

appropriate the second of the

000563



PERMIT ISSUED





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland	Mains, July 3, 1979	CITY of PORTLAND
To the INSPECTOR OF BUILDINGS, PORTLAND.		
The undersigned hereby applies for a permit to ance with the Laws of Maine, the Building Code of the	install the following heating, cooking or	power equipment in accord- ifications:
Location 416 Allen Ave Use of I Name and address of owner of appliance James I Installer's name and address Westbrook Wood	Barton same	
	Description of Work	
	ng furnace in existing oil	furnace
	R, OR POWER BOILER	no
Lecation of appliance basement Any burn		
If so, how protected?		from all burning
From top of smoke pipe From front of	appliance "rom sides or back	from oil tank
Size of chimney fluc Other connectio	ns to same flue	
If gas fired, how vented?		
Will sufficient fresh air be supplied to the appliance to in	nsure proper and safe combusticn?	
II	OIL BURNER	
Name and type of burner	Labelled by underwriter	s' laboratories?
Will operator be always in attendance? De		
Type of floor beneath burner		
Location of oil storage		
Low water shut off		
Will all tanks be more than five feet from any flame?		
Total capacity of any existing storage tanks for furna		
(Giai capacity of any existing storage tanks for furna-	ce burners	***************************************
	OKING APPLIANCE	
Location of appliance		
If so, how protected?	Height of Legs, if any	
Skirting at hottom of appliance? Distant	nce to combustible material from top of app	liance?
From front of applituce From sides	and back From top of	smokepipe
Size of chimney flue Other connection	ns to same flue	
Is hood to be provided? If so,		
If gas fired, how vented?	Rated maximum deman	d per hour
-	PMENT OR SPECIAL INFORMAT	•
MISCELLANEOUS EQUI		
with drawing the second of the		
the structure of the policy of		
) 		***************************************
traterpolitical and the control of t		**********************
Self-self-resolutions community and described described and an experience and a self-resolution and a self-res	an manage announcement of management or on	er 48
proprie i si manoratori montantino employamento appropriate t m		
Amount of the unclosed? 5. v	9.3-7	9
	Sent to Fire Part 2 - 3 - 2	*
n Arren.	Rec'es feerin file Danse moneymente	
PROYED:	\$\$100 strain for the above of the of	
Charles and the Control of the Contr	Will there be in charge of the above	
	see that the State and City requires	ments pertaining thereto are
the same of the same to the same that the same to the	observed? ye.s	
	11.	`
300	men Albert Elsot Wood heart he	<i>)</i> a.
Signature of Insta	ther fille from a vool Real of	belingsia.
inspection copy	HI SA	kelkingtskeen.



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date <u>March 6</u> Receipt and Permit num	10 79 mber A 23301
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make elect Maine, the Portland Electrical Ordinance, the National Electr	rical installations in accordance wi	th the laws of
LOCATION OF WORK: 410 Aller Ave. OWNER'S NAME: Leonard G. Libby ADDR	ESS: same	FEES
OUTL'ITS:	•	
OUTLITS: Receptacles Switches Plugmold	ft. TOTAL	
- t t tileumseemt (not strin)	TOTAL	
Strip Flourescent ft, ft,		
SERVICES: damage to cable	100	3.00
Overhead XX Underground Temporary	TOTAL amperes	
METERS: (number of)		·
MOTORS: (number of) Fractional		•
1 HP or over		•
RESIDENTIAL HEATING:		
RESIDENTIAL HEATING: Oil or Gas (number of units)	************************	
Electric (number of rooms)		
COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler)		
Oil or Gas (by a main boiler)		
Electric Under 20 kws Over 20 kws		
Electric Under 20 kWs Over 20 kWs		
APPLIANCES: (number of)	r Heaters	
Nanges		
Tich	vashers	
Yvali Ovens	pactors	
Othe	rs (denote)	
TOTAL		
a sea arm to a symposium (
Devel Develo		•
The market and		•
Air Conditioners Central Unit		•
Separate Units (windows)		•
Signs 20 sq. ft. and under	* * * * * * * * * * * * * * * * * * * *	·
Over 20 sq. ft		•
Swimming Pools Above Ground		•
In Ground		• •
Fire/Burglar Alarms Residential		
Heavy Duty Outlets, 220 Volt (such as welders) 30 a	mns and under	
neavy buty officers, 220 voit (such as we detay ove	r 30 amps	
Circus, Fairs, etc.		• •
3.34 44 4 4 1		
Rangire after fire		· ·
Emergency Lights, battery		· ·
Emergency Generators		
	INSTALLATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT	DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)		3 00
	TOTAL AMOUNT DUE:	3.00
INSPECTION:	G-11 VV	
Will be ready on, 19_; or Will	Can AX	
Caron Authority Names Caron & Matex		
ADDRESS: 416 Preble St. So.	FULLERING	
TEL.: 799-2228	NATURE OF CONTRACTOR:	
MASTER DICERBE TO.	Lalcolin le Markenill	•
LIMITED LICENSE NO.:	CLEUCE VILLE	

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN



APPLICATION FOR PERMIT

PENMIT ISSUED May 00%11

Third Class

CITY of PORTLAND

, ,, ,,				OST OF LOWITHIN
To the INSPECTOR OF BUIL	DINGS, Portland, Me.	PORTLAN	D, MAINE,	May 9, 1967
	ehv ennlies for a manuals	air or renew roof e City of Portlan	covering of th	e following described building owing specifications:
Location				
Owner's name and addressI				Telephone
Contractor's name and address_	H. G. Cail & Son, 17	17 Forest Ave	ð	Telephone
Use of building—Present	1-fam. dwelling & gard	age Propose	d	
No. of StoriesStyle of	roofpitchT	ype of present re	of emerina i	asphalt
Type and Grade of roofing to be	used Asphalt Class C	und. Lab.	-	No aller
1	GENERAL DESCRIPTI	ON OF NEW 1	WORK	No. piles
To cover dwelling			,, 5 - 5 - 5	
e Program				
· ·	· \ _			
.50	\times	1-20		\wedge

INSPECTION COPY

Signature of Owner.



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

MY of FIRELAND

AND 26 1978

Portland, Maine, August 26, 1958 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 410 Allen Ave. Use of Building Dwelling No. Stories 12 New Building Existing "Existing " Name and address of owner of appliance ... Nas. Charles L Mountfort, 410 Allen Ave. General Description of Work To install Oil burning unit with steam heat-replacing forced hot water heat. IF HEATER, OR POWER BOILER Location of appliance Basement Any burnable material in floor surface or beneath?... Size of chimney flue 8x12 Other connections to same flue none Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? .Xes IF GIL BURNER Low water shut off yes Make McDonnell-Miller No. 467B Will all tanks be more than five feet from any flame? yes How many tanks enclosed? none Total capacity of any existing storage tanks for furnace burners _______none IF COOKING APPLIANCE If so, how protected? Height of Legs, if any .. From front of appliance From sides and back From top of smokepipe Size of chimney flue Other connections to same flue ls hood to be provided? If so, how vented? Forced or gravity? If gas fired, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? ... 2.000. (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) APPROVED: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are A.E. Moody

Signature of Installer by: A E Meetly

A ran hance in a market of the second second

INSPECTION COPY

Memorandum from Department of Building Inspection, Portland, Maine

AlO Allen Avenue—Permit for construction of 51 x 81 plauza in place of 31 x 41 platform on rear of dwelling for George Rollins by C. A. Mcraill, builder—10/9/47

Permit is issued on basis that plazza is *; be an open one. If piazza were to be enclosed at any time, a purmit would be required for the work and the inside of the garage wait wherever closer than 51 to the enclosing walls of places would be required to be protected by wotal or perforated Gypsum lath and plaster or by sheets of asbestos and cement at least 3/8" in thickness.

AJS/S

CG: C. A. Merrill East Main Street Yamouth, Maine

> (Signed) Warren McDonald Inspector of Buildings

(RC) RESIDENCE ZONE - C APPLICATION FOR PERMIT

MINI THINK

Class of Building or Type of Structure Third Blass

02693 687 847

ATIS	Portiana, maine,		· · · · · · · · · · · · · · · · · · ·	
To the INSPECTOR OF BUILDIN	NGS, PORTLAND, MAIN	3	•	
in accordance with the Laws of the St	ate of Maine, the Builds	ing Code and Zoning Orai	he following building structure equinance of the City of Portland, pl	upment ans and
specifications, if any, submitted herew	ith and the following spe	copeations:	ri ila ma Distanta	1
Location410 Allen Avenue	***************************************	Within Pire	Limitsr Dist. No	***************************************
Owner's name and address	Georga_Rollins,	410 Allen Avenue	Telephone	***************************************
Lessee's name and address	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Telephone	
Contractor's name and address	C. A. Merrill, E	last Main St., Yarn	outn. Meine Telephone	
Architect	Spe	ecifications P	lans Yes No of sheet	S
Proposed use of building	Dwelling		No. iamines	
Last use	!!		No. families	
Material frame No. stories	1 Heat	Style of roof	Roofing	
Other buildings on same lot		***************************************	- 50	, ,
Estimated cost \$ 100.			Fee \$, , , , , , , , , , , , , , , , , , ,
	,	otion of New Work		
To demolish existing 5'x. To construct Eixx @' side 5'x8'	i' side platform a	ano.	ADTITIO	
•		•	NOTIFICATION BEI OR CLOSING IN	ORE LATIN
•			OR CLOSING-IN	IS WAIVED
	ermit Issued with	0.000	CERTIEICATO	
	a with	Mon	CERTIFICATE OF OCCUPA REQUIREMENT IS WAIVE	NG:
	mit Yasueu		C-MAIVI IS WAIVI	ed i
T.	ermi			,
		4x6 pla	te - 8' span	,
On centers: 1s Maximum span: 1s If one story building with mason	No. stories 1 at least 4 below to 6. Thickne Rise per ic 3" aterial of chimneys mlock 4x6 Girt or ledg Columns under gir partitions) 2x4-16" (). at floor 3 columns t floor 8. Thickness of w	Height average grade to solid or filled land? grade ess, top bottom Height Roof covering asph of lining Dressed or full size? er board? C. Bridging in every flot 2nd 3rd 2nd 3rd valls? a Garage Pe	highest point of roof	earth Lab.
No. cars now accommodated on s	ame lot, to be acco	oinmodatednumber	commercial cars to be accom.	uated
Will automobile repairing be don	e other than minor repa			*** ***********************************
DROWED.			Miscellan eous	no
PROVED:	W	iil work require disturbi	of any tree on a public street	:?
134 W.Y.S.			of the above work a person cor	
			City requirements pertaining t	
er beenverkten einer er in er een er en een er en er een er e		bserved? yes		,
-			George Rollins	
		1		
		By:	Yeself	
	ture of owner		i Light golf de Shillart familianian ann an an ann an	przeciejnica ripidał prieda (
INSPECTION COPY	, , , , , , , , , , , , , , , , , , ,			•

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

,	
	for 410 Allen Avenue Date 8/11/41
ı.	In whose name is the title of the property now recorded?
2.	clearly on the ground, and how?
3.	Is the outline of the proposed work now staked out upon the ground? yea If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
	belote any or see a
4.	What is to be maximum projection or overhang of eaves or drip?
5.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?
6,	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed
	building?
7.	that in case changes are proposed in the location of the
	James Colemnia

·		-		
6.2	17.2	1 <u>94</u> 6	3.	
1/	3	(7)	lei/	
11	17.	3.1) (S)	l
18	46	S	Y/E'i	•
	W	چان	IJ	,
Tre-		A:		ċ
$\mathcal{F}^{(i)}$	5.5	Mile		:

APPLICATION FOR PERMIT OF THE APPLICATION FOR PERMIT Class of Building or Type of Structure Patra Class AUG 11 1-40 Portland, Maine, _ www. 1., 19/1 TOURS INSPECTOR OF BUILDINGS, PORTLAND, ME. Bell historians and hereby applies for a permit to erect alterninshill the following building structure equipment in accordance in the following building structure equipment in accordance is following the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith the following specifications: PATO ETTEN VASORE ractor's name and address Robert Vertacr, -acroso Pelephone 29-13 Plans filed yes No. of sheets 2 oposed use of building 1 car garige No. families No. families ther buildings on same lot dreiling house _____ stimated cost \$ 250 Fee \$ 1.00 Description of Present Building to be Altered ___No. stories_____Heat______Style of roof ______Roofing.____ _____No. families____ General Description of New Work followest one ser frame garage 11' x 19'

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work Is any plumbing work involved in this work? Height average grade to top of plate______£!6" Is any electrical work involved an this work: Size, front. 117 depti. 45? No. stories 1. Height average grade to highest point of roof. 111. To be crected on solid or filled land? carth or rock? carth or rock? _____ Height ____ Thickness____ Material of underpina Rise per foot 18 Roof covering nichalt mosting Clear C Jack like. Kind of heat_______Is gas fitting involved?______ Framing Turaber-Kind belock Dressed or full size? granng Corner posts 434 Sills 436 Girt or ledger board? ______Size_____ Material columns under girders. ____Size _____Max, on centers___ Studs (outside walls and carrying partitions) 2x4-16" O. C. Goders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor consrete. _, 2nd___ _ ___, 3rd Joists and rafters. ___ . _, coof. . <u>16".</u> _ On centers: 1st floor ... , 2nd . 3rd. ., 3rd. . _ _ _ roof. _ _ _ _ roof. Mass aum span : If one story building with masony walls, thickness or walls?_____ ____hciefu?_ If a Garage Will ant anola - repairing be done other than minor repairs to ears have aally stor e at the proposed building? 102 Miscellaneous Will nove wo k require removal or disturbing of any shade tree on a public street? Will there be in charge of the above work .. person competent to see that the State and City requirements pertaining thereto Perring Village Corporation
Signature of owner by Rot net Verrior

By Frank Solenge are observed? 768 INSPECTION COPY

PERMIT ISS Permit No. JOH JAN 20 1941

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 Lot 2 Proposed Street Use of Building dwelling house No. Stories 1 New Building Off 418 Allen Avenue Banding Use and address of owner of appliance Deoring Village Corporation 477 Congress
Installer's name and address Gilman Furnace Co. 57 Union St. Telephone 2-6661
General Description of Work
To install 011 Burning Equipment in connection with steam heat
IF HEATER, POWER BOILER OR COOKING DEVICE
Is appliance or source of heat to be in cellar? yes i not, which story. Kind of Fuel 011
Material of supports of appliance (concrete floor or what kind) 4:40rete
Minimum distance to wood or combustible material, from top of appliance or easing top of furnace,
from top of smoke pipafrom front of appliancefrom sides or back of appliance
Size of chimney flue
Size of chimney flue Other connections to same flue IF OIL BURNER
Name and type of burner Quiet Heat Labeled and approved by Underwriters' Laboratories? 195
Will operator be always in attendance?Type of oil feed (gravity or pressure) gravity
Location oil storage No. and capacity of tanks 1 - 275 gal.
Will all tanks be more than seven feet from any flame? Yeu How many tanks fireproofed?
Amount of free enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same of the same time.)
NSPECTION COPY Signature of Installar By James Wiffman by

CRATICALINA ACCORDANGIAN AND LOCALINATION FOR DIFFERENCE DEPMIN

•	STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT
	for one femily dwelling house at lot 2 Proposed Street Date 11/9/10 Off 416 Allen avenue In whose name is the title of the property now recorded? Deering Village Conf
	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?
, ,	Is the outline of the proposed work now staked out upon the ground? Yes If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
ŀ.	What is to be maximum projection or overhang of eaves or drip? 4 which
5.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including buy windows, perches and other projections?
3.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
7.	Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made? Description of the changes are made? Description of the changes are made? Description of the changes are made?



APPLICATION FOR PERMIT

CHANGE OF THE TOPE PERMIT ISS

Class of Building or Type of Structure Third Glass NOV 19 1540

Portland, Maine, Jiovember-9, -1940-----

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to creet alter-invall, the following building swiesture-equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submittee herewith and the following specifications:

Location Lot 2 Proposed Street Owner's on Leasur's name: d'address Decring Village Corp. 477 Congress St. Telephone 3 5293 Contractor's name and address Owner Proposed use of building dwelling house Other buildings on same lot____ Estimated cost \$. 2800.

Description of Present Building to be Altered

Memorandum from Department of Building Inspection, Portland, Maine bot 2 Proposed St. off 416 Allen Avenue New Drelling for Deering Village Corp. 11/12/40

Tomours.

It is understood that this house on a lot having frontage on Allen Ave. is one of a sumber to be built in a new sub-division. The sub-division plan, however, has not yet been approved by the Municipal Officers of Portland as required.

This permit is issued without in any way prefudicing the decision of the Funicipal Officers as to approval of the plan of subdivision, the lacution or width of proposed stroots or any other features.

(Signed) Warren McDonald

	inspector of bunom
ne in the staff mante and as	ومه پیدمهمده پر سد د سد

	Details	TAGA AAOTA	
Is any plumbing week invol	lved in this work? yes		
Is any electrical work invol	ived in this work? Jen	Height average gra	ade to top of plate 104
Size, front 281 de	pth. 241 No. stories 1	Height average gr.	ide to highest point of roof. 22*
			ock?surth
Material of foundation.	conerate Thickness	s, top_10#buttom	12ºcellar yes
Material of underpinning.	alll ot l	ast 8" atove gra	do Thickness
			alt roofing Class O Und. Ich.
No. of chimneys	Material of chimneysI	rick	of lining tile
Kind of heat stous	Type of	fuel 012	Is gas fitting involved?
Framing lumber-Kind	-homicar	Dressed or full size?.	dressed
Corner posts 426 S	Sills_436Girt or ledger	oard? zone	Size
Studs (outside walls and ca	ders 1702 05 1700 g arrying partitions) 2x4-16" O. (corner posts all one piece in cres	. Cirders 6x8 or large	Max on centers
Joists and rafters:	1st floor_ 2x9, 2	id2x8w.~ in	L., rost. 2x6:
On centers;	1st floor 16 21	nd	1 , roof. 16n
Maximum gan:	1st fleor 121 , vi	id. 121	l rooi
If one story building with a		s? Gasage	height?,,
No, cars now accommodated	l on sante lot	, to he accon	modated
Total number commercial co	are to be accommodated	*** * * * * * * * *********************	Transfer American Street and American Springer Street Street Street
Will automobile repairing b		to care habitually store Haneous	ed in the propose (building?
Will above work require re-	noval or disturbing of any shade	ree on a public street	?
Will there be in charge of a	die above work a person compete		and City requirements pertaining thereto
are observed? LAF		Meering Vil	
ENAPECTION COPY	. Softween of action 19.	May 1	y luamani