

		,	and the same of th				
· = 413]AL	PLUM	BING	The state of the s	THE P	37.9	A Library	
Date 12-29-61 PORTLAND PLUMBING INSPECTOR	Owne	ess lation i or of Bi r's Ado	de. Vernon Moody		PE	1104 RMIT NU	MBEI
By J. P. Welch	Plumb		J. 4. Jenssen				-
APPROVED FIRST INSPECTION		RFP'L	PROPOSED INSTALLATIONS STELLS	Date:	12-2	27-61	-
Dale Dec. 29-1961			LAVATORIES		- TOMBER	FEE	-
BY JC DEPH P. WELCH			TOILETS BATH TUBS				
APPROVED FINAL INSPECTION			SHOW FRS				-
Dute Dec 29-1961			DRAINS HOT WATER TANKS		1	\$ 2.00	
BUOSEPH P. WELCH	_	\exists	GARBAGE GRIN DERS		\exists		
TYPE OF BUILDING			SEPTIC 'A KS H DUSE : .ERS		\bot		Ŋ
RESIDENTIAL SINGLE			ROOF LEADING ICA				0)
MULTI FAMILY		-+	House In In house drain)	$-\Gamma$			
☐ NEW CONSTRUCTION ☐ REMODELING		1			1	2.00	
	ND H	ALTH	DEPY. PLUME/ING INSPECTION I	DTAL	▶ 8	4.00	
			19 INSPECTION [1	JIAL		4.00	

PERMIT TO ME PERMIT TO INSTALL PLUMBING 11028 -PERMIT NUMBER 479 Auburn Street Vornon Moody Vornon Moody Installation For: PORTLAND PLUMBING
INSPECTOR Owner of Bldg. 479 Auburn Street By J. P. Welch
APPROVED FIRST INSPECTION A. Jenssen PROPOSED INSTALLATIONS

SINKS

LAVATORIES

TOLLETS
BATH TUBS

SHOWERS

DRAINS

HOT WATER TANKS

TANKLESS WATER HEATERS

GARBAGE GRINDERS

SEPTIC TANKS

HOUSE SEWERS

ROOF LEADERS (Conn. to house drain) Dote Tec. 201961

By UOSEPH P. WELCH

APPROVED FINAL INSPECTION Date Dec. 20, 1961 HOSEPH P. WELCH BY TYPE OF BUILDING

TYPE OF BUILDING

COMMERCIAL

RESIDENTIAL

SINGLE

MULTI FAMILY

NEW CONSTRUCTION

REMODELING 1 \$ 2.00 PORTLAND HEALTH DEPT. PLUMBING INSPECTION TOTAL ▶ \$ 2,00

PERMIT 10196 Date 6/2/61 PORTLAND PLUMBING INSPECTOR	Owne	ess: ation Fo er of Bldg	g.:	RMIT TO INSTALL 1479 Auburn Str Vernon Noody Vernon Fovdy 1479 Auburn Str	oet Vijs	<u> </u>	
APPROVED FIRST INSPECTION	Plumb	er: 3		Jonssen PROPOSED INSTALLATION	Date:	6/2	/61 _{, EE}
MOSEPH R. WELCH	1		SINKS LAVATOI TOILETS	RIES		1	\$ 2,00
APPROVED FINAL INSPECTION Date June 12-1961	<u> </u>		BATH TU SHOWER			1	2,00 2,00
TYPE OF BUILDING		F	HOT WA	TER TANKS S WATER HEATERS E GRINDERS	8		
COMMERCIAL RESIDENTIAL SINGLE MULTI FAMILY		S	HOUSE S	ANKS EWERS			
NEW CONSTRUCTION REMODELING SM 12-52 PORTLAN	1 1D HE	ALTH D	aundr	ADERS (conn. to house dr	INSPECTION	5 Total	2.00

.

,



APPLICATION FOR PERMIT

Cless of Building or Type of Structure Third Class Portland, Maine, Narch 6, 1961

PERMIT COSCO APR 6 1931 CITY of POSTLAND

INSPECTOR OF BUILDINGS, PORTLAND, MAINE

To the INSPECTOR OF BOILD		uilding structure equipment
The undersigned hereby applies for a permit	sit to erect alter repair demolish install the following b ie, the Building Code and Zoning Ordinance of the following specifications:	City of Portland, blans and
The undersigned nervey of Product of Main	ie, the Building Code and Zoning Ordinance of the	City of I distance 2
in accord. :ce with the Laws of the State of Interna-	t. 11 ing shacifications:	
	lollowing specifications.	

pecifications, if any, submitted the second	Within Fire Limits? Dist. No.
Location	Telephone 73510
Owner's name and address vernon rooms, 417.	Telephone
Lessee's name and address	Gradian Road Telephone VE-5-1493
Contractor's name and address AIVIN Newcomb, 500001. Architect Specification	Plans yes No. of sheets
Architect Specifications Proposed use of building Dwelling !!	No. families2
Proposed use of building	No. families
Last use	of rcofRoofing
Material frame No. stories A reat manage	
Material frame No. stories 2 Heat makes Style Other buildings on same lot garage	Fee \$ 5.00
Fetimeted cost \$3,000.00	

General Description of New Work

To change use of building from 1-xxor family dwelling to two-family dwelling with one apt. on each floor.

To make alterations as per plans.

This application is preliminary to get settled the question of zoning appeal.

In event the appeal is sustained the applicant will furnish complete information, give the estimated cost and will pay legal fee.

Permit Issued with Touch

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 owner

Details of New Work

	Details of the state of the sta
	his work?yesIs any electrical work involved in this work?yes
Is any plumbing involved in t	bis work?
Is connection to be made to I	sent?Form notice sent?
Has septic tank notice been	Height average grade to highest point of roof
Height average grade to top	of plate
Material of foundation	Thickness, topbottomcellar
Kind of roof	Rise per toot
No. of chimneys	Material of chimicys
Framing Lumber-Kind	Material of chimneys
	Columns under girders
Studs (outside walls and car	1st floor, 2nd, 3rd, roof
Joists and rafters:	1st floor, 2nd, 3rd, roof, roof
On centers:	1st floor
Maximum span:	1st floor, 2nd, 3rd, roof
If one story building with r	nasonry 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: 9.E.M. W/ Letter	
The state of the s	

Miscellaneous

Will work require disturbing of any tree on a public street? ___nq___ 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.... Vernon Foody

CS 301

INSPECTION COPY

NOTES . . Notif. closing-in Staking Out Notice Cert. of Occupancy issued Final Notif. Form Check Notice 6/26/61-. (1)! , 1 . . .

AP- 479 Auburn Street

April 6, 1961

Kr. Vernon Hoody 479 Auburn Street cc to: Mr. Alvin Newcomb South Windem Road,

Dear Mr. Moody:

Permit to change use of building from a 1-family dwelling to a 2-family dwelling with one apartment on each floor is being issued in compliance with any stipulations of your zoning appeal and our discussion as follows:

- 1. Approval is given to use a 10 inch uniform concrete wall in lieu of the 12 inch concrete block wall as shown on your plans.
- 2. You propose to add additional 2x4 inch stude in the exterior walls so as to make the spacing not over 16 inches on centers.
- 3. You propose to use a 4x6 inch header to support new ceiling joists at hallway leading to new bedroom and a 4x6 inch header also over new closet door.
- 4. New partitions supporting ceiling joists between bedroom and stairs and between hedroom and closet are to be 2x4 inch stude spaced 16 inches on centers.
- 5. You propose to extend the foundation under the partition between the bedroom and closet.
- 6. One row of bridging is to be installed at mid-span of 2x8 inch ceiling joists spaced 16 inches on center.
- 7. Walls to be fire stopped at ceiling line.

Forore concrete is placed in the foundation forms this office in the boundation forms the office in the office in the boundation forms the office in the office in the boundation forms the office in the off

Vory truly yours,

Gerald E. Mayberry Deputy Inspector of Buildings

GIH:m

. . . .

AP-469-485 Auburn Stroot

March 31, 1961

Mr. Vernon E. Hoody 479 Amourn Street

Dear Mr. Hoody:

Although your appeal under the Zening Ordinance has been sur-teined, it is necessary before a pennit can be issued for provid-ing a second apartment in your dwelling that you complete the permit application already filed by furnishing an autimated cog-

Very truly yours,

AJ3/Jg

Albert J. Scars Inspector of Buildings

AP- 469-485 Auburn Street -

March 7, 1961

Mr. Vernon E. Moody 479 Auburn Street

cc to: Corporation Counsel

Dear Mr. Moody:

Building permit for alterations to existing single family dwelling at the above named location to provide living quarters for two families therein is not issuable under the Zoning Ordinance because a two-family dwelling is not allowable in the R-3 Residence Zone in which the property is located unlass authorized by the Foard of Appeals. We understand that, in view of the fact that the building and alterations thereto are to comply with all conditions of Section 4-4-4c of the Ordinance under which a conditional use appeal is allowable in the R-3 Zone, you would like to exercise your appeal rights in this instance. Accordingly we are certifying the case to the Corporation Counsel, to whose office in Foom 208, City Hall, you should go to file the appeal.

Very truly yours,

Albert J. Sears Director of Puilding Inspection

AJSim

Shanted 3/30/61
61/19
DATE: March 30, 1961

HEARING ON APPEAL UNDER THE ZONING ORDINANCE OF VERYON E. MOODY

AT 469-485 Auburn Street

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

VOTE BOARD OF APPEALS Franklin G. Hinckley Ralph L. Young Frederick B. Nelson

Record of Hearing:

No opposition.

CITY OF PORTLAND, MAINE BOARD OF APPEALS

,19<u>61</u> March 8

Vernon E. Moody

John T. Wernon E. W

LEGAL FASIS OF APPEALS: Such permit may be granted only if the Board of Appeals find; that such use of the presses will not adversely affect property in the same zone or neighborhood and will not be contrary to the intent and purpose of the Zoning Ordinance,

After public hearing held April 30, 1961, the Board of Appeals finds that such use of the premise; will not adversely affect property in the same zone or neighborhood and will not be contrary to the intent and purpose of the Zoning Ordinance.

It is, therefore determined that permit should

be issued in this case.

OF APPEALS

Barch 27, 1961

Mr. Vernon E. Moody 479 Auburn Street Portland, Mains

Dear Mr. Hoody:

Murch 50, 1961,

Mr. Vernon B. Moody co to Corporation Compared April 179 Auburn Street Dear Mr. Moody: 1. -Building permit for alterations to existing single is located family dwelling at the above named location to provide living quarters for two families therein is not issued and the quarters for two families therein is not issuable under the Zoning Ordinance because a two-family dwelling is not alloyable and thick in the R-3 Residence Zone in which the property is located unless authorized by the Board of Appeals. We understand that, in view of the fact that the building and alterations thereto are to comply with all conditions of Section 4-A-4c of the Ordinance under which a conditional use appeal is allowable in the R-3 Zone, you would like to exercise your appeal rights in this instance. Will be Accordingly we are certifying the case to the Corporation Counsel, ring to whose office in Room 208, City Hall, you should go to file the appeal. Very truly yours, CLASSIVA ES OCCUSADA randin .. dingklor Albert J. Sears filrector of Building inspection AJE:m

CITY OF PORTLAND, MAINE BOARD OF APPEALS

March 20, 1961

TO WHOM IT MAY CONCERN:

The Board of Appeals will hold a public hearing in the Council Chamber at City Hall, Portland, Maine, on Thursday, March 30, 1961, at 4:00 P.M. to hear the appeal of Vernon E. Moody requesting an exception to the Zoning Ordinance to permit alterations to be made to the existing single family dwelling at 469-485 Auburn Street to provide living quarters for two families therein.

This permit is presently not issuable because a two-family dwelling is not allowable in the R-3 Residence Zone in which the property is located unless authorized by the Board of Appeals.

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

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

BOARD OF APPEALS

Franklin G. Hinckley

Chairman

(74) RESIDENCE ZONE - A.



APPLICATION FOR PERMIT

PERMIT JOSEP

MAR 30 1949

CITY of PORTLAND

Class of Building or Type of Structure _____Taird_Class___ Portland, Maine, derch 29, 1949

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair de	melish install the following be alding structure could mout
The undersigned hereby applies for a permit to erect alter repair de in accordance with the Laws of the State of Maine, the Building Code an	id Zoning Ordinance of the City of Portland blans and
specifications, if any, submitted herewith and the following specifications:	and a second of the only of 1 of wants, plans and
Location 479 Auburn Street	Within Fire Limits? "no Dist. No.
Owner's name and address A. E. Moody, 479 Auburn Street	tTelephone_2-0072
Lessee's name and address	Telephone
Contractor's name and addressOwner	Telephone
Architect	PlansNo. of sheets
Proposed use of building Hen house & tool shed	NT- familities
Last use u u u u	No. families
Material <u>l'r::me</u> No. stories <u>l</u> Heat Style o	of roofRoofing
Other buildings on same lot <u>Dwelling & Geruge</u>	
Estimated cost \$200.	Fee \$2_00
General Description of N	
rear	

INSPECTION COPY

To demolish 12 /portion of hen house and tool shed, using same end wall. Concrete foundation existing undermeath front portion of henhouse. To provide concrete trench well under remaining part of building. 8" top, 10" at bottom, at least 4 below grade.

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

			220 Els300.y	
	De	tails of New Wo	ork	
Is any plumbing involved i				d in this work?
Height average grade to to	p of plate	Height averag	e grade to highest	point of roof
Size, front dept	hNo. storie	s solid or fill	ed land?	earth or rock?
Material of foundation	Т	hickness, top	bottom	cellar
Material of underpinning	***************************************		***************************************	Thickness
Kind of roof	Rise per foot	Roof cover	ing	
No. of chimneys	Material of chimney	/s of lining	Kind	of heat fuel
Framing lumber-Kind	***************************************	Dressed or	full size?	
Corner posts	SillsGirt o	r ledger board?		Size
Girders Size	Columns und	er girders	Size	Max. on centers
Stads (outside walls and ca	rrying partitions) 2x4-1	6" O. C. Bridging in	every floor and fl	at roof span over 8 feev.
Joists and rafters:	1st floor	, 2nd	, 3rd	, roof
On centers:	1st floor	, 2nd	, 3rd	, roof
Maximum span:				, 100f
If one story building with a	nasonry walls, thickness	of walls?		height?
		If a Garage		•
No. cars now accommodate Will automobile repairing b	d on same lot to be be done other than minor	accommodated	number commerci	al cars to be accommodatede proposed building?
APPROVED:	0		Miscella	neous
O.X-3/30/49-	ags.	Will there be in	charge of the abo	tree on a public street? no ve work a person competent to rements pertaining thereto are
INSPECTION COPY	ignature of owner	a	PENILO	dy

HURRY!-HURRY!-HURRY! CASH AND CARRY SPECIAL 10 DAYS ONLY

FEB. 18" THRU FEB. 28" LESS THAN PRE-WAR PRICES.

25% OFF FOR CASH ON ALL SERVICE LABOR PERFORMED IN ANY DEPARTMENT ACT-NOW!

ON THOSE INEVITABLE REPAIRS ON YOU'VE BEEN POSTPONING AND SAVE 25% ON THE WORK

PAY ONLY 101 DOWN
BALANCE MON'THLY ON YOUR BILLS
OVER \$55™ AND YOU'LL STILL
GET THE CASH DISCOUNT.

CHAMPION MOTORS, INC.

530 FOREST AVE. PORTLAND

DIAL — 2-3735

FORD SERVICE

24 HOUR TOWING SERVICE

(ICC) GENERAL RESIDENCE ZONE REPRINT ISSUED



	APPLICA	HON FOR	PERIVIT		16
Clas	ss of Building or T	ype of Structur	e <u>Third Clas</u>	Permit No FEB	19 1944
T. T.		Portle	ınd, Maine, Febr	11977 17, 1944	1 1
To the INSPECTOR OF E		•	·		1
The undersigned hereby with the Laws of the Sigle of and the following specifications	Aginz, the Building Code	of the City of Portla	Jollowing building s Ed, Jons Add-specifi	Ir uoinre – equipment in catieze: if-any, submitte	accordance d herewith
Location 479 Auburn	10 Page 10 Pag	,	. •	?Dist. No	
Owner's or Lessee's name a	and address A. F. I	foody (79 Anhy	within The Links	Tolophone 2	2-0073
Contractor's name and add	ress Own	r		Telephone	
Architect				ns filed yes No. of	
Proposed use of building_					
Other buildings on same lot					
Estimated cost \$ 25				Fee \$	
	Description of F	resent Building	g to be Altered	,	,
Material wood No. s	tories 11 Heat	Style of	roof	Roofing	
Last use	dwelling box	i ce with gorngo	attached	No. families_1	
	General D	escription of N	ew Work		1
To enlarge existing	grandin on south	side of building	ig, making it e	door 21 x 3' -	- to
ntagkskiks provide acce	waxxxixxxxikxxxxx	varazzatzzek chod temporaril	V by sorews to	side of dwellin	a house
340000					
	: :			•	
				1	
	: :	•			
, , , , , ,	•				
1		,		•	•
				0	
It is understood that this permit the heating contractor.				it separately by and in t	he name of
Is any plumbing work invol	lved in this work?	ails of New Wo	· ·	ertificate of (altur	'A'SA .
Is any electrical work invol	lved in this work?	Height:	versus grade to to	REQUIREMENT IS WAI	VED,
Size, frontdc					
To be erected on solid or fil				nest point of root	
Material of foundation					
Material of underpinning_		Height		Thickness	
Kind of roof	Rise per foot	Roof cover	ring	2	: !
No. of chimneys	Material of chimneys.			of lining	1
Kind of heat		pe of fuel	Is gas f	tting involved?	
Kind of heatKind		pe of fuel Dressed or	full size?	tting involved?	
Framing lumber—Kind		Dressed or	full size?	·	
Framing lumber—Kind	SillsGirt or	Dressed or edger board?	full size?Max, o	Size	1
Framing lumber—Kind	ders	Dressed or edger board?Size	full size?Max, o	Size	1
Framing lumber—Kind	Girt or dersGirt or dersarrying partitions) 2x1-1ccorner posts all one piece	Dressed or edger board? Size 5" O. C. Girders 6: in cross section.	full size?Max. c	Size	I flat roof
Framing lumber—Kind Corner posts Material columns under gir Studs (outside walls and copan over 8 feet. Sills and copan over 8 feet.	ders Girt or ders 2x1-1 corner posts all one piece	Dressed or edger board? Size O. C. Girders 6: in cross section.	full size?Max, cx8 or larger. Bridg	Size	l flat roof
Framing lumber—Kind Corner posts Material columns under gire Studs (outside walls and copan over 8 feet. Sills and copan over 8 feet. Sills and copan over 8 feet. Sills and copan over 8 feet.	ders	Dressed or edger board?	full size?Max. cx8 or larger. Bridg	Size	l flat roof
Framing lumber—Kind— Corner posts———————————————————————————————————	dersGirt or ders arrying partitions) 2x1-1corner posts all one piece 1st floor 1st floor 1st floor	Dressed or edger board?	full size?Max. cx8 or larger. Bridg	Size	l flat roof
Framing lumber—Kind Corner posts Material columns under gir Studs (outside walls and cr span over 8 feet. Sills and cr Joists and rafters: On centers: Maximum span: If one story building with the	dersGirt or dersarrying partitions) 2x1-1ccorner posts all one piece 1st floor1st floor1st floor1st floor1st floor	Dressed or edger board?	full size?Max. ox8 or larger. Bridg	Size	I flat roof
Framing lumber—Kind Corner posts Material columns under gir Studs (outside walls and cr span over 8 feet. Sills and cr Joists and rafters: On centers: Maximum span: If one story building with the	dersGirt or dersarrying partitions) 2x1-1ccorner posts all one piece 1st floor1st floor1st floor1st floor1st floor	Dressed or edger board?	full size?Max. ox8 or larger. Bridg	Size	I flat roof
On centers:	dersGirt or ders arrying partitions) 2x1-1corner posts all one piece 1st floor 1st floor 1st floor masonry walls, thickness	Dressed or edger board? Size "O. C. Girders 6: in cross section. , 2nd , 2nd , 2nd of walls? If a Garage	full size?Max, ox8 or larger. Bridg	Size	I flat roof
Framing lumber—Kind Corner posts Material columns under gire Studs (outside walls and caspan over 8 feet. Sills and caspan o	ders	Dressed or edger board?	full size?Max. ox8 or larger. Bridg	Size	l flat roof
Framing lumber—Kind Corner posts Material columns under gir Studs (outside walls and copan over 8 feet. Sills and of Joists and rafters: On centers: Maximum span: If one story building with the control of the content of the c	ders	Dressed or edger board?	full size?Max. ox8 or larger. Bridge, 3rd, 3rd, 3rd, 3rd, 3rd, 3rdto be accommodated tually stored in the	Size	l flat roof

are observed? Y85 INSPECTION COPY

Signature of owner____

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



INSPECTION COPY

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

MAN 23 1935

· ·			Po	rtland, Maine,	Merich Ki	, 1958	_
To the INSPECTOR OF							
The undersigned he accordance with the Laws any, submitted herewith a	ereby applies for s of the State of and the followin	a permit to c rect o Maine, the Buildir g.specifications:	alter in 1g Code	stall the following of the City of P	g building ortland, pl	structure eq ans and spec	ai pinèni in ifications, if
Location 471 Authurn Owner's or Lessee's name	Street	Ward_	9	Within Fire Li	mits? no	Diet N	Ío.
Owner's or Lessee's name	and address	. E. Moody, 47.	l Aub	arn St.		Tulephone	
Contractor's name and add	ress E. F.	Ginn, 97 Fitt	Sit.			Tolonhous ?	2-0801
Architect's name and addr	ess					Telebrone	
Proposed use of building_	dwslling	house				NT- C41*	1 '
Other buildings on same lo	<u> </u>					No. families_	,
Plans filed as part of this ap	oplication ?	уев		No. of sheet			L
Estimated cost \$ 55.				IVO. Of sheet	S	Fee \$, 50
•	Descript	ion of Present I	Buildi:	no to he Alter	ha	ree \$	
Material wood No. s	stories 37 F	[eat	Style	of roof	ou D	C	•
Last use	dv	elling house	_Oty10	51 1001		onng	1
-						No. families_	
To remove 8' non-be	title historranius	neral Description	on or i	New Work			
and cutting in	one how door	r,			mira pi	no for sup)port/
This change is to e	olerge exist	ing office on t	first	floor			
,			,		•		•
.		*					
It is understood that this permit the heating contractor.	does not include it	astallation of heating a	pparatus	which is to be take	n out separa	itely by and in	the name of
***************************************		Details of N	ew W	ork .			٢
Size front de	nth	NT	Heigh	t average grade to	top of plat	e CANTO UF OF	TIMENT
Size, frontde To be crected on solid or fil Material of foundation	Ind land 2	_INO. stories	_Heigh	average grade to	highest	nt of roof. S	MW
Material of foundation	icu iaiiui	ZDI • •	·	_earth or rock?_	(5)2		
,		I mckness, to	op		bottom		
Material of underpinning	D:	————Heig	ght		Thickne	SS	
Kind of Roof		r tootRo	of cov	ering			
No. of chimneys	Material of (chimneys			of lining	<u></u>	
Kind of heat		Type of fuel		Is ga	s fitting in	volved?	 ,
Corner postsS		Girt or ledger boar	d ?		Size		
Material columns under gire	iers	Size		Ma	x. on cent	ers	
Studs (outside walls and caspan over 8 feet. Sills and	corner posts all	one piece in cross s	dirders ection	6x8 or larger. Br	ridging in	every floor an	d flat roof
Joists and rafters:	1st floor	, 2nd		, 3rd		roof	
On centers:	1st floor	, 2nd		3rd		roof	
Maximum span:	1st floor	, 2nd		8rd		-, 1001	
If one story building with n	nasonry walls, th	ickness of walls?		, 0. (2	ho	-, 1001	
		If a Gar				igiit i	
No. cars now accommodated	on same lot			to be seen we do			
Total number commercial ca	rs to be accommo	dated	,	to be accommodat	rea		
Will automobile repairing b	e done other that	minor ropping to					
Will automobile repairing b	a done onici tiku	Misselles	ars nap	itually stored in th	e proposed	building?	
Will above work require re-	noval or diamete	Miscellar			•		
Will above work require ren Will there be in charge of t	ha above	ig of any shade tree	on a p	ublic street?	10		
Will there be in charge of t are observed?	TO WIOM SAGOR S	person competent to	see th	at the State and Ci	it; require	nents pertaini	ng thereto
and owner roll to be a second	Sianatura	of owner_By	, .	- کے ۔	7.6	· •	. ·
INSPECTION COPY	~~8.00.01.01.6	of owner By			<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	

TO CENERAL RESIDENCE ZONL

PERMIT ISSUET

APPLICATION FOR PERMIT

MAY 18 1934

Class of Building or Type of Structure Third Class

Portland, Maine, May15, 1934 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to exact 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: Location 471 Auburn Street Ward 9 Within Fire Limits? no Dist. No. Owner's or bessee's name and address. A. E. Moody, 471 Auburn St. Telephone 2-0072 Contractor's name and address__ Architect's name and address_ Proposed use of building 2 car garage _No. families_ Other buildings on same lot 1 family dealling house Plans filed as part of this application?____ Estimated cost \$ 50. Description of Present Building to be Altered ___No. stories 11 Heat Material Scod _Style of roof_____Roofing_ 2 car garage Last use General Description of New Work To build concrete wall in rear of garage about 5' high, replacing existing dry atone wall NOTIFICATION BEFORE LATITUM OR CLOSING IN IS WALVED, Tt is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and do the parately by an anately by an anat Details of New Work Height average grade to top of plate... _depth._ _No. stories____Height average grade to highest point of roof_ To be erected on solid or filled land? Material of foundation concrete Thickness, top 10" Material of underpinning___ ..Thickness__ Rise per foot Roof covering Kind of Reof ... No. of chimneys____ ___Material of chimneys_____ ____Type of fuel______Is gas fitting involved :_____ Kind of heat. Corner posts____ ___Sills_____Girt or ledger board?_____ _Size_ Material columns under girders _Size_ _Man. on centers_ 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: 1st floor_ On centers: 1st floor 1st floor____ Maximum span: If one story building with masonry walls, thickness of walls?_____ If a Garage No. cars now accommodated on same lot_ ____, to be accommodated__ Total number commercial cars to be accommodated._ Will automobile repairing be done other than minor repairs to ears habitually stored in the proposed building?___no__ Miscellaneous Will above work require removal or disturbing of any shade tree on a public street?___

vor I. Danbara

Signature of owner.

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

CHLP OF MRT BODY.

are observed?__ves

INSPECTION COPY

138E

FILL IN COMPLETELY AND SIGN WITH INK

PERMIT ISSUED



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

August 1, 1933 Portland, Maine, 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:
471 Auburn Street dwelling house dwelling house E. Moody, 471 Auburn St. Building Name and address of owner_ Contractor's name and address General Description of Work Oil Burner To instalL IF HEATER POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar? __lf not, which story_ 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 Autocrat Name and type of burner. Labeled and approved by Underwriters' Laboratories? Will operator be always in attendance? Type of oil feed (gravity or pressure) gal. Location oil storage yes No. and capacity of tanks. Will all tanks be more than seven neet from any flame? How many tanks fireproofed? Amount of fee enclosed?... .(\$1.00 for one heater, etc., 50 cepts additional for each additional heater, etc., in same building at some time.) INSPECTION COPY

FILL IN COMPLETELY AND SIGN WITH INK

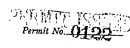
PERENT ISSUE:



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

June 29,1932 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine,_ 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: A. E. Moody, 471 Auburn Ust of Building_ Name and address of owner____ Contractor's name and address. 011 Eurning Equipment General Description of Work To install_ IF HEATER POWER BOILER OR COOKING DEVICE _If not, which story___concreting of Fuel 1977 Is heater or source of heat to be in cellar? 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 Branford Name and type of burner_ _Labeled and approved by Underwriters' Laboratories Will operator be always in of tenglance? Type of oil feed (gravity or pressure) gal. Location oil storage. __No. and capacity of tanks_ Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Amount of fee enclosed? _(, .00 for one heater, etc., 50 cents additional for each additional heater. etc., in same building at same time.) Signature of contractor_ INSPECTION COPY

FILE IN



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER3EQUIRMENT

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 4/1 Auburn St. Use of Building Dwelling House
Name and address of owner A. E. Moody 471 August 64
PESSO THE AND ADDITION TO THE PESSO
General Denomination Carry
To install One Model K Oil-O-Matic
General Description of Work To install One Model K Oil-O-Matic IF HEATER, POWER BOILER OR COOKING DEVICE IF heater or source of heat to be in cellar? Yes If not, which story Kind of Fuel Carlot Burkers Material of supports of heater or equipment (concrete floor or what kind) Concrete Carlot Burkers Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, 32" from top of smoke pipe 38", from front of heater 10 feet from sides or back of heater 4 feet
IF OIL BURNER Name and type of lurgar Model K Oil-O-Matic
Name and type of burner Model K Oil-O-Matic Approved by Underwriters' Laboratories? Yes
Location oil storage No. and capacity of tanksOne275 Gallon _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 for one heater, etc., 50 cents additional for each additional heater, etc. in same building at same time.)
NSPECTION COPY Signature of contractor Contract Warding
NSFECTION COPY



PERMIT ISSUET

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Olnes

NOV 22 1927

	· ·	· •	., , , , ,	***************************************
To the INSPECTOR	OF BUILDINGS, F	ORTLAND, ME.	crtland, Maine,	November 22, 1927
The undersignd accordance with the L any, submitted herewi	hereby applies for aws of the State of th and the followin	a permit to erect alter i	nstall the follow e of the City of	ning building streeture equipment in Portland, plans and specifications,
Docution	11 1107 003	Ward 9	Wildelpin Tr	7 t t, n. 49.
or menace 9 110	ime and address	NA TOO PHILIPIAN. TO A SECOND	Proposed Charles and	
Contractor's name and	address C. H. /	C. A. Aaskov, 855	Vasbinston /	Telephone Telephone Telephone Telephone
and a	ui css			· ·
Proposed use of buildi	ng Dwellin	g house		No. families 1
Other buildings on sam	ie lot <u>hen hou</u>	805		No. families 1
	Description	on of Present Buildi	- 4- 1- A1-	
Material Wood N	lo. stories 1	leat C. 1	ing to be wift	ered Roofing
Last use	Dwelling hou	50	01 root	Roofing No. familles
	Ger	and Daniel 6		No. families 1
To ghass in f	ront porch, 7x	neral Description of l	New Work	CERTIFICATE OF 15 WAVE A CERTIFICATE OF 15 WAVE A CERTIFICATE OF 15 WAVE A CERTIFICATION OF THE PROPERTY OF WAVE A CERTIFICATION OF THE PROPERTY OF THE PROPER
	•	:		the Contraction of the Contracti
		Details of New W	ork (•
Size, front	depth	No. storiesHeigh	t average grade t	o highest point of rouf
- a no elected (M 20110 Of	med land!		enrith or roots	· ·
and or control burning	<u> </u>		,	TPL: t
Zind of 1001		Roof cov	erino	
-ioi or cilitaticys		11mnave		
- mai		Iype of fuel	Distance.	heater to chimney
manie una				
Capacity and location of	oil tanks			
as bus mering mitoricu:		—-————Size	of service	
corner posts	_51115(irt or ledger board?		Cina
Material columns under	girders	Sizo	•	•
span over 8 feet. Sills ar	id corner posts all c	me piece in cross section,	3x3 or larger. B	ridging in every floor and flat roof
Joists and rafters:	1st floor	, 2nd	, 3rd	, roof
On centers:	1st floor	, 2nd	, 3rd	roof
Maximum span:	1st floor	2nd	3rd	
If one story building with	masonry walls, thic	kness of walls?		height?
		If a Garage		
No. cars now accommoda	ted on same lot		, to be accomm	odated
rotar dumber commercial	cars to be accommod	lated		
Will automobile repairing	be done other than	minor repairs to cars hab Miscellaneous	itually stored in	the proposed building?
Will above work require re	emoval or disturbing		uhlio etmant 3	no
Plans filed as part of this	application?	on a p	Mo abasis	404:
Estimated cost \$ 50.			INO. SNECTS	
Will there be in charge of	the above work a no	erson competent to con the	talen Carrier	Fee \$ity requirements pertaining thereto
re observed? Yes	work a pr			ity requirements pertaining thereto
	Signature	f owner.	on (gr	
NSPECTION COPY	- 6., 0 0	,		

(R) GENERAL RESIDENCE ZONE

Permit No. **0605** PERCE LEGIC



APPLICATION FOR PERMIT

Class of Building or Type of Structure 5rd

MAY 12 1927

		Portl	and, Maine,_	2000 TO 4		
To the INSPECTOR OF BUILDINGS,						
The undersignd hereby applies fuccordance with the Laws of the State any, submitted nerewith and the jollow	or a pernsit to o of Maine, the B ing specification	lect alter with uilding Code of is:	it the follow the City of	oing buildir Portland, j	ng structure equi plans and specifi	ipment in cations, if
Location 471 Auburn 3t.		Ward9	Within Fire	Limits?	no Dist. No)
Owner's or Lessee's name and address	A. R. Moo	dy 471 aub	um St.		Telephone	11.56
Contractor's name and address	. Asskovs	Hashington	Ave. 055		Telephone _	F7166
Architect's name and address						
Proposed use of building Deciling	Houde				No. families_	1
Other buildings on same lot garage			·			
Descrip		ent Building				
Material wood No. stories						
Last use Dwalling House					No. families_	
with new chimney same to he according to code, having of heater and one for fireplace Archway properly supported. Out in 2 windows let floor Vapor heat to be changed to	eanout door new chima to replace to ride:	e etc. will by located i there old ch	have 2 8 n front o imney was	xl2 flue: f house: located	one for	
Vapor heat to be changed to Size, front	Defails	of New Wo	tk 160	mrm. m	wing a Toore	CAL STO.
Size, front depth To be erected on solid or filled land? Material of foundation CONSTREE Material of underpinning Kind of roof No. of chimneys Material	No. stories	Height	average grade	to highest	point all the point of	S W. CLAT
To be erected on solid or filled land?			earth or roc	:k?	CFILLONIKE.	EORE 111
Material of foundation constrate	Thick	mess,, top		botto	m THICKING	11/2 , ,
Material of underpinning		Height		Thiel	kness OR CLO	
Kind of roof		Roof rove	ring			
No. of chimneys Material	of chimneys	brio'z		of li	ning	
Kind of heat hot water	Type o	fucl #\$2	Distan	ce, heater t	o chimney 500	<u>}</u>
If oil burner, name and model Actna					· · · · · · · · · · · · · · · · · · ·	
Capacity and location of oil tanks 27		rom burner	in preeme	nt		
Is gas fitting involved?		Size	of service			
Corner postsSills						
Material columns under girders		Size	·	Max. on	centers	
Studs (outside walls and carrying partitions span over 8 feet. Sills and corner posts	tions) 2x4-16" (all one piece in	D.C. Girders 6 cross section.	x8 or larger.	Bridging	in every floor an	d fat roo
Joists and raiters: 1st floor _		2nd	, 3rd	· ·	, roof	
On certers: 1st floor.		2nd	, 3rd_	1:	, roof	
Maximum span: 1st Goor		%nd	, 3rd _		, roof	
If one story building with masonry wall	s, thickness of t	valls?			height?	
•		a Garage		•	-	
No. cars now accommodated on same I	ot		, to be acco	nmodateJ .		***********
Total number commercial cars to be acco						
Will automobile repairing be done other	than minor-ren	airs to cars hab	itually stored	l in the pro	posed building?	,
•	Mi	scellaneous				
Will above work require removal or dist	urbing of any s	ade tree on a r	uhlic street?	193	•	•
Plans filed as part of this application?	20		No obo	•		
Estimated cost \$ 600			110, 51131		Fee \$ 2.) ¢;
Will there be in charge of the above we	ele o maraam	nainnt to It	at the Ct	and Cit	rec 9	
are observed? 308.	се в ролови соп	perein to see m	u une Biate a	un City requ	urements pertain	mg inerei
mi - contra i de i						

Signature of owner .. .

INSPECTION COPE

are responsible for complying with the law, which the law, ownerful power of the law, ownerful power o

	The Hotol of Bullding, V											
	The undersigned applies for a permit to alter the following described building:-											
	Location 471 Auburn St. Ward 9 in fire-limits? NO. a											
	Name of Owner or Lessee,A. E. MOAdy Address .471 Auhurn .St.											
Descrip-	" "Contractor,Owner " ""											
tion of	" " Architect,											
Present Bldg.	Material of Building is											
							Underpinning is is					
								Height of Building Wall, if Brick; 1st, 2d, 3d, 5th,				
		What was Building last used for ! Dwelling and out bldgo of Families ! One										
	What will Building you be used for? Deteched dwelling and											
	Detail of Proposed Work	Ž										
	Demolish middle partion of buildingsbors20.x.25andremodel	OBTAINED										
	- MARKELLENGE BURGER AND ALL LINE AND ALL COMPANIES AND ALL CANADA AND ALL COMPANIES	D BEF										
	non-inflammable material, all to comply with the building											
	ordinance. All parts of the building will be atleast two feet	ORE										
	Tf Putonded On Any Otate	BEGINNING										
	If Extended On Any Side	ž										
	Size of Extension, No. of feet long!; No. of feet wide; No. of feet high above sidewalk ?											
	If of Brick, what will be the thickness of External Walls to inches and Party Walls											
	If of Brick, what will be the thickness of External Walls?											
	When Moved, Raised or Built Upon											
	-											
	No. of Stories in height when Moved, Raised, or Built upon ?											
	How many feet will the External Walls be increased in height?											
	Tyry vans											
	If Any Portion of the External or Party Walls Are Removed											
	Will an opening be made in the Party or External Walls ?											
	Size of the opening t											
	How will the remaining portion of the wall be supported ?											
~ ~ 0 0	Authorized Representative											
mapper	Address											



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

Separate application required for every building.

Plans must be filed with this application.

Application for Permit for Alterations, etc.

	To the	Portland,	May 27,1921	192
	INSPECTOR OF BUILDINGS:			The same of the sa
- 24	The undersigned applies for a per	mit to after the foll	owing described buildi	ng:
	Location 471 Auburn			
	Name of Owner or Lessee, Aguila Moody			
	" Contractor, Charles Aaskov		" Washingt	
	" Architect			
) •	Material of Building is wood Style of			shingle
	Size of Building is35ftfeet long;			
	Cellar Wall is constructed of stone is			
	Underpinning is brick is			
	Height of Building 30ft Wall, if Brick; 1s			
	What was Building last used for? dwel	1ino	4th,	5fb,
	What will Building now be used for?	Same	No. of Families?	
,	What will Building now be used for?			***************************************
	DETAIL OF	PROPOSED W	ORK .	
	Raise roof about 3 feet and put in	windows		
	all to comply with the building ord	inance		***************************************
	100 to		- had	***************************************
-				
		/	79-41	250
	tama ona sastanti arte sasta su			
		ED ON ANY S		
,	Size of Extension, No. of feet long?; No. of	f feet wide?	No. of feet high above	sidewalk?
1	No. of Stories high?; Style of Ro	of ?	: Material of Roofing	,)
(Of what material will the Extension be built?	***************************************	Foundation?	*************************************
1	Of what material will the Extension be built?	Walls?incl	ies; and Party Walls	inches
1	How will the extension be occupied?	How co	nnected with Main Bui	lding?
	WHEN MOVED R	AISED OF DI	TI T TIDON	
,	No. of Stories in height when Mound Daind and	ALCED OR BU	IDI OFUN	
,	WHEN MOVED, R No. of Stories in height when Moved, Raised, or Bu No. of feet high from level of ground to highest part	uc upon/	Proposed Foundat	ons
1	How many feet will the Externa! Walls be increased	l in height?	Party W	alla
-		Macrosofuskab dustannabulas Islanda-gannasdas	ganga beggi dalah banggan dalam mengan pengabah pengabah kanan pengabah mengabah mengabah mengabah mengabah me	berafer kanner in hijdrydd in geneddia a bebek
	-t tt	***************************************	ranterprise parteria descape accessagamento del secuent	***********************************
		e d statut op en transporter speciment polytones y e trousing age.	taland a structure of the data setted in the party party to be experienced by surely to	
				ar e e e e e e e e e e e e e e e e e e e
	IF ANY PORTION OF THE EYTER	NAI OD DAD	TV WATER ADD	The forest
	IF ANY PORTION OF THE EXTER			
	Will an opening be made in the Party or External V	Valls?	in	Story.
8	Will au opening be made in the Party or External V	Valls?How prote	cted?	Story.
8	Will an opening be made in the Party or External V	Valls?How prote	cted?	Story.

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

Application for Permit for Alterations, etc.

, .	To the Portland, September 15, 1917 191	1
		: 5
4	The undersigned applies for a permit to alter the following-described building:—	;
	Location471 Auburn St	
	Name of Owner or Lessee, Annie L. Risbes Address A71. Auburn St. Contractor, Hinam S. Bisbes "	
escrip	* "Architect	,
on of	Material of Building is	
resent	Size of Building is90feet long;	ם,
ldg.	Cellar Wall is constructed of	Ÿ
-7	inches thinks in	$\tilde{\mathbf{z}}$
	rieignt of Building, Qui Gramm. Well, if Brick: 1et	\exists
12.		\mathbf{z}
, T	What will Building now be used for?	S
		Ω
, k. F.	DETAIL OF PROPOSED WORK	III
ļ.,	To Comment of Bearing of the State of the St	Β.
	some and the stand of the stand	Ā
1		Ž
į	**Constitution of the constitution of the cons	ť
5	Set 1960 persons under the set of	מ דו
		์ ว
		Ū T
	Size of Extension, No. of feet long? . 2. 2. 6; No. of feet wide; A. No. of feet his	Ū
,	Style of Roof? Alexander Control of Roof	9
	To what material will the Extension be built	?
-	what will be the thickness of External Walls? inches and Party Walls	, ,
	How will the extension be occupied?	5
4	WHEN MOVED, RAISED OR BUILT UPON	:
;	WHEN MOVED, RAISED OR BUILT UPON No. of Stories in height when Moved, Raised or Built upon? Proposed Foundations	<u>,</u>
	Co. of feet high from level of ground to highest part of Roof to be?	i
į	How many feet will the External Walls be increased in height?	
, · · •	Party Walls	
•	(Nyacep-19)	
· «ı		
	IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED	
Z.	All an opening be made in the Party or External Walls	,
S	All an opening be made in the Party or External Walls? in	;
8	Story. How protected?	
	Signature of Owner or Authorized Representative	
	Address annie L Briles	