

### J ma 28, 1945

27. J. H. Kantedy 105 Proble Street 27. George Magelow 565 Congress Street

12 Sta Congross stra

Subject: Building poralt to take cyrtain almost altorations in the part of the building at 568 Congress Street accupient by Puriton Ner Boos

ATH RMT AJS /BS

Contlocont

It is inderstood that the portion of solal duct to be re-located is either it worely for straight ventilation or is a return air duct in connection with the dr conditioning system. Hovertisizes care should be correlated to establish a clearascu of no less than one-inch between all parts of this re-located cost an openalible scientist. This space of one-inch should be fire stopped of cluss with incombustible caterial (sinces, worl is satisfactory) to prevent a fire is case one develops dreaing up into such shour.

These connects are being and the satisfy the requirements of the Fublic 1 (blue Ordinanc: not some shore changes are to be adde not included and hat required by be included in the building permit. Referring to by former letters to the operators of the Tea Rook, they have elected to solve the problem. I too dione quarters around the entrance, by removing the ter orary inside vestion's at the cutrance. This is problem only a temporary solution of the prosition. Boubtless when had meather cours again the need will be felt for protection against the elements through the entrance drore which the purpose of the inside vestibule in the first place. It is ' be borne in and that this vestibule cannot be spain installed, with a zefe after of the felt for and the surrounting equiptent has been worked out, a plan of the new arg. guilt if its hare and spiroved.

when the improvements included in the perait and all other improvements indicated on the architect's plane have been ande, and finally inspected, duplicate blue rists of the architect's plane about to filed here for routine inspection purposes, the this department and me for the thief of the firs Berartment, the plane "aving beed this department and me for the thief of the firs berartment, the plane "aving bed revised, of course, to show any differences that may arise during the so ing of the improvement...

Vory Sculy yours,

1.7

Inspector of Buildings

- 1100/S -

a Anhar CC: Fausporth, Boston & Tuttle. 98 Exchange Stract

Mr. Harry C. Libby

465 Congress Street

e v	رية∞ميني بالتي و ي	e v., -	1. 1. 2. 是 ← - 2. 4 kg → 1. 10 kg + 20 kg	**	and a second a	444 × 300 mg
	1750		GENERAL BUSE		T DUDANT	ISSUE
2	(TEN)		ng or Type of Str		Physic No.	-245 -245
n tric tri i	W53	Class of Dunian			, MUL	16 1945
L	To the INSPECTOR	OF BUILDINGS, P		Portland, Maine,_ J	<u>ma 11, 1945</u>	
-	The undersigned with the Laws of the S	hereby applies for a state of Maine, the Bui	permit so erect alter insta iding Code of the City of	ll the jullowing build Portland, plans and s	ing structure equipment in pecifications, if any, submit	accordance
	and the following specif	ications:			•	المدينو ما مع مسمور. المدين
	Location 56 Con	~	Freternity Co. Mo		.imits?_Ye3Dist. No	
			Konnedy 105 Jush		lephone_3	
13 12					Plans filed Yes_No. of	1.1
	Proposed ase of buil		ethlifelit and wr	antile	No. families	7,71
	Estimated cost \$_22				Fee \$2.	00
<b>5</b>	ristinated cost g_kas		tion of Present Ba	ilding to be Alte		
1977 <b>1</b> 7	Material brick	No. stories	.Heat	yle of roof	Roofing	ودي. پيش س
	Last use	Rest	taurant and mercan	tile	No. families	
	**	G	eneral Description	of New Work		
			ront and rear door	8,		
f.		e existing booth heating duct as				
						j i de i de i de i de i de i de i de i de
たい			-		Bent to Health ] Rec'd to	· · · · · · · · · · · · · · · · · · ·
			· · ·		Rec'd, from Hea)	Date - 117
۲. ۲.		÷.			CERTIFICATE REQUIREM	OF OCCL
÷.			-	-99 -		1.7 19
19. M	It is understood that the the heating contractor.	is permit does not iaclud			ken out separately by and in	the namy
ion o	Te any plumbing wo	rk involved in this w	Details of Ne	w Work	NOTIFICATION OR CLOSIN	
<b>URRC</b>			c-k?yes	leight average grade	OR CLOSING	BERA DE
- д			-		to highest point of roof	1 1 2
1					· · · ·	
TR	Material of foundati	ion	Thick of st top.	bottom	cellar	
	Material of underpir	nning	Heigh	, nt		
X						
Į	Do. of chimneys		f chinneys		of lining	
ž	Kind of heat	·····	Type of fuel	Is	gas fitting involved?	
3	Praming lumberK	Sille	Dre	ssed or full size	Size	
Ŷ					fax. on centers	
Įς.	Studs (outside walls	s and carrying partiti	ons) 2x4-16" O. C. Gi	rders 0x8 or larger.	Bridging in every floor a	nd flat ic
	Joists and rafter				, roof	
	On centers:	is. 15t 1100r_	, 2nd	570 2rd	, root	
	Maximum span	: 1st floor	, orr, 2nd	, 011, 011	, roof	
2						
2	1 Otal munice sounds		If a Gara	ige		
6	Will automobile rep	airing bè done other	than minor repairs to c Miscellan	eous	no d City requirements pertai	
Ø	Will above work rec	quire removal or dist	irbing of any shade tree	on a public street.	d City requirements pertai	ning thereto
5	Ul there be in cha			X L	eles lu	
	pserved - 1 Co	Sign	ature of owner 3:2:4	- spec	the state	
	Tort-	Transfer the second second	and a sale of the		and the second s	14 au 19

2

ŔŦ

Permit No. 45/ 592		the second in Second		•	angana tin A a
Location 566 congress de				n jar.	i Natra
Lener Merry manel				3-3-8 PM	
			観視ぐ		Policies State
1 stent armit 6/16/45	***	1			
losing-in					
Irupn. closing in		<b>e</b> [:	1 2 A 149		A AND A AND
Final Notif.					
Finst The suite of the state			· ]# 4 *		A CONTRACT OF
Cert. of Occupancy issued Hory					n an
NOTES	<u> </u>				CALMER STR
NOTES ,		· •		<u>- 10 10 10 10 10 10 10 10 10 10 10 10 10 </u>	ABHARESHS STATESTING
Hat Woh us along	34- 14 - 1 S				<u>人主之后,有有</u>
anothe checker il					The State Mars
function of the start		•			- ALLAN
1 Tothe Pare of the method 3	5				
asterna love poput					AN A CONTRACTOR
Havelin att all the				<u> </u>	NECOSIO -
A A A A A A A A A A A A A A A A A A A				- B. C. Market	
1115/15 Harden Etter					
amatul inctal and	1				
aconten instralit					
Cooptetin heme to	11 4 x				
and the to compare the					
materithal					
ascomblage Alder, 23	44				
			Carlos A Martin A Party		ALL ALL
	· · · · · · · · · · · · · · · · · · ·				
			CALL STREET	Next Ball	
1 America	14 14	<u>* 10</u>	Finiten V		銀行調整
	<u></u>			ي در ريست در ۲۵۵ م در مع در مع	and we as an entry to an any second
The second se	,,				

÷.

S THEN IN THE STATE

44

No.

A. S. Martin Martin

# £ : 28 Congress 51.

### Junuary 15, 1915

704, John Looss - Furston Teo Roma 568 Congress Street Portland 5, Joine

Coor Stri

Selivet: : sait for real after Strist the Paritan In Bace, 580 Cangrass Street and austion - protocting become restaurnit rense

ATH HRF-FRE

✓PE ✓AJS ✓ES

### Above parels is being tasked to F. T. Swiningher & Sus, contractore, tours,

Ellipsing by latter of January C relating to provision of outtable insulation beneath this reage to grave, a recurrence of ignition of the roots rk of floor of the back from the range at a ling dominarus, I understand that the Partiand One digit "popeny is a marging to record entry and logs in such a say that the body of the range will be dominarus, is more allow surface so that the body of the range will be dominarus, course and logs in such a say that the body of the range will be dominarus when the botten of the range and the tote of the range will be down about the modes floor surface so that there will be at least four indees floor side about the botten of the range and the tote will should be about the stand a suitable distance ar and the sateld for are not up, the ratentes beard to extend a suitable distance ar and the sateld for of the range; thus to used building at the base of the range of ends and in the there of the range thus to used building at the base of the range of ends and in the there is and the contilisted a truing along the course of the range will be ranged and there of the range out astisfies the requirements of the range will be ranged and there is apportunity for free discussions of the base of the range out into the range the supportunity for free discussions of the bolding Colo-Section Bolder. This aronagement astisfies the requirements of the bolding Colo-Section Bolder.

### Mary trong ying .

Thursetor of Wildingo

McD/S

CC: F. F. Cumulaghan & Sens 181 State Street

> Ten Tratemity Company 655 Congress Street

Birtland Gas Light Coupany 5 Tauple Straut

Lr. Marry C. Libby 405 Congress Street

					-
				Permit Wo.	
	APPLICATION		IO REPA Building	IR BUILDING	
			nd, Maine, Januar		
	OR OF BUILDINGS, PORTLAN igned hereby applies for a per Building Code of the City of	ND, ME.			
Laws of Maine, the Location565_Co	Building Code of the City of DIGRESS Street		and specifications	•	-
	address The Fraterni	+ Co	_Within fire limits	<u>yes_Dist. No.1</u>	_
Contractor's name	and address. F. W. Cunni	ngham & Sons, 181	State St	Telephone	
	ACOUNTENT.	OIIICAS			
No. stories <u>4</u>	Style of roof	Type of	present roof cover	ng	-
		Description of New			
To Repair af	ter Fire to former cond heat from range igniti	dition. No altera	tions.		
(94456 -	Hear 110m Janke IBulti	ing ifoor)			
				2011 10 F 10 Dept. 1914	15
				Jau, a tien Firs Lopi, 1/1	0/45
				ent to Health Dep. 1/9/4	
	If Roof Coverir	ng is to be Repaire	d or Renewed	Hee'd, from Health Lient 1/4	145
is any plumbing wo	rk involved in this work?	Is any electr	ical work involved :	- (1.2	
ne repairs of tene	wal due to damage by hre?	If so, 1	vhat area damaged?		Tina tina
tica of foot to be i	repaired now r			sq. ft	
Type of roofing to be				No. plies	- :
Estimated cost \$ 10	ide of roof covering to be used				-
	All and a second se	F. The F	raternity Co. puringham & So	Fee <u>\$ .50</u>	- ]
	Al A La C Signature of ou	oner By:			, · `
The Post					
BIGINAL	page leases	Hom		2	

Stat Vick

**1** 

Sec. A.

a start and a start

. . .

سوري کې 23 Location 56 Compus Owner The E atis. Date of perm.t Notif. closing-in Inspn. clusing-in Final 'Jotif. Fine Inspn. ./ Cart. of Occupancy issued 11ers NOTES

i,

1 ..... `,**\*** 

٠.

1.1.1

É.

C-4(-2

### Junuary 1, 134

The Protonity Company splits Ter Toos

#### Subject: diverse condition on to most arout Acted in the Altonic of the Parities for Some that Congress Street

ATH ATH HHF I RAT

∽∕₽∃ ∽∕ĄJS

1ÉS

Cont. mont

Thif of that the sound five from the sum ways took place benefit this make in tourant range when it obvious that the isomethic is not soft.

Mornally the Building Code would allow taly range, supported by a side floor fracting and so ten floor surf co, to be set a little acreating four factors boye the solutions with this open fluid in by 4-inch ballos this, the time hold so set with the rolds of flues in the this costinu is so that not air striking decayeds for a the range would be intervated by these air speces and sound pass the up the flue sond as the the athesphere in the role, b bench this the to be placed abbattes lander or would and upon the tile the source state the range to be set on top of thet. Thus, and this schede the top of the source would be four or five inches higher than 16 41 may.

However, I find that it is practicely inpossible to introduce this t-irch miltor is solution spath of the elbertied eviats for the reserve that the add af the indicating layer would be so close to other reteried that they would all be proper circle to other reteried that they would all be proper circle and the solution of the ast circ through the fines of the tile and thence up late the air of the fines of the tile and thence up late the air of the proper.

If by rear angement of the c digrant of the hitchen, you can introduce this type of insulation in such r may that there will be no doubt that both used of the flow in () it this elite have free wort up into the stoogheers of the mitchen, this pathod of the flow in () toothen all be satisfied by both stream. This have to low dute the strength of the free mitchen the strength of the holds of the flow is the mitchen and the strength of the holds of the flow is the flow in the strength of the holds of the flow is the mitchen and the strength of the holds of the flow.

In what you cannot so rearings this and lance as to get proper vantilation in the the balles tiles type of insolution. I suggest that you have the eating fiber fronting, the term out from benefit the range and for a scall distance beyond but each, the room and the front, reconstruct the fronting so as to be strong anough and the pour a roinforced constant also benefit the entire rough are, thus all simulating all cooldoors beneath the range and obviously proventing unther fire from that as a pour.

In case the latter method is followed, it will be non-scarp for you to employ a competent Configuer to make a pien of the present framing, show he hatends to adjust it to support the concrete shab, show the thickness and details of design, including reinforcement of the concrete shab, attech his own personally signed statement of design to the pien and file here with the opplication for the building persit to obver repair after fire.

### Very truly jours,

Inspector of Eulado's

CC: Port Att Cas Light Co.

The Fraternity Conpany Puritan Tea Room ---- 2

1.1.1.

### January 1, 1945

It seems to me this finally disposed of the question as to whether or not this type of range is much. I will therefore have to withd a pre-agement which we made a week or two append on the basis of which I sent you have agement which random. The serve i similar instillations on wooden floors throughout the city, and , shall appreciate your looking into the matter of how only two where to you are. It is my feeling the wession of possible as shold notify the owners of build-ings and the owners of the ango in such cases of whit has diveloper to that they can take full processions to evolu fires in their establishments.

Mairan McDonald

### 562 Congress Street

#### January 9, 1945

and the second se

٦Ĵ

, . , .

) ATH: Y RMI:

1.18

Mr. Morgan of the 'ortland Gas Light Company has asked if it would satisfy the requirements if they remove the metal "skirting" entirely from both ends and the rear and the front of the restaurant range and set the range on legs so that there would be air space four inches deep between the bottom of the range and the floor surface, then cover the floor surface with asbestos lumber before setting in the legs, and I have told him that would be satisfactory. And I have told him that would satisfy the requirements of the Building Code. He says that is what they will do.

I believe F. M. Cunningham & Sons are to apply for the pertit for repair after fire and when that permit is issued prepare a lett. I me to sign (long hand only) calling attention to everyone who should ow about this arrangement proposed for the range and a cop, of the letter ought to be sent to Harry Libby, City Councillor, besides the others.

Warren McDonald

		x
	CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION	Complaint 1 45-2
	COMPLAINT	
INSPECTION COPY	Date received_	<u>111877 2. 1945</u>
	Use of BuildingUse of Buildin	
Owner's name and address	Fraternity Co., 655 Congress Street	Telephone
Tenant's name and address	Purifan lea luona, est	Telephone
Complainant' name and addre	e (first fire in March 1944 too': place benca on of the Puritan Tea Room on January 1, 1945 sufficient to ignite the wood of the floor be net last March after that fire several thicks	th the gas fired

 $\Delta [\lambda_{i}] = \lambda_{i} + \lambda_{i} + \lambda_{i}$ 

2

.....

and and

• . • ( یو د

1.4

1.5.1

10

-1e-

Statistical Providence Sala

IC GEN SCHANESS ZONE Complain 5-2 hours Location : 3 +- 568 Couguess - St. Data Received 1/2/44 -Jate Pist of of /-/ Vinin 1 .Z. 1 chick Buch 17 As 10 77.14 - 15-1-2-. . . • • • • trumber & actions 43511 FCCAlunce the ange trig a Chicara theten He-ronig Inthe. -Cheld - his an 61.1 aur part Elour bekind the marilet life - -Actimic - Jeietahint III Ac1 Frant -1-12-201 -chan 10-1 -lund 1-61001 . ... ·· `4, 18-12101-15-1 And I have 2 ÷., filia ٠, .. . . 51 Y ... × .\*\*. Chave & Craig ---silly - feet the find . . . • • • • if and and Junietal -12 ~;+-يوه أرسية موم the strate of the estant a fair , Corner • ř. and the second second Same Republic and a stand

4

# Memorandum from Department of Building Inspection, Portland, Maine

a J

554 Congress Street (117-123 Free Street)-Alteration of metal fire eacape on the Street front of this building for Honorable Percival P. Baxter by Megguder & Contracture - 3/2/44

To Order and Contractor: Insurance of the above percit is delayed because of two requirement of the Building Code that such an adultional projection over the p sidewalk of Free S rest as the new balconies would be required the formal appr upon the permit of the Municipal Officers. The forset order for the Approval hybriding permit will before the board at the Council meeting on Realesday, top

CC: Hon. Parcival P. Eaxter 562 Congress Street

(Signed) Warren McDonald Inspector of Buildings

### City of Portland, Maine

IN BOARD OF MUNICIPAL OFFICERS September 6, 1944

> ;/. :.) -

.

· •

### ORDERED:

ે હેટ

Pursuant to Section 211-e of the Building Gode relating to projection over public sidewalk, that a building permit covering construction of extensions to certain fire escape balconies over the public sidewalk at 117-123 Free Street be and hereby is approved, subject to the condition that such projections over the public sidewalk shall be removed upon order of this Board if found contrary to the public interests.

**A** 

- AND REAL	) (ر. ۱ 	ENERAL BUSINESS	ZOL	
8	APPLIC	CATION FOR F	PERMIT	LEGINS
	Class of Building o	r Type of Structure	Second Class	Permit No
To the INSPECTA	P.S.F. BUILDINGS, PORTLA	<b>.</b>	Maine <u>, Aug</u> ust	
The undersign	ed hereby applies for a permit	ND, ME.		
and the following spe	State of Maine, the Building C cifications:	ode of the City of Portland,	owing building str plans and specifica	ucture, equipment in accordance tions, if any, 'submitted herewith
Location 554 Cor	gress Street 25 Free Street) P S name and address	337*	1	Ves 1
Owner's or Lessee	s name and address	.P. Foxter, 552 Cong	resa Street	yesDist. No
Contractor's name	and address	& Jonne Co 27 Dans		Telephone
Architect			C SPLEAR	Telephone 7-6471
Proposed use of b	ildingStore		Plans	filedNo. of sheets
Other buildings on	same lot	an han a ta bagta manada a pinaga ma yang menganakan manadam menantuk adam ana dapa		No. families
Estimated cost \$_1	0,00.			an an a than a star a star an
-	· · · · · ·	e e e e e e e e e e e e e e e e e e e		Fon ¢ 2.00
117-123 Free S	emorandum from Depa treet (554 Congress S . Baxter by Megguier &	treet) - Alteration of	f fire escap	o on Free Street front
To Owner & Bui	lder:			
pursuant to S that a buildir over the public condition that Board if found	ection 211-9 of the B g permit covering cons c riderals at 117-122 projections over the contrary to the publ.	uilding Code relating atmetion of extension Free Street be and F public sidewalk shal	to projections to certaio no to certaio proly is app	
CC: Hon. cerci				
562 Gongre	ss Street	(Signed) W	arren McDor	nald
			-	of Buildings
the heating contractor.	s permit does not include installati	on of heating apparatus which :	· · · · · ·	2
5		B apparatus Winch I	S IO CC taken out e	enarately by and in the second in
	$\mathbf{D}_{0}$	etails of New Work	s to ce taken out s	eparately by and in the name of
Is any plumbing wo	k involved in this work?	etails of New Work	s to ce taken out s	eparately by and in the name of 3
Is any plumbing wor Is any electrical wor	Direction of the second design	no Height average	a anada ta tao - C	• • • • •
Is any plumbing wor Is any electrical wor Size, front	k involved in this work? k involved in this work? depthNo. s	etails of New Work	e grade to top of	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli	b k involved in this work? k involved in this work? depthNo. s l or filled land?	etails of New Work no toriesHeight average toriesHeight average carth	e grade to top of e grade to highesi	plate t point of roof
Is any plumbing wor Is any electrical wor Size, front To be crected on soli Material of foundation	billing in this work?	etails of New Work no toriesHeight averag toriesHeight averag carth Thickness, topbotton	e grade to top of e grade to highest or rock?	plate t point of roof
Is any plumbing wor Is any electrical wor Size, front To be crected on soli Material of foundation Material of underpin	Disk involved in this work? k involved in this work? depthNo. si l or filled land? on	etails of New Work	e grade to top of e grade to highest or rock? nccllar	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of roof	billingRise per foot	etails of New Work	e grade to top of e grade to highest or rock? nccllar Thic	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpin Kind of roof No. of chimneys	billingRise per foot	etails of New Work ao noHeight averag toriesHeight averag carth Thickness, topbottorHeight Roof covering	e grade to top of e grade to highest or rock? nccllar Thic	plate t point of roof kness
Is any plumbing wor Is any electrical wor Size, front To be crected on soli Material of foundation Material of underpine Kind of roof No. of chimneys Kind of heat	billing	etails of New Work ao no Height averag toriesHeight averag carth Thickness, topbottorHeight Roof covering YsType of fuel	e grade to top of e grade to highest or rock? nCollar Thic of 1	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of foundation Material of underpin Kind of roof No. of chimneys Kind of heat Framing lumber—Ki	billing Material of chimney Material of chimney Material of chimney	etails of New Work ao noHeight averag toriesHeight averag carth Thickness, topbottorHeight Roof covering Type of fuel Dressed or full ei	e grade to top of e grade to highest or rock? nccllar Thic of 1 of 1 of 2	plate t point of roof kness ining g involved ?
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpin Kind of roof No. of chimneys Kind of heat Framing lumber—Kind Corner posts	b. k involved in this work? k involved in this work? depthNo. si l or filled land? ning Rise per foot Material of chimney  nd SillsGirt or	etails of New Work ao noHeight averag toriesHeight averag carth Thickness, topbottor Height Roof covering 's Type of fuel Dressed or full si t ledger board?	e grade to top of e grade to highest or rock? nCollar Thic f is gas fitting ce?Size	plate t point of roof kness ining g involved ?
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpin Kind of roof No. of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und	billsGirt or billsGirt or billsRise per foot billsGirt or billsGirt or bills	etails of New Work ao noHeight averag toriesHeight averag carth Thickness, topbottor Height Roof covering rs Type of fuel Dressed or full si r ledger board?	e grade to top of e grade to highest or rock? nCollar Thic Thic of 1 Is gas fitting ce?Size	plate t point of roof kness ining g involved ?
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of roof No. of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und Siuds (outside walls span over 8 feet. Sills	billed in this work?	etails of New Work ao noHeight averag toriesHeight averag carth Thickness, topbottor Height Roof covering Type of fuel Type of fuel Dressed or full si r ledger board? 16" O. C. Girders 6x8 or 1 e in cross section.	e grade to top of e grade to highest or rock?	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpin Kind of roof No. of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und Siuds (outside walls span over 8 feet. Sills Joists and rafters	b. k involved in this work? k involved in this work? depthNo. si l or filled land? ning Rise per foot Material of chimney  Material of chimney  nd er girders and carrying partitions) 2x4- and corner posts all one piec : 1st floor	etails of New Work ao noHeight averag toriesHeight averag carth Thickness, topbottor Height Roof covering rsType of fuel Type of fuel Dressed or full si r ledger board? 5ize 16" O. C. 'Jirders 6x8 or 1 e in cross section. , 2nd,	e grade to top of e grade to highest or rock?	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of roof No. of chimneys Kind of heat Framing lumberKind Corner posts Material columns und Studs (outside walls span over 8 feet. Sills Joists and rafters On centers :	k involved in this work? k involved in this work? depthNo. signature on ning Material of chimney  Material of chimney  nd er girders and carrying partitions) 2x4- and corner posts all one piece : 1st floor Ist floor	etails of New Work ao no Height averag toriesHeight averag carth Thickness, topbottor Height Roof covering rs Type of fuel Dressed or full si r ledger board? 16" O. C. 'Jirders 6x8 or 1 e in cross section. , 2nd,	e grade to top of e grade to highest or rock?	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of foundation Material of underpine Kind of roof No. of chimneys Kind of heat Framing lumber—Kin Corner posts Material columns und Studs (outside walls span over 8 feet. Sills Joists and rafters On centers: Maximum span :	k involved in this work? k involved in this work? depthNo. si l or filled land? on ming Material of chimney  Material of chimney  and carrying partitions) 2x4- and carrying partitions) 2x4- and corner posts all one piec : 1st floor Ist floor 1st floor	etails of New Work ao no Height averag toriesHeight averag carth Thickness, topbottor Height Roof covering rs Type of fuel Type of fuel Dressed or full si r ledger board? Size 16" O. C. 'Jirders 6x8 or 1 e in cross section. , 2nd, , 2nd,	e grade to top of e grade to highest or rock?Thic Thic Thic Of 1 Of 1 	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of foundation Material of underpine Kind of roof No. of chimneys Kind of heat Framing lumber—Kin Corner posts Material columns und Studs (outside walls span over 8 feet. Sills Joists and rafters On centers: Maximum span :	k involved in this work? k involved in this work? depthNo. si l or filled land? on ming Material of chimney  Material of chimney  and carrying partitions) 2x4- and carrying partitions) 2x4- and corner posts all one piec : 1st floor Ist floor 1st floor	etails of New Work ao no Height averag toriesHeight averag carth Thickness, topbottor Height Roof covering rs Type of fuel Dressed or full si t ledger board? 16" O. C. Girders 6x8 or 1 e in cross section. , 2nd, of walls?	e grade to top of e grade to highest or rock?Thic Thic Thic Of 1 Of 1 	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of roof No. of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und Siuds (outside walls span over 8 feet. Sills Joists and rafters On centers: Maximum span : If one story building	b. k involved in this work? k involved in this work? depthNo. si l or filled land? ning Rise per foot Material of chimney  Material of chimney  nd and carrying partitions) 2x4- i and corner posts all one piece : 1st floor Ist floor sith masonry walls, thickness	etails of New Work ao noHeight averag toriesHeight averag carth Thickness, topbottor Height Roof covering	e grade to top of e grade to highest or rock?	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of roof No. of chimneys Kind of heat Framing lumberKind Corner posts Material columns und Studs (outside walls span over 8 feet. Sills Joists and rafters On centers : Maximum span : If one story building No. cars now accommon	b. k involved in this work? k involved in this work? depthNo. si l or filled land? ning Rise per foot Material of chimney  Material of chimney  nd rad carrying partitions) 2x4- and corner posts all one piece : 1st floor 1st floor sit floor with masonry walls, thickness	etails of New Work ao no Height averag toriesHeight averag toriesHeight averag carth Thickness, topbottor Height Roof covering score fuel Type of fuel Type of fuel Dressed or full si r ledger board? 16" O. C. Girders 6x8 or 1 e in cross section. , 2nd, of walls? If a Garage	e grade to top of e grade to highest or rock? nCollar Thic Thic  of 1:   	platet point of roof t point of roof kness ining g involved ? nters in every floor and flat roof , roof , roof , roof , roof
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of roof No. of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und Studs (outside walls span over 8 feet. Sills Joists and rafters On centers: Maximum span : If one story building No. cars now accomments	k involved in this work?	etails of New Work         no       Height averag         no       Height averag         tories	e grade to top of e grade to highest or rock?	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of roof No of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und Siuds (outside walls span over 8 feet. Sills Joists and rafters On centers : Maximum span : If one story building No. cars now accommon Cotal number commerce Will automobile repair	b. k involved in this work?	etails of New Work ao no Height averag toriesHeight averag Carth Thickness, topbottor Height Roof covering rs Type of fuel Type of fuel Dressed or full si r ledger board? 16" O. C. Girders 6x8 or 1 e in cross section. , 2nd, 2nd, 2nd, of walls? If a Garage repairs to cars habitually st Miscellaneous	e grade to top of e grade to highest or rock?Thic Thic Thic Thic Thic Thic 	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of noof No of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und Siuds (outside walls span over 8 feet. Sills Joists and rafters On centers : Maximum span : If one story building No. cars now accomment Will automobile repair Will above work require	b. k involved in this work? depthNo. si l or filled land? ming Rise per foot Material of chimney Material of chimney Material of chimney  nd  regirders and carrying partitions) 2x4- and corner posts all one piec : 1st floor Ist floor sit floor with masonry walls, thickness dated on same lot ial cars to be accommodated ing_ be done other than minor re removal or disturbing of an	etails of New Work ao no Height averag toriesHeight averag Carth Thickness, topbottor Height Roof covering rs Type of fuel Dressed or full si r ledger board? 16" O. C. Girders 6x8 or 1 e in cross section. , 2nd, of walls? If a Garage , to be acc repairs to cars habitually st Miscellaneous	e grade to top of e grade to highest or rock? Thic Thic Thic Thic Thic Thic  	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of noof No of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und Siuds (outside walls span over 8 feet. Sills Joists and rafters On centers : Maximum span : If one story building No. cars now accomment Will automobile repair Will above work requir Will thure be in charge	k involved in this work?	etails of New Work ao no Height averag toriesHeight averag 	e grade to top of e grade to highest or rock? Thic Thic Thic Thic Thic Thic  	plate
Is any plumbing wor Is any electrical wor Size, front To be erected on soli Material of foundation Material of underpine Kind of noof No of chimneys Kind of heat Framing lumber—Kind Corner posts Material columns und Siuds (outside walls span over 8 feet. Sills Joists and rafters On centers : Maximum span : If one story building No. cars now accomment Will automobile repair Will above work requir Will thure be in charge	b. k involved in this work? depthNo. si l or filled land? ming Rise per foot Material of chimney Material of chimney Material of chimney  nd  regirders and carrying partitions) 2x4- and corner posts all one piec : 1st floor Ist floor sit floor with masonry walls, thickness dated on same lot ial cars to be accommodated ing_ be done other than minor re removal or disturbing of an	etails of New Work ao no Height averag toriesHeight averag Carth Thickness, topbottor Height Roof covering rs Type of fuel Dressed or full si r ledger board? for O. C. Girders 6x8 or 1 e in cross section. , 2nd, of walls? If a Garage , to be acc repairs to cars habitually st Miscellaneous sy shade tree on a public str	e grade to top of e grade to highest or rock? Thic Thic Thic Thic Thic Thic  	plate

Et is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name the heating contractor.         Details of New Work         Is any plumbing work involved in this work?no		AP	JI GENERAL B PLICATION			
Portland, Maine_ August 25, 1944         To the INSIDE TYPE OF LITED INSERTAND, ME.         The address of model and statistics to any state to any the state the following briefly applies for a particle to any state to any the state of the state o		Class of Build	ding or Type of S	Structure_Second	Class	
To the INSIGE_GIVE OF DELIVERY DELIVERY DETAILS. ME. The address of the State of a partial or are due to made in the delivery building structure, equipment in second with the State of the State of Mathematic December 24 Constructions and address. Version 24 Constructions of Mathematic December 24 Constructions and address. Version 24 Constructions of Mathematic December 24 Constructions and address. Version 24 Constructions of Mathematic December 24 Constructions and address. Version 24 Constructions of Mathematic December 24 Constructions and address. Version 24 Constructions of Mathematic December 24 Constructions and address. Version 24 Constructions of Mathematic December 24 Constructions and address. Version 24 Constructions of Present Building to be Altered  Description of Present Building to be Altered  Description of Present Building to be Altered  Description of New Work  Construction 24 Constructions of the Stating from third floor to ground as per of This work involved in this work? Construction 20 Constructions of Alternating Constructions of Alternating Constructions  Stating constructor. Description 20 Constructions of Alternating Constructions  Stating construction.  Stating construction: Description of New Work  Is any electrical work involved in this work? Constructions  Stating construction. Description 20 Constructions  Stating construction. Des		•	6 91 7			
The and arrived law of a galaxy applies for a genuit to areas the heated in a following building structure, explorement in second with the following of the building of the bu	To the INSRECTO	Ъог. <u>Billi Din</u> cs	PORTLAND, ME.	f or trance, maine,		
and the following procession of the second secon	The undersigned	ed hereby applies for State of Maine, the I	, a permit to erect alter in Building Code of the City	istall the following U of Portland, plans an	uilding structur id specifications	e equipment in accordan , if any, 'submitted herewi
Owner's or TESSET mane and address       Yesculor A Jor.et Ca., 33 Resrl Street       Telephone. 4473         Contractor's name and address       Yesculor A Jor.et Ca., 33 Resrl Street       Telephone. 4473         Architer       Plans filed       No. fandles.         'posed use of building.       Storn       No. fandles.         'posed use of building.       Storn       No. fandles.         'posed use of building.       Store       No. fandles.         'posed use of building.       Store       No. fandles.         'posed use of building.       Store       No. fandles.         'posed use of building.       General Description of New Work       No. fandles.         'posed term.'al fire escepto procent building tron third floor to ground as per of Trits war: is longthrning present tulconies of existing fire escepto       Street and the	and the following spec	cifications:				
Owner's or TESSET same and address       Yegculor A. Jor. * Co., 31 Pearl Street       Telephone. ************************************	Location (117-1;	13 Free Street)	P.P. Boxter,	552 Congress	e Limits?	Dist. No
Architer       Plans filed.       No. of stress.         'posed use of building.       24.070.       No. fandics.         'bildings on same lot.       Press. 21.69.       Fress. 21.69.         'cost & 1.270.       Press. 21.69.       No. fandics.         'cost & 1.270.       Rescription of Present Building to be Altered       No. fandics.         'cost & 1.270.       General Description of New Work       No. fandics.         'fo #5595 mrtal fire rescreptor present of building from third floor to grown as per of Tris wirf' is lengthreliz present teleconies of arising fire escape       No. families.         'fo #5595 mrtal fire rescreptor present teleconies of arising fire escape       'forrettion NOT COMPLET         'ATTIS writ': is lengthreliz present teleconies of arising fire escape       'forrettion NOT COMPLET         'fortection work involved in this work?       No.       'fortection NOT COMPLET         'fortection work involved in this work?       No.       'fortection collar.         's any electrical work involved in this work?       No.       'fortection.         's any electrical work involved in this work?       No.       'fortection.         's any electrical work involved in this work?       No.       'fortection.         's any electrical work involved in this work?       No.       'fortection.         's any electrical work involved in this work	Owner's or Lessee	s name and .ddress				Telephone
"peaced use of building	Contractor's name					
huildings on same bit						
cost § 1200.       Fee §. 2.00         Description of Present Building to be Altered       No. families         iter       No. storiz 4       Heat       Style of root       Roofing         iter       Ogeneral Description of New Work       To alter       General Description of New Work         iter       General Description of New Work       To alter       General Description of New Work         iter       General Description of New Work       To alter       General Description of attack of attac		-				
Description of Present Building to be Altered No. storis_ 4_Heat						
Ibriek       No. storis. 4.       Heat.       Style of roof.       Roofing.         sc       No. families.       No. families.       No. families.         ro       Store       No. families.       No. families.         ro       Store       rest of building from third floor to ground as per of Third sport is lengthening present teleconies of axisting fire escape         Initriculation       No. families.       No. families.         Start for the lengthening present teleconies of axisting fire escape       No. families.         No. families.       No. families.       No. families.         Start for the lengthening.       Present teleconies of axisting fire escape       No. families.         No. families.       No. families.       No. families.       No. families.         Starp.       No. families.       No. families.       No. families.       No. families.	; cost \$	Deco	intion of Present ]	Building to be	Altered	Fee \$_ <u>&lt;.</u> 00
Beneral Description of New Work     General Description of New Work     To alter     To be added     Thickness, top     To be added     Thickness     To     To be added     Thickness     To     To be added     Thickness     To     To     To be added     Thickness     To	brick		-	•		Roofing
General Description of New Work         To ##### If the escepte or near of building from third floor to ground as per of This work? is lengthening present tulconies of existing fire escept         INDIFICIENT Present tulconies	AL	NO. \$1017.35		-		
Attent       The excepts or rear of building from third floor to ground as per al Tris wir: is longthrming present tulconies of existing fire escept         INDIFECTION NOT COMPLET         Note: the indication of tulconies of existing fire escept         INDIFECTION NOT COMPLET         Note: tulconies of existing fire escept         Note: tulconies of existing fire         Note: tulconies of exi	/se					JVO. Tallines
%91FFCATEON Egg GR CLOSING_IN I         Ft is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the mat the heating contractor.         Details of New Work         Is any plumbing work involved in this work?no	To affect n This w	netal fire esca ort is lengthen	ing present fulco	nies of existin	g fire esa	ape
SittificAte of "FeDJARDERY         It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the nar the heating contractor.         Details of New Work         Is any plumbing work involved in this work?no	2			1	NSPECIIO	N NOT COMPLETE
It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the nar the heating contractor.         Is any plumbing work involved in this work?						ABTIFICATION GEFC GR CLOSING IN IS
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 the heating contractor.  Details of New Work Is any plumbing work involved in this work?						ERTIFICATE OF
Size, front			Details of J	New Work		
To be erected on solid or filled land?	Is any plumbing v		work?		- 1- 1- 4	-1040
Material of foundation	Is any plumbing v Is any electrical w	work involved in this	work?	Height average gr		
Material of underpinning       Height       Thickness         Kind of roof       Rise per foot       Roof covering         No. of chimneys       Material of chimneys       of lining         Kind of heat       Type of fuel       Is gas fitting involved?         Framing lumber       Sills       Girt or ledger board?       Size         Corner posts       Sills       Girt or ledger board?       Size         Material columns under girders       Size       Max. on centers         Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat span over 8 feet. Sills and corner posts all one piece in cross section.       Joists and rafters:       1st floor       , 2nd       , 3rd       , roof         On centers:       1st floor       , 2nd       , 3rd       , roof       If a Garage         No. cars now accommodated on same lot       If a Garage       Noi he accommodated       If a Garage         Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed trillding?       Miscellaneous         Will above work require removal or disturbing of any shade tree on a public street?       BO         Will above work require removal or disturbing of any shade tree on a public street?       BO	Is any plumbing v Is any electrical w Size, front	work involved in this depth	s work? s work? No. stories	Height average gr Height average gr	ade to highest	point of roof
Kind of roof       Rise per foot       Roof covering         No. of chinneys       Material of chinneys       of lining         Kind of heat       Type of fuel       Is gas fitting involved?         Framing lumber       Kind       Dressed or full size?         Corner posts       Sills       Girt or ledger board?       Size         Material columns under girders       Size       Max. on centers         Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat span over 8 feet. Sills and corner posts all one piece in cross section.       Joists and rafters:       1st floor       , 2nd       , 3rd       , roof         On centers:       1st floor       , 2nd       , 3rd       , roof       If a Garage         No. cars now accommodated on same lot	Is any plumbing v Is any electrical w Size, front To be erected on s	work involved in this depth solid or filled land?	s work? s work? No. stories	Height average gr Height average gr earth or 1	ade to highest ock?	point of roof
No. of chinneysMaterial of chinneysOf lining         Kind of heatType of fuelIs gas fitting involved?         Framing lumber—KindDressed or full size?         Corner postsSillsGirt or ledger board?SizeMax. on centers         Material columns under girdersSizeMax. on centersStuds (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat span over 8 feet. Sills and corner posts all one piece in cross section.         Joists and rafters:       1st floor, 2nd, 3rd, roof         On centers:       1st floor, 2nd, 3rd, roof         If one story building with masonry walls, thickness of walls?       height?	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found	work involved in this depth solid or filled land? lation	s work? s work? No. stories Thickness,	Height average gr Height average gr earth or r topbottom	ade to highest ock? cellar	point of roof
Kind of heat	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found Material of under	work involved in this depth solid or filled land? lation rpinning	work? work? No. stories Thickness, H	Height average gr Height average gr earth or r topbottom	ade to highest ock? cellar Thicl	point of roof
Framing lumber—Kind	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof	work involved in this depth solid or filled land? dation rpinningRis	s work?	Height average gr Height average gr earth or r topbottom eight	ade to highest ock? cellar Thic	point of roof
Corner postsSillsGirt or ledger board?SizeMax. on centersSizeMax. on centersStuds (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat span over 8 feet. Sills and corner posts all one piece in cross section.         Joists and rafters:       1st floor, 2nd, 3rd, roof         On centers:       1st floor, 2nd, 3rd, roof         Maximum span:       1st floor, 2nd, 3rd, roof         If one story building with masonry walls, thickness of walls?	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys	work involved in this depth solid or filled land ? lation rpinningRis Ris	s work? s work? No. stories Thickness, Thickness, H e per foot al of chinneys	Height average gr Height average gr earth or r topbottom eight Roof covering	ade to highest ock? cellar Thick Thick 	point of roof
Material columns under girders.       Size       Max. on centers.         Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat span over 8 feet. Sills and corner posts all one piece in cross section.         Joists and rafters:       1st floor, 2nd, 3rd, roof         On centers:       1st floor, 2nd, 3rd, voof         Maximum span:       1st floor, 2nd, 3rd, roof         If one story building with masonry walls, thickness of walls?       height?	Is any plumbing w Is any electrical w Size, front To be erected on s Material of found Material of found Material of under Kind of roof No. of chimneys Kind of heat	work involved in this depth solid or filled land? lation rpinningRis Ris Rateria	s work?	Height average gr Height average gr earth or r topbottom eight Roof covering	ade to highest ock? cellar Thick Thick of li of li	point of roof
Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat span over 8 feet. Sills and corner posts all one piece in cross section.         Joists and rafters:       1st floor, 2nd, 3rd, roof         On centers:       1st floor, 2nd, 3rd, roof         Maximum span:       1st floor, 2nd, 3rd, roof         If one story building with masonry walls, thickness of walls?       height?         If a Garage       No. cars now accommodated on same lot, to be accommodated         Total number commercial cars to be accommediated       Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed trailding ?	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber-	work involved in this depth solid or filled land? lation rpinningRis Ris Ris Ris	s work?	Height average gr Height average gr earth or r topbottom eight Roof covering el .Dressed or full size	ade to highest ock?Cellar Thicl Thicl  of li of li 	point of roof kness ining
On centers:       1st floor, 2nd, 3rd, roof         Maximum span:       1st floor, 2nd, 3rd, roof         If one story building with masonry walls, thickness of walls?       height?         If a Garage       No. cars now accommodated on same lot, to be accommodated         Total number commercial cars to be accommodated, to be accommodated       will automobile repairing be done other than minor repairs to cars habitually stored in the proposed trailding?         Will above work require removal or disturbing of any shade tree on a public street?	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts	work involved in this depth solid or filled land ? lation rpinningRis Ris Rateria Ris RisRISRISRISRISRISRISRISR	s work?	Height average gr Height average gr earth or r topbottom eight Roof covering rel Dressed or full size	ade to highest ock?Thick Thick Thick Of li Is gas fitting Size	point of roof
Maximum span:       1st floor, 2nd, 3rd, roof         If one story building with masonry walls, thickness of walls?       height?         If a Garage       No. cars now accommodated on same lot, to be accommodated         Total number commercial cars to be accommodated       to be accommodated in the proposed trailding?         Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed trailding?       Miscellaneous         Will above work require removal or disturbing of any shade tree on a public street?	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns Studs (outside wa	work involved in this depth solid or filled land ? lation rpinningRis Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris Ris RIS RIS RIS 	s work?	Height average gr Height average gr earth or r topbottom eight Roof covering el Dressed or full size pard ? Girders 6x8 or larg section.	ade to highest ock?Thick Thick Thick Thick Of li Of li Size Size Size Size Size Size	point of roof
If one story building with masonry walls, thickness of walls?	Is any plumbing w Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns Studs (outside was span over 8 feet.	work involved in this depth solid or filled land ? lation rpinning Ris  Materia   	s work?	Height average gr Height average gr earth or r topbottom eight Roof covering el Dressed or full size ard ? Girders 6x8 or larg section, 3	ade to highest ock?Thicl Thicl Thicl of li of li 	point of roof
If a Garage         No. cars now accommodated on same lot, to be accommodated         Total number commercial cars to be accommodated         Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed trilding?         Will above work require removal or disturbing of any shade tree on a public street?	Is any plumbing w Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns Studs (outside was span over 8 feet. Joists and rate	work involved in this depth	s work?	Height average gr Height average gr earth or r topbottom eight Roof covering rel Dressed or full size r ard ? Girders 6x8 or larg section. , 3 , 3	ade to highest ock?Thick Thick Thick Of li Size Si	point of roof kness ining g involved ? enters in every floor and flat ro , roof
No. cars now accommodated on same lot, to be accommodated Total number commercial cars to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining th	Is any plumbing w Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns Studs (outside was span over 8 feet. Joists and rat On centers : Maximum sp	work involved in this depth	s work?no	Height average gr earth or r topbottom eight Roof covering el Dressed or full size i pard ? Girders 6x8 or larg section. , 3 1, 3	ade to highest ock?Thicl Thicl Thicl Of li Is gas fitting Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE 	point of roof
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? <b>Miscellaneous</b> Will above work require removal or disturbing of any shade tree on a public street?BO Will there be in charge of the above work a person competent to see that the State and City requirements pertaining th	Is any plumbing w Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns Studs (outside was span over 8 feet. Joists and rat On centers : Maximum sp	work involved in this depth	s work?	Height average gr earth or r topbottom eight Roof covering el Dressed or full size pard ? Girders 6x8 or lar section. , 3 , 3	ade to highest ock?Thicl Thicl Thicl Of li Is gas fitting Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE 	point of roof
Miscellaneous Will above work require removal or disturbing of any shade tree on a public street?	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns Studs (outside was span over 8 feet. Joists and rat On centers : Maximum sp If one story build No. cars now accord	work involved in this depth	s work?	Height average gr earth or r topbottom eight Roof covering el Dressed or full size is pard ? Girders 6x8 or lar section. , 3 , 3 , 3 , 3 P, to be accord	ade to highest ock?Thick Thick Thick Thick Of li Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE 	point of roof kness ining g involved ? enters in every floor and flat ro , roof , roof  height ?
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining th	Is any plumbing w Is any electrical w Size, front To be erected on as Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns Studs (outside was span over 8 feet. Joists and raf On centers: Maximum sp If one story build No. cars now accord	work involved in this depth	s work?	Height average gr earth or r topbottom eight Roof covering el Dressed or full size is pard ? Girders 6x8 or lar section. , 3 , 3 , 3 , 3 P, to be accord	ade to highest ock?Thick Thick Thick Thick Of li Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size Size SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE 	point of roof kness ining g involved ? enters in every floor and flat ro , roof , roof height ?
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining th	Is any plumbing v Is any electrical w Size, front To be erected on as Material of found Material of under Kind of roof No. of chimneys Kind of heat Framing lumber Corner posts Material columns Studs (outside was span over 8 feet. Joists and rat On centers : Maximum sp If one story build No. cars now accor Total number con Will automobile reas	work involved in this depth solid or filled land ? lation rpinning Ris  Materia   	s work?	Height average gr earth or r topbottom eight Roof covering rel Dressed or full size in pard ? Girders 6x8 or large section. , 3 , 3 , 3 , 3 , 3 , to be account to cars habitually sto laneous	ade to highest ock?Thick Thick Thick Thick Of li Size 	point of roof kness ining g involved ? enters in every floor and flat ro , roof , roof  height ? bosed thailding ?
are observed? Fill Signature of owner	Is any plumbing v Is any electrical w Size, front To be erected on s Material of found Material of under Kind of roof No. of chinneys Kind of heat Framing lumber Corner posts Material columns Studs (outside was span over 8 feet. Joists and raf On centers : Maximum sp If one story build No. cars now accor Total number con Will automobile r	work involved in this depth	s work?	Height average gr earth or r topbottom eight Roof covering el Dressed or full size ard ? Girders 6x8 or lar section. , 3 , 3 _	ade to highest ock?Thick _Thick Thick _Thick Thi	point of roof kness ining g involved ? enters in every floor and flat ro , roof , roof  height ? bosed thilding ?

>> of several structure  $\sqrt{A}$  ,  $\sqrt{$ 

and a second	an a	
Permit No. 44/873	A	
Owner Dr. Dafter		
Date of permit. 9/7-144		303
Notir. closing-in		
Inspn. closing-in		and the second se
Final Notif.	· · · · · · · · · · · · · · · · · · ·	
Final Inspn.		
Cert. of Occupancy issued		
Cert. of Occupancy issued		
NOTES		11
04/20/45. Marablet get		
in romate chich	1 <sup>41</sup>	
through I rlite, Jamita		
Sait wills		
Older O'day		
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

**1** 1 1

in the second

-.

A A

A Contraction of the second

MAN AND ALL

		- GELIERIL	BUSINESS ZOINE	PERSIT ISSUE	D
	APPLIC	CATION FOR	R PERMIT	Permit No. 1-34413	
a state	Class of Building	or Type of Structu	ITE Second Class	MAY 20 1942	
	0(033.0) 1.00000	Por	riland, Maine, Lay 1	, 1942	
INCOLC	TOR OF BUILDINGS, PORTI	AND, ME.		cture equips, at in accordan	ice
To the INSPEC	TOR OF BUILDINGS, PORTI igned hereby applies for a perm the State of Maine, the Building specifications:	it to crect alter install th Code of the City of Po	he following building stru riland, plans and specificat	ions, if any, submitted herew	ith
with the Laws of and the following	the State of Maine, the Bulling specifications:			vesDist. No	
568	Sec's name and address	P. Paxter	Within Fire Linits	VOSDist. No1	
Owner's or Les	see's name and addressPu me and addressGuorge	ritan Candy & Tea	I AQGLI	_Telephone_none	·
a i u-nta na	me and address George_			clast 398 No. of sheets	the i
Architect			L (1)	No. families	-
Proposed use 0	of building Store	and restaurant			
Other building	s on same lot			Fce \$1.00	
Estimated cost	\$ 572.	- 6 Dresent Build	ding to be Altered	1 y - 1 y - 1	:
	Description		Iding Inspection, P	ortland, Maine	
· ·· ·· ·	Memorandum from	Department of Bu	basement for Puri	an Candy and Tea Rot	0:3
555 0	longroos 3tBon rofri	soration room in o be installed by	basesont for Furth George 3. Sillie	1 <b>35/</b> 20/42	
				a, and periaps a spr tions should be take	1
î yac	ting topperaturos, our	the syles slipt	presibly "run will.	o sprinkier groce and produce tempor bo protented against	t the
balo	a those intended, when t possible condition t	hat might obtain.	•		
CO 7	Suritan Candy & Tea Roy 565 Congress	nu p		Denald	
ite	m. P. P. Baxter,	(	Signed) Warren M	cDonald stor of Buildings	
	HIELSECTOR AND	Details of Ne	and the second s	ર સૈત્રકે સાહે તે કે કું કુલ છે. તે કે દાવે છે. તે કે દાવા કરી કે કે વ્યવસ્થિત છે. તે કે દાવા કરી કે કે વ્યવસ્થ તે કે દાવા કે વ્યવસ્થા છે. તે કે કે વ્યવસ્થા છે. તે કે દાવા કરી કે કે વ્યવસ્થા છે. તે કે દાવા કે વ્યવસ્થા છે. તે	222X 2 M254 42 0 14 4 4 14 1
To one alm	whing work involved in this w	ork? NO	W Work	top of plate	
Is any plum	nbing work involved in this w trical work involved in this w	ork?	W Work Height a erage grade to	top of plate	
Is any plum Is any elect	nbing work involved in this w strical work involved in this w	ork? No. storics	Work Height a erage grade to Ileight average grade to		
Is any plum Is any elect Size, front To be erec	nbing work involved in this w strical work involved in this w depth ted on solid or filled land?	ork? ork? No. stories	W Work Height a erage grade to lleight average grade to earth or rock?	cliar	
Is any plum Is any elect Size, front To be erec	nbing work involved in this w strical work involved in this w depth ted on solid or filled land?	ork? ork? No. stories	W Work Height a erage grade to lleight average grade to earth or rock?	cliar	
Is any plum Is any elec Size, front To be erec Material o	nbing work involved in this w strical work involved in this w depth ted on solid or filled land? of foundation	ork? No. stories Thickness, to	W Work Height a erage grade to lleight average grade to earth or rock? pbottom	celtar Thickness	بر ب <del>ر است.</del> بام نیدار ا
Is any plum Is any elec Size, front To be erec Material o Material o Vind of r	nbing work involved in this w strical work involved in this w depth eted on solid or filled land? of foundation of underpinning onfRise	ork? ork? No. stories Thickness, to Hei per footR	W Worl: Height a erage grade to lleight average grade to earth or rock? pbottom ght oof covering	Thickness	 
Is any plum Is any elec Size, front To be erec Material o Material o Vind of r	nbing work involved in this w strical work involved in this w depth eted on solid or filled land? of foundation of underpinning onfRise	ork? ork? No. stories Thickness, to Hei per footR	W Worl: Height a erage grade to lleight average grade to earth or rock? pbottom ght oof covering	Thickness	 
Is any plum Is any elec Size, front To be erec Material o Material o Kind of ro No, of ch Kind of t	nbing work involved in this w etrical work involved in this w depth eted on solid or filled land? of foundation of underpinning oofRise innneysMaterial neat	ork? ork? No. stories Thickness, to Hei per footR of chimneys Type of fuel	W Work Height a erage grade to lleight average grade to carth or rock?  pbottom ghtIs g	cellar Thickness of lining as fitting involved?	 
Is any plum Is any elec Size, front To be erec Material o Material o Kind of re No, of ch Kind of t Framing	nbing work involved in this w etrical work involved in this w depth eted on solid or filled land? of foundation oofRise inmeysMaterial neat lumber—Kind	ork? ork? No. stories Thickness, to Hei per footHei of chinneysR of chinneys Type of fuel T	W Work Height a erage grade to lleight average grade to carth or rock?  pbottom ghtI coof coveringIs g Dressed or full size?	cellar Thickness of lining as fitting involved? Size	
Is any plum Is any elec Size, front To be erec Material o Material o Kind of ro No, of ch Kind of t Framing	nbing work involved in this w etrical work involved in this w depth eted on solid or filled land? of foundation oofRise inmeysMaterial neat lumber—Kind	ork? ork? No. stories Thickness, to Hei per footHei of chinneysR of chinneys Type of fuel T	W Work Height a erage grade to lleight average grade to carth or rock?  pbottom ghtI coof coveringIs g Dressed or full size?	cellar Thickness of lining as fitting involved? Size	
Is any plum Is any elec Size, front To be erec Material o Material o Kind of ro No, of ch Kind of t Framing Corner p Material	nbing work involved in this w etrical work involved in this w depth eted on solid or filled land? of foundation of underpinning oofRise innneysRise innneysNaterial heat lumber—Kind oostsSills columns under girders	ork? ork? No. stories Thickness, top Hei per footHei per footR of chimneys Type of fuel  Girt or ledger boa Siz	W Work Height a erage grade to lleight average grade to carth or rock?  pbottomght oof coveringIs g Dressed or full size?	cellar	l flat root
Is any plum Is any elect Size, front To be erect Material of Material of Kind of re No, of ch Kind of t Framing Corner p Material Stud's (o span ove	nbing work involved in this w etrical work involved in this w 	ork? ork? No. stories Thickness, top Hei per footHei of chinneys Type of fuel Type of fuel Type of fuel  Girt or ledger boa Siz itions) 2x4-16" O. C. 5 all one piece in cross s	W Work Height a erage grade to lleight average grade to earth or rock?  pbottomght oof coveringIs g Dressed or full size?M Girders 6x8 or larger section.	cellar	l flat root
Is any plum Is any elec Size, front To be erec Material o Kind of r No. of ch Kind of t Framing Corner p Material Studs (o span ove Jois	nbing work involved in this w etrical work involved in this w depth of on solid or filled land? of underpinning oofRise innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneysRISE innneys	ork? ork? No. stories Thickness, top Hei per footR of chimneys Type of fuel Type of fuel Titons) 2x4-16" O. C. a all one piece in cross s r, 2nd	Height a erage grade to Ileight average grade to earth or rock? pbottom ght coof covering lIs g Dressed or full size ?M Girders 6x8 or larger section, 3rd 3rd3rd	cellar	l flat root
Is any plum Is any elec Size, front To be erec Material o Material o Kind of r No. of ch Kind of t Framing Corner p Material Studs (o span ove Jois On	nbing work involved in this w etrical work involved in this w 	n?       n?         ork?       no.	Height a erage grade to         .11 cight average grade to	cellar	l flat root
Is any plum Is any elec Size, front To be erec Material o Material o Kind of r No, of ch Kind of t Framing Corner p Material Studs (o span ove Jois On Ma	nbing work involved in this w etrical work involved in this w 	ork? ork? No. stories Thickness, top Hei per footHei of chinneys Type of fuel Type of fuel Type of fuel Type of fuel    of chinneys  of chinneys  	W Worl:         Height a erage grade to         .11 cight average grade to	cellar	flat roof
Is any plum Is any elec Size, front To be erec Material o Material o Kind of r No, of ch Kind of t Framing Corner p Material Studs (o span ove Jois On Ma	nbing work involved in this w etrical work involved in this w 	ork? ork? No. stories Thickness, top Hei per footHei of chinneys Type of fuel Type of fuel Type of fuel Type of fuel    of chinneys  of chinneys  	W Worl:         Height a erage grade to         .11 cight average grade to	cellar	flat roof
Is any plum Is any elec Size, front To be erec Material o Material o Kind of r No, of ch Kind of t Framing Corner p Material Studs (O span ove Jois On Ma	nbing work involved in this w etrical work involved in this w 	ork? ork? No. stories Thickness, top Hei per footHei per footRe of chimneys of chimneysRe Type of fuel Type of fuel Titions) 2x4-16" O. C. 5 all one piece in cross s r, 2nd r, 2nd r, 2nd alls, thickness of walls If a C	W Work:         Height a erage grade to         .11 eight average grade to	cellar	flat root
Is any plum Is any elec Size, front To be erec Material o Material o Kind of r No, of ch Kind of t Framing Corner p Material Studs (O span ove Jois On Ma	nbing work involved in this w etrical work involved in this w 	ork? ork? No. stories Thickness, top Hei per footHei per footRe of chimneys of chimneysRe Type of fuel Type of fuel Titions) 2x4-16" O. C. 5 all one piece in cross s r, 2nd r, 2nd r, 2nd alls, thickness of walls If a C	W Work:         Height a erage grade to         .11 eight average grade to	cellar	flat root
Is any plum Is any elect Size, front To be erect Material of Kind of re No, of ch Kind of t Framing Corner p Material Studs (c span ove Jois On Ma ne s	nbing work involved in this w etrical work involved in this w 	ork? ork? No. stories Thickness, top Hei per footR of chimneys of chimneys Type of fuel Type of fuel Type of fuel   Girt or ledger boa  itions) 2x4-16" O. C. 5 all one piece in cross s r, 2nd r, 2nd ur, 2nd ur	Height a erage grade to         .11 cight average grade to        earth or rock?         pbottom         ght         .00f covering         1Is g         Dressed or full size?	cellar	flat root
Is any plum Is any elect Size, front To be erect Material of Kind of re No, of ch Kind of t Framing Corner p Material Studs (c span ove Jois On Ma No, car Total re	nbing work involved in this we etrical work involved in this we depth	ork? ork? No. stories Thickness, top Hei per footHei per footRe of chimneys of chimneys Type of fuel Tip  Girt or ledger boa  Girt or ledger boa  itions) 2x4-16" O. C. 5 all one piece in cross s r, 2nd r, 2nd r, 2nd alls, thickness of walls fif a C ot ccon1003red her than minor repairs Misce	Height a erage grade to         .11 eight average grade to        earth or rock?         pbottomg        bottomg        loof covering	cellar	flat root
Is any plum Is any elect Size, front To be erect Material of Kind of re No, of ch Kind of t Framing Corner p Material Studs (c span ove Jois On Ma No, car Total re	nbing work involved in this w etrical work involved in this w 	ork? ork? No. stories Thickness, top Thickness, top Hei  of chimneys of chimneys Type of fuel Type of fuel  of chimneys  of chimneys  of chimneys  of chimneys  of chimneys  Girt or ledger boa    	Height a erage grade to Ileight a verage grade to earth or rock? pbottom ghts oof covering lIs g Dressed or full size? urd? Girders 6x8 or larger section. , 3rd l, 3rd iarage to cars habitually stored llaneous t tree on a public street?	cellar	flat root
Is any plum Is any elect Size, front To be erect Material of Kind of re No, of ch Kind of t Framing Corner p Material Stud's (c span ove Jois On Ma me s No, car Total r Will a Will a	nbing work involved in this w etrical work involved in this w 	ork? ork? No. stories Thickness, top Thickness, top Hei  of chimneys of chimneys Type of fuel Type of fuel  of chimneys  of chimneys  of chimneys  of chimneys  of chimneys  Girt or ledger boa    	Height a erage grade to Ileight a verage grade to earth or rock? pbottom ghts oof covering lIs g Dressed or full size? urd? Girders 6x8 or larger section. , 3rd l, 3rd iarage to cars habitually stored llaneous t tree on a public street?	cellar	flat root

anne an parties

and share a set of the set of the

A CALL AND A

	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
	The undersigned hereby applies for a permit to crect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith
	Location 568 Congress Street P. P. Easter Within Fire Limits? Jes Dist. No. 1
	Owner's or Lessee's name and address Puritan Candy & Tac Room Telephone Y
	Contractor's name and address George B. Millions, 67 Stree StreetTelephone Mone
	Architect Plans filed 200 No. of sheets 1.
	ther buildings on same lotNo. familiesNo. families
	hated cost \$ 372.
	Description of Present Building to be Altered
	fuseNo. stories_5HeatStyle of roofRoofing
	General Description of New Work
	To construct 6' x 8' refrigeration room in basement as per plan submitted.
1	
میں میں ایک میں	
	ALCALLUST ALCALL OF ALCALL
	RECEIVED AND AND AND AND AND AND AND AND AND AN
	It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of
	Details of 17cw Work
	Is any electrical work involved in this work? no Height average grade to top of plate
	Size, frontdepthNo. storiesHeight average grade to highest point of roof
	To be erected on solid or filled land
	Material of foundationThickness, topbottomcellar
	Material of underpinningHeightThicknessThickness
	No. of chimneysMaterial of chimneys
	Kind of heatType of fuel
	Franing Jumber-KindDressed or full size
	Corner postsSillsGirt or ledger board?SizeSize
	Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section.
'	Joists and rafters: 1st floor, 2nd, 3r.L, roof, roof,
,	On centers: 1st floor 2nd 3rd
	Maximum span: 1st floor, 2nd, 3rd, roof,
	If one story building with masonry walls, thickness of walls?height?height?
	No. cars now accommodated on same lot, to be accommodated
	Total number commercial cars to be accommodated
	Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?
	Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? no
ſ	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereis
Ċ,	are observed? yns (Signuture of ownier By: George Williams)
	Floot orthand The UNIS OFFICE Days

1

ta a succession of the succession of the

the way water is	•		-	. T	·	
Permit No. 42/54-8						<u>a s 3 5 5</u> 1
Location 566 Congress St	· 6 #	**************************************			<u> </u>	
Date 1st permit 5/20 /42						
Notif. closing-in		· · · · · · · · · · · · · · · · · · ·				
Inspn. closing-in			· · · · · · · · · · · · · · · · · · ·	. 27		
Final Notif.						
Final Inson. 7725742. 626.		47-1 · · · ·			1	
Cert. of Occupancy issued	<u>.</u>		· .	£	1 1 1 1 1	
NOTES				27		
		4 . ••• 2	·····			
			······································			
						公司的 计数字
	And the particular	k., * (4)				
		<u></u>			<u>황종</u> : 55	
			. <u></u>			
			and the second sec	1 <u>12   11   11   11   11   11   11   11 </u>		
fr		· · · · · · · · · · · · · · · · · · ·				3-6-1-1-1
				51 j.		
	3		· · ·			
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	• ```			
		The second second			S.	
	· · · · · · · · · · · · · · · · · · ·	-		1		K. B. S.
		n an	، میں بی میں میں میں میں میں میں میں میں میں می	A.		

	APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT
	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
	The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:
	Location_566 Congress StreetUse of Building Festeurunt, atcNo. Stories 5Existing "
	Name and address of our or of appliques, Puritur, Tak Poor, 556 Congress St
	Installer's name and address Portland Gua L. Co., 5 Temple St. North Telephone 2-8221
	General Description of Work
	To install deep fat fryer IF HEATER, POWER BOILER OR COOKING DEVICE
	IF HEATER, POWER BOILLER OR COOKING DEVICE
•	Is appliance or source of heat to be in cellar? <u>no</u> If not, which story <u>lst</u> Kind of Fuel <u>ges</u>
	Material of supports of appliance (concrete floor or what kind) above floor
	Minimum distance to wood or combustible material, from top of appliance or casing top of furnace,
	from top of smoke pipe from front of appliance_over_4* from sides or back of appliance_12"
	Size of chimney flueOther connections to same flue
	vented to existing hood IF OIL BURNER
	ns enclosed burgers produce not more
	Will operator be always in attendance?Type of oil feed (gravity or pressure)
	Location oil storageNo. and capacity of tanks
	Will all tanks be more than seven feet from any flame?How many tanks fireproofed?
	Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Portland Gas Light Co. Signature of Installer
	INSPECTION COPY By Bunching

Permit No. 40/368 6 Curgress St-Location Owner Suntan Vez Poom Date of Permit 4/45 14D. Post Card sent Notif. for inspn. Marie Approval Tag issued 4/18/40 6 dei Oil-Burner-Clicck List.(date) 1. Kind of heat fills first sligh Fort 3. Anti-siphou 4. Oil storage 5. Tank distance 6. Vent Pipe 7. Fill Pipe 8. Gauge 9. Rigidity 10. Feed safety 11. Pipe sizes and material 12. Control valve 13. Ash pit vent 14. Yemp. or pressure safety 15. Instruction card . 1,7 16. NOTEC . 1.1 . ... ť 

····

.

ľ. CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION Record of Inquiry Verbal-in-person By telephone letter attached Date 7/6/39 Location 129 Price St. Made by Praternity Bo- P. P. Barton, Treas, Colour security of outside ventilator duct of Quintan Tea Room. 1- gury-1 Cito Letter 9/6/39 Answer-1 2\_\_\_\_\_ -----· · · · · · · · · · · 3\_\_\_\_\_ . Reply by 12 M#1402

 $\mathcal{F}$  we have  $\mathcal{F}$  and  $\mathcal{F}$  and  $\mathcal{F}$  and  $\mathcal{F}$  . The second sec

a Marine A Street 1



PERCIVAL P. BAXTER Portland, Maine

1 +

September, first 9 3 9 RECTIVED SEP 2 1939 DEPT. OF BLD'4. ALLP. CITY OF PORTLAND

Dear Mr. McDonald -

On the Free Street side of the BAXTER BUILDING, the Furitan Tee Room has erected a ventilator which extends them the street floor to a point somewhet above the roof. In looking over this ventilator it seems the tast it is not fastened to the building as securely as it should be and I write to ask you to inspect this and tell me just what you think should be done to make it entirely safe.

> Yours very truly, FRATERN ITY COMPANY

Ву Tressurer.

1. 11.

12. 4

To-

Mr. Marren McDonald Building Inspector Portland

### Inquiry 113 Free Street

### september 6, 1922

P. P. Lexter, Trans. Fraternity Co... 22 Marmont Synthes Portland, Adme

Doer Mr. Bestart

Usen examination of the contiletor eracted on Free Street for the Puritum Tes acon, exhibit to my attention in your latter of September 1st, I would a smable to say that the ventilator duct is not safely fastened to the bulkard.

I think one datain which gives the apparance of being unstable is the fact that the vertical and not been and purelled with the sall of the building below the cornice.

I suggest that at least one here strap iron brace be provided at the very top of the vertical run of pipe, just balow the cornice of the building, where the angle occurs in the duct to get out beyond the cornice of the building.

I note that these strap iron braces to the building do not occur at every joint in the matal duct. Only the motel worker who canufactured the duct would know whether or not the factonings of these joints of the sections of the duct are strong and is to withstand lateral pressure without being fastened to the building at each joint.

Very trily you a,

ALXANAN'

Inspector of buildings

ŝ

TAICD/H

2.89/1507-1 -B-1-23-33-41 January 3, 1339

George R. Booth, Chief Engineer, National Board of F. vo Underwriters 85 John Street, New York, N. Y.

Lear 'tr. Bouths

A posking device, new to me, has done to my attention. It consists of a broller used in restaurant kitchens and fired by charcoal briquet. The particular one that I have seen has the fire apparently supported on a solid plate without, any provision for ashes to drop, over the fire is the broller grille and the conpartment may be completely closed except for the want by means of a sliding door when brolling is going on. This device is vented marphy by extending a short went pipe beneath the metal hood of a large restaurant range which happens to be gis-lived. The hood vented by means of a metal duct leading to the outside well of the building where is located an electric examples for.

I think we have several of these devices in town, and our Coas provides derinitely that they shall be connected with a masonry chinney on the basis that they use some other fuel than gas or electricity. I do not vish to proceed against them, however, until I get your ideas as to that your feeling is concerning the resulting of such a device. But for the complete enclosure feeture, this device is somewhat similar to a forge which night use charcoal for a fuel, and in such a cate of an open forge, usually equipped with a blower, we do not forbid the hood to marely be connected to a metal exhaust pine.

May i have your opinion about this device?

Very truly yours,

Wici/H

Inspector of Buildings

### Original Pers Amendment No 2

.

## AMENDMENT TO APPLICATION FOR PERMIT Porticul, Blaine, Dotons 77- 1985

To the INSPECTOR OF BUIL MOS, POETLAND, ME. The undersigned hereby apA is for an anatudment to Permit No. <u>3E/1597</u> Pertaining to the building or structure com-The undersigned hereby apA is for an anatudment to Permit No. <u>3E/1597</u> Pertaining to the building of Portland, planning The undersigned hereby apA is for an anatudment to Permit No. <u>3E/1597</u> Pertaining to the building or structure com-period in the original opplication in a coordance with the Laws of the State of Maine, the Building Code of the City of Portland, planning prised in the original opplication in a coordance with the Laws of the State of Maine, the Building Code of the City of Portland, planning prised in the original opplication in coordance with the following spar facations: To the INSPECTOR OF BUIL TINGS, POETLAND, ME and specifications, if any, submitted erewith, and the following to facations: No-Location 561 Congress Stree Location Leave and address Purities Tes Room, 564 Constress Strees Oran I mane and address I a Man District Co., Manchester, N. R. Contractor's name and address Ita adorf Firture Loss No. of Sheets Pins filed as part of this Ausendment and Additional ice 23

Thereased cost of work Lescription of Proposed Work To construct dueb waiter 15 x 2/s from first floor to basement.

Buritan Tea Room Hermdort Fixture Co. Signature of Owners 101-01-5

.

## Original Permit Ver Basser71

- <del>1</del>

Amendment No. 1

## AMENDMENT TO APPLICATION FOR PERMIT OCT 10 12:92

To the INSPECTOR OF BUILDINGS, POSTLAND, ME The undersigned hereby applies for an amendment to Permit No. 32/1597 — pertaining to the building or structure com The undersigned hereby applies for an amendment to Permit No. 32/1597 — pertaining to the building of Portland, plans The undersigned hereby applies for an amendment to Permit No. 32/1597 — pertaining to the building of the City of Portland, plans prised in the original application in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans prised in the original application in accordance with the following specifications: and specifications; if any, submitted herewith, and the following specifications: and specifications; if any, submitted herewith, and the following specifications: Location Status Street Ward Ward Within Fire Limits? Yes Dist. No.1 Owners or Lessee's name and address Driller ta EOM, She Constrain Sta

Contractor's name and address Hernedorf 7121078 Co-, for the last B. Plans filed as part of this Amenumeit 30 

plastor

Plans filed as part of this Amenamelt 20 No. of Sneets Increased cost of work 20 Description of Proposed Work To close four scluting windows in Free Street walf sith Resourt (Urisk) tied to existing To provide new selling in new dining room, 210 helow existing calling, nexal leth and To provide new selling in new dining room, 210 helow existing calling, nexal leth and

Puritum Trea Rocia by Heymoderry & Jure Go. Signature of Otherson Waller

10/10/3

Ropt. 1945C-I

Leptember 50, 1988

Hernsdorf Fixture Co. Manchester, м. н.

Gentiment

Enclosed is the building permit covering exterations in the first story of the building at 554-563 Congress Street for the furitan Tes hoom.

PLARS note the following:

The double-seting doors between the new dining rout and the present diaing roor are required to be without locking device of any kind. These doors are counted as a means of egress from the new dining roos through to Congress Street and also from the present dising room to Free Street. Over the head of the doors on both sides an exit sign is required with letter in the word exit no less than six inches high.

A similar sign is required over the door leading to Free Street from the new dining room, and this latter door is required to have such a lockset that the door may always be operad from the inside by merely turning a knob or pressing on a har or plate.

The new cellar stairs in the new kitchen are required to be enclosed in the cellar with a minimum of mooden stud partitions (stude 16" from center to center) covered on both sides with plaster either on matri lath or perforated gypsus lath. A self-closing fire door is required at the foot of the stairway enclueire, and by the term self-closing is meant a fire door which is normally closed and kept closed by a door check or other suitable device. If desired, the enclosure partitions may be supported upon the stair stringers and similar fire resistive material provided under the soffit. No closet is persitted beneath the stairs. Unless a labelled fire door is proposed at this point, it would be well to get in touch with this office to find the minimum details allowable. The frame must be a fire coor frame. This requirement of enclosure is because the building is more than two scories high.

with the second sectors

Please by g verne: accordingly.

### Very truly yours,

Inspector of Buildings

and the second of the second of the second second

THE H CC: Puritan Tes Room 554 Congress Street

	f Building or Type of Structu	ire Second Class	050 90 1699
Cuss o	f Dullang of 1 ype of Schuck	tland, Maine, Soptant	SEP-30 1938 or 29, 1938
the INSPECTOR OF BUI	LDINGS, PORTLAND, ME.		
the Lans of the State of Mai the following specifications:	pplies for a permit to erect alter install tu ne, the Building Code of the City of Port	tuna, prans and vices, com	
ation 554-568 Congree	a Syrees	Within Fire Limits?_	Yes Dist. No.
persor Lessee's name and	address Puriten Tea Room,	554 Congress Stree	Triephone
ntractor's name and address	Hereisfort Pirture Co., Kas	netaster, N. A.	Telephone
hitect		Plans	filed <b>YEB</b> No. of sheets 1
oposed use of building	Restaurant and offices and v	acant	No. families
			Fee 5
limated cost \$ 203.	Description of Present Build	ing to be Altered	Fee 8
. Brick Manual	Beschphon of Present Build		Roofing
	Vecant and offices		No. families
st use	General Description of		
	housing markition (2x4 studs,	. 12" O.C., playta:	and tile) to
ivila existing store	whee. The user part of th	is wacant stors to	be used for kitchen
oav el stag tacti ba	ant. • The door will be made to :	ening outward in a	maker way that no part
f it will protect ov	or public sidewalk.	•	
o relocate existing	stairway from first floor to	basemen's.	/•
	oes not include installation of heating apparate Details of New	Work	
e heating contractor.	Details of New Hei	Wor's ght average grade to top o	of plate
e beating contractor.	Details of New Height	Wor's ght average grade to top o ght average grade to high	of plate
e heating contractor. ize, frontdepti	Details of New Heip hNo. storiesHeip	Wor's ght average grade to top o ght average grade to high earth or rock?	of plate
e beating contractor. ize, frontdepti to be erected on solid or filled to be included for the solid or filled	Details of New Heip hNo. storiesHeip d land? Thickness, top	Work ght average grade to top o ght average grade to high earth or rock? bottomcellar	of plate
e heating contractor. ize, frontdepti o be erected on solid or filled leterial of foundation	Details of New HeighNo. storiesHeight	Work ght average grade to top o ght average grade to highearth or rock?bottomcellarT	of plate est point of roof hickness
e heating contractor. ize, frontdepti to be erected on solid or filled to terial of foundation faterial of underpinning	Details of New Heip hNo. storiesHeip d land?Thickness, top HeightRoof of	Work ght average grade to top o ght average grade to high earth or rock? bottomcellan T coveringT	of plate est point of roof hickness
te heating contractor. ize, frontdepting to be erected on solid or filled terrial of foundation faterial of underpinning find of Roof	Details of New HeighNo. storiesHeight d land?Thickness, top Height Rise 1 er footRoof of Material of chinateys	Work ght average grade to top o ght average grade to highearth or rock?bottemcellarT covering	of plate est point of roof hickness f lining
te heating contractor. ize, frontdeption to be erected on solid or filled terial of foundation faterial of muderpinning find of Roof to, of chimneys Kind of heat	Details of New HeighNo. storiesHeight d land?Thickness, top HeightRoof of Rise 1 er footRoof of Type of fuel	Work ght average grade to top o ght average grade to highearth or rock?cellartottomcellarT coveringIs gas fit rd or Full Size?	of plate est point of roof hickness f lining ting involved ?
te beating contractor. ize, frontdepting to be erected on solid or filled teterial of foundation faterial of underpinning find of Roof to, of chimneys framing LumberKind sind of heat framing LumberKind Sind of heat framing LumberKind Sind of south	Details of New HeightNo. storiesHeight d land?Thickness, top Height Rise ter footRoof of Material of chinateys Type of fuel Dresso	Work ght average grade to top o ght average grade to highearth or rock?bottomcellarT coveringIs gas fit ed or Full Size?	of plate
te beating contractor. ize, frontdeption to be erected on solid or filled terial of foundation faterial of underpinning find of Roof to, of chimneys tind of heat traming Lumber_Kind orner postsSi	Details of New Heigh hNo. storiesHeigh d land?Thickness, top HeightRoof of Rise 1 er footRoof of Material of chinaleys Type of fuel Type of fuel Type of fuel Girt or ledger board? ersSize	Work ght average grade to top o ght average grade to highearth or rock?cellartottomcellartransformts gas fit gl or Full Size?	of plate est point of roof hickness f lining ting involved ? bize on centers
te beating contractor. ize, frontdeptile o be erected on solid or filled Leterial of foundation faterial of underpinning find of Roof ind of Roof ind of chimneys ind of heat raming LumberKind orner postsSi faterial columns under gird	Details of New HeightNo. storiesHeight d land?Thickness, top HeightHeight Rise 1 er footRoof of Material of chinateys Type of fuel Type of fuel Dressed llsGirt or ledger board? ersSize review excritions) 2x4-16" O. C. Girdd	Work ght average grade to top o ght average grade to highearth or rock?bottomcellarT coveringIs gas fit of or Full Size? Max, o ers 6x8 or larger. Bridg	of plate est point of roof hickness f lining ting involved ? bize on centers
e heating contractor. ze, frontdepti to be erected on solid or filler terrial of foundation faterial of underpinning faterial of underpinning for of chimneys for of chimneys f	Details of New Heigh No. storiesHeigh d land?Thickness, top HeightRoof of Rise 1 er footRoof of Roof of Roof of Type of fuel Type of fuel ersSize rrying partitions) 2x4-16" O. C. Gird, corner posts all one piece in cross secti	Work ght average grade to top o ght average grade to highearth or rock?bottomcellanT coveringT coveringIs gas fit of or Full Size? Max. o ers 6x8 or larger. Bridg ion.	of plate
the heating contractor. ze, frontdeptile to be erected on solid or filled acterial of foundation laterial of underpinning find of Roof to of chimneys for of ch	Details of New Heigh hNo. storiesHeight d land?Thickness, top HeightRise 1 er footRoof of Material of chinateys Type of fuel Type of fuel ersGirt or ledger board? ersSize rrying partitions) 2x4-16" O. C. Girdo corner posts all one piece in cross section 1st floor, 2nd	Work ght average grade to top o ght average grade to highearth or rock?bottomcellarT coveringIs gas fit col or Full Size?Max. o ers 6x8 or larger. Bridg ion, 3rd	of plate
te beating contractor. ize, frontdeptile o be erected on solid or filled Leterial of foundation faterial of underpinning find of Roof ind of Roof ind of heat ind of heat raming LumberKind orner postsSi ifaterial columns under gird ituds (outside wa'ls and can pan over 8 feet. Sills and Juists and rafters: Dn centers: Maximum span :	Details of New Heigh No. stories Height I land?	Work ght average grade to top o ght average grade to highearth or rock?bottemcellarT coveringTs gas fit ed or Full Size?Max. e ers 6x8 or larger. Bridg ion, 3rd, 3rd, 3rd	of plate
te beating contractor. ize, frontdeptile o be erected on solid or filled Leterial of foundation faterial of underpinning find of Roof ind of Roof ind of heat ind of heat raming LumberKind orner postsSi ifaterial columns under gird ituds (outside wa'ls and can pan over 8 feet. Sills and Juists and rafters: Dn centers: Maximum span :	Details of New Heigh No. stories Height I land?	Work ght average grade to top o ght average grade to highearth or rock?bottemcellarT coveringTs gas fit ed or Full Size?Max. e ers 6x8 or larger. Bridg ion, 3rd, 3rd, 3rd	of plate
e heating contractor. ize, frontdepti o be erected on solid or filled terial of foundation Iaterial of underpinning Iaterial of underpinning Ind of Roof ind of Roof ind of heat ind of heat	Details of New Heigh hNo. storiesHeight d land?Thickness, top Rise [ er footRoof of Roof of 	Work ght average grade to top of ght average grade to highearth or rock?bottomcellarT coveringT coveringT ges fit of or Full Size?SSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSardSSSS	of plate
e heating contractor. ize, frontdepti o be erected on solid or filled tetrial of foundation Iaterial of underpinning Iaterial of underpinning Ind of Roof ind of Roof ind of heat to of chimneys Corner postsSind orner postsSind faterial columns under gird Studs (outside wa'ls and can pan over 8 feet. Sills and Juists and rafters: Dn centers: Maximum span : If one story building with n	Details of New Heigh hNo. storiesHeight d land?Thickness, top Rise [ er footRoof of 	Work ght average grade to top of ght average grade to high earth or rock? bottomcellan r coveringr coveringr Is gas fit of or Full Size? Max. of ers 6x8 or larger. Bridg ion. , 3rd ge to be accommodated	of plate
e heating contractor. ize, frontdepti o be erected on solid or filled tetrial of foundation Iaterial of underpinning Iaterial of underpinning Ind of Roof So. of chimneys So. of chimneys So. of chimneys Traming LumberKind orner postsSi Staterial columns under gird Studs (outside wa'ls and can pan over 8 feet. Sills and Juists and rafters: Dn centers: Maximum span : If one story building with m No. cars now accommodated Total number commercial can	Details of New Heigh hNo. storiesHeight HeightRise ter footRoof of Material of chinateysRoof of Type of fuel Type of fuel  Ist floor2nd Ist floor2nd Ist floor2nd Ist floor2nd Ist floor2nd Ist floor2nd Ist floor If a Garage on same lot	Work ght average grade to top o ght average grade to high	of plate
e heating contractor. ize, frontdepti o be erected on solid or filled tetrial of foundation Iaterial of underpinning Iaterial of underpinning Ind of Roof So. of chimneys So. of chimneys So. of chimneys Traming LumberKind orner postsSi Staterial columns under gird Studs (outside wa'ls and can pan over 8 feet. Sills and Juists and rafters: Dn centers: Maximum span : If one story building with m No. cars now accommodated Total number commercial can	Details of New Heigh hNo. storiesHeight HeightRise ter footRoof of Material of chinateysRoof of Type of fuel Type of fuel  Ist floor2nd Ist floor2nd Ist floor2nd Ist floor2nd Ist floor2nd Ist floor2nd Ist floor If a Garage on same lot	Work ght average grade to top o ght average grade to high	of plate
e heating contractor. ize, frontdepti o be erected on solid or filled Leterial of foundation Iaterial of muderpinning Iaterial of muderpinning Ind of Roof Ind of Roof Ind of heat Framing LumberKind orner postsSi Material columns under gird Studs (outside wa'ls and can pan over 8 feet. Sills and Juists and rafters: Dn centers: Maximum span: If one story building with m No. cars now accommodated Total number commercial can Will automobile repairing b	Details of New Heigh hNo. storiesHeight d land?Thickness, top Rise 1 er footRoof of Material of chinsteysRoof of Type of fuel Type of fuel Type of fuel ersGirt or ledger board? ersSize rrying partitions) 2x4-16" O. C. Girdd corner posts all one piece in cross sections 1st floor, 2nd 1st floor, 2nd ist floor, 2nd If a Garage on same lot e done other than minor repairs to carse Miscellaneed	Work ght average grade to top of ght average grade to high earth or rock? bottomcellan 	of plate
e heating contractor. ize, frontdeptile o be erected on solid or filled tetrial of foundation Iaterial of underpinning Iaterial of underpinning Iaterial of underpinning So, of chimneys So, of chimneys So, of chimneys Traming LumberKind orner postsSi Staterial columns under gird Studs (outside wa'ls and can pan over 8 feet. Sills and Juists and rafters: Dn centers: Maximum span : If one story building with m No. cars now accommodated Total number commercial can Will above work require res	Details of New Height hNo. storiesHeight d land?Thickness, top Rise 1 er 100tRoof of Material of chinateysRoof of Type of fuel Type of fuel Type of fuel Type of fuel ersGirt or ledger board? ersSize rrying partitions) 2x4-16" O. C. Girdt corner posts all one piece in cross secti 1st floor, 2nd 1st floor, 2nd hasonry walls, thickness of walls? If a Garage on same lot e done other than minor repairs to care	Work ght average grade to top o ght average grade to highearth or rock?bottomcellanT coveringT coveringT coveringIs gas fit ed or Full Size?Nax. o ers 6x8 or larger. Bridg ion, 3rd, 3rd ge, to be accommodated s habitually stored in the p OUS n a public street?	of plate

a galant a star star star star

- Kin Kanala Katala Katala

an a second s

vit a) line a	17129 - Goo a Langues
"ermit N = 8/ 1697	nent unche ents dovid
564 Cinques St.	mental he hard with
Buitantes Pina	tran at Franci St. wal Di
remit 9/301/38	in a there is a mille
-losing-in 11/1/2.	larce suchanot
chaing-in 117 12 - G.T	for acuting fail of a
al Notif.	And have & fronte
	has frenchanged
	my to one find
Cert of Occupancy issued	by ab-araoad hearet
HOLIN & Ja LI tal	dit was derive
ACX .	much, manto into
Filety & Par	fork as a find
	did - not commetting
apple Vi	to many channy channel
Toffin Artial 1	ma with
Alicet sich hart y	1/9/37- To etter to lint, 154.
S can many in theme	tund!
rolleport Merel Xtor	1/12/39 - Discreen F
ju-dost/	To quee The new g
the man hill we the first	Has affland
on near linfold and thereas	da coal true h
2	charcial fill - a
HI138 Walip wardsing	asis, Leophy 1
	12 a Cutter 14/37
13/3/30-Y- thung yoursellis	
1 Much in addition	
Tri motamant in	
	man - home

10

P

131

and a state and a second of a second with the second second second second second second second second second s

en en la serie de la serie parte de la

STATEMENT ACCOMPANYING APPLICATION OF PORTLAND GAS LIGHT COMPANY FOR A PERMIT TO COVER INSTALLATION OF A CERTLIN GAS-FIREL RESTAURANT RANGE AND OTHER HEATING AND COUNTING APPLIANCES IN THE BUILDING OF PURITAN TEA ROOM, 564 C NGRESS STREET

September 26, 1939

1. This statement is to be considered as much a part of the up lication for the permit as though written on the application form, but failure to mention any requirement of the puilding bode or any laws relating to the same subject matter, herein, shill not relieve any person, firm or corporation from compliance therewich.

2. The enclosed burners of the restaurant range proposed to be installed will have a rated maximum demand in excess of 50,000 Brit.sh Thermal Units per hour at maximum input rating, and is proposed to vent this appliance otherwise than to a legal masonry chimney. As provided in paragraph d of Section 285 of the Building Code of the City of Portland, the undersigned installing company certifies that the flue gas temperatures at the outlet of the flue connection of this appliance will never exceed 550 degrees Fahrenheit, and, after installation, if required by the Inspector of Buildings of the City of Portland, this installing company will run temperature tests to establish this maximum temperature In event such temperature test show flue gas temperatures at the outlet of the flue connection of this device in excess of 550 degrees Fahrenheit, this installing company will be responsible for providing a suitable vent from this appliance to a legal masonry flue, ali in accordance with the puilding Code of the City of Fortland.

P

Portland Gas Light Company

by: allen R. Undieurs

	1:64 +
FILL IN COMPLETELY AND WITH INK	DERMIT
APPLICATION FOR PERMIT FOR HEATING. COOKING	OR POWER EQUIPMENT
APPLICATION FOR PERMIT FOR THE	SEP 27 1936
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, accordance with the Laws of Maine, the Building Code of the City of Portland, and accordance with the Laws of Maine, the Building Code of the City of Portland, and	cooking or power equipment in the following specifications:
accordance with the Land of a	No. Stories_5
accordance with the Laws of Maine, the Building Court of the start - restaurat- Location_564 Courtess StreetUse of Buildingrestaurat-	Ward5
Location 564 Congress Street Use of Building	1511 patrone 2-8-21
Name and address of owner. <u>Puritum Tot Room, 554-20. gross struct</u>	OR CLOSE CUB
General Description of Work	GERTING
To install (relocate) gis range, frilator, bake ore and store	CERTIFICALL OF ALURASE
IF HEATER, POWER BOILER OR COOKING DEVI	CE
10+ NIN	
IF HEATER, POWER BOILER OR COOKING Date Is heater or source of heat to be in cellar?_ <u>yrno</u> _If not, which story_ <u>lst</u> _Kind Material of supports of heater or equipment (concrete floor or what kind)_ <u>wood</u> to	Lida Code
Material of supports of heater or equipment (control to of boiler or casing top o	f furnace101
Minimum distance to wood or combustible material, from top of both from sid	les or buck of heater 31
from top of smoke pipe, from front of heater Size of chimney flueOther connections to same flue	
Other connections to same much	
Size of chimney integrated over all IF OIL BURNER Hood to be provided over all IF OIL BURNER Statement attached Labeled and approved by Name and type of burner Type of oil feed (grav	the stars' ( aboratories?
Statement attachedLabeled and approved by	Underwriters Laboratorico
Name and type of burnerType of oil feed (grav	ity or pressure)
Statement attached	ks
Location oil storage How many tanks firep	roofed?
Location oil storage	or each additional heater
Amount of ice enclosed? 2.50 (\$1.00 for one nearch, etc., Portland Gas	Light UO.

ALL BEALL

مى ئەلمەت خاردىت.

Amount of ice enclosed? 2.50 (\$1.00 for one intervery Portla: building at same time.) INSPECTION COPY Um Bury Constructor

and the second s

Kennet to marine to all and the

Ward 5 Permit No. 38/1564 Loration 564 Cignen St owner Pusitare tea Purm Date or permit 9/27/38 Post Card sent Notif for inspi Approval Tag issued Oil Burner Check List (Late) 1. Kind of heat 2. Label 3. Anti-siphon 4. Oil storage 5. Tank distance 6. Vent pipe 7. Fill pipe of Jauge Rigidity 10. Feed safet 11. Pipe sizes and material 12. Control valve Ash pit vent 14. /Temp. or pressure safety 15: Instruction card 16. t NOTES 1 , Ĉ S. 9,28 -----

**(**•

11

high and the second and the second

1.1

and a March

1204 # 2004 20 K



10.16

The second second
IJ

stranger and writers in

	<u>ي</u> ت. 166	APPLICATION FOR PERMIT	
	C. ss of	f Building or Type of Structure Bacond Class Clip of Structure	ã
		Portland, Maine, February 16, 1957	
To the INSPECT	OR OF BUIL	LDINGS, PORTLAND, ME.	

Permit No.

The undersigned herein applies for a permit to erect alter install the following build accordance with the Laws of the State of Maine, the Building Code of the City of Portland any, submitted herewith and the following specifications:	" hans and shreet account of
Location 566 Congress Street Ward 5 Within Fire Limits?	yes Dist. No. 1
Quereinnel essee's name and address Purite D Tet Foon, 586 Congress St.	Telephone
Contractor's name and address. U. W. Hiles, 13 Atlantic Street	Telephone no
Architect's manie and address Proposed us: of buildingStores and Offices	No. families
Other buildings on same lot	1
Estimated cost \$ 20.	Fce \$
Description of Present Building to be Altered	
Material brick No. stories 51 Heat Style of roof	Roofing
Last use Stores and Offices	No. families
General Description of New Work	

To remove studding and pleater in 14' bearing partition in rear of store (leaving iron columns as is) to enlarge existing kitchen, first floor,

he heating contra		ails of New Wo Height	ork average grade to top (	of plate
Size, frout lept	thNo. stori	iesHeight	average grade to high	est point of foor
To be crected on solid or fille	ed land?		_ear_h or rock?	
Material of foundation	1	hickness, top	bo	ottom
Material of underpinning		Height	T	hickness
Kind of Reof	Rise per foot	Roof cove	ring	
No. of chimneys	Material of chimneys.		0	f lining
Kind of neat	T	pe of fuel	Is gas fit	ting involved?
Corner postsSi	illsGirt or l	ledger board?	9	iz <b>e</b>
Material columns under gird	lers	Size	Max. c	n centers
Studs (outside walls and ca span over 8 feet. Sills and	corner posts all one piec	6" O. C. Girders in cross section.	6x8 or larger. Bridg	ing in every flocr and flat roo
Joists and rafters:	1st floor	, 2rd	, 8rd	, roof
<b>J</b> • • • • • • • • • • • • • • • • • • •				
On centers:	1st floor		, 3rd	, roof
On canters: Maximum span:	1st floor	, 2nd	, 3rd, 3rd	, roof
On canters: Maximum span:	1st floor	, 2nd	, 3rd, 3rd	
On centers: Maximum span: If one story building with n	1st floor 1st floor nasonry walls, thickness	of walls? If a Garage	, 3rd , 3rd	, roof
On centers: Maximum span: If one story building with n No. cars now accommodated	1st floor 1st floor nasonry walls, thickness i on same lot	of walls? If a Garage	, 3rd, 3rd, 3rd, to be accommodated	, roof
On centers: Maximum span: If one story building with n No. cars now accommodated	1st floor 1st floor nasonry walls, thickness i on same lot	of walls? If a Garage	, 3rd, 3rd, 3rd, to be accommodated	, roof
On centers: Maximum span: If one story building with n No. cars now accommodated Total number commercial ca	1st floor 1st floor nasonry walls, thickness i on same lot urs to be accommodated	of walls? If a Garage	, 3rd, 3rd, , 3rd, , , 3rd, , , , , , , , , , , , , , , , , , ,	, roof
On centers: Maximum span: If one story building with n No. cars now accommodated Total number commercial ca	1st floor 1st floor nasonry walls, thickness i on same lot urs to be accommodated	of walls? If a Garage	, 3rd, 3rd, 3rd, to be accommodated	, roof
On centers: Maximum span: If one story building with n No. cars now accommodated Total number commercial ca Will automobile repairing b	1st floor 1st floor masonry walls, thickness i on same lot urs to be accommodated be dune other than minor	of walls? If a Garage repairs to cars hal Miscellaneous	, 3rd, , 3rd, , , 3rd, , , , , , , , , , , , , , , , , , ,	, roof height ? roposed building ?
On centers: Maximum span: If one story building with n No. cars now accommodated Total number commercial ca Will automobile repairing b Will above work require rep	1st floor 1st floor nasonry walls, thickness i on same lot ars to be accommodated be dune other than minor moval or disturbing of an	of walls? If a Garage repairs to cars hal Miscellaneous ny shade tree on a p	, 3rd , to be accommodated bitually stored in the p public street?_no	, roof height? roposed building?
On centers: Maximum span: If one story building with n No. cars now accommodated Total number commercial ca Will automobile repairing b Will above work require ren Will above work require ren	1st floor 1st floor masonry walls, thickness i on same lot ars to be accommodated be dune other than minor moval or disturbing of an the above work a person	of walls? If a Garage repairs to cars hal Miscellaneous hy shade tree on a p competent to see the	, 3rd , 3rd , to be accommodated bitually stored in the p public street?_no hat the State and City	, roof height ? roposed building ? requirements pertaining there
On centers: Maximum span: If one story building with n No. cars now accommodated Total number commercial ca Will automobile repairing b Will above work require rep	1st floor 1st floor masonry walls, thickness i on same lot ars to be accommodated be dune other than minor moval or disturbing of an the above work a person	of walls? If a Garage repairs to cars hal Miscellaneous hy shade tree on a p competent to see the	, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, to be accommodated bitually stored in the public street ?, no, no	, roof height ? roposed building ? requirements pertaining there

A PART AND A
								••• •• •• •• ••
Ward 5 Fermit No. 31/150	· · ·					- - -	•	
Location 566 Congress St.			-	,	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
Ow Puntan Tea Pons			- *		·····			
Date of permit 2/16/37.	-' -	,		·				
Notif. closing-in		. * .	· . ·		, , ,	·.		
	1				<u>`</u>			4 4 44
			· <u> </u>					
Final Notif.			۱				<u>`</u>	
Final Inspn. 3,2,2,37	8	1	· · · ·		<u> </u>			
Cert. of Occupancy issued			· · ·	· · · · ·				
2/22/27 - Partition	. <u></u>		• •	ء 1		· · ·		
no samed before	TI JA	-2+ 	r					
hermiter Willed.	1-1-3-	··· ·· ··		1		<u> </u>		
for -a. d. e.								
342/27- Mr. change		· · · ·		· · · · · · · · · · · · · · · · · · ·	·			
Suice hist instrect			<u></u>				: 2	
tion add 1		~		۲ - يور		<u> </u>		
alder Dahne ago		·····						1
		- <u>;</u> ; ; ;		- -				
X		12		•				
	; ; ;						<u>ki i j</u>	
			:.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
				· · · · · · · · · · · · · · · · · · ·				
		· · ·						
								1 42 S 24 C
		· · ·				······		
			-			; 		
- Advert	. 1		<u> </u>				<u> </u>	
			1.1.1	ni in		s		

	FILL IN COMPLETELY AND BIGN WITH INK
	APPLICATION FOR THE PLAN HOLE
	APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER FOUIPMENT
	To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, February 13, 1957
	The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in a cooking or power equipment in
	Use of Building Restaurent
	Name and address of owner Puritan Tea Room, 566 Congress Street No. Stories 5 N
	Contractor's name and address Rortland Gas Light Co., 5 Tomple St. Telephone 2-8321
	General Description of The St. Telephone 2-8321
	General Description of Work
	To install gas fired bake oven and range
-	(relocation of gas appliances from one room to another on Free St. side of bldg.)
	IF HEATER, POWER BOILER OR COOKING DEVICE
	Is heater or source of heat to be in cellar? no If not, which story lat Kind of Fuel gas Material of supports of heater or equipment (concrete floor or what kind) wood range floor Minimum distance to wood or combustible material formation for the floor flo
-	and the control of th
,	ton top of shoke pipe, from front of heater_over 4'
	Size of chimney flueOther connections to same flue
	Size of chimney flueOther connections to same flue Hood to be provided over renge with mechanical ventilation to outside IFigUrour Burger
	Name and type of burnerLabeled and approved by Underwriters' Laboratories?
•	Will operator be always in attendance?Type of oil feed (gravity or pressure)
	Location oil storageNo. and capacity of tanks
	How many tanks be more than seven feet from any flame?How many tanks fireproofed?
	Amount of fee enclosed? <u>1.50</u> (\$1.00 for one heater, etc., 50 cents additional for each additional heater
	INSPECTION COPY Signature of contractor A - A- Auros

r	•
Ward 5 Permit No. 37/152	. 2/15/37 - " in the loss of the
Location 566 Cengress St. Owner Quitan Teg Room	· Land and set a during
Date of permit 2/16 /37.	- why write chiere
Post Card sent	al start and the start
Notif. for inspn.	L'abound on owners it
Approval Tactioned	and steel mo ine
Oil Burner Check List (date) 12/2/36 F17	15 Nils is infunder
1. Kind of heat	L. Sr. d. r. of relate, are i
2. Labei	. Muller - applier
3. Anti-siphon	permitte amout the
-4. Oil storage	- participand that
, 5. Tank distance	i not up which hard prevently
6. Vent pipe	Les relacedes
7. Fill pipe	I fonce up in the
8. Gauge	i_Unsirable condencelon
9. Rigidity	- 2/2/37: Inclainencia -
10. Feed safety	- Judyal made Class, 1
11. Pipe sizes and nynterial	stight over moved.
12. Control valve	la aganut store
13. Ash pit vent	" be provided with
14. Temp. or pressure safety	and with a chard
15. Instruction card	in meched Rangemet
· <u>16.</u>	y i moved of
NOTES	· · ··,
Grende to sugar ught	
away on I range later	
Contraction of the Contraction o	······································
and the second sec	

.

		PERMIT ISSUE
PP	LICATION FOR PERMIT TO	FRECT SIGN 197
	OVER PUBLIC SIDEWALK C	
To the INSPECTOR OF BUILD The undersigned hereby a walk or street in accordance with	Portland, Maine, PINGS, PORTLAND, ME. Pplies for a permit to erect the following described the Building Code of the City of Portland, and th	November 9, 1938 19
Location 568 Congress Stree	Ward 5 Within Fire L	
Owner of building to which sign is	s to be attachedP. P. Baxtor	
	m Samson's Clothes, 566' Congress St	reet
	lack, The Signist, 44 Candlin St. Lewist	on Telephone 290
When does contractor's bond expir	e?August, 1937	( <b>1</b>
	Information Concerning Building al of wall to which sign is to be attached	REPUBLICATE OF OCOTTANC
	Details of Sign and Connections	AVVIA
Electric? yes Ver	tical dimension after erection	· · ·
!	Will there be any hollow spaces?yes	
Material of frame angle iron	No. advertising faces ma	terial oneneliágiron
	Are they fastened directly to frame of	
	ze, Location, top or botto	
No. guys, material	,,	Siza
Minimum clear height above sidew	alk or street 12*	NI20
MENDum projection into street.		
Cline Star	bouch Mack. The Similar	Fec <b>\$ 1.00</b>
ONIEF OF FIRE DELY, Sign	ature of contractor By O Leen-	

Ward 5 Permit No: 36)1971 536 Cungse Owner Samo 112 Date of permit Ĥ ong. contractor Final Inspn. 11/12/36. COG NOTES 11/12/36, Multi thod this bunder astrony to by ruldon

 $\lambda$ 

ONE HUNDRED TWENTY MILK STREET BOSTON J. FREDERICK KROKYN October 17 1936. AMBROSE A. BROWNE ARCHITECTS LIBERTY 6689 Mr.Warren McDonald, #1320- Samsons Portland Me. Inspector of buildings. City of Portland, Maine. Dear Mr.Mcdonald,-Re- your letter of the 15th pertaining to the alterations to 566 Congress Street, Portland, Maine. The awning will not come closer than seven feet to the grade It is our plan to have one section of red glass in each street bulkhead installed clear of any framing so that the firemen can break this panel and have easy access to the basement. The ceiling below will be cut for openings about 2 feet square. We would appreciate your approval of this method as the unbroken red glass bulkhead is a feature of the design of the store front. Yours very truly, Krokyn & Broyne by DASS A.B C.C. to Mr.Cohen, foreman at job.

RECEIVED 0CT J & 1936 DEPT. OF BLD'G INSP. CITY OF PORILAND 4

 $\mathcal{E}_{\mathrm{E}}$ 

Fils: Roc.63218-1

Jatobar 15, 1938

Barnett Bros. 567 Sarrison Avenus, Bostou, Maer.

Gentlemen:

Soclosed is the building permit covering autorations in the store at 568 Congress Street for Deceon's Clothen Lesses.

A copy of this latter is being sent to Sameon's Clothes, Arokyn & Brown, Arolitects, and the owner of the building, calling the several attentions to the requirements of the Fuilding Code of the City of Portland as pertains to clearances of avelogs above aldewarks. The Building Code provides that no pert of any aveing shall be at, any time closer than seven feet to the grade of the sidewalk beneath it. This/Interpreted to mean that the bottom of the fringe, if any, shall be at all points at least seven feet above all puints of the grade of the sidewalk. In locating the new aveing bar please ace for it that it is placed bigh shough so that the type of avening intended will not wishes the law.

I note that the new store front does not contemplate any openings leading to the celler of the building benanth the show windows. A researt firs in the building next to this one proved baffling and exceedingly costly to quite an extent because the firenew could not get in to the celler of the building from both ends and create a cross draft for ventilation. I realize that the building in which you are providing this store is equipped with an submatic sprinkle? System which is, of course, a great help. This office has no intention of trying to apply you to put any ventilation populage beneath these new shows, but if respectfully suggest that the prospective tones and the owner of the building give consideration to providing either open grilles of incombustible statutes are not a providing the glass out in openings in such a way that they have the openificent to providing of need by the firs of entire that they are the providing the statute of need by the firs of entire that there are be no possibility of a smap firs in this bacement housing the firs outpatient at bay while it does unnecessary downer.

Vary truly yours,

Meil/M CC: Hon. Percival P. Baxter Samson's Clothes Krokyn & Brown inspector of Fullyings

		are of Buil	ding or Tube	of Structur	ra	007 15 1938
CITI.	A. S.	, ass of Dum	ang or Type			
Ľ.		D. OT. DIVIT DING			land, Maine,	<u>د</u>
		R OF BUILDINGS			all the following h	
accord	The undersit ance with th	ned hereby applies a Laws of the State	of Maine, the	Building Code	of the City of Portl	uilding st <del>ructure equipment</del> in and, plans and specifications, if
						s? yes Dist. No 1
Cocatio	)n <u>200 u</u> s	JIEIOSS DIFER	Serventa ()	ward <u> </u>		Talashana
Cover	*or Lessee s	name and address	att Brog 5	ay Harrison	Ave. Boston	Telcphone Liberty Telcphone 4231
						I explicite
						No. families
Diana	fiel as part o	f this application?		· · · · ·	No of singets	<u> </u>
		1200,			OI Sheeta	Fee \$ <u>3.75</u>
EStinz	aeu cost q		ription of Pre	esent Buildir	ng to be Altered	
Materi	in brick		-		-	Rcofing
	ISE			•		No. families
1.44.56 4			General Des			
10 m	nomàdal ci	and front as r		-		ige ~ no exposed woodwor
	1 A.M. & MAX V	had deeme to he	100000000000000000000000000000000000000	ng		•
Pre	liminary	Permit given to	) Tear Out Of	aly 10/19/00		É.
	• , • • •		x	-		CERTIFICATE OF OCCUTANA REPORTED IN B VALVAN
	,					MERICATE OF OCCUTAN
		-		•		ghest point of roof
		· .			•	
						_bottom
Mater	al or underp	nning.	ing our foot	Fleight		_Thickness
						of lining
	,		-			fitting involved?
Corne	r posts	Sills	Gitt or led	lger hoard?		_Size
Mater	rial columns u	under girders		Size	Max	on centers
Studs	(outside wa	ils and carrying par	titions) 2x4-16"	O. C. Girders	6x8 or larger. Brid	dging in every floor and flat roo
span ·	over 8 feet.	Sills and corner po	sts all one piece	in cross section.	•	, roof
J	oists and raft					, roof
-	On centers: ` Maximum coo					, roof
	Maximum spa a story buildi					height ?
1				If a Garage		
1	c,story build				a e ja	ed
I If on		mmodated on same 1	ot	× ×	to be accommodate	
If on No. c	ars now accor	mmodated on same l mercial cars to be ac	ot	· · ·	., to be accommodate	· .
If on No. c Total	cars now accor l number com	mercial cars to be ac	ot	· · ·	•	· · · · · · · · · · · · · · · · · · ·
If on No. c Total	cars now accor l number com	mercial cars to be ac	ot commodated ner than minor re	· · ·	bitually stored in the	proposed building?
If on No. c Totàl Will	ears now accor I number comm automobile re	mercial cars to be ac epairing be done oth	ot commodated ner than minor re N	epairs to cars ha Iiscellaneous	bitually stored in the	proposed building?
If on No. c Totàl Will	ars now accord I number comm automobile re above work' r	mercial cars to be ac epairing be done off equire removal or u	ot commodated her than minor re N ictorbing of any	epairs to cars ha Aiscellaneous shade tree on a	bitually stored in the s public street?	proposed building?
If on No. c Totàl Will Will Will	ars now accord I number comm automobile re above work' r	mercial cars to be ac epairing be done off equire removal or u harge of the above	ot commodated her than minor re N ictorbing of any	epairs to cars ha <b>Iiscellaneous</b> shade tree on a ompetent to see t	bitually stored in the s public street? hat the State and Ci n's Olothes	proposed building?

					2
Ward 5 Founit No. 34					
Location 5 by anguna	<u> </u>				
Over Sampin Clathe		· · · · · · · · · · · · · · · · · · ·	्यः		
Date of permit )0 15 36.			2 · · · · · · · · · · · · · · · · · · ·		
Notif. closing-in				en e	
Inst 2-in					
Final Notif.					
Final Inspn. 6/17/37		· · · · · · · · · · · · · · · · · · ·			
Cert. of Occupancy issued Norie		3			<u>+</u>
_11/23/36-CIV+	Bart.				
grow clone chart		· · · · · · · · · · · · · · · · · · ·			R. Pris
dours not on alle					
				1	
X		······			
			·		
				· · · · · · · · · · · · · · · · · · ·	

34		
Ward 5 Fromit No.	12	
Date of permit )0 [.15 36-		
Notif. closing-in Inst		
Final Inspr. 6/13/27		
11/23/36 Oll of		T-PARA
dour and min (16)		
		an later
	and the second	

1.

FILL IN COMPLETELY AND SIGN WITH INK
APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT
To the INSPECTOR OF BUILDINGS PORT INF A Portland, Maine SepSerber 119361 J26
The undersigned hereby applies for a permit 1, install the following heating, cooking or power equipment in accordance of the City of Fortland, and the following specifications: LocationPuriten Tea Room, 565 80 f Building Stores and offices Name and address of ownerPortland C
Name and address of owner have a start and strikes be and address of owner have been been a start and strikes be a start and strike be a start and str
Contractor's name and address
two gas-fired candy range General Description of West
To install
Is heater or source of heat to be in cellar?If not, which story
Is heater or source of heat to be in cellar?If not, which storyKind of FuelKind of Fu
Minimum distance to wood on south with
Minimum distance to wood or combustible material, from top of top of furnace, side back from top of smoke 10pil 2, from front of heater from sides or back of heater brick 12 from sides or back of heater bric
IF OUT DUE
Name and type of burnerLabeled and approved by Underwriters' Laboratories? Will operator be always in attendance?Type of oil food (
Name and type of burnerLabeled and approved by Underwriters' Laboratories? Will operator be always in attendance?Type of oil feed (gravity or pressure) Location oil storageNo. and capacity of tanks
the more margeven teet from any fame 2
Amount of fee enclosed?(\$1.00 for one heater, etc., 50 cents all at the provide the state of contractor and
A LAND A LA
Hoto B

Ward 5 Permit No. 36/1429 Incation 56 6 Congress St. Owner Puritan Jea Room Date of permit 9/11/36 Post Card sent Oil-Burner-Check List-(date) 1. Kind of hear Angelies Canidas Lange 2. Label 3. Anti-siphon 4. Oil storage 5. Tank distance 6. Vent pipe 7. Fill pipe 8. Gauge 9. Rigidity 10. Feed safety 11. Pipe sizes and material - - - ---12. Control value 13. Ash pit vent 14. Temp. or pressure safety 15. Instruction card 16. . . NOTES 11/25/36. Un Sears covereil this spection here.

	DERMIT ISSUED	
	APPLICATION FOR PERMIT	
<b>5</b>	Class of Building or Type of Structure 20 rigoration SEP 9 1936	
	Portland, Maine, Sept. 8, 1958	
	THE THE DECTOR OF BUILD TOSS. PORTLAND. ME.	
n -	To the INSPECTOR OF DOME - by construction of every set of the state o	<b>*</b>
	Leastion 166 Guagrees Street Ward 5 Within Fire Limits? yes Dist. No	
	and side and address Burgiter Tor Boon, 588 Giagross StTelephone	- 1
	Contractor's name and address Gao, B. Hilliams Co., 10 Contral #part Telephone 4-Crow	
	Proposed use of building Stores and Sffices No. families	
	Other buildings on same lot yen with Fire Roph sheets Plans filed as pure of this application?yen with Fire Roph sheets Fee \$75	59 
7	Estimated cost SSO	
	Description of Present Building to be Altered	41 
	Material_bright_No. stories_5Style of roofRoofing	
2 2		
	General Description of New Work	
	To install refrigeration equipment for candy storage room in basement of building	
Ň	To install refrigeration equipment for candy acording for the second of	
	A TRANSFER TO A TRANSFER	17 1 F
	to is understood that this permit does not include installation of heating apparatus which is to be taken out separately by the taken of the heating contractor.	
	to understand that this permit does not include installation of heating apparatus which is to be taken out separatile man of	
2	the heating contractor. Details of New Work	
<b>G</b>	Height average grade to top of plate	
6	Size, frontdepthNo. storiesHeight average grade to highest point of roof	
yt.	To be erected on solid or filled land?earth or rock?	989 - 754 - 754
	Material of foundationThickness, topbottom	
	Material of underpinning HeightThickness	
	Kind of RoofRise per fuotRoof coveringof lining	
	No. of chimneysMaterial of chimneysof liningof lining Kind of heatType of fuelIs gas fitting involved?	
	Kind of heatIype of tuets gas hears in the second se	ν - 1
	Size Max. on centers	
	Material columns under groters	16.5
	span over 8 feet. Sills and corner posts all one piece in cross section.	
4. M	Toists and rafters: 1st floor, 2nd, 8rd, 8rd, root, root	
	On centers: 1st floor, 2nd, 3rd, roof   Muximum span: 1st floor, 2nd, 3rd, roof	
	Maximum span: 1st floor, 2nd, 3rd, root, root	
	If cen story building with masonry walls, thickness of walls?height?height?	
2 2		
	No. cars now accommodated on same lot, to be accommodated, to be accommodated	
	Total number commercial cars to be accommodated	19 <b>9</b>
	Will automobile repairing be done other than minor repairs to cars habituary stored in the propose and by	
2	Will above work require removal or disturbing of any shade tree on a public street?Ro	- 9 7
	Will above work require removal or distinging of any shade free on a prono street and City requirements pertaining theref	
H	INSPECTION COLUMN THE COULDES GUT BWilliams	
	CHIRD OF FELS (IGAT.	
	1988 το τ <sub>α μαρ</sub> ία στος ή μα <sub>τ</sub> ομουριάζεις το το βαλλά dialma τος του το	۵
l	·	
- 		
2		
		NOT ALL VALUE AND A A A A A A A A A A A A A A A A A A
		a na
TANDO BERGARO LINE MELLES		The second s

3-77

1.1

			-	
Ward. 5 Permit No. 36/14/1			5	1.1.1
Location 5-66 angres St.	· · · · · · · · · · · · · · · · · · ·			
Owner Vuntantes Non				
Date of permit 9/9 36				A CONTRACTOR OF THE OWNER
Notif. closing-in	· · · · ·			
Inspn. closing-in		-		
Final Notif.	3	-		No State
Final Inspn. 11/2.3/3 6				A CONTRACTOR
Cert. of Occupancy issued Nove		-		
NOTES		• • • • • • • • •		
-11/23/36-Workedone				Indent Parks
		<u>.</u>		
<u>Q</u>			· 美方 · ································	
		2 2	R 2 4	
X X		· · · · · · · · · · · · · · · · · · ·		
		H		
15				
		· · · · · · · · · · · · · · · · · · ·		
		3		
				STE ZOLER MELLE
				产业就是非常推制。
		1		

ě,

	ARE ST SECONDERAL BUSINERAL BUSINERAL
	APPLICATION FOR PERMIT
	Class of Building or Type of Structure Second Class UED
	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
	The undersigned hereby applies for a permit to <del>creat</del> -alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications if any, submitted herewith and the following specifications:
	Location 566 Congress Street Ward 5 West Die to the
	Congress St. Congress St.
	Proposed use of building
	Other buildings on same lot <u>no</u> No. families
	Plans filed as part of this application? yesNo. of sheetsNo. of sheets
	E. o Re
	Description of Present Building to be Alternal
	Material brick No. stories 7 Heat Style of roof Roofing Roofing
	No. families
	General Description of New Work
	To put in two partitions (2x3 studs, sheet rock on both sides) as shown on plan to provide two new toilets in restaurant, existing ventilating system to be used to vent same, doors to vestibules and toilets to be made self-closing in such a way that there will be little chance of both doors being open at the same time. New partitions to extend to ceiling.
	partitions to extend to ceiling.
	the heating contractor.
	Height average grade to top of alternative
	Size, irontdepthNo. storiesHeight average grade to highest point of indet.
	To be erected on solid or filled land?
A M	
	Rise per foot
	Type of fust
	Material columns under girders Size Size   Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Bridging in every floor and flat roof   Joists and rafters: 1st floor 2nd
	Joists and rafters: 1st floor, 2nd, 3rd, roof
	13t noor 2nd
	If one story building with masonry walls, thickness of walls?
	If a Garage
	No. cars now accommodated on same lot
1947 () 5 4 - 19	Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?
	WUSCEIJADAONS
	Will above work require removal or disturbing of any shade tree on a public street?no
	and be in charge of the above work a person competent to see that the Siste and City
	INSPECTION COPY Signature of owner Portland Cabinet Works
	appid by Rest. Insp. By: Jahn Nichelas
	11/108
38.85	

Ward D Permit No. 36/1406	<u>:</u>	
was		
Loci 566 Cinpero St.		
Owner Puriton Tel Prom		
Dati		
Notif. closing-in		
Inspn. closing-in		
· · · · · · · · · · · · · · · · · · ·		
Final Notif.		
Final Inspn. 11/2:3/36	a second a second se	
Cert. of Occupancy issued 1001		e e
1/23/26 - Worldone-		
		The second secon
2		
		3 1 1
	2 <sup>3</sup> / <sub>2</sub> <sup>3</sup> / <sub>2</sub>	
A state of the	and the second	

.

Construction of the second of the



## PORTLAND GAS LIGHT COMPANY



\$

PORTLAND, MAINE

June 7, 1976

Mr. Warren " De Held Inspector of Puil Phys Cit, Hrll Port'er', Mrt e

Derr Sir:

Ve are today analying for a nervit to in all one gromange, one, soven and one and heater at the Puritan Teap, for Compress Strept, Portland, Maine.

These repliances to be vented into a dome shaped bood, with a sixtore it is vent nipe, extending ten fert to an electric fan, which will from all her tand odors from appliances to the outside of the building. The heat in this vent nerve far will be less than 5000 F replait.

Vor truly ours,

PORTLAND JAS JOHT COMPANY A. U. Lewis n. w. Levis

DrL:DP

;	FILL IN COMPLETELY AND BIGN WITH INK
	To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned words applies for a permit to install the following heating, cooking or power equipment in accordangeovicities of Maine, the Building Code of the City of Portland, and the following specifications: Stores and Offices Location Puriten Cendy Company, 555° Conferences St.
	Name and address of owner_Portland des Light Co., 5 Temple St
	gas range, bake oven end hot water heater (gas)
ĩ	IF HEATER, POWER BOILER OR COOKING DEVICE Ist Is heater or source of heat to be in cellar?If not, which storyKind of Swel Material of supports of heater or equipment (concrete floor or what kind)With not to be in cellar?If not concrete floor or what kind)With not to be in the story tile - over is the story is
	IF OIL BURNER
•	Name and type of burner
	· · · · · · · · · · · · · · · · · · ·

(-134) (-134)

2. 1.1.1

<u>.</u>

Wrd 6 Permit No. 36/750 Location 566 Congress St. Owner Quritan Candy Co. MUCEN 1.5 is Date of permit 6/8/36 f Post Card sent Notif. for inspn. Approval-Pagissurd **-**7 Oil Burner Check List (date) 1. Kind of heat 2. Label 3. Anti-siphon 4. Oii storage 5. Tank distance o. Vezt pipe 7. Fill pipe 8. Gauge 9. Rigidity 10 Feed safety 11. Pipe sizes and material 12. Control valve 13. Ash pit ve 14. Temp. or p . 9 . . 3 safety 15. Instruction card 16. ~ NOTES do

. ب

and the second second

1 5° 2' 2'. 18' 3"  $\square$  $\mathcal{D}^{*}$  $\square$ SODA <u>IR archine</u> CLUNES STEEL = 130.002. 2"x2"×3/6"15 6 Transformers Wgt. 150 lbs. all Bolts 1" 14 Wqt? 500 " 1.1 Jotal Neon Sign for Privation Jea Room 568 Compress Str Owner of Blog Divaral Bayler united heandlighta a start 0

and and a second

2. 1



\*

 $= \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_$ 

(C) GENERAL BUSINESS ZONE PERMIT ISSUIT
FPLICATION FOR PERMIT TO ERECTINGION
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 56 Congress Street Ward 5 Within Fire Limits? Yes Dist. No.1
Owner of building to which sign is to be attached P. P. Baxter
Name and address of owner of sign Furitan Candy Co., 570 Congress St.
Contractor's name and address United Neon Display 27 Monument Square Telephone 2-C695
When does contractor's bond spire?October, 1926
When does contractor's bond "spire? October, 1956 Solo Comme partial Spire? 1956 information Concerning Building for ding on maneual found 1960 No. storiesMaterial of wall to which sign is to be attached brick
Details of Sign and Connections
Electric? Yos 1 Vertical dimension after erection 572" Horizontal 1815"
Weight los, Will there be any hollow spaces? yes Any rigid frame? yes
Material of frame angle iron No. advertising faces 1, material sheet motal
No. rigid connectionsAre they fastened directly to frame of sign?Ves
No. through bolts hore, Size, Location, top or bettom horth
No. guys, Size, Size,
Minimum clear height above sidewalk or street
Maximum projection into street
Clive Viguelou. United Seon Display Fees 1.00
CHILEP OF FIRE DEPT. Signature of contractor By Authul Control 10
INSPECTION COPY



ė.	
	(J) GENERAL BUSINESS CONS
	A PLICATION FOR PERMIT TO ERECT SIGN
•	OVER PUBLIC SIDEWALK OR STREET
-	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
	The undersigned hereby applies for a permit to erect the Mourry down had sime and the state of the state of the
· ·	by the survey of the survey of the start of Portland, and the following specifications:
۰. <sup>.</sup>	Dist. No.
	Owner of building to which sign is to be attached <u>P. P. Banter</u> Name and address of owner of sign <u>Puritan Jundy Co., 570 Bongrush</u> H.
1	When done continuous Sound courses Databer, 1988
-	Information Concerning, Building
	No. stories Material of which sign is to be attached Details of Sign and Connections side front
, .	Electric? Yes Vertical dimension after erection $\frac{34^{\circ}}{54^{\circ}} - \frac{54^{\circ}}{54^{\circ}} - \frac{54^{\circ}}{54^{\circ}} + \frac{54^{\circ}}{54^{\circ}}$
	Weight 825 lbs. Will there be any hollow spaces? yes Any rigid frame? yes
	Material of frame angle from No. advertising faces & 5, material metal.
, .	No. rigid connections Are they fastened directly to frame of sign? yes
	No. through bolts, Size, Location, top or bottom
1 1 1 and 1	No. guys, material, Size
r	Minimut, cicar height above sidewalk or street13'6"
DA	Maximum projection intrestreet none - on marquee
12e	With United Neon Dienlay Fee \$ 1.00 A
	CHIEF OF FIRE DITT Signature of contractor By Alender Chief
	INSPECTION COPY
Len Streen	