

City of Portland.

OFFICE OF INSPECTOR OF BUILDINGS

To the Inspector of Buildings of the City of Portland:	4-10-14.
The Calm of Partiana.	
To the Inspector of Buildings of the City of 2000	1
	for a permit to erect enlarge a building on
The undersigned respectfully makes application street, at i	number 16-18to be
Alba Berty Pizza	feet long, Twenty-eight
100 1 stories high. Forty-1178.	the local birth
feet wide: also an addition to be	Stories fight
feet wide; also an addition to be feet wide, and t	to be used as a Dwelling
Teer long,	to be used as a INCLLINE
The state of the s	to be inches wide on Dottom and
CELLAR WALL To be constructed of Conore te	3, 1111, 10
CEI, LAR WALL—To be constructed on Cond's be be been been been top. Blocks UNDERPINNING—To be Transfer to the been been been been been been been be	to bottom of
TINDED TINNING—To be X TEEX	of underpinning from top of cental wan to content
6111	If of Brick, Stone, etc. Total Height of wall
EXTERIOR WALLS-To be constructed of WOOD	11 of 151 ck, 550 cf. 4th
ft. inches. Thicknes	ss of 1st
story walls. If of	reinforced concrete state mix and reinforcing system
510 mand	
to be used. If wood construction, aills to be 4-8"	Girders 6-8" Floor Timbers 2-8"
alf wood construction, ails to be 4-8"	to be spaced 16"On C.
Posts 4-6" Girts 4-4" St	INGS
my the state will be used for the purposes	of
tenements, or other family uses state number	r of families accommodated and amount of estimated
If for manufacturing or mercantile purposes	r of families accommodated and manner on each now restance of business and amount of estimated
weight to be carried by the floor.)	The state of the s
Number of families on floor	
Total number of families	60. The
Manufactuving (state character)	60. J.bs.
The maintain load on floors per sq. ft	60. J.bs
Histimated load on noons per and los	ad per sq. ft.)
Mercantile business (state character	
to the same of the	mily use and more than one family, the following pro-
If building is used for tenement nonse or in	mily use and more than one family, the following pro- ling partitions shall be adhered to (Quote Lawre, this).
visions of the Building Laws regarding divid	ung parestonsom
And the constitution of the contract of the co	
with reprops—All bearing and center partitions will	have firestops cut in tight on top of each partition cap
and between each set of floor timbers. Whe	I have firestops cut in tight on top of each partition of the control of the cont
tight against bottom of reager bourtes,	
Buildings may consider necessary.	Twomb and Ragy to be enclosed
STATE WAYS-No, in building TWO	
Buildings may consider necessary. STAIR WAYS—No, in buildingTWO	
with walls to be lattice w	inches to be spaced
with walls to be lattice w	inches to be spaced
with walls to be lattice with ROOF—To be constructed of WOOD.	Rafters to be 2-6" inches to be spaced 24
with walls to be lattice with ROOF—To be constructed of Wood Roof to be inches on centers: Roof to be	Rafters to be 2-6" inches to be spaced 14.24 be covered with Shingles
with	Rafters to be 2-6" inches to be spaced 24.24 be covered with Shingles Cornices to be made of
with	Rafters to be 2-6" inches to be spaced 14.24 be covered with Shingles Cornices to be made of be covered with
with	Rafters to be 2-6" inches to be spaced 14.24 be covered with Shingles Cornices to be made of be covered with
with	Rafters to be 2-6" inches to be spaced 14.24 De covered with Shingles Cornices to be made of the covered with the covered with the covered with the covered with a 10-inch outside collar and control outside collar and covered with a 10-inch outside collar and covered the covered cover
with	Rafters to be 2-6" inches to be spaced 14.24 De covered with Shingles Cornices to be made of the covered with the covered with the covered with the covered with a 10-inch outside collar and control outside collar and covered with a 10-inch outside collar and covered the covered cover
with	Rafters to be 2-6. inches to be spaced 24. 24 be covered with Shingles Cornices to be made of be covered with obe covered with a 10-inch outside collar and lue.
with	Rafters to be 2-6. inches to be spaced 24. 24 be covered with Shingles Cornices to be made of be covered with obe covered with a 10-inch outside collar and lue.
with	Rafters to be 2-6" inches to be spaced 24 be covered with Shingles Cornices to be made of be covered with be covered with a 10-inch outside collar and lue.
with	Rafters to be 2-6" inches to be spaced 24 be covered with Shingles Cornices to be made of be covered with be covered with be covered with a 10-inch outside collar and lue.
with	Rafters to be 2-6" inches to be spaced 24 be covered with Shingles Cornices to be made of be covered with be covered with a 10-inch outside collar and lue. be notified when building is ready for lathing and at Address 2x So. Portland, Me.
with	Rafters to be 2-6. inches to be spaced 24. 24 be covered with Shingles Cornices to be made of be covered with so be covered with lue. be notified when building is ready for lathing and at Address Ax So Portland, Me
with	Rafters to be 2-6. inches to be spaced 24. 24. 24. 24. 24. 24. 25. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26
With	Rafters to be 2-6" inches to be spaced 14.24 be covered with Shingles Cornices to be made of be covered with to be covered with to be covered aing and provided with a 10-inch outside collar and lue. be notified when building is ready for lathing and at Address 2x So Portland, Me. Address 57 Columbia Rd. ation without written permission from the Inspector of
With	Rafters to be 2-6" inches to be spaced 14.24 be covered with Shingles Cornices to be made of be covered with to be covered with to be covered aing and provided with a 10-inch outside collar and lue. be notified when building is ready for lathing and at Address 2x So Portland, Me. Address 57 Columbia Rd. ation without written permission from the Inspector of
with	Rafters to be 2-6. inches to be spaced 14. 24 be covered with Shingles Cornices to be made of be covered with so be covered with line be covered with a 10-inch outside collar and line. be notified when building is ready for lathing and at Address 157 Columbia Rd. Address 57 Columbia Rd.
with	Rafters to be 2-6. inches to be spaced 24. 24. 24. 24. 24. 24. 25. 26. 26. 26. 27. 24. 24. 24. 24. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26
with	Rafters to be 2-6. inches to be spaced 24. 24. 24. 24. 24. 24. 25. 26. 26. 26. 27. 27. 24. 24. 24. 24. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26
with	Rafters to be 2-6. inches to be spaced 24. 24. 24. 24. 24. 24. 25. 26. 26. 26. 27. 27. 24. 24. 24. 24. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26
with	Rafters to be 2-6. inches to be spaced 14. 24 be covered with Shingles Coraices to be made of be covered with so be covered with line. be notified when building is ready for lathing and at Address 157 Columbis Rd. Address 57 Columbis Rd. ation without written permission from the Inspector of day of April 1914.
with	Rafters to be 2-6. inches to be spaced 14.24 be covered with Shingles Cornices to be made of be covered with obe covered with line be covered with a 10-inch outside collar and line. be notified when building is ready for lathing and at Address 157 Columbia Rd. Address 57 Columbia Rd. Address 57 Columbia Rd.

1



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

Separate application required for every building.

Plans must be filed with this application.

Application for Permit for Alterations, etc.

	To the	
نى ئ ئىرى ئا	INSPECTOR OF BUILDINGS:	
\	to alter the following described building:	
, <i>1</i> 4 , ^	Word In Internation	ı
,	Name of Owner - Ecsse,	•
	wrea Campber.	
	" "Architect, " "Architect, " " Architect, " " Architect, " " Architect, " " " The second of Roofing, asplitt "	
Descrip	WOOC Chale of Moot Province and the contract of the contract o	
tion of		
Present	menes wide our potton and the	
Bldg.	inches thick is a second thing thick is a second thing thick is a second thick is a second think is a	
. 12	Height of Building ROf. t	
	Detail of Proposed Work	
	What will Building now be used for Detail of Proposed Work Detail of Proposed Work Build plazza one story high 8x23feet all to comply with the building ordinance	
ì		
	all to comply with the building ordinance	
-,		
; ; · ; · `	Relinated Cost \$ 150.	•
.; .;	Estimated Cost \$ 150.	1
,	If Extended On Any Side	
***	Size of Extension, No. of feet long ?; No. of feet wide?; No. of feet high above sidewalk?	į
*	Size of Extension, No. of feet long \(\ldots\); No. of feet wide \(\frac{2}{2}\); Material of Roofing \(\frac{2}{2}\)	5
		Į
,	How will the extension be occupied?	
i	When Moved, Raised or Built Opon	
}	No. of Stories in height when Moved, Raised, or Built upon?	
,	No. of Stories in height when Moved, Raised, or Built upon?	
}	Wells to increased in height in the second of the second o	
•		
i		
•		
;		
k.	Duting of the External or Party Walls Are Removed	
l	3 337 - 11- 9	
	Will an opening be made in the Party or External Walls	
1		
	How will the retraining portion of the wint to support of Authorized Representative.	
•	2 Aurilanda Landina	٠



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED BY REAL PROPERTY OF SHAPE OF SHAPE

CTY of PERMAND

To the INSPECTOR OF BUILD	Portland, Ma	nne,	+ <i>&/.\</i> 14/.2.	· ·	1 ************************************				
The undersigned hereby and	INGS, PORTLAND, MAIN	NE '			*				
						,;		-	
The undersigned hereby apparence with the Laws of Maine, the d									
Location 16 Albe Street	Use of Buildin	ıg dı	welling		No	Stories		KXXY	(xi)
Installer's name and address "Par	ndall & McAllister	r, Po	rtland,	Maine		elephone	* *** ** ******	,	******
•	General Des	scrinti	on of W	out.					•
To in-tallTimken Oil Bu	ırmeı:		Steam	contro	ls	,			
***************************************				***************************************	***************************************	***************************************	•••••••••••••••••••••••••••••••••••••••		
Location of small and	IF HEATER, C	OR FO	OWER BO	OILER					
Location of appliance or source of	heat <u>cellar</u>		T	vpe of f	oor benea	ıth applia	nce	ceine	nt
If wood, how protected?	.h.,					Kind of	7 4		
Minimum distance to wood or com	Engage Count of	ı top o	appliance	or casir	ig top of	iurnace	T8.	***********	
From top of smoke pipe	Other semestics to	ce	F	rom side	s or back	of applia	nce		*****
Size of chimney flue	Other connections to	same :	liue	•		***************************************	******	*	-
and the state of t				maximu	m deman	d per hou	r		
,	IF OII	L BUI	RNER			•		;	!
Name and type of burnerTim	ken Rotary		Labelle	ed by un	derwiiter	's laborat	ories? .	ye	8
Will operator be always in attenda	nce?Does of	il suon	ly line food	I from to	on had				
Type of floor beneath burner Cem	ent					1			٠,
Location of oil storageC	ellar	Nu	mber and	capacity	of tank	. 1:-	275 ∙v	allon	•
If two 275-gallon tanks, will three-v	way valve be provided?) 							′
Will all tanks be more than five te	et from any flame?y	es	How, mar	ıy tanks	fire proo	fed? no	ne	:	
Total capacity of any existing store	age tanks for furnace b	ourners	nu					, ,	*****
	IF COOKIN						. , .	**************************************	·····
Location of aupliance	III GOOMIN	IU AI	FEIAINC	E			, ;		1
Location of appliance	NIIIQ OI 111el	************	Ту	pe of flo	or benea	h appliar			<u></u>
If wood, how protected?	unible material from t				************************				ļ
Minimum distance to wood or comb	Trom sides and to	op or a: -1-	ppliance				*************		;
Size of chimney flue	Other comment in the	CK		Fro	om top of	smoker i	pei		1 .
From front of appliance	Other connections to	same ii	lue	•••••					
If one find how wonted?	II so, now vented?			· ····································			26		
ar gas area, now venteur	**************************************	***************************************	Rated r	naximur	ń deman	I reshou	f		
MISCELLAN	NEOUS EQUIPMEN	IT OI	R SPECIA	AL İNE	ORMA'	ΓΙΟΝ			
,		,	,	******	1 4 6	松林等			
		*******************		ì		1			
	·					Part Car	366(3)		
		***************************************			1.23.43	RE	SE)	VE	
			**********************		計劃初	LE PE	100	XIII (1
				1	探為線	學情報	PERSONAL PROPERTY.	1950	Ä
€						n berja	ie plo	G. INSP	
)预料	No.	Mar L		2.19	TLYND	
Amount of fee enclosed?2.00	(\$2.00 for one heater, e	etc.:/50	cents addi	tional fo	r each ad	A CANADA	(47 P)	44.7	例
building at same time.)		1 9	177 制剂					A PARTY	511 (2)
							DXX		
ROVED		1	124			7)			
041.12.4.10.12M	Wi	ll there	be in cha	rge of th	ic above	Vork a h			
			he State a					MAN	湖
			yes		***				ij.
·	i i i r		KAPAN					A PARTY	孍

INSPECTION COPY

Signature of Installer Randall & McAllinter



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

001 4 1936

Portland, Maine, October h. 63

CITY of PORTLAND

٠.	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
-	The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:
	Location 16 Alba St. Use of Building Deciling No. Stories 21 New Building Existing "
	Name and address of owner of appliance Louis D. Greenwood, 16 Alba St.
	Installer's name and address N.A. Bruns Company 225 Franklin St. Telephone
Ġ,	
	General Description of Work
.,	To install Gil burning equipment in connection with existing steam keet. (conversion)
,	litfloon
	IF HEATER, OR POWER BOILER
i.	Location of appliance Any burnable material in floor surface or beneath 5
•	If so, how protected?
3	Minimum distance to burnable material, from top of appliance or casing top of furnace
7	From top of smoke pipe From front of appliance
!	Size of chimney flue Other connections to same flue
٠,	If gas fired, how vented?
٠,	Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
	IF OIL BURNER
	Name and type of burner Winglifer Juney pe Labelled by underwriters laboratories? yes
۸	Will operator be always in attendance?
	Type of floor beneath burner concrete Size of vent pipe 1211
٠,	Location of oil storage baseaent Number and capacity of tanks 27 / gal.
٠,	Low water shut off
, 1	Will all tanks be more than five feet from any flame? yes How many tanks enclosed?
	Total capacity of any existing storage tanks for furnace hurners
,	
	TF COOKING APPLIANCE
	Location of appliance Any burnable material in floor surface or beneath?
. ,	If so, how protected?
•	Skirting at bottom of appliance? Distance to combustible material from top of appliance?
	From front of appliance From sides and back From top of smokepipe From top of smokepipe
	Size of chimney flue Other connections to same flue
. '	Is hood to be provided? If so, how vented? Forced or gravity?
	If gas fired, how vented? Rated maximum demand per hour
	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
	* Annual and the second annual agreement a manual agreement and a second and a second annual agreement agreement and a second agreement
	Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in same
	building at same time.)
P	PROVED:
1.	Will there be in charge of the above work a person competent to
••••	see that the State and City requirements pertaining thereto are
	observed?
,	if A Sauns Company
C	Signature of Installer by: V 3. Brune

INSPECTION COPY

· YDY

