interval of the second section of the second 1-41-THE RESIDENCE OF THE PROPERTY The state of the s the three to have be supported to the support to the support to the tent of the support to the support at the more relative at the of the survey of the company of the co The first of the f · 1984年118年11日 - 西南南山 ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) ( 14 ) plate there is a construction of the grant of the state of the problem of the result of the state of the stat week in a last is just a land in their one of their is in the safety of the state of the safety in the safety The first of the time of the second of the s Fire think and the same of a construction of the construction of t garge but the second winds the way a many of the forest property of which the property of the second of the second A think the world of the court and property of the second to be about the second of the sec the wind on the law let a province as the surposition of which in the and report the surposition in the teacher

Miller & cost, Int. --

Jenuary 14, 1944

must be exercised. The total transmission and the first transmission of the partitle and their under the fill result to a raind as are compacted, out of i from the celler by firstings of incombactible actorists.

Very traily yours,

wiely's

Inspact - I luitings

co: F. A. Manage cons scarbolt, sine

Camparate 514, C number -t.

Dr. Albert . E mitum, Tr. 180 State Street,

Chief Labora

Place note the above about only one means of egress from second and taird stories for rectiver action is decided necessary under the State

Warren McDonald

kort. 48710-I

July 11, 1944

Edverd v. Chr. paul - Burcham-Welellas

Subject: Building permit for alterations to provide small work room in ceilar

Centlemen:

The course permit calls for a small new work room to be partitioned off in the caller and the application carries the statement, "not more than two persons to use this room habitually".

The collar has only one masses of excess and therefore it is not allowable to use the collar outside of us roll as isside of this room in such a say that it will be occupied hebitually by more than two persons.

while the Building Code has nothing to do with it, I recommend that you get in touch with the Commissioner of Labor and Industry at Augusta and make sure that there is no objection on the part of the State to employing persons in this sellar room which, as far as the application goes, shows no Adequate means of admitting daylight or on ventilating the room.

Very truly yours,

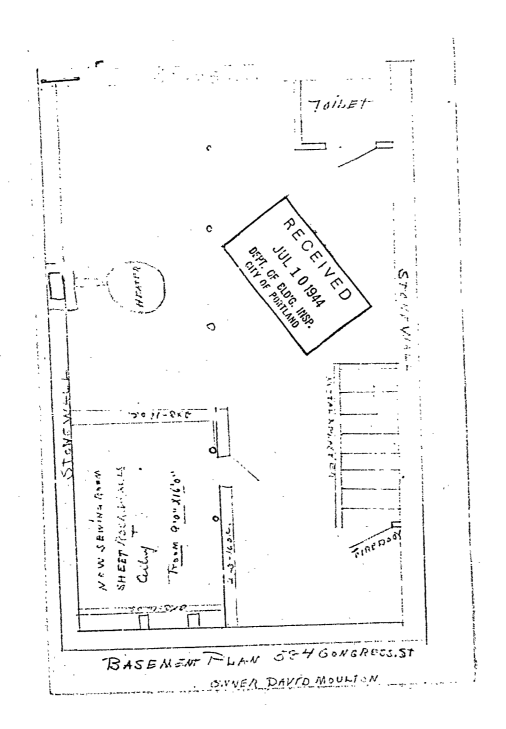
Inspector of Buildings

MYOD/3

00: Dr. Albert M. Moulton, Trs. 180 State Street

,

•



#### (G) GENERAL BUSINESS ZONF

#### APPLICATION FOR PERMIT

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

RERNIT ISSUED

TANK TO THE REAL PROPERTY OF THE PARTY OF TH		Type of Stru	иите	
To the INSPECTOR	OF BUILDINGS, PORTLAND.	P	ortland, Maine,J	uly 10, 1944 JUL 11-1
The undersigned with the Laws of the S and the following specific	hereby applies for a permit to date of Maine, the Building Code ications:	erect alter install of the City of I	the following buildi	ng structure equipment in accordences fixed have
Location 184 Co	peress Street	, .	vision, plans and sp	sectications, if any, submitted here
Owner's or fasser	Tame and address To the	*****	Within Fire Li	mits? Yes Dist. No. 1
Contractor's name and	d addressPurnhan - h	ng Store, 5	5 4 Congress	St. Telephone
Architect			Transfer of	Plans filed Yes No. of sheets
Proposed use of build	ling Store			Plans filed Yes No. of sheetsNo. familiesNo.
Other buildings on san	ne lot			No. families
Estimated cost \$ 150		•		
Material brick	Description of P	resent Build	ing to be Alter	Fee \$ 1.00
Last use	Stan-	Style	of roof	edRoofing
				No. families
70 00mbleton		SOUTH OF UP	Nettr War	
As hereigiau vet	sering room app. of x	161, 2x3 st:	Ma 16" oc . sh	eet rock both sides and
Zoh zona Aban i	o persons to use this r		,	The store and the store seed
It is understood that this pe	rmit does not include inst≯llation of	heating appropries		out separately by and in the name of
the nearing contractor.	D	nearing apparatus	which is to be taken	out separately by and in the name of
	nvolved in this work?		'ork	
Is any electrical work in	wolved in this work!			CENTIFICATE OF DOT PARK
Size, front	denth	Height	average grade to to	REQUIREMENT IS WAIVED p of plate
To be erected on solid or	filed land?	Height	average grade to his	p of plate
Material of foundation	inico tand r		earth or rock?	ghest point of roof
Material of underpinning				
No. of chimneus	Rise per foot	Roof cove	ring	Thickness
Emmine to the same	Туре	of fuel	Is gas fi	of liningtting involved?
Commercial Commercial		Dressed or	full size?	tting involved?
Montalist 1	_SillsGirt or ledg	er board?		Size
Stude (outside velle est	irders	Siza		
pan over 8 feet. Sills and	irderscarrying partitions) 2x4-16" (	). C. Girders 62		n centers
and a reer. Dins and	corner posts all one piece in c	ross section.	Max. of the state	ng in every floor and flat roof
Joists and rafters:	1st floor	ross section.		ng in every floor and flat roof
Joists and rafters: On centers:	1st floor	ross section. , 2nd , 2nd	Max. o. 68 or larger. Bridgi	ng in every floor and flat roof
Joints and rafters: On centers: Maximum span:	1st floor	ross section. , 2nd, 2nd	Max. or larger. Bridgi	ng in every floor and flat roof, roof , roof
Joints and rafters: On centers: Maximum span:	1st floor	ross section. , 2nd , 2nd , 2nd , 2nd	Max. or larger. Bridgi	ng in every floor and flat roof, roof , roof
Joints and rafters: On centers: Maximum span: f one story building with	1st floor 1st floor 1st floor assonry walls, thickness of w	ross section. , 2nd , 2nd , 2nd , 2nd , 2nd		ng in every floor and flat roof , roof, roof, roof
Joints and rafters: On centers: Maximum span: f one story building with	1st floor	ross section. , 2nd , 2nd , 2nd , 2nd , 2nd alls? a Garage		ng in every floor and flat roof , roof, roof, roof height?
Joints and rafters: On centers: Maximum span: f one story building with to, cars now accommodates otal number commercial c	1st floor	ross section. , 2nd , 2nd , 2nd , 2nd alls? a Garage	Max. or 8 or larger. Bridgi	ng in every floor and flat roof , roof, roof, roof height?
Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommodates Otal number commercial of	1st floor	a Garage	Max. or larger. Bridgi , 3rd, 3rd, 3rd, 3rd be accommodated.	ng in every floor and flat roof , roof, roof, roof, roof
Joints and rafters: On centers: Maximum span: f one story building with to, cars now accommodated otal number commercial	1st floor	a Garage  irs to cars habiticellaneous	Max. or larger. Bridgi	oposed building?
Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommodated Otal number commercial of Vill automobile repairing to	1st floor	a Garage  irs to cars habiticellaneous	Max. or larger. Bridgi	oposed building?
Joists and rafters: On centers: Maximum span: If one story building with No. cars now accommodates Otal number commercial control automobile repairing to	1st floor	a Garage  irs to cars habiticellaneous de tree on a pub	Max. or larger. Bridgi , 3rd ,	oposed building?

١.

Find Total Control of the Control of Control



#### APPLICATION 13

Class of Building or Type of Structure\_se

Permit No. 3 1848

		- 51 c c) 200		· -
To the INSPECTOR	OF BUILDINGS, PORTI	AND. ME	Portland, Maine, J	2 mores a /19/44
The undersigned he with the Laws of the State and the following specific	tereby applies for a perm te of Maine, the Building	it to erect alter-instal Code of the City of	€ 2 I the following build Portland, plans and	ling structure equipment in accordant pecifications, if any, submitted herewill
Location 591k	Commence vance /	117-11-5	)	imits? yes Diet. No. 3
Owner's ordered to	we and add to be	42-61 140	Within Fire L	imits? yes Dirt. No. 3
Contractor's name and	nie and address 17	There He Roult	ca, Tristee	Telephone Telephone
Architect 312.33	audress F. I. Jed	telle Sono, Son	Moro, Metre	Telephone 44-4
Proposed no of total	- K EAST			Plans filed No. of sheets
Other buildings on semi	ng Store 13 F105	rs),		Plans filedNo. of sheetsNo. families
Other buildings on same Estimated cost \$ 2800	101			
restinated tost \$		of Deserve D. "		Fee \$
Material brief N	o stories t U	or Present Buil	ding to be Alte	red
Last use	Character Treat	<del>¥677 alz</del> —Styl	le of roof	Roofing
	Company	1.D.		No. families
Ma Repair after 1	Genera Managetta da de la companya de la co	al Description o	f New Work	
they store	<u>-</u>			•
	INSP	L NOT (	OMPLETT	F. C. 2/2/44
			- To 9	Fr. C. 2/2/44
			From	F. C. 45/44
				'17
		~	SPECTION OF	COMPLETER
It is understood that this per	mit does not include installa	ation of 'reating annural	lue which is as to see	n out separately by and in the name of
the neating contractor.	1	Details of New	Worls	out separately by and in the name of
Is any plumbing work in	volved in this work?	40		
Is any plumbing work in Is any electrical work in	volved in this work?	40		PETERS AT CO. IVIN
Is any electrical work in	volved in this work? <del>y</del> volved in this work? <del>y</del>	<b>69</b> Heir	tht average grade to	PRINTER AND OF GUILDFARM,
Is any electrical work in Size, front	velved in this work? <del>y</del> volved in this work? <del>y</del> depthNo.	es Heig	tht average grade to	77 77 12 12 12 12 12 12 12 12 12 12 12 12 12
Is any electrical work in Size, front.  To be erected on solid or	volved in this work? y volved in this work? y depthNo. filled land?	es Heig stories Heig	tht average grade to the strike average grade grad	highest point of roof
Is any electrical work in Size, front	velved in this work? yovolved in this work? you depth No. filled land?	storiesHeig	tht average grade to the strength of the stren	highest point of roof
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depthNo. filled land?	stories Height	tht average grade to the street of the stree	highest point of roof
Is any electrical work in Size, front	velved in this work? yovelved in this work? you depth No. filled land? Rise per foot	stories Height  Thickness, top  Height	ght average grade to ght average grade to have earth or rock?	highest point of roof
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth No. filled land? Rise per foot Material of chimner.	stories Height Roof co	tht average grade to the street of the stree	rillarThickness
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth No. filled land?  Rise per foot  Material of chimne	stories Height  Thickness, top  Height  Roof co	tht average grade to the strength of the stren	highest point of roof  ellar  Thickness  of lining
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth No. filled land?  Rise per foot  Material of chimne	stories Height Thickness, top Height Roof co	tht average grade to the strength of the stren	highest point of roof  ellar  Thickness  of lining  fitting involved?
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth No. filled land? Rise per foot Material of chimned Sills Girt	stories Height Thickness, top Height Roof co	tht average grade to the strength of the stren	highest point of roof  ellar  Thickness  of lining  fitting involved?
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes volved in this work? yes depth No. filled land? No. filled land? Rise per foot Material of chimned Sills Girt of carrying contitions and the carrying contitions are reconstructed.	Stories Height  Thickness, top  Height  Roof co  eys  Type of fuel  Dressed  or ledger board:  Size	tht average grade to it average grade grade to it average grade gr	highest point of roof  cllar  Thickness  of lining  fitting involved?  Size
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes volved in this work? yes depth No. filled land? No. filled land? Rise per foot Material of chimned Sills Girt of carrying contitions and the carrying contitions are reconstructed.	Stories Height  Thickness, top  Height  Roof co  eys  Type of fuel  Dressed  or ledger board:  Size	tht average grade to it average grade grade to it average grade gr	highest point of roof  ellar  Thickness  of lining  fitting involved?
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes volved in this work? yes volved in this work? yes depth No. filled land?  Rise per foot Material of chimned Sills Girt of carrying partitions) 2xes corner posts all one picture.	Thickness, top————————————————————————————————————	the average grade to the strength of the search or rock?	highest point of roof  cllar  Thickness  of lining  fitting involved?  Size  on centers  Iging in every floor and flat roof
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes volved in this work? yes volved in this work? yes depth No. filled land?  Rise per foot Material of chimned Sills Girt of carrying partitions) 2xes corner posts all one picture.	Thickness, top————————————————————————————————————	the average grade to the strength of the search or rock?	highest point of roof  cllar  Thickness  of lining  fitting involved?  Size  on centers  Iging in every floor and flat roof
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth	Thickness, top————————————————————————————————————	the average grade to the strength of the stren	highest point of roof  cllar  Thickness  of lining  fitting involved?  Size  on centers  Iging in every floor and flat roof , roof, roof
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth	Thickness, top————————————————————————————————————	the average grade to the strength of the stren	highest point of roof  cllar  Thickness  of lining  fitting involved?  Size  on centers  Iging in every floor and flat roof , roof, roof
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth	stories Height Thickness, top Height Roof co eys Type of fuel Dressed or ledger board: Size 1-16" O. C. Girders eee in cross section. 2nd 2nd 3s of walls? If a Garage	cht average grade to it in average grade to it in average grade g	highest point of roof  cllar  Thickness  of lining  fitting involved?  Size  on centers  lging in every floor and flat roof  , roof  , roof  height?
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth	Thickness, top————————————————————————————————————	to be accommodate to be to be accommodate.	highest point of roof  cllar  Thickness  of lining fitting involved?  Size  on centers lging in every floor and flat roof  , roof  , roof  height?
Is any electrical work in Size, front	velved in this work? yes volved in this work? yes depth	Thickness, top————————————————————————————————————	to be accommodate to be to be accommodate.	highest point of roof  cllar  Thickness  of lining fitting involved?  Size  on centers lging in every floor and flat roof  , roof  , roof  height?
Is any electrical work in Size, front	welved in this work? yes volved in this work? yes depth	Thickness, top————————————————————————————————————	the average grade to the average grade gra	highest point of roof  cllar  Thickness  of lining  fitting involved?  Size  on centers  lging in every floor and flat roof  , roof  , roof  height?
Is any electrical work in Size, front	welved in this work? you wolved in this work? you wolved in this work? you wolved in this work? you work the work? You work the work? You work the work? You	Thickness, top————————————————————————————————————	the average grade to the average grade	highest point of roof  cllar  Thickness  of lining fitting involved?  Size on centers liging in every floor and flat roof  , roof  , roof  height?  i  proposed building?
Is any electrical work in Size, front	welved in this work? you wolved in this work? you wolved in this work? you depth	Thickness, top  Height  Roof co  Type of fuel  Dressed  or ledger board:  Size  1-16" O. C. Girders  ce in cross section.  2nd  2nd  3 of walls?  If a Garage  The competent to see the country shade tree on a	the average grade to the average grade	highest point of roof  cllar  Thickness  of lining fitting involved?  Size on centers lging in every floor and flat roof  , roof  , roof  height?  proposed building?
Is any electrical work in Size, front	welved in this work? you wolved in this work? You work a person work of it work and you work a person work of it.	Thickness, top  Height  Roof co  Type of fuel  Dressed  or ledger board  Size  1-10" O. C. Girders  ce in cross section.  2nd  2nd  3 of walls?  If a Garage  or repairs to cars ha  Miscellaneous  my shade tree on a  n competent to see the  Albert  By F. H. Ter	the average grade to the average grade	highest point of roof  clear  Thickness  of lining fitting involved?  Size on centers liging in every floor and flat roof  , roof  , roof  height?  proposed building?
Is any electrical work in Size, front	welved in this work? you wolved in this work? You work a person work of it work and you work a person work of it.	Thickness, top  Height  Roof co  Type of fuel  Dressed  or ledger board  Size  1-10" O. C. Girders  ce in cross section.  2nd  2nd  3 of walls?  If a Garage  or repairs to cars ha  Miscellaneous  my shade tree on a  n competent to see the  Albert  By F. H. Ter	the average grade to the average grade	highest point of roof  cllar  Thickness  of lining fitting involved?  Size on centers lging in every floor and flat roof  , roof  , roof  height?  proposed building?

Inspn. closing-in Cert, of Occupancy issued FRAINSPECTION NOT COMPLETED NOTES W.P.1384" ---



#### CONTRAL BUSTO CONTRACTOR OF

APPLICATION FOR PERMIT Class of Building or Type of Structure become class - f St. To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, \_ February 19, 194 TEB 24 1941 The undersigned hereby applies for a permit to west after install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the Cuy of Portland, plans and specifications, if any, submitted herewith Location 584 Congress Street \_\_\_\_\_\_ Within Fire Limits? yes \_\_\_ Dist. No.\_1 Owner's at Lesses's name and address Davis Man'ton Contractor's name and address Charles Hill, 531 Curherland Avenue Telephone 22 2-1251 Plans filed no No. of sheets \_\_\_\_ Culter buildings on same lot\_\_\_\_\_ Estimated cost \$. 500. Description of Present Building to be Altered Material brick No. stories 2 Heat Style of roof Roofing Last use. Storns No. families\_\_\_\_\_ General Description of New Work To bring from / entrance door out to within three feet of sidewalk line - door will not swing over the public sidewalk - no structural change NO PERSON PROSED WHO DECRET ENTRANCE DOOR AND FRAME - fire home grille provided

It is under to d that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work Is any plumbing work involved in this work?\_\_\_\_ Is any electrical work involved in this work? Height average grade to top of plate Size, front\_\_\_\_\_\_No. stories\_\_\_\_\_ Height average grade to highest point of roof\_\_\_\_\_ To be erected on solid or filled land? \_\_\_\_\_earth or rock?\_\_\_\_\_ M. terial of foundation\_\_\_\_\_\_Thickness, top\_\_\_\_\_bottom\_\_\_\_cellar\_\_\_\_\_ \_\_\_\_\_Height\_\_\_\_\_\_Thickness\_\_\_\_ Kind of roof\_\_\_\_\_Rise per foot\_\_\_\_\_Roof covering\_\_\_\_ Kind of heat\_\_\_\_\_\_Type of fuel\_\_\_\_\_\_\_Is gas fitting involved?\_\_\_\_\_\_ Corner posts\_\_\_\_\_Sills\_\_\_\_Girt or ledger board?\_\_\_\_\_Size\_\_\_\_ Size Max. on centers Material columns under giruers\_\_\_\_\_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span ever 8 feet. Sills and corner posts all one piece in cross section. Jois! and rafters: 1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_\_, 3rd\_\_\_\_\_\_\_, roof\_\_\_\_\_\_\_, 1st floor\_\_\_\_\_\_, 2nd \_\_\_\_\_\_, 3rd \_\_\_\_\_\_, roof\_\_\_\_\_\_ 1st floor\_\_\_\_\_, 2ad\_\_\_\_\_\_, 3rd\_\_\_\_\_\_, roof\_\_\_\_\_\_ Maximum span: If one story building with masonry walls, thickness of walls?\_\_\_\_\_ If a Garage No. cars now accommodated on same lot\_\_\_\_ Total number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to car, habitually stored in the proposed building? Miscellaneca. Will above work require removal or disturbing of any shade tree or public street?\_\_\_\_\_no\_\_\_\_ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto INSPECTION COPY

$\mathcal{L}$	
Permit No. 41/202	·
Donaties . Trans	•• ·
Owner St.	
Date of permit 2 1 20 111	
Yotif. closing-in	
do-ing-in	
Inspn. closing-in	
Final Notif.	
Final Inspir. 4/18/49?	
rmai inspn. 4/18/49?	
Cert. of Occupancy issued Norse	
NOTES	
2128/21- (Units	
000	
\	
-	

Date April 5, 1939

As owner of the building at 584 Congress Street I,
we hereby give consent to the erection of a sign projecting
over the public sidewalk for Samilis Luncheonette
a tenant of the building Ward of building)

;

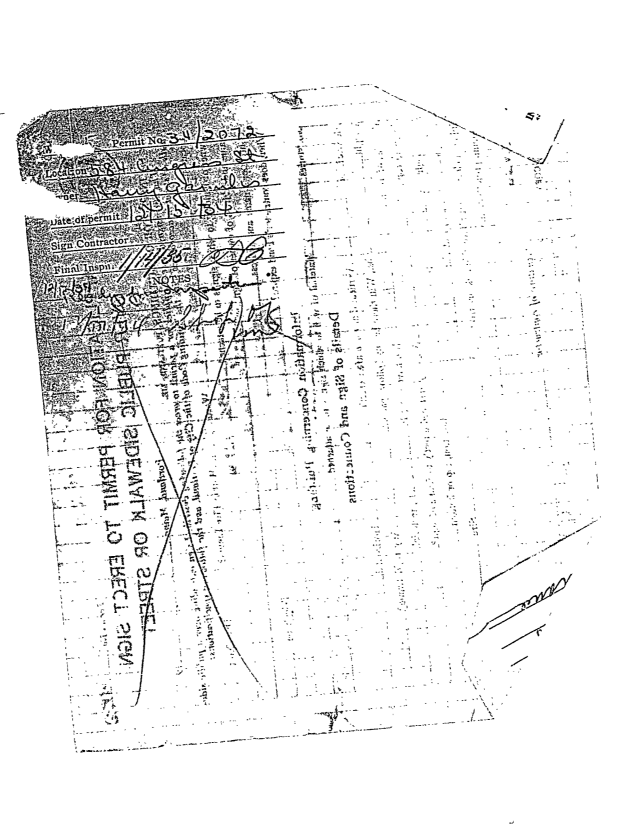
.

;



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

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.  The undersigned hereby apriles for a parinit to erect the following described sign extending over a public ride location.  Location 584 Congress Street Ward Within The Winds of the Congress of building to the
Location 584 Congress Street
Owner of building to Within Fire A to Vision Within Fire A to Vision Fire
and de la la company of the same of the sa
consistors name and address must serve and the sound little at
Telephone 2 1/1/25
Traffic
Wall to which sign in a
Electrici 108 RECORE
Weight 80 Hospital Comension after erection 4140
Material of framily X 114
O' WINGARIES IN THE PROPERTY OF THE PROPERTY O
The state of the s
finimum clear height above sidewalk or story 38
finimum clear height above sidewalk or street 3° Size 3/8° Iaximum projection into street 2°
PPROVED
Signature of contractor THE KIENGS PRINT FOR STEEL STORES
CHIEF OF FIRE 9329.





#### G GENERAL BUSINESS ZONE

## APPLICATION FOR PERMIT TO ERECT SIGN 1935 OVER PUBLIC SIDEWALK OR STREET

The undersigned hereby working to	Portland, Maine, August 20, 1935 19
Location 584s Congress Street Ward 8	Within Fire Limits? yes Dist. No.
Owner of building to which sign is to be attached David Moult	on
Name and address of owner of sign Chapman's 5845 Co.	ngress St.
Contractor's name and address Plynn, The Painter, 245	21ddlő 8t 4_490x (
When does contractor's bond expire? January 1936	Telephone 4-4922
Information Concerning	D. III
to miner sign is to be att	tached brick Corn
Details of Sign and Co	onnections
Electric? yos Vertical dimension after erection	- Ge Horizontal SKB
Weight 180 lbs., Will there be any hollow spaces?	
The state of the s	Any rigid frame? Yes
No. advertising faces.	, material galv. iron
No. rigid connections 2 Are they fastened dir	rectly to frame of sign? yes
No. through bolts, Size, Loca	ation, top or hottom
No. guys 8 , material 2- 11/11/3/16 1- 1 - vea	able 5/6" Size
Minimum clear height above sidewalk or street	, Size
Maximum projection into street 6*	
THE VIEW	
Flynn, P	he Painter Fee \$ 1,00
Signature of contractor By	J. d. cerey
INSPECTION CORRECTION	7

Ward 5 Permit No. 35/305	
584% Cinques St	
Date of permit 8/23/35	
tractor	
Final Inspn. 11/25/35, Ode.	and the second
Final Inspn. 1/25/35, Oda,	
Flor Then the they said	
1 90000	
Spotted on sign map [ 130]35.	
Sign stievey plan matte -1/30/35	
8/20/30 This sign has been	
removed from its old	
penut 3/35 pt the alme	
locates 1330	
9/9/557 Stign Int it	
9/18/25 frame cale	
OK che	
	Karata kan kan kan kan kan kan kan kan kan ka
The state of the s	



INSPECTION COPY

CHIEF OF PINE DEPT. Signature of contractor By

#### APPLICATION FOR PERMIT TO ERECT SIGN GENERAL BUSINESS ZCH. Formit No.

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: -Within Fire Limits? \_\_\_\_\_ Dist. No... Name and address of owner of sign Camilia Soca Thop, 584 Congress Street Contractor's name and address United Meon Display, 27 Monument Square When does contractor's bond expire? October 1959 Telephone 2-0695 Information Concerning Building No. stories\_ CERTIFICATE OF OCCUPARIO Material of wall to which sign is to be attached brick REQUIREMENT IS WATER Details of Sign and Connections Electric? Yes Vertical dimension after erection Weight\_ 350 lbs., Will there be any hollow spaces? yes Material of frame Horizontal 15141 angle tron No. rigid connections \_No. advertising faces\_ Any rigid frame? yes Are they fastened directly to frame of sign? yes No. through bolts 2) No. guys none \_, Location, top or bottom\_ -, material \_ Minimum clear height above sidewalk or street Wishmam grajection into street.

Totation 584 Canagae A Could Shop Owner Garmil Stock Shop Date of permit 4/13/39.

Sign Contractor

Final Inspn. 5/1/59.

Shop Insp

Eleg.

Through Bott

Through Bott

Page 14/10 A Could Shop And A Could Shop A



2000 x -



### APPLICATION FOR PERMIT ISSUED

Class of Building or Type of Structure Second Class DEC 10 1934

Portland, Maine, December 10, 1974

To the INSPECTOR OF BUI	LDINGS, PORTLAND	, ME.	,		The second of th	
The undersigned hereby accordance with the Laws of any, submitted herewith and	the State of Maine,	the Building (	r in <del>stall t</del> he Jode <b>of th</b> e C	following build ity of Portland	ling str <del>ucture equ</del> , plans and specifi	ipment in cations, if
Location 584 Congress St			Within	Fire Limits?	yes Dist No	1
Owner's or Itessee's name and	address Tillis	& David E.	Moul ton	96 Exchange	St. Telephone	
Contractor's name and address	Brown & Bar	ry, Inc. 22	Koflument	Square	Telephone	Z-2482
Architect's name and address_						
Proposed use of building						
Other buildings on same lot	'					
Plans filed as part of this applie	ation?n	0	No.	of sheets		
Estimated cost \$ 250.					Fee \$ •7	5
	Description of		_			
Material brick No. stori	es <b>E</b> Heat	St	yle of roof_		_Roofing	
Last usc	Store				No. families	`,
To provide new enclose from second to th provided at second with wire glass	ira floor on ai	de of build	ing - seli	and restriction	laterates dancers	- 4
- t				•		, .
•				,		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
It is understood that this permit does the heating contractor.				to be taken out se	eparately by and in t	he name of
	De	tails of New	,	grade to top of	plate	
Size, frontdepth_	No. st					
To be erected on solid or filled	land ?		earth o	r rock?	P	, .
Material of foundation		Thislmer ton		L.,44.		
Material of underpinning		Height	, <u>}</u> + _	Thi	ckness	
Kind of Roof	Rise per foot_	Roof	covering	, - 1 (-2) /	· · · · · · · · · · · · · · · · · · ·	
No. of chimneys						
Kind of heat		Type of fuel		Is gas fittin	g involved?	,
Corner posts Sills	Girt or	r ledger board?	· · · · · · · · · · · · · · · · · · ·	Size	1	
Material columns under girders	S	Size		Max. on	centers	
Studs (outside walls and carry span over 8 feet. Sills and co	rner posts ali one pi	ece in cross sect	tion.	. •	-	_'
Joists and rafters:	1st floor	, 2nd		3rd	, roof	
On centers:	1st floor	, 2nd	,	3rd	, roof	<u> </u>
	1st floor					
If one story building with mas	onry walls, thickness	of walls?	1.4.12			Fragulto gr
	and the second with	' If a Garag	ge "	ing the state		
No. cars now accommodated on	same lot		, to be ac	commodated	·*	
Total number commercial cars t						
Will automobile repairing be d	one other than mino	r repairs to car: Miscellane		ored in the prop	osed building?	<del></del>
33/10 -1						· · · · · · · · · · · · · · · · · · ·
Will above work require remov				7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Will there be in charge of the are observed?	Đy	Brown & Bo	IN B. & De	ate and City requivide E. Moul	uirements pertaini Või	ng thereto
INSPECTION COPY	Signature of ou	ner	7	101	5.	/V).

Date of permit Notif. closing-in Inspn. closing-in Final Notil. third Off Occupancy issued Patrice
NOTES:
113/64-Watter 

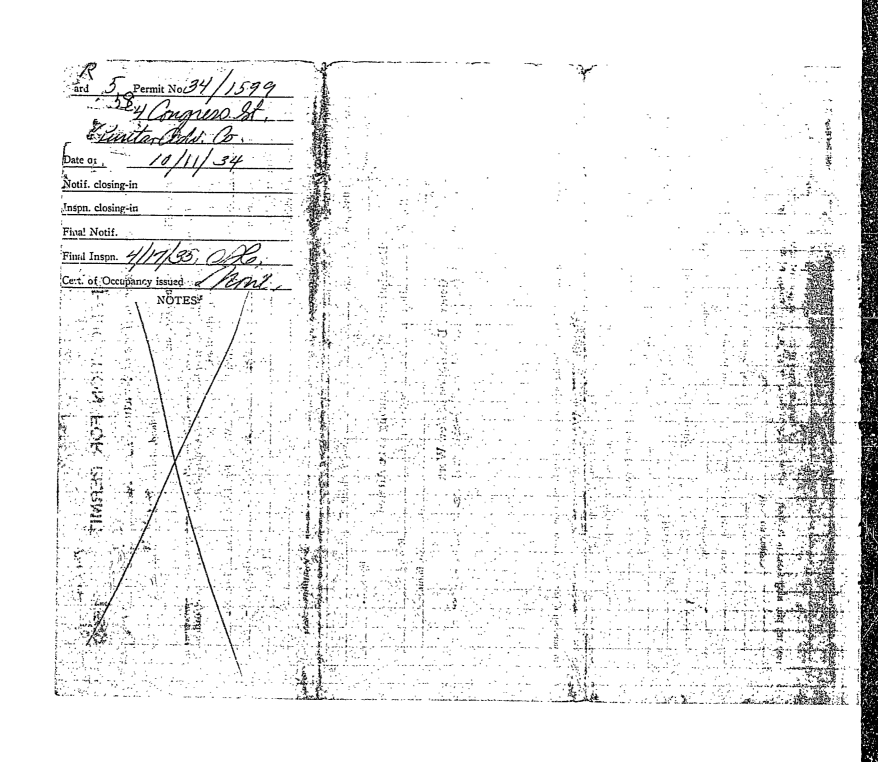
Then Mous

(1) GENERAL BUSINESS ZONE



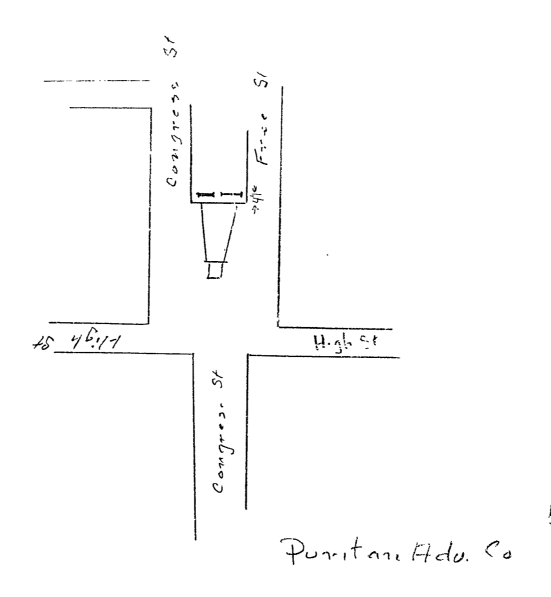
NSPECTION DPY

APPLICATION FOR PERMIT TO REAL PROPERTY OF THE PERMIT TO PERMIT P Portland, Maine, oct. 10 1954 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect atter-install the following bailthing 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 584 Congress St. Ward 5 Within Fire Limits? 376 Dist. No. Owner's or Lessee's name and address Puritan Advertising Co 142 Righ St. Telephone 2-0357 Contractor's name and address Orner Architect's name and address\_ Proposed use of building Bill board No. families Other buildings on same lot\_\_\_\_ Plans filed as part of this application? Xos \_\_\_\_\_\_\_\_No. of sheets 2 2 Estimated cost \$\_\_\_\_ Fee \$\_1,00 Description of Present Building to be Altered \_\_No. stories\_\_\_\_\_Heat\_\_\_\_\_Style of roof\_\_\_\_ \_Roofing\_ \_No. families\_\_ General Description of New Work To erect roof sign 50' x 12' ( 2 panels 25' x 12' )-all notal construction -as per plan CHRITICATE OF OCCUPANCY REQUIREMENT IS WAIVED. NOTICICATION REFUCE LATHER CR CLOSING IN IS WAIVED. It is understood that this period does not include installation of heating apparatus which is to be taken out separa ely by and in the name of Details of New Work To be erected on solid or filled land?\_\_\_\_\_ \_\_\_\_earth or rock?\_\_\_\_ Material of foundation\_\_\_\_\_\_bottom\_\_\_\_\_bottom\_\_\_\_\_ Height Thickness. Material of underpinning Kind of Roof \_\_\_\_\_ Rise per foot \_\_\_\_ Roof covering\_\_\_\_ No. of chimneys \_\_\_\_\_\_ of lining \_\_\_\_\_ of lining \_\_\_\_ Type of fuel\_\_\_\_\_Is gas fitting involved?\_\_\_\_\_ Kind of heat\_\_\_ \_\_\_Sills\_\_\_\_\_Girt or ledger board?\_\_\_\_\_ Corner posts\_\_\_\_ Material columns under girders\_\_\_\_ \_\_\_\_\_Max. on centers\_\_\_\_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_ On centers: Maximum span: 1st floor\_\_\_\_\_, 2nd\_\_\_\_ If one story building with masonry weals, thickness of walls?\_\_\_\_\_ If a Garage No. cars new 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 thereto Sulperved?



580-584 Congress St

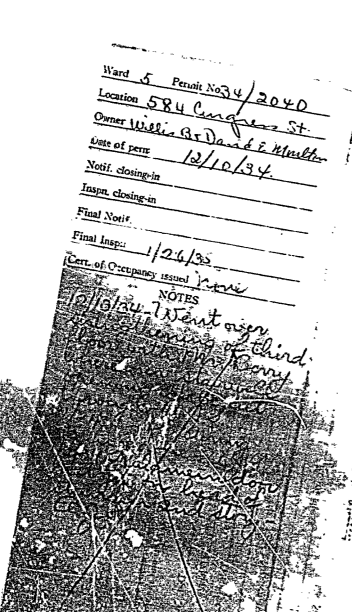
2 kanels 25x12 each





### APPLICATION FOR PERMIT PERMIT 152040

TAME !	Class of Building on	T	W PERMIT!	וויייון וויייון
<b>,</b> _	, amang or	Type of Structure	Second Class	NTO **
To the INSP.	Class of Building or ECTOR OF BUILDINGS, PORTLAND,	Portlan		0-1:10 icst
The un	dersigned hereby applies for a permit the Laws of the State of Maine, the herewith and the following specific Compress Street	ME.	, Maine, Docember 1	0, 19:4
ins, submitted	I herewith and the following	the Building Code of A	he following building	
Location 584	Compress Street	ations.	2 City of Portland, plans	ructure equipment i
Owner's or log	See S name and address \$1774 - 4	_Ward_5Witt	in Fire Living	-poetications,
Contractor's nar	d herewith and the following steelfer  Congress Street  Sers name and address fillis sme and address Brown & Berry	David E. Moulton	98 Evolute 98	Dist. No1
Architect's name	SETS name and address	, Inc. 22 Monument	Square	elephone
raposed use of	Later Co.		Te-Te	Jenhana Falisas
Other buildings of	on same lot			
Plans filed as part	of this application		No. f	amilies
Estimated cost \$_	on same lot no 250.	NI.		
Material bric	Description of Pre	sent Building to	Fee	\$
Last use	Store Store	Style of	Altered	
, _	Store		Roofing_	
To provide ner	General Descript to third floor on side of at second floor level — win glass	rintion	Roofing_No. fan	nilier
Tron seco	enclosed (rood stud with mend to third floor on side of at second floor level — win glass	etal lath med Wo.	rk	
With man	at second floor level	f building - self-	ter on both sides)	stat-
aren alle	ed to third floor on side of at second floor level — win glass	dor in this enclose	The talendin d	ouzago be
			me to heve kalend	din frame
It is understand a				
the heating contractor.	permit does not include installation of to			
	Dotali	ing apparatus which is to be	taken out same	
Size, front	Details of heati  Thickness	f New Work	out separately by an	d in the name of
To be erected on salt t	No. stories	Treight average grad	e to top of plate	
Material of former	or filled land?  Thickness  Rise per foot	rreight average grad	to highest point of roof	
Material of under	Thickness  ngH  Rise per foot  Material of chimneys_	earth or rock	c?	
No of object	Rise per foot	eight	Thickness	-
Kind of her	Material of chimpers	Roof covering	The state of the s	
Corner	T.		of lini.	
100318		-I		
Stude ( )	girders	rd?	Sus itting involved?	
span over 8 feet. Sills and	Sills Girt or ledger boa girders Size Size Size Size Size Size Size Size			
Joists and rafters	LOSTE ALL AND THE TOTAL CO. T. C.	Jiffere R. o .	- Contons	
On centers ,	9nd		, a secrety moor an	id flat roof
Maximum siyan	2nd	, 0.0	roof	
If one story building with	, 2nd		roof_	
with	1st floor, 2nd masonry walls, thickness of walls? If a Gara on same lot	, 3rd	roof	- 11
No. cars now account	If a Gara		height?	
Total number commodated	masonry walls, thickness of walls?  If a Gara on same lot	ige	8	
			d	1
m.comoune repairing be	on same lotrs to be accommodatedrepairs to car.			
Will the	oval or disturbing of and	ous "'	proposed building?	
are observed the	above work a para-	a public street?no		.]
are observed? Yes	Miscellaned oval or disturbing of any shade tree on above work a person competent to se	e that the State and Ca	-	
INSPECTION COPY	Signature of owner_	Ty, Inc. David E. Mc	requirements pertaining	thereto
	By Colow	121 /0 T	>	2 6





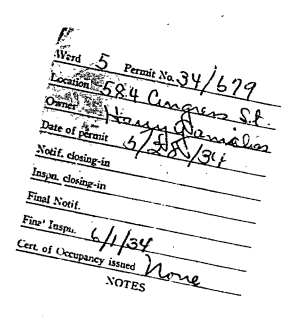
#### ... J GENERAL BUSINESS ZOME

APPLICATION FOR PERMIT Class of Buildin

	•	me Type of	Structure bot	Figoration Destallation	28
To the INSPECTO	R OF BUILDINGS	no	Portland, Mair	e 487 28- 10x4	
The undersigners with the	ped hereby applies	for a permit to areas	alson install .	lowing building tracture equi	
Owner or I exemple.	TEDS PURSE	Ward	5 Within E:	re Limits? Y03 Dist. No. Telephone	
Contractor	name and addressE	arry Garally s	34 Congress C.	re Lunits? Y03 Dist. No.	1
Plans filed as part of th	ris application? y-	<b>12</b>			
Estimated cost \$ 1300	1,00		No. of sl	No. families	
	Denomia	•		P	
Materia!N	Vo. stories	ion of Present Bu	ulding to be Al	tered	
Last use.		rearS	tyle of roof	tered Roofing No. families	
				TOOTING	
To in tall refri	Ger	ieral Description	of New Wart	No. families	
•	MITTO	<b>,</b>	MOLE	(57	
				THON SUPPLEMENT	: *
				NOTES THAN STRONG SERVICES	
•				Taranta a sanata a s	
				REQUIREMENT IS WA	- (1)
It is understood that this perithe heating contractor	mit does not include in-	tallati		RECURETED And in the name out separately by and in the name	
		managed of heating appara	atus which is to be tal	an out separately by and the	
Si ¢		Details of New	Work	of and in the nat	me of
Size, trontd	lepthN	Hei In storie	ght average grade to	top of plate	
To be erected on solid or f	filled land?	storiesllei	ght average grade to	highest point of roof	
Kind of heat	naterial of chin	nneys		_of lining	
Study (out it	ders			of lining fitting involved? Size on centers	
gan over 8 feet. Sills and ca	irrying partitions) 2:	x4-16" O C	Max	on centers	
Joists and rafters.	turner pasts all one	piece in cross section.	6x8 or larger. Bri	on centersdging in every floor and flat ro	
On centers:	151 HOOF	, 2m]	Sect.	- min tiat 10	u.
Maximum span:	ist floor	, 2nd	, u; U	. toof, roof	_
f tone store Larri	les a		, UI 1]		
sury building with na	asonry walls, thickne	as of walle?	, 3rd	roof, roofheight?	_
•				hainta a	
() 63 mm	101 com	_			
n halfoululululululululululululululululululu		,	to be accommodated		
otal number commercial cars	to be accomme				-
otal number commercial cars	to be accommidated.				
otal number commercial cars	to be accommodated. done other than mind	or repairs to cars habi	tually stored in the		
otal number commercial cars	done other than mine	or repairs to cars habi	tually stored in the n	FOrnard L. 't u'	•
otal number commercial cars ill automobile repairing be	done other than mine	or repairs to cars habit Miscellaneous	tually stored in the p	roposed building?	
otal number commercial cars ill automobile repairing be	done other than mine	or repairs to cars habit Miscellaneous	tually stored in the p	roposed building?	
otal number commercial cars ill automobile repairing be	done other than mine	or repairs to cars habit Miscellaneous  try shade tree on a put to see that	tually stored in the p blic street?n the State and City	roposed building?	
otal number commercial cars ill automobile repairing be ill above work require remov ill there be in charge of the observed?	done other than mine	or repairs to cars habit Miscellaneous any shade tree on a put to see that	tually stored in the p blic street?n the State and City	FOrnard L. 't u'	

CELL ON LIST AL

WDmooney



PERMIT ISSUED



### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine,\_\_ To the INSPECTOR OF BUILDINGS, PORTLAND, ME. ned hereby applies for a permit to install the following heating, cooking or power equipment in Laws of Maine, the Building Code of the City of Portland, and the following specifications:

The undersigned nervey appropriate The undersigned nervey appropriate Corolance with the Laus of Maine, the Building Code of the City of Parallel Corolance with the Laus of Maine, the Building Code of the City of Parallel Corolance with the Laus of Maine, the Building Code of the City of Parallel Code of	
584 Congress of the Congress Street	<u> </u>
Name and address of owner Portland Gas Light Co., 5 Temple St.	Telephone
Contractor's name and address.	COSPA TO MAIL
General Description of Work  gas range and not sater heater  To install  To install  TO DESCRIPTION OF TWO INSTALLED POWER BOILER OR COOKING DEVICE	ges with the second

IF HEATER, POWER BOILER OR COOKING DEVICE \_If not, which story \_\_\_\_\_Kind of Fuel Is heater or source of heat to be in cellar? Material of supports of heater or equipment (concrete floor or what kind) nbustible material, from top of boiler or casing top of furnace

Minimum distance to wood or combustible 1	from sides or back of heater
from top of smoks pipsonry chieney is	onf 12 direct strike
both wester to meson.	IF OIL BURNER
	Labeled and approved by Underwriters' Laboratories?
Name and type of burner	Type of oil feed (gravity or pressure)
Will operator be always in attendance?	No. and capacity of tanks.
Location oil storage	How many tanks fireproofed?
Will all tanks be more than seven reet its	on any fiame:
Amount of 100 cm	Signature of controllor AW June
building at same time.)	Signature of controllor

INSPECTION COPY

Ward 5 Permit No. 34/649
Location 584 Congressed

Owner Hang Gardin

Date of permit B / 34/34

Noulf. closing-in

Inspn. closing-in

Final Noulf.

Final Inspn: 8/15/35, All

Cert, of Occupancy issued

Yet Veryled AJS.

8/15/35. Alange and bot wrater heart warder have been restricted and control of the con

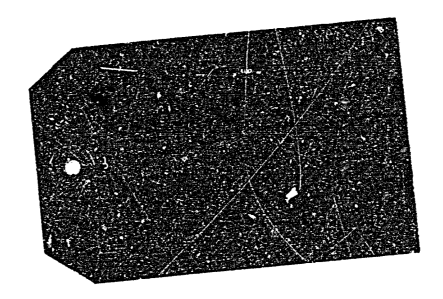
<u> (</u>



### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

			A CONTINUE INTEREST
To the INSPECTOR OF	BUILDINGS, PORTLAND, ME.	Portland, Maine,	ctmer 12, 1952
accordance with the Laws 584 Congres Location	ereby applies for a permit to instal s of Maine, the Building Code of th BB Strout	ll the following heating, co he City of Portland th	ooking or power equipment in
Name and address of own	Jack's Delicatessen,	Se of Building	
Contractor's name and add	Jack's Delicatessen, er	urner Co. 112 Sudburg	St. Ward_
	General Descript rent rango with 011 Burner	tion of Work	###Phone
and the stance to word o	o be in cellar? If not, which or equipment (concrete floor or whom combustible material, from top of beauty), from front of heater.	n story wood Kind of egat kind) required by B	ullding Code
	Sefety Automatic	NER	ack of neater
Vill operator be always in a			vriters' Laboratories?
Vill all tanks be more than se	even feet from any flame? How	_ <del></del>	
ISPECTION COPY	Signature of conti	ractor By Mo form	Ritimar Heater, etc., in same

)
Ward 5 Permit No. 32 //739
Location 584 Congress St.
Owner Jacks Delicalemen
Date of parmit 10/14 321
Notif. closing-in
Inspn. closing-in
Final Notif. 1: 11 1. 1. 1.
Final Inspn. 10/25/2 - Zum P
Cert. of Occupancy issued
NOTES
1. Find of hear fest range
2. Label Av
& Apri-ciphos
4 Oil giorage
5. Tank distance
4. Vent 1th
7. Fill pip-
8. Gauge
9. algebra XV
10. Perit : lety
11. Pipe size c material
19. Control valve
18. Arb/pit ven
14. Temp or pressure party
\ \darksymbol{\pm-1}
16. Instruction card
16: Junal 1 ag - my
19/18/2 - hor hord ore
sure - ma
Vithe - Hord whok.





### APPLICATION FOR PERMITERMIT ISSUED

The undersigned hereby applies for a permit to excel alter installs the following building spycture propries 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 584 Congress St. Ward 8 Within Fire Limits? Fee Dist. No. 1  Deficit's or Lessee's name and address Julitus Goldzan 584 Congress St. Telephone  Contractor's name and address Portland Cabinet Borks 1019 Congress St. Telephone F 857  Architect's name and address  Proposed use of building Restaurant No. families  Other buildings on same lot no.  Plans filed as part of this application? Yes No. of sheets 1  Estimated cost \$ 230  Description of Present Building to be Altered  Material Brick No. stories 4 Heat Rara Alstyle of roof Flet Roofing No. families	Portland, Maine. Septe. 12 1982.  The undersigned hereby espelles for a permit to chief after inhibition building separations with the laws of the State of Maine, the Building Code of the City of Portland, plans and specifications:  coardance with the laws of the State of Maine, the Building Code of the City of Portland, plans and specifications:  coardance Self Congress Sta.  Ward 5 Within Fire Limits? Fes Dist. No. 1044/15 or Lessee's name and address. Fortland Galinet Forks. 1019 Congress Sta.  Telephone F. 82  Architect's name and address.  Portland Galinet Forks. 1019 Congress Sta.  Telephone F. 83  Architect's name and address.  Portland Galinet Forks. 1019 Congress Sta.  Telephone F. 83  Architect's name and address.  Portland Galinet Forks. 1019 Congress Sta.  Telephone F. 83  Architect's name and address.  Post Uses of building.  Restaurant  No. of sheets. 1  Plans filed as part of this application:  The phosed use of building.  Restaurant  Poster buildings on same lot.  Area AlEtyle of roof Flat Roofing.  Bestimated cost \$ 230  Description of Present Building to be Altered  Material Britis.  General Description of New Work  To charter present store front the filed flats front  Boan supporting this front will remain with no increase of span  Extract down the mall the no increase of span  Extract down the mall the no increase of span  Extract down the mall this permit does not include installation of heating apparatus which is to be taken out separately by and in the the heating contractor.  Details of New Work  Height verage grade to top of plate.  Size, front depth No. stories Illeight average grade to top of plate.  Material of foundation.  Material of foundation.  Material of foundation.  Material of divergentions of chimneys.  Material of divergentions of heating apparatus which is to be taken out separately by and in the the heating contractor.  Details of New Mork  Height verage grade to top of plate.  Size, front depth No. stories Roof larger.  Bridging in every floor and span over 8 feet. Siles	<b>()</b>
The undersigned hereby age fees for a permit to thick altor inhibited following building abjecturespringipment in confidence of the City of Portland, plans and specifications; if my, abbuilted herevoils and the following specifications:  Secondary of the Laws of the State of Maines the Building Code of the City of Portland, plans and specifications; if my, abbuilted herevoils and the following specifications:  Secondary of Leoner's name and abires. Julistus Coleans 884 Congress 8t. Telephone 887  Other's or Leoner's name and address. Polithand Gablanet Sorks. 1019 Congress 8t. Telephone 887  Contractor's name and address. Polithand Gablanet Sorks. 1019 Congress 8t. Telephone 887  Contractor's name and address. Polithand Gablanet Sorks. 1019 Congress 8t. Telephone 887  Congress of the same of building Restaurant No. of sheets. 1  Congress 8t. Telephone 887  No. of sheets 1  Congress 8t. Telephone 887  Congress 8t.	The INSPECTOR OF BUILDINGS, POPTLAND, ML.  The undersigned hereby explies for a permit to effect after infibilities following building stypeturgy/equipmecondance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, submitted herewish and the following specifications:  Section 594 Congress Sta  Ward 5  Ward 6  Ward 6  Ward 6  Ward 6  Ward 6  Ward 7  Wa	•
The undersigned hereby 25, thes for a permit to select allors inhibibible following building appectagings in more containes with the Laurs of the State of Maine, the Building Code of the City of Portstand, plant and aperciprations, if my, submitted herecula and the following specifications:  control. 394 Congress Sta. Ward. 5 Within Fire Limits? 789 Dist. No. 1  Differs to Reser's name and address. Portland Californt	The undersigned hereby explication a permit to chief alire infibilities following building staystarpy given and the following specifications:  reation 594 Congress Sta	
contractors and and the found of special process of the contractors and and the found of the contractors are and address. Julitus Goldson 584 Gongress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Architect's name and address. Portland Gabinet Borks. 1019 Congress St. Telephone P 837  Archi	continent Services and the following specification of the services of the serv	ment ifi tions, if
Other's or Lesse's name and address. Put Lend. Galdnet. Tooks. 1019 Congress St. Telephone F 857  Architect's name and address. Put Lend. Galdnet. Tooks. 1019 Congress St. Telephone F 857  Proposed use of building. Restaurant. No. families.  Other buildings on same lot. n. ne  Plans filed as part of this application: Yos  Description of Present Building to be Altered  Material British. No. stories	Contractor's name and address. Portland Gabinet Borks. 1019 Congress St.  Telephone 8 St.  Architer's name and address. Portland Gabinet Borks. 1019 Congress St.  Telephone 8 St.  Architer's name and address. Proposed use of building. Restaurant.  No. families.  Debug buildings on same lot. n. ne  Description of Present Building to be Altered  Material Brick No. stories Heat Barm Alfryle of roof Flat Roofing.  No. families.  Description of Present Building to be Altered  Material Brick No. stories Heat Barm Alfryle of roof Flat Roofing.  No. families.  General Description of New Work  To climate present store froat to ell galess froat  Boals apploting this front will remain with no increase of span  Luttured down to the most of the story of the stor	
Contractor's name and address. Partiend Galinet Sorks 1019 Congress Sb. Telephone F 857  Architect's name and address. Partiend Galinet Sorks 1019 Congress Sb. Telephone F 857  Architect's name and address. No. families. No. families. Other buildings on same lot. n ne  Description of Present Building to be Altered  Material Brick No. stories 1 Heat Rara Alfryle of roof Flat Roofing.  Last use Readourant General Description of New Work  To clarge present store froat to ell glass froat  Beans appositing this froat will remain with no increase of span  Exchanged Alfred Control of New Work  To clarge present store froat to ell glass froat  Beans appositing this froat will remain with no increase of span  Exchanged Alfred Control of New Work  It is understood that this peroit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.  Details of New Work  Height average grade to highest point of roof.  Size, front depth. No. stories Height average grade to highest point of roof.  Farth or rock?  Material of foundation Thickness, top. bottom.  Material of underpinning Height average grade to highest point of roof.  Rise per foot Roof covering Size  No. of chimneys. Material of chimneys	Contractor's name and address.  Personal district of name and address.  Proposed use of building.  Restaurant  No. families.  Plans filed as part of this application:  Description of Present Building to be Altered  Material Brick  No. stories Heat Karm Alfryle of roof Flat Roofing.  Last use Reataurant  General Description of New Work  To charm present store front to ell glass front  Boan apply building this front will remain with no increase of span  Latture down to the mall to sure provide will remain with no increase of span  Latture down to the mall to sure provide will remain with no increase of span  Latture down to the mall to sure provide will remain with no increase of span  Latture down to the mall to sure provide will remain with no increase of span  Latture down to the mall to sure provide will remain with no increase of span  Latture down to the mall to sure provide will remain with no increase of span  Latture down to the mall to sure provide will remain with no increase of span  Latture down to the same appropriate with no increase of span  Latture down to the same appropriate with no increase of span  Latture down to the same appropriate with no increase of span  Latture down to the same appropriate with no increase of span  Latture down to the same appropriate with no increase of span  Latture down to the same appropriate with no increase of span  Latture Rectaurant  General Description of New Work  To chart season provide with no increase of span  Latture Rectaurant  Restaurant  Restaurant  No. stories literial with no increase of span  Latture Rectaurant  No. stories literial provide with no increase of span  Altiture appropriate with no increase of span  Altiture Rectaurant  No. stories literial span to span	
Architect's name and address.  Proposed use of building. Restaurant  Description of Present Building to be Altered  Material Brick No. stories 4 Heat RATA AlExyle of roof Flat Roofing  Last use Roadsurant  General Description of New Work  To closure present store froat to all glass froat  Boan supposting this front will; renain with no increase of span  Last that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.  Details of New Work  Height average grade to top of plate.  Size, front depth No. stories lieight average grade to tip of plate.  Material of foundation. Thickness, top bottom.  Material of underpinning. Height Thickness.  Kind of Roof Rise per foot. Roof covering.  No. of chimneys. Material of chimneys. Material of chimneys. Material of chimneys. Material of chimneys. Size.  Size Girt or ledger board? Size.  Material columns under girders. Size. Size. Max. on centers.  Sizes on centers.  Size for ledger board? Size.  Max. on centers.  Size Max. on centers.  Size Max. on centers.  Size Max. on centers.  Size on centers.  Size on centers.  Ist floor and flat roof.  Maximum span: 1st floor and and ard ard ard ard ard ard ard ard ard ar	Architect's name and address.  Proposed use of building. Restaurent.  Plans filed as part of this application?  Description of Present Building to be Altered  Material Brick No. stories Heat Rarm Altityle of roof Flet Roofing.  No. families.  Description of Present Building to be Altered  Material Brick No. stories Heat Rarm Altityle of roof Flet Roofing.  No. families.  General Description of New Work  To charm present store froat to all glass froat Boom suppositing this front will remain with no increase of span Extractor down to the small to surface of the story of th	37
Proposed use of building. Restaurant No. families.  Other buildings on same lot. n. no.  Plans filed as part ut this application: 788 No. of sheets. 1  Estimated cost \$	Other buildings on same lot. 10 ne  Plans filed as part of this application: 708  Description of Present Building to be Altered  Material Briok No. stories 4 Heat Rara Altyle of roof Flet Roofing  Last use Reataurant No. families  General Description of New Work  To climate this application from the file glass front  Beam supporting this from this remain with no increase of span  Extractory present store front to ell glass front  Beam supporting this from will remain with no increase of span  Extractory down to the mark to mark	
Description of Present Building to be Altered    Plans filed as part of this application?   Yes   No. of sheets   1	Description of Present Buildings to be Altered    Plans filed as part of this application?   Yas	<del></del>
Plans filed as part of this application:    Fee Stacks	Plans filed as part of this application?   For Stacks   Fee Stacks   Fee Stacks   Fee Stacks    Description of Present Building to be Altered   No. stories   Heat   Rara   Altityle of roof   Flat   Roofing    No. families   No. families   No. families   No. families    General Description of New Work   To characteristic prost   State   States   Front    Boan supporting this front will remain with no increase of span    For Stacks   Front   States   States   States   States    It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the deating contractor.    Details of New Work   Height average grade to top of plate    Size, front   depth   No. stories   Height average grade to highest point of roof    Material of foundation   Thickness, top   bottom    Material of foundation   Thickness, top   bottom    Material of underpinning   Rise per foot   Roof covering    No. of chimneys   Material of chimneys   of lining    Kind of heat   Type of fuel   Is gas fitting involved?    Corner posts   Sills   Girt or ledger board?   Size   Max. on centers    Studs (outside walls and carrying partitions)   2x4-16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 fort. Sills and carrying partitions)   2x4-16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 fort. Sills and carrying partitions   2x4 - 16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 fort. Sills and carrying partitions   2x4 - 16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 fort. Sills and carrying partitions   2x4 - 16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 fort. Sills and carrying partitions   2x4 - 16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 fort. Sills and carrying partitions   2x4 - 16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 fort. Sills and carrying partitions   2x4 - 16* O. C. Girders 6x8 or larger. Bridging	
Description of Present Building to be Altered  Material Briok No. stories A Heat Ray Alfryle of roof Flat Roofing  Last use East-urant No. families  General Description of New Work  To climps present store froat to all glass front Boan supporting this front will remain with no increase of span  Extract dorso to be made to support the family of the same of the heating contractor.  Details of New Work  Height verage grade to top of plate  Size, front depth No. stories Height average grade to highest point of roof  Material of underpinning Height Thickness, top bottom  Material of underpinning Height Thickness  Kind of Roof Rose Foot Roof covering  No. of chimneys Material of chimneys of the last gas fitting involved?  Size, fir 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 roo span over 8 foct. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 700 1 or confidence of the sum of the sum of the section of the sum of the su	Description of Present Building to be Altered  Material Brick No. stories 4 Heat Karm Alexyle of roof Flat Roofing  Last use Realtaurant No. families  General Description of New Work  To clining present store front to all glass front  Beans supporting this front will remain with no increase of span  Last transcard down to be made to support the same supporting this front will remain with no increase of span  Last transcard down to be made to support the same supporting this front will remain with no increase of span  Last transcard down to be made to support the same supporting of span  Last transcard down will remain with no increase of span  Last transcard down will remain with no increase of span  Last use Realtaurant  No. families  No. of the work Height verage grade to top of plate  No. stories Height average grade to top of plate  Size, front depth No. stories Height average grade to highest point of roof  arith or rock?  Material of foundation Thickness, top bottom  Material of underpinning Height Thickness  Kind of Roof Roof Rise per foot Roof covering  No. of chimmeys Material of chimmeys  Kind of heat Type of fuel Is gas fitting involved?  Size Max on centers  Studs (outside walls and carrying partitions) 2x4-16 O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 (vet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7coof  On centers: 1st floor 2nd 3rd 7coof  Maximum span: 1st floor 2nd 3rd 7coof  Maximum span: 1st floor 2nd 3rd 7coof  Maximum span: 1st floor 2nd 3rd 7coof  Height?  Ha Garage  No. cars now accommodated on same lot 7cotal number commercial cars to be accommodated	
Description of Present Building to be Altered  Material Brick No. stories Heat Ray Alfryle of roof Flet Roofing  No. families  General Description of New Work  To clongs present store froat to all glass front  Boan appositing this front will remain with no increase of span  Extract donote be made to surely or this work of the heating apparatus which is to be taken out separately by and in the name of the heating contractor.  Details of New Work  Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof carth or rock?  Material of foundation Thickness, top bottom  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?  Corner posts Sills Girt or ledger board? Size Max on centers.  Study (outside walls and carrying partitions) 2x4-16° O. C. Girders 6x8 or larger. Bridging in every floor and flat roo span over 8 levt. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 700 700 700 700 700 700 700 700 700 70	Description of Present Building to be Altered  Material Brioz No. stories 4 Heat Karm Alexyle of roof Plat Roofing  General Description of New Work  To clearly present store front to ell glass front  Boan supporting this front will remain with no increase of span  Extracted down to the male to subject this permit does not include installation of heating apparatus which is to be taken out separately by and in the the heating contractor.  Details of New Work  Height average grade to top of plate  Size, front depth No. stories Height average grade to highest point of roof.  To be erected on solid or filled land? earth or rock?  Material of foundation Thickness, top bottom  Material of underpinning Rise per foot Roof covering  No. of chimneys Material of chimneys of the last gas fitting involved?  Corner posts Sills Girt or ledger board? Size Max. on centers  Stude (outside walls and carrying partitions) 2x4-16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7coof 1st floor 2nd	<u>.                                    </u>
Material Brick No. stories 4 Heat Ram Air tyle of roof Flat Roofing  Readaurant No. families  General Description of New Work  To climing present store froat at all glass froat  Bean apporting this froat will read a with no increase of span  Suttained down to be made the made to surface of span  Suttained and contractor.  Details of New Work  Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof  earth or rock?  Material of foundation. Thickness, top bottom.  Material of underpinning. Height. Thickness  Kind of Roof Roof Rise per foot. Roof covering.  Kind of Roof Roof Rise per foot. Roof covering.  Kind of heat Type of fuel Is gas fitting involved?  Corner posts. Sills Girt or ledger board? Size  Material columns under girders. Size  Material columns under g	Material Brick No. stories   Heat   Mara   Al Etyle of roof   Flet   Roofing	
General Description of New Work  To closed present store front to all glass front  Bena appositing this front will remain with no increase of span  Execution of the model for m	General Description of New Work  To climin present store froat to ell glass froat  Boam supporting this front will remain with no increase of span  Exertance done to be made to survey or certain  It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the the heating contractor.  Details of New Work  Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof.  To be erected on solid or filled land?  earth or rock?  Material of foundation.  Material of underpinning.  Height height Thickness.  Kind of Roof Rise per foot.  Roof covering.  No. of chimneys.  Material of chimneys.  Material of chimneys.  Material of heat.  Type of fuel.  Is gas fitting involved?  Size.  Max. on centers.  Studs (outside walls and carrying partitions) 2x4-16° O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters:  1st floor 2nd 3rd 7roof  Maximum span:  Height 2nd 1st average grade to top of plate  Material of chightest point of roof  Material of con	
General Description of New Work  To closed present store front to all glass front  Boan appathing this front will remain with no increase of span  Surtance down to be made to sure the made to sure the control of the	General Description of New Work  To climit present store fromt to all glass front  Bean suppositing this front will remain with no increase of span  Lexitance dono to be made to such the surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to be made to surface of span  Lexitance dono to span  Lexitance dono to span  Lexitance dono span  Lexitance dono to span  Lexitance dono to span  Lexitance dono span  Lexitance dono to span  Lexitance dono span  Le	
To close present store front till glass front  Boan supposting this front will remain with no increase of span  Extraccy don't to the mall to survey or the form the learning of the mall to survey or the form of the heating contractor.  Details of New Work  Height average grade to top of plate.  Size, front depth Nc. stories Height average grade to highest point of roof earth or rock?  To be erected on solid or filled land?  Thickness, top bottom  Material of foundation.  Material of funderpinning.  Kind of Roof Roof Roof Roof Roof Ocvering.  Kind of heat.  Type of fuel Is gas fitting involved?  Size  Max. on centers.  Size  Max. on centers.  Size  Max. on centers.  Studs (outside walk and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roo span over 8 foet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 700f 1st floor 1st floor 2nd 3rd 700f 1st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 2nd 3rd 700f 1st floor 2nd 1st floor 2nd 3rd 700f 1st floor 2nd	To charge present store front till remain with no increase of span legalization of the made for made f	
Boas supporting this front will remain with no increase of span  Excitance dono take made to survey or dono take to be caken out separately by and in the name of the heating contractor.  Details of New Work  Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof.  To be erected on solid or filled land?  Thickness, top bottom.  Material of foundation Thickness, top bottom.  Material of underpinning Height. Thickness.  Kind of Roof. Rise per foot Roof covering of lining.  Kind of heat Type of fuel Is gas fitting involved?  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 roo span over 8 fort. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7cof 7cof 1st floor 2nd 3rd 7cof 2nd 7co	Equations to the mall to sure of span  Legitian cerebrate does not include installation of heating apparatus which is to be taken out separately by and in the the heating contractor.  Details of New Work  Height average grade to top of plate  Size, front depth No. stories Height average grade to highest point of roof.  To be erected on solid or filled land?  Thickness, top bottom  Material of foundation.  Thickness, top bottom  Material of underpinning.  Kind of Roof Rise per foot Roof covering  No. of chimneys Material of chimneys  Kind of heat Type of fuel Is gas fitting involved?  Corner posts Sills Girt or ledger board?  Size Max. on centers.  Studs (outside walls and carrying partitions) 2x4-16* O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 foct. Sills and corner posts all one piece in cross section.  Joist and rafters: 1st floor 2nd 3rd 7coof 7coof 1st foor 7coof 1st Garage  No. cars now accommodated on same lot 1st Garage  No. cars now accommodated on same lot 1st not commercial cars to be accommodated  Total number commercial cars to be accommodated	
Less transport does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.  Details of New Work Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof.  To be erected on solid or filled land?  earth or rock?  Material of foundation Thickness, top bottom Material of underpinning Height.  Thickness.  Kind of Roof Roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining.  Kind of heat Type of fuel Is gas fitting involved?  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 roc span over 8 (vet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7cof 7cof Maximum span: 1st floor 2nd 3rd 7cof 1f a Garage  No. cars now accommodated on same lot 1f a Garage  No. cars now accommodated on same lot 1 to be accommodated.  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will ether be in charge of the above work a person competent to see that the State and City requirements 1 taining there will be a commodated to the proposed of the above work a person competent to see that the State and City requirements 1 taining there will be a commodated on surper to the proposed building there will be a commodated on surper to the proposed building there will be not the proposed building there will there be in charge of the above work a person competent to see that the State and City requir	Report to the first permit does not include installation of heating apparatus which is to be taken out separately by and in the heating contractor.  Details of New Work  Height average grade to top of plate  Size, front depth No. stories Height average grade to highest point of roof  earth or rock?  Material of foundation Thickness, top bottom  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?  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 span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7coof  Maximum span: 1st floor 2nd 3rd 7coof  Maximum span: 1st floor 2nd 3rd 7coof  Miscon over boulding with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 1 to be accommodated  Total number commercial cars to be accommodated	1
Details of New Work Height average grade to top of plate Size, frontdepthNo. storiesHeight average grade to top of plate	Details of New Work  Height average grade to top of plate  Size, front depth No. stories Height average grade to highest point of roof  To be erected on solid or filled land? earth or rock?  Material of foundation Thickness, top bottom  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?  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 span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7rd 7roof  On centers: 1st floor 3rd 7rd 7roof  Maximum span: 1st floor 3rd 7rd 7roof  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 1 to be accommodated	-01-0
Details of New Work Height average grade to top of plate Size, frontdepthNo. storiesHeight average grade to top of plate	Details of New Work  Height average grade to top of plate  Size, front depth No. stories Height average grade to highest point of roof  To be erected on solid or filled land? earth or rock?  Material of foundation Thickness, top bottom  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?  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 span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7rd 7roof  On centers: 1st floor 3rd 7rd 7roof  Maximum span: 1st floor 3rd 7rd 7roof  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 1 to be accommodated	
Details of New Work 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?earth or rock?  Material of foundation	The heating contractor.  Details of New Work  Height average grade to top of plate  Size, front depth No. stories Height average grade to highest point of roof  To be erected on solid or filled land?	in the second
Details of New Work Height average grade to top of plate Size, front depth No. stories Height average grade to top of plate To be erected on solid or filled land?  Thickness, top bottom Material of foundation.  Material of underpinning Height Thickness.  Kind of Roof Rise per foot Roof covering No. of chinneys Material of chinneys  Kind of heat Type of fuel Is gas fitting involved?  Corner posts Sills Girt or ledger board?  Size Max. on centers  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7od 7od 7od 7od 7od 7od 7od 7od 7od 7o	It is understood that this perhal tools lot land.  Details of New Work  Height average grade to top of plate.  Size, front depth No. stories Height average grade to highest point of roof.  To be erected on solid or filled land?  Earth or rock?  Material of foundation.  Thickness, top bottom  Material of underpinning.  Height Thickness.  Kind of Roof Rise per foot Roof covering.  No. of chimneys Material of chimneys.  If ype of fuel Is gas fitting involved?  Corner posts.  Sills Girt or ledger board?  Size Max. on centers.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7rd 7roof 1st floor 3rd 7rd 7roof 1st floor 3rd 7rd 7roof 1st Garage  Maximum span: 1st floor 2nd 7rd 7roof 1st Garage  No. cars now accommodated on same lot 1st ob accommodated  Total number commercial cars to be accommodated	ie name of
Height average grade to top of plate.	Size, frontdepthNo. storiesHeight average grade to highest point of roof	
Material of foundation. Thickness, top bottom  Material of underpinning. Height Thickness  Kind of Roof Rise per foot Roof covering  No. of chimneys Material of chimneys of fuel Is gas fitting involved?  Corner posts Sills Girt or ledger board? Size Max. on centers  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roc span over 8 foot. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 3rd 3rd 7roof 7roof Maximum span: 1st floor 3rd 3rd 7roof 7roof 1st floor 3rd 7roof 7	To be erected on solid or filled land?	
Material of foundation. Thickness, top bottom  Material of underpinning. Height Thickness  Kind of Roof Rise per foot Roof covering  No. of chimneys Material of chimneys of fuel Is gas fitting involved?  Corner posts Sills Girt or ledger board? Size Max. on centers  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roc span over 8 foot. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 3rd 3rd 7roof 7roof Maximum span: 1st floor 3rd 3rd 7roof 7roof 1st floor 3rd 7roof 7	To be erected on solid or filled land?	
Material of foundation	Material of foundation. Thickness, top bottom  Material of underpinning Height Thickness.  Kind of Roof Roof Rise per foot Roof covering  No. of chimneys Material of chirmeys of fuel Is gas fitting involved?  Kind of heat Type of fuel Is gas fitting involved?  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 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	
Material of underpinning.  Height Thickness  Kind of Roof Rise per foot Roof covering  No. of chimneys Material of chimneys of fuel Is gas fitting involved?  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 roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7roof 7roof 8x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7roof 7roof 8x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 3rd 7roof 8x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 7roof 8x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 7roof 8x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 7roof 8x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and 7roof 9x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and 7roof 9x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and 7roof 9x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and 7roof 9x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and 7roof 9x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and 7roof 9x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and 7roof 9x8 or larger. Bridging in every floor 9x8 or larger. Bridging in every floor 9x8 or larger. Bridging in every flo	Material of underpinning	
Kind of Roof Rise per foot Roof covering No. of chimneys Material of chimneys Of fuel Is gas fitting involved?  Kind of heat Type of fuel Is gas fitting involved?  Corner posts Sills Girt or ledger board? Size Max. on centers  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7oof 7oof 7oo Concenters: 1st floor 3rd 7oof 7oo Concenters: 1st floor 3rd 7oo Concenters: 1st floor 7oo Concenters: 7o	Kind of Roof Rise per foot Roof covering No. of chimneys Material of chimneys Of lining No. of chimneys Material of chimneys Of fuel Is gas fitting involved?  Corner posts Sills Girt or ledger board? Size Max. on centers Size Max. on centers Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7coof Maximum span: 1st floor 2nd 3rd 7coof 1st floor 3nd 7coof 1st floor 1st floor 3nd 7coof 1st floor 1st fl	
No. of chimneys	No. of chinneys	
Kind of heat	Kind of heat	
Material columns under girders	Maximum span:  Ist floor	
Material columns under girders	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 span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2nd 3rd 7coof	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roc span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor, 2nd, 3rd, roof	Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and 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, to be accommodated	
On centers: 1st floor , 2nd , 3rd , roof	On centers: 1st floor , 2nd , 3rd , roof Maximum span: 1st floor , 2nd , 3rd , roof , roof , roof , roof	d flat root
Maximum span: 1st floor, 2nd, 3rd, roof	Maximum span: 1st floor, 2nd, 3rd, roof	
If a Garage  No. cars now accommodated on same lot	If one story building with masonry walls, thickness of walls?height?height?	
No. cars now accommodated on same lot	No. cars now accommodated on same lot	
No. cars now accommodated on same lot	No. cars now accommodated on same lot, to be accommodated, 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 I taining there	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 I taining there	Total number commercial cars to be accommodated	
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 partialing there	arm to the standard that the minor rensire to earchabitually stored in the proposed building?	
Will there be in charge of the above work a person competent to see that the State and City requirements person there	Miscellaneous	
Will there be in charge of the above work a person competent to see that the State and City requirements person there	Will above work require removal or disturbing of any shade tree on a public street?	
are observed? 188 Julius Goldman Jahn Wichelay	Will there be in charge of the above work a person competent to see that the State and City requirements I taining	ing theret
Signature of owner. Jahn (// Thuray	are observed? Yes Julius Goldman ()	
	Signature of owner. Jahn (1) Tenera	of
INSPECTION COPY	INSPECTION COPY	1

Agents of the second of the se
Ward 5 Permit No. 30/1430
Location of 84 Congress St
Owner Julius Goldware
Date of permit 9/19/152
Notif. closing-in
Inspn. closing-in
Final Notif,
Final Enspn. 10/8/2 - 7.11
Cert of Occupancy issued work
9/25/00 Normalistation
10/18/3 2 - 01 exact of
las 32/12 200
offication of
``;
X



### APPLICATION FOR PERMIT TO REPAIR BUILDING

	Class Building	,
Location S84 Con Owners name and address Contractor's name and address Use of building Stores No. stories 6 Height	Portland, Maine, July 1  UILDINGS, PORTLAND, ME.  eby applies for a permit to repair the following described building Code of the City of Portland, and the following specifications:  press Street Ward 5 Within fire limits?  David F. Moulton, 98 kychenga St.  Egyden & Pingrell, 192 Brackett St.  ft., Gross area	Telephone F 5140-3
	General Description of New Work	
To Repair After Fire	to former condition. No alterations	
repr repaired:	A see to be Repaired of Renewed	to first floor
rea of roof to be remired no		so ft
ype of roofing to be used	co-ering to be used	pliessq. ft.
ISPECTION COPY	Signature of bassure Py Codeward F. J. Lay	Fee \$ .50
		ÿ

Ward 5 Permit No. 3/ 1250

Location 584 Can green St.

Owner Daid E. Multun

Date of permit 7/13/31

Notif. closing-in

Inspn. closing-in

Final Notif.

Final Inspn. 9/25/11

Cert. of Occupancy Issued Route



# APPLICATION FOR PERMIT

Class of Building or Type of Structure Brick

the following Sulfit of Portland, plans and specifications, thin Fire Limits?  Bes Dist. No. 1  Bes Dist. No. 1  Bes Dist. No. 1  Bes Street  Telephone  Roofing  No. families  Vork  Ly.  e grade to highest point of roof  bottom  Thickness
thin Fire Limits?
thin Fire Limits?
Telephone Teleph
Telephone Teleph
No. families  No. families  be Altered  Roofing  No. families  Vork  e grade to highest point of roof  or rock?  bottom  Thickness
No. families  be Altered  Roofing  No. families  Vork  Ly.  e grade to highest point of roof  or rock?  bottom  Thickness
No. families
No. families  Vork  e grade to highest point of roof or rock?  bottom  Thickness
No. families
No. families  Vork  e grade to highest point of roof
e grade to highest point of roof
e grade to highest point of roof
or rock?bottomThickness
or rock?bottomThickness
or rock?bottomThickness
bottom Thickness
Thickness
Thickness
of lining
Distance, heater to chimney 10*
Distance, heater to chimney 10*
ce
ceSize
SizeMax. on centers
Max. on centers
bt
ord, roof
red, roof
rd , roof rd , roof
height?
ccommodated
ored in the proposed building?
red in the proposed building?
hects
hects
hects
hects
•

Date of permit Notif. closing-iu Inspn. closing-in Final Notif. Final Inspn. / Cert. of Occupancy issued

NOTES

NOTES

11" LESO 1111,



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

# Application for Permit for Alterations, etc.

Portland, 1-6-13.

	To the	
	INSPECTOR OF BUILDINGS:  The undersigned applies for a permit to alter the following-described building:—	
	The undersigned applies for a permit to after the following determined by the second s	
	Location, Vestprook Me.	_
	Name of mechanic is? W11118 & Rumery	U
	Name of architect is? Tar&Gravel  Brick Flat Material of roofing?	M X
	Name of mechanic is?	<u> </u>
escrip-		=
ion of	Size of L, feet long? ; feet wide? ; feet high? ; No. of storeis? ; roof?	≤
011 01	No. of feet in height from sidewalk to highest point or root?	Ë
resent	No. of feet in neight from sidewark to highest point of the first point of street?	8
3ldg.	Thickness of external wais?	m
,	Nature of egress?; dcep?; rear?; dcep?; dcep?; dcep?; dcep?	m
	Building to be occupied for Store	0
	DETAIL OF PROPOSED WORK.	OBTAINE
		Z
	Tok remove granite and to replace with two "I" Beams 10 in. and to make general alterations and repairs.	Ž
	and to make general attended	
		_
		171
		'n
	IF EXTENDED ON ANY SIDE.	FORE
	Size of extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?	<u>ro</u>
	style of roof?; material or rooming r;	. (1)
	Foundations.	
	Of what material will the extension be butternal walls?inches; and party wallsinches	_ <u>Z</u>
	How will the extension be occupied?	. <u>S</u>
	Distance from lot lines:— Front? ; side? ; side? ; rear?	
	WHEN MOVED, RAISED OR BUILD UPON.  Number of stories in height when moved, raised or built upon a Proposed foundations?	≥
	WINN MOVED, MILES	ž
	Number of stories in height when moved, raised or built upon Proposed foundations?	- X
	to the bigh from level of ground to nighest part of real to her	
	Distances from line of street?	•••
	; side!; side!; side!; side!; side!;	•••
	How many feet will the external walls be increased in height?Party walls?	•••
	IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED.	•
	Will an opening be made in the party or external walls?nnstory	7.
	How protected?	****
	How will the remaining portion of the wall be supported?	****
	Signature of owner or Willio My Princey authorized representative,	
	Signature of owner or authorized representative,	

Address, 166 Woodface St

NOTES

!

APPLICATION		PERMIT ISSUED
B.O.C.A. USE GROUP	ሳለስምን	JUE 28 1986
B.O.C.A. TYPE OF CONSTRUCTION	LAND, MAINE June 24.,	, 1986 y () Posteria
To the CHIEF OF BUILDING & INSPECTION SERVICE The undersigned hereby applies for a permit to erect, alter, equipment or change use in accordance with the Laws of the S Ordinance of the City of Portland with plans and specificant LOCATION 584. Congress. Street (Ha 1. Owner's name and address. Steve. Barton	S. PORII AND MAINE repair, demolish, move or install that of Maine, the Portland B.O. ons, if any, submitted herewith a armon? Flower. Shop)ame.	the following building, structure, C. A. Building Code and Zoning and the following specifications: Fire District #1 #2 Telephone 7.74-5.946 Telephone Telephone Telephone Telephone Telephone Telephone Telephone No. of sheets
Proposed use of building Flower Shop.  Last use Same Heat Other buildings on same lot Estimated contractural cost \$.1.,50000	Style of roof	No. families
FIELD INSPECTOR - Mr	Appear Base Fe	ee \$
@ 775-5451	Late Fe	
To erect one (1) retractable awning front, as per plan.		
Certificate of Flamproofing enclosed	i. Sta	amp of Special Conditions
ISSUE PERMIT TO #3		
NOTE TO APPLICANT: Separate permus are required by and mechanicals.	the installers and subcontractors	of heating, plumbing, electrical
Is any plumbing involved in this work?  Is connection to be made to public sewer?  It has septic tank notice been sent?  Height average grade to top of plate  Size, front	f not, what is proposed for sewage form notice sent?  feight average grade to highest proposed for filled land?  top bottom composed for severing from the filled land?  Roof covering Kind from the filled land?  Corner posts from the filled land?  Size from the filled land?  ARAGE for the filled land?  Will there be in charge of the latter to see that the State and City rare observed?  Coyne for Leaviet &	point of roofcarth or rock?eillarof heatfuelSillsMax. on centersoof span over 8 feetroofroofroofroofroofroofroofnofroof
<b>5</b> 555.5 5 <b>42.5</b>		***************************************

FIELD INSPECTOR'S COPY

APPLICANT'S COPY OFFICE FILE COPY

(8) KATHY AYOM

SULU IU: LEAVITI & PARKIS INC P '! COX 372*  PURTLA: ME 194164	1 (00172 )L#=- × 0121- 1 (00172 )L#=- × 0121- 1 (00172 )L#=- > -22 2 1 (001
STYL,> 4:3150	Fix.

### Sell The Certified \*Flame Retardant "Big Top" By BOYLE

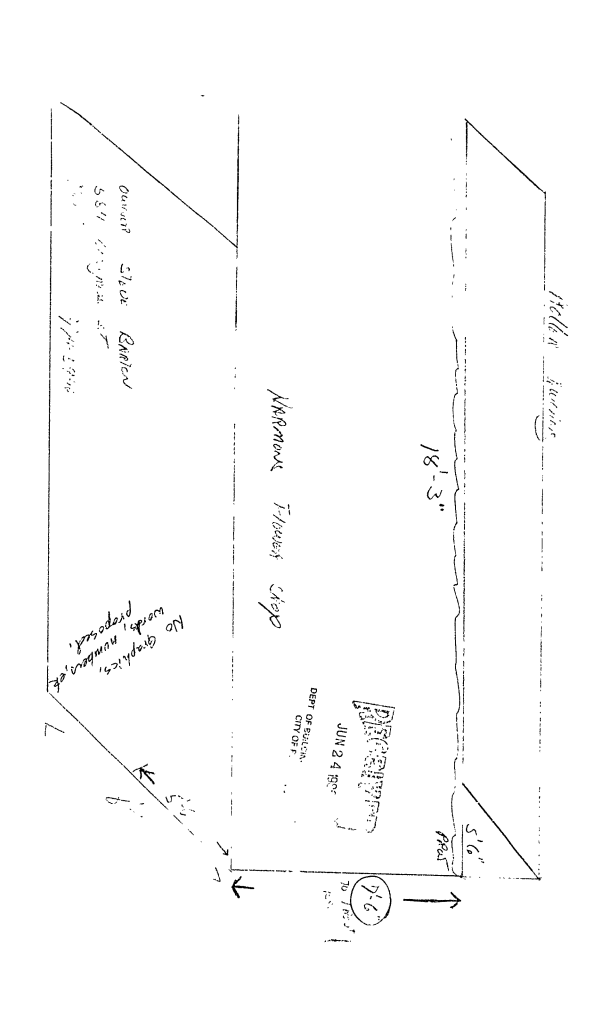
YOUR PRODUCT WILL MEET THE RIGID SPECIFICATIONS OF THE CALIFORNIA FIRE MARSHALL AND HELP TO INSURE CUSTOMER SATISFACTION RIGHT DOWN THE LINE.

\*Copies of your own certificate with all purchases of

BIG TOP

JOHN BOYLE & COMPANY AND DISTRIBUTORS

<u> ANTANANTANANANANANANANANANANANANANANANA</u>	<u> </u>	YAYAYAY AYAYAYAYAYAYAYAYAYAYAYAYAYAYAYA
<b>Certifice</b>	ite of Flame R	esistance
REGISTERED APPLICATION CONCERN No A-217  This is to certify that retardant treated (or are in FOR	JOHN BOYLE & COMPANY INC	Date treated or manufactured
This is to certify that retardant treated (or are in FOR		JUN 2 4 mmg
CITY	by made thai: (Check "a" or "b")	Opportunity of the state of the
chemical approved of chemical was done in Regulations of the St		and that the application of said of California and the Rules and
	ed on	
(b) The articles described	d on the reverse side hereof are made from oved by the State Fire Marshal for such use.	
Trade name of flame-	resistant fabric or material used	Reg. No
The Flame Retarda	ant Process Used WILL NOT B	e Removed By Washing
JOHN BOYLE & COMP	PANY, INC. By ALC	& COMPANY, INC.



JC	The _	□ •		<u> </u>		FOR	This is to certify that the materials described retardant treated (or are inherently nonflammable).	- T.		Ampiriam annin II diame Aexistance
HN BOYLI	Flame	The articles registered	Name of ch Method of	The articles chemical is chemical with the Regulation	ertificatio	•	his is to ce treated (i			Traff
JOHN BOYLE & COMPANY, INC.  Nome of Applicator or Production Superintendent  Nome of Applicator or Production Superintendent	The Flame Retardant Process Used WILL NOT Be Removed By Wa	(b) The articles described on the reverse side hereof are made from a flame-resistant fabric or registered and approved by the State Fire has shall for such use.	Name of chemical used_ Method of application	The articles described on the reverse side of this Certificate have been treated with a flame-rechemical approved and registered by the State Fire Marshal and that the application chamical was done in conformance with the laws of the State of California and the Regulations of the State Fire Marshal.	Certification is hereby made that: (Check "a" or "b")	T I	This is to certify that the materials described on the reverse side hereof have been treated (or are inherently nonflammable).	A-217	REGISTERED APPLICATION CONCERN No.	Annitairak annik La anainiane
ANY, INC.	esistant tal	on the rev		on the revended registers conformate fire Ma	y made		the mater serently n		NHOL	
	eric or mc	erse side ho State Fire !		erse side of red by the sace with tershal.	that: (Che		ials descr	STATESVILI 704-8	BOYLE 8 SALISBU	
ЈОН <b>Р</b>	WILL Street	ereof are m		this Certific State Fire he laws of	ock "a" or	_ ADDRESS	ibed on H	STATESVILLE NC 28677	JOHN BOYLE & COMPANY, INC. SALISBURY ROAD	III
of war	NOT Be	nade from a		the State	("q")	:  -  -  -	ı <i>e re</i> verse	77	NY, INC.	E C
S COM	Remov	ı flame-res	Chem. Reg. No.	een treated and that t of Califor	1	Ç.	side her	<u></u>	1	
JOHN BOYLE & COMPANY, INC.	moved By	istant fabri	eg. No.	d with a flat he apprice nia and th	:		of have I	,	Date treated manufacture	
,0	Washin	c or material		The articles described on the reverse side of this Certificate have been treated with a flame-retardant chemical approved and registered by the State Fire Marshal and that the application of said chemical was done in conformance with the laws of the State of California and the Rules and Regulations of the State Fire Marshal.		1	been flame-		Date weated or manufactured	

The Mark the second of the sec

# Sell The Certified \*Flame Retardant "Big Top" By BOYLE

YOUR PEDDUCT WILL MEET THE RIGID SPEC!FICATIONS OF THE CALIFORNIA FIPE MARSHALL AND HELP TO INSURE CUSTOMER SATISFACTION RIGHT DOWN THE LINE.

\*Copies of your own certificate with all purchases of

BIG TOP

JOHN BOYLE & COMPANY AND DISTRIBUTORS

APPLICATI	ON FOR PER	MIT PE	PMIT ISSUE
B.O.C.A. USF GROUP			THE COUNTY
B.O.C.A. TYPE OF CONSTRUCT	ion	<del>35</del> 3	川山 88 1986
zoning locationB.~3	PORTLAND, MAINE	June 24, 1986	<b>.</b>
To the CHIEF OF BUILDING & INSPECTION SE The undersigned hereby applies for a permit to erect equipment or change use in accordance with the Laws Ordinance of the City of Portland with plans and spe LOCATION584. Congress. Street 1. Owner's name and address. Steve. Barton 2. Lessee's name and address. 3. Contractor's name and address. Leavitt &	ERVICES, PORTLAND No. t. atter, repair, demolish, t. of the State of Maine, the ecifications of quivisubm (Harmon? Flower same	MAINE  me cormstall the follow e Portland B.O.C A Builtited herewith and the follow ex. Shop) Fire L Telep Total Box. 3926 Telep	ing building, structure, lding Code and Zoning ollowing specifications. District #1 🗀 . #2 🗆 phon 7.74–5.946
			No of chasts
Proposed use of building Flower Shap Last use Same	· · · · · · Style of roof	No	families
Other buildings on same lot			
Estimated contractural cost \$1.,50000		Appeal Fees	\$
FIELD INSPECTOR – Mr	••••	Base Fee	
		Late Fee	••••••
To erect one (1) retractable awarder, as per plan.	ning over store	TOTAL	\$ .3000
Certificate of Flamproofing enc	losed.	Stamp of S <sub>1</sub>	pecial Conditions
ISSUE PERMIT TO #3			
NOTE TO APPLICANT: Separate permits are requiand mechanicals	red by the installers and	subcontractors of heatin	g, plumbing, electrical
On centers: 1st floor	H not, what is prop. Form notice sent? Height average graces solid or filled ckness, top bottomeys of lining. Size Corp.	de to highest point of rolland?	oof
	F A GARAGE		
No. cars now accommodated on same lot, to be accommodated with a three than minor read that the minor read to the commodate of the commodated with a subject to the commodated on same lot	commodated  cpairs to cars habitually :	r commercial cars to be a stored—the proposed b	ulding?
BUILDING INSPECTION - PLAN EXAMINER BUILDING CODE Health Dept  Signature of Applicant  Type Name of above  BUILDING CODE  Signature of Applicant  Type Name of above  Type Name of above	Will work require  Will there be in c  to see that the St	MISCELLANEOUS disturbing of any tree on harge of the above work ate and City requiremen	a public street? N/A  a person competent ts pertaining thereto
Signature of Aunterior	Sport Con	<i>0</i> /	
Tuna Nama of akana a	waret said	Phone	#
Type Name of above .G. & Steve Ba	ary. Coyne - For - L rton O:	eavitt.&.Parri herd Address	\$U 2 D 3xD 4 D
FIELD !'4SPECTOR'S COPY APE	PLICANT'S COPY	OFFICE 1 TOOPY	

APPLICANT'S COPY OFFICE 1 5 COPY

(8) KATHY 1 1 1 61

NOTES

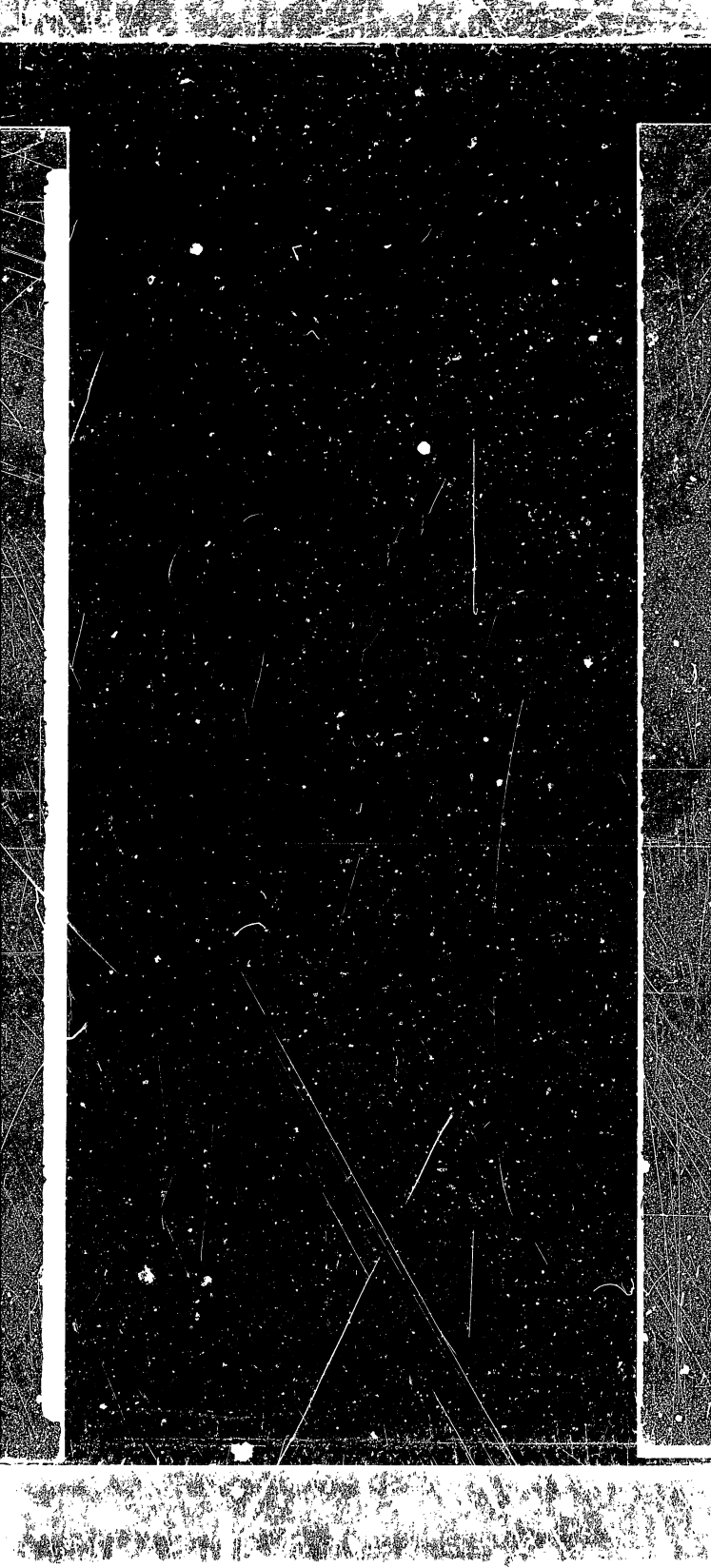


# APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date October 31 , 19 89
To the CHIEF ELECTRICAL INCREASED	and Fermit number (2)
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:  The undersigned hereby applies for a permit to make electrical ins  Maine, the Portland Electrical Ordinance, the National Electrical Con-	
Maine the Portland Newscapping for a permit to make electrical ins	stallations in accordance with the land
I.OCATION OF WORK: 584 Congress St.  OWNER'S NAME: Harmons Flowers	pecifications:
ADDRESS:	same
OUTLETS:	
Receptacles Switches To	FRES
Receptacles Switches Plugmold ft. T	OTAL
Strip Flourescent (not strip) TOTAL SERVICES:	
Overhead Underground X Temporary To MOTORS: (number of) 1	
METERS: (number of) 1 Temporary To MOTORS: (number of)	OTAL amperes 100 3.00
1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of mails)	
Oil or Gas (number of units)  Electric (number of rooms)  COMMERCIAL OR INDUSTRIAL HEATING:	******
TOTAL OF THE STATE	* * * * * * * * * * * * * * * * * * * *
Oil or Gas (by separate units)  Electric Under 26 kws Over 20 kws	*********
Electric Under 26 kws Over 20 kws APPLIANCES: (number of)	***************************************
APPLIANCES: (number of)	***************************************
Cook Tops	
Wall ( htone	-
131, 618	
Paus	
IOTAL.	_
MISCELLANEOUS: (number of)	*******
Branch Panels	
Transformers	
Air Conditioners Central Vinit	
Separate Units (miles	
Signs 29 sq. ft. and under	
Swimming Pools Above Ground In Ground	
To Constant	
The Burgiar Alarms Residential	*********
<u> </u>	
Commercial Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and und	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and und	er
Circus, Fairs, etc over 30 amps	
repairs after his	
Emergency Lights, battery Emergency Generators	
Emergency Generators INSTALLAR	
FOR ADDITIONAL WORK NOT AND INSTALLAT	TON FEE DUD.
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOI:	BLE FEE DUE.
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
TOTAL	AMOUNT DUE: 5.00 min
INSPECTION:	AMOUNT DUE: 5.00 min.
Will be and I	
nichael V. Goan	
Li baco Ru. Bax hyl Work P	n. Me 04003
MASTER LICENSE NO: 02040	
LIMITED LICENSE NO.: 03069 SIGNATURE OF C	ONTRACTOR.
The Day	

INSPECTION		by	P B H H O H H
	Service called in		Permit Number CC & 3C Location SE E  Owner Hanne S  Date of Permit La 3  Final Inspection Segister Page No.
	Closing-in	bv	Inspec
PROGRESS I	NSPECTIONS:		cermi vectii
	-	//	ation on it
		//	
		//	
	/	/	
	_	CODE	
	/	COMPLIANCE	- 3 4 7 MUI,
	/	+/	- 11 4 Mb.
		COMPLÉTED	the the
DATE:	REMARKS:	DATE	111121
		DAIL	
			0 %
<del></del>			1
			10 - 35 Mr 30
		- 5 f	4 16
			1.10
		<u> </u>	- A
		,	1
	- 07:	1.	
	. 931		4.4
			o a way off officer of all of
•	•		all the state of t
·			- A GENERAL .
-	•	* * * * * * * * * * * * * * * * * * *	٠
	• -		Berein. Hy and
· ·	,		1. in 1. 18
	1-sf s	A THE ASSESSMENT OF THE SECOND	on the second of
	$a_{i} = f_{i}$		to the state of th
			Commence of Sugar
•			१३ - १ को अस्तिहरू हो। जन्म । स्थितिहरू
			the state of the s
	alter a second		Marine San Committee Committee
	The state of the s	140 Feldings	er en
-	TRU LION W	r. F. a. G	Control of the State of the Sta
	•		Minter
		FIG. 37 Sec. 1	HTM The state of the state of t
	••		The state of the s
	90 a der		

Proposition of the state of the state of



Permit # City of POPC1493 BUILDING PERMIT AFF	PLICATION Fee 530. Zone Map # Lot#
Please fill out any part which applies to job. Proper plans must accompany form.	
Owner: Uanaon's Flovers Phone #	For Official Use Only
Address: 134 Congress St; Ptld, 15 91111	- Date 5/17/31 Subdivision Subdivision Subdivision
LOCATION OF CONSTRUCTION 584 Congress St.	. Inside Fire Limits
Continue Design Detail 39 Sub: 772-1593	1 Bldg Code
Address: 255 York St; Ptld. 45 Phone # 04192	Time Limit Estignted Cost 39099
Est. Construction Cost: 3303. Proposed Use: retail flower	5 DU OZoning
Past Use: retail flower snor	Street Frontage Provided:
Past Use: 1 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5 =	Pardom Parnivod
# of Existing Res. Units# of New Res. Units Building Dimensions LW Fotal Sq. Ft	Zanian Danad Annousel: Yan No UFic:
	G. William Vananca Site Plan Subdivision
# Stories: # Bedrooms Lot Size:	Shoreland Zuning Yes No Floodplain Yes No
Is Froposed Use: Seasonal Condominium Conversion	Special Evention
Explain Conversion Exterior readvations	Special Exception Other (Explosin) Ceiling:
	Ceiling
Foundation:	1. Ceiling Joista Size: Not in District nor Lebduark 2. Ceiling Strapping Size Spacing Spacing Description.
1. Type of Soil:	3. Type Ceilings:
2. Set Backs - Front Rear Study 3. Footings Size:	3. Type Ceilings: Size Requires Review.
4. Foundation Size:	4. Insulation Type Size ******************************  5. Ceiling Height:
5. Other	Tours or Deftor Size Span Appropriate to the
Floor	2. Sheathing Type Size
1. Sills Size: Sills must be anchored.	3. Roof Covering Type
2. Girder Size:  3. Lally Column Spacing:  4. Joist Size:  5. Bridging Type:  Size:  Size:	Number of Fire Places
4. Joists Size: Spacing 16" O.C.	Heating: Type of Heat:  Electrical:
5. Bridging Type: Size:	Electrical:
6. Floor Sheathing Typ; Size: 7. Other Material:	Service Entrance Size: Smoke Detector Required Yes N3
3. Other material.	Plumbing: 1. Approval of so:   test if required Yes No
Exterior Walls:  1. Studding Size Spacing	2. No. of Tubs or Showers
1. Studding Size Spacing 2. No. windows	
3. No. Doors	4. No. of Lavatories
4. Header Sizes Span(s)	Swimming Pools:
5. Grant Parts Viva	1. Type: Square Footage Square Footage
6. Corner Posts Jizo 7. Insulation Typc Size Steathing Type Size	2. Pool Size:  3. Must conform to National Electrical Code and State Law.
8. Cheathing Type Size	S. Must contorm to National Section 5.
9. Siding Type Weather Exposure  10. Masonry Materials	Permit Received IV
11 Motel Materiali	Signature of emplioned The Date 5/17/91
W	Signature of OECO Date Date Date Date Date Date Date Date
1. Studding Size Spacing 2. Heoder Sizes Space	Signatura of OPE Date O Date O
2. Hooder Sizes Span(s)	oignavate of many
4. Fire Wall if required	Inspection Dates  W-GPCOG White Tag -CEO  Oppyright GPCOG 1988
5. Other Materials	The state of the s

.

八葉

	and the choice man also appropriate an elegan provincian.	might, and required their representatives that the supplementative resident	الأروب والمرابطين والمرابط والم والمرابط والمرابط والمرابط والمرابط والمرابط والمرابط والمراب	names of product to the delited of the production of the	Market to the same
PLOT PLAN		• .			
,					7 <b>4</b>
					7
					İ
					1
Base Fee \$ 40 -		_	Inspection 1	Record	•
Site Plan Review Fee 4	-	Туре			Date
(Explain)					
Late Fee \$					
OMMENTS (18/5) - Work is - 1	, -				
Children March 15 already	-under n	Axto ex	Gerior Dem	a + Trin	Clark
Control - Near done	all wor	12 15 d	ecoratine	- Exx	6/18/77 1
		<u></u>			De Cong
			/		
		/			
	1				
		*			
mature of Applicant // // // // // // // // // // // // //	11			17/91	
The state of the s		an says	_, vale 5/	17/91	

#### CITY OF PORTLAND, MAINE



389 CONGRESS STREET PORTLAND, MAINE 04101 (207) 874-8300

DEPARTMENT OF PLANNING & URBAN DEVELOPMENT

P. SAMUEL HOFFSES, CHIEF-INSPECTION SERVICES DIVISION

June 14, 1991

RE: 584 Congress Street

Design Detail Co. 265 York St. Portland, Maine 04102

Dear Sir:

Your application to make exterior renovations has been reviewed and a permit is herewith issued subject to the following requirements:

No certificate of occupancy can be issued until all requirements of this letter are met.

- Awnings shall be of flame resistant fabric and documentation shall be provided to the Fire Prevention Bureau.
- Exit door shall swing outward in the direction of exit travel if the gross area used for sales on one story exceeds 3000 sq. ft.

If you have any questions regarding these requirements, please do not hesitate to contact this office.

Sincerely.

Chief of Inspection Services

/el

cc: LT. Wallace Carroway, Fire Prevention Bureau

DEPARTMENT OF PLANNING & URBAN DEVELOPMENT

Billing for Legal Ads for Agenda's

Project Name:	584 and 586 Congress Street
Owner's Name:	Tom Bouchard, Applicant
Address of Project:	Same
Division/Board:	Historic Fraservation
Number of Residential No	otices Mailed Out: 11
% Amount	of Legal Ad: \$12.72
.40 X nur	nber of notices: $11 \times .40 = $4.40$
Total Amo	ount Due:\$17.12
Make checks payable to 1 Congress Street, Portlar	the City of Portland, Attn. D. Marquis, Rm. 315, 389 ad, Maine 04101.
BIII i to:	Tom Bouchard, Design Detail
-	265 York Street
	Portland, ME 04102
illed:	Should pay when picks up Building Permit and Certificate o Appropriateness.



City of Portland
Department of Planning and Urban Development
211 City Hali, 389 Congress Street
207-874-8300

#### HISTORIC PRESERVATION CERTIFICATE OF APPROPRIATENESS

Pursuant to review under the City of Portland's Historic Preservation Ordinance (Chapter 14, Article IX of the Portland City Code), the following work on the specified property is hereby:  granted a Certificate of Appropriateness, with conditions as indicated.  denied a Certificate of Appropriateness.
Historic Resource Inventory Number: Assessor's Chart/Block/Lot: 37-G-4, 12
Property Address: 584-586 Congress Street
Applicant: (name) Tom Bouchard (address) Design Detail 265 York Street Portland, Maine 04102
Proposed Work (continue on back if necessary): Per application materials, storefront renovation to include new wood door, wood lower window panels, pilasters, signboard, and signage. Re-cover of existing awning, and installation of new awning at and replacement window at 586 Congress Street.
Conditions of Approval (continue on back if necessary): Approve as submitted except that no covering of second floor lintels shall occur and second floor windows should be
THE DOX INSTALLED.
Reasons for Denial (continue on back if necessary):
all improvements shall be carried out as shown on the plans and specifications as submitted by the

applicant, except as mortified to comply with the conditions of approval described above. Changes to the approved plans and specifications and any additional work which may be undertaken must be reviewed and approved by this office prior to construction, alteration or demolition. If, during the course of completing the approved work, conditions are encountered which prevent completing the approved work or which require additional or alternative work, you must apply for and receive a Certificate of Appropriateness or Non-Applicability PRIOR to undertaking additional or alternative work.

This Certificate is granted upon condition that the work authorized herein is commenced within twelve (12) months after the date of issuance. If the work authorized by this Certificate is not commenced within twelve (12) months after the date of issuance or if such work is suspended in significant part for a period of one year after the 'me the work is commenced, such Certificate shall expire and be of no further effect; provided that, for cause, one or more extensions of time for periods not exceeding ninety (90) days each may be allowed in writing by the Department.

Date  Director of Planning and Urban Development	
Staff Recommendation: Additional information Requested (date:rec'd:)ApproveApprove w/ conditionsDeny. X No Recommendation. Date: 6-	• 5 <u>-</u> 91
Historic Preservation Committee Recommendation/Decision: Required: X Yes No Approve. X Approve w/ conditions Deny. Vote: 3-1 (Kuniholm; Fink Conditions: See other side and Weiss	, Barba absent)
Planning Board Decision: Required: Yes No Deny. Vote: - Conditions:	
City Council Decision (Project of Special Merit):  Approve Approve w/ conditions Deny. Vote:  Conditions:  1. Developer demonstrate binding financial commitments, performance guarantees, penal bond.  2. Developer provide full docume- ion of the resource, provide suitable monument.  3. Other:	

ويواد والمرسود

CALL ROOM

die en State

V



FOR CITY USE ONLY

Historic Resource Inventory Number:

Date Application Submitted:\_\_\_

City of Portland
Department of Planning and Urban Development
Room 211 City Hall, 389 Congress Steet
Portland, Maine 04101 207-874-8300

/orm 8.31.00

## HISTORIC PRESERVATION APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Pursuant to review under the City of Portland's Historic Preservation Ordinance (Cha ler 14, Article

IX of the Portland City Code), application is hereby made for a Certificate of Appropriateness for the following work on the specified historic property: Property Name and Address: 584 Congress St. (telephone) 772-1599 Applicant: (company)\_ DESIGH DOTHIL 265 YURK ST (address) Property Owner, if different:(name) (telephone)\_ Architect (if any): Contractor or Builder (if any): within historic district: (name) Local Designation: Contributing. \_\_\_\_ Non-contributing. Landirark. \_ District. \_\_ Landmark. National Register Status: Description of Proposed Work (Use additional sheets as necessary. Submit architectural sketches, plans, scale drawings, photographs, specifications, or other supporting documentation as required. All submission materials will be retained by the City. In the case of demolition or removal of a structure, the following indicates the proposed condition and appearance of the property thereafter): DRAVING PROVIDED -Work is proposed in conjunction with: Minor site plan application. Major site plan application. Building permit application. Owners Signature (if different) Applicant's Signature Note: No application fee Applicant is responsible for costs of sending notices and placement of legal ad.

Such cests shall be paid prior to issuance of Certificate/Building Permit or upon denial of Application.

CRISCO CONTRACTOR

Assessor's Chart/Block/Lot:

Date Application Complete

79327 F

.



#### APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

~	Date 3/25/91	, 19
	Receipt and Permit num	ber <u>01965</u>
m is green by admitted the December 1	•	
To the CHIEF ELECTRICAL INSPECTOR, Portland,	Mune:	the laws of
The undersigned hereby applies for a permit to m. Maine, the Portland Electrical Ordinance, the National	el Floring Code and the full ring enerific	tions:
Maine, the Portland Electrical Ordinance, the National	it Electrical Code and the jointaing specific	
LOCATION OF WORK: 584 Congress St. OWNER'S NAME: Harmon's Flowers	ADDDECC. CAMO	
OWNER'S NAME: Harmon's Flowers	AL'DRESS:	FEES
		t DDO
OUTLETS:		
Receptacles Switches Plugmo	old ft. TOTAL	
FIXTURES: (number of)		
Incandescent Flourescent (no	ot strip) TOTAL	
Strip Flourescent ft		
SERVICES:		
Overliead Undergroundx Temp	oraryTOTAL amperes 100	15_00
METERS: (number of)1		1.00
MOTORS: (number of)		
Fractional		
1 HP or over		
RESIDENTIAL HEATING:		
Oil or Gas (number of units)		
Electric (number of rooms)		
COMMERCIAL OR INDUSTRIAL HEATING:		
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units)	,	
On or Gas (by separate units)		
Electric Under 20 kws Over 20 kv	V8	
APPLIANCES: (number of)	*** . **	
Ranges	Water Heaters	
Cook Tops	Disposals	
Wall Ovens	Dishwashers	
Dryers	Compactors	
Fans	Others (denote)	
TOTAL		
MISCELLANEOUS: (number of)		
Branch Panels		
Transformers		
Air Conditioners Central Unit		
Separate Units (windows)		
Signs 20 sq. ft. and under		
Over 20 sq. ft		
Swimming Pools Above Ground		
In Ground		
Fire/Burglar Alarms Residential		
Commercial		
Heavy Duty Outlets, 220 Volt (such as welder.	3) 30 amps and under	
Tieavy Littly Outletts, and voic (butte the western	over 30 amps	
Circus, Fairs, etc.		
Alterations to wires		
Atterations to wires		
Repairs after fire	.,	
Emergency Lights, battery		
Emergency Generators	INSTALLATION FEE DUE:	
THE RESERVE THE PROPERTY OF THE PARTY OF THE		
FOR ADDITIONAL WORK NOT ON ORIGINAL PE	RANDY DOUBLE LEE DOE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b) .	TOTAL ARCOTATE DITE.	16 00
	TOTAL AMOUNT DUE:	16.00
		k <sub>k</sub>
INSPECTION:	,	
	r Will Call	•
CONTRACTOR'S NAME: Michael Goan Inc		
A 77 77 77 77 77 77 77 77 77 77 77 77 77		
TEL.: 642-3962		
MASTER LICENSE NO.: #03069	SIGNATURE OF CONTRACTOF.:	
LIMITED LICENSE NO.:	Muduel Lasa	
	*	

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

ź		The second secon
And name	INSPECTION	ONS: Service 3-25-91 by 8B
44.436	,	Service called in 3-25-91 1:15Pm Final II of Permit El
4	, re	Service called in 3-25:91 1:15 Pm Closing-in oy Permit Applic: -on Register Page  Service called in 3-25  Final Inspector 3-25  INSPECTIONS:
i	PROGRESS	INSPECTIONS:
A-24		TRESPECTIONS:
į	5 95 B	
į		
7		Closing-in  Ser Line Formit 3-25-95  Inspector Spector Spector Register Page No. 10  Inspection 100 Service Page No. 10
		SOL TO SEE ME
		ATIONS SESSIONS
		No. 105 St.
	DATE	
_	DATE:	REMARKS:
	5.	
	,	
_		
_		