

3 Jorean Street

Fill cut *920R - Half cut *9202R - Third cut *9203R - Fillh on #02080

Installation For Owner of Bldg David Madison 1st Owner of Bldg Own		Addre	ess 3 J	INSTALL PLUMBING	PER	MIT NUMBER	178
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Portland Plumbing Inspector By ERNOLD R. GOODWIN App. First Insp. Date NOV 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date Boy 13, 1967	Owne	r of Bldg	Donald Madicon-	1et_		
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Building and Inspection Services Dept.; Plumbing Inspection



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Moine, January 5, 1957

The undersigned hereby cipiles for a permit to install the following head cance with the Laws of Maine, the Building Code of the City of Portland, and the Location 3. Jordan, St. Use of Building Residence: Name and address of owner of appliance Frederick W. & Bertha M. Installer's name and address Ballard Oil & Equipment Co. General Description of Work To install oil fired forced warm air heating system using a life to install oil fired forced warm air heating system using a life so, how protected? Minimum distance to burnable material, from top of appliance or casing top of turn of since of chimney flue 8 x 18. Other connections to same flue No. If gas fired, how vented? Rated me Will sufficient fresh air be supplied to the appliance to insure proper and safe combation of a life or burnable material and type of burner Ballard Unit Model CF100 Labelled Will operator be always in attendance? No Does oil supply line feed from Type of floor beneath burner Concrete Size of vent pipe Location of oil storage Basement Number and capacity water shut off Not required Make Will all tanks be more than five feet from any flame? Yes. How many tanks Total capacity of any existing storage tanks for furnace burners None. IF COOKING APPLIANCE Ocation of appliance from appliance? Distance to combustible material in fit is on, how protected? Round at bottom of appliance? The sides and back Size of chimney flue Other connections to same flue Size of chimney flue Other connections to same flue Size of chimney flue Other connections to same flue Replacing cid oil burning furnace MISCELLANEOUS EQUIPMENT OR SPECIAL I Replacing cid oil burning furnace	No. Stories 2 Now Britking Goodwin, 3 Jordan SExisting Goodwin, 3 Jordan SExisting Telephone xisting oil tank. Re or beneath? None yel? #2 Oil mace 30" make of appliance 5' ximum demand per hour 85 gph stion? Yes top or bottom of tank? Bottom 1-1/4" ty of tanks No. enclosed? None
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NOTES	Permit No. 5 Location 3 Owner Jan Date of rermit Approved
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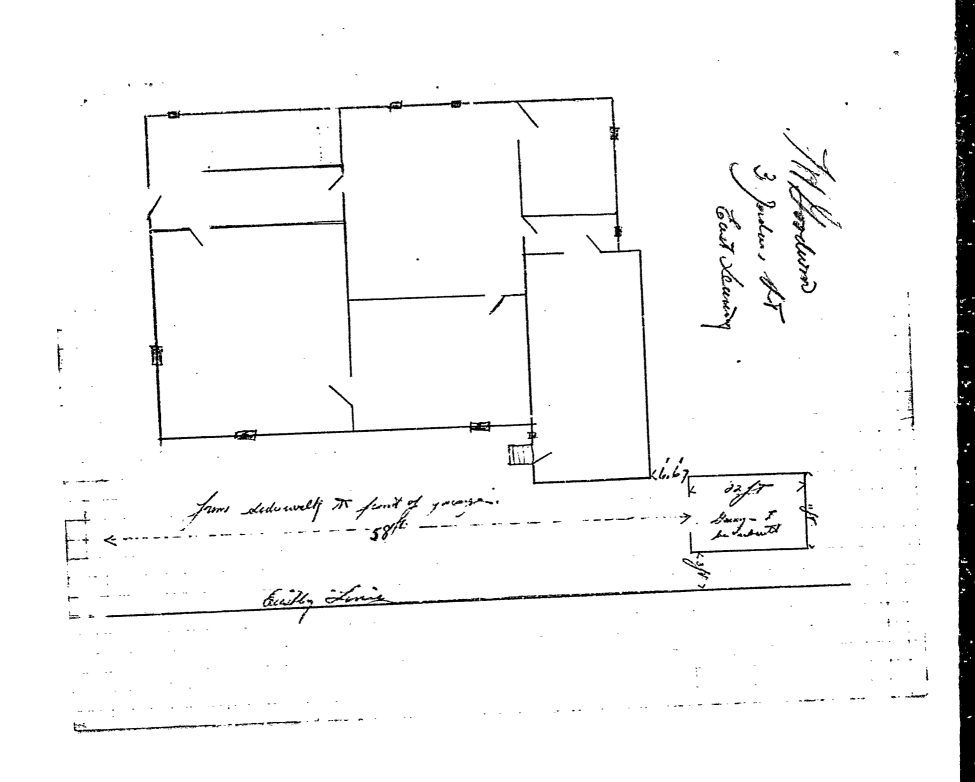
APPLICATION FOR PERMIT

PERMIT ISSUED

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To the INCORPORT OF DIVISION OF	laine,1u1y_12, 19	25	of PORT
To the INSPECTOR OF BUILDINGS, PORTLAS		•	
The undersigned hereby applies for a permit to in accordance with the Laws of the State of Maine, to specifications, if any, submitted herewith and the follow	the Building Code and Zomis	iws will the following but ng Ordinance of the Ci	lding structure equip: ty of Portland, plans
Location 3 Jordan Street	Within	n Fire Limits?	Dist. No.
Owner's name and address Frederick h.	Goodwin , 3 Jordan S	t.	Telephone 3-676
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		L	TOWNER TO SEE
De	tails of New Work		
Is any plumbing involved in this work?		work involved in this	wo-l-2 50
Height average grade to top of plate81	Height average grad	e to highest point of	nof 10!
Size, front 111 depth 221 No. storie	solid or filed land	solid	
Material of foundation <u>concrete slab</u> T	Tidana tan	d:ear	th or rock?
Material of undersitation	mckness, top bot	tomcellar_	· · · · · · · · · · · · · · · · · · ·
Material of underpinning	Height	Thickne	
Kind of roof Rise per foot	Roof covering	asphalt	The street of th
No. of chimneys Material of chimney	ys of lining	Kind of heat_	fuel
Framing lumber—Kind Secondhand	Dressed or full size	ze?	
Corner postsKI;SillsK6Girt o	r ledger board?	Size	
Girders Columns und	ler girdersSiz	eMax	on centers
Studs (outside walls and carrying partitions) 2x4-1	.6" O. C. Bridging in every	floor and flat roof s	oan over 8 feet
Joists and rafters: 1st floor_concre	te , 2nd,	3rd	rnof 2v10
-	, 2nd,	2-4	1001ZX1U
Maximum span: 1st floor	2nd	J:U	100110"
	, 2nd,	JI(1	root
If one story building with masonry walls, thickness	or walls!	h	eight?
•	If a Garage	-	,
No. cars now accommodated on same lot_0, to be		er commercial cars to	be accommodated
Will automobile repairing be done other than minor	repairs to cars habitually	stored in the areases	accommodated
	ev onto natitually		n nananas.——170—
ROVED:	•		
	•	Miscellaneous	
122155-OK(1U1	Will work require distur		public street?no
133/22-014-CAA	Will work require disturb	bing of any tree on a	public street?no
122/55-OKCY	Will there be in charge	bing of any tree on a of the above work	person competent
122/55-O.KCGY	Will work require disturby Will there be in charge see that the State and observed?	bing of any tree on a of the above work	person competent

INSPECTION COPY

NOTES Final Insyn. Final Notif. Notif. chwing-in Inspn. clesing-in complete Transing week uniding siding.

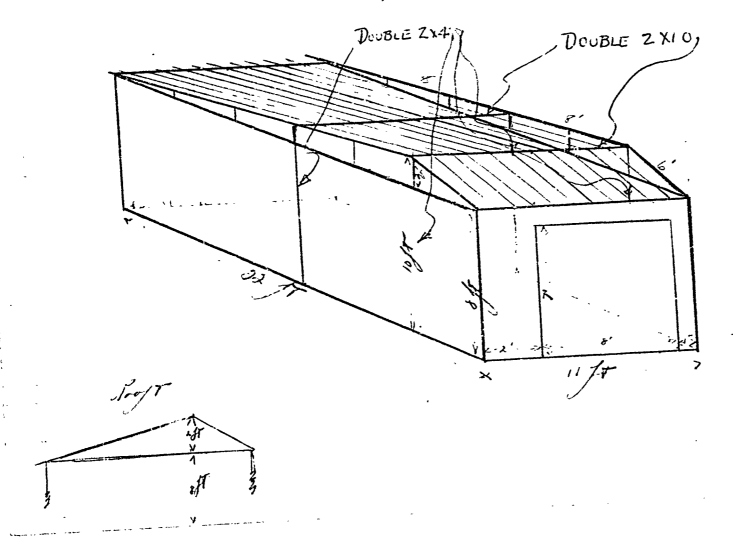


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Today 2 x 4

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TIXIIX OF TOX

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING FERMIT

	for <u>l</u> egreser e			
	at 3 Jordan St.	Date _	July 12,	lore
1.	In whose name is the title of the property now records	ed? <u>Frede</u>	rick w. Goo	dwin "
2.	Are the boundaries of the property in the vicinity of shown clearly on the ground, and how?stakes	the propo	sed work	
3.	Is the outline of the proposed work now staked out upon If not, will you notify the Inspection Office when the and before any of the work is commenced?			
4.	What is to be maximum projection or overhang of eaves	or drip?_	6u	
5.	Do you assume full responsibility for the correctness or statement of location filed with this application, complete outline of the proposed work on the ground, porches and other projections?	and does	it show the	;
6.	Do you assume full responsibility for the correctness the application concerning the sizes, design and use building?			1
roz	Do you understand that in case charges are proposed in the case of the details specified in the application application must be submitted to this office before the	n that a r	evised plan	
. 1	Frednight Los	rlun		

APPLICATION FOR PERMIT



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

Portland, Maine, . April 20, 1949

PERMITS LESUED

APR 20 1948

CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies in accordance with the Laws of the Sta	ite of Maine, the Building Co	de and Zoning Ordinance of	the City of Portland, plans and
specifications, if any, submitted herewi Location 3 Jordan Street			Not No.
Owner's name and address Fred			
essee's name and address	75 - 3 3 3 4 3 4 mm OF T	James tra da Por	† This has
ontractor's name and address	LORIG PERISON, PO.A		O No of charts
rchitect			
roposed use of building	of medianguates in classic at mining sense of the control on the control on	ur and have glass have a superingenees hitmage's higher-designation were	No. lannilles
ast use			
laterial_frame_No. stories			
ther buildings on same lot		mai (150 - 155-156 - 15-2-15-15-15-15-15-15-15-15-15-15-15-15-15-	
Estimated cost \$			Fee \$,50
•	General Description	of New Work	
To demolish existing 2 car	garuge.		
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	-		
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-			
		i i	-
			•
			. ,
Is any plumbing involved in this wo	Details of Ne		in this work?
Height average grade to top of plat	Heigh	t average grade to highest n	oint of roul
Size, front depth	No etories soi	id or filled land?	earth or rock?
Material of foundation	Thickness tor	bottom	cellar
Material of underpinning	Hoic	h+	Chickness
Kind of roofR	Pi-a nor foot Pr	vol sovering	
No. of chimneys Ma	ise per 1001	lining Kind o	f heat fuel
No. of chimneys Mai Framing lumber—Kind	terial of chimneys	mining relief	t IICat
Framing lumber—KindSills			
Girders Size Size	Orr or reager bot	C:	May on centers
Studs (outside walls and earrying p	partitions) 2x4-10" U. C. Dr	id _b org in every noor and in	re roof span over e reet.
Joists and rafters: 1st	noor, 2nd	DIG ,	, roof
•	noor, 2nd	, ord	, roof
			, roof
If one story building with masonry			neignt:
	If a Ga		v
No. cars now accommodated on sa			
Will automobile repairing be done			
	<u> </u>	Miscella	
OVED:	N17711		
		•	tree on a public street? <u>no</u> ve work a person competent t
	, I		
	see that	the State and City requi	rements pertaining thereto ar

INSPECTION COPY

Frederick Goodwin

Permit No. 48/527 Date of permit 4/20 /4 Notil. elosing-in luspn. closing-in Final Notif. Final Irspn. Cert. of Occupancy issued KOTES 4/05/18-مسمی محور را د ****



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

027725 1947

Portland, Maine, To the INSPECTOR OF BUILDINGS, 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: Location 3 Jordan St. Use of Building Marking No Stories . 2 Installer's name and address . Be clead W General Description of Work atomatic ail becomes for exist IF HEATER, OR POWER BOILEP Location of appliance or source of heat _____. Type of floor beneath appliance If wood, how protected? Kind of fuel Minimum distance to wood or combustible material, from top of appliance or easing top of furnace. From top of smole pipe. _ ____From front of appliance . ____ From sides or back of appliance . ____ Size of chimner flue ____ Other connections to same flue ____ it gas fired, how vented? Rated ma. annun demand per hour IF OIL BURNER Name and type of burner L-Bulland. 11XB3 tony Labelled by underwriter's laboratories? ... Year ... Will operator be always in attendance? 270. Does oil supply line feed from top or bottom of tank? Attlierne.

Type of flo beneath burner Lement, Location of oil storage Bacement Number and capacity of tanks 1-225 If two 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feet from any flame? Level. How many tanks fire proofed? . There Total capacity of any existing storage tanks for furnace burners - Home IF COOKING APPLIANCE Location of appliance. ____ Kind of fuel ____ Type of floor bereath appliance ____ If wood, how protected? _____ Minimum distance to wood or combustible material from top of appliance From front of appliance _____ From sides and back ____ From top of smokepipe . Size of chimney flue ____Other connections to same flue ____ Is head to be provided?_____If so, how vented?____ li gas fired, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? _/. 00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? ______

INSPECTION COPY

Signature of Installer Balland Oil & Equipment Co.

Permit No. 47/2749	
Location 3 Jordan St	
	2 To 10 To 1
Date of permit 10/ 15/47	
Approved 2 5 - 48 / F1114	
NOTES	
1 Fill Pipe	A THE WARMS
2 Vent Pipe	
8 King of Heat W - au /	
4 Burney highest at the many staff and the s	
5 None, vi el .	
d Stock - Constitution	
TERRITOR BUILDING	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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10 Acres of Line American	grand Subsection for the second se
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12 T c and ya Supports.	
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