

1605	1 Addross	INSTALL PLUMBING	PERMIT	NUMBER :	55'6
Date Issued 6-11-71 Portland Plumbing Inspector	Owner of Bld		remp) Dat	e G-11	-71 FEE
By ERNOLD R GOODWIN  App. First Insp.		SINKS LAVATORIES TOILETS			
Date Very Very Williams		BATH TUBS SHOWERS	SUPFACE		
App. Final Irsp.	1-1-	HOT WATER TANKS TANKLESS WATER HEA			<del>4.00</del>
Type of Si ig.		GARBAGE DISPOSALS SEPTIC TANKS HOUSE SEWERS			
☐ Residential ☐ Single		AUTOMATIC WASHERS DISHWASHERS			
☐ Mult: Family ☐ New Construction ☐ Remodeling		OTHER			
		Services Dept., Plumbing In		TAL 2	4.00

( .

PERMIT TO INSTALL P	LUMBING	- }	the or was inquestly		1478
	Address		5 Frederick Street Frs. William Cakes	PER	MIT NUMBER
Dolle 5_28_62	Installatio		Myg William Cales		
PORTLAND PLUMBIF'S	Owner's	Addres	5 Frederick Street tland Cas Light Company Dole	5_28	-62
J. F. Welch	Plumber.	ror	PROPOSED INSTALLATIONS	Paumble	ret_
7	1101	EPL	SINKS		
APPROVED FIRST INSPECTION	L		LAVATORIES		
Date 5-29-67	<del></del>	-+	TOILETS		
Date 5	<b>├</b> ──┼	-+	BATH TUBS		
i Carlonia		-+	SHOWERS		
APPROVED FINAL INSPECTION	3		DRAINS		\$ 2.00
WAS CASED MINTE INSTERNAL	1		HOT WATER TANKS		
			TANKLESS WATER HEATERS		<del></del> ~
Dote	1		GARBAGE GRINDERS		3
JOSEPH P. WELCH	<b>—</b>		SEPTIC TANKS		
TYPE OF BUILDING	1		HOUSE SEWERS		
COMMERCIAL	<b>-</b>		ROOF LEADERS (Conn. to house drain)		
RESIDENTIAL	1			_	
☐ SINGLE	1				<del> </del>
MULTI FAMILY	1				<u> </u>
☐ NEW CONSTRUCTION	<b> </b>		1	OTAL >	* 2.00
PO	RTLAND	HEAL	th dept. Plumbing inspection L		<u></u>

	Dole 0.78	odre Installa	ss ation Fo	J-25-63 -out.  de the think is  5 Frederick Street.  Thomas J. Source	PE	RMIT NU
	PORTLAND PLUMBING	Owner	of Bldg	Thomas J. Boure		
	INSPECTOR	Owner	's Addr	• · · · · · · · · · · · · · · · · · · ·		
	J. P. Velch	Plumbe	er. Po	5 Fraderick Street Land Gon Light Company Date.	0.3	5-63
	APPROVED FIRST INSPECTION	NEW	REPL	PROPOSED INSTALLATIONS	THE PERSON	FEE
				SINKS		
	colo 9-25-63			LAVATORIES		
	0110			TOILETS		
	B. H. Cayl.			BATH TUBS		
	APPLOVED FINAL INSPECTION		├┼	SHO. ERS		
	The state of the s			DRAI: .S		•
	Date .	_1		HOT WATER TANKS	1-	\$ 2.00
				TANKLESS Water HEATERS	-	
	_	↓		GARBAGE GRINDERS	1	
	TYPE OF BUILDING			SEPTIC TANKS	1	
	COMMERCIAL			IN JUSE SEWERS	<del>                                     </del>	
	RESIDENTIAL			ROOF LEADERS (Conn. to house drain)	<del>                                     </del>	
)	SINGLE	I			<del>                                     </del>	
ノ	MULTI FAMILY					
	NEW CONSTRUCTION					

•	
PERMIT TC	
-mBIN	is to wir we inque
issued 12-30_63 Installation	5 Frederic C.
PORTLAND PLUMBING Owner of	Bldg Brown
Owner's A	die In 2013 Barrier
APPROVED FIRST INSPECTION NEW REP	
COL / 2 S	
Cate 12: 31-63	SINKS DOIS 12-30-63
grant I	TOILES
NO FINAL INSPECTION	WATH TURS
Date	SHOWERS DRAINS
	HOT WATER
JUSEPH E WEICH	TANKLESS WATER HEATERS  GARBAGE GRINDER
COMMERCIAL TYPE OF BUILDING	GARBAGE GRINDERS 1 1 2.00
LI KESIDENTIAL	SEPTIC TANKS HOUST SEWERS
SINGLE SINGLY	ROOF LEADERS (Cong. 4:
LI NEW COLL	ROOF LEADERS (Conr. to nouse drain)
I REMODELING	
PORTIAND	
TAILAND HEALTH I	DEPT. PLUMBING INSPECTION TOTAL DEPT.
The same and the s	TOTAL TOTAL

ute	Address	ion For	NSTALL PLUMBING	PERMIT	NUMBER	#
sued 3/25/67	Owner	Addre	S 11 income the truck			
Portland Plumbing Inspector	Plumbe	" Por	land Cas Light Company	, Da	ie. 3/44/	FEE TEE
y ERNOLD R GOODWIN	NE W	REP'L		= <del>===</del>		
App. First Insp.  Sate 3/18/67  Montamery			SINKS LEVATORIES TO!! ETS BATH TUBS S!!OWERS DRAINS FLOOR	SURFAC	i.	
App. Final Insp.  Date MAR 9   The State of MAR 9   The MAR	1		DRAINS FLOOR HOT WATER TANKS TANKLESS WATER HEATI GARBAGE DISPOSALS SEPTIC TANKS HOUSE SEWERS ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS OTHER	ENS	1	2,00
				TC	C'EAL 1	2.00

Building and Inspection Services Dept.: Plumbing Inspection

	June 1042 Comme
	DITURING 188
	PERMIT TO INSTALL PLUMBING PERMIT NUMBER 188
	Address 11 Managed Street, and Friday
	Installation For
	Cwner of Bldg. Donald Joseph Date. Date.
Date 400/66	Owner's Address: 11 From the for any No.
Date 12/30/66 Issued 12/30/66	
nihing Half	
By ERNOLD R GOODWIN	NEW SINKS LAVATORIES
App. First Insp.	TOILETS
App. 120	TRATH TUBS
Date 1/3/67	SHOWERS SURFACE
	DRAINS ILOUGH
App. Emal Insp.	DRAINS HOT WATER TANKS HOT WATER HEATERS
App. Final Insp.	HOT WATER TANKS TANKLESS WATER HEATERS GARBAGE DISPOSALS
DOIALUOFD K. COODALLA	TO A DRACE.
BY CHEF PLUMBING INSPECTION	SEPTIC TANKS HOUSE SEWERS
Typa of Bldg.	HOUSE SERVICE WASHEFS
☐ Commercial	TOMATIC WAS
Residential	DISHWASHERS
m Cinale	OTHER
Multi Family	0
New Construction	
☐ Remodeling	Inspection
	Services Dept.: Plumbing hispota
Bu	uilding and Inspection Services Dept.; Plumbing Inspection



## APPLICATION FOR PERMIT

PERMIT ISSUED WAY 22 1959

CITY of PONTLAND

Class of Building or Type of Structure \_ Phird Class

PORTLAND, MAINE, Fay 22, 1959

The undersigned hereby applies for a permit to repair or renew roof covering of the following described building in accordance with the laws of Maine, the Building Code of the City of Portland, and the following specifications: To the INSPECTOR OF BUILDINGS, Portland, Me.

Location -1 Frederick St. 1640-1642 Conquest Owner's name and address Mrs. Gladys Parsons, 18 Beach St. So. Portla xl Telephone Telephone-Contractor's name and address King butland, 153 Maine Ave. \_\_\_Type of present roof covering\_\_\_Asphalt Use of building Present Dwelling No. of Stories 21 Style of roof pitch Asphalt Class C Und. Lab. GENERAL DESCRIPTION OF NEW WORK Type and Grade of roofing to be used-

To cover one half of roof.

INSPECTION COPY

Signature of Owner by: Myry Bulland

APPLICATION FOR PERMIT	PERMIT ISSUE!
Class of Building or Type of Structure Third Class	FEB 7 1958
Portland, Maine, February 6, 1958 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	CUY of POSTLAND
The underlined Lands	
* " " WHO VILLE UNIT SORVERMENT OF THE THE STATE OF THE S	ollowing building structure inance of the City of Port-
Location 11 Frederick St. (1172) Within Fire Limits?	Dist. No
Owner's name and address Gladys Parsons, 18 Beach St. So. Portland Me.	Telephone
Lessee's name and address Contractor's name and address King Butland, 163 Faine Ave.	Telephone
Architect	Telephone 2-7704
Proposed use of building DWelling	No. of sheets
1-43t USC	No. families 3
Material Trane No. stories 322 Heat	No. families 3
Outer punding on same lot	•
Estimated cost \$ 1000.	Fee \$ 5.00
General Description of New Work	Fee \$
conditions in the areas of repair are found to be dangerously sub-similating Code requirements, both Building Dept. and owner will be not come of fire-unknown.  [31] of fire 2/5/58  No viii val damage.	dified immediately.
It is understood that this permit does not include installation of heating apparatus which is to be taken the name of an heating contractor. PERMIT TO BE ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work?  Is connection to be made to sublic served?	
. If not, what is proposed for range 2	
Has septic tank notice been sent?	
Height average grade to top of plate	of
This mess top	rth or rock?
Material of underpinning cellar	
Kind of roof Rise per foot Roof covering	s
No. of chimneys Material of chimneys of lining	
Framing Lumber—Kind Dressed or full size?	fuel
of executor walls:	
Value was and carrying partitions) 2x4-16" O. C Bridging in every floor and flat roof sna	in over 8 feet.
On centers: 3rd, 2nd	roof
Maximum span: 1st floor 2-4	roof
	oof
	height?
No. cars now accommodated on same lot , to be accommodated a purple and the same lot , to be accommodated	
Will automobile repairing be done other than minor repairs to cars hibitually stored in the proposed	e accommodated
PROVED: Miscellaneous	<del>-</del>
Will work require disturbing of any tree on a p	oublic starts 70
"til there be in charge of the above work a	Derron estreet
that the State and City requirements pobagonals yes	person competent to
Gladys Parsons	estiming thereto are
Signature of course by:	/

INSPECTION COPY

FM.

Final Notif NOTES Final Inspn Staking Out Notice inera closing-in ert, of Occupancy issued Form Check Notice 2-10-58 Several

•



FILL IN AND BIGH WITH INK

## APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER FOLIPM

PERMIT ISSUED

	or econing on i	LOWER EGOINMEN	T		-55 1
	Portland, Main	no. 11/16/5-4	·	Ci.T	7.7
To the INSPECTOR OF BUILD	INGS POPPER AND	, , , , , , , , , , , , , , , , , , , ,			-11
ance with the Laws of Maine, the B	lics for a permit to insta Building Code of the City	all the following heating, a of Porti ind, and the fol-	cooking or p lowing speci	ower equipm fications:	ent in accord-
Lucition In Concepts	Use of Buildie	na literation of	No. Stor	_	
and again to a cause, of abli	liance Just Lo	usy blow	NV. Story	ies -	N <del>ew Building</del> Existing "
Installer's name and address	alfalla c	QUP Co	Tel	ephone /	2757
To install Gil Burn	General Description	ription of Work	Bo	ili	7 <del>5</del>
	TD TTO A COMPANY	* **			** ***** .
Location of appliance	IF HEATER, OR	POWER BOILER			
If so, how protected?	Any burnable m	aterial in floor surface or l	beneath?		
		Kind of fuel?			
Minimum distance to burnable mater	ial, troin top of appliance	e or casing top of furnace			
From top of smoke pipe	From front of appliant	ce From sid	es or back o	of appliance	
Size of chimney flue	. Other connections to se	eme flue			** ***** ****** **
gas med, now vented;	****	<b>D</b>	es demand .	er houe	*** * * *** **
Will sufficient fresh air be supplied to	the appliance to insure pr	roper and safe combustion	}		
-/ :/	/ LIF OIL F				** ** * ** **
Name and type of burner Fluid	6001				. 1
Will operator be always in attendance	? // Dom off a	Labelled by und	derwriters' l	aboratories?	Jan 1
Type of floor beneath burner	crete,	upply line feed from top	or bottom o	f tank? 53	Mou
Location of oil storage	-	Size of vent pipe / 9			
Low water shut off M. M.	· · · · · · · · · · · · · · · · · · ·	Number and capacity of	tanks ./ 💳	775	
Will all tanks be more than five feet from			No	s. 6 2	
Total capacity of any existing storage	om any ham.	How many tanks enclose	sed?	40	
or any extering storage	tanks for furnace hurner	6 /- 275			
	If cooking	APPLIANCE			
Location of appliance		nable material in floor sur			
If so, hew protected?					
Skirting at bottom of appliance? From front of appliance	Distance to	Height of Legs,	ir any	•	
					- •
Size of chinney flue	Other connections 4-		top of smok		
is no provided;	If so how yenter		*** * ** * **		***********
If gas fired, how vented?	ar so, non rente	A: Fo	rced or grav	ity?	*** .
			demand per	hour	
MISCELLAN	EOUS EQUIPMENT	OR SPECIAL INFOR	RMATION		
****************************					
***************************************			* ** ** ***		
	the same and the same of the		*******		*******
		**** * * * * * * * * * * * * * * * * * *			****
***************************************				*************	********* * * **
	** * * * * * * * * * * * * * * * * * * *			****	
		*	• •		
Amount of fee enclosed? (\$ building at same time.)	2.00 for one heater, etc.,	50 cents addition to the ex-	المنافقة المستثمر	* * * * * * * * * * * * * * * * * * *	
	,	and the state of t	rn additiona	il heater, etc.,	, in same
91. 11-16-54 AVM	. Will the see that	the State and City required	bove work a	person com	petent to
	observe	d?		the	acto are
	·······				
		O(A)	.7	1	
er .		tallith	//	1.1.1	
INSPECTION COPY Signal	C17-254-1M-MARES	S ( tal	ATO	/6	
		U	_		4

1 July Proper	NOTES		15: Emilion con con-	
3 Year Pipe			Locatio Owner Date of Approve	a X
S Kind of Host	·		Location  Cowner  Date of two	Permit No.
4 Curr. But thy & Support Second a stand			Location / O Owner LA Date of reeme	[§ ]
Name & Laber			1 1 200	King !
6 Stree Control				n .
7 Righ Limit Control	<del></del>		101/20	0
8 Remote Capital.	-		1224	- 7
Piping Support a Protes jon			2000	
10 Valves is Sugary time			15/2	
11 Capacity of			1/4/8/20	
12 Tank to			12 6	
13 Tank District				
H OHER				_
of the war and				
is and the second of the secon				
				-
				-
-				<del>-</del>
				-
				_
				_
		1		-
				•
				-
				-
				-
				-
				_
				_
				•
		_		•
			-	
	-			
			·	
		•		



APPLIC	FILL IN COMPLETELY AND SIGN WITH INK  CATION FOR PERMIT FOR HEATING, COOKING	Permit No.
To the INSPECTOR OF  The undersigned h accordance with the Laws                  Location   1042 Congre  Name and address of owner	BUILDINGS, PORTLAND, Ms.  ereby applies for a permit to install the following heating, compared to following heating, compar	cooking or power equipment in the following specifications:  No. Stories. 25 New Building Existing "
To install steem heat	General Description of Work  in place of stove (second floor)  IF HEATER, POWER BOILER OR COOKING DEVICE at to be in cellar? Yes	Telephone 3-7912
Material of supports of app Minimum dis ance to wood from top of smoke pipe 18th	IF HEATER, POWER BOILER OR COOKING DEVICE at to be in cellar? yesIf not, which storyKind o liance (concrete floor or what kind)concrete or combustible material, from top of appliance or casing top of from from front of appliance 61from sides or bOther connections to same flueboiler	f Fuelcoal
Name and type of burner. Will operator be always in Location oil storage. Will all tanks be more than a	Labeled and approved by Under attendance?  No. and capacity of tanks  Seven feet from any flame?  How many tanks fireproofed?  1.00 (\$1.00 for one heater, etc., 50 cents additional for each in the control of the cont	additional heater etc. in
INSPECTION COPY	Signature of Installer 21.13	while harder, etc., in same

Permit No. 40)1962	
Location 10 42 Congress St	
Owner Giladus Vals 1000	
Date of Permit ///30/40	
Post Card sent	
Notif. for inspn.	
Approval Faginaries 3/18/41. Ma	
Oir Barner Check List (date)	
1. Kind of heat Strong	
2. Label	
3. Anti-siphon	
4. Oil storage	
5. Tank distance	· · · · ·
6. Vent Pipe /	
7. Fill Pipe	
8. Gauge	
9. Rigidity	
10. Feed safety	
11. Pipe sizes and material	
12. Control valve	
13. Ash pit vent	
14. Temp. or pressure safety	
15. Instruction card	
16.	
and the second s	
NOTES	

FILL IN COMPLETELY AND SIGN WITH INK

Permit No. SST



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

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	Portland, Maine, July 85, 1981
The undersigned hereby applies for a permit to install the accordance with the Laws of Maine, the Building Code of the Conception of Frederick Street Location Used Used Name and address of owner Letter 10 Central when	Tity of Portland and the following anniforming.
Name and address of owner I. it. Feton 10 Central Than	e St. Ward 7
Contractor's name and address Cohon & Lourie 116 .41dole	Telephone
General Description To install Steam heating system	n of Work 64 CATON BETON
IF HEATER, POWER BOILER O  Is heater or source of heat to be in cellar? Yes If not, which  Material of supports of heater or equipment (concrete floor or wh	coal course
Material of supports of heater or equipment (concrete floor or wh	concrete filtor
Minimum distance to wood or combustible material, from top of b from top of smoke pipeover 1.5 <sup>n</sup> , from front of heater	Doiler or casing top of turnace.
IF OIL BURN	IER Ont
Name and type of burner Appr	
Location oil storage No. a	and capacity of tanks
Will all tanks be more than seven feet from any flame? How	
Amount of fee enclosed? 1.00 for one heater, etc., 50 building at same time.)  Signature of contraction COPY	control of cents additional for each additional heater, etc., in same Cohen & Lourie by M. Shen

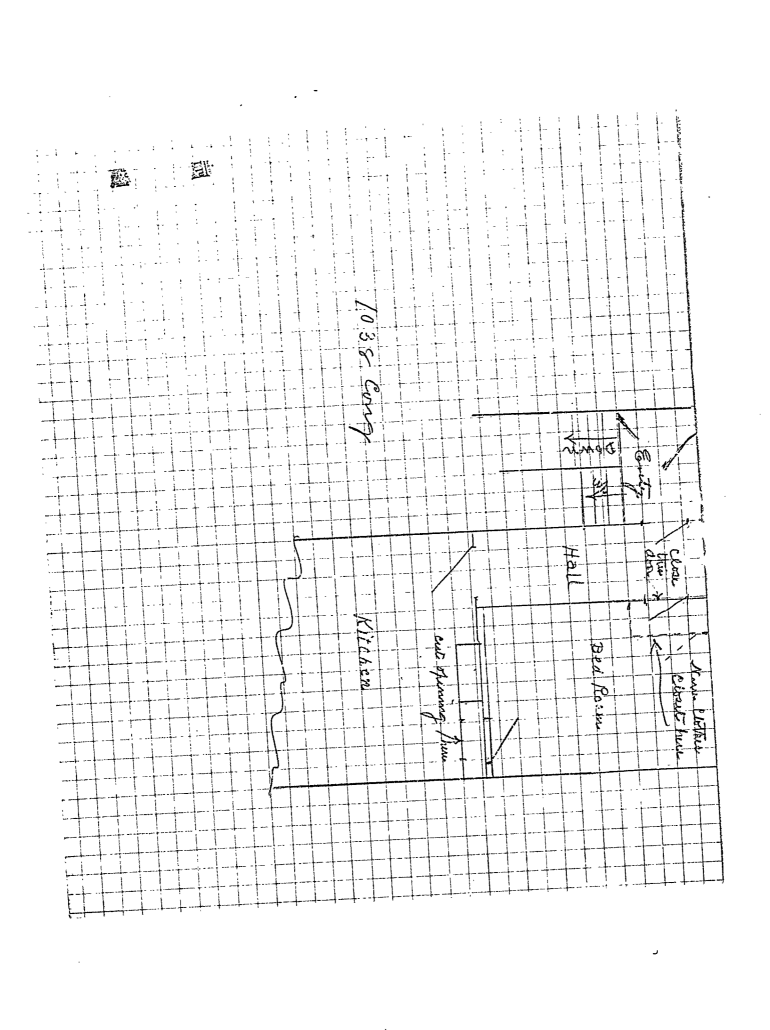
Ward 7 Permit No. 3//1363.
Location 5 frederic St -
Owner & R. Eaton —
Date of permit 7/25./3/
Notif. closing-in
Inspn. closing-in
Final Notif.
Final Inspn. 2/7/-1
Cert. of Occupancy issued
NOTES
8/7/31- A year lear est
security februt 4" shall
(time and it gender
and chinging the
$\wedge$
<i>!</i>

17 S

# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	July 25, 1931
The undersigned hereby applies for a permit to install the following heating, accordance with the Laws of Maine, the Building Code of the City of Portland, and ten Location	cooking or power equipment in the following specifications: ement house
Name and address of owner Cohen & Lourie 116 Middle Street  Contractor's name and address	Ward 7
Steam heating system  To install	Ward 7 9641  Telephone NITIFICATION BEFORE LATHI OR CLOSING-IN IS WAIVED, REQUES
IF HEAGER, POWER BOILER OR COOKING DEVICE  Is heater or source of heat to be in cellar? If not, which story concretely  Material of supports of heater or equipment (concrete floor or what kind)  Minimum distance to week of sembustible material, from vote boiler or easing top of from top of smoke pipe, from front of heater from sides of the collaboration of the collaborat	E COAL MENT IS WAIVED.  over 15"
Name and type of burner Approved by Underwriters Location oil storage No. and capacity of tanks .	
Will all tanks be more than seven feet from any flame? —— How many tanks fireproofe  Amount of fee enclosed? ————————————————————————————————————	nch additional heater, etc., in same

Ward 7 Permit No. 31/1364 10/31- Chiefd who affection It hadrin At. Date of permit 7/25/ Notif. closing. Inspn. closing-in Final Inspn. 111031 O.J.
Cert. of Occupancy issued Move Final Notif. 7/25/31 P.M. for Ready Trues P.M. Oken distriction Commissions
of 15/31. Your Commissions
of 15/31. Your Commissions
of 16/31. Or of 19. Jak





### APPLICATION FOR PERMIT

Permit No. 11 [SCI][D]

Class of Building or Tupe of Structure Third Class

APR 10 1931

			10 1077	
	Portland, Ma	ine, Aprili.	10, 1921	'سحد'
		11ut 11	ding structure equit	ment in
applies for a permit to erest the State of Maine, the Buildi the following specifications:	alter install the fing Code of the Civer was Stice	ollowing builty of Portland	aing <del>armoitire e</del> quip l, plans and specific	ations, i
Street Ward	7Within	Fire Limits A	O MESEX Dist. No.	
Taula "chan	97 74 10 St.		Telephone	
ss. Payden & Dingsell,	198 Br. chetz	<del>84.</del>	Telephone	27.63 -4
tenement house			No. families_	
olication?yes	No.	of sheets	J	
			Fee \$	<u>. 255</u>
	Building to b	e Altered		
orion 28 Heat	Style of roof		Roofing	
			No. families_	
7-	c a <b>r</b>		THE LATITUDE	<b>,</b>
reor five tectual into	/Mil, Proce t allow host fr	icor, and in <b>kitcher</b> Nor <sup>icica</sup> OR CL	ent formations	iross)
		-15	CATE OF BY	1
	titut. ia			
		to be taken.	. separately by and in	
Details of	t Mew Work Height average	e grade to to	p of plate	
oth No. stories.				
led land?	earth	or rock?		
100 1011				
Thickne	ss., top		bottom	
Thickne	ss,, top Height		bottom Thickness	
	ss,, top Height		bottom Thickness	
Rise per foot	ss,, top		bottom	•
Rise per foot	ss,, top Height		Thickness	
Rise per foot  Material of chimneys  Type of	ss,, top	Is gas i	Thickness	
Rise per foot  Material of chimneys  Type of	ss,, top	Is gas i	Thickness	•
Rise per foot  Rise per foot  Type of  Gills  Girt or ledger  rders  arrying partitions) 2x4-16" O. di corner posts all one piece in co	ss,, top	Is gas i	Thickness	and flat roof
Rise per foot  Rise per foot  Type of  Girt or ledger  rders  arrying partitions) 2x4-16" O. if corner posts all one piece in constants.	ss,, top	Is gas i	Thickness	and flat roof
Rise per foot Rise per foot Type of Type of Girt or ledger rders arrying partitions) 2x4-16" O. i corner posts all one piece in c, 2 1st floor, 2	ss,, top	Is gas i  Max larger. Erid  , 3rd  , 3rd	Thickness	and flat roof
Rise per foot  Material of chimneys  Type of Gills  Girt or ledger reders  arrying partitions) 2x4-16" O. di corner posts all one piece in content posts al	ss,, top	Is gas i Man larger. Eric, 3rd, 3rd, 3rd	bottom	and flat roof
Rise per foot  Material of chimneys  Type of Gills  Girt or ledger reders  arrying partitions) 2x4-16" O. di corner posts all one piece in content posts al	ss,, top	Is gas i Man larger. Eric, 3rd, 3rd, 3rd	bottom	and flat roof
Rise per foot Rise per foot Type of Type of Girt or ledger rders arrying partitions) 2x4-16" O. i corner posts all one piece in corner posts all one piece	ss,, top	Is gas i	Thickness	and flat roof
Rise per foot  Material of chimneys  Type of  Gills  Girt or ledger  rders  arrying partitions) 2x4-16" O.  1 corner posts all one piece in c  1st floor	ss,, top	Is gas in Marger. Brid., 3rd., 3rd., 3rd., and be accommod	bottom Thickness  of lining  fitting involved?  Size  c. on centers  lging in every floor a  , roof  , roof  height?	and flat roof
Rise per foot  Material of chimneys  Type of  Gills  Girt or ledger  rders  arrying partitions) 2x4-16" O.  1 corner posts all one piece in c  1st floor	ss,, top	Is gas in Marger. Brid., 3rd., 3rd., 3rd., and be accommod	bottom Thickness  of lining  fitting involved?  Size  c. on centers  lging in every floor a  , roof  , roof  height?	and flat roof
Rise per foot Type of Type of Type of Girt or ledger rders arrying partitions) 2x4-16" O. di corner posts all one piece in constant floor, 2	ss,, top	Is gas in Mass larger. Erick, 3rd	bottom Thickness  of lining  itting involved?  Size  c. on centers  ging in every floor a  , roof  , roof  height?	and flat roof
Rise per foot  Material of chimneys  Type of  Gills  Girt or ledger  rders  arrying partitions) 2x4-16" O. of  corner posts all one piece in constant of the c	ss,, top	Is gas in Mass larger. Erick, 3rd	bottom Thickness  of lining  itting involved?  Size  c. on centers  ging in every floor a  , roof  , roof  height?	and flat roof
Rise per foot  Material of chimneys  Type of  Gills  Girt or ledger  rders  arrying partitions) 2x4-16" O. d  corner posts all one piece in c  1st floor  1st floor  1st floor  2st floor  3st floor  4st floor  5st floor  6st floor  7st floor  6st floor  6st floor  7st floor  6st floor  6st floor  7st floor  6st floor  6st floor  7st floor  6st floor  7st floor  7st floor  6st floor  7st floor  6st floor  7st floor  7st floor  6st floor  6st floor  7st floor  6st floor  7st floor  7st floor  6st floor  7st floor	ss,, top	Is gas in Manager. Erick, 3rd., 3rd.	bottom Thickness  of lining  fitting involved?  Size  c. on centers  ging in every floor a  , roof  , roof  height?  lated  me proposed building	and flat roof
Rise per foot  Material of chimneys  Type of Gills  Girt or ledger reders  arrying partitions) 2x4-16" O. di corner posts all one piece in constant	fuel	Is gas fall and a second and a second and a second and a second a	bottom Thickness  of lining  fitting involved?  Size  con centers  liging in every floor a  , roof  , roof  height?  lated  ne proposed building	and flat roof
Rise per foot  Material of chinneys  Type of Gills  Girt or ledger refers  arrying partitions) 2x4-16" O. if corner posts all one piece in content posts al	fuel	Is gas in Manager. Erick, 3rd	bottom Thickness  of lining  fitting involved?  Size  con centers  liging in every floor a  , roof  , roof  height?  lated  ne proposed building	and flat roof
	d address Irin Etan  d address Irin Etan  d Example & Dingsell,  tenement house  Description of Present  ories 2: Heat  tenement house  General Descrip  to hour from the will  does not include installation of heati  Details o	description of Present Building to be because the state of Maine, the Building Code of the Cit the following specifications:  Street Ward 7 Within daddress Irin Etan 22 210 2t.  Berden & Elaguell, 198 Br. chetz  tenement house  Description of Present Building to be being Learner being a style of roof tenement house  General Description of New Works to become the will allow hout from the beautiful apparatus which is Details of New Works Height average and land?  No. stories Height average and land?	description of Present Building to be Altered  Correct Learner believe  The Style of roof  Correct Learner believe  Ward 7 Within Fire Limits and address Irin Letter 23 Maio St.  Street Learner believe  Ward 7 Within Fire Limits and address Irin Letter 23 Maio St.  Street Learner believe  Beginning and the Style of roof  Correct Learner believe  Concern Description of New Work  Correct Learner believe  Concern Description of New Work  Concern Correct Learner believe  Concern Correct Letter will allow heat from Mitches Not Correct Correc	ILDINGS, PORTLAND, MR.  applies for a permit to erest alter install the following building structure equivalents following specifications:  Street Survey Ward 7 Within Fire Limits MO FREEN Dist. No. d address Irin Itan 27 2120 2t.  d address Irin Itan 27 2120 2t.  Error Singwell, 198 Protect St.  Telephone Protection of Present Building to be Altered  Description of Present Building to be Altered  ories 2 Heat Style of roof Roofing  toperant bound Invitation, Present Structure, and cut toperant with the beauty of the first structure with structure and the beauty of the structure of order with the beauty of the beauty of the structure of the str

Notif. closing-in Inspn. closing-in Final Inspn. 4/29/3/ Cert. of Occupancy issued Nones
NOTES

H/29/3/- F/17-0.96



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

Application c	- Will	1 this applicati	on.
To the INSPECTOR OF BUILDINGS:	Permit :	for AT	
INSPECTOR		for Altera	ations of
INSPECTOR OF BUILDINGS:	Portland, Re	bruary 12,192	40, 610
The undersigned applies for a permit Location 1038 Congress Street  Name of Owner or Lessee, Irmin R Eaton		12,192	<sup>23</sup> 192
Name of Congress Street	t to alter the foll	lowing descrit	_
Name of Owner or Lessee, Irmin R Eaton	Ward,	acscribed bui	ding:—
- ontraction Rat -		in fire-lin	mits?no
	1	Address 23 Pine	Street
tion of Material of Building is Wood		" Allen A	iveniu
Fresent Size of Building is 70ft. Style of Roof		36	•
Bldg. Cellar Wall is constructed of stone	34ft feet	Material of Roofing	, shingle
inch	es wide on batt	Material of Roofing de. No. of Stories,	0.7
Height of Building 30ft is inches	thick; is	m and batters to	
What was Building last to a f	2d,	feet in height.	inches on top.
What will part and lor: dwelling	•	3d, 441	E.,
tenemtn (t)	ree feman	of Families? 2	5th,
Corner lot DETAIL OF PROS	ramili	es	· Ç
Evild five dormer windows or both side two continuous stairways, chan e part	OSED WOR	K	ä
THE TOTAL OF THE PARTY OF THE P			D in
owo continuous stairment porch lox15 w	ith erat	ding so s to	na ka O
rent on top floor, Build porch lox15 we continuous stairways, chan e part to comply with the building ordinates	ition-	.r & gravel r	003 2013
. oulding ording	ancs	***************************************	. ₹
	·		Z
			<u> </u>
Size of Extension, No. of feet long?	Estima	ited Cost \$ 1200.	<u> </u>
Size of Extension, No. of feet long?	ANY SIDE		뒫
(No. of feet wide)			SEFORE
Of what material will the Extension be built?  If of Brick, what will be the control of the state of the stat	: Mad	et high above sidewa	
If of Brick, what will be the thick.	, mater	al of Roofing?	BH
If of Brick, what will be the thickness of External Walls?  How will the extension be occupied?	Founda	ation?	ត
-p.eu;	inches; and	Party Walls	inches.
WHEN MOVED, RAISED OF No. of Stories in height when Moved, Raised, or Built was a	iow connected wi	ith Main Building?	inches.
No. of Stories in height when Moved, Raised, or Built upon?	EBUILT UP	ON .	
	Propos		WORK
How many feet will the External Walls be increased in height?	- <u>1</u> - 05.	ed Foundations	S
at increased in height?		_	7
····.		Party Walls	
· · · · · · · · · · · · · · · · · · ·			•
· · ·			Contract on
IF ANY POPTION			* * ** *** ****
Will an oraci			• • •
IF ANY PORTION OF THE EXTERNAL OR PA Will an opening be made in the Party or External Walls?  How many the	RTY WALLS	S ARP no-	•
Size of the opening?	in	ARE REMOV	ED
How will the remaining portion of the wall be supported?	ted?		Story.
supported?	•		-3 •
Authorized of Owner on			
Representation	(a) -		••
Signature of Owner or Authorized Representative Address	Par	<u> </u>	



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,	May 23,1922	192		
	INSPECTOR OF BUILDINGS:					
	The undersigned applies for a per	nit to alter the fol	llowing described by ilding	<b>V</b> )		
	Location 11 Frederick Street.	Ward,	7' in fire-limits	<u> 200</u>		
	Name of Owner or Lessee, Irwin R Eaton " " Contractor, Robert Low		Address 23 Fins 94 #11er			
Dogania	' " Architect		•			
Descrip- tion of	Material of Building is wood Style of F	\ <b>^</b>	Material of Rooting,	shingle		
Present			wide. No. of Stories,	2		
Bldg.	Cellar Wall is constructed of stone 15		ottom and batters to	inches on top		
	Underpinning is brick is i	nches thick; is	feet in height.			
	Height of Building 30ft Wall, if Brick; 1st	2d.	3d, 4tiı,	ōth, .		
	What was Building last used for? dwelling What will Building now be used for?	tenement(	No. of Families? 2 3 Camilies	2		
	DETAIL OF	PROPOSED V	VORK			
	Build domer windows on roof, change into	rior of top f	lour into rent, two	continuous		
8	stairways,8 feet on one side and 3 feet i	n rear of bui	lding to let line,			
a	all to comply with the building ordinance			****** * **** ****** ****		
	•••					
	•••					
			Estimated Cost \$ 1200	)•		
	IF EXTENDE	ED ON ANY	SIDE			
	Size of Extension, No. of feet long? ; No. of fe	et wide?	No. of feet high above sid	lewalk`		
	No. of Stories high? ; Style of Roof	?	; Material of Roofing?			
	Of what material will the Extension be built?		Foundation?			
	If of Brick, what will be the thickness of External W	'alls' in	ches; and Party Walls	inches.		
	How will the extension be occupied?	How co	nnected with Main Build	ing?		
	WHEN MOVED, RAISED OR BUILT UPON					
	No. of Stories in height when Moved, Raised, or Bu	It upon?	Proposed Foundation	าร		
	No. of feet high from level of ground to hignest part of	f Roof to be?				
	How many feet will the External Walls be increased a	i height?	Party Wal	ls		
	• • • • • • • • • • • • • • • • • • • •					
	IF ANY PORTION OF THE EXTER	NAL OR PAR	TY WALLS ARE F	REMOVED		
	Will an opening be made in the Party or External Wa	lls?	in	. Story.		
	Size of the opening?	How protecte	d?			
	How will the remaining portion of the w .ll be support	ed'	,			
	Signa are of Owne Authorized Represen	or tative	Jan-			
	Aad	ress 2a	The street			

PERMIT MUST BE OBTAINED BEFORE BEGINNING WORK