27-31 HOLLIS ROAD



Full Cut # 920R - Half cut #9202R - Third cut #9203R - Fifth cut \* 9205R

H3 RESIDENCE ZONE



# APPLICATION FOR PERMIT

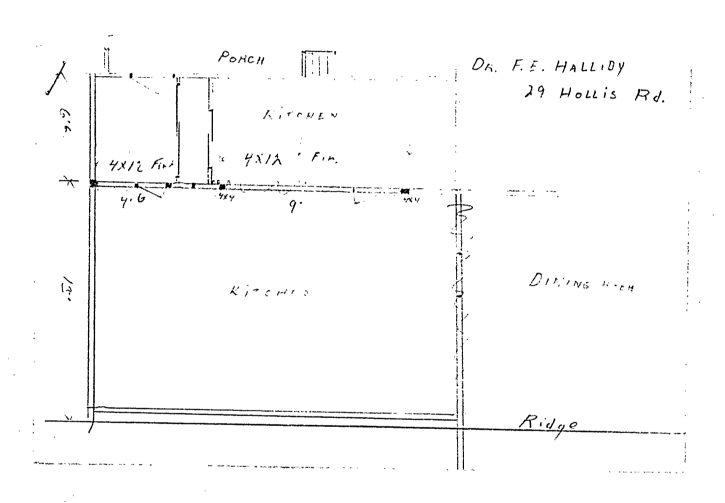
Class of Building or Type of Structure ..... Third Class

PERMIT FORED JAN 9 1955 274-977

MATIS YOU	y or the manage of the state of	[
To the INSPECTOR OF BUILDIN	Portland, Maine, January 8, 1963	CITY of FURTLAN
The undersigned hereby applies in accordance with the Laws of the State specifications, if any, submitted herewith Location 29 Hollis fload	for a permit to erect alter repair demolish install the following te of Maine, the Building Code and Zoning Ordinance of th h and the following specifications:	ir City of Portland, plans an
Owner's name and addressDr. F	Within Fire Limits? Within Fire Limits?	Dist. No
Lesso:'s name and address	Leif Kley, 135 Clement Ave.	Telephone
Architect	y wy Louis Commence of the com	Telephone 4-2147
Proposed use of building	Dwelling and doctories as:	No. of sheetsl
ast use	Heat Style of roof pit 8h	No. families
Other buildings on same lot	The state of the s	No. familiesRoofing
• • • • • • • • • • • • • • • • • • • •	General Description of New Work	Fee \$5.00
To remove approx. 13'6" nem To remove 12' non-bearing p	bearing partition kitchen first floor and artition between kitchen and living room	i.
4x12 header (fir)	The from	* - *
Mark the second		* * *
• • •	*	
	* · · · · ·	•
	include installation of heating apparatus which is to be tak MIT TO BE ISSUED TO Leif Kley	en oul separately by and in
any plumbing involved in this work?	Details of New Work  Is any electrical work involved in the light of t	iis work?

Is Height average grade to top o. plate \_\_\_\_\_\_ Height average grade 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 \_\_\_ r-Kind Dressed or full size? Corner posts Sills Sills Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor....., 3rd ...., roof .... 1st floor....., 2nd...., 3rd ...., roof ... On centers: - Maximum span: 1st floor\_\_\_\_\_, 2nd\_\_\_\_\_, 3rd \_\_\_\_\_, roof If one story building with masonry walls, thickness of walls?..... If a Garage No. cars now accommodated on same lot......, to be accommodated.....number commercial cars to be accommodated...... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?.... APPROVED: Miscellaneous Will work require disturbing of any tree on a public street?\_\_\_no\_\_\_\_ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? \_\_yes\_\_ Dr. F. E. Halliday CS 301

NOTES Staking Out Notice Cert. of Occupancy issued Form Check Notice Inspn closing-in 1-22-63 OK to ` . . ' ^ , ', ; \$1° -7.2° 55% + 5. · ·



R3 REGIDENCE ZONE



### APPLICATION FOR PERMIT

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

Frankly 188UE APR 18 103 46

14.13			**************************************
	Portland, Maine,	April 13, 1961	MIY of PUNITAR
To the INSPECTOR OF BU	ILDINGS, PORTLAND, MAIN	S.E.	
The undersigned hereby in accordance with the Laws of pecifications, if any, submitted Location29 Hollis Ro	applies for a permit to erect at the State of Maine, the Build herewith and the following sp ad	lter repair demolish install the fol ling Code and Zoning Ordinanc pecifications:	lowing ouilding structure equipment e of the City of Portland, plans and s?Dist. No
wner's name and address	Dr. F. E Halliday	Within Fire Limit	s? Dist. No Telephone
essee's name and address	and the state of t	29 norms road	Telephone
Contractor's name and address	s <u>J. H. Jackson &amp; S</u>	on, 39 Clinton St.	Telephone Telephone
roposed use of building	2 car garage	Plans _	No. of sheetsNo. families
Iaterial <u>frame</u> No. stori	ies 1 Heatdwelling		No. families No. families Rocfing
stimated cost \$ 75.		tion of New Work	
To construct 1-story f	rame addition 14" x 4 ag" onto existing rear	on rear of one-half	of garage. (gable end)
	•		

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. PERMIT TO BE ISSUED TO contractor Has septic tank notice been sent? \_\_\_\_\_Form notice sent? \_\_\_\_ Height average grade to top of plate \_\_\_\_\_\_ Height average grade to highest point of roof\_\_\_\_\_ Size, front\_\_\_\_\_\_ depth \_\_\_\_\_\_No. stories \_\_\_\_\_solid or filled land?\_\_\_\_\_earth or rock? \_\_\_\_\_ Material of foundation \_\_none \_\_ Thickness, top \_\_\_\_\_bottom\_\_\_\_ Kind of roof shed Rise per foot Roof covering asphalt roofing Class C Und. Lab. ..... cellar \_\_\_\_ No. of chimneys \_\_\_\_\_ Material of chimneys \_\_\_\_ of lining \_\_\_\_ Kind of heat \_\_\_\_ Framing Lumber-Kind hemlock Dressed or full size? dressed Corner posts 1xh Sills 1x6 1xh Size Girder \_\_\_\_\_ Size \_\_\_\_ Size \_\_\_\_ Max. on centers \_\_\_\_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor\_\_\_\_\_, 2nd\_\_\_\_\_, 3rd \_\_\_\_\_, roof \_\_eovered-with On centers: 1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_, 3rd \_\_\_\_\_ Maximum span: If one story building with masonry walls, thickness of walls?..... If a Garage No. cars now accommodated on same lot\_2\_, to be accommodated\_2\_number commercial cars to be accommodated\_0\_0\_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?.....no...... APPROVED: Miscellaneous Y. E. M. Will work require disturbing of any tree on a public street?\_\_\_\_yes\_\_ -Will there be in charge of the above work a person competent to

CS 301

INSPECTION COPY

Signature of owner

observed? \_\_\_\_yes\_ Dr. F. E. Halliday

see that the State and City requirements pertaining thereto are

PH.

NOTES Staking Out Notice Cert. of Occupancy issued Final Notif. form Check Notice nspn. closing-in 5-3-61 Not started \$ 10° -, \*, 1 in his a principal tent) 1 2 20 والوريان والمراويون والإنجار فيلوجون أأناهم والمراجع والمراجع . : " . . . 1 mer fried to ear as a statist the second section with the The second state of the second राष्ट्र भाग र नाम प्रा 11.00 Carrie and James Bases Com Carried States at the bearing of the second was 0 . \$1.74 cf 1,8,01, in the person of the party of the person of the person of the person of The second secon and the second of the second o 10 J. J. and the state The state of the s

	,	
	ř.	
		Ų.

		,
	X	

	,
	$-f_1$

52" Rine De Halliday Mirfel Ittackmoson Angklindenkom



INSPECTION COPY

APPLICATION FOR PERMIT
Third Class Class of Building or Type of Structure

Hay 4, 1959

Portland, Maine,

PERMIT ISSUED

WAY 5 1959

of PHATTONA

F. Mac m.

To the	INSP	EC7	ror	OF	BUILDINGS, PORTLAND, MAINE	
	<b>47.1</b>			, ,	to a believe for a barmit to exect alter rengir demolish install the following	building

The undersigned hereby applies for a permit to erect alter repair	demolish install the jollowing	ounding structure equipment
n accordance with the Laws of the State of Maine, the Building Code	and Zoning Ordinance of the	e Cily of Portland, plans and
pecifications, if any, submitted herewith and the following specification	15:	
ocation 29 Hollis Rd.	Within Fire Limits?	Dist. No.
Owner's name and address Dr. F. E. Halliday, 29 Ho	llis Rd.	Telephone 2-2765
the state of the s		Telephone
Contractor's name and address J. H. Jackson & Son. 3	9 Clinton St.	Telephone 3-7274
Architect Specificatio	ns Plans	No. of sheets
Proposed use of buildingdwelling	**************************************	No. families1
Last use		No. families
MaterialNo. t tories HeatSty	le of roof	Roofing
Other buildings on same lot		2 00
Estimated cost \$200.		Fee \$ 2.00
General Description o	f New Work	

to enlarge opening between living room and sumporch from 5' to ll' using 4"x10" header orening is in end of house (front) farallel/to/floot/los/parallel to floor joists

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 contrac		'		
	De	tails of New Wo	ork	
Is any plumbing involved in	this work?	Is any elec	trical work involved	in this work?
Is connection to be made to	public sewer?	If not, wh	at is proposed for se	wage?
Has septic tank notice been	sent?	Form not	ice sent?	
Height average grade to top	of plate	Height averag	ge grade to highest po	oint of roof
Size, frontdepth	No. storie	ssolid or fil	led land?	earth or rock?
Material of foundation	T	hickness, top	bottom	cellar
Material of underpinning	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			Chickness
Kind of roof	Rise per foot	Roof cove	ering	
No. of chimneys	Material of chimne	ys of lining	Kind o	f heat fuel
Framing Lumber-Kind	Dressed or I	ull size?	Corner posts	Sills
Size Girder	. Columns under girde	ers	Size	Max. on centers
Kind and thickness of out	side sheathing of exter	rior walls?		
Studs (outside walls and ca				
Joists and rafters:	1st floor	, 2nd	, 3rd	, roof
On centers:	1st floor	2nd	, 3rd	, roof
Maximum span:	1st floor	2nd	3rd	, roof
If one story building with t	masonry walls, thicknes	ss of walls?	*******************************	height?
If one story bunding with	tubonity want, and			
,		Ii a Garage		1 1
No. cars now accommodate	d on same lot, to l	be accommodated	number commercia	l cars to be accommodated
Will automobile repairing b	e done other than min	or repairs to cars ha	bitually stored in the	proposed building?
- PROJETED		7 :	Miscellai	rous
PPROVED:	**	Will work requi	re disturbing of any	tree on a public street?
1/2 5.5.591713	يسّر ا <del>در</del> و،			ve work a person competent to
• •				rements pertaining thereto are
		observed?		
,	Dies 10 101 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1	1	•	$\rho$
· · · · · · · · · · · · · · · · · · ·		J. H. Jacks	son Son	()
•		P C C	ic. jac	asou n.
و سد د د د د د د د د د د د د د د د د د د	Signature of owner			

NOTES Cert. of Occupancy issued Staking Out Notice Final Notif. Form Check Notice 5-19-59 Not home

5.15

PR ALLIANCE ZONE



# APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class

Portland, Maine, Cept. 3, 1957

PERMIT ISSUED
OCT 4 1857

CITY of PORTLAND

equipment in accordance with the land, plans and specifications, if		the second second		
	ie Laws of the State any, submitted hereu	of Maine, the Buildi with and the following	ing Code and Zoning g specifications:	
Location 29 Hollis Road Owner's name and address	Fish F Hannes		Within Fire Limits?	Dist. No
Owner's name and address	.19K 12 (1971)10]	, 29 HOLLIS N	)2a	
Casee's name and address				m
Contractor's name and address	J.H. Jackson	ı & Son, 39 Clir	iton St.	Telephone 3-5251
Architect		Specifications	Di	
Proposed use of building	Dwelling Hous	se and Boctoria	rians Office.	No. of sheets
Last use	11 11			No. families
Trans frame	2			No. families1
Material frame No. storie	es Heat	Style of	roof	Roofing
Other building on same lot	***************************************	***************************************	***************************************	
Estimated cost \$ 2000.		_	• •	Fee \$5.00
To provide new ceiling 2x3 studs-16"o.c. wi	General , partitien off de	Description of No office space,	lew Work finish off wa	
To cut-in opening 3' o		pinning. for er	itrance to new	office space.
•				
`,				· · · · ·
t t variation			٠	* * * * * * * * * * * * * * * * * * * *
•				
•		•	Temin	I = t
• • • • • • • • • • • • • • • • • • • •		etails of New W		
Is any plumbing involved in this	work?	Is any elec	trical work involved	in this work?
Is connection to be made to publ	ic sewer?	If not, what is pro	posed for sewage?	*****
Has septic tan!: notice been sent?	,	Form notic	e sent?	
Height average grade to top of p	late	Height average	grade to highest poi	nt of roof
Size, front depth	No stories	solid or fil	ad land?	
Material of foundation	т	history	1 - 14 -	earth or rock?
Material of underninging	1	mekness, top	DOLLOW	cellar
Material of underpinning		Height	T	hickness
Kind of roof	Rise per foot	Roof cover	ing	***************************************
And the second s	Material of chimneys	of lining	Kind of 1	reat fuel
No. of chimneys 1		** * *		
No. of chimneys	Dressed or fo	ull size?	Corner posts	Sills
No. of chimneys	umns under girders	Size	M	ax. on centers
No. of chimneys	umns under girders heathing of exterior	walls?	M	ax. on centers
No. of chimneys	umns under girders heathing of exterior	walls?	M	ax. on centers
No. of chimneys         1           Framing Lumber—Kind         Col           Size Girder         Col	umns under girders heathing of exterior ng partitions) 2x4-1	walls?Size	every floor and flat	ax. on centers roof span over 8 feet.
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls? 6" O. C. Bridging in, 2nd	every floor and flat	ax. on centers roof span over 8 feet.
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls?Size walls?Size 6" O. C. Bridging in, 2nd	every floor and flat, 3rd	roof span over 8 feet. , roof, roof
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls?	every floor and flat, 3rd	roof span over 8 feet. , roof, roof, roof, roof
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls?	every floor and flat, 3rd	roof span over 8 feet. , roof, roof, roof, roof
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	walls?Size walls? 6" O. C. Bridging in, 2nd, 2nd, 2nd, 2nd, 2nd, 2nd	every floor and flat , 3rd , 3	roof span over 8 feet. , roof , roof , roof , height?
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	walls?	every floor and flat, 3rd, 3rd, 3rd	roof span over 8 feet.  roof span over 8 feet.  roof, roof  roof, roof  height?
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	walls?	every floor and flat, 3rd, 3rd, 3rd	roof span over 8 feet.  roof, roof
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	walls?	every floor and flat, 3rd, 3rd, 3rd	roof span over 8 feet.
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls?  6" O. C. Bridging in, 2nd, 2n	every floor and flat , 3rd , 3	roof span over 8 feet.  roof span over 8 feet.  roof, roof, roof  height?  cars to be accommodated  roposed building?
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls?  6" O. C. Bridging in, 2nd, 2nd, 2nd i walls?  If a Garage accommodated	every floor and flat , 3rd , 3rd , 3rd , 3rd , and mumber commercial , ally stored in the p  Miscellane , disturbing of any tr	roof span over 8 feet.  roof span over 8 feet.  roof, roof, roof  height?  cars to be accommodated  roposed building?
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls?  6" O. C. Bridging in, 2nd, 2nd, 2nd i walls?  If a Garage accommodated	every floor and flat , 3rd , 3rd , 3rd , 3rd , and mumber commercial , ally stored in the p  Miscellane , disturbing of any tr	roof span over 8 feet.  roof span over 8 feet.  roof  roof  roof  height?  cars to be accommodated.  roposed building?
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls?  6" O. C. Bridging in, 2nd,	every floor and flat , 3rd , 3rd , 3rd , 3rd , 3rd , and flat , an	roof span over 8 feet.  roof span over 8 feet.  roof, roof  roof, roof  height?  cars to be accommodated  roposed building?  ee on a public street?  e work a person competent
No. of chimneys	umns under girders heathing of exterior ng partitions) 2x4-10 1st floor	Size walls?  6" O. C. Bridging in, 2nd,	every floor and flat , 3rd , and the p  Miscellane disturbing of any tr charge of the above te and City require	roof span over 8 feet.  roof span over 8 feet.  roof, roof, roof  height?  cars to be accommodated  roposed building?

NOTES Form Check Notice nspn. closing-in 3. 488 P. S. C. P. P. P. S.

75 - 354 - 5756 M

October 4, 1957

AP 29 Hollis Road

J. H. Jackson & Son 39 Clinton Street Fr. Fisk E. Halliday 29 Hollis Toad

Gontlemen:

Exilding permit for alterations in basement of dwelling at above named location to provide a suite of doctor's offices there is issued herewith subject to the following conditions:

- 1. The use proposed for the basement is allowable under the Zening Ordinance only if the offices are to be used by the occupant of the duelling and provided that not more than one person, not a resident of the building, is employed there. Fermit is issued on the understanding that such is to be the case.
- 2. We understand that an additional ten foot width of land extending for the full depth of the lot on the side of the dwelling where grade entrance door to basement is to be located has the purchased from the owner of the adjoining property. Permit is issued on the basis of such a condition.
- kept not less than one foot from sides and back of a jacketed insulated boiler or not less than 2 feet with a shield from an uninsulated boiler, and not less than 4 feet from the front of the boiler. A clearance of 12 inches without a shield or 6 inches with a shield is required from combustible material to the side of the smokepipe. Provision needs to be made for supplying fresh air for combustion purposes to this room.
- 4. Notification is to be given this office for inspection before any covering is applied to walls, partition or ceiling.
- 5. A certificate of occupancy is required from this department before offices are put into use.

Very truly yours,

AJS:M

Albert J. Sears Deputy Inspector of buildings

July of y September 17, 1957 AP - 29 Hollis hoad J. H. Jackson & Son 39 Clinton Street Br. F. E. Halliday 29 Hollis Road Gentlemen:-Since alterations to dwelling to provide doctor's office in collar of dwelling at the above named location involve work which will extend onto land which we understand is not now in possession of the owner of the dwelling, we shall be unable to issue a penuit for the alterations until the transfer of the property has been consummated. Will you please inform us when this has been done and also let us know how much additional land has been purchased? Very truly yours, Albert J. Sears Deputy Inspector of Buildings AJS/G 

September 5, 1957

AP - 29 Hollis Road

J. H. Jackson & Son 39 Clinton Street Copy to Br. F. S. Halliday 29 Hollis Road

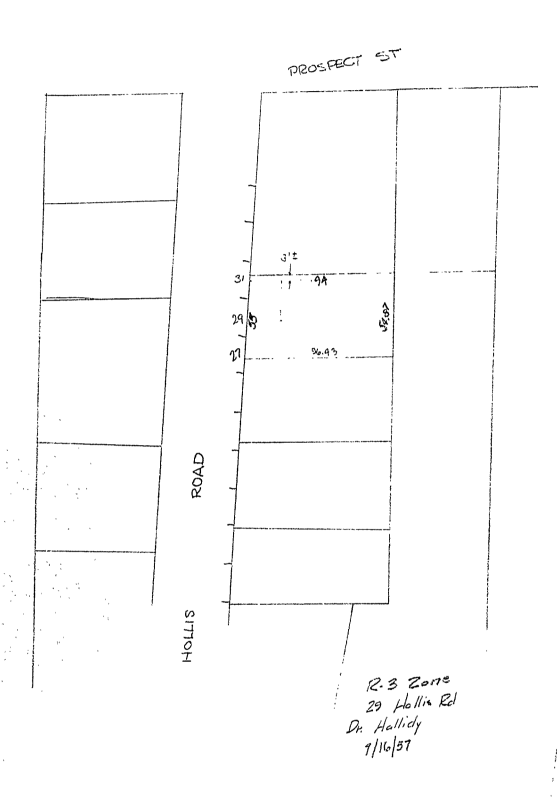
Gentlemen:-

Not enough information concerning proposed alterations to dwelling at above named location to provide office space for doctor therein has been furnished to enable us to check the proposition against Building Code and Zoning Ordinance requirements as we are required to do before issuance of any permit. A layout plan of the entire area where work is to be done showing location of partitions, means of egress and all other pertinent details is needed for this purpose.

Very truly yours,

Albert J. Sears Paputy Inspector of Buildings

AJS/G





(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

# Certificate of Occupancy

LOCATION 29 Hoglis Road

Issued to Fisk E. Hallidy

Date of Issue November 29, 1957

This is to rertify that the building, premises, or part thereof, at the above location, Bulk-altered—changed as to use under Building Permit No. 57/1530, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

Basement rooms

APPROVED OCCUPANCY

Doctor's Office allowed as a Home Occupancy

Limiting Conditions:
Doctor's office to be conducted by resident
of the dwelling; not to occupy more than 25% of the living
quarters in the building; not more than one person not a
resident, to be employed in connection with doctor's quarters
This certificate supersedes
certificate issued

Approved:

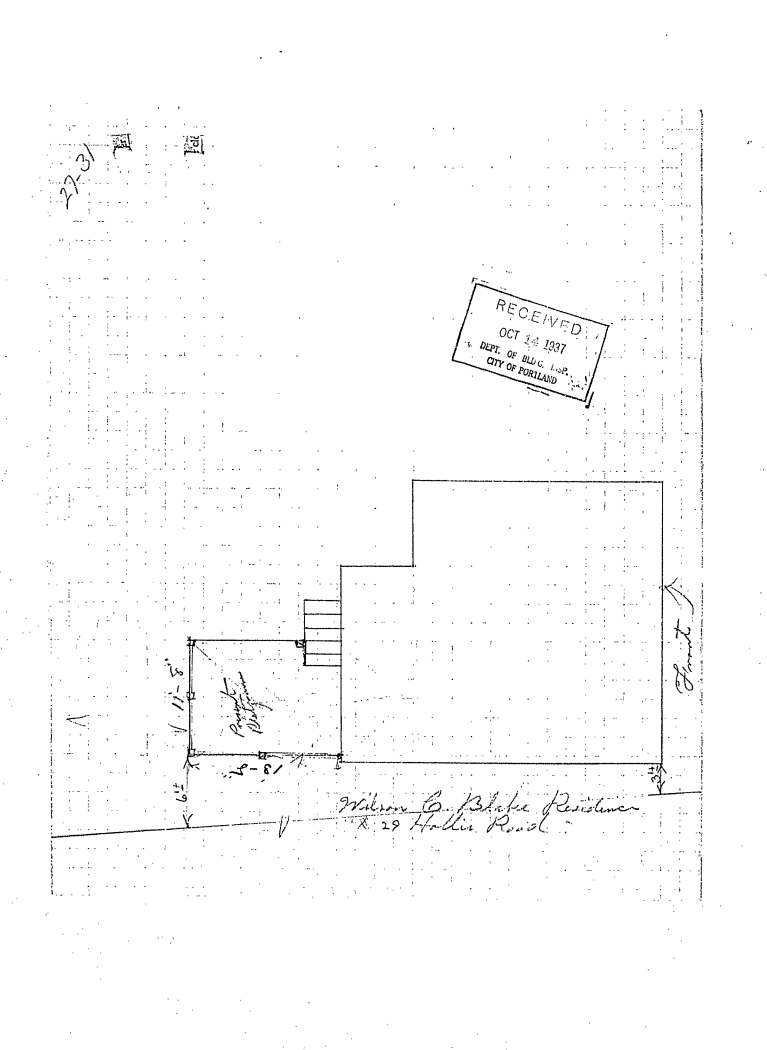
(Date)

Welson F. Cartwright

Coare Congress Inspector of Buildings

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lessee for one dollar

CS 147





### APPLICATION FOR PERMIT APPLICATION

ass of Building or Type of Structure\_\_\_\_Third Class Portland, Maine, October 14, 1927 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to exect alter install, the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Ward 8 Within Fire Limits? no Owner's or Lessee's name and address Milan C. Blake, 29 Hollis Hoad Contractor's name and address Googins & Clark, 45 Portland St. Plans filed yes No. of sheets 1 Proposed use of building. Other brildings on same lot.... Estimated cost \$ 250 Description of Present Building to be Altered No. stories 13 dwelling house General Description of New Work To put roof over existing rear platform 12' x 14' of dwelling house MOTIFICATION DEPORT LATING OR CLOSING IN IS WAIVED CERTIFICATE OF OCCUPANCE REGUREMENT IS WADNED the heating contractor.

REGUREMENT IS WADNED. Details of New Work spruce Height average grade to top of plate. \_\_Height average grade to highest point of roof\_\_ To be erected on solid or filled land? Material of foundation\_ Thickness, top. Material of underpinning. fire (hip) Rise per foot 4" Roof covering Asphalt mofing Class C Material of chimneys Kind of heat Type of fuel. Corner posts By8 Girt or ledger board? Material columns under girders. Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: On centers: 1st floor. Maximum span: 1st floor\_ If one story building with masonry walls, thickness of walls? If a Garage No. cars now accommodated on same lotto be accommodated Total number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building Miscellaneous Will above work require removal or disturbing of any shade tree on a public street?\_\_\_\_\_no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yas By Googins & Clark Signature of owner INSPECTION COPY

Ward & Permit No. 37/1739	the second of th	
Location 29 Hollis Road	Grant of Control of the Control of the Control	
ov Wilson C. Blake		
Date of permit 10/15/37.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	量 1. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Wolff, closing in		
Inspn 1g-in		
Final Notif.		
Final Inspn. 10/26/37	The state of the s	
Cert. of Crupancy issued Voice	HE TORREST TO THE STATE OF THE	
NOTES	· 通信 自然 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图	
	· · · · · · · · · · · · · · · · · · ·	经出版证据 法被继续证据
tron hill know t		BANK TON BURNERS
Francisco Andrews	· · · · · · · · · · · · · · · · · · ·	
Energy Charles I	有。 有。其一句:"我可以是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
	· · · · · · · · · · · · · · · · · · ·	
port min overwhat	事。	
roof smother is		Butto kantikan
more than 5 from	· · · · · · · · · · · · · · · · · · ·	
	大量点 1000000000000000000000000000000000000	
	The state of the s	
completed as	· 自由 · · · · · · · · · · · · · · · · · ·	
The state of the s		
		· 在我的意思,不是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
	· 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图	
	The second secon	
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

API

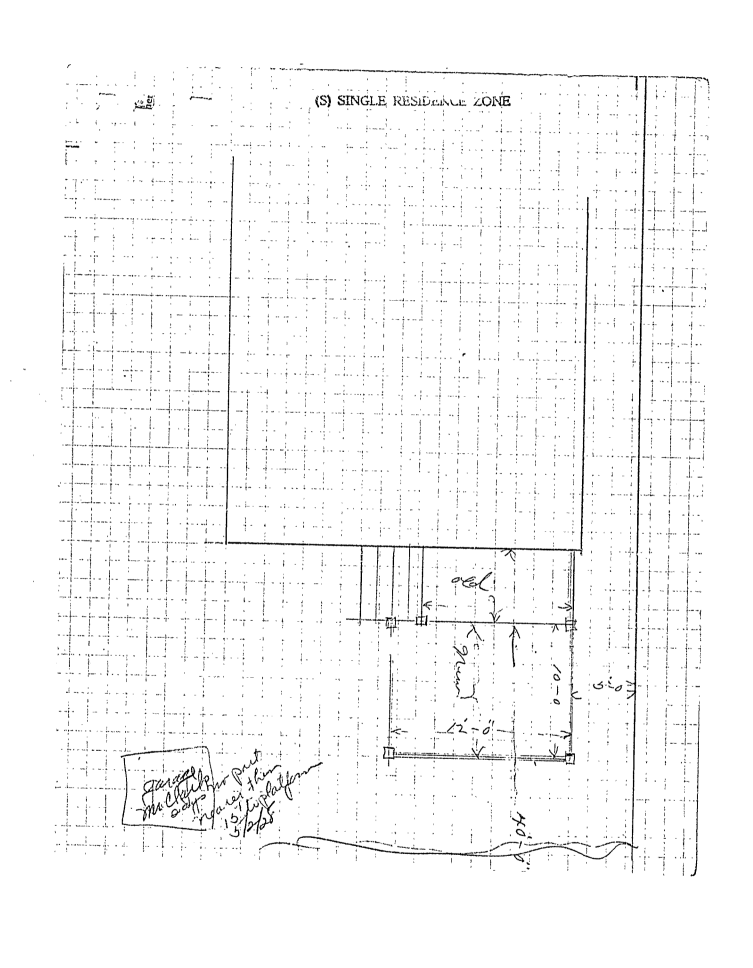
### FILL IN COMPLETELY AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

TAND	JUL 9 1935
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	Portland. Maine, July 9,1935
	and the second s
Name and address of owner Wilson C.Blake 29 Kolli	a Da
	35 Union St
General Description	on of Work
To install oil burning equipment in connection with	existing steam heat?
	The Made of the party
IF HEATER, POWER BOILER of Is heater or source of heat to be in cellar? <u>yes</u> If not, which	or cooking device story Nind of Fuelconapsess oil
Material of supports of heater or equipment (concrete floor or what	
Minimum distance to wood or combustible material, from top of bo	oiler or casing top of furnace,
from top of smoke pipe, from front of heater Size of chimney flueOther connections to same flue	from sides or back of heater
IF OIL BURN	
Name and type of burnerLabe	eled and approved by Underwriters' Laboratories? yes
Will operator se always in attendance? no Type	e of oil feed (gravity or pressure) Gravity
Location oil storage cellar	and capacity of tanks 1-275
Will all tanks be more than 1860 feet from any flame? How	many tanks fireproofed?
Amount of fee enclosed?(\$1.00 for one heater, etc., 50 building at same time.)	cents additional for each additional heater, etc., in same
INSPECTION COPY Signature of cont	tractor Hulwasing Kill, Sh
	Cot of Source of the

Ward 8 Permit No. 35/965	removed, Shope & Man.
Location 29 Hollis Rdi	Blake A cleanant forthis
Owner Wilson C. Blake.	Alue Hen is a cleanout
Date of permit 7/9/35	for this finisher chut
Post Card sent 1/9/35	nort convenient by this
Notif. for inspn. 7//2/35.	Lui. Colo Salar
Approval Tag issued 7/15/35, A.	A Late of the second
Oil Burner Check List (date) 7/13/30.	
1. Kind of heat Steam	
2. Label	
3. Ant siphon	
4. Oil storage	
5. Tank distance	
6. Vent pipe	
7. Fill pipe	The second secon
8. Gauge	
9. Rigidity	
-10. Feed safety	
11. Pipe sizes and material	
12. Control valve	
13. Ash pit vent	
14. Temp., or pressure safety	
15. Instruction card	
16.	3
NOTES	<u> </u>
The action decontent	
1900 W BEVER OF BUILDING	
All carenny very dort A	

. +---/





# (S) SINGLE RECEIVED ZONE

# APPLICATION FOR PERMIT

Permit No.

Class of Building or Type of Structure Third Class

1977 % 1978 1998 % 1988

Portland, Maine, May 1 . 192

	BUILDINGS, PORTLAND, ME.
mi	
t ne undersignd he coordance with the Laws	ereby applies for a permit to erect alter install the following building <del>structure equipment</del> in is of the State of Maine, the Building Code of the City of Portland, plans and specifications, is and the following specifications:
ocation	oad Ward 8 Within Fire Limits? No. Dist. No.
wner's or Lessee's name	ddress Googing & Clark, 46 Fortland St. Telephone F 841-U
ontractor's name and ad	ddress Googins & Clark, 46 Fortland St. Telephone F 841-W
rchitect's name and addre	Dwelling house No. families 1
roposed use of building	No. families 1
Other buildings on same	lot gamge
	Description of Present Building to be Altered
Material Wood No.	o. stories 12 Heat Style of roof Roofing
ast use	Dwelling house No. families. 1
	General Description of New Work  tform (no roof) 10 x 12 in rear of dwelling  General Description of New Work  tform (no roof) 10 x 12 in rear of dwelling  General Description of New Work  The control of the control
To erect plat	tform (no roof) 10 x 12 in rear of dwelling
	TER THE WAR TO BE LIVED.
	PELL TOUTH BY
	The state of the s
	tform (no foof) 10 x 12 in rear of dwelling Carteful Line
ing from	ng filiphone bullet begin be bullet believe a design and filiphone and a page begin and begin a begin and a se
ize, iront	depthNo. stories Height average grade to highest point of roof
o be erected on solid or	from columns
iaterial of toundation —	- inckness,, top bottom
laterial of underpinning	Thickness Thickness
and of roof	Roof covering
To. of chimnevs	Material of chimneysof lining
Kind of heat	filled land?  Scilid earth or rock?  Garth  1ron columns  Thickness,, top bottom  Height Thickness  Roof covering  Material of chimneys  Type of fuel Distance, heater to chimney
Cind of heat f oil burner, name and n	Type of fuel Distance, heater to chimney model
Kind of heat  f oil burner, name and n  apacity and location of	Type of fuel Distance, heater to chimney  model  oil tanks
f oil burner, name and n Capacity and location of s gas fitting involved?	Type of fuel Distance, heater to chimney  model  oil tanks.  Size of service.
Kind of heat  f oil burner, name and n  Capacity and location of  s gas fitting involved?  Corner posts	Type of fuel Distance, heater to chimney  model  oil tanks  Size of service  Sills Size Girt or ledger board?  Size
f oil burner, name and n Capacity and location of s gas fitting involved? Corner posts Vaterial columns under a	sills—Size of service  Sills—Size Girt or ledger board? Size girders Size Max. on centers
f oil burner, name and n  Capacity and location of  s gas fitting involved?  Corner posts  Vaterial columns under a  Studs (outside walls and	Size of service  Sills Size Girt or ledger board?  Size Max. on centers  carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat room contents of the content of the c
f oil burner, name and napacity and location of s gas fitting involved?  Corner posts  Vaterial columns under a study (outside walls and	Size of service  Sills 328 Girt or ledger board? Size  girders Size Max. on centers  carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roomd corner posts all one piece in cross section.  1st floor 2x7 , 2nd , 3rd , roof
f oil burner, name and n Capacity and location of s gas fitting involved?  Corner posts  Vlaterial columns under p Studs (outside walls and pan over 8 feet. Sills ar	Size of service  Sills—Side Girt or ledger board?  Size Size Max. on centers  carrying partitions) 2x4-16", O. C. Girders 6x8 or larger. Bridging in every floor and flat roo and corner posts all one piece in cross section.  1st floor 2x7 , 2nd , 3rd , roof  1st floor 16" , 2nd , 3rd , roof
f oil burner, name and n Capacity and location of s gas fitting involved? Corner posts Vaterial columns under g Studs (outside walls and pan over 8 feet. Sills ar  Joists and rafters: On centers: Maximum span:	Size of service  Size of service  Size Size Size Size Size Size Size Size
If oil burner, name and name of Capacity and location of Section 1985.  Section 1985.  Material columns under section 1985.  Studs (outside walls and span over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:	Size of service  Size of service  Size Size Size Size Size Size Size Size
f oil burner, name and n Capacity and location of s gas fitting involved? Corner posts Vaterial columns under g Studs (outside walls and pan over 8 feet. Sills ar  Joists and rafters: On centers: Maximum span:	Size of service  Size of service  Size  Size  Size  Max. on centers  carrying partitions) 2x4-16", O. C. Girders 6x8 or larger. Bridging in every floor and flat room corner posts all one piece in cross section.  1st floor 2x7 , 2nd , 3rd , roof  1st floor 16" , 2nd , 3rd , roof  1st floor 2nd , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof
f oil burner, name and n Capacity and location of s gas fitting involved?  Corner posts  Material columns under g Studs (outside walls and pan over 8 feet. Sills an Joists and rafters: On centers: Maximum span: f one story building with	Size of service  Size of service  Size Size Size Max. on centers  carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat room corner posts all one piece in cross section.  1st floor 2x7
f oil burner, name and n Capacity and location of s gas fitting involved? Corner posts Material columns under g Studs (outside walls and pan over 8 feet. Sills an Joists and rafters: On centers: Maximum span: f one story building with	Size of service  Size of service  Size Size Max. on centers  girders Size Max. on centers  carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roo and corner posts all one piece in cross section.  1st floor 2x7 , 2nd , 3rd , roof  1st floor 16" , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floo
f oil burner, name and napacity and location of s gas fitting involved?  Corner posts  Vaterial columns under a studs (outside walls and pan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with the st	Size of service  Sills Girt or ledger board? Size  girders Size Max. on centers  carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat room corner posts all one piece in cross section.  1st floor 2x7 , 2nd , 3rd , roof  1st floor 16" , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd ,
f oil burner, name and napacity and location of s gas fitting involved?  Corner posts  Material columns under a studs (outside walls and pan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  f one story building with the sto	Size of service  Size Size Size Size Size Size Size Size
f oil burner, name and napacity and location of segas fitting involved?  Corner posts  Material columns under setuds (outside walls and pan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  f one story building with the second of the story building with the second of the se	Size of service  Sills 328 Girt or ledger board? Size  girders Size Max. on centers  I carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roo and corner posts all one piece in cross section.  1st floor 2x7 , 2nd , 3rd , roof  1st floor 16" , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , reof  h masonry walls, thickness of walls? height?  If a Garage  ated on same lot , to be accommodated  I cars to be accommodated  g be done other than minor repairs to cars habitually stored in the proposed building?  Miscellaneous
f oil burner, name and n Capacity and location of s gas fitting involved? Corner posts Material columns under g Studs (outside walls and pan over 8 feet. Sills an Joists and rafters: On centers: Maximum span: f one story building with No. cars now accommoda Potal number commercial Will automobile repairing	Size of service  Sills Size  Girt or ledger board?  Size  Max. on centers  carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roo and corner posts all one piece in cross section.  1st floor 2x7 , 2nd , 3rd , roof  1st floor 16" , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor to be accommodated  I cars to be accommodated  g be done other than minor repairs to cars habitually stored in the proposed building?  Miscellaneous  removal or disturbing of any shade tree on a public street?
If oil burner, name and na Capacity and location of separative and location of separative and location of separative and location posts.  Waterial columns under security and columns under security and rafters:  On cutside walls and pan over 8 feet. Sills and located rafters:  On centers:  Maximum span:  If one story building with the columns of the story building with the columns of the column	Size of service.  Sills Size Girt or ledger board? Size Girders Size Max. on centers    carrying partitions   2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat room corner posts all one piece in cross section.    1st floor   2x7   2nd   3rd   roof     1st floor   16"   2nd   3rd   roof     1st floor   10'   2nd   3rd   roof     1st floor   10'   2nd   3rd   roof     h masonry walls, thickness of walls?   height?     If a Garage     ated on same lot   to be accommodated     cars to be accommodated     cars to be accommodated     g be done other than minor repairs to cars habitually stored in the proposed building?     Miscellaneous     removal or disturbing of any shade tree on a public street?   no     is application?   yes   No. sheets
If oil burner, name and name a	size of service  Sills Girt or ledger board? Size  girders Size Max. on centers  carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roo and corner posts all one piece in cross section.  Ist floor 2x7 , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  h masonry walls, thickness of walls? height?  If a Garage  ated on same lot , to be accommodated  I cars to be accommodated  g be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous  removal or disturbing of any shade tree on a public street? no  is application? Yes No. sheets  Fee \$ 50
If oil burner, name and na Capacity and location of a gas fitting involved?  Corner posts  Material columns under a Studs (outside walls and apan over 8 feet. Sills and pan over 8 feet. Sills are Joists and rafters:  On centers:  Maximum span:  If one story building with the story building with a will automobile repairing will above work require a Plans filed as part of this Estimated cost \$100.	Size of service  Max. on centers  Size of service  Size of service of service of sever of severy floor and flat roometic service of severy floor and floor of severy floor and flat roometic service of severy floor and floor of severy floor and floor of severy floor and floor of sever
If oil burner, name and name a	size of service  Sills Girt or ledger board? Size  girders Size Max. on centers  carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roo and corner posts all one piece in cross section.  Ist floor 2x7 , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  1st floor 10° , 2nd , 3rd , roof  h masonry walls, thickness of walls? height?  If a Garage  ated on same lot , to be accommodated  I cars to be accommodated  g be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous  removal or disturbing of any shade tree on a public street? no  is application? Yes No. sheets  Fee \$ 50

			race in the second	مده چار دارد. برایاد دارد در در دروی دروی در در با در توسید		<b>以,是是他们</b>
371 By						ا به المحمود على الله المحمود ا المحمود المحمود المحم
War & Permit No. 2 8/726	ر ما داخته ما منظم المال المسلم ا المسلم المسلم	٠٠ - ١٠٠ - ١٠٠ - ١٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠		The figure of the first field of the field of the first field of the field of the first field of the field of the first field of the first field of the first field o		
Location 29 Hollis Gd	والمراجع والمتعارض والمستعدين					
0 00 0						
o Wilson Blake	سالفاء بالسيشاء والشائل	و المستحدة والمالية سات	المالية المستوالية الم		and the state of t	
Date of permit 5/2/9						
(A. 1994) A. A. A. 1994, A. A. 1994, A. 1994				The same of the state of the st		
ot sing-in			بلي بيد يمسك المدينية بدر أري			
Inspn. closing-in				للمدينة عليه الأوالي المنظم و المستثنية . المدينة عليه الأوالية المالية المستثنية .		
		= <del>Mark</del> eya, - Sagar ang a Santang ang ang ang ang ang ang		المارية المراجعة الم المعادل المراجعة الم		
Final Notif.					And the second s	
Final Inspn. //2//WW/				10.72		
		سيرينها متاسيس الماسي والمسادرين	والمواد الماد المساوية المادات	و بنام المستقدم و بازه المستقدم المستق		<b>注的语意</b>
Cert. of Occapancy issued		a company of framework		المراجعة المستوارية		
NOTES				مة إحمديد فيتمون مانتها أيناه ما موتينا		
2 de let line mit definid						
		Man and the second				
		Janes January Comment			المراجع المراجع ومسلماً والمراجع المراجع المرا	
	A second management					
		His		الله المستخدم المستخدم المستخدم المراكز الماري المراكز المراك		
The same of the sa		in the second se	ا المراقع في المساول والمواقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع	والمرادة مستسلط والمستسلم والمستسلم		
The property of the second second	and the same of th				Samuel Sa	
	and the second s					
The same of the sa				وديدو معارضات ويستران		
	Land the second				المارية ميد المورد المارية ميد المورد المارية	
	And the second	المرابع محروبية الم	i na sang ing panggan sang sang sang sang sang sang san			
		وأراء مسين واست	ووج والبانيان المتاريد والمستان			
		The same of the sa				AT WILLIAM
المرابع والمرابع		and many thomas and tree	Similar Strain	والمسافة ويشكرونها أوالسافية		
The same of the sa	之数(1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2					
The same of the sa	- A			ار از	ا الله و الله الله الله الله الله الله ا	
		السميم الموادي الموادي الموادية الموادية الموادية الموادية الموادية الموادية الموادية الموادية الموادية الموادية الموادية الموادية ال	And the second s		المرابعة ال المرابعة المرابعة ال	
The state of the s		المعتقدة المستعدد المستعدد	ئۆمىقىيىسىدىنىي ئانىشى ۋاۋالار ئارىمىيىسىدىنىي			Company of the state of
			لتعلقه والأراء كالما للقرابين	And the second s	1. B. 1.	FERRIT.
			10 mars 1	الأوعائية مسدوند بدأتم أيرانيكها الأيادار الأوعائية الأوراع الإسارة	مودستسوم عوريق السائلي. والمائلية	
	The state of the s	وي (و برون المراق المالية) المستوعدة في المراق المالية ا	The state of the s	والوائف والراباء الملاحة الوامكان	ا بولسوا مسالغیران ایک پیشو به دید. از مربع داند این به دو	مناسب کو است کرد. در این کرد کرد کرد در د
Land market and the second of			The second secon		ر از این این میشون برای این این این این این این این این این ا	والمناوا المنافية
A Company of the Comp	and the same of the same	page and the company and the pro-		المرسولين والمسترات		Albert of TROUGHT AND BEST AND
The state of the s	The same assertion and the same of the same assertion to the same of the same assertion to the same as the same assertion to the same as t					, , , , , , , , , , , , , , , , , , ,



Location, ownership, and detail must be correct, complete and legible. Separate application required for every building.

### APPLICATION FOR PERMIT TO BUILD A PRIVATE GARAGE

ر ج Portland, Me., April -22, 1925 19

To THE

### INSPECTOR OF BUILDINGS

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

Location 2-9 Hollis Rd F	ire Districts 14 Sawyer Street
W A RISKS	1 /1 7022
Willis & Rumery	Address
Name of mechanic is?	for2
Proposes occupancy of building (purpose) i Private garage	101
cars only, and no space to be let. including the eaves	lows of adjoining property.
Not nearer than two feet from any lot line, will not obstruct wind	ons of adjoining [ · · · ]
A Pyrene fire extinguisher to be kept in garage.	18ft . No of feet deep . 20ft
A Pyrene fire extinguisher to be kept in garage.  Size of building, No. of feet front?	, No. 01 leet doop
No. of feet in height from the mean grade of street to the highes	st part of the foot.
No. of feet in height from the mean grade of street to the Floor to be?	Material of roofing? asphalt
Floor to be?	No stores to be used.
was a way will the flues be lined	£
tunents of the law?	
1 the state of the surrounding by	andings:
	rmit to pund a priving garage
If so state the particulars	1-D-0-t-
Have you or any person acting for you previously applied to a particulars.	te mil
<u> </u>	***************************************
Estimated Cost,	
Signature of owner or author-	Of C. Blake
\$ized representatative,	
Address	Stoodfords
AFLICVII.	01 11
Chip Contraction	Stoodfords
The first the second section of the second s	$\nu$

No. 1572

### APPLICATION FOR PRIVATE GARAGE

29 Hollis Rd Apr 23/25

WARD-

PERMIT GRANTED

3	Location, ownership and detail must be correct, complete and legible. Separate with this application.  July 12 Location, ownership and detail must be correct, complete and legible. Separate with this application.
1	This Application FOR PERMIT TO BUILD  Get All Questions Section (30 CLASS BUILDING)  BEFORE Communiting Work. (30 CLASS BUILDING)
	Failure To Do So  Ilay Prove  Portland, Me., April 22, 1925.19  To the
	INSPECTOR OF BUILDINGS
	The undersigned hereby applies for a permit to build, according to the following
	Specifications:—
	Hollis Road Ward 8 Fire Limits no
	Name of owner is? W C Blake Address 14 Sawyer Street
	Name of mechanic is? Willis & Rumery Co Address 166 Woodfords Street
	A dilector
	dwelling
	If a dwelling or tenement house, for how many far illies?
	Are there to be stores in the lower story?
3	c: (1. N. (( () . No of feet deep?
	or the N (( , ( , ) 20 T) . No of feet year) 20 T No of feet deep? 20 T I
ě	No. of stories, front? 2½ unfinished attic ; rear?
E X	No. of stories, front? 2½ unfinished attic ; rear?  No. of feet in height from the mean grade of street to the highest part of the roof? 30ft
ב	Distance from lot lines, front! feet; side! side! side! leet:
ž	Firestop to be used? yes
×	Will the building be erected on solid or filled land?
Ĕ	Will the foundation be laid on earth, rock or piles?
į	If on piles, No. of rows? distance on centers? length of?
紊	Diameter, top of?
E pe	
shall	Size of girts 4x4
ngs	Size of floor timbers? 1st floor 2d 16 3d 16 4th
펄	Size of girls 4x4  Size of floor timbers? 1st floor 2x8 , 2d 2x8 , 3d 2x6 , 4th  O. C. " " " 16 , 2d 16 , 3d 16 , 4th  Span " "not over 16, 2d not over 16d not over 164th  Span " " "not over 16 , 2d not over 16d n
E B	Span " " "not over 16, 2d not over 163d not over 164th  Will the building be properly braced? yes. Bridging in every floor span over 8ft
tor	
Inspecto	Manual of foundation? concrete thickness of? 12 in laid with mortar?
Ξ	Underpinging material of? brick height of? 31t thickness of 0111
	Will the roof be flat, pitch, mansard or hip? pitch Wlaterial of rooling? about
	Will the building be heated by steam, furnaces, stoves or grates? steam Will the flues be lined? yes
	Will the building conform to the requirements of the law?yes
	Means of egress?
	·
	If the building is to be occupied as a Tenement House, give the following particulars
	What is the height of cellar or basement?second?third?
	State what means of egress is to be provided
	State what means of egress is to be provided Scuttle and stepladder to roof?
	Estimated Cost, Signature of owner or author-
	Signature of owner or author-  g. 6,000. ized representative,

Address,

\_Received by?.

\* \* - - #

Plans submitted?\_

1567

Apr. 22/25