

		PERMIT TO INSTALL PLUME NG	PERMIT NUMBE	B 0584
		Acidress 67 India St.		
	Date	Installation for business		
Carried States	Date Issued 1-27-77	Owner of Blad Amatos		
(}	 ,	Owner's Address same	2 2 00	
A. S. Carrier	Portland Plumbing Inspector	Plumpyohn Gerber - Gerber Co.	Date 1-27	FEE
	By ERNOLD R GOODWIN	MEW FEPL		
		SINKS		
	App. First Insp.	LAYATORIES		
	Date A	SO!LETS		
	B1	BATH TURS		
	Ву	SHOWERS		
	App. Final Insp.		SURFACE2	4.00
	App. Final Insp.	HO WATEN WANKS		
		TAUNALES WAYER HEATE	RS (1
	Ву	TANGA IL I ISPOSALS		
	Type of Bldg.		se fee	3.00
	GG Commercial	HOUSE SEWERS		
	Residential	ROOF LEATERS		
		AUTOMATIC WASHERS		
	Single	DISHWASHERS		
	Multi Family	OTHER		
\sim	New Construction	- O.I.B.		
	Remodeling	1		
			TOTAL	7,00
	Building	and Inspection Services Dept.: Plumbing Insp	ecuon	



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

6-13-75 Receipt and Permit number To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine the Portland Flectrical Ordinance, the National Electrical Code and the following specifications: LOCATION OF WORK 67 India St. OWNER'S NAME. Amato's Bakery ADDRESS: same as above OUTLETS (number of) Lights Receptacles **FEES** Switches Plugmold ____ (number of feet) TOTAL ___ FIXTURES. (number of) Incandescent ____ Fluorescent ____ (Do not include strip fluorescent)
TOTAL _____ Strip Fluorescent, in feet _____ SERVICES: Permanent, total amperes _____ Temporary METERS: (number of) MOTORS: (number of) Fractional I HP or over ____ RESIDENTIAL HEATING: Oi. or Gas (number of units) ___ Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) __ ___ Oil of Gas (by separate units) Electric (total number of kv's) ___ APPLIANCES. (number of) Ranges Water Heaters Cook Tops Disposals Wall Ovens Dishwashers Dryers Compactors Fans Others (denote) TOTAL MISCELLANFOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarms Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets Emergency Lights, battery _ Emergency Generators INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR REMOVAL OF A "STOP ORDER" (304-16.b) _____ FOR REMOVAL OF A "STOP OKDER 1304-1305,

FOR PERFORMING WORK WITHOUT A PERMIT (304-9)

TOTAL AMOUNT DUE:

-3:00 (Min.) INSPECTION: ADDRESS: 21 Hodgins St.
ADDRESS: 888348288X 774-4578 TEL.: _ SGRATURE OF CONTRACTOR:

- WINES W. Casuly MASTER LICENSE NO.: _ LIMITED LICENSE NO.: __

į.

INSPECTION PROGRESS.I	Service	Permit Number A 2908 Location 67 Endin St. Owner Amate's Bakery Date of remit 6-13-75 Final Inspection 6-13-75 By Inspector XM Permit Application Register Page No. 18
DATE:	REMARKS:	, , , , , , , ,
	ok	

APPLICATION FOR PERMIT

PEHNIT ISSUED

O.C.A. USE GROUP		
O.C.A. TYPE OF CONSTRUCTION	 4 4 4	
O.C.A. TIPE OF CONSTRUCTION	11120	

MAY BU 1875 ZONING LOCATION PORTLAND, MAINE, May 30, 1975 CITE & PORTLAND CONSTRUCTION ... To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifica-LOCATION 67 India St Fire District #1 [], #2 [] Lessee's name and address
Contractor's name and address Malia Const, 63 Simmons Rd, South Portland
Telephone 799-4590
Telephone 4. Architect Specifications Plans No. of sheets Last use ... bakery ... No. families Material No. stories Heat Style of roof Roofing GENERAL DESCRIPTION This application is fer: @ 775-5451 Ext. 234 to brick veneer two sides of building. Garage Masonry Bldg Alterations Stamp of Special Conditions Demolitions Change of Use Other NOTE TO APPLICANT Separate permits are required by the installers and subcontractors of heating, plumbing, electri-PERMIT IS TO BE :: SUED TO 1 2 3 2 4 1 Other: DETAILS OF NEW WORK Has septic tank notice been sent? Form notice sent? Height average grade to top of plate Height average ... de to highest point of roof Size, front depth No. stories solid or filled land? earth or rock? Material of foundation Thickness, top bottom cellar Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Sills Strids (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. On centers: 1st floor, 2na, 3rd, roof 1st floor, 2nd, 3rd, roof Maximum span: No. cars now accommodated on same lot ..., to be accommodated ... number commercial cars to be accommodated ... IF A GARAGE Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? BUILDING INSPECTION—PLAN EXAMINER DATE **MISCELLANEOUS** Will work require disturbing of any tree on a public street? . . ZONING: BUILDING CODE: Will there be in charge of the sove work a person competent are observed? ... yes. Signature of Applicant fines. Malia..... Phone #... Type Name of above □ 2□ 3Å 4□ FIELD INSPECTOR'S COPY Other and Address

6-9-75 Wak doe not hich poored remin



CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION COMPLAINT

57 India

INSPECTION COPY

COMPLAINT NO. 72/93

Date Received Sept. 22, 1972

ocation 67 India St. Use of Building	
Owner's name and address Amato's Bar cy-67 India St.	Telephone
Tenant's name and address	Telephone
Complainant's name and address From the desk of A.A. Sould	
Description: Check - if bad - write letter.	
NOTES: 9/20/22 Alecked our & find nothing fraining	on the side
Mehrek on The during a rain	Aller S
1//////	the tree
11/29/72 Setjajoe Cocalein	the want
Certokanien Regist at Il Stan	dia - //molo
Sandwich Shop in Atalke	d gottette a yeurg
man who said it had	LEGIC THIS
wich the wint of Approved	- Gray deani CT
The side conding the desa	an that gent
interstorm draint Fte 3 12	Splata Hing
actions must de and	das from the
would be asthere a letter-	drow this
Next to dix the down sh	vit ele the

SECTION 1762: GUTTERS, LEADERS, AND DOWNSPOUTS

All buildings fronting on a street or alley shall be provided with gutters and metallic leaders for conducting water from roofs or marquees to severe or other means of disposal in such a manner as to protect all walls and foundations from water damage. In no case shall water from the roofs of existing build. Or parts thereof or from the . Is of those hereafter erected by allowed to flow directly upon any public sidewalk. In the event that leaders, conductors, or downspouts or existing buildings are so accanned as to cause water to run upon any public sidewalk -- or in the absence of such equipment, if water from the roof of any existing building shall run upon any public sidewalk -- leaders, conductors, downspouts, and other necessary courtenances shall be provided and connected to the sewer, or other is arranged to prevent flow of water from roofs upon any public sidewalk. Failure to provide or to adjust such appurtenances to prevent the flow of water from roofs upon any public sidewalk, upon notice to do so from the Inspector, shall constitute a violation of this Code,

BUILDING INSPECTION SERVICES

IN OFFICE MEMO

PROM RIGHTS - DOIA ST.

SPOKEL & COMISSION LONDO.

DATE

RECEIVED BY

NOTE:

DUMPING ONTO

STARS 7



CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION COMPLAINT

Location

INSPECTION COPY
COMPLAINT NO. 72/84

Date Received 9-14-72

Location 67 India St.	Use of Building
Owner's name and address Amato's - same	Telephone
Tenant's name and address	Telephone
Complainant's name and address Mrs. Rose Piacit 129 Newbury St. Description:	elli Telephone
Drain spout running on the si	dewalk.
NOTES: 9/10/12. Caunot	find any things drains
	\
<i></i>	

PERMIT TO INSTALL PLUMBING

Date Issued July 7, 1969 Portland Plumbing Inspector		ERMIT NUM.3E	R 703
BY ERNOLD R GOODWIN	Over's Address Anato's Pekery, inc. Finger Sortland Cae Light Cospany	Data	
App. First Insp. Date 7/1/69	SHIKS	Date: July:	7 1969 FEE
Ry WALTER H W.	LAVATORIES TOILETS		-
App, Final Insp. Date 7/1/69	FATH TUBS SHOWERS		
By WALLER H. VINLENCE DEPUTY ELIMBBIG RESPECTOR Type of BLA	RAINS FLOOR SURF	AC:	
Type of Bldg.	TANKLESS WATER HEATERS GAHBAGE DISPOSALS		2.00
Commercial Residential	SEPTIC TANKS HOUSE SEWERS	-	
☐ Single	ROOF LEADERS		
☐ Multi Family — ☐ New Construction —	AUTOMATIC WASHERS TISHWASHERS		
Remodeling	OTHER		
Building and	Inspection Services Dept.: Plumbing Inspection	OTAL ₁	2,00



FILL IN AND 6 GN WITH INK

PERMIT REGIETION OF THE PERMIT

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

the of Mir IARI

Portland, Maine ... 27 23. 1963

		. Ed 43,963		
To the INSPECTOR OF BUILDINGS, PORT	LAND, ME.			
The underse and hereby applies for a peaned with the L we of Maine, the Building Code	rmit to install t	he to " noing kentong	ecobine on a min	
ance - Mi the L we of Maine, the Building Code	e of the City of	Portland, and the fo	llowing specification	iqu "Hient 47 - f- us:
t t Le t				••
	e of Building	revera	No. Stories	New Building Existing—
Name and address of owner of appliance Anat	Pis laker,	J. L. cia St.		
Installer's name and address !orslan_ Gas	Lien. to.,	າ lempie ot.	'Telephone	e 2-8321
		tion of Work		
To install 1- Jes-fired #LUSCO hea	nor Unit He	atr		
		3007		
· .		•	•	* * * * * * * * * * * * * * * * * * * *
IF HE	ATER, OR P	OWER BOILER		
Location of appliance sus_ended from Ancelling-Ist floor	y burnable matei	rial in theor surface of	beneath? no	
Minimum distance to burnabl . material, from top	of appliance or	cosing to of furnac	e hii	**
From top of smoke pipe 2" From from	it of appliances	war 31. From si	ides or back of app	liance 18"
Size of chimney flue Other com	iections to sa ne	five .		
If gas fired, how vented? through want wi	th Appe 1.	Rated maxim	um demand per ho	117
If gas fired, how vented? through will sufficient fresh air be supplied to the apphane	e to insur prope	(metalbescos) er and sale combustion	n?	
				• • • • • • • • • • • • • • • • • • • •
Name and type of burner	1F OIL BU			
Will operator be always in attendance?		Labelled by u	nderwriters' labora	tories?
Type of floor beneath burner		oly line feed from top	or bottom of tank	c?
Location of oil storage		e ot vent pipe	* 1 - 2 - 4	
Low water shut. If	Nı	unher and capacity o	f tanks	** *** * * * **
•	Make		No.	* ** * * * * * * * * * * * * * * * * * *
Will all tanks be more than eve feet from any flam		How many tanks encl	losed?	
Total capacity of any existing storage tanks for fu	irnace burners			
TF (COCKING AF	PI.IANCE		
Location of appliance				
If so, how protected?	Tiny burna	ble material in floor s		-
Skirting at bottom of appliance?	istance to comb	Height of Leg		* *
F	ides and back	istible material from t		** *
	ections to same	ron t	n top of smokepipe	
T-1. 1. 1. 1. 1. 1. Cinci comic				
If was fired how vented?	so how vented?		Forced or gravity?	
			m demand per hou	r
MISCELLANEOUS EQ	O U MEMENT	R SPECIAL INFO	DRMATION	
man and the second of the second of the				
······································		•		
		•		
		* * * * * * * * * * * * * * * * * * * *		** *** * * ***** ** ***
		* * * * * * * * * * * * * * * * * * * *		**** * * ***** /**** *****
		* .	***	
Amount of fee enclosed? yearn (\$2.00 for one	beater, etc. \$	top additional for	a is	
building at same time.) 2.00	, , , , , , , , , , , , , , , , , , , ,	1.00 additional for e	ach additional hea	iter, etc., in same
	7			
APPROVED:	1			
ok 2. S. S/23/63	Will ther	e be in charge of the	above work a nee	SON compatent to
	see that	the State and City	requirements perta	ining thought and
	observed	yes		ming mereto are
***************************************	funato's			
0. 100	or land	as Light Co.	,	
'Signature of Ins	taller U	14101 X ==	10.	
INSPECTION COPY		1991 Span	naring 1-	**** * ****
		/ /	U,	,,
			-	برعمه لأتراك
				17-

7/8/63 110 nl. dn-

AP- 67 India ot.

May 16, 1963

ortland Gas light Co. 5 Temple Street Amato's Sakery 67 India Street

Gentlemen:

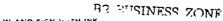
Formit to re-locate gas-fired bake oven in building at above named location is issued herewith subject to
the condition that vent fre- oven is to be a Type B asbestos
cement pire which is to have a minimum clearance of 1½ inches
all around it from combustible meterial where it passes through
ceiling and roof construction. This approval is given on the
basis that temperatures in the stack will never be in excess
of 550 degrees Fahrenheit.

Very truly yours,

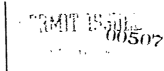
Albert J. Sears Building Impection Director

AJS:m

32 RECEIVED MAY 1 1963 UFFI OF BLO'E IHSPA GAY OF PORTLAND



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT



Portland, Maine, April 29, 1963

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 57 India St.

Use of Building bakery

New Building Existing

Name and address of owner of appliance Amato's Bakery, 67 India St.

Installer's name and address Portl	and Gas Light Co., 5 To	emple St. Telephone 2-8321
	General Description	ı of Work
To install To re-locate oven	from existing location	to new addition
	IF HEATER, OR POW	ER BOILER Periffit Issued with Memo
Location of appliance	Any burnable material	m floor surface or beneath?
If so, how protected?		Kind of fuel?
Minimum distance to burnable mater	rial, from top of appliance or ca	sing top of furnace
From top of smoke pipe	From front of appliance	From sides or back of appliance
Size of chimney flue	Other connections to same flu	ie
If gas fired, how vented?		Rated maximum demand per hour
Will sufficient fresh air be supplied to	the appliance to insure proper a	and safe combustion?
	IF OIL BURN	IER
Name and type of burner		Labelled by underwriters' laboratories?
Will operator be always in attendant	be? Does oil supply	line feed from top or bottom of tank?
Type of floor beneath burner		ri vent pij e
Location of oil storage	Nun	iber and capacity of tanks
Low water shut off	Make	No.
Will all tanks be more than five feet	from any flame? H	ow many tanks enclosed?
Total capacity of any existing storage	ge tanks for furnace burners	
	IF COOKING API	PLIANCE
Location of appliance first floo	Any burnabl	material in floor surface or beneath? no
If so, how protected?		Height of Legs, if any no aspestos
Skirting at bottom of appliance?	Distance to combus	tible material from top of appliance? 1211_(ceiling)
From front of appliance concrete	wallBrom sides and back	From top of smokepipe
Size of chimney flue	Other connections to same f	lue

Forced or gravity?

Is hood to be provided? not needed

If so, how vented? thru roof

If gas fired, how vented? thru roof

Rated maximum demand per hour

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

(to be vented by others)

michard i Hodsdon-vent plan filed today. >-1-63 Box 103, farmouth waine-relegation 0-5390

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.)

APPROVED:

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes

Portland Gas Light Co.

Signature of Installer By: Meler a. Lane

INSPECTION COPY

NOTES Date of permit をはるというというのでは、新聞を記している。 「新聞」というできます。 6/26/63- Wals 70,85 , i S. A. 1118 अबी क्षा, पुरुष * #41. Y

CITY OF PORTLAND, MAINE BOARD OF APPEALS

December 21, 1962

TO WHOM IT MAY CONCERN:

The Board of Appeals will hold a public hearing in the Council Chamber, City Hail, Portland, Maine on Thursday, January 3, 1963 at 4:00 p.m. to hear the appeal of Amato's Bakery, Inc. to permit construction of one-story addition, 16 feet by 54, feet on rear of bakery building at 67 India Street, corner of Newbury Street.

This permit is presently not issuable under the Zoning Ordinance because such an increase in volume of this wholesale use is not allowable in the B-2 Business Zone in which the property is located unless authorized by the Board of Appeals as provided by Section 9-A-8B of the Ordinance.

This appeal is taken under Section 24 of the Zoning Ordinance which provides that such permit may be granted only if the Board of Appeals finds that such use of the premises will not adversely affect property in the same zone or neighborhood and will not be contrary to the intent and purpose of the Zoning Ordinance.

All persons interested either for or against this appeal will be heard at the above time and place, this notice of required public hearing having been sent to the owners of property within 500 feet of the premises in question as required by Ordinance.

BCARD OF APPEALS

Franklin G. Hinckley

Chairman

Frantid 1/3/63 63/5

DATE: January 3, 1963

HEARING ON APPEAL UNDER THE ZONING ORDINANCE OF Amato's Bakery, Inc.

AT 67 India Street, corner of Newbury Street

Public Hearing on the above appeal was held before the Board of Appeals.

BOARD OF APPEALS	VOTE	
Frederick B. Nelson	YES	NO
President xxx x x x x x x x x x x x x x x x x x	(x)	()
Ralph L. Young	(x)	$\dot{\mathbf{G}}$
Harry M. Shwartz	(x)	()

Record of Hearing

No Opposition

--

1

CITY OF PORTLAND, MAINE IN THE BOARD OF APPEALS

CONDITIONAL USE APPEAL

December 20, 1962

Amato 's Bakery, Inc., owner of property at 67 India Street, corner of Newbury St. under the provisions of Section 24 of the Zoning Ordinance of the City of Portland, hereby respectfully petitions the Board of Appeals to: permit construction of one-story addition 16 reet by 54 feet on rear of bakery building at this location. This permit is presently not issuable under the Zoning Ordinance because such an increase in volume of this wholesale use is not allowable in the B-2 Business Zone in which the property is located unless authorized by the Board of Appeals as provided by Section 9-A-8B of the Ordinance.

LEGAL BASIS OF APPEAL: Such permit may be granted only if the Board of Appeals finds that such use of the premises will not adversely affect property in the same zone or neighborhood and will not be contrary to the intent and purpose of the Ordinance.

Amato's Bakery, Inc.

APPELLANT

DECISION

After public hearing held January 3, 1963, the Board of Appeals finds that such use of the premises will not adversely affect property in the same zone or neighborhood and will not be , the Board of Appeals finds that such use of contrary to the intent and purpose of the Zoning Ordinance.

It is, therefore, determined that permit should

be issued in this case.

BOARD OF APPEALS

ALBERT J. SEARS

CITY OF PORTLAND, MAINE

Department of Building Inspection

AP - 67 India Street, corner of Newbury Street

December 19, 1962

cc to: Corporation Counsel

Amato's Bakery, Inc. 67 India Street

cc to: Emery Donatelle, 19 Melbourne Street

Gentlemen:

Building permit for construction of a one story addition 16 feet by 54 feet on rear of bakery building at the above name: location is not issuable under the Zoning Ordinance because such an increase in volume of this wholesale use is not allowable in the B-2 Business Zone in which the property is located unless authorized by the Board of Appeals as provided by Section 9-A-83 of the Ordinance.

We understand that you would like to exercise your espeal rights in this matter. Accordingly we are certifying the case to the Corporation Counsel, to whose office in Room 208, City Hall, an authorized representative should go to file the appeal.

Very truly yours,

Albert J. Sears Director of Building Inspection

AJS/H

December 28, 1962

Amato's Bakery, Inc. 67 India Street Portland, Maine

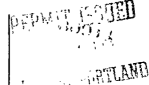
Gentlemen:

January 3, 1963

İ

UNINFSE ZONE APPLICATION FOR PERMIT

Class of Building or Type of Structure Second and Phird Class



(NCDDCT CD CD		Desember 19 1040	· Author
T. 11NSPECTOR OF	Portland, Maine,		
	BUILDINGS, PORTLAND, MAI		
in for dance with the Lau	reby applies for a permit to erect of so of the State of Maine, the Bui itted herewith and the following s	aller repair demolish install the following lding Code and Zoning Ordinance of the opecifications:	building structus e equipme City of Portland, plans as
reation 122 Newbury	St.	Within Fire Limite?	Dist No.
wner's name and addres	ss	THULA OU.	Tolonhono
Lessee's name and addres	S		T-11
/Contractor's name and ad	Luress Emery Donatelle, 1	19 Melbourne St.	Telephone 2-2085
Architect		pecifications yes Plans yes	No. of sheets 4
Proposed use of building	bakery		No. families
Last use			No families
Material conc. blk. No.	stories l Heat	Style of roof	.Roofing
Offer buildings on same le	ot		
Estimated cost \$ 6,000	.00		Fee \$ 12.00
	General Descri	ption of New Work	1 CC VIIII NATIONALISM
and specification	s.	tion 54'x 16' as per plans	
		destruction with the	01/3/63
	Permit Is med with	. 1	9/42
	Comme 15 detr Wi	Rec'd, from Realth Day	
			
	COO. PERMIT TO BE 13.	n of heating apparatus which is to be tak SUED TO contractor	
Is any plumbing involved	Details on this work?	SOED TO contractor of New Work Is any electrical work involved in t	nis work?
Is any plumbing involved Is connection to be made	Details on this work?	of New Work Is any electrical work involved in the Land of the La	nis work?
Is any plumbing involved Is connection to be made to Has septic tank notice bec	Details of this work?	of New Work Is any electrical work involved in the superior of the superior o	nis work? 27
Is any plumbing involved Is connection to be made to Has septic tank notice becomes the septic tank notice tank n	Details of in this work?	of New Work Is any electrical work involved in the second of the second	nis work?
Is any plumbing involved Is connection to be made of Has septic tank notice becomes theight average grade to to Size, front	Details on this work? to public sewer? on sent? op of plate th No. stories sting—at least 4' below	of New Work Is any electrical work involved in the second of the second or sewage grade to highest points are grade of several second or filled land? Solid or filled land? Solid or filled land? Solid or filled land? Solid or filled land?	onis work?
Is any plumbing involved Is connection to be made of Has septic tank notice becomes theight average grade to to Size, front	Details of in this work? to public sewer? on sent? op of plate th No. stories sting—at least 4; beloconcrete Thickne	of New Work Is any electrical work involved in the second of the second	nis work?
Is any plumbing involved Is connection to be made of Has septic tank notice becomes theight average grade to to Size, front	Details of in this work? to public sewer? op of plate th No. stories sting—at least 4 belocuerate Rise per foot Material of chiraneys	of New Work Is any electrical work involved in the second of the second	onis work?
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	in this work? to public sewer? on sent? op of plate th No. stories sting—at least 4 belon concrete Rise per foot Material of chiraneys Dressed or full size	of New Work Is any electrical work involved in the second of the second	onis work?
Is any plumbing involved Is connection to be made of Has septic tank notice becomes theight average grade to to Size, front	in this work? to public sewer? on sent? op of plate No. stories sting—at least 4' below concrete Rise per foot Material of chimneys Dressed or full size Columns under girders	of New Work Is any electrical work involved in the second of the second	nis work?
Is any plumbing involved Is connection to be made of Has septic tank notice becomes theight average grade to to Size, front	in this work? to public sewer? on sent? op of plate No. stories sting—at least 4' below concrete Rise per foot Material of chimneys Dressed or full size Columns under girders	of New Work Is any electrical work involved in the second of the second	nis work?
Is any plumbing involved Is connection to be made of Has septic tank notice becomes theight average grade to to Size, front	in this work? to public sewer? op of plate th No. stories sting—at least 4 beloconcrete Rise per foot Material of chirneys Dressed or full size arrying partitions) 2x4-16" O.	of New Work Is any electrical work involved in the second of the second of filled land? We grade second of second	t
Is any plumbing involved Is connection to be made of Has septic tank notice becomes the septi	Details of in this work? to public sewer? on sent? op of plate th No. stories sting—at least 4 below Details of the concrete Material of chiraneys Dressed or full size Columns under girders arrying partitions) 2x4-16" O. 1st floor	of New Work Is any electrical work involved in the second of the second of filled land? We grade second of second	t fuel of span over 8 feet, roof
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	in this work? to public sewer? on sent? op of plate No. stories sting—at least 4 belocemente. Rise per foot Material of chimneys Dressed or full size Columns under girders arrying partitions) 2x4-16" O. 1st floor 1st floor 1st floor 2	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? We grade ses, top bottom cella cella company. Roof covering Kind of hear company. Corner posts Size Max. C. Bridging in every floor and flat rook and company. Can serial company. And compa	tfuel sills on centers of span over 8 feet, roof, roof
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	in this work? to public sewer? on sent? op of plate No. stories sting—at least 4 belocemente. Rise per foot Material of chimneys Dressed or full size Columns under girders arrying partitions) 2x4-16" O. 1st floor 1st floor 1st floor 2	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? We grade ses, top bottom cella cella company. Roof covering Kind of hear company. Corner posts Size Max. C. Bridging in every floor and flat rook and company. Can serial company. And compa	tfuel sills on centers of span over 8 feet, roof, roof
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	in this work? to public sewer? op of plate th No. stories sting—at least 4 below Thicknee Rise per foot Material of chiraneys Dressed or full size Columns under girders arrying partitions) 2x4-16" O. 1st floor 1st floor 1st floor 2st floor	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? We grade ses, top bottom cellar Roof covering Kind of hear Roof covering Kind of hear Roof covering Corner posts Size Max. C. Bridging in every floor and flat roof and Roof Roof Roof Roof Roof Roof Roof Roo	tfuel sills on centers of span over 8 feet, roof, roof
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	Details of in this work? to public sewer? on sent? op of plate th No. stories sting—at least 4 below Thicknee Rise per foot Material of chiruneys Dressed or full size Columns under girders arrying partitions) 2x4-16" O. 1st floor 1st floor 1st floor 2x4-16" O. 1st floor 2x4-16" O. 2x4-1	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? We grade ses, top bottom cella compared to lining Kind of hear compared to lining	t fuel Sills on centers of span over 8 feet. , roof , roof , roof , roof , roof , roof , height?
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	Details of in this work? to public sewer? on sent? op of plate th	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointers, solid or filled land? Roof covering of lining form notice sent? Corner posts Size Max. C. Bridging in every floor and flat roof and many series. Cand	to be accommodated
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	Details of in this work? to public sewer? on sent? op of plate th	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? We grade ses, top bottom cella compared to lining Kind of hear compared to lining	to be accommodated
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	Details of in this work? to public sewer? on sent? op of plate th	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointers, solid or filled land? Roof covering of lining form notice sent? Corner posts Size Max. C. Bridging in every floor and flat roof and many series. Cand	to be accommodated.
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	Details of in this work? Ito public sewer? Ito public sewer. Ito pu	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? Roof covering of lining form notice sent? Corner posts Size Max. C. Bridging in every floor and flat roof and series and series are to cars habitually stored in the proposition of the proposition	tfuel fuel sills on centers of span over 8 feet, roof, roof, height? to be accommodated osed building?
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	Details of in this work? to public sewer? on sent? op of plate th No. stories sting—at least 4 belor concrete Rise per foot Material of chirnneys Columns under girders arrying partitions) 2x4-16" O. 1st floor 1st floor 1st floor 2st floor 2	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? We grade sest, top bottom cella colla	t fuel of span over 8 feet, roof, a public street?
Is any plumbing involved Is connection to be made of Has septic tank notice bee Height average grade to to Size, front	Details of in this work? to public sewer? on sent? op of plate th No. stories sting—at least 4 below Concrete Rise per foot Material of chirnneys Oressed or full size Columns under girders arrying partitions) 2x4-16" Ore 1st floor 1st floor 1st floor 2st floo	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? We grade ses, top bottom cella con collining Kind of hear	inis work? prof roof. t. fuel. Sills on centers of span over 8 feet. roof. height? to be accommodated. bed building? a public street?
Is any plumbing involved Is connection to be made of the septic tank notice been dependent of the size, front	Details of in this work? In public sewer? In sent? In sent. In	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointer solid or filled land? We grade sest, top bottom cella colla	nis work? prof roof earth or rock? tfuel
Is any plumbing involved Is connection to be made of the septic tank notice been dependent of the size, front	Details of in this work? to public sewer? on sent? op of plate th No. stories sting—at least 4 below Concrete Rise per foot Material of chiruneys Original	of New Work Is any electrical work involved in the If not, what is proposed for sewage. Form notice sent? Height average grade to highest pointers, solid or filled land? Roof covering of lining Kind of hea Corner posts Size Max. C. Bridging in every floor and flat roof an	nis work? prof roof. t. fuel Sills on centers of span over 8 feet. roof. height? to be accommodated. bed building? a public street?

INSPECTION COPY

Signature of owner by: - ines / with

NOTES Cert. of Occupancy issued - Reducation of oren & 7/8/63 - wal do- H



APPLICATION FOR PERMIT

1970年 1 3日子 14512

Class of Building	Darland Mai	RG	1	
· · · · · · · · · · · · · · · · · · ·			L	
s accordance with the Laws of the	pplies for a permit to e se State of Maine, the erewith and the follow	erect alter repair demolish e Building Code and Zoni ving specifications:	ing Ordinance of the (
ocation 192	der (i) In	i Withi	in Fire Limits?	Dist. No
		the second second		Talanhana
essee's name and address				Telephone
ontractor's name and address		المانية		Telephone
rchitect		Specifications	Plans	No. of sheets
roposed use of building				No. families
ast use		and an agree of the control of the c		No. families
laterial 🚅 🕒 No. stori	es Heat	Style of roof		_Roofing
ther buildings on same lot		m market sangangganggangga sand kumuntak sangan mengangganggan di		
stimated cost \$				Fee \$
• • • • • • • • • • • • • • • • • • • •		Description of New	Work	
and in the same of	er in the facility of	o jamiljodos () kij mred tile - jo joho viloj od so v		rang wash Tao ayawan <mark>ah</mark>
<i>f</i> - '	·	11	11-7.1	
Charles	entim le	The Sect of	v = v = G z e enbieb ie te be te	han out reparately by and
It is understood that this permi the name of the healing contracto	t does not include insi . PERMIT TO	tallation of health's appar BE ISSUED TO	egius which is to be to our Mana	ken out separately by ard
It is understood that this permithe name of the heating contracto	t does not include inst n. PERMIT TO De	tails of New Work Is any electric	eal work involved in	this work?
It is understood that this permi he name of the heating contracto Is any plumbing involved in the Is connection to be made to p	t does not include inst n. PERMIT TO De his work? ublic sewer?	etails of New Work Is any electric If not, what a	al work involved in s proposed for sewa	this work?
It is understood that this permi he name of the heating contracto is any plumbing involved in the is connection to be made to p thas septic tank notice been s	t does not include instance. pERMIT TO De his work? ublic sewer?	etails of New Work Is any electric If not, what a	all work involved in sproposed for sewa sent?	this work?
It is understood that this permit he name of the heating contractor is any plumbing involved in the connection to be made to property that the property is contracted to the contract of the c	t does not include insing. PERMIT TO De his work? ublic sewer? ent? of plate	etails of New Work Is any electric If not, what a Form notice Height average g	rate which as to be to to be to sell work involved in seproposed for sewa sent?	this work?
It is understood that this permit he name of the heating contractor is any plumbing involved in the connection to be made to permit heat septic tank notice been septic that the contract of t	t does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate No. storic	etails of New Work Is any electric If not, what a Form notice Height average gessolid or filled	al work involved in s proposed for sewa sent?	this work? ge? t of roofearth or rock?
It is understood that this permit the name of the heating contractor is any plumbing involved in the connection to be made to permit that septic tank notice been seption to the theight average grade to top of the seption of the sep	t does not include insing. PERMIT TO De his work? public sewer? ent? No. storic	etails of New Work Is any electric If not, what a Form notice Height average g essolid or filled [Thickness, top	cal work involved in sproposed for sewa sent?	this work? ge? t of roof earth or rock?
It is understood that this permit he name of the heating contractors any plumbing involved in the connection to be made to permit the connection to be made to permit the contractors are the contractors. It is continuously that the contractors are	t does not include insing. PERMIT TO De his work? public sewer? ent? No. storic Rise per foot	etails of New Work Is any electric If not, what a Form notice Height average g essolid or filled Thickness, top Roof covering	cal work involved in sproposed for sewa sent?	this work? ge? t of roof earth or rock?
It is understood that this permit he name of the heating contractors any plumbing involved in the second contractors are connection to be made to permit he made to permit he made to permit he made to permit he made to top of the second contractors are the second contractors. The second contractors are the second cont	his work?	etails of New Work Is any electric If not, what a Form notice Height average gres solid or filled in thickness, top Roof covering the solid of the solid or filled in the solid o	cal work involved in s proposed for sewa sent? rade to highest poin land? bottom cel	this work? ge? t of roof earth or rock? lar eat fuel
it is understood that this permit he name of the heating contractors any plumbing involved in the second contractors connection to be made to permit he made to permit he made to permit he made to permit he made to top of the second contractors and the made to top of the made to foundation he made to foundat	t does not include instance. De his work? ublic sewer? ent? f plate No. storia Rise per foot Material of chimne Dressed or	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled Thickness, top Roof covering eys of lining full size?	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts	this work? ge? t of roof earth or rock? lar eat fuel
it is understood that this permit he name of the heating contractors any plumbing involved in the connection to be made to permit he septic tank notice been selegible average grade to top of size, front depth depth depth of roof for him of confidence of the confid	his work? blis work? No. storic blis plate Rise per foot Material of chimne Dressed or columns under gird	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled l Thickness, top Roof covering eys of lining full size?	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posss	this work? ge? t of roof earth or rock? lar fuel Sills x. on centers
it is understood that this permit he name of the heating contractors any plumbing involved in the second contractors are connection to be made to permit he made to permit he made to permit he made to permit he made to top of the contractors are contractors and the contractors are contractors and the contractors are contractors.	his work? bhis work? bhis work? blic sewer? ent? No. storic Rise per foot Material of chimne Dressed or : Columns under gird ying partitions) 2x4-	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled l Thickness, top Roof covering eys of lining full size? lers Size -16" O. C. Bridging in e	rate which as to be to to be to so proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner poses Mar very floor and flat a	this work? ge? t of roof earth or rock? lar eat fuel Sills x. on centers roof span over 8 feet.
It is understood that this permit he name of the heating contractor is any plumbing involved in the secondarian to be made to permit he made to top of the made to permit he made to top of the made to top of t	his work?	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled l Thickness, top Roof covering eys of lining full size? lers Size -16" O. C. Bridging in e	rate which is to be to to be to so be to to be to be to be to to be to be t	this work? ge? t of roof earth or rock? lar eat fuel Sills x. on centers roof span over 8 feet, roof
it is understood that this permit he name of the heating contractors any plumbing involved in the second contractors are connection to be made to permit he made to top of the made to the	his work?	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled Thickness, top Roof covering eys of lining full size? lers Size -16" O. C. Bridging in e 2nd 2nd 2nd 2nd	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts Ma: very floor and flat s , 3rd , 3rd	this work? ge? t of roof earth or rock? lar state fuel Sills x. on centers roof span over 8 feet, roof , roof, roof, roof, roof
it is understood that this permit he name of the heating contractor he name of the heating contractor is any plumbing involved in the second contractor to be made to permit heat to be made to top of the second heat to be made to be made to be made to top of the second heat to be made	his work?	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled Thickness, top Roof covering eys of lining full size? lers Size -16" O. C. Bridging in e 2nd 2nd 2nd 2nd	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts Ma: very floor and flat s , 3rd , 3rd	this work? ge? t of roof earth or rock? lar state fuel Sills x. on centers roof span over 8 feet, roof , roof, roof, roof, roof
It is understood that this permit the name of the heating contractor is any plumbing involved in the connection to be made to permit the septic tank notice been selegible average grade to top of Size, front depth depth depth in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the contractor is septically depth in the contractor in the	his work?	retails of New Work Is any electric If not, what a Form notice Height average g es solid or filled Thickness, top Roof covering eya of lining full size? lers Size 16" O. C. Bridging in e 2nd 2nd 2nd 2nd 3ss of valls?	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts Ma: very floor and flat s , 3rd , 3rd	this work? ge? t of roof earth or rock? lar state fuel Sills x. on centers roof span over 8 feet, roof , roof, roof, roof, roof
It is understood that this permit the name of the heating contractor is any plumbing involved in the second contractor is connection to be made to permit the second contractor is connection to be made to permit the second contractor in the second contractor is connected to the second contractor in the second contractor is contractor in the second contractor is contractor in the second contractor in the second contractor is contractor in the second contractor in the second contractor is contractor in the second contractor in the second contractor is contractor in the second contractor in the second contractor in the second contractor is contractor in the second co	t does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor ssonry walls, thicknee	etails of New Work Is any electric If not, what a Form notice Height average gres solid or filled Thickness, top Roof covering eys of lining full size? lers Size 16" O. C. Bridging in e 2nd 2nd 2nd 3 arage If a Garage	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts Ma: very floor and flat s , 3rd , 3rd , 3rd	this work? ge? t of roof earth or rock? lar state fuel Sills x. on centers roof span over 8 feet, roof, roof, roof height?
It is understood that this permit the name of the heating contractor to be made to permit the second to permit the s	does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate No. storic Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor sonry walls, thicknee on same lot, to	retails of New Work Is any electric If not, what a Form notice Height average gressolid or filled Thickness, top Roof covering eys of lining full size? lers 2nd 2nd 2nd 3nd 4ss of valls? If a Garage be accommodated note the property of	al work involved in s proposed for sewa sent?	this work? ge? t of roof earth or rock? lar state fuel Stills x. on centers roof span over 8 feet, roof, roof height? ars to be accommodated
It is understood that this permit the name of the heating contractor is any plumbing involved in the connection to be made to permit the septic tank notice been septic tank n	does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate No. storic Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor sonry walls, thicknee on same lot, to	retails of New Work Is any electric If not, what a Form notice Height average gressolid or filled Thickness, top Roof covering eys of lining full size? lers 2nd 2nd 2nd 3nd 4ss of valls? If a Garage be accommodated note the property of	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts Ma: very floor and flat s , 3rd , 3rd , 3rd umber commercial cel tally stored in the present of the commercial cel tally stored in the present of the commercial cel tally stored in the present of the commercial cel	this work? ge? t of roof earth or rock? lar state fuel eat fuel eat fuel roof span over 8 feet, roof roof, roof height? ars to be accommodated roposed building?
It is understood that this permithe name of the heating contractors he name of the heating contractors. Is any plumbing involved in the second contractors to be made to permit the second contractors. It is any plumbing involved in the second contractors to be made to permit the second contractors to be made to permit the second contractors. Material of foundation contractors the second contractors contractors contractors contractors. Maximum span: If one story building with material contractors now accommodated will automobile repairing be	does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate No. storic Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor sonry walls, thicknee on same lot, to	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled Thickness, top Roof covering eys of lining full size? lers Size 16" O. C. Bridging in e 2nd 2nd 2nd 2nd 5arage be accommodated not repairs to cars habitu	al work involved in s proposed for sewa sent?	this work? ge? t of roof earth or rock? lar state fuel Sills x. on centers roof span over 8 feet, roof, roof height? ars to be accommodated roposed building?
It is understood that this permithe name of the heating contractors the name of the heating contractors. Is any plumbing involved in the second contractors to be made to permit the second contractors. It is connection to be made to permit the second contractors to be made to permit the second contractors. Material of foundation contractors the second contractors contractors contractors. No. of chimneys contractors contractors contractors. Maximum span: If one story building with material contractors contractors contractors. No. cars now accommodated will automobile repairing be contractors.	does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate No. storic Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor sonry walls, thicknee on same lot, to	tails of New Work Is any electric If not, what a Form notice Height average g es solid or filled Thickness, top Roof covering eys of lining full size? lers Size 16" O. C. Bridging in e 2nd 2nd 2nd 3nd 4ss of valls? If a Garage be accommodated nor rapairs to cars habitu	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner pos?s Ma: very floor and flat s , 3rd , 3rd , 3rd umber commercial cel tally stored in the proposition of any tree isturbing of any tree isturbing of any tree is to be to complete the second series of the proposition of the	this work? ge? t of roof earth or rock? lar eat fuel eat fuel sof span over 8 feet, roof, roof, roof height? ars to be accommodated roposed building? bus e on a public street?
It is understood that this permithe name of the heating contractors the name of the heating contractors. Is any plumbing involved in the second contractors to be made to permit the second contractors. It is connection to be made to permit the second contractors to be made to permit the second contractors. Material of foundation contractors the second contractors contractors contractors. No. of chimneys contractors contractors contractors. Maximum span: If one story building with material contractors contractors contractors. No. cars now accommodated will automobile repairing be contractors.	does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate No. storic Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor sonry walls, thicknee on same lot, to	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled l Thickness, top Roof covering eys of lining full size? lers Size 16" O. C. Bridging in e 2nd 2nd 2nd 2nd 5ss of valls? If a Garage be accommodated Will work require d Will there be in cl	al work involved in s proposed for sewa sent?	this work?
It is understood that this permit the name of the heating contractor the name of the heating contractor. Is any plumbing involved in the second to be made to possible the septic tank notice been so the septic tank no	does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate No. storic Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor sonry walls, thicknee on same lot, to	etails of New Work Is any electric If not, what a Form notice Height average gress solid or filled of thickness, top Roof covering eys of lining full size? Lers Size 16" O. C. Bridging in e 2nd 2nd 2nd 3nd 4nd 5se of valls? Will work require do will work require do will there be in clease that the State	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts Ma: very floor and flat s , 3rd , 3rd , 3rd umber commercial c lally stored in the pre Miscellanese is turbing of any tree harge of the above and City requires	this work? ge? t of roof earth or rock? lar eat fuel eat fuel sof span over 8 feet, roof, roof, roof height? ars to be accommodated roposed building? bus e on a public street?
It is understood that this permithe name of the heating contractors the name of the heating contractors. Is any plumbing involved in the second to be made to permit the septic tank notice been sept	does not include insign. PERMIT TO De his work? ublic sewer? ent? of plate No. storic Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor sonry walls, thicknee on same lot, to	etails of New Work Is any electric If not, what a Form notice Height average g es solid or filled l Thickness, top Roof covering eys of lining full size? lers Size 16" O. C. Bridging in e 2nd 2nd 2nd 2nd 5ss of valls? If a Garage be accommodated Will work require d Will there be in cl	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts Ma: very floor and flat s , 3rd , 3rd , 3rd umber commercial c lally stored in the pre Miscellanese is turbing of any tree harge of the above and City requires	this work?
It is understood that this permithe name of the heating contractors the name of the heating contractors. Is any plumbing involved in the second to be made to permit the septic tank notice been sept	does not include insign. PERMIT TO De his work? ublic sewer? ent? No. storic Rise per foot Material of chimne Dressed or Columns under gird ying partitions) 2x4- 1st floor 1st floor 1st floor on same lot on same lot done other than min	etails of New Work Is any electric If not, what a Form notice Height average gress solid or filled of thickness, top Roof covering eys of lining full size? Lers Size 16" O. C. Bridging in e 2nd 2nd 2nd 3nd 4nd 5se of valls? Will work require do will work require do will there be in clease that the State	al work involved in s proposed for sewa sent? rade to highest poin land? bottom cel Kind of h Corner posts	this work?

-> Muc M.

Staking Out Notice
Form Check Notice NOTES Cert. of Occupancy issued Final Inspn. nspn. closing-in 4/21/60-110 12 1 sta lest

~~\

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

Amato's Bakery 67 india st. Portland Faine

Movember ?, 1962

Gentlemen:

With relation to permit applied for to demolish a building or portin of building at #122 Aewbury st. it is unlawful to commence demolition work until a permit has been issued from this department.

Section 6 of the ordinance for rodent and vermin control provides: "It shall be unlawful to demolish any building or structure unless provision is made for rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building Inspector until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator registered with the Health Department.

The building permit for demolition cannot be issued until the provisions of this section nave been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be employed.

Very truly yours,

Albert J. Sears Inspector of Buildings

ajs/h

Eradication of this building has been completed.

PECE. VED

NO7 - 1

DIPE C ... ST.



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Jan. 31, 1955.

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 67 Ministry St.

bakery Use of Building

No. Stories

Masse Building Existing

Name and address of owner of appliance Amato's Bakery, 71 India St.

Installer's name and address P ortland Gas Light Co, 5 Temple St.

Telephone 2-8321

General Description of Work

forced warm air unit heater US 75F Reznor unit heater

suspended from celling the HEATER, OR POWER BOILER
Location of appliance first floor

Any burnable material in Page 11 for the Control of the

Any burnable material in floor surface or beneath?

Kind of fuel? gas

If so, how protected?

Minimum distance to burnable material, from top of appliance or casing top of furnace 18"

IF OIL EURNER

From top of smoke pipe 18"

From front of appliance over 41 From sides or back of appliance over 31

Size of chimney flue Ex12 If gas fired, how vented?

Other connections to same flue

Rated maximum demand per hour

Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?

Name and type of burner

Labelled by underwriters' laboratories? Does oil supply line feed from top or bottom of tank?

Will operator be always in attendance? Type of floor beneath burner

Size of vent pipe

Location of oil storage

Number and capacity of tanks

Make

No.

Low water shut off Will all tanks be more than five feet from any flame?

How many tanks enclosed?

Total capacity of any existing storage tanks for furnace burners

IF COOKING APPLIANCE

Location of appliance

Any burnable material in floor surface or beneath?

If so, how protected?

Height of Legs, if any

Skirting at bottom of appliance?

Distance to combustible material from top of appliance? From top of smokepipe

From front of appliance Size of chimney flue

From sides and back

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

.. Appliance is equipped with device which will automatically shut off all gas supply in case pilot flame is extinguished.

" ... h Lette.

Amount of fee enclosed? 2.00 building at same time.)

(\$2 00 for one heater, etc., 50 cents additional for each additional heater, etc., in same

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes

Signature of Installer by: The Helmo gr

INSPECTION COPY

C17-254-1M-MARKS

Permit No. 55/136
Location G7 Indias elf
Owner Amato's Bakery
Date of permit 2/\$ 55

Approved 2/1/51



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

CITY of FUNTLAND

Portland, Maine, Jan. 31, 1955

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to it stall the following heating, cooking or power equipment in a ince with the Laws of Maine, the Building Code of the (ity of Portland, and the following specifications:	ccord-
but of Plant, in Dunding Code of the City of Portland, and the following specifications:	

Location 67 Kex India .t. Xxx Building Use of Building No Stories Name and address of owner of appliance Amator : Bakery, 71 India St.

Installer's name and address C. H. Babb Co., Inc., 112 Rockview St.

Telephone

General Description of Work To install gas-fired oven Fish 6-tray 6-96-26 manufactured by Fish Equipment Co.

IF HEATER, OR POWER BOILER

Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Kind of fuel?

Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pire

From front of appliance Size of chimney flue Other connections to same flue

From sides or back of appliance

If gas fired, how vented? Rated maximum demand per hour Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?

IF OIL BURNER

Name and type of burner Labelled by underwriters' laboratories?

Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beneath burner Size of vent pipe

Location of oil storage Number and capacity of tanks

Low water shut off No. Will all tanks be more than five feet 'rom any flame? How many tanks enclosed?

Total capacity of any existing storage tanks for furnace burners

concrete slab on top of ground ance first floor Any burnels

Location of appliance Any burnable material in floor surface or beneath?

If so, how protected? Height of Legs, if any

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 Size of chimney flue Other connections to same flue Is hood to be provided?

12" metal stack so, how vented? Forced or gravity? If gas fired, how vented? Rated maximum demand per hour BTU 12,000 mfg. through roof

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

... * No combustible material wall

Oven will set up against rear concrete block/and on one side and on the other side bhere will be 3'.

Parmit Ironal with Letter

Amount of fee enclosed? (\$2.00 for one heater, etc., 50 cents additional fo each additional heater, etc., in same building at same time.)

APPROVED:		
····· · · · ·		

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes

C. H. Babb Co., Inc.

INSPECTION COPY

Signature of Installer by: ____ 2.11.62 C/

C17-254-1M MARKS

NOTES 10 - 10 m - 2" The state of the s seem was the man of the 3 7 - 1 - 5 - 3 121 13 195 *** r - ag Jag man idalisas

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, Jan. 28, 1955

PERMIT ISSUE!

MTY of PARTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

accordance with the Laws of the State of Maine, the E ecifications, if any, submitted herewith and the followin		e fellowing building SCOCKE LATOPHEAR
ecineaturs, y any, surmine negeting and the journal		
67 becomes St.	Within Fire L	imits? yes Dist. No
	I India St.	lephone
		! Liephone
contractor's name and address Joseph Romano.	111 Herrick Many Many	Of BIRITAL ICE-PROTECTION
.9 *44	Specifications Plan	ans no No. of sheets
special use of building bakery		No. lanunes
ast use		Nc. families
Antonial upod No stories 1 Heat	Style of roof	
ther buildings on same lot		
Stimated cost \$ 500		Fee \$ 2,00
Stimated cost \$ 11000	scription of New Work	
	-	2.1.2.241 - 241
To provide concrete base 4" thick (to To provide 8" cinder block wall on thr	ee sides of new oven f	rom floor to ceiling.

It is w terstood that this permit does not include insta the name of the heating contractor. PBRMIT TO B	B ISSORD IO aggeby :	ich is to be taken out separately by and in Lomano
Deta	ails of New Work	1.3
Is any plumbing involved in this work?	_ Is any electrical work	involved in this work?
to made to public sewer?	It not what is brobos	ed for sewage
Has sentic tank notice been sent?	Form notice sent? _	
II-i-be average grade to top of plate	Height average grade to	highest point of root
Size front denth No. stories	solid or filled land?	earth or rockr
The constraint The Co	hickness, topbottom.	cellar cellar
Makadal of undersimming	Height	Thickness
re total Rice per foot	Roof covering	
No. of chimney Material of chimney	s of lining	Kind of heat Tuel
Framing lumber—Kind	Dressed or full size?	THE RESERVE OF THE PARTY OF THE
	r ledger board?	Size
	er girders Size	Max. on centers
Girders Columns and Studs (outside walls and carrying partitions) 2x4-1	6" O C Bridging in every flo	or and flat roof span over 8 feet.
	and .3rd	, roof
J • • • • • • • • • • • • • • • • • • •	2nd 3rd	roof
	2nd 2nd	roof
Maximum span: 1st floor	, Znq, Srq	height?
	e of walls?	
If one story building with masonry walls, thickness		
	If a Garage	
V accommodated on same lot to b	If a Garage	commercial cars to be accommodated
No	If a Garage	commercial cars to be accommodated
	If a Garage e accommodated number or repairs to cars habitually sto	commercial cars to be accommodated
No. cars now accommodated on same lot , to be Will automobile repairing be done other than mino	If a Garage e accommodated _ number of repairs to cars habitually sto	commercial cars to be accommodated ored in the proposed building?
No. cars now accommodated on same lot , to be Will automobile repairing be done other than mino	If a Garage e accommodated number of repairs to cars habitually sto Will work require disturbing	commercial cars to be accommodated
No. cars now accommodated on same lot , to be Will automobile repairing be done other than mino	If a Garage e accommodated number of repairs to cars habitually sto Will work require disturbin Will there be in charge o	commercial cars to be accommodated
No. cars now accommodated on same lot , to be Will automobile repairing be done other than mino	If a Garage e accommodated number of repairs to cars habitually sto Will work require disturbing the work require disturbing the control of	commercial cars to be accommodated
No. cars now accommodated on same lot to be Will automobile repairing be done other than mino	If a Garage e accommodated number of repairs to cars habitually sto Will work require disturbin Will there be in charge o	commercial cars to be accommodated
No. cars now accommodated on same lot , to be Will automobile repairing be done other than mino	If a Garage e accommodated number of repairs to cars habitually sto Will work require disturbing the work require disturbing the control of	commercial cars to be accommodated
No. cars now accommodated on same lot to be Will automobile repairing be done other than mino PROVED:	If a Garage e accommodated number of repairs to cars habitually sto Will work require disturbin Will there be in charge of see that the State and Coobserved?yes	commercial cars to be accommodated a pred in the proposed building? Wiscellaneous In gof any tree on a public street? The above work a person competent to a person competent

NOTES of Occupancy Check Notice issued tree, day The same of the sa - + 100 . 500 المراجع المتحدي والمراجع والمراجع المراجع المراجع والمراجع ्र द्वार किंदिसम्बद्धाः विकर्तेष् The water of the contract of the series 11/2 The second of the second secon هُلِيَةً السيرِيم سيرية عرية I good on the state of the second of the second of the Carpent British raja nariji na iz Azivi ्नारेश्वर स्व विकास अन्य हो राज्येन क्षीड़ राजेद रहे The State base the borne de harrier -- व्यापक सम्बद्धाः स्था श्री श्री स्था स्था स्था निवास व्यापना स्था र्वार प्रदेश है । विकास के अपने के महिला है है । the second second second property of the second second The state of the state of the state of the was the second of the second of the second of the second of description of analog level of the control of and place of the entering by and they got the and the manifest and a great particular to the second Court I See State of the state ् ,श्यामानाम् क The second of the second of the second of the second of ्रमुख्य प्रदेश होते । स्थाप क्षेत्रीय प्रदेश स्थाप के विकास है। स्थापना स्थापन Chinal Charles and China tempto and a management become ्रकृत्याः अस्य स्टब्स्याः अस्य รถค่าย เพลาสมเด็จ Contracted the training throughout the middle of their and it ويوم المعتشد والمعدان والمعاورة فالمتعوم أشاري يصيدان فا · 11 ಶಕ್ಷ್ಮಭಾತ राजाक्षी के जिल्ला है । असे क्षेत्रक क्षणाहित्य केरी त्यांचे केर्या र किया कार्यों केर्य publica o publicação de parte parte en place de parte de la productiva. is and statement, stand in order or · "我去说我你……" The surrounderes of the markets, shape a little and the second ma referent galaded play mancerellander del a mair milit val. The J-37 _ $\mathcal{A} = \{ \mathbf{v}_{i_1, \dots, i_{k-1}, \dots, i_{k-1}}^{(i_{k-1}, \dots, i_{k-1})} \} \cap \{\mathbf{v}_{i_1}^{(i_1)} \}$ Auch Nouthaufai

All the control of the second of the control of the

(8) LIMITED BUSINESS ZOIN APPLICATION FOR PERMIT



ARMY ISSUE 00252

Class of Building or Type of S	tructure Third Class	FFB 231 9
Portland,	Maine, February 21, 1946]
To the INSPECTOR OF BUILDINGS, PORTLAN		*
The undersigned hereby applies for a permit to accordance with the Laus of the Naus of Maine, the Ital if any, submitted herewith and the following specification	o er ex alter rep resentations is all the following to ilding Code and Zoning Ordinance of the City of Po vist	outding structure equipmes ortland, plans and specificat
Location 57 India Street		Yes Dist No. 3
Owner's name and address G. Anato, 67	India Street	Telephone
Lessee's name and addressNicholas #11	ter Alfiero, 112 Newbury Street	Telephone no
Contractor's name and address aware les	isee	Telephone
Architect	SpecificationsPians	No. of sheets_
Proposed use of building Store and	bakery.	_No. families
Lust use		.No. families
Material Trame No. stories 1 Heat	Style of roof	Roofing
Other buildings on same lot		
Estimated cost \$ 15.		Fec \$25
General	Description of New Work	
2.3	2/21/46 NOTHICATION BEFORE I ATTO S	CERTIFICATE OF ACCUM.
Track to the second of the sec	OR CLUSING-IN IS WAY IS	THE SALE
The second secon		
It is understood that this permit does not include installat	tion of heating apparatus which is to be taken out so	parately by and in the nam
the search contractor.		
	etails of New Work	
Is any plumbing work involved in this work?	ls any electrical work involved in	this work?
Height average grade to top of plate	lfeight average grade to highest point	of roof
Size, frontdepthNo.		
Material of foundation	Thickness, topbottomcellar_	
Material of underpunning	HeightThic	kness
Kind of roof Rise per foot_	Roof covering	
No. of chimneysMaterial of chimne	eys of lining Kind of he	ıtfuel
Framing lumber—Kind	Dressed or full size?	
Corner postsSillsGirt	or ledger board?Si.	e
GirdersColumns u		
Studs (outside walls and carrying partitions) $2x$		
	, 2nd, 3rd	
	, 2nd, 3rd	
	, 2nd, 3rd	
If one story building with masonry walls, thickne	ess of walls?	_height?
• ,	If a Garage	
No. cars now accommodated on same lot, to	•	te to he governmentated
Will automobile repairing be done other than min	nor retairs to care babitually stored in the new	rosed huilding?
COVED:	Miscellaneo	
Elbert Donata. Sto X	Will work require disturbing of any tree	
AR T	Will there be in charge of the above w	
or or year of	see that the State and City requireme	nts pertaining thereto
a 1 Amith	I 1 15 mag	
	observed? _yes	

14: Tricholas alfiero

INSPECTION COPY

Permit \ 46/252	
Location 67 India	
Owner Nichten alfreis	
Late of permit 2/23 146	
Notif closing-in	
Inspn closing-in	
Final Notit	
Final Inspn. 5-16 Print	
Cert, of Cocupancy issued	
NOTES /	
 	
	and the same of th
	the state of the s
_ / -	
<u> </u>	e transfer of
\ \ /	and the second of the second o
\	·
<u>Y</u>	
1	
<u> </u>	
-	

C-32-50-I R-5/7/32

April 25, 1952

Mrs. Michelina Amato 67 India Street Portland, Maine

Pear Madams

Upon examination of the building which you are reported to own at the easterly corner of Newbury and India Streets, we found that two of the chimneys in the building were dangerous and require immediate attention.

The chimney on the Congress Street side of the portion of the building numbered #71 India Strest is in bad condition above the roof, several bricks already having fallen off of the chimney. The chimney on the Congress Street side of the portion of the building numbered #129 Nawbury Street is also in bad condition above the roof.

As authorized by Chapter 35, Section 28, Revised Statutes of Maine, copy attached, you are hereby directed to have both of these chimneys topped out above the roof, and below the roof down to sound material if it appears to be necessary when the top of the chimney is removed.

If it is found necessary to do any work on the chimneys inside of the building, a permit will be required from this department before the work is undertaken. This work is to be completed on or before Lay 7, 1952.

Very truly yours,

Inspector of Buildings.

WM/HO

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		ınd,	. D. 333 A. 344 A. J			174
INSPECTOR OF BUILDIN				40		
	l applies for a perm't to alt	er the foll	owing desc	ribed buildi:	ng:—	
Location 67. Indi		Ward,	.2 .	in fire-limi		
Name of Owner or Lessee,	Giovanni Amato		Address.	67 India		
" " Contractor,	Jacob Citrin		44	44 Morn	ing	٠,
" " Architect	_		**			
Material of Building is woo	d Style of Roof, 1	pitch	Material	of Roofing	saph	alt
Size of Building is. 60ft	feet long; 15ft	feet	wide. No.	of Stories,	1,	
Cellar Wall is constructed ofston	e is inches w	ide on bot	tom and b	atters to	inche	s on top
Underpinning is brick	isinches thi	ck; is .	. feet in	height.	:	·
Height of Building. A15ft	Wall, if Brick; 1st,	2d,	3d,	4th,	5th,	
What was Building last used for?	store & takery		No. of Far	milies?	- è	··
What will Building now be used for	r? same					,
	DETAIL OF PROPO	SED W	ORK			*
repair after fire to form	er condition, put in r	new stor	e front			
all to comply with the bu					***************************************	
2					٠.	
	•		Estimated	-	800.	*******
	IF EXTENDED ON		Estimated	-		
	IF EXTENDED ON	ANY S	Estimated	-		
Size of Extension, No. of feet long?		ANY S	Estimated	-	800•	
No. of Stories high?	; No. of feet wide? ; Style of Roof?	ANY S	Estimated SIDE No. of feet	Cost \$.800.	
No. of Stories high? Of what material will the Extension	; No. of feet wide? ; Style of Roof? on be built?	ANY S	Estimated SIDE No. of feet ; Material Foundat	Cost \$ 1 high above of Roofing ion?	.800.	
No. of Stories high?	; No. of feet wide? ; Style of Roof? on be built?	ANY S	Estimated SIDE No. of feet ; Material Foundat	Cost \$ 1	.800.	inches
No. of Stories high? Of what material will the Extension	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls?	ANY S	Estimated SIDE No. of feet ; Material Foundat ches; and F	Cost \$ 1 high above of Roofing ion?	.800.	
No. of Stories high? Of what material will the Extension If of Brick, what will be the thicks How will the extension be occupied	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls?	ANY S	Estimated SIDE No. of feet ; Material Foundat ches; and F	Cost \$ I high above of Roofing ion?	.800.	
No. of Stories high? Of what material will the Extension If of Brick, what will be the thicks How will the extension be occupied	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? i? N MOVED, RAISED	ANY S inc How cor OR BU	Estimated EIDE No. of feet ; Material Foundat ches; and F nuected wit ILT UPO	Cost \$ I high above of Roofing ion?	sidewalk?	
No. of Stories high? Of what material will the Extension If of Brick, what will be the thicks How will the extension be occupied WHEN	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? i? N MOVED, RAISED ved, Raised, or Built upon?	ANY S inc How cor	Estimated EIDE No. of feet ; Material Foundat ches; and F meeted wit ILT UPO	high above of Roofing ion? earty Walls h Main Bui	sidewalk?	
No. of Stories high? Of what material will the Extension If of Brick, what will be the thick: How will the extension be occupied WHEN No. of Stories in height when Movember 1985.	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? i? N MOVED, RAISED red, Raised, or Built upon? al to highest part of Roof to	ANY S inc How cor OR BU	Estimated EIDE No. of feet ; Material Foundat ches; and F meeted wit ILT UPO	high above of Roofing ion? Carty Walls h Main Bui	sidewalk?	
No. of Stories high? Of what material will the Extension If of Brick, what will be the thicks How will the extension be occupied WHEN No. of Stories in height when Mov. No. of feet high from level of groun	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? i? N MOVED, RAISED red. Raised, or Built upon? al to highest part of Roof to Valls be increased in height?	ANY S inc How cor OR BU	Estimated EIDE No. of feet ; Material Foundat ches; and F meeted wit ILT UPO	high above of Roofing ion? earty Walls h Main Bui	sidewalk?	
No. of Stories high? Of what material will the Extension If of Brick, what will be the thicks How will the extension be occupied WHEN No. of Stories in height when Mov. No. of feet high from level of groun	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? i? N MOVED, RAISED red, Raised, or Built upon? al to highest part of Roof to	ANY S inc How cor OR BU	Estimated EIDE No. of feet ; Material Foundat ches; and F meeted wit ILT UPO	high above of Roofing ion? Carty Walls h Main Bui	sidewalk?	
No. of Stories high? Of what material will the Extension If of Brick, what will be the thicks How will the extension be occupied WHEN No. of Stories in height when Mov. No. of feet high from level of groun	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? i? N MOVED, RAISED red. Raised, or Built upon? al to highest part of Roof to Valls be increased in height?	ANY S inc How cor OR BU	Estimated EIDE No. of feet ; Material Foundat ches; and F meeted wit ILT UPO	high above of Roofing ion? Carty Walls h Main Bui	sidewalk?	
No. of Stories high? Of what material will the Extension If of Brick, what will be the thicks How will the extension be occupied WHEN No. of Stories in height when Mov. No. of feet high from level of groun	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? i? N MOVED, RAISED red. Raised, or Built upon? al to highest part of Roof to Valls be increased in height?	ANY S inc How cor OR BU	Estimated EIDE No. of feet ; Material Foundat ches; and F meeted wit ILT UPO	high above of Roofing ion? Carty Walls h Main Bui	sidewalk?	
No. of Stories high? Of what material will the Extension of Brick, what will be the thick. How will the extension be occupied WHEN No. of Stories in height when Mos. No. of feet high from level of ground How many feet will the External When Mos.	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? d? N MOVED, RAISED red, Raised, or Built upon? al to highest part of Roof to Valls be increased in height?	inc How cor OR BU	Estimated SIDE No. of feet ; Material Foundat ches; and F nnected wit ILT UP(Propos	high above of Roofing ion? Party Walls h Main Bui ON Party W	sidewalk?	inches
No. of Stories high? Of what material will the Extension of Brick, what will be the thick. How will the extension be occupied WHEN No. of Stories in height when Mov. No. of feet high from level of ground How many feet will the External Whom many feet will be at the Extern	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? d? N MOVED, RAISED red, Raised, or Built upon? dd to highest part of Roof to Valls be increased in height? THE EXTERNAL O	inc How cor OR BU	Estimated SIDE No. of feet ; Material Foundat ches; and F nnected wit ILT UPO Propos	high above of Roofing ion? Party Walls h Main Bui ON Party W	sidewalk?	inches
No. of Stories high? Of what material will the Extension of Brick, what will be the thick. How will the extension be occupied. WHEN No. of Stories in height when Mov. No. of feet high from level of ground thow many feet will the External Walls. IF ANY PORTION OF Will an opening be made in the Particular and will an opening be made in the Particular and will be storied and will b	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? d? N MOVED, RAISED red, Raised, or Built upon? to highest part of Roof to Valls be increased in height? THE EXTERNAL O rty or External Walls?	ANY S inc How cor OR BU	Estimated SIDE No. of feet ; Material Foundat ches; and F nnected wit ILT UP(Propose	high above of Roofing ion? Party Walls h Main Bui ON Party W	sidewalk?	inches.
No. of Stories high? Of what material will the Extension of Brick, what will be the thicks. How will the extension be occupied. WHEN No. of Stories in height when Mov. No. of feet high from level of ground thow many feet will the External Whom will be the external will be the extension of the external will be the extension of the e	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? d? N MOVED, RAISED ved, Raised, or Built upon? alto highest part of Roof to Valls be increased in height? THE EXTERNAL O rty or External Walls? How	inc How cor OR BU	Estimated SIDE No. of feet ; Material Foundat ches; and F nnected wit ILT UP(Propose	high above of Roofing ion? Party Walls h Main Bui ON Party W	sidewalk?	inches
No. of Stories high? Of what material will the Extension of Brick, what will be the thick. How will the extension be occupied. WHEN No. of Stories in height when Mov. No. of feet high from level of ground thow many feet will the External Walls. IF ANY PORTION OF Will an opening be made in the Particular and will an opening be made in the Particular and will be storied and will b	; No. of feet wide? ; Style of Roof? on be built? ness of External Walls? d? N MOVED, RAISED ved, Raised, or Built upon? alto highest part of Roof to Valls be increased in height? THE EXTERNAL O rty or External Walls? How	ANY S inc How cor OR BU be? R PAR'	Estimated SIDE No. of feet ; Material Foundat ches; and F nnected wit ILT UP(Propose	high above of Roofing ion? Party Walls h Main Bui ON Party W Action Control of Control of Control Party W Action Control of Cont	sidewalk?	inches.

67 India St.

FINAL REPORT

	cation a	ina p	ians	nice		• ~p		
*****		•••		••	•	•	••	
aw beer	violate	ed?	D	oc. I	No.	, . o	f 192	٠.
ature o	f violat	ion?				•	•	
	. 		··· ···					•••••
						•		
	•••••	••••	. 		·;··			•
		.						
		-			•			
			•••••			•••	,	,
					•			
						······································		
••••								
					٠.			
					*****	••••••	••••••	
	+				٠.	•		
,	· ·							
*************		••••			-			
						а.		
				•••		· •••		
					:			
**********				•••••				
						•••••	•••••	•••••
************	-							
			•	••••••				

Inspector of Buildings.

PERMIT MUST BE CATAINED BEFORE BEGINNANCE WOE

PERMIT GRANTED

January 9,1922 192

Permit filled out by

Permit number

Location

67 India



Location, Ownership and detail me be correct, complete and legible. Separate application require for every building. Plans must be filed with this application.

Application for Permit for Alterations, etc.

Portland, 1-30-13. INSPECTOR OF BUILDINGS: The undersigned applies for a permit to alter the following-described building:-Location, 67 India St. Rear ______Wd. _____ Name of mechanic is? Forgino & Romano "So. Portland, Le. Material of building is?#ood ... Style of roof?. Flat Material of roofing? To. & G. ; feet wide?......; feet high?.....; No. of storeis?......; roof? tion of Present Thickness of external walls? Distance from line of street? Width of street? Width of street? What was the building last used for? . Store Duelling ... How many families? 1... Number of stores? 1....; rear? ; deep?; Building to be occupied for Store & Dealling after alteration. Estimated cost? 1500 m DETAIL OF PROPOSED-WORK. Tallhone Remodel stable into dwelling, Dividing to be metal lathed on both sides. Foundation to be Stone 20"-Bottom and butter to 16 "on the top. Floor timbers to be required size as per the building laws, and to be spaced 16.00n centers. TALL STOCK PLOTS TO BE LIVER WAY. SEE BUILDING IS READY FOR THE BUILDING IS READY FOR BURNT CLAY FLUE LIGHTG OR THERE . .. EDGEWAYS AND PROVIDED WITH A 10 to OUTSIDE COLLAR, AND AN INSIDE COLLER EXTENDED ON ANY SIDE. TO GO TO THE INSIDE OF FLUF Size of extension, No. of feet long?. . . ; No. of feet wide? ; No. of feet high above sidewalk? ; style of roof?; material of roofing? If of brick, what will be the thickness of external walls? inches; and party walls inches. Distance from lot lines:- Front? . . ; side?.... ; side? WHEN MOVED, RAISED OR BUILT UPON. Number of stories in height when moved, raised or built upon?.....Proposed foundations? Number of feet high from level of ground to highest part of roof to be? Distance from next buildings when moved?..; side? ...; side? ...; rear?.....; rear?..... How many feet will the external walls be increased in heigh-.... Party walls? IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED. Will an opening be made in the party or external walls?.... How will the remaining portion of the wall be supported?..... Signature of owner or authorized representative, Forgione and Roman Address, So. Portland mi

P67 India St.

FINAL REPORT.

Law been violated?Doc	. No of 191
Nature of violation?	
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
, een mission en somminus en montentien om	
· · · · · · · · · · · · · · · · · · ·	
	* 47
e de la companya della companya della companya de la companya della companya dell	
	11
,	
	-
	•
	AMERICAN CHICK MARK TO C MY MILEONIA MI
· · · · · · · · · · · · · · · · · · ·	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Violation removed when?	191

PERMIT GRANTED.

|-36-14 191 .

Permit filled out by Permit number Location R-17 Sucial Si.