10-14 BG DOIN STREET

SHAROVALKER

Fell out #92nn - Half out # 2202n - Third out #9203n - Filth out 9205B

(S) SINGLE RESIDENCE ZONE



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To the INSPECTOR OF	E DIIII DINGC	Po	ortland, Maine,	July 37, 1929
To the INSPECTOR OF	,	ND, ME.		•
The undersignd haccordance with the Lau any, submitted herewith	veretry applies for a per us of the State of Main a und the following spec	mit to event alter in e, the Building Code rifications:	estall the follow of the City of	ving building structure equipment in Portland, plans and specifications, if
Location 14 Fordoir	Street	Ward7	Within Fire	Limite? Yes Diet No B
Owner's or Lessee's nam	ne and address Rola	rd 3. Clerk, 14	Bowdoin St	Telephone
Contractor's name and a	ddress Googlas &	Clark. 46 Porti	and St.	Telephone F R41-V
Architect's name and add	ress			Telephone 2 1010
Proposed use of building	g dwelling bone	9		No. families_1
Other buildings on same	lot garago			Avo. families 1
		f Present Buildi		
Material brick No	o. stories 2 Heat _	Style	ofroof Mans	Roofing slate
Last use	dwelling	posse	OI TOOL	No. families 1
•	General	Description of 1	Vary VXVania	No. tamilies
Md malagrata the			New WORK	Your and the second second
To class up two	e windows on firs	t floor		PARAMANA TO MANAGEMENT. HE WANTED THE WANTED
To partition off	pantry in one ac	DA RONN	41	Manual desired the state of the
To remove non-be To provide new 1	aring partition in inon closet off se	i front hall, li	st floor, &	or 9, 1018 COSES REPORT
• •		etails of New W		
Size, front	depthNo.	storiesHeigh	t average grade	to highest point of roof
To be erected on solid or	filled land?		earth or rock	. ?
Material of foundation.		_Thickness,, top		bottom
				Thickness
Kind of roof		Roof cov	ering	ia
No. of chimneys	Material of chimme	eys		of lining
Kind of heat		Type of fuel	Distanc	e, heater to chimney
If oil burner, name and n	nodel	* -		
Capacity and Inaction of	oil tanks	. ,	.f ,	
capacity and location of t			*	
Is gas fitting involved?		Size	e of service	
Is gas fitting involved?		Siz	e of service	Size
Is gas fitting involved? Corner posts	SillsGirt o	or ledger board?	e of service	Size
Is gas fitting involved? Corner posts Material columns under g Studs (outside walls and span over 8 feet. Sills an	SillsGirt of girderscarrying partitions) 2x4	or ledger board?Size	6x8 or larger.	Size  Max. on centers  Bridging in every floor and flat roof
Is gas fitting involved? Corner posts Material columns under g Studs (outside walls and span over 8 feet. Sills an Joists and rafters:	SillsGirt of girderscarrying partitions) 2x4 2d corner posts all one p	Size Size Size Size Size Size Size Size	6x8 or larger.	Size  Max. on centers  Bridging in every floor and flat roof
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Is gas fitting involved? Corner posts Material columns under g Studs (outside walls and span over 8 feet. Sills an Joists and rafters: On centers: Maxinum span:	SillsGirt of girders Girt of girders Girt of corner posts all one process floor Ist floor _	Size Size Size Size Size Size Size Size	6x8 or larger.  3rd  3rd  3rd	Size  Max. on centers  Bridging in every floor and flat roof, roof, roof
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## APPLICATION FOR PERMIT

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

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plies for a permit to	Ruilding Code of the Ci	ty of Portland	plans and specifications, it.
ddress Roland Cl	ark, 14 Bowdoin St.		T-lunbone F 195
The Fels Co.	48 Union St.		Тецерноне
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solling house			No. families
Description of F	resent Building to	oe Altered	
			Roofing
:sHeat			No. families
General D	escription of New V	/ork	
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1St Hoor	ness of walls?		height?
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be done other than	minor repairs to cars hab	itually stored in	the proposed building?
			70
removal or disturbing	g of any shade tree on a l	No. sheets	
s application r			Fee \$ 1.00
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of the above work a	person competent to see th	at the Stale and	d City requirements pertaining the
	plies for a permit to State of Maine, the following specificate to divide the following specificate to description of Fees — Heat — No. set I land? — I st floor — I st f	plies for a permit to erect alexinstall the following specifications:  t	Portland, Maine, August  Portland, Maine, August  Policis for a permit to verect witer install the following build State of Maine, the Building Code of the City of Portland, following specifications:  Ward. 7 Within ire Limits?  ddress Folund Clark, 14 Bowdoin St.  The Felt Co. 48 Union St.  Thickness Style of roof  General Description of New Work  Ating plant  Details of New Work  No. stories Height average grade to high earth or rock?  Thickness, top  Anterial of chimneys  Type of fuel Ooal Distance, he can be corner posts all one piece in cross section.  1st floor St.  Size of service  1st floor St.  2nd St.  2nd St.  3rd Manager St.  Ist floor St.  2nd St.  2nd St.  2nd St.  3rd Manager St.  Ist floor St.  2nd St.  2nd St.  3rd Manager St.  Ist floor St.  2nd St.  2nd St.  3rd Manager St.  Ist floor St.  2nd St.  3rd Manager St.  Ist floor St.  2nd St.  3rd Manager St.  Ist a Garage  ted on same lot St.  Ist a Garage  ted on same lo

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Permit No.
AF JICAT N FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT
TOR TERMIT TOR TERMING, COOKING OR POWER EQUIPMENT
Portland, Maine, July 31, 1929
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 rollowing specifications:
Location14 Bowdein St Use of Building residence
Name and address of owner. Roland Clark 14 Bowdoin St.,
Contractor's name and address. The Fear Co. Telephone F193
General Description of Work
To install Steam Heating Plant
To install Steam Heating Plant Of Device 8/2/29
Is heater or source of heat to be in cellar? yes
Material of supports of heater or equipment (concrete floor or what kind). concrete
Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, 4feet
from top of smoke pipe. 15.", from front of heater 81. from sides or back of heater
IF OIL BURNER
Name and type of burner Approved by Underwriters' Laboratories?
Location oil storage
Will all tanks be more than seven feet from any flame? How many tanks fireproofed?
Amount of fee enclosed?
Signature of contractor The els Co.



APPLICATION FOR PERMIT Class of Building or Type of Structure Second Class To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, May 8, 1930 The undersignd hereby applies for a permit to erect 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 Within Fire Limits? Yus \_ Dist. No. 3 Owner's or Lesser's name and address Roland Clark, 14 Bowdoin St. \_\_\_\_\_ Telephone \_ Contractor's name and address. Coogins & Clark, 46 Fortland St. Telephone F 641-W Proposed use of building dwelling house No. families 1 Other huildings on same lot\_\_\_\_ Description of Present Building to be Altered Material brick No. stories \_\_\_\_\_Heat \_\_\_\_\_Style of roof\_ \_\_\_\_\_Roofing\_\_\_\_ dwelling house General Description of New Work To remove existing one story enclosed front porch with one story open porch about 10'x14' To rebuild one story enclosed front porch, 5°5° x 7° (not so near as former vestibilist Details of New Work No. stories 1 Height average grade to highest point of roof 15. ---- depth \_\_\_ To be erected on solid or filled fand? solid earth or rock? earth Material of underpinning brick Height 2.4" Thickness 8" Kind of roof pitols B" to foot Roof covering Appha Coppor No. of chimneys \_\_\_\_\_\_\_of lining \_\_\_\_\_\_of Kind of heat \_\_\_\_\_\_Type of fuel \_\_\_\_\_\_Distance, heater to chimney\_\_\_\_\_ If oil burner, name and model \_\_\_\_ Capacity and location of oil tanks Size of service Is gas fittin; involved?\_\_\_\_\_ Corner posts. 4x4 Sills 4x4 Girt on i dger board? Size Material columns under girders\_\_\_\_ \_\_\_\_Size \_\_\_\_\_ Max., on centers \_\_\_\_ Studs (cutside 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. 1st floor <u>concrete</u>, 2nd \_\_\_\_\_, 3rd \_\_\_\_\_, roof <u>2x6</u> On centers: 1st floor \_\_\_\_\_\_, 2nd \_\_\_\_\_\_, 9rd \_\_\_\_\_\_, roof \_20" 1st floor \_\_\_\_\_\_\_, 2nd \_\_\_\_\_\_\_, 3rd \_\_\_\_\_\_\_, roof \_\_\_\_\_\_\_ 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 cars habitually stored in the proposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? \_no\_\_\_ Estimated cost \$1009. Will there be in charge of the above wor': a person competent to see that the State and City requirements pertaining thereto Reland Clark
Signature of owner By Occasing & Clark INSPECTION COPY

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Date of permit Notif. closing-in Inspn. closing-in Final Notif. Final Inspn. Cert. of Occupancy issued 130-no walestanted

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## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT LETTED
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	Portland, Maine, Oct. 15, 1964 PITY of PINTLAND
o the INSPECTO	R OF BUILDINGS, PORTLAND, ME.
The! undersignce with the Laws	ned hereby applies for a permit to install the following heating, cooking or power equipment in accora- of Maine, the Building Code of the City of Portland, and the following specifications:
	No Stories 12 New Building
Jame and address o	of owner of appliance .MrsArthur. Blake, 14 Bowdoin St
nstaller's name and	address Randall & McAllister, 84 Commercial St. Telephone
	General Description of Work
	1burningequipment(inplaceofgas)in.existing.steam heating system
	IF HEATER, OR POWER BOILER
r	Any hurnable material in floor surface or beneath?
Location of appliant	1?
t so, now protected	to burnable material, from top of appliance or casing top of furnace
Vinimum distance	e pipe From front of appliance From sides or back of appliance
rrom top or smoke	te
Size of chimney hu	vented? Rated maximum demand per hour
It gas iirea, now Will sufficient fresh	a air be supplied to the appliance to insure proper and safe combustion?
	IF OII, BURNER
N and tune of	burner Iron Fireman-Whirl Power Labelled by underwriters' laboratories? yes
Name and type of	lways in attendance? Does oil supply line feed from top or bottom of tankbottom
will operator be a	ath burner commant
w	Number and capacity of tanks 275 gal
Location of oil sid	f yes Make McDonnell Miller
Low water shut on	nore than five feet from any flame? yes. How many tanks enclosed?
33711 - 11 4- mlus ha es	Aced than have teer from the limite, Voa
Will all tanks be m	nore than nive seet from my name yes. Itom many many control many existing storage tanks for furnace burners
Will all tanks be m Total capacity of a	any existing storage tanks for furnace burners
Total capacity of a	IF COOKING APPLIANCE  And horseld a parterial in floor surface or beneath?
Total capacity of a	IF COOKING APPLIANCE  Any burnable material in floor surface or beneath?
Total capacity of a	IF COOKING APPLIANCE  nce Any burnable material in floor surface or beneath?
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By WALTER H. WALLACE			BATH TUBS			
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App. Final Insp.		1	DRAINS FLOOR	SURFA	CE	
Date 9/30/69			HOT WATER TANKS		<u> </u>	
MANTER H WALLACT			TANKLESS WATER HEAT	ERS		<u> </u>
By Marshawan Steering			GARBAGE DISPOSALS			
Type of Bldg.			SEPTIC TANKS			<u> </u>
☐ Commercial			HOUSE SEWERS			<u> </u>
☐ Residential			ROOF LEADERS			
Single			AUTOMATIC WASHERS			
Multi Family			DISHWASHERS			<u> </u>
New Construction			OTHER			<u> </u>
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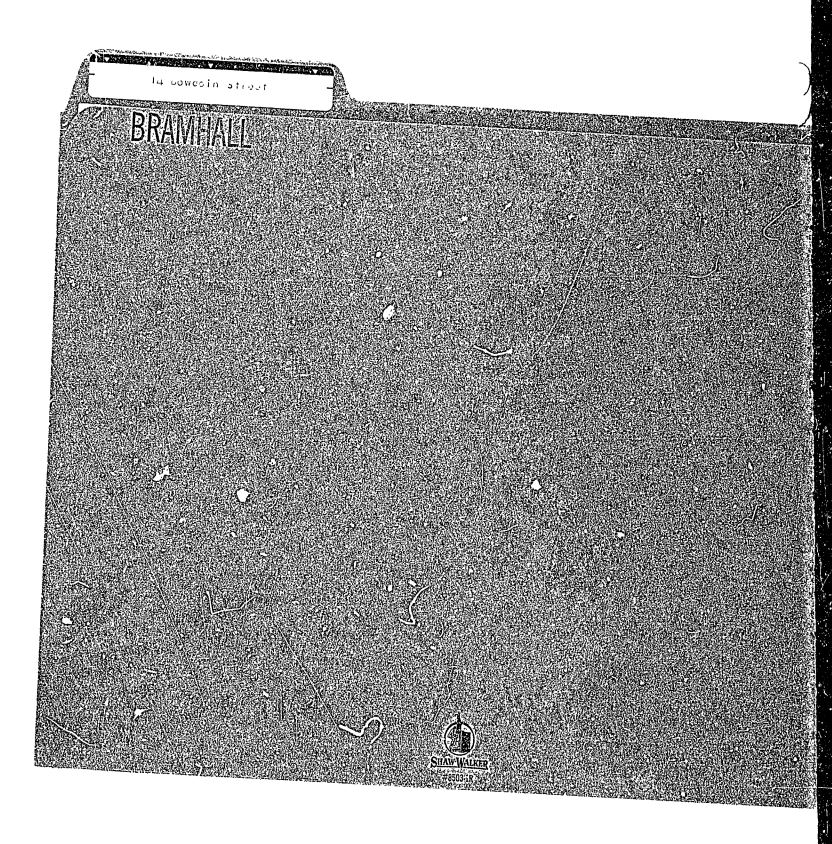
## APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

ν, •	Da	ate July 7	, 1989
	Re	eceipt and Permit num	ber <i>OG ISGA</i>
To the CHIEF ELECTRICAL INSPECTOR, Portland, The undersigner, hereby applies for a permit to mak Maine, the Portland Electrical Ordinance, the National LOCATION OF WORK: 14 Bowdoin	Mcine: e electrical instaliati	ons in accordance with	the laws of
OWNER'S NAME: Dr. Russell Briggs	ADDRESS: same	:	
01121221			FEES
OUTLETS:			
Receptacles 1 Switches Plugmol	ld ft. TOTAL		3.00
FIXTURES: (number of)			
Incandescent Flourescent (not Strip Flourescent ft	t strip) TOTAL		
Strip Flourescent ft			Pali
SERVICES:			
Overhead Underground 'Tempo	oraryTOTAI	amperes	
METERS: (number of) 1	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	.50
MOTORS: (number of) Fractional			
1 HP or over			
RESIDENTIAL HEATING:	· · · · · · · · · · · · · · · · · · ·		<del></del>
Oil or Gas (number of units)			•
Electric (number of rooms)	<i> </i>		
COMMERCIAL OR INDUSTRIAL HEATING:	* * * * * * * * * * * * * * * * * * * *	, , , , , , , , , , , , , , , , , , , ,	
Oil or Gas (by a main boiler)			
Oil or Gas (by separate units)			
Electric Under 20 kws Over 20 kw	'S		
APPLIANCES: (number of)	•		
Ranges	Water Heaters		
Cook Tops	Disposals		
Wall Ovens	Dishwashers		
	Compactors		
Fans TOTAL	Others (denote)		-
MISCELLANEOUS: (number of)	• • • • • • • • • • • • • • • • • • • •	••••••	<del></del>
Branch Panels			
Transformers	• • • • • • • • • • • • • • • • • • • •	*****************	
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			
Commercial	• • • • • • • • • • • • • • • • • • • •		
Heavy Duty Outlets, 220 Volt (such as welders	) 30 amps and under		
Cinaus Walne ata	over 30 amps		·····
Circus, Fairs, etc.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Alterations to wires	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Emergency Lights, battery	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Emergency Generators	• • • • • • • • • • • • • • • • • • • •	*****************	
	INSTALLATI	ON FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PER	RMIT DOUB	LE FUE DUE:	<del></del>
FOR REMOVAL OF A "STOP ORDER" (304-16.b)			
	TOTAL A	MOUN! DUE:	5.00 - min
			·
INSPECTION: (in A.M.)			
Will be ready on Tues/XXXXX 11 th19 89; or	Will Call		
CONTRACTOR'S NAME: Peter Doria	<u>-</u>		
ADDRESS: 135 Bolton St., Portle	and		
TEL: 775-0888	STORY DE CONTRACTOR	037mp 4 cm cm	
MASTER LICENSE NO.: 04821	SYSTEM STATE	ONTRACTOR:	
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CONTRACTOR'S COPY — GREEN

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August 14: 1967

Mrs. Arthur Blaka Ili Bowdoin Stroot Partland, Moino

Mrc. Blako:

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Portland Health Dept.				<u></u>			DUAL [	]YES.			
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