iton	
To construct 1-story concrete block addition 32' x	23ths on rear of building
The construct 1-story concrete block addition 32' X	67"4" VA
(Saunders Street side) as per plans	
(Saunders Surden Sand	
It is understood that this permit does not include installation of heating ap	in in the subject is to be taken out separately by
that this permit does not include installation of heating ap	Outgius which is to be same.
It is understood that this permit does not include installation of hearing to the name of the heating contractor. PERMIT TO BE ISSUED TO	V1202
Details of New Wo	nrk
Details of Iven the	/A
is any cicc	trical work involved in this work?
Is any plumbing involved in this work?	trical work involved in this work.
To connection to be made to public sever.	at is proposed for sewage?
Is connection to be made to public sendsForm not	at is proposed for sewage?
Is connection to be made to public sener:  Form not  Has septic tank notice been sent?  Height avera	at is proposed for sewage?  ice sent?  ge grade to highest point of roof
Has septic tank notice been sent? Form not  Height average grade to top of plate No. stories solid or file	at is proposed for sewage?  ice sent?  ge grade to highest point of roof
Has septic tank notice been sent? Form not  Height average grade to top of plate No. stories solid or file	at is proposed for sewage?  ice sent?  ge grade to highest point of roof
Has septic tank notice been sent? Form not Height average grade to top of plate No. stories solid or fil No. stories solid or fil Thickness, top No. stories solid or fil No.	ice sent?  ge grade to highest point of roof  led land?  bottom  cellar
Has septic tank notice been sent? Form not  Height average grade to top of plate Height average  Size, front depth No. stories solid or fil  Material of foundation Thickness, top  What of roof Rise per foot Roof coverage and to be made to public senters.	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  led land?  bottom  cellar  cellar  fuel
Has septic tank notice been sent?Form not  Height average grade to top of plate Height average  Size, front depth No. stories solid or fil  Material of foundation Thickness, top  Kind of roof Rise per foot Roof covers to the property of lining of lining	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  led land?  bottom  cellar  Kind of heat  fuel  Sills
Is connection to be made to public sener?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  Rise per foot  No. of chimneys  Material of chimneys  Framing Lumber—Kind  Dressed or full size?	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  bottom  cellar  Kind of heat  Corner posts  Max. on centers
Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Columns under girders  Form not  Height average grade to top of plate  Height average grade to top of plate  Height average grade to top of plate  Height average grade for fill size?  Form not  Height average grade for fill size?  Columns under girders	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  bottom  cellar  Kind of heat  Corner posts  Size  Max. on centers  General flat roof span over 8 feet.
Has septic tank notice been sent?Form not  Height average grade to top of plate Height average  Size, front depth No. stories solid or fil  Material of foundation Thickness, top  Kind of roof Rise per foot Roof cove  No. of chimneys Material of chimneys of lining  Framing Lumber - Kind Dressed or full size?  Size Girder Columns under girders  Size Girder Columns under girders	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  ge dearth or rock?  bottom  cellar  Kind of heat  Corner posts  Size  Max. on centers  in every floor and flat roof span over 8 feet.
Has septic tank notice been sent?Form not  Height average grade to top of plate Height average  Size, front depth No. stories solid or fil  Material of foundation Thickness, top  Kind of roof Rise per foot Roof cove  No. of chimneys Material of chimneys of lining  Framing Lumber—Kind Dressed or full size?  Size Girder Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Loiets and rafters: 1st floor, 2nd	at is proposed for sewage?  ice sent?  ice sent?  ge grade to highest point of roof  led land? earth or rock?   bottomcellar   Kind of heatfuel  Corner posts Sills in every floor and flat roof span over 8 feet, 3rd, roof
Has septic tank notice been sent?Form not Height average grade to top of plate Height average Size, front depth No. stories solid or fil Material of foundation Thickness, top Kind of roof Rise per foot Roof cow No. of chimneys Material of chimneys of lining Framing Lumber-Kind Dressed or full size?  Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging Joists and rafters: 1st floor, 2nd	at is proposed for sewage?  ice sent?  ice sent?  ge grade to highest point of roof  bottom
Has septic tank notice been sent?Form not Height average grade to top of plate Height average Size, front depth No. stories solid or fil Material of foundation Thickness, top Kind of roof Rise per foot Roof cow No. of chimneys Material of chimneys of lining Framing Lumber-Kind Dressed or full size?  Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging Joists and rafters: 1st floor, 2nd	at is proposed for sewage?  ice sent?  ice sent?  ge grade to highest point of roof  bottom
Has septic tank notice been sent? Form not Height average grade to top of plate Height average Size, front depth No. stories solid or fil Material of foundation Thickness, top Kind of roof Rise per foot Roof cow No. of chimneys Material of chimneys of lining Framing Lumber-Kind Dressed or full size? Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging Joists and rafters: 1st floor, 2nd	at is proposed for sewage?  ice sent?  ice sent?  ge grade to highest point of roof  bottom
Has septic tank notice been sent?	at is proposed for sewage?  ice sent?  ge grade to highest point of roof ge grade to highest point of roof led land?
Has septic tank notice been sent?  Height average grade to top of plate  No. stories  Size, front  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  If a Garage	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  led land?  earth or rock?  bottom  cellar  Kind of heat  Sills  Size  Max. on centers  in every floor and flat roof span over 8 feet.  3rd  , roof  , 3rd  , roof  height?
Has septic tank notice been sent?  Height average grade to top of plate  No. stories  Size, front  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  If a Garage	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  led land?  earth or rock?  bottom  cellar  Kind of heat  Sills  Size  Max. on centers  in every floor and flat roof span over 8 feet.  3rd  , roof  , 3rd  , roof  height?
Has septic tank notice been sent?  Height average grade to top of plate  No. stories  Size, front  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  If a Garage	at is proposed for sewage?  ice sent?  ge grade to highest point of roof ge grade to highest point of roof led land?
Has septic tank notice been sent?  Height average grade to top of plate  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  No. cars now accommodated on same lot  No. cars how accommodated walls and carrying be done other than minor repairs to cars here.	at is proposed for sewage?  ice sent?  ge grade to highest point of roof ge grade to highest point of roof led land?
Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  Ist garage  No. cars now accommodated on same lot  No. cars now accommodated on same lot  Mill automobile repairing be done other than minor repairs to cars in	at is proposed for sewage?  ice sent?  ge grade to highest point of roof ge grade to highest point of roof led land?
Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  No. cars now accommodated on same lot  Will automobile repairing be done other than minor repairs to cars in the sent of the property of the plants of the p	at is proposed for sewage?  ice sent?  ge grade to highest point of roof ge grade to highest point of roof led land?  cellar  cellar  Kind of heat  Sills  Size  Max. on centers in every floor and flat roof span over 8 feet.  3rd  , roof  , 3rd  , roof  height?  number commercial cars to be accommodated mabitually stored in the proposed building?  Miscellaneous  uire disturbing of any tree on a public street?  no
Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  No. cars now accommodated on same lot  Will automobile repairing be done other than minor repairs to cars in the sent of the property of the plants of the p	at is proposed for sewage?  ice sent?  ge grade to highest point of roof ge grade to highest point of roof led land?  cellar  cellar  Kind of heat  Sills  Size  Max. on centers in every floor and flat roof span over 8 feet.  3rd  , roof  , 3rd  , roof  height?  number commercial cars to be accommodated mabitually stored in the proposed building?  Miscellaneous  uire disturbing of any tree on a public street?  no
Has septic tank notice been sent?  Height average grade to top of plate  Height average grade to top of plate  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  Will automobile repairing be done other than minor repairs to cars in the see that the	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  ge grade to highest point of roof  led land?  cellar  cellar  Kind of heat  Sills  Size  Max. on centers  in every floor and flat roof span over 8 feet.  3rd  , roof  , 3rd  , roof  height?  number commercial cars to be accommodated  mabitually stored in the proposed building?  Miscellaneous  uire disturbing of any tree on a public street?  no  e in charge of the above work a person competent  State and City requirements pertaining thereto a
Has septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  No. cars now accommodated on same lot  Will automobile repairing be done other than minor repairs to cars in the sent of the property of the plants of the p	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  ge grade to highest point of roof  led land?  cellar  cellar  Kind of heat  Sills  Size  Max. on centers  in every floor and flat roof span over 8 feet.  3rd  , roof  , 3rd  , roof  height?  number commercial cars to be accommodated  mabitually stored in the proposed building?  Miscellaneous  uire disturbing of any tree on a public street?  no  e in charge of the above work a person competent  State and City requirements pertaining thereto a
Has septic tank notice been sent?  Height average grade to top of plate  Height average grade to top of plate  Material of foundation  Kind of roof  No. of chimneys  Framing Lumber—Kind  Size Girder  Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging  Joists and rafters:  1st floor  Maximum span:  If one story building with masonry walls, thickness of walls?  Will automobile repairing be done other than minor repairs to cars in the see that the	at is proposed for sewage?  ice sent?  ge grade to highest point of roof  ge grade to highest point of roof  led land?  cellar  cellar  Kind of heat  Sills  Size  Max. on centers  in every floor and flat roof span over 8 feet.  3rd  , roof  , 3rd  , roof  height?  number commercial cars to be accommodated  mabitually stored in the proposed building?  Miscellaneous  uire disturbing of any tree on a public street?  no  e in charge of the above work a person competent  State and City requirements pertaining thereto a

Ť

### **B2 BUSINESS ZONE**



### APPLICATION FOR PERMIT

PERMIT ISSU

APR 27 1968

Class of Building or Type of Structure \_\_Second\_Class

Portland	1, Maine, April . 4, 1966		CITY of PURILA
To the INSPECTOR OF BUILDINGS, PORT	-		
The undersigned hereby applies for a pers in accordance with the Laws of the State of Mai specifications, if any, submitted herewith and the	mit to erect alter repair demolish in: ine, the Building Code and Zoning	stall the following b Ordinance of the	ui' ling structure equipmen City of Portland, plans and
Location 690 Forest Ave.	· ·	Fire Limits?	Dist. No
Owner's name and address _ Woodford!			
Lessee's name and addressEverett_	Dobson & Sons. 26 Provid	Falmout	h Telephone 58 781-2
Architect			
Proposed use of building	<del>-</del>		
Last use			
Material mason my No. stories 1 He			
Other buildings on same lot			_
Estimated cost \$ 1000			Fee \$_5_00
* ' - *	ral Description of New W	ork	
	-		
To cut in 8' opening between	wall stores as per plan - 4xl	2 header	
To remove existing \$1 bearing	partition - <del>leddykesdex</del>	:	
No change in seating capacit;			
the name of the heating contractor. PERMIT	Details of New Work	or moson & s	oons
Is any plumbing involved in this work?	Is any electrical v	ork involved in t	his work?
Is connection to be made to public sewer?			-3
Has septic tank notice been sent?	Form motice can	t?	
	Height average grade	to highest point	of roof
Size, frontNo.	Height average grade storiessolid or filled land	to highest point	of roofearth or rock?
Size, frontNo.	Height average grade storiessolid or filled land	to highest point	of roofearth or rock?
Size, frontdepthNo.  Material of foundationRise per foo	Height average grade storiessolid or filled land Thickness, topbot tRoof covering	e to highest point  ?cell	of roofearth or rock?
Size, front       depth       No.         Material of foundation       Rise per foc         Kind of roof       Rise per foc         No. of chimneys       Material of ch	storiessolid or filled land Thickness, topbot Roof covering aimneys of lining	e to highest point  ?	of roofearth or rock?ar
Size, frontNo.  Material of foundationRise per foc  No. of chimneys Material of ch	storiessolid or filled land Thickness, topbot Roof covering aimneys of lining	e to highest point  ?	of roofearth or rock?ar
Size, front       depth       No.         Material of foundation       Rise per foo         Kind of roof       Rise per foo         No. of chimneys       Material of ch         Framing Lumber-Kind       Dressed	storiessolid or filled land Thickness, topbot  Roof covering  nimneys of lining  d or full size? Cor	e to highest point	of roofearth or rock?arfuel
Size, front       depth       No.         Material of foundation       Rise per foo         Kind of roof       Rise per foo         No. of chimneys       Material of ch         Framing Lumber-Kind       Dressed         Size Girder       Columns under	storiessolid or filled landThickness, topbot otRoof covering nimneys of lining d or full size?Cor_ girdersSize	e to highest point    Comment	of roofearth or rock?atfuel Sills
Size, front depthNo.  Material of foundation Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Dressed  Size Girder Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor	Height average grade storiessolid or filled land Thickness, topbot otRoof covering timneys of lining d or full size? Cor girders Size 2x4-16" O. C. Bridging in every	to highest point  Kind of hear posts  Max r floor and flat ro	of roofarfuel
Size, front depthNo.  Material of foundation Rise per foo  No. of chimneys Material of ch  Framing Lumber-Kind Dressed  Size Girder Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor	Height average grade storiessolid or filled land Thickness, topbot otRoof covering timneys of lining for full size? Cor girders Size 2x4-16" O. C. Bridging in every	to highest point  Kind of hear posts  Max r floor and flat ro	of roofarfuel
On centers: 1st floor	Height average grade storiessolid or filled land Thickness, top bot ot Roof covering timneys of lining tor full size? Cor_ girders Size 2x4-16" O. C. Bridging in every 2nd , 2nd	to highest point    Comment   Comment	of roof
Size, front depth No.  Material of foundation Rise per form  No. of chimneys Material of ch  Framing Lumber-Kind Dressed  Size Girder Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor St	Height average grade storiessolid or filled land Thickness, top bot ot Roof covering timneys of lining tor full size? Cor_ girders Size 2x4-16" O. C. Bridging in every 2nd , 2nd	to highest point    Comment   Comment	of roof
Size, frontdepthNo.  Material of foundation  Kind of roofRise per foo  No. of chimneys Material of ch  Framing Lumber—Kind Dressed  Size Girder Columns under  Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor  On centers: 1st floor  Maximum span: 1st floor	Height average grade storiessolid or filled land Thickness, top bot ot Roof covering timneys of lining tor full size? Cor_ girders Size 2x4-16" O. C. Bridging in every 2nd , 2nd	to highest point    Comment   Comment	of roof
Size, front depthNo.  Material of foundation Rise per form of chimneys Material of chessed Size Girder Columns under Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor Or centers: 1st floor Ist floor	Height average grade storiessolid or filled land Thickness, top bot ot Roof covering timneys of lining to r full size? Cor girders Size 2x4-16" O. C. Bridging in every 2nd , 2	e to highest point    Comment   Comment	of roof
Size, front	Height average grade storiessolid or filled landThickness, topbotot of lining for full size? Cor_ girders Size	e to highest point    Comment   Comment	of roof
Size, front depthNo.  Material of foundation Rise per form of chimneys Material of chessed Size Girder Columns under Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor Or centers: 1st floor Ist floor	Height average grade storiessolid or filled landThickness, topbotot of lining for full size? Cor_ girders Size	to highest point  Kind of hear posts  Max floor and flat ro  3rd  3rd  3rd  er commercial car stored in the pro	of roof
Size, front depth No.  Material of foundation Rise per for No. of chimneys Material of ch Framing Lumber-Kind Dressed Size Girder Columns under Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor Studies Ist floor Ist floor Maximum span: 1st floor No. cars now accommodated on same lot	Height average grade storiessolid or filled landThickness, topbotot of lining for full size? Cor_ girders Size, 2nd, 2nd, 2nd	to highest point  Kind of here posts  Max floor and flat ro  3rd  3rd  ard  er commercial car stored in the pro	of roof
Size, front depth No.  Material of foundation Rise per for No. of chimneys Material of characteristic Girder Columns under Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor Maximum span: 1st floor Ist floor Maximum span: 1st floor Will one story building with masonry walls, this No. cars now accommodated on same lot Will automobile repairing be done other than ROVED:	Height average grade storiessolid or filled landThickness, topbotot of lining imneys of lining for full size? Cor_ girders Size, 2nd, 2nd	to highest point  Kind of here posts  Max floor and flat ro  3rd  3rd  er commercial car stored in the pro  Miscellaneous bing of any tree of	of roof
Size, front depth No.  Material of foundation Rise per for No. of chimneys Material of ch Framing Lumber-Kind Dressed Size Girder Columns under Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor Studies Ist floor Ist floor Ist floor Maximum span: 1st floor No. cars now accommodated on same lot Will automobile repairing be done other than	Height average grade storiessolid or filled land Thickness, top bot to Roof covering timneys of lining for full size? Cor girders Size 2x4-16" O. C. Bridging in every, 2nd, 2nd	to highest point  Kind of header posts  Max  floor and flat ro  3rd  3rd  er commercial can stored in the pro  Miscellaneou bing of any tree of	of roofearth or rock?ar
Size, front depth No.  Material of foundation Rise per for No. of chimneys Material of characteristic Girder Columns under Studs (outside walls and carrying partitions)  Joists and rafters: 1st floor Maximum span: 1st floor Ist floor Maximum span: 1st floor Will one story building with masonry walls, this No. cars now accommodated on same lot Will automobile repairing be done other than ROVED:	Height average grade storiessolid or filled land Thickness, top bot to Roof covering timneys of lining for full size? Cor girders Size 2x4-16" O. C. Bridging in every, 2nd, 2nd	to highest point  Kind of header posts  Max  floor and flat ro  3rd  3rd  er commercial can stored in the pro  Miscellaneou bing of any tree of	of roof

Woodford's Spa Everett Dobson & Sons

INSPECTION COPY

CS 301

Signature of owner By

NOTES Final Notif. Form Check Notice Staking Out Notice Cert. of Occupancy issued Inspn. closing-in

ž.

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

and and
Permit No. 53/678
Issued
Portland, Maine March 3 1966
To the City Electrician, Portland, Maine:
The undersigned hereby applies for a permit to install wires for the purpose of conducting elec- tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:
(This form must be completely filled out — Minimum Fee, \$1.00)
Owner's Name and Address Washing SPA Tel. Tel. 77-43/29
Contractor's Name and Address Marine Electric Tel. 77-43/29  Location 690 France Of W., Use of Building Store
Number of Families Apartments Stores Number of Stories
Description of Wiring: New Work Additions Alterations
MICHAEL MINING TO THE PROPERTY OF THE PARTY
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets Plugs Light Circuits Plug Circuits
FIXTURES: No Light Switches Fluor, or Strip Lighting (No. feet)
SERVICE: Pipe Cable Underground No. of Wires Size
METERS: Relocated Added Total No. Meters
MOTORS: Number Phase H. P Amps Volts Starter
HEATING UNITS: Domestic (Oil) . No. Motors Phase H.P
Commercial (Oil) . No. Motors . Phase H.P
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)
Elec. Heaters Watts
Miscellaneous Watts Extra Cabinets or Panels
Transformers Air Conditioners (No. Units) • Signs (No. Units)
Will commence
and a second state of the second seco
Amount of Fee \$ Signed Amount of Fee \$
DO NOT WRITE BELOW THIS LINE
CROUND
SERVICE METER GROUND
VISITS: 19/2/6/4. 2 3 4
REMARKS:
INSPECTED BY (G) Her bert
INSPECTED BY (P) (OVER)

LOCATION 690 FORT CUR
INSPECTION DATE 3/7/66
WORK COMPLETED 3/7/66
TOTAL NO. INSPECTIONS
REMARKS:

# FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

10.00		Circuses, Carnivals, Fairs, etc
≥.02 <sub>%</sub>		nal outlet over 50, 🚉 🏪 . 📑
1.00		The second of th
.00	∵ 2.00	: 13
: 1.00 :		Service, Single Phase
-	<	TEMPORARY WORK (Limited to 6 months from date of permit)
1.50	_	washers, etc. — Each Unit
1 2	, 7	Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dish-
14 144		APPLIANCES
.75		Electric Heat (Each Room)
4.00		Commercial (Oil)
2.00	, No	Domestic (Oil)
		HEATING UNITS
4.00		Over 50 H.P.
3.00	ده	Not exceeding 50 H.P
		MCTORS
4.00		Three Phase
2.00	12	Single Phase
		SERVICES
	•	any type of plug molding will be classed as one outlet).
ě		(Each twelve feet or fraction thereof of illustration of
.05		each Outlet
3.00	t de	31 to 60 Outlets (including switches)
2.00	63 63	I to 30 Outlets (including switches)
		THE PARTY OF THE P

A.P.- 690 Forest Ave.

Jan. 10, 1966

Coyne Sign Company c/o J. S. Coyne 195 St. John Street ce to: Corporation Counsel

Dear Mr. Coyne:

Permit to erect a 6'x6'x16' high detached pole sign at the above named location is not issuable as this sign is located within the corner clearance area contrary to Section 19-H of the Zoning Ordinance which requires that no obstruction more than 3½ feet high be located within a triangle formed by the street lines of intersecting streets and a line connecting points on the street lines 25 feet from the corner.

We understand that you desire to exercise your appeal rights in the matter, therefore the owner or his authorized representative will need to come to Room 110, City Hall where forms are available for filing this appeal.

Yery truly yours,

Gerald E. Mayberry Building Inspection Director

GEM:m

.. +<u>\$</u>

B2 BUSINESS ZONE

36 sq.ft. De Do-Flexdglass-frade name on each-uno. eabel.

# APPLICATION FOR PERMIT TO ERECT

PERMIT ISSUED

SIGN OVER PUBLIC SIDEWALK OR STREET Portland, Maine. , January 5, 1966 .19 To the INSPECTOR OF BUILDINGS, PORTI AND, ME. The undersigned hereby applies for a permi. to erect the following described sign extending over a public sidewalk or street in accordance with ille Building Code of the City of Portland, and the following specifications Location 690 Forest Ave. Within Fire Limits', Owner of building to which sign is to be attached \_ Peter lantgiaria, 694 Forest Ave. . Name and address of owner of sign | Pete's Pizza Place, 690-694 Forest Ave. Contractor's name and address. \_\_\_\_\_ Coyne of En Co. 195 St. John ot. . . Telephone 77k-4444 When does contractor's bond expire? Dec. 31, 1966 . Appens stathinho 2/3/66 TO erect (1) detactied pole Information Concerning Building Interior lighting sign 6 x 6 -over sidewalk No. stories \_\_\_\_\_ Material of wall to which sign is to be ; cathed + - . . Details of Sign and Connections Building owner's consent and agreement filed with application . Feb. 77.4 Electric? Ves Vertical dimension after erection 6t . . . Horizontal . . 61 Weight 250 lbs., Will there be any hollow spaces? pes. . Any rigid frame? Material of frame angleiron . No advertising faces . 2, material No. rigid connections ... 4. .... Are they fastened directly to frame of sigh No. through bolts \_\_\_\_\_, Size \_\_\_\_\_, Location, top or bottom . No. guys \_\_\_\_\_\_, material \_\_\_\_\_\_\_, size \_\_\_\_\_\_ Minimum clear height above sidewalk or street \_\_\_\_ 101 \_\_\_\_ . INSPECTION COPY

1/9/	
Permit No. C C	
1/1 /6/1/ 2011/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	
1 Didition	
Owner Peters Till	
1 1 <del></del>	
Date of permit of 14/68	
Sign Contractor	
Final Inspn.	
NOTES	C. 126 Sell
5/1.4.486	nade OK. SHO
2-16-46 Shop, 45p P	
	( Hb)
Installa	
3= 4-60	
1	
	//
<u> </u>	
-	
, , , , , , , , , , , , , , , , , , ,	
· · · · · · · · · · · · · · · · · ·	
1	

WRITTEN CONSENT AND AGREEMENT RELATING TO A CERTAIN SIGN PROPOSED TO BE ERECTED PROJECTING OVER A PUBLIC SIDEWALK FROM THE PREMISES IN PORTLAND, MAINE 690 Forest Avenue \_\_\_\_,being the owner of the Xenia Pantriaris 690 Forest Ave. in Portland, Maine hereby gives premises at \_\_\_ consent to the erection of a certain sign owned by Pete's Pizza projecting over the public sidewalk from said premises as described in application to the Inspector of Buildings of Portland, Maine for a per it. to cover erection of said sign; And in consideration of the issuance of said permit \_,owner of said premises, in even said sign Xenia Mantgiaris shall cause to serve the purpose for which it was erected or shall become dangerous and in event the owner of said sign shall fail to remove said sign or make it permanently safe in case the sign still serves the purpose for which it was erected, hereby agrees for himself or itself, for his heirs, its successors, and his or its assigns, to completely remove said sign within ten days of notice from said Inspector of Buildings that said sign is in such condition and of order from him to remove it. In Witness whereof the owner of said premises has signed this consent and agreement this 24th day of July ,1963 .

RECEIVED

\_\_ Jenis Mantgiaris\_

JUL PA 1963 DEPT OF BLUG, INSP. CITY OF PORTLAND



# APPLICATION

32 BUSINESS ZONE	funnii idau. A
FOR PERMIT	00862 133
Pole Sizn	מא דיישות ב מייסים

Class of Building or Type of Structure

UTY of PURTLAND

DEPENDENCE

Portland, Maine, July 12, 1963. To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

Location ST Porest Avenue (694) Within Fire Limits? Owner's name and address Peter Vantgiaria, fon Forest Ave. \_\_\_ Telephone\_ \_\_ Telephone\_\_\_ ... Lessee's name and address Contractor's name and address coyle Sign Co., 195 St. John-St. .. Telephone 27 - 122.... \_\_\_ Plans \_\_\_ Architect .... No. families ..... Proposed use of building ..... No. families \_\_\_\_ Last use .. .Roofing ..... No. stories ..... Other buildings on same lot ..... Fee St. Estimated cost \$\_\_\_\_ General Description of New Work To erect 31x51\_outdoor\_sign as per plan -detached pole sign) It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO contractor Details of New Work \_\_\_\_Is any electrical work involved in this work? \_\_\_ Is any plumbing involved in this work? ... \_\_\_\_ If not, what is proposed for sewage? \_\_\_ Is connection to be made to public sewer? .... Has septic tank notice been sent? \_\_\_\_\_Form notice s.ut? \_\_\_\_ Height average grade to usp of plate \_\_\_\_\_\_ Height average grade to highest point of roof\_\_\_\_\_ depth \_\_\_\_\_No. stories \_\_\_\_\_solid or filled land? \_\_\_\_earth or rock? \_\_\_ \_\_\_ Thickness, top \_\_\_\_\_\_ bottom\_\_\_\_\_ cellar \_\_\_\_ Material of foundation ..... Rise per foot \_\_\_\_\_ Roof covering \_\_\_\_ Kind of roof ... Material of chimneys of lining. \_\_\_ Kind of heat\_ Nor of chimneys ..... \_ Sills ... \_\_\_\_\_ Dressed or full size?\_\_\_\_\_ Corner posts \_\_\_\_\_ Framing Lumber-Kind\_\_\_\_ \_\_\_ Max. on centers .... \_\_ Commons under girders \_\_\_\_\_ size \_\_\_\_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_, 3rd\_\_\_\_ Joists and rafters: \_\_\_ 2nd\_\_\_\_\_ On centers: \_\_, 3rd \_\_\_\_ \_\_\_\_, 2nd\_\_\_\_\_ Maximum span: If one story building with masonry walls, thickness of walls?\_\_ If a Garage No. cars now accommodated on same lot....., to be accommodated......number commercial cars to be accommodated.... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will work require disturbing of any tree on a public street?.... Will there be in charge of the above work a person competent to see that the State and City requirements per unining thereto are obscrved? Yes Coyle Sign Cc.

- UNEXPECTION COFY - Signature of moner By:

Form Check Notice Cert. of Occupancy issued 3.54 i tute s " 'C\_ ! ीक्षेत्र अर्थ 49 3 Lot 1551 15. headouse that he was to med all grands have been announced 700 174

\* 5 \*

į.

# B2 BUSINESS ZONE PERMIT

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class

00393 APR 24 1963

PORTLAND 10 PURTLAND

Fee \$ 6.00

Portland, Moine, April 18, 1963

Material frame

Other buildings on same lot .. Estimated cost \$ 2000.

TO ME INSPECTOR OF BE	JILDINGS, PORTLAND, MAINE	
specifications, if any, submitte	applies for a permit to erect alter repair demolish install the fol the State of Maine, the Building Code and Zoning Ordinanc t herewith and the following specifications:	e of the City of Portland, plans and
Location 690 Forest	Ave. Within Fire Limit	
Owner's name and address _	Woodford's Sps, 690 Forest Ave.	Dist. No
Lessee's name and address		Telephone
Contractor's name and addre	ss Everett Dobson & Sons, 26 Providence Av	Telephone Falmouth
	Specifications Diam-	50 17 4 4
Proposed use of building	Restaurant and office	
Last use	Restaurant and garage	No. families

# General Description of New Work

\_\_ Heat \_\_

To finish off walls with wood panelling and construct Celotex ceiling 2' below existing ceiling - aluminum hangers

...Style of roof ....

To change out existing garage door-to 6' wide window and 3' door. Existing header

It is underslood that this permit does not include it the name of the heating contractor. PERMIT TO	nstallation of heating apparatus which is to be taken out separately by and it O BE ISSUED TO Dobson
1	Details of Nicon Struct
Is any plumbing involved in this work?	To once also at a to the second
	The second of th
and relate rates morter peen sents	Form notice sent?
leight average grade to top of plate	Height average grade to highest point of roof
Size, front depthNo. sto	riessolid or filled land?earth or rock?
Material of foundation	Thickness, top bottom cellar
Kind of roofRise per foot	Roof covering
No. of chimneys Material of chim	Root covering
Framing Lumber-Kind Dressed or	neys of lining Kind of heat fuel
ize Girder Columns under ein	full size? Corner posts Sills
Stude (outside walls and coming provide a land	ders Size Max. on centers —
Joists and rafters: 1st floor.	1-16" O. C. Bridging in every floor and flat roof span over 8 feet.
Jointo gue latters: 18t 11001	, 2nd, 3rd
on centers.	, 2nd, 3rd, roof
Tet Hoor	
t one story building with masonry walls, thickne	ess of walls?height?
	If a Garage
Vo. cars now accommodated on same lot to	be accommodatednumber commercial cars to be accommodated
Vill automobile repairing be done other than min	for repairs to cars habitually stored in the proposed building?
The same states takes that	or repairs to cars natitually stored in the proposed building?
OVED:	Miscellaneous
21 8.911	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? ves
	Woodford's Spa
NSPECTION COPY Signature of owner	. Everett Wolfing & South
<u> </u>	Bull Della 1

Staking Out Notice Cert. of Occupancy issued Form Check Notice NOTES 110000 4-25-6 118417 1. " c (2 · 14 907 15 At 4 "

1 / Dez

3



# APPLICATION FOR PERMIT FOR

HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, January .. 23, ... 1963 DI PURILAND 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: New Building Location 690 Forest Avenue ....... Use of Building Store & Rest. No. Stories 1 Name and address of owner of appliance Woodfords Spa(Feter hantgiaris)690 Forest Ave. .... Installer's name and address ... Portland Gas Light Co.5 Temple St. Telephone General Description of Work To install (1) used gas-fired ORIOLE range model # GE360TD (in new addition) To relocate gas-fired water heater. Permit Issued with Letter IF HEATER, OR POWER BOILER . Any burnable material in floor surface or beneath? Location of appliance Kind of fuel? If so, how protected? Minimum distance to burnable material, from top of appliance or casing top of furnace Rated maximum demand per hour .. .... If gas fired, how vented? . . . . Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER . Labelled by underwriters' laboratories? Name and type of burner Does oil supply line feed from top or bottom of tank? Will operator be always in attendance? Size of vent pipe Type of floor beneath burner Number and capacity of tanks Location of oil storage Low water shut off How many tanks enclosed? Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Any burnable material in floor surface or beneath? concrete ... Location of appliance first floor Height of Legs, if any 4" If so, how protected? .. . Distance to combustible material from top of appliance? 4.1.

sides precion from wooden shell(rest of
From sides and back back-cone. From top of smokepipe Skirting at bottom of appliance? none From front of appliance  $A^1$ . Size of chimney flue ... .... Other connections to same flue , Forced or gravity? .. ... ........... If so, how vented? Is hood to be provided? . . no Rated maximum demand per hour 26,000 .... MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Gas-fired water heater not yented. Amount of fee enclosed? 3.00 (\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in same Will there be in charge of the above work a person competent to

APPROVED: 01. 1-23-63 - P
· · · · · · · · · · · · · · · · · · ·
****************

see that the State and City requirements pertaining thereto are observed? yes

Portland Gas Light Company

Signature of Installer by: Mibera - Lane

INSPECTION COPY

Permit No.
Location Approved Date of permit NOTES 1-30-63 Completed - Novent ----· , · 1-\_=-Jan 11 -2 1 LE PAR ·- -; ~ ¿ .= a chiana ---. . £ 2., ; 6 . . . . ' --

CONTRACTOR MADE

### AP- 690 Forest Avenue

Jan. 24, 1963

Portland Gas Light Co. 5 Temple Street Woodfords Spa 690 Forest Avenue

### Gentlemen:

Pormit for relocation of gas-fired range and hot water heater in building at the above named location is issued herewith subject to the following conditions:

- 1. It is understood that the range is never to be used for frying operations or other cooking that might create the possibility of a quick unfriendly fire. On this basis installation of the range is approved without the installation of a hood and venting which would otherwise be required. be required.
- 2. Unless the input rating of the water heater is less than 10 B.T.U. per hour per cubic foot of volume of the room or space in which it is installed, it is necessary that it be vented to the open air through a masonry chimney or a type B vent.

Very truly yours,

Albert J. Sears Building Inspection Director

AJS:m



# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

DEC 13 102

.

Portland, Maine, December 12,1962.

ULLI OF PURTLAND

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: No. Stories 1 New Building Location 690 Forest Ave. .... Use of Building Store & Rest. Name and address of owner of appliance Woodfords Spa. (Peter Mantgiaris,) 690 Forest Ave. Installer's name and address Peterson Oil Company 377 Cumberland Ave. General Description of Work To install Forced warm air heating system and oil burning equipment(in new addition) Williams-Oil-O-Matic-Model 202-L5-125 if heater, or power boiler Location of appliance First 1100 boiler room . Any burnable material in floor surface or beneath? First floor Kind of fuel? If so, how protected? Minimum distance to burnable material, from top of appliance or casing top of furnace 71 From top of smoke pipe.  $6\frac{1}{2}$ . From front of appliance over  $4^1$  From sides or back of appliance ...... over  $3^1$ none .. .............. Other connections to same flue Size of chimney flue . . 8x8 Rated maximum demand per hour If gas fired, how vented? . . . . . . Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? . yes... IF OIL BURNER Williams-Cil-O-Matic-guntype Labelled by underwriters' laboratories? yes Name and type of burner Does oil supply line feed from top or bottom of tank? bottom .... Will operator be always in attendance? 17,4 concrete Size of vent pipe Type of floor beneath burner Number and capacity of tanks Location of oil storage Low water shut off Will all tanks be more than five feet from any flame? yes How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Any burnable material in floor surface or beneath? ..... Location of appliance Height of Legs, if any II so how protected? Distance to combustible material from top of appliance? Skirting at bottom of appliance? From top of smokepipe . From sides and back From front of appliance .... .. Other connections to same flue Size of chimney flue . If so, how vented? Is hood to be provided? .. Rated maximum demand per hour If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION 2.00(\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in same Amount of fee enclosed? building at same time.) APPROVED: Will there be in charge of the above work a person competent to 12-12-42 see that the State and City requirements pertaining thereto are observed? yes Peterson Cil Company muth H Peterson Signature of Installer

INSPECTION COPY

774.

NOTES	App Dat		
L v v	Permit No. & Location & Owner // Date of permit Approved		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Conflicted execut	outside suitoh SA		
,-	1		
<u></u>			

; ;

## AP- 690 Porest Avanue

Nov. 7, 1962

Mr. Everett Pobson & Sons 26 Providence Avenue Falsouth, Mains ce to: Koodford Spa 690 Ferent Avenue ce to: Frank Capozza 501 Erighton Avenue

Dear Kr. Dobsont

Permit to construct a 1-story concrete block addition 26'x36' at the above location is being issued subject to compliance with plans received with application and the following:

- 1. Parapet on left side of new addition as one faces the building from Forest Avenue will need to be at least 32 inches high as this wall is located less than 5 feet from the adjoining property line. The wood nailer and facis on the cornice of this parapet is to be completely covered with petal which would require notal on the under wide of this woodwork.
- Side entrance door numbered 2 is localed in a required 2-hour rated fire separation wall and therefore will need to be a labelled Class "E" door set in an all metal frame.

very truly yours,

Gerald E. Mayberry Deputyuilding Inspection Director

GEM:m

P.S.
All exposed wood in cornices is to be covered as is to be done on the cornice at the left hand side.

### B2 BUSINESS ZONE



APPLICATION FOR PERMIT
Class of Building or Type of Structure

ATISE	***************************************
Portland, Maine, October	30, 1962 CITY of PORTI
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	<b>4</b> - ·
The undersigned hereby applies for a permit to erect alter repair de in accordance with the Laws of the State of Maine, the Building Code an specifications, if any, submitted herewith and the following specifications:	a Zoning Ordinance of the City of Portland, plans o
Location 690 Forest Avenue Woodfords Spa 690 Forest	Within Fire Limits? Dist. No
Contractor's name and address	Telephone Talmouth
Lessee's name and address	Providence Ave., Telephone 781-291
- Scecifications	Plans VAS Naction of
Proposed use of building Store and restaurant	No. families
Last use Store	No. families
Material brick No. stories 1 Heat Style of	roof Roofing
Other buildings on same lot	
General Description of N	Fee \$_16.00
To construct 1-story concrete block addition 28'x36	
Ε	Permit Issued with Lette
	count issued with Letter
	to Inst
	Ernt to Hea 1. pt. 10   30/6 -
It is understood that this permit does not include installation of heating at the name of the heating contractor. PERMIT TO BE INSTED TO	pparatus which is to be taken out separately by and
the name of the heating contractor. PERMIT TO BE ISSUED TO	Everett Dobson & Sons
Details of New W.	Lverett Dobson & Sons
Details of New Work?	ork
Details of New Work?	ork  trical work involved in this work?yas
Details of New Work?	etrical work involved in this work?yas at is proposed for sewage?
Details of New Wolse any plumbing involved in this work?	extrical work involved in this work?yas at is proposed for sewage? ice sent?
Details of New Wolse any plumbing involved in this work?	extrical work involved in this work?yas at is proposed for sewage? ice sent?
Details of New Wolse any plumbing involved in this work?	at is proposed for sewage?  ice sent?
Details of New Wo  Is any plumbing involved in this work?	trerett Dobson & Sons  ork  ctrical work involved in this work?
Details of New Wolse Is any plumbing involved in this work?	ctrical work involved in this work?
Details of New Wolse Is any plumbing involved in this work?	trical work involved in this work?
Details of New Wolfs any plumbing involved in this work?	trical work involved in this work?
Details of New Wolse Is any plumbing involved in this work?	critical work involved in this work?
Details of New Wo  Is any plumbing involved in this work?	trical work involved in this work?
Details of New Wo  Is any plumbing involved in this work?	trical work involved in this work?
Details of New Wo  Is any plumbing involved in this work?	trical work involved in this work?
Details of New Wo  Is any plumbing involved in this work?	trical work involved in this work?
Details of New Wo  Is any plumbing involved in this work?	trical work involved in this work?
Details of New Wo  Is any plumbing involved in this work?	trical work involved in this work?
Details of New Wolfs any plumbing involved in this work?	trical work involved in this work?
Details of New Wolfs any plumbing involved in this work?	trical work involved in this work?
Details of New Wo  Is any plumbing involved in this work?	trical work involved in this work?
Details of New Wolfs any plumbing involved in this work?	critical work involved in this work?
Details of New We  Is any plumbing involved in this work?	critical work involved in this work?
Details of New Wolfs any plumbing involved in this work?	critical work involved in this work?
Details of New We  Is any plumbing involved in this work?	critical work involved in this work?
Details of New We Is any plumbing involved in this work?	critical work involved in this work?
Details of New Wolfs any plumbing involved in this work?	critical work involved in this work?

	,
NOTES	
Such Service ( ) Thorse	Pern.t.No. 6 2/ Coastion (200
11.14-62 100 90	of pe
not found ancier	ck N
roarwall To	ane ane
derpin or remove	
as also returned to it , and the D	
12-18 62 Ready for	01 101 30 70 30 10 10
Clisting in Cash	A CAR DIE
1 30 -6.31 Conflictor	1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
supplies to the state of the st	مواجوا والانتاج التالي فالمدار
376.1 51 51 51	- Carlos - C
ang > .	Vest doors responses
<u> </u>	to houlth defit. The
who can be a second	
dust reason t	The state the test of the state
Ar La	
3 × 2	
4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y., t.
Gas In Salar agent	
No. Control of Sun	
doct-dates a situal of the sit	,
	4.3 of 5
Addition to the second	
$\rho = \frac{1}{2} \left( \frac{1}{2} \frac{1}{$	
a series of a rest	
ें र मार्ग अंत कावार जाते किया र जाते हैं जिल्हा	1
2	
· loo- 1	
הפוקחוי	
	-
o e e e e e e e e e e e e e e e e e e e	
. Against and proposed for the con-	
Wireellancous	- 40,
of risk mond's to dan us	
are assembly an number street, street, to the	
300 CD10122001	<u> </u>
erod. A nondoth stem - 11	
	100
The course of the said of the said of	2 Cer





# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

SEP 9 1958

Portland, Maine, ..... Sont \_\_\_...8.1958. To the INSPECTOR OF BUILDINGS, PORTLAND, ME. CITY of DODTLAND 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 690 Forest Ave. Use of Building Store Name and address of owner of appliance . .........Peter Nantiziaris, 690 Forest Ave. New Building Installer's name and address Portland Cas Light Co.5 Templo St. Existing · · Telephone 2-8321 General Description of Work To install . Gas-fired LUS-100F Reznor Unit Heater in place of gas-fired floor furnace. IF HEATER, OR POWER BOILER Location of appliance .. Buspended .. from ... Any burnable material in floor surface or beneath? yes Minimum distance to burnable material, from top of appliance or casing top of furnace 114" From top of smoke pipe ....... From front of appliance ... over 4. From sides or back of appliance ... Size of chimney flue ...... Other connections to same flue f gas fired, how vented? thru roof with pipe B Rated maximum demand per hour 100,000BTU Vill sufficient fresh air be supplied to the appliance to insure proper and safe combustion? .... yes IF OIL BURNER ill operator be always in attendance? . .. . Does oil supply line feed from top or bottom of tank? pe of floor beneath burner ..... Size of vent pipe capacity of any existing storage tanks for furnace burners ... IF COOKING APPLIANCE on of appliance . . . . ..... Any burnable material in floor surface or beneath? now protected?..... g at bottom of applicace? ..... Distance to combustible material from top of appliance? to be provided? ...... If so, how vented? Forced or gravity? ..... MISCELLANEOUS EQUIPMEN'T OR SPECIAL INFORMATION heater is equipped with device which will aitomatically shut off all gas supply ase pilot flame is extinguished. Spaulding says this unit has le clearance of vent pipe where it goes thru roof, Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? .... Yes. ... Portland Gas Light Company Signature of Installer 155: Lucy the Spaulling (fr.

9.2258. Li 1 n.h. 1.220 اً "درقا इ.स. ५, , 71.23773 873 July Com 13 1 The A Ship 1 1440 5 3500 नेत्रीत के एक प्रवाहेट

The first of the

·-

-------

· -

.

ic face - sign bears Und. Lab. - plastic has trade name on it.



## APPLICATION FOR PERMIT TO ERECT SIGN OVER PUBLIC SIDEWALK OR STREET

PNI			
	,t; 01	853	

	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.  Portland, Maine, October 17, 1952  The undersigned hereby applies for a permit to erect the following described sign extending over a public sidewalk or street in accordance with the Building Code of the City of Bostland.
	The control of the city of Politique, and the College to the control of the college to the city of the
	Location 690 Forest Average Within Fire Limits? Dist. No. Owner of building to which sign is to be attached Stephanos Hatgis
	Name and address of owner of signWoodfords Spa, 690 Forest Ave.
	Contractor's name and address United Neon Display, 74 Elm Street Telephone 2-0695
٠,	When does contractor's bond expire?January 1953
	Information Concerning Building
٠.	No. stories 1 Material of wall to which sign is to be attached brick from the comments of the stories at the stories of the st
	Standard Plan A. Details of Sign and Connections Plastic - 15 sq. foot Building owner's consent and agreement filed with application yes
	Electric? <u>yes</u> Vertical dimension after erection 3(9) Horizont 3160
;	Weight 55 lbs., Will there be any hollow spaces? yes Any rigid frame? yes
	Material of frame angle 1ron No advertising face 2
	No. rigid connections 2 Are they fastened directly to frame of supply yes
,	No. through bolts _none, Size, Location, top or botton
1	No. guys materialsue 5/16"
	Minimum clear height above sidewalk or street
ובמו	Maxim un projection into street 4! You be Near Display Fee \$ 2.00
• ;	INSPECTION COPY  Signature of contractor  Signature of contractor  Sy: //www.d. / wong

t	
J Permit No. 52/1853	
Location 690 Horest are	
Owner Woodfords Spa	
Date of permit 10/18/52	
Sign Contractor	
Notes:	
10.20.52 Shift inspections, Koll	
- 12 14 CASTO SM 4 1	
1	
- 7	No. 1 pring
1 6 6 1 1/1/186	
	- U ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
As a second	医胃毒素器 大麦草 上海
	A.H. 1
1 0 1	4
in the second se	
/	7 1 7-16 (*)
/ 31 32 1	the state of the s
, , , , , , , , , , , , , , , , , , ,	
	5.
	- 1
A 1 m 2	

\*Plastic face contains 17 square feet. Each piece of plastic is stamped Plexiglass. Sign bears Underwriters label.

(G) GENERAL BUSINESS ZORB

# PERMIT ISSUED MAPOS 3932 CITY of PORTLAND

### APPLICATION FOR PERMIT TO ERECT SIGN OVER PUBLIC SIDEWALK OR STREET

	Portland, Maine, Kay 5, 19
To the INSPECTOR OF BUILDINGS, PORTLAND, Me. The; undersigned hereby applies for a permit to walk or street in accordance with the Building Code of	erect the following described sign extending over a public side- the City of Portland, and the following specifications:
'A COA Barnet Arrente '	Within Sire Limbs - July Did Not
- State of the sta	phanos Hatgis
" Woodfords Sand	wich shop, 690 for 030 Missian
Name and address of owner of sign Caraly Name Displ	av, 74 Elm Street Telephone 2-0695
Contractor's name and address on the distribution	3052
When does contractor's bond expire?	C. Puilding COTTINGEN
Information	Concerning Building CERTIFICATE OF OCCUPANCY
No. stories Material of wall to which sig	it is to be ittuened ———
Details of S	ign and Connections,
Building owner's consent and agreement filed with a	pplication yes
Version dimension after	erection 4. 4. Trontomar
Electric? Ves verticas uniterior be envi bollo	w spaces? yes Any rigid frame? yes
Weight 85 lbs. Will there be any nono	material plastic
Material of frame angle iron No. adv	rtising faces 2 , material plastic*  2
Are th	ey tastened directly of frame of sign.
and the second s	Location, top or bottom
Material cable	, Size <u>5/16"</u>
121	
n 1 Zii	ti-the Mean Display
Maximum projection into street	rby: Thomas J. Koan &
5-6-52. O.K. Signature of contracto	The state of the s
1	

4			
: - 4.00 >			\$ 15 B
Fermit No. 52/639	1 Aug .		<u> </u>
Location 690 Morest	11/1		· • · · · · · · · · · · · · · · · · · ·
Owner Wardfards San	dwich wiff	<u> </u>	ž <del>į</del> .
Date of permit 5/283	1/52		777
Date of Armite	O. May		}
Sign Contractor United Ne	The state of the s	- 1/2	
Final Inspn. 6-20-521			
NOTES			
- CS 1/2/2	tino O.K. Oke		
3075 2000	<u> </u>		
			- inter-
15	; / <u></u> -		1 1
		E DIS	
000			
		5	) k.(
m ii			2 - 4% - 3
	1 4 1	1	
	3 3		
- 13 AU / 2 22	\ <u></u>		
11 18		7 7 7 1	
		2 %	
		,	
1 7 7 7			
		,	
	<del></del>	t 1 1 1	
1 2 2	<u></u>		
**			
8,75	- •		

•

WHITTEN COMMENT AND AGREEMENT RELATING TO A CERTAIN SIGN PROPOSED TO BE ERROTED PROJECTING OVER A PUBLIC SIDEWALK FROM THE FREMISES

AT 690 FOREST AGE IN PORTLAND, MAINE

STEPHANOS HATE'S, being the owner of the premises at 690 Forest Aug in Portland, Maine hereby gives consent to the erection of a certain sign owned by Wordford Surface projecting over the public sidwalk from said premises as described in application to the Inspector of Buildings of Portland, Maine for a permit to cover effection of said sign;

And in consideration of the issuance of said permit

STEPHANES. HATELS, owner of said premises, in event said sign
shall cease to serve the purpose for which it was erected or shall become
dangerous and in event the owner of said sign shall fail to remove said
sign or make it permanently safe in case the sign still serves the purpose
for which it was erected, hereby agrees for himself or itself, for his
heirs, its successors, and his or its assigns, to completely remove said
sign within ten days of notice from said Inspector of Buildings that said sign
is in such condition and of order from him to remove it.

RECEIVED

MAY 5 1952

DEPT. OF BLD'G. HISP. CITY OF PORTLAND

## GENERAL P SINESS ZONE APPLICATION FOR PERMIT Class of Building or Type of Structure \_\_Refrigeration \_\_\_\_\_

THE PARTY OF THE P		Portland, Maine	, lay 8, 1951		City of PURILAL
To the INSPECTOR	OF BUILDI	NGS, PORTLAND, 1	MAINE		Rn
The undersignt in accordance with the specifications, if any,	ed hereby applie Laws of the Sta submitted herew	s for a permit to ere ate of Maine, the l ith and the followin	ect alter repair demolis Building Code and Zo	h install the fo ning Ordinan	llowing building structure equipm ce of the City of Portland, plans a
Location 690 Fo	est Avenue		Wit	hin Fire Limi	ts? <b>yes</b> Dist. No.
Owner's name and a	ddress	oodfords <sup>S</sup> pa,	690 Forest Aver	lue	Telephone
Lessee's name and ac	ldress				Telephone
Contractor's name as	nd address	A. F. Briggs	o., 369 Forest	Ave	Telephone Telephone
Architect			Specifications		No. of sheets
Proposed use of build	ling	store			No. families
Last use	······	#	P. P	··	No. families
Material	_No. stories	Heat	Style of roo	f	Roofing
Other baildings on sa	me lot	- H-1466-1-166-1666-1-1-1-1-1-1-1-1-1-1-1-1			
Estimated cost \$	<del></del>				Fee \$ 1.00
		General Des	scription of New	Work	
To install r (Compress			Freon refrigers	nt	
-			2	19/41	Mark Commence of the Commence
			Penting of Def	5/9/51	ROUGH EMHI (SWAVED
It is understood that t the name of the heating	his permit does geontractor. P.	not include install ERMIT TO BE	alion of healing appar I ISSUED TO	ratus which is	to be taken out set arately by and
the name of the heating	g contractor.	<i>ERMIT TO BE</i> Detai	ation of heating appar ISSUED TO  ils of New Work	ratus which is	to be taken out set arately by and
the name of the heating  Is any plumbing invo	g contractor. P.	Detai	ation of heating appar ISSUED TO ils of New Work	ratus which is L r al work invol	to be taken out set arately by and
the name of the heating  Is any plumbing invo  Height average grade	g contractor. P.  olved in this wo	Detai	ation of heating appar ISSUED TO  ils of New Work  List any electric  Ileight average g	ratus which is  t  was  t  ral work involuted to higher	to be taken out set arately by and  ved in this work?
Is any plumbing involved the state of the st	g contractor. P.  blyed in this wo to top of plat depth	Detairk?eNo. stories_	alion of healing appar ISSUED TO  Is of New Work  Is any electric  Ileight average g	talus which is  the second work involuted to higher than the second work involute the second wor	to be taken out set arately by and  ved in this work? st point of roof earth or rock?
Is any plumbing invo Height average grade Size, front Material of foundation	olved in this wo to to top of plat depth	Detairk?	alion of healing appar ISSUED TO  ils of New Work Is any electric Ieight average grands solid or filled lekness, top	tatus which is  t  al work involuted to higher  and?	ved in this work?earth or rock?earth or rock?earth or cellar
Is any plumbing involved the state of the healing involved the state of the healing involved the state of the healing involved the healing involved the healing involved the healing in th	g contractor. P.  blyed in this wo be to top of plat depth ning	Detairk?No. stories Thic	alion of healing appar ISSUED TO  ils of New Work  Is any electric  Ileight average grands or filled leckness, top	atus which is  t  al work involuted to higher and?	ved in this work?earth or rock?earth or rock?earth or cellar
Is any plumbing involved the healing involved the h	olved in this wo to top of plat depth ning Ri	Detairk? No. stories Thicese per foot erial of chimneys	alion of healing appar ISSUED TO  Is of New Work  Is any electric  Ileight average grand or filled leckness, top  Height  Roof covering  of lining	atus which is	ved in this work?earth or rock?earth or rock?ethanearth of the control of th
Is any plumbing involved the healing involved the second involved	olved in this wo	Detairk? No. stories Thicse per foot retail of chimneys_	alion of healing appar ISSUED TO  ils of New Work  Is any electric  Height average g.  solid or filled leckness, top  Height  of lining  Dressed or ful	talus which is  the cal work involuted to higher land?  bottom  Kir	ved in this work?earth or rock?earth or rock?earth or hicknessad of heatfucl
Is any plumbing involved the healing line of t	olved in this wo	Detairk? No. stories Thic se per foot erial of chimneys Girt or le	alion of healing appar ISSUED TO  ils of New Work  Is any electric  Ileight average grands or filled leckness, top  Roof covering  of lining  Dressed or fulledger board?	ratus which is  \$ t'  ral work involuted to higher land?  bo'tom  Kir  Il size?	ved in this work?st point of roofearth or rock?tellarthicknessthe of heatfuel
Is any plumbing involved the healing line of t	olved in this wo to top of plat depth ning Ri Mate ind Silla	Detairk? No. stories Thic se per foot erial of chimneys Girt or le Columns under	ation of heating appar ISSUED TO  ils of New Work  Is any electric  Solid or filled lickness, top  Height  Roof covering  of lining  Dressed or ful edger board?	ratus which is  \$ \dagger* cal work involuted to higher land?    Kin   Kin     Size     Size	ved in this work?st point of roofearth or rock?ald of heat fuclsizeMax. on centers
Is any plumbing involved the healing line of t	scontractor. Problem of the second of the second of plate depth	Detairk? No. stories Thicker of chimneys Girt or le Columns under artitions) 2x4-16"	ation of heating appar ISSUED TO Is of New Work  Is any electric  Iteight average green solid or filled leckness, top  Roof covering  of lining  Dressed or fulled girders  O. C. Bridging in every	ratus which is  \[ \foat \tau \]  cal work involuted to higher land?  bo tom  Kir  Il size?  Size  Very floor and	ved in this work?st point of roofearth or rock?all of heatfuelsize
Is any plumbing involved the healing line of t	olved in this wo to top of plat depth ning Ri Silla Size and carrying poss: 1st f	Detairsk?  Detairsk?  No. stories  Thice  See per foot  Girt or le  Columns under  artitions) 2x4-16"	alion of healing appar ISSUED TO Is of New Work  Is any electric  Ileight average green solid or filled leckness, top  Roof covering  of lining  Dressed or full edger board?  girders  O. C. Bridging in even, 2nd	ratus which is  \[ \dagger^* \]  cal work involuted to higher the content of the content o	ved in this work?st point of roof earth or rock? Thickness ad of heat fuel Size Max. on centers I flat roof span over 8 feet, roof,
Is any plumbing involved the healing and plumbing involved the healing and the	olved in this wo to to top of plat depth ning Ri Mate ind Silla Size and carrying pa	Detairk?  Detairk?  No. stories  Thic  se per foot  Girt or lo  Columns under  artitions) 2x4-16"	ation of heating apparallel ISSUED TO  ils of New Work  Lis any electric  Iteight average gestions to filled beckness, top  Roof covering  Oressed or fulledger board?  girders  O. C. Bridging in event, 2nd	ratus which is  \$ †  ral work involuted to higher the h	ved in this work?st point of roof earth or rock? tellar Thickness fuel Nax. on centers lflat roof span over 8 feet, roof, roof
Is any plumbing involved the healing involved the h	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st f	Detairk?  No. stories Thice See per foot Girt or le Columns under artitions) 2x4-16"	ation of heating apparallel ISSUED TO  ils of New Work  Lis any electric  Solid or filled lickness, top  Roof covering  of lining  Dressed or ful edger board?  girders  O. C. Bridging in ev  2nd  2nd  2nd	ratus which is  It  cal work involuted to higher land?  Kir  Il size?  Size  very floor and  3rd  3rd  3rd  3rd  3rd	ved in this work?
Is any plumbing involved the healing involved the h	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st f	Detairk?  No. stories Thice See per foot Girt or le Columns under artitions) 2x4-16"	ation of heating apparallel ISSUED TO  ils of New Work  Lis any electric  Solid or filled lickness, top  Roof covering  of lining  Dressed or ful edger board?  girders  O. C. Bridging in ev  2nd  2nd  2nd	ratus which is  It  cal work involuted to higher land?  Kir  Il size?  Size  very floor and  3rd  3rd  3rd  3rd  3rd	ved in this work?st point of roofearth or rock?td of heatfuclsize
Is any plumbing involved the healing and plumbing involved the healing and the	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st f	Detairs?  Detairs?  No. stories  Thic  See per foot  Girt or le  Columns under  artitions) 2x4-16"  loor  walls, thickness of	ation of heating apparallel ISSUED TO  ils of New Work  Lis any electric  Solid or filled lickness, top  Roof covering  of lining  Dressed or ful edger board?  girders  O. C. Bridging in ev  2nd  2nd  2nd	ratus which is  It  cal work involuted to higher land?  Kir  Il size?  Size  very floor and  3rd  3rd  3rd  3rd  3rd	ved in this work?
Is any plumbing involved the name of the healing live theight average grade Size, front	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st fi 1st fi with masonry	Detairk?  No. stories  Thic  se per foot  Girt or le  Columns under  artitions) 2x4-16"  loor  walls, thickness of	alion of healing apparalles ISSUED TO  Ils of New Work  Is any electric  Ileight average gesold or filled leckness, top  Roof covering  of lining  Dressed or full edger board?  girders  O. C. Bridging in every 2nd  2nd  2nd  f walls?  If a Garage  ccommodatednu	ratus which is  It  al work involuted to higher land?  Kir  Il size?  Size  very floor and  3rd  3rd  3rd  3rd  3rd  3rd  mber commen	ved in this work?
Is any plumbing involved the healing and plumbing involved the healing and the	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st fi 1st fi with masonry	Detairk?  No. stories  Thic  se per foot  Girt or le  Columns under  artitions) 2x4-16"  loor  walls, thickness of	alion of healing apparalles ISSUED TO  Ils of New Work  Is any electric  Ileight average gesold or filled leckness, top  Roof covering  of lining  Dressed or full edger board?  girders  O. C. Bridging in every 2nd  2nd  2nd  f walls?  If a Garage  ccommodatednu	ratus which is  \[ \forall \tau \]  real work involuted to higher the higher	ved in this work?
Is any plumbing involved the name of the healing land the healing and the heal	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st fi 1st fi with masonry	Detairs?  Detairs?  No. stories  Thice  See per foot  Girt or le  Columns under  artitions) 2x4-16"  loor  walls, thickness of  the lot  the lot  the lot  the ran minor re	alion of healing apparaller ISSUED TO  Is of New Work  Is any electric  It leight average green solid or filled leckness, top  Roof covering  of lining  Dressed or full edger board?  girders  O. C. Bridging in every solid or filled leckness.  The solid or filled leckness, top  A confirmation of lining  Dressed or full edger board?  girders  If a Garage  commodated numbers to cars habitus	ratus which is  A *  cal work involuted to higher the stand?  bottom  Kir  Size  Very floor and  3 ard  3 ard  3 ard  Miscel  Miscel	ved in this work?
Is any plumbing involved the name of the healing line of the heali	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st fi 1st fi with masonry	Detairk?  No. stories  No. stories  Thic  se per foot  Girt or le  Columns under  artitions) 2x4-16"  loor  walls, thickness of  the lot, to be at ther than minor re	ation of heating apparallel ISSUED TO  ils of New Work  Is any electric  Iteight average green solid or filled leckness, top  Height  Roof covering  of lining  Dressed or full edger board?  girders  O. C. Bridging in every 2nd  2nd  3nd  4 walls?  If a Garage  ccommodated numbers to care habitus  Will work require dispersed to the second of the secon	al work involuted to higher the stand?  Size Kir Size Size Size Size Size Size Size Size	ved in this work?
Is any plumbing involved the name of the healing land the healing and the heal	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st fi 1st fi with masonry	Detairk?  No. stories  No. stories  Thic  se per foot  Girt or le  Columns under  artitions) 2x4-16"  loor  walls, thickness of  the lot, to be at ther than minor re	ation of heating apparaller ISSUED TO  ils of New Work  Is any electric  Iteight average green solid or filled leckness, top  Roof covering  of lining  Dressed or full edger board?  girders  O. C. Bridging in every 2nd  2nd  2nd  4 walls?  If a Garage  ccommodated numbers to care habituated will work require difference in chemical services.	al work involuted to higher land?  Size Kir li size?  Size Jordan	ved in this work?
Is any plumbing involved the healing and plumbing involved the healing and the	olved in this wo to top of plat depth ming Ri Mate ind Silla Size and carrying posts: 1st fi 1st fi with masonry	Detairk?  No. stories  No. stories  Thic  se per foot  Girt or le  Columns under  artitions) 2x4-16"  loor  walls, thickness of  the lot, to be at ther than minor re	ation of heating apparaller ISSUED TO  ils of New Work  Is any electric  Iteight average green solid or filled leckness, top  Roof covering  of lining  Dressed or full edger board?  girders  O. C. Bridging in every 2nd  2nd  2nd  4 walls?  If a Garage  ccommodated numbers to care habituated will work require difference in chemical services.	al work involuted to higher the stand?  Size Kirling of and Arge of the and City records an	ved in this work?

INSPECTION COPY

Signature of owner ...

Notes  Location of Normit  Notif. closing-in  Final Notif.  Final Inspn.  Cert. of Ocupancy issued  And Andrew States of Andr	
can at compete of New Work	
To install ref igeration optiment.  (Compression located in present) reconsective and	
275:	
The second of th	
Stop of the state	
The properties of the second o	
The province of the second of	-
by solven of the second of the	

## OTH

### 14. GENERAL BUSINESS 20時

### APPLICATION FOR PERMIT

Class of Building or Type of Structure \_\_Installation

A CATE OF	Portland, Ma	ine, Nay 4, 19	51	CTTY OF PORTIAND
To the INSPECTOR OF				
The undersioned her	reby applies for a bernit to	ง <u>พระการที่</u> ยิโปเปียย์เป็นให้เกิด	all the fallow.	ing 000000gsbrockorx equipment
in accordance with the Lau	s of the State of Maine, th	e Building Code and	Zoning Ordinance of	the City of Portland, plans and
specifications, if any, subm	itted herewith and the follow	ving specifications:		the only sy I of Marie, profits and
Location 4 690 Fo	rest Avenue	\	Vithin Fire I imits?	Dist. No
Owner's name and address	sWoodfords_Spaf	90 Forest Aveni	ue	Telephone
				Telephone
Control tails name and ad	u A F Defense (	e 260 Parant		leiepnone
Contractor's name and ad	Idless "W" L" DLIRES "	O. JOY FORESC	Fire .	Telephone Dept. No. of sheets 1
Architect		Specifications	Plans y	No. of sheets 1
Proposed use of building .	Store	- C. and Berry C Therefore gallery and page	***************************************	No. families
Last use	<u> </u>			No. families
				Roofing
Other buildings on a ne l	ot			······
Estimated cost \$				Fee \$ 1.00
	General D	escription of Ne	w Work	
To install fafricer	cation equipment as	-		rant.
to mistail refriger	seriou edurbueur as	ber brau. 116	on 12 - reirige	rano.
				Janet Wilder
				REGIVERED IT IS WAIVEL,
				marca
				Seat to Fire Dop: 5/4/51
				142, # 173 12 Etro Con 3/7/5
It is underst od that this p	ermit does wet include inst	allation of heating af	)paraius which is to b	e laken out separately by and in
the name of the heating con	iracior. PERMIT TO 1	BE ISSUED TO A	. F. Briggs Co.	
	Def	ails of New Wo	ork	
-Is ar ag involved	in this work?	Is any elec	trical work involved	in this work?
				pint of roof
				earth or rock?
Matana' of foundation	The second section of the second section of the second sec		eu ianur	earth or fockr
				cellar
				hickness
Kind of roel	Rise per foot	Roof cover	ring	
No. of chimneys	Material of chimney	s of lining	Kind o	heat fuel
Framing lumber-Kind		Dressed or	full size?	
				Size
				Max. on centers
Stude (outside walls and				
Joists and rafters:				
•				
On centera:				, roof
Maximum span:	1st floor	, 2nd	, 3rd	
It one story building with	masonry walls, thickness	of walls?		height?
		If a Garage		_
No com non communicate	- 4-4 4- 1-			
No. cars now accommoda	ted on same lot, to be	accommodated	number commercial	cars to be accommodated
Will automobile repairing	be done other than mino	r repairs to cars hab	itually stored in the	proposed building?
innotten.			Miscellan	eous
PROVED:		Will waste south		ree on a public street? No
				·-
111 37				e work a person competent to
Jain V. Ju	Amazz.		ate and City requir	ements pertaining thereto are
WALLES ON M	NY DAYS	observed? Yes		
	T	Woodfords Spa	a	
		A. F. Brigge		
	Clauratuus st	They	Port	
INSPECTION CORY	Signature of owner by:	- J.		participation of the second se

INSPECTION COPY

STATES  STATES			5/0							The state of the s	the control of the co	, .y.,	The state of the s	2/1 ( 1/4) ( 2
--	--	--	-----	--	--	--	--	--	--	--	--	--------	--	----------------

## GENERAL BUSINESS ZONN



### APPLICATION FOR PERMIT

PLANT FORED	,
00578 APR 14 1951	
CTCS7 f Documents	

Class of Building or Type of Structure Second Class CITY of PORTLAND

THE PARTY OF THE PARTY AND A PARTY AND A	April 13, 1951
To the INSPECTOR OF BUILDINGS, PORTLAND, 1	
in accordance with the Laws of the State of Mathe, the L	an abacifications
tenness	Within Fire Limits?
_ Motthew Hedges Co.	699 FOLGSE WAGING
William L. Vassi	ar. Box 423
	Specifications Plans Plans IV. No. of Specis
Store	No. taimies
- H	IV. Idilling
Martin brick Na stories 1 Heat	Style of roofRoofing
Other buildings on same lot	
Estimated cost \$ 100-	TCE V. L. V.
General De	scription of New Work
To construct outside brick chimney on	west side of building. Concrete ioundation.
TO COMPANY THE PARTY OF THE PAR	The state of the s
	y ya gan dagbar 1999 PM
· · · · · · · · · · · · · · · · · · ·	quipe sy . est
- Segments	
المعالمة الم	;
manager a province of the analysis and the second a	
the sign was all all of the department of the district	CERTIFICATE OF OCCUPANCE
	REQUIREMENT IS WAIVED
	allation of heating apparatus which is to be taken out separately by and in
	tails of New Work
	Is any electrical work involved in this work?  Height average grade to highest point of roof.
Height average grade to top of plate	Is any electrical work involved in this work?  Height average grade to highest point of roof  solid or filled land?  earth or rock?
Size, front depthNo. storics	Is any electrical work involved in this work?  Height average grade to highest point of roof  ssolid or filled land?earth or rock?
Height average grade to top of plateNo. storice  Material of foundationT	Is any electrical work involved in this work?  Height average grade to highest point of roof  substitute the solution of the s
Height average grade to top of plate No. stories  Size, front depth No. stories  Material of foundation T  Material of underpinning	Is any electrical work involved in this work?  Height average grade to highest point of roof  ssolid or filled land?earth or rock?  hickness, topbottomcellar  HeightThickness
Height average grade to top of plate No. stories Size, front depth No. stories Material of foundation T  Material of underpinning Rise per foot   Kind of roof Rise per foot   Material of this per foot	Is any electrical work involved in this work?  Height average grade to highest point of roof.  ssolid or filled lard?earth or rock?  hickness, topbottomcellar  HeightThickness  Roof covering  prick of lining tileKind of heatfuel
Height average grade to top of plate	Is any electrical work involved in this work?  Height average grade to highest point of roof.  s
Height average grade to top of plate	Is any electrical work involved in this work?  Height average grade to highest point of roof  ssolid or filled land?earth or rock?  hickness, topbottomcellar  HeightThickness Roof covering  Nys_brick of lining tile Kind of heatfuel  Dressed or full size?  Size
Height average grade to top of plate  Size, front depth No. stories  Material of foundation T  Material of underpinning Rise per foot  No. of chimneys 1 Material of chimneys  Framing lumber—Kind  Corner posts Sills Girt of Columns under the content of the columns under the content of the columns under the colum	Is any electrical work involved in this work?  Height average grade to highest point of roof.  s
Height average grade to top of plate	Is any electrical work involved in this work?  Height average grade to highest point of roof  ssolid or filled lard?earth or rock?  hickness, topbottomcellar  HeightThickness  Roof covering  Roof covering  Bresed or full size?Size  or ledger board?SizeMax. on centers  der girders Size Max. on centers
Height average grade to top of plate	Is any electrical work involved in this work?  Height average grade to highest point of roof  ssolid or filled lard?earth or rock?  hickness, topbottomcellar  HeightThickness  Roof covering
Height average grade to top of plate	Is any electrical work involved in this work?  Height average grade to highest point of roof  ssolid or filled lard?earth or rock?  hickness, topbottomcellar
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning  Kind of roof Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor	Is any electrical work involved in this work?  Height average grade to highest point of rcof s
Size, frontdepthNo. storice  Size, frontdepthNo. storice  Material of foundationT  Material of underpinning  Kind of roofRise per foot  No. of chimneys1Material of chimney  Framing lumber—Kind  Corner postsSillsGirt of GirdersSizeColumns under Studs (outside walls and carrying partitions) 2x4  Joists and rafters: 1st floor	Is any electrical work involved in this work?  Height average grade to highest point of rcof s
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickne	Is any electrical work involved in this work?  Height average grade to highest point of rcof  ssolid or filled lard?earth or rock?  hickness, topbottomcellar
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickne	Is any electrical work involved in this work?  Height average grade to highest point of rcof  s
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickne	Is any electrical work involved in this work?  Height average grade to highest point of rcof  s
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickne	Is any electrical work involved in this work?  Height average grade to highest point of roof  s
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning  Kind of roof Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickney  No. cars now accommodated on same lot to Will automobile repairing be done other than min	Is any electrical work involved in this work?  Height average grade to highest point of rcof s
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning  Kind of roof Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickney  No. cars now accommodated on same lot to Will automobile repairing be done other than min	Is any electrical work involved in this work?  Height average grade to highest point of rcof s
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning  Kind of roof Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickney  No. cars now accommodated on same lot to Will automobile repairing be done other than min	Is any electrical work involved in this work?  Height average grade to highest point of rcof s
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning  Kind of roof Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickney  No. cars now accommodated on same lot to Will automobile repairing be done other than min	Is any electrical work involved in this work?  Height average grade to highest point of rcof s
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickney  No. cars now accommodated on same lot to Will automobile repairing be done other than min	Is any electrical work involved in this work?  Height average grade to highest point of rcof second or filled land?  hickness, top
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickney  No. cars now accommodated on same lot to Will automobile repairing be done other than min	Is any electrical work involved in this work?  Height average grade to highest point of roof second or filled land? Earth or rock?  Height
Height average grade to top of plate  Size, front depth No. storice  Material of foundation T  Material of underpinning Rise per foot  No. of chimneys 1 Material of chimney  Framing lumber—Kind  Corner posts Sills Girt of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-  Joists and rafters: 1st floor  On centers. 1st floor  Maximum span: 1st floor  If one story building with masonry walls, thickne	Is any electrical work involved in this work?  Height average grade to highest point of roof solid or filled lard? earth or rock?  Height

INSPECTION COPY

Peimf No 5/5 75  Young The Live College of Peinf Notific desing in The Live College of Peinf Notific Inspn. closing in The Live College of Peinf Notific Inspn. closing in The Live College of College
with work to continue to be the
- N - N - N - N - N - N - N - N - N - N
Say V March 1 1
Labore &
7. 7.5.45
10 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•

¥.

May 10, 1951.

Mr. William L. Vassar Box 453 Hedge & Mattheis Co., 690 Forest Avenue

Location—690 Forest Avenue Owner—Hedge & Mattheis Co., Job——New Outside Chirmey

### Gentlemen:

. Important inspection of the above job on May 8, 1951, our inspector reports the following oxidesions or defects:

1. No cast iron cheanout door in frame has been provided at the bottom of the chirary flue.

Please have this omission made good before May 16, 1951, and notify this office when the work is done so that unnecessary inspections need not be made.

If further explanation is desired; please phone Inspector Hamilton (4-1431-Extn. 234)--eny morning but Saturday between 8:00 and 8:30.

Very truly yours,

Warren McDonald Inspector of Buildings

Inspector

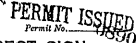
WMcD/B

(G) GENERAL BUSINESS ZONE



THE STATE OF THE S	AF	PLICATION	V FOR PER	MIT	Evunii 182	lian
自由消	Class of Buil	ding or Type of Stru	cture Second Clas	35		- 17 T)
	. •	7:	aine, September 2			
To the INSDE	יום אר פרעיים:	JILDINGS, PORTLAN			- CITY of PONILA	NI)
				Ambricanni 11 ct F. 11	wing building structure equipmen	
- in accordance u	with the Laws of	the State of Maine, t	ke Buildine Code and Z	oning Ordinance	rwing outlaing structure equipmen of the City of Portland, plans and	l i
specifications, i	if any, submitted	l herewith and the follo	wing specifications:		· · · · · · · · · · · · · · · · · · ·	
Location ±	690 Forsat	Ανσημο		ithin Fire Limits	? <u>yes</u> Dist. No. <u>1B</u>	-
Owner's name	and address	Mathews Hatgi	s, 690 Forest Av	enue	Telephone	-
Lessee's name	and address		4h.na.44		Telephone Telephone	
Contractor's n	ame and addre	ss <u>Googins &amp; C</u>	lark, 46 Portlan	d St.	Telephone 2-3168	-
Proposed was	- £ 1 21. £2	Chana	Specificationa	Plans	yes No. of sheets 1	;
Toot use o	or punging	u store		**************************************	No. families No. families	• ]
Material hrd	ck No etc		Carle of a		No. families	-
					Rooting	
Estimated cost	. s 300 .		- v-a	······································	Fee \$ 2.00	
	, 4—————	General T	Description of New	Work	ree 3	• ;
	<del>-</del>	2 2	sescription of them	- WOLK		ξ.
To change	manageal fr	ont door of stor	a og nen nlan			,
- Doors w	will not swi	ng over public s	idewal't 2x4 s	tuds, 16 <sup>16</sup> 0.0	C. brick veneer	₹
				•		
	· ·				· ·	
	,		•		~	
-	·	P Am . wh				
		-			CENTIFICATE -	
					CENTIFICATE OF OCCUPANCE REQUIREMENT IS WAIVED	¥
					THE IS WAIVED	,
- · · · · · · · · · · · · · · · · · · ·	•	De	tails of New Worl	k	•	ڔۛٛ
Is any plumbir	ng involved in t	:his work?	Is any electri	ical work involve	ed in this work?	
Height average	e grade to top	of plate	Height average	grade to highest	point of roof	
Size, front	, depth .	No. storie	ssolid or filled	land?	earth or rock?	
Material of fou	andation	т	hickness, top	bottom	cellar	
					Thickness	
Francisco Incide	ys	Material of chimne	ysof lining	Kind	of heat fuel	•
Girdere	C:	Columns unc	r leuger boardr	C:	Size Max. on centers	•
					lat roof span over 8 feet.	•
Joists and					, roof	
On center					roof	
- Maximum					roof	
	-				height?	
•	<b>.</b>					•
No. cars now n		on same lot to b	If a Garage.	- ,	al cars to be accommodated	
Will automobil	le repairing be	done other than mino	e rensire to care habits	umber commerci vally stored in th	e proposed building?	•
		cium mino	puis w .ais nabiti			•
ROVÉD:	h c = ++ +	Pro vie	~ 97HH	Miscella		
1					tree on a public street? no	
;*			i		we work a person competent to	
is a second	<del></del>	-	1		irements pertaining thereto are	2
لفري يونيز مو∻سو <sup>د ک</sup> ر سورت يونيز مو∻سو <sup>د</sup> کر	 		observed? yes	•		
-				Googins &	COTOLK	
	<b>6.</b>		19X4	9/2 /		š
The state of the s	Sig	nature of owner (3-42	1 ( ) 2 ( )	varrz_		

	1/49- 111			M mod	Cert. of Occupancy issued MOY	Inspn. closing-in Final Notif.	Vate of permit 9/26/48 Notif. closing-in	Locaronino 90 Florest a
~ <u>~</u>	4		· · · · ·	* * * * * * * * * * * * * * * * * * * *	ا " المار			8. 7
	4 42			<del></del>	1 1	ļ		1 4 • • • • • • •
į				<del>                                     </del>	¥			
			7 11.7	1			. ,	
.1							. ر يد	, t <sub>13</sub> , , <sub>14</sub> , 1
<del></del> -			<u> </u>	1 ' '				
			•	······································	,	14		<del></del>
	o <u>logica produkty a a</u>		<del></del>					
	·						<del></del> -	
					<del></del>			
			<del></del>	·				
				<u></u>	<del>,</del>		,	2
						<del></del>		<del></del>
	·····					<del></del>		
			<del></del>					
		······································	<u> </u>	, <u></u> ,				-
<del> </del>								
	2+							
			м т.					
		eri Nga ≥e		٠,				
	ath by a	"azdrī		· <del></del>				
en.	1 , 511		11,				<del></del>	, ,
E-1-1)-1	ti 1 )	1		<del></del>				





### APPLICATION FOR PERMIT TO ERECTJUMICAN OVER PUBLIC SIDEWALK OR STREET

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.  The undersigned hereby applies for a permit to erect the following described sign extending over a public side walk or street in accordance with the Building Code of the City of Portland, and the following specifications:
Location 350 Forest Ave. Ward 8 Within Fire Limits? no Dist. No
Owner of building to which sign is to be attached - Comberland Load and Building 185 Middle St.
Name and address of owner of sign - Roodfords-Spa 690 Fore at Ave.
Contractor's name and address United Reon Display 27 Augustant Sq. Telephone 2-0885
When does contractor's bond expire? Oct. 1937
Contractor's name and address United Reon Display 27 Section Sq. Telephone 2-0685  When does contractor's bond expire? Oct. 1937  Information Concerning Building  No. stories 1 Material of wall to which sign is to be attached Roof Rafters
Details of Sign and Connections
Electric? 195 Vertical dimension after erection 248 Horizontal 488
Weight 65# lbs., Will there be any hollow spaces? yea Any rigid frame? yes
Vaterial of frame_12x12x5/16
No. rigid connections. 2 Are they fastened directly to frame of sign? yes
No. through bolts near , Size , Location, top or bottom
No. guys (2) side guysmaterial cable , Size 1*
Minimum dear height above sidewalk or street 120-08
Maximum projection into street 4. 28 Contractor on place 1.00 H
INSPECTION COPY  Signature of contractor faction (1)

690 Frest are Owner World Spa Date of permit 64/7/37 Sticken NOTES

Sticken NOTES

Liechnop Sucrete 6/22/22

Signfile plan mode

Distance above sidewalk— Monament Uncerside, 6/2/25.



### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Porlland, Maine, March 16, 1949

br all Issued

WILAND

TO THE INSPECTOR OF BUILDINGS PARTY.	and acounty 1777
ance with the Laws of Maine, the Building Code of	the City of Portland and the Ann
Location 690 Forest One	Building Jose No. Stories 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name and address of automatical transfer of automatica	Building Title No. Stories / Stories
Installer's name and at	Chew Hedges 690 Docet ( we
That and address Lewis Land	Ledges 690 Docet 1 me 12 12 12 12 12 12 12 12 12 12 12 12 12
	al Description of Work
To instring fas fred floor	at Description of Work
- of the of the	unace in place of coal-fired worm lefti.
	The state of the s
IF HEAT	TER, OR POWER BOILER
11 wood, now protected?	Type of floor beneath appliance Court is a like the form ton of appliance Kind of fuel 27.
mum distance to wood or combustible materi	al, from top of appliance or easing top of fe
From top of smole pipe/3 From front of	ppliance # From sides on book of turnace 1244 (22)
Size of chimney flueOther connec	ions to same flue rouse
Il gas fired, how vented? To chimney	Al, from top of appliance or casing top of furnace repliance or casing top of furnace repliance or casing top of furnace repliance.  Rated maximum demand per hour 45, 700 kg.
/,	To over nour 73,
Name and type of burner	Labelled by underwriter's laboratories?
Will operator be always in attendance?	Labelled by underwriter's laboratories?
Type of floor beneath hurner	and on supply line feed from top or bottom of tank?
Location of oil storage	Andrew Control of the
- If two 275-gallon tanks, will three-y av value ha	Number and capacity of tanks
Will all tanks be more than five feet from any de-	vided?
Total capacity of any existing storage tanks for for	r? How many tanks fire proofed?
	the straight representative and analysis of the straight
· · · · · · · · · · · · · · · · · · ·	OKINIZI ADDOLLAR
Location of appliance	•
Nie wood, now protected?	rom top of appliance
From from 1	rom top of appliance
From sides as	id back From top of smokepipe
Is head to the Connection	ns to same flue From top of smokepipe
If so, final I	as to same flue
	Nated maximum damand t
MISCELLANEOUS EOUIP	MENT OR SPECIAL INFORMATION
appliance equipped in	OR SPECIAL INFORMATION
1 manual alaman management and a second and	www.salue safety Contials
**************************************	
The state of the s	And the state of t
Separation of the separation o	
Bridge upproving and advantage on the danger.	The same of the sa
Designation of the second seco	the of these times to the control of
management and the second seco	the man production of the control of
Amount of fee enclosed?(\$1.00 for one has	And the PO
building at same time.)	ter, etc., 50 cents additional for each additional heater, etc in same
APPROVED:	
OK 2 10 /0	
- 1. 3-11.49 Amh	Will there be in charge of the
	Will there be in charge of the above work a person competent to see that the State and City requirement
The state of the s	see that the State and City requirements pertaining thereto are observed?
***************************************	
	V
1	4 21 2 2
INSPECTION COPY Signature of Installer	Junge W Quellerton
the second secon	Softland U. A.C.

The state of the s		
Permit No. 49/394		13. The state of t
	4	A CO ST. MONTH OF BY ST.
Location 1570 Colord	44.3	1 5 5 6 7 C
Owner Matthewa Hudges		The state of the s
Doin of permit		The state of the s
Approved - 6 - 3 CH PILL		A PART OF THE PART
NOTES ( m)		The second secon
		7-7 SW 300 1
	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	5 4 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A
	The state of the s	
	244	4.4 - 500 July 18.4 4 3
The state of the s	<u> </u>	- A A
		many state of the
		3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_ <del></del>	20 20 20 20 20 20 20 20 20 20 20 20 20 2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
The state of the s		in the second of
12 E 17 B - 44		
the state of the s		
give and the		
Santa	4, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	
10 A C A C A C A C A C A C A C A C A C A	16.	75.7 1 1985 of 1
	*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17	The state of the s	
	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	159
100 100 100 100 100 100 100 100 100 100	and the second s	2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m
The state of the s	The state of the s	
and the second second	The state of the s	And the second s
ساء منگسسا کے میں اور	The state of the s	
	= V = V = V = V	_ *

### APPLICATION FOR PERMIT

40/. 8 1833

Class of Building or Type of Structure Shird Class

Portland, Maine. Mayer,ber 8, 1952

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby ccordance with the Laws of t ny, submitted herewith and t			ARTIMALIA IZI	an I imits?	no Dist. No
ocation 690 Forest Ave ocation 690 Forest Ave honer's or Lessecs name and	mue	_ward	O Forest Av	3.	Telephone F 78988
hener's or Lessee's name and	address George acc	16 2231 0			Telephone
wher's or Lessee's name and ontractor's name and address	Lenses	<del></del>			
ontractor's name and address					No. families
roposed use of building	stors				No. families
ther buildings on same lot.			Vo. of	sheets	Fe: S25
lans filed as part of this applie	cation			Silevic	Fe: \$25
Estimated cost \$ 12.	— Description of P	manant Bu	ilding to be		
	Description of P	Tesem Du	tule of roof		_Roofing
Material br.veneurNo. stor	ries_1_Heat		tyle of 1001		No. families
Last use	Store		of New Wo	rk	
· · · · · · · · · · · · · · · · · · ·	General D	escription	of New Wo	ote afilvo	rege from in begi
To put ix in crossvey	y beaverboard par	SISTON TO	. Toug oo br		TE OF OCCUPANTS
ofistore					TON BEFORE WALLE
				north	CALL CALL
				42,	CATTON BENGLINA WANTED CATTON OF CATTON OF CATTON OF PARTY IN THE NAME OF RECOMMENDATION AND IN THE NAME OF PARTY
		of beating at	maratus which is t	o be taken oy	t serve liety by and in the name of
It is understood that this permit the heating contractor.	does not include instantion	taile of N	ew Work	`	REQUIR
	De	talls of 14	Height average	grade to top	of plate
Cine front dep	liNo. sto	ries	_Height average	grade to higl	nest point of root
To be exected on solid or fill	ed land?		earth o	rock?	pottom
		Hei	aht		I HICKIGOS
	Di foot	. 15	oot covering		
	Translat objects	t7G			UI 1111115
		T of fits		15 gas i	illing inforfed
	A'	- 1-dram bon	ed?		.3126
Studs ( utside walls and c	arrying partitions) 2x4	-16" U. U.	section	anger. D	56,
span over 8 feet. Sills and	1 e. floor			,	<del></del> :
Joists and rafters:	1st Foor	. 2nd.		., 3rd	, roof
On centers:	4-4-0	2nd		., 3rd	, roof
Maximum span:	wasonry walls, thickne	ss of walls?			height?
	od on same lot			accommodate	ed
1.4	. La sassemmed ite	d _			
Total number commercial	the done other than mi	nor repairs	to cars habitually	stored in th	e proposed Luilding ?
		Miscel	laneous		
	ramoval or disturbing o	f any shade	tree on a public	strect ?	no provincements pertaming there
Will above work require	t de aboue week a ner	son compete	nt to see that the	State and C	ity requirements per timing the
	or the more noise a ber	· · · · · ·	ń	<i>,</i>	$\mathcal{L}_{i}$ . $\mathcal{L}_{i}$
re observed? Yes	Signature of	Jeshae .	<u> Gf2&amp;2 Úf8</u>		misky
ISPECTION COPY	Signature of	<del>Тизнее</del>	<u>Yreriya</u>	<u> </u>	vrinke.

Ward & Permit No.32/194/
Location 190 Hurest G.

Owner Change Variabis

Date of permit 11/8/32.

Notif. closing-in

Final Noif.

Final Inspn. 11/19/32

Cert. of Occupancy issued Norse

NOTES

11/19/32 T Partition of

ì

Hr. F. A. Sirpis et al 21 Bryant Street Portland, Paine

Generonens

Jpon examination of the building which you are reported to can at 630 Forest Avenue, we find that the parapet wall on the northerly edge of the building has reached a dangerous condition, and is likely, at any time to collapse upon the roof of the building, possibly desaging the roof and possibly desaging the lower part of the wall, thus causing damage to either persons or property. I believe it is impossible to tell what has caused the trouble, and what is the best method to pursue to fix it until the present parapet wall has been taken down.

You are therefore directed to remove all of the defective masonry; to get a competent builder to decide what course you had boot pursue to rebuild the defective masonry; and to submit the plan to this department for its approval, on or before October 5, 1932.

This order is given as authorized and directed by Section II of the Building Code, copy attached.

or the Building Code, copy attached.

Very truly yours,

ir Inspector of Buildings.



# (G) GENERAL BUSINESS ZONE AF 'LICATION FOR PERMIT TO ERECTPOONT ISSUE OVER PUBLIC SIDEWALK OR STREET

To the INSPECTOR OF BUILDINGS. PORTLAND, ME.	Portland, Maine,	Ang. 8449 10 1628
The undersigned hereby applies for a permit to creet the uselk or street in accordance with the Building Code of the Civ.	e following described sign ex y of Portland, and the follou	stending over a public side-
Location 690 Forest (Vo. Ward	Within Fire Limits?	Dis Me
Owner of building to which sign is to be attached P. A.	- Sireta	
Name and address of owner of sign D. A. Service 6.	90 Foront A-o.	
Contractor's name and address O. 12 27 1936 Sten	10. 14-16 Prop :	Telephone F 4246
When does contractor's bond expire? 00t. S-1908		200 " 17 p.
Information Concern	ning Building	Telephone 4246  ATO STOCK OF OCCUPANCE.  COST OF OCCUPANCE.  ATO STOCK OF OCCUPANCE.
No. stories ONO Material of wall to which sign is to be	attached UPTOO	CLOS OF OCCUPANTOR
Details of Sign and	Connections	2 Mr. Christink
Electric? 703 Vertical dimension after erection _	3foot Horizon	CLOSHICATION OCCUPANDA CLOSHICATION OF OCCUPANDA CLOSHICATION OCCUP
Weight. 35 350 lbs., Will there be any hollow spaces	?	gid frame? 700
Material of frame anglo iron No. advertising fa	aces tivo	glass
No. rigid connections 2700 Are they fastened		
No. through bolts, Size,	Location, top or bottom	
No. guys, material		
Minimum clear height above sidewalk or street 16 foct		
Maximum projection into street 5 Poet 4		
	1	Fee \$
Signature of contractor	Taltah	ज्ञाह्य २०००
INSPECTION COPY (D) IS P. A.		Tainch P.

Final Inspn. NOTES RISKETADI ÷ /