

100 BERNTINCE SOME-¢



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class...... Portland, Maine, Narch 2, 1955

PERMIT COMM MAOOZ'1955 CITY of FCRILAND

the INSPECTOR OF BUILDINGS			WWW.meeneyasymeeneyasymeene
	, PORTLAND, MAINE	dis proximal the following bu	ilding stratus squir
the INSPECTOR OF BUILDINGS The undersigned hereby applies fo accordance with the Laws of the State	r a permit in error after the Code and	Zoning Ordinance of the C	ity of Formana, East
The undersigned how of the State	of Maine, the Duttame Specifications:		Dist. No.
ocifications, if any, submitted herewith	and the journal of	Within Fire Limits!	Talaghane
The undersigned hereby depends of accordance with the Laws of the State ecifications, if any, submitted herewith hereby state ocation	535 Stevens Ave	. 6	re-lephone
accordance with the Later ecifications, if any, submitted herewith ocation	anni gan e	944 - 1-1-4-100	Talophone
Architect	Spectros		No. Ianinies
Architect2	-car garage		No. lamines
Proposed use of building	Style (of roof	Roofing
Last use	HeatStyle		
	ing house	,	Fee \$
Estimated cost	Canaral Description of	INEM MOTO	
			î.
To relocate one garage do To cover entire roof with	or about 12", 440 hours asphalt Class C Underwi	iters label rooiin	5∙
•	•		A CONTRACTOR
•			in the same of the
•			
		mbick is to b	e taken out separately by ar . its
It is understood that this permit do	as not include installation of heat	ing apparaius which to the	
It is understood that this permit de the name of the healing contractor.	PERMIT TO BE ISSUED	10 Omios	
the mane of the mounts	(151	. Watic	
	Is a	ny electrical work involved	sewage?
is any plumbing involved in this	workr If n	ot, what is proposed for	oint of roofearth or rock?
tic tank notice been an	LJoight	average grade to and	
TT the average grade in top to	plate	d or filled land?	amanama Car us
	NT ctories	u 0	11
Cias front	milializace tol	} DO000	
Size, front	Thickness, to	ht	Thickness
Size, front	Thickness, to	tht	Thickness
Size, front	Thickness, to	thining	Thickness
Size, front	Thickness, to	thining	Thickness
Size, front	Thickness, tof Heig Rise per foot	tht	d of heat fuel
Size, front	Thickness, to Heig Rise per foot Roman Rom	tht	d of heat fuel
Size, front	Thickness, to Heigann Research	thtKinKi	d of heat fuel Size Max. on centers
Size, front	Thickness, to Height Height Rise per foot Robbins Robb	tht Kin color covering Size	d of heat fuel Size Max. on centers d flat roof span over 13 feet.
Size, front	Thickness, to Heig Rise per footR Material of chimneysO Simplify Columns under girders ying partitions) 2x4-16" O. C. I	cof covering	Thicknessfuel
Size, front	Thickness, tof Heig Rise per foot R Material of chimneys o Is Girt or ledger bo Columns under girders ying partitions) 2x4-16" O. C. I 1st floor 2nd.	tht	Size Max. on centers d flat roof span over 13 feet. roof.
Size, front	Thickness, tof Heig Rise per foot R Material of chimneys o Is Girt or ledger bo Columns under girders ying partitions) 2x4-16" O. C. I 1st floor 2nd.	tht	Size Max. on centers d flat roof span over 13 feet. roof.
Size, front	Thickness, tof Heig Rise per foot R. Material of chimneys O Simple Research Resear	cht	Thicknessfuel
Size, front	Thickness, tof Heig Rise per foot R. Material of chimneys O Sis Columns under girders ying partitions) 2x4-16" O. C. I 1st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 3nd 1	cht Kin	Thicknessfuel
Size, front	Thickness, tof Heig Rise per foot R. Material of chimneys O Sis Columns under girders ying partitions) 2x4-16" O. C. I 1st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 3nd 1	cht Kin	Thicknessfuel
Size, front	Thickness, tof Heig Rise per foot R. Material of chimneys O Sis Columns under girders ying partitions) 2x4-16" O. C. I 1st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 3nd 1	cht Kin	Thicknessfuel
Size, front	Thickness, to Heig Rise per foot R. Material of chimneys D Solution Reserved Res	cht	Thicknessfuel
Size, front	Thickness, to Height Height Material of chimneys Description of Columns under girders and the floor State floor And the floor An	cht	Thickness
Size, front	Thickness, to Height Height Material of chimneys Described By Material of chimneys Described By Material of chimneys Described By Material of Columns under girders wing partitions) 2x4-16" O. C. If 1st floor 2x4-16" O. C. If 1st floor 2x4-16 and 1st floor 2x4-1	cht	Thickness
Size, front	Thickness, to Height Height Material of chimneys Described By Material of chimneys Described By Material of chimneys Described By Material of Columns under girders wing partitions) 2x4-16" O. C. If 1st floor 2x4-16" O. C. If 1st floor 2x4-16 and 1st floor 2x4-1	cht	Thickness
Size, front	Thickness, to Height Height Material of chimneys Dis Girt or ledger both Columns under girders ying partitions) 2x4-16" O. C. I st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 3nd 1	control covering	Thickness
Size, front	Thickness, to Height Height Material of chimneys Dis Girt or ledger both Columns under girders ying partitions) 2x4-16" O. C. I st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 3nd 1	control covering	Thickness
Size, front	Thickness, to Height Height Material of chimneys Columns under girders Young partitions 2x4-16" O. C. I at floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 3nd 1st floor 3	control of covering	Size
Size, front	Thickness, to Height Height Material of chimneys Columns under girders Young partitions 2x4-16" O. C. I at floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 3nd 1st floor 3	control of covering	Size
Size, front	Thickness, to Height Height Material of chimneys Dis Girt or ledger both Columns under girders ying partitions) 2x4-16" O. C. I st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 2nd 1st floor 3nd 1	control of covering	Size

1	
NOTES	
NOTES STANKITON COM	on ina lina lina lina lina lina lina lina
3-17-55 Not stayled Op	O S OF THE STATE O
38.513 75(5)	Permit No. Locatron / / / / / / / / / / / / / / / / / / /
3.28-55 4" X6" houdor	Permit No. 5. Locatrone / Country /
not installed over	Permit No. 55/ Locatrony / C. Owner Of Date of permit Onetic closing-in - Inspir. closing-in - Final Inspir. Cort. of Occupancy Cert. of Occupancy Staking Out-Notice
doorway hest	The second secon
man ord for Ponney tom	
10 000	and the state of t
Call office Sk	A Trong on A B Care to the
Phoned will install	L Long Thomps of the
4-1-55 Not done OF	La secological sec
4-8-55 4"x6" ready @	1 3 60 65 7
210540 10 101 10 10 10 10 10 10 10 10 10 10 1	105 or 6
4-18-55 Completed	Propher J. Appl. 1 1 L. d. L. L. L.
entrop E.C.	or null
gettier it has been been been been been been been bee	Literatura No. 19 Principal Control of the Control
	a major son a symbolic volle
	100000
trail in the time	Francis State Stat
	The second secon
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
प्रा विकास के कार्या है। तह के के के कि साम प्राप्त के कार्य के कि	1 10 10 10 10 10 10 10 10 10 10 10 10 10
X X	Renard think is the second of the second
Control of the Control	Section 1
Start of the speciments of the second	And the state of the state of
commence of the second of the second	சத் இது கொளியிகள் இரும் ற
256 2 (1 1 17 (4 12	7 143 144 73.7 C
to be the state of	
trainer of the state of the sta	JR.4,1
ts of ex-	·
, mr. 1 ,	over prince the least of the enter of
	The state of the s
Control of the Contro	- marine de la companya del la companya de la compa
Carlo Fig.	in the contract of the contrac
1000	$\omega = e^{i\phi} (1 + i\phi)$ (2.2)
south and the	150 (51)
	The state of the s
(101) <u>1 1</u>	. 4
, j.w. i.,	1 5.16.05
	s to Biggs necro
14'	a some to the arrest white the state
vg2.33	s 11
20 - 00 74 O	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
middle of the state of the stat	managering seatch and the formation of the seatch and the seatch a
	A STATE OF THE STA
	We will
201 3 11 11 12 1 1 20 1 1 1 1 1 1 1 1 1 1 1 1	
of thatester allowing on Japan sone by Continuous and a fine of	
ma chimit ; tidich q dancodopor di in a na an ad	
13.57 000	orde
· · · · · · · · · · · · · · · · · · ·	to 3 %
in the speciment of the second of the second	
	(%) - 63'H + 63'H + 63'H



FILE IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PURMIT ISSUE OO 1.40 JAN 251947

Portland, Maine, January 24, 1947.

To the INSPECTOR OF BUIL	applies for a permit to instan	t the following heating, cooking or power e of Portland, and the following specification	quipment in accord-
ance with the Laws of Maine, in	te Dittaing Coat of the	Dwelling No. Stories	New Building
Location 11 Amherst Stre	est Use of Building	11 Amherst Street	
Name and address of owner of	appliance Albert Re Harris Oil Co., 17 %	llis, 11 Amherst Street	e2-8301
	Coneral Desci	ription of Work	
(2) To install oil burning eq	uipment in connection	with existing steam heat	
	TE HEATER, O	R POWER BOILER	
		Two of floor beneath ap	pliance
Location of appliance or source	ce of heat	top of appliance or casing top of furnace	f fuel
If wood, how protected?		top of appliance or casing top of furnace	
Minimum distance to wood o	r compusition material, rolling	top of appnance or casing up to the control of a same flue	ppliance
From top of smoke pipe	Other connections to	same flue	
Size of chimney flue	Other connections to	Rated maximum demand per	hour
If gas fired, how vented?		- NUNNED	
	IF OI	L BURNER	verstories? Yes
Name and type of hyrner	Johnson	Labelled by underwriters' lal	Angle? hottom
	tendance!	m supply	
Type of floor beneath burner		1-2	75. gal. each (Mys. 3
Location of oil storageb	esement	i?	
If two 275-gailon tanks, with	il tillion hay		
Will all tanks be more than Total capacity of fu	el oil s' age tanks	for existing furnace burners ING APPLIANCE	MOUA
Location of appliance		top of appliance	
If wood, now protected:	or combustible material from	top of appliance From top of smo	
Minimum distance to wood	From sides an	d back	kepipe
From front of appliance	Other connections	to same flue	
Size of chimney fine	If so, how vente	d?	
Is hood to be provided?		Rated maximum denand p	per hour
If gas fired, now venteur.	TOTAL POLICE POLICE	MENT OR SPECIAL INFORMATIO	N
; MI	SCELLANEOUS EQUIP	34134 2	,

postana access constitutions accessors			

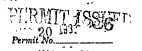
			,

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Amount of fee enclosed? building at same time.)	(\$1.00 for one h	eater, e.tc., 50 cents additional for each add	itional heater, etc in same
building at same sines,			
APPROVED: OK L29	147 1 FM	Will there be in charge of the above see that the State and City requiren observed? yes	work a person competent to ents pertaining thereto are
		Harris Oil Co.	•

Signature of Installer By: # EMalgard

INSPECTION COPY

FILL IN COMPLETELY AND SIGN WITH INK





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

	Portland, Maine,	August 19, 1931.
To the INSPECTOR OF BUILDINGS, PORTLA		The state of the s
The undersigned hereby applies for a p accordance with the Laws of Maine, the Ruild	ermit to install the following heating, co ing Code of the City of Portland, and th	ooking or power equipment in e following specifications:
Location 11 Amherst St.	Use of Building Reside	nce
Name and address of owner Bert Waymo		
Contractor's name and address Arthur H.		Telephone F5639
	eral Description of Work	Norm
To install One Williams Oil		OR CLOSING IN IS WAIVE
IF HEATER, P	OWER BOILER OR COOKING DEVICE	REQUIREMENT OF OCCUP
Is heater or source of heat to be in cellar? _ 4	If not, which story Kind	
Material of supports of heater or equipment (c	oncrete floor or what kind) Line	ete
Minimum distance to wood or combustible mat-		41/ . [31
from top of smoke pipe, from f	ront of heater from sides o	r back of heater
	IF OIL BURNER	· ·
Name and type of burnerO11=O-Matic_	Approved by Underwriters'	Laboratorics?Yes
Location oil storage Basement	No. and capacity of tanks	One (275) Tank
Will all tanks be more than seven feet from any	flame?Yes. How many tanks fireproofed	?
Amount of fee enclosed? 1.00 (\$1.00 fo		
building at same time.)	Signature of contractor	Syllaulter 15
INSPECTION COPY	•	ed y

The continue of the continue o



Location, ownership and detail must be correct, complete and legible. Separate application required for overy building. Plans must be filed with this application.

with the law, whether you

APPLICATION Applications Settled BETORE Gommencing Workstand, Me., March 30, 1925 Failure To Do So

TO THE

INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following

	Specifications:—		8 5	no Cimitel no	
Location	Specifications: 1 Amherst Stree R D Hamilton	Ward.		Amherst Stre	et
Name of owner is?	R D Hamilton				
Name of mechanic is?	R D Hamilton		Ar-ife		
Name of architect is?	owner	la m	Aairess		70
Name of architect in	building (purpose)?_ent house, for how many	Ten	House		Z.
16 Junelling or teneme	ent house, for how many	families?			
If a dwelling of tenense	in the lower story?				~
Are there to be stores	front?	No. of feet rear?	; ;	No. of feet deepr	7£t 💆
Size of lot, No. of feet	in the lower story?; front?	No. of feet rear?	i	No. of feet deep?—	
Size of building, 140.	of feet front?: Trom the mean grade of s	;	rear?	6ft	B
No. of stories, ironic.	rom the mean grade of s	treet to the highes	t part of the roo	(
No. of feet in fleight i	rom the mean grade of s s, front?feet;	side?	_feet; side?	ieet: rearr_	Æ
Distance from for line	yes				() III
Firestop to be used?	exacted on solid or fille	d land?			
Will the building be	yes erected on solid or filled be laid on earth, rock of	or piles?			"5
Will the foundation	be laid on earth, rock o ws? d	istance on centers)	length of?	<u> </u>
If on piles, No. of ro	ws? d	diameter	, bottom of?	<u> </u>	
Diameter, top of:	Studding 2x4 16 O.	C. Sills 4x8	Roof Rafters 2	x6 24 O. C. C	irders 6 x 0 O
Size of posts, 4x0	Studding 2x4 100.	C.			ñ
Size of girts 4x4	e 1st floorwond	. 2d	, 3d	, 4th	
Size of floor timbers!	1 St 11007	2d	, 3d	, 4th	<u></u> ତ୍ରି
F O. C. " " Span " "	41 41	. 2d	, 3d	, 4th	<u>Z</u>
B Span " "	e properly braced?				—— -
Will the building b	be properly ofacture				ัด
Building, how fran	red!	bickness of?	laic	l with mortar?	
Material of foundati	on:	height of?	t	hickness of?	-holt 2
Underpinning, mate	rial off	pitch	Material o	f roofing?	Zinaro X
Will the roof be fla	rial of?t at, pitch, mansard or hip:	cos stoves or grat	es?	Will the flues be l	ined?
Will the building b	nt, pitch, mansard or hip? we heated by steam, furna onform to the requireme	nte of the law?	уев		
Will the building c	onform to the requirement	alts of the law.			
Means of egress?					
14 50 50					
Ĕ	g is to be occupied	as a Tenemen	t House, give	the following	particulars
If the building	i is to be occupit a				
What is the heigh	et of cellar or basement? clear height of first story?		record?	third?	
What will be the	clear height of hist story?		.2000114.		
State what means	of egress is to be provide	led	and simpledder to	roof?	
**************************************		Scuttle &	illy stebladder to		
Estimated Cost.			a . 10	Mr.	Ati-
	Signature of owner	or aumor-	Bert N.	Weymore	1/18
<u>\$ 50.</u>	ized represent	Addres		Weymon herst L	*
		Addres	" U (in	nerso a	<u>D.</u>
			Received by?		
Plans submitted?.	والمرابعة		•		

March 30, 1925 l Amherst Street