

	Date Issued 3–26–82 Portland Plumbing Inspector	Add.ess 1 Nowdoin St. PERMIT NUMBER 249 Conner of Bidg M. H. Knowles					
	By ERNOLD R. GOODWIN		REPL	F & Langille-	I	Date:	3_26_0:
	Ann. First Inch			SINKS	ou ch	NO.	O HEE GE
	Date  By  App. Final Inspare inspared  Date  By  Confer Plant		<del> </del>	LAVATORIES TOILETS		<del></del>	
	By 29 Perfor		<del> </del> -	BATH TUBS		<del></del>	
	WAR Final Land Master		<del> </del>	SHOWERS		<del> </del>	
	App. Findi insp.		i i	DRAINS FLOOR	SURFA	de .	
	Date CHIEF PC	έ,	ж	HOT WATER TANKS		Ť.	<del></del>
	Ву	ſ		TANKLESS WATER HEAT	ERS		6.0
	Type of Bldg.	į.		GARBAGE DISPOSALS			
	Commercial	<u> </u>		SEPTIC TANKS		1	
	Residential			HOUSE SEWERS			
	X Single	<del> \$</del>		ROOF LEADERS			
1	Multi Famil,			AUTOMATIC WASHERS			
1	New Construction		<u> </u>	DISHWASHERS			
	Remodeling			OTHER		-	_
						<del> </del> -	<del></del>

STATE OF THE PARTY.

## APPLICATION FOR PERMIT FOR

HEATING, C	OOKING OF	RPOWER	EQUIPMENT		MAR 30 19	82
	Doniland 1	rain. Mi	arch 26, 198	2		1
To the INSPECTOR OF BUILDING				CIT	Y of PORT	LAN
To the INSPECTOR OF BUILDINGS						
The undersigned hereby applies f ance with the Laws of Maine, the Buildin	or a permit to the ling Code of the l	install the fol City of Portle	lowing heating, cook and, and the followi Sin	ing or por ng specific <b>GLE</b>	ver equipment ations:	in acco
Location 1 Bowdoin St.	Use of Bu	ilding dw	elling - ský	No. Stories		w Buildin
Name and address of owner of appliance			- same			isting XX
Installer's name and addressCar:r.	& Langil			. Telep	hone 797-5	5434
	General D		mouth of Work			
To install forced hot water	boiler &	urner -	replacement			
Lucation of appliance basement	IF HEATER,					
If so, how protected?	Any bur :al	ole material in	floor surface or ben	enth? no		
Minimum distance to burnable material, i	from ton of con	!!==== == == ::	Kind of fuel:		all arour	n d
From top of smoke pipe Fr				•		ı.
	her connections		From sides none	or back of	appliance	
Tf man for 1 hours and 12			Rated maximum	demand ne	·	, ··· ··
Will sufficient fresh air be supplied to the		re proper and	I safe combustion?	Yeş	ir nour	
				<b>4</b> - <b>4</b>		
Name and type of burner Carlin -		IL BURNE				105
Will operator be always in attendance? n	_	oil cumply li	Labelled by under			
Type of floor beneath burner cement		Size of	ne feed from top or <sub>Vent pipe</sub> 14	bottom of	tank? DOTT	;om
Location of oil storage basmenet			r and capacity of ta	nks 1-2	75 gal.	
Low water shut off Yes	Make	McDonal	d Miller	No	901	
Will all tanks be more than five feet from	any flame? Y	es How	many tanks enclose			
Tot 1 capacity of any existing storage tan			275 gal.			
	IE COOK	ING APPL				
Location of appliance			naterial in floor suife		t. 5	
If so, how protected?		.,	Height of Legs, i		acu:	
Skirting at bottom of appliance?	Distrace	to er abustibl	e material from top	•	e)	
From front of appliance	From sides and			p of smok		
Size of chimney flue Oth	ner connections	to same flue		•	-1	
Is hood to be provided?	If so, how	v vented?	For	ced or gra	rity?	
If gas fired, how vented?			Rated maximum	demand pe	r hour	
MISCELLANEO	OUS EQUIPM	ENT OR S	PECIAL INFOR	MATION	1	
	-					
					•	
Amount of fee enclosed? 15.00						
PROVED:						
		Will there h	e in charge of the a	have week	n Norman	nnateut
···	• • •		State and City red			
		observed?		1411-11161115	bergming 4	icreto are
			•			
3 300		, ,	1. ,, .	1 11	0	
·Signati	ure of Installer	· Wh	Man A	lau	72	
INSPECTION COPY		•	• •		, -	

INSPECTION COPY

Seary

1. A.

NOTES 'a'. : Support rotection Sapport -ji lgari no switch 

?

記記 日本 (RB) RESiDence Zuna=2

APPLICATION FOR PERMIT	APR 24 1950
Class of Building or Type of Structure Third Class  Portland, Maine, April 22, 1950	CITY of PORTLANA
The undersigned hereby applies for a permit to exect alter repairements that all the following it accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the specifications, if any, submitted herewith and the following specifications:  Location 9 Rowdoin Street William B. Nulty, 9 Rowsoin St.  Lessee's name and address William B. Nulty, 9 Rowsoin St.  Lessee's name and address	yes Dist. No. 3 Telephone
Lessee's name and address  Contractor's name and address  Burnham-t.cl.ellan, 52 Marginal Way  Architect  Proposed use of building  Dwelling  Last use	Telephone
Other buildings on same lot	F.e.\$2.00
Estimated cost \$ 200. General Description of New Work	
To partition off toilet room in rear entry as per plan.  2x4 studs, 16" 0.0., plasterboard both sides	
	· mitina

It is unacrstood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. **PERMIT TO BE ISSUED TO** Josiat. Tubby, 85 Exchange St.

### Details of New Work

Material of underpinning Rise per foot	
Framing lumber—Kind	ledger board?
	If a Garage accommodatednumber commercial cars to be accommodated repairs to cars habitually stored in the proposed building?
APPROVED:	Will work require disturbing of any tree on a public street?no
	<u>,</u>

Signature of owner By

INSPECTION COPY

APPLICATION F	FOR PERMIT
Class of Building or Type of Str	iu turė · Second Olesa
	Portland, Maine, June 30, 1941
To the INSPECTOR OF BUILDINGS, PORTLAND, MR.	
Thorundersigned hereby applies for a permit to crees niter instability the Laws of the State of Maine, the Illuiding Code of the City of and the following specifications:	ř
Location 9 Bosdoin Street	
Owner's or Lessee's name and address William B. Nulty	9 Bowdoin Street Telephone
Contractor's name and address Brown & Berry, Inc. 1	
Afchitect	Plans filedNo. of sheets
Proposed use of building dwelling house	No, families 1
Other buildings on same lot	
Lestimated cost \$	Fee \$
Description of Present Bu	illding to be Altered
Material brick No. stories 2 Heat S	tyle of roofRoofing
Last usedwelling house	No. families.
General Description	of New Work
To remove existing one story side and rear pla	1228

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work Is any plumbing work involved in this work?\_\_\_\_ Is any electrical work involved in this work? Height average grade to top of plate. Size, front \_\_\_\_\_\_ No. stories \_\_\_\_\_ Height average grade to highest point of roof \_\_\_\_\_\_ To be erected on solid or filled land? \_\_\_\_\_earth or rock?\_\_\_\_\_ Ma\*erial of foundation\_\_\_\_\_\_Thickness, top\_\_\_\_\_bottom\_\_\_\_cellar\_\_\_\_\_ Height Thickness Kind of roof \_\_\_\_\_ Roof covering \_\_\_\_\_ of lining No. of chinneys \_\_\_\_\_ Material of chimneys \_\_\_\_\_ f.orner posts Sills Girt or ledger board? \_\_\_\_ Size \_\_\_\_\_ Max. on centers\_\_\_ Material columns under girders..... Studs (outside walls and carrying partitions) 2x4-16" O. C. Grders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor\_\_\_\_\_, 2nd\_\_\_\_\_\_, roof\_\_\_\_\_\_, roof\_\_\_\_\_\_\_ On centers: 1st floor\_\_\_\_\_, 2nd\_\_\_\_\_, 3rd\_\_\_\_\_\_, roof\_\_\_\_\_\_, Maximum span: If ore story building with masonry walls, thickness of walls? \_\_\_\_\_\_height?\_\_\_\_\_\_ If a Garage No, cars now accommodated on same lot\_\_\_\_\_\_, to be accommodated\_\_\_\_\_\_, Total number commercial cars to be accommodated. Will automobile recurring be done other than mino repairs to cars habitually stored in the proposed building? Miscellaneous Will abov, work require removal or disturbing of any shade tree on a public street Will there be in charge of the above work a person competent to see that the State and City requirements pertanung thereto are observed?. yes Signature of owner by Erry & Earry The. INSPECTION COPY

2

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location 9 Bowdom 4 Use of Building Residence

Name and address of owner 9 Bowdom St William B. Nulty

Contractor's name and address 4 Cames 112 Unite Ward

General Description of Work

OR CLOSINGING SUPERING

FILL IN COMPLETELY AND SIGN WITH INK

Name and address of owner 9 Boudoin Contractor's name and address of Carnes 112 Winter Note the Control of Closing in Is Waived, To install CERTIFICATE OF OCCUPANCE REQUIREMENT IS WAIVED IF HEATER, POWER BOILER OR COOKING DEVICE Material of supports of heater or equipment (concrete floor or what kind)\_\_\_\_\_ Minimum distance to wood or combustible material, from top of boiler or casing top of furnace from top of smoke pipe. \_\_\_, from front of heater\_\_ from sides or back of heater. IF OIL BURNER Name and type of burner Gilbert & Gushur Labeled and approved by Underwriters' Laboratories? Will operator be always in attendance? Type of oil feed (gravity or pressure) Pressure Location oil storage\_ No, and capacity of tanks 1-275 gal Will all tanks be more than seven feet from any flame? 4 How many tanks fireproofed? Amount of fee enclosed?..... ... (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) INSPECTION COPY Signature of contractor\_

12/19/34. Im Carnes Location 9 Bowdian St Owner Um B: Nulty 8/30/34 Date of permit near tank not fixed attend this liab. Notif. closing-in Inspn. closing-in e06, Final Notif. Final Juspn. Cert. of Occupancy issued 3, Cor oral Description of stea 7. Fill pipo. 9. Desidity \_ 10. Food sator 11. Pipe nice 12/6/34. Leak in Value tinks, Pressur

1. In whose name in the title of the property now recorded? I'm R. Nielli

- 3. .Is the outline of the proposed work now staked out upon the ground? Ma If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
- 4. What is to be maximum projection or overhang of eaves or drip? A vu 2 outles
- 5. Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including buy andows, porches, and other projections?
- 6. Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
- 7. Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?

# APPLICATION FOR PERMIT 1390 SEP 29 1933

Class of	f Building or Typ				,
		Portland	, Maine, Sept. asbe	r 22, 1988	•
the INSPECTOR OF BUIL	LDINGS, PORTLAND, ME	z.			HOMOTO 14
The undersigned hereby	applies for a permit to the State of Maine, the	o erect af <del>ter nistait i</del> · Building Code of th	the following buildir he City of Portland, j	ig st <del>ruct</del> ure equi plans and specifi	cations, if
, submitted nerelotti and			of the Prime Limited?	yus Dist. No.	
cation 5 Rondoin Street	nitarifam B.	inlty, 9 Bordo	in St.	Telephone	
ntractor's name and address	D4 11 G. Mary				
rchitect's name and address_				_No. families	
rchitect's name and address_roposed use of building2 ther buildings on same lot	cer garage	e house			
	T Property City Lills	~ WANDA		1.	
lans filed as part of this appli	cation? yes		_140. 01 sheets	Fee \$_1.0	30
stimated cost \$ 725.				• •• •	
	Description of P	Present Building	to be wittered	Roofing	
laterialNo. stel	riesHeat	Style of 1	1001	Nonig	
laterialNo. ster				No. failines_	
	General D	escription of Ne	w Work		
to erect two car bein	v garage 181 x 18	•			
to creek the pur pro-	repet on side and	rear wall next	to lines	OTIFICATION BEFOI OR CLOSINGIN E	RE LAITING
12* ps.	Sebet or area con			OTIFICATION BUTCH OTIFICATION B OR CLOSING IN	WAIVE
			<i>K</i> '	OLILIC CTOSINGER,	CCJRWW
				ON "	TAT IS WAIN
	t tusluda in tallation	o o beating apparatus w	thich is to be taken out	separate Nilsalin	the name of
It is understood that this permit the heating contractor.	does not menide it. tanation	tails of New Wo	ork	Ros	
	De	caus or mon mo			
		Height a	average grade to top o	of plate	141
18 <sup>†</sup>	at. 18 <sup>t</sup> No. ste	Height a	average grade to top of average grade to high	of plateest point of roof	14*
	golid		earth or rock?		
To be erected on solid or fill	led land? solid	This was ton	_earth or rock?bo	ottom	
To be erected on solid or fill Material of foundation cor.	led land? solid neroto trench wall	Thickness, top	_earth or rock?b	ottom	
To be erected on solid or fill Material of foundation GOY Material of underpinning	led land? solid	Thickness, top	bc	ottom Chickness Cling Cless C	Und. Leb.
To be erected on solid or fill Material of foundation GOY Material of underpinning	led land? solid	Thickness, top	bc	ottom Chickness Cling Cless C	Und. Leb.
To be erected on solid or fill Material of foundation cor Material of underpinning Kind of Rov htp No. of chinneys no	led land? golid perote trench wallRise per foot.	Thickness, top	earth or rock?bo	ottom Thickness Firig Cless C	Und. Leb
To be erected on solid or fill Material of foundation cor Material of underpinning Kind of Roy htp No. of chinneys no	led land? solid norote trench vall Rise per foot Material of chimne	FThickness, top	earth or rock?b	ottomChicknessCfing Cless CoffiningCting involved?	Und. Leb
To be erected on solid or fill Material of foundation GOY Material of underpinning Kind of Roy htp No. of chinneys no Kind of heat no	led land? solid noroto trench vallRise per footMaterial of chimne	Finickness, top	earth or rock?bo	ottom	Und. Leb.
To be erected on solid or fill Material of foundation cor. Material of underpinning Kind of Rov htp No. of chinneys no Kind of heat no Corner posts	led land? solid noroto trench wall Rise per foot. Material of chimne	Finickness, top	earth or rock?bo	on centers	Und. Leb
To be erected on solid or fill Material of foundation COM Material of underpinning Kind of Roy htp No, of chinneys no Kind of heat no Corner posts Material columns under gi	ed land? golid  covoto trench vall  Rise per foot.  Material of chimne  Sills. Girt of carrying partitions) 2xe	Thickness, top	earth or rock?borneringls gas fils gas fiMax.	chtom	Und. Leb
To be erected on solid or fill Material of foundation GOY Material of underpinning Kind of Roy No, of chimneys No, of chimneys No Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and	led land? golid norote trench vall Rise per foot Material of chimne Sills Girt corders carrying partitions) 2xed corner posts all one	Princhness, top	earth or rock?	of lining thing Oless C of lining thing involved? Size on centers ging in every floo	Und. Leborated and flat root 2x4
To be erected on solid or fill Material of foundation COM Material of underpinning Kind of Roy htp No, of chinneys no Kind of heat no Corner posts Material columns under gi	led land? golid norote trench vall Rise per foot Material of chimne Sills Girt corders carrying partitions) 2xed corner posts all one	Princhness, top	earth or rock?	of lining thing Oless C of lining thing involved? Size on centers ging in every floo	Und. Leb.
To be erected on solid or fill Material of foundation <u>cor.</u> Material of underpinning Kind of Rov. <u>h1p</u> No. of chimneys <u>no</u> Kind of heat <u>no</u> Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and Joists and rafters: On centers:	led land? solid noroto trench wall Rise per footMaterial of chimne  SillsGirt of refers carrying partitions) 2xe d corner posts all one  1st floorOONETO  1st floor	Princkness, top	earth or rock?bo	of the content of the	Und. Leb.
To be erected on solid or fill Material of foundation <u>cor.</u> Material of underpinning Kind of Rov. <u>h1p</u> No. of chimneys <u>no</u> Kind of heat <u>no</u> Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and Joists and rafters: On centers:	led land? solid noroto trench wall Rise per footMaterial of chimne  SillsGirt of refers carrying partitions) 2xe d corner posts all one  1st floorOONETO  1st floor	Princkness, top	earth or rock?bo	of the content of the	Und. Leb.
To be erected on solid or fill Material of foundation <u>cor.</u> Material of underpinning Kind of Rov. <u>h1p</u> No. of chimneys <u>no</u> Kind of heat <u>no</u> Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and Joists and rafters: On centers:	led land? solid noroto trench wall Rise per footMaterial of chimne  SillsGirt of refers carrying partitions) 2xe d corner posts all one  1st floorOONETO  1st floor	Thickness, top	earth or rock?bo	of the content of the	Und. Leb.
To be erected on solid or fill Material of foundation COM Material of underpinning Kind of Row htp No. of chimneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with	Rise per foot.  Rise per foot.  Rise per foot.  Material of chimner  Sills	Princkness, top	earth or rock?bo	of the content of the	Und. Lebor and flat root 2x4 27
To be erected on solid or fill Material of foundation GOY Material of underpinning Kind of Ro : htp No. of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills an Joists and rafters: On centers: Maximum span: If one story building with	Rise per foot.  — Rise per foot.  — Material of chimner  Sills. — Girt of corders.  carrying partitions) 2xend corner posts all one partitions.  1st floor. — Congression of the corders of the corder of the corders of the corders of the corder of the c	Thickness, top	earth or rock?be	ottom	Und. Leb. or and flat roc 2x4 2;
To be erected on solid or fill Material of foundation COM Material of underpinning Kind of Row htp No. of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and span over 8 feet. Sills and span over steet.  On centers: Maximum span: If one story building with No. cars now accommodal	Rise per foot.  Rise per foot.  Material of chimned corrers.  carrying partitions) 2xer and corner posts all one 1st floor.	PThickness, top	earth or rock?	ottom	Und. Leb.
To be erected on solid or fill Material of foundation COM Material of underpinning Kind of Row htp No. of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and span over 8 feet. Sills and span over steet.  On centers: Maximum span: If one story building with No. cars now accommodal	Rise per foot.  Rise per foot.  Material of chimned corrers.  carrying partitions) 2xer and corner posts all one 1st floor.	PThickness, top	earth or rock?	ottom	Und. Leb.
To be erected on solid or fill Material of foundation GOY Material of underpinning Kind of Ro : htp No. of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills an Joists and rafters: On centers: Maximum span: If one story building with	Rise per foot.  Rise per foot.  Material of chimned corrers.  carrying partitions) 2xer and corner posts all one 1st floor.	Partickness, top	earth or rock?be	ottom	Und. Leb.
To be erected on solid or fill Material of foundation COM Material of underpinning Kind of Rov htp No. of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and span over 8 feet.	Rise per foot.  Rise per foot.  Rise per foot.  Material of chimners.  Sills. Girt of chimners.  Carrying partitions) 2xerial corner posts all one lest floor.  Ist floor.  Is	Thickness, top	earth or rock?be	ottom	Und. Lebor and flat root 2x4 27 81
To be erected on solid or fill Material of foundation COM Material of underpinning Kind of Rov htp No. of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and span over 8 feet.	Rise per foot.  Rise per foot.  Rise per foot.  Material of chimners.  Sills. Girt of chimners.  Carrying partitions) 2xerial corner posts all one lest floor.  Ist floor.  Is	Thickness, top	earth or rock?be	ottom	Und. Leb. or and flat roo 2x4 27 81
To be erected on solid or fill Material of foundation GOY Material of underpinning Kind of Roy htp No, of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and Total contents:  Maximum span: If one story building with No. cars now accommodal Total number commercial Will automobile repairing Will aboy, work require Will there be in charge.	Rise per foot.  Rise per foot.  Material of chimned.  Sills. — Girt of chimned.  Ist floor. — Congruent.  Ist floor. —	Thickness, top	earth or rock?  be be as fall to a sering Asphalt recommodate.  Is gas fall to a sering as fall to a sering as fall to be accommodate.  The be accommodate as fall to a sering as fall to be accommodate.  Is a public street?  It that the State and Commodate as fall to a sering as fall to	ottom	Und. Leb. or and flat roc 2x4 2t 8t
To be erected on solid or fill Material of foundation GOY Material of underpinning Kind of Roy htp No, of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and Total contents:  Maximum span: If one story building with No. cars now accommodal Total number commercial Will automobile repairing Will aboy, work require Will there be in charge.	Rise per foot.  Rise per foot.  Material of chimned.  Sills. — Girt of chimned.  Ist floor. — Congruent.  Ist floor. —	Thickness, top	earth or rock?  be be as fall to a sering Asphalt recommodate.  Is gas fall to a sering as fall to a sering as fall to be accommodate.  The be accommodate as fall to a sering as fall to be accommodate.  Is a public street?  It that the State and Commodate as fall to a sering as fall to	ottom	Und. Leb. or and flat roc 2x4 2t 8t
To be erected on solid or fill Material of foundation GOY Material of underpinning Kind of Roy htp No, of chinneys no Kind of heat no Corner posts Material columns under gi Studs (outside walls and span over 8 feet. Sills and Total contents:  Maximum span: If one story building with No. cars now accommodal Total number commercial Will automobile repairing Will aboy, work require Will there be in charge.	Rise per foot.  Rise per foot.  Rise per foot.  Material of chimners.  Sills. Girt of chimners.  Carrying partitions) 2xerial corner posts all one lest floor.  Ist floor.  Is	Thickness, top	earth or rock?  be be as fall to a sering Asphalt recommodate.  Is gas fall to a sering as fall to a sering as fall to be accommodate.  The be accommodate as fall to a sering as fall to be accommodate.  Is a public street?  It that the State and Commodate as fall to a sering as fall to	ottom	Und. Leb. or and flat roc 2x4 2t 8t

(S) SINGLE RESIDENCE ZONE

PERMIT ISSUED

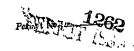
Tra.

		APPL	ICATION F	OR PERMI	T AME ROTTED
	Class of	Ruilding or	Type of Structu	ire_second Clas	18
STATE Y	Ciass of	Dunama or	Port	land, Maine,	3184 18, 1926
To the INSPECT	OR OF BUILD	INGS, PORTLAR	ID, ME.		****
The unders	signd hereby app the Laws of the	olies for a peri State of Maine	nit to exect alter ins , the Building Code : ifections:	tall the following b of the City of Porti	uilding structure equipment in land, plans and specifications, if
	Andre Observati		Ward 9	Within Fire I 'mi	Telephone
		174114	om V. Hyndiley. I	Fragore Ste	releptione
		W IT. DAY	ve. 146 Glask is	·	Telephone
	-				
Proposed use of	ounding-	10:20			
	T.	aggription (	of Present Buildi	ng to be Aiter	;u
and the first seal and	No stories	n Uest	Style	of roof	Roofing
Material	No. Stories	Dwellin	g hopsu		No. families 1
Last use			al Description of		
					TOW RESTORE WALVILLE
To make e	molosure2° z	6 6 6 " at 1	ront door on pr	Berl Siene	WOTTERCATION FOR CHILD WAIN IN OR CLOSE WELL OF OCCUPANTED OCCUPANTED OF OCCUPANTED OF OCCUPANTED OF OCCUPANTED OF OCCUPANTED OCCUPANTED OF OCCUPANTED
					CHATTIFY ATT OF OCCUPANION CHATTIFY ATT OF THE WAY IN THE OF THE WAY IN THE OF
			Details of New	Work	
Size, front	depth _	N	o. storiesHei	ght average grade to	highest point of roof
				earth of luck	
			This more 200		
			Two of titel		,
Canacity and	location of oil ta	1			
-			Girt or ledger board?.		Size
Material colu	mns under girde	rs	Size		Max. on centers
		ying partitions	234-10 (J. C. Cit.	ti m.	-
	d rafters:	- 4	9nd		, roof
On cente	ers:	1st floor		, 3rd -	rooi
Maximu	ım span:	1st floor	, 2nd	, olu-	, rooi
					height?
				to be accor	nmodated
Total number	er commercial car	s to be accomi	min r renairs to c	ars habitually stored	in the proposed bailding?
Will above	work require ren	noval or disturb	oing of and street	on a puone succu	ets
Plans file!	as part of this a	pplication?		No. sne	res \$4.50
Will there	be in charge of t		a person competent t	o see that the State	and City requirements pertaining the
are observe	ed? Ten				Results
	copy	Signat	ure of owner_Br	W. T.	1

INSPECTION COPY



### APPLICATION FOR PERMIT



Class of Building or Type of Str	ucture	
Class of Zaman	Portland, Maine, Ja	28, 1916—
TO DIVIDINGS PORTLAND, ME.		environet in
The under ignd hereby applies for a permit to exect alto accordance with the Laur of the State of Maine, the Building Concordance with the Laur of the State of Maine, the Building Concordance with the following specifications:	r install the following b lode of the City of Port	and, plans and specifications, if
accordance with the Later and the following specifications:	and the Time Limit	15? Yog Dist. No. 3
Location 9 Northin threat	av. 9 Roudoin St.	Telephone
on I wished and address		Telephone
Contractor's name and a dress Portland Bas Light Go.  Architect's name and address		
Architect's name and address  Proposed use of building  Deelling house		No. families
Proposed use of building		
out huildings on same int 160		<sub>ል</sub> ለ
Description of 199		Roofing
Material		No. familiesL
Material		کلکم الایس
General Description	M 01 11000	OR CLOSHICATION BEFORE 1 THE COLOSHICATION BEFORE 1 THE COLOSHICATION IS WASTED.
To in wall gui fired steam boiler		OR CLOCKNER WAYEN
To install G i fired warm air heater		OR CLOSANGED CCCUTANCY
20 Timaseur &		OR COUTAND.
Details of I	New Work	
		to highest point of root
Size, frontdepthNo. stories  To be erected on solid or filled land?  Thickness	earth or rock	
er a clied land?		1 11
	•	Thickness
		of lining
Material of Chilling	731.4	bester to chimney—
A 40 M (1971 1707)		
		The state of the s
the state of the s		
If oil burner, name and mode.  Capacity and location of oil tanks.  Is gas fitting modived?	board?	Size
Marerial columns under g rders 2x4_16" O.	C. Girders 6x8 or large	r. Bridging in every host and
Studs Coatside wa'lls and carrying posts all one piece in c	ross section.	, roof
span over stars 1st floor	3nd	roof
1st floor	2nd	, roof
On centers:  Maximum span:  Ist floor  Ist floor  If one story building with masonry walls, thickness of w	2nd, an	height?
walls, thickness of w	alls!	
If one story bin ding with massing, when If  No. cars now accommodated on same lot	a Garage	dated
	to be a	C.Ontinodated
No. cars now accommodated on same lot		who proposed building?
Total number commercial cars to done other than minor rep	airs to cars habitually st	ore, in the brokozya and
Will autorablike repairing to; done of the Mi	scellaneous	
Will above work require removal or disturbing of any s	hade tree on a public str	eet ( , 25,
Will above work require removal or disturbing of any s  Plans filed as part of this application?	No.	Fee \$ 1.00
Plans filed as part of this application.		and a sectaining thereto
Estimated that ( BU)	mpetent to see that the St	ate and City requirements perturbed
Plans filed as part of this apparent.  Estimated cost (600	By Forbland Gun Li	ii. Brackey
are observed Tan	E Pondrexu our un	TOU ON
INSPECTION COPY	Ir Car	Lyn mod . 8.
INSPECTION CON-		և <u>%</u> -

2. 1 14. 21. 14. 21.