45-47 BRATTLE STREET

SHATEWALKER

Full cut \*920R . Half out \*9202H - Third cut \*8207R Fills out \*9207H

### CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Liphicas	Permit No. 58/28
	rtland, Maine Man 26 1972
To the City Electrician, Portland, Maine:  The undersigned hereby applies for a permit to tric current, in accordance with the laws of Maine, the and the following specifications:  (This form must be completely fill the Contractor's Name and Address  Contractor's Name and Address  Location  Location  Apartments	install wires for the purpose of conducting elec- the Electrical Ordinance of the City of Portland,
Pipe Cable Metal Molding Plugs L  No. Light Outlets Plugs L  SERVICE: Pipe Cable Metals Modded  MOTORS: Number Phase H. P.  HEATING UNITS: Domestic (Oil)	SX Cable Plug Molding (No. of feet)  SX Cable Plug Molding (No. of feet)  Plug Circuits  Fluor. or Strip Lighting (No. feet)  Proground No. of Wires Size  Total No. Meters  Amps Volts Starter  No. Motors Phase H.P.  No. Motors Phase H.P.
Electric Heat (No. of Rot APPLIANCES: No. Ranges Watts Elec. Heaters Watts Miscellaneous Watts Transformers Air Conditioners (I Will commence 19 Ready to	Signs (No. Units)  Signs (No. Units)  Signed  Signed  Signed
SERVICE METER VISITS: 1 2 3	GROUND  4 5 6  10 11 12
REMARKS:	INSPECTED BY The GOVERN
re 103	



### APPLICATION FOR PERMIT

Class of Building or Type of Structure

Portland, Maine, Hay 15, 1972

PERMIT ISSUED

MAY 15 1972

TEST of PURBLAND

to the ir	SPECIOR OF BUILDINGS, TORIMINS, Tarris
	the undersigned hereby applies for a permit to crect alter repair demolish install the following building structure equipment
T	he undersioned hereby applies for a permit in erect auer repuir demotish tristations of the applies for a permit in erect auer repuir demotish tristations of the applies for a permit in erect auer repuir demotish tristations of the applies for a permit in erect auer repuir demotish tristations of the applies for a permit in erect auer repuir demotish tristations of the applies for a permit in erect auer repuir demotish tristations of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish auer repuir demotish tristation of the applies for a permit in erect auer repuir demotish au
	te undersigned hereog applies for a permit the second of the City of Portland, plans and ince with the Laws of the City of Portland, plans and
in accorde	ince with the Laws of the State of Matte, the Business of the
. b.a.ifiaali	one if any submitted herewith and the following specifications:

Location47 Brattle Street	Within Fi	re Limits?	Dist. No
Owner's name and addressMrs Hazel Green	. 47 Brattle St.		Telephone
			Telephone
Lessee's name and addressAllco Sidwall	Corp., 247 Congress	St.	Telephone
Contractor's name and address	0	Diana	No of sheets
Architect	Specifications	., F18115	No familias
Proposed use of buildir;	, 	***************************************	No. ranning
Last use		***************************************	No. iamuies
Material	Style of roof		Roofing
Other buildings on same lot	***************************************	***************************************	Fee \$ 5.00
Estimated cost \$		_	166 \$

General Description of New Work

To cover outside walls with aluminum siding

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 contractors

	Details of New Work
Is any plumbing involved in	this work?
s connection to be made to	public sewer? If not, what is proposed for sewager
Has septic tank notice been	sent?Form notice sent?
Height average grade to top	o of plate
Material of foundation	
Kind of roof	Rise per foot
Framing Lumber-Kind	Dressed or full size?
Size Girder	. Columns under girders Size Max. on centers
Studs (outside walls and ca	arrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
Joists and rafters	1st floor, 2nd, 2nd, 3rd, 3rd, roof
On centers:	1st floor,, 2nd, 2nd, 3rd, 3rd, roof
Maximum span:	1st floor, roof
If one story building with	masonry walls, thickness of walls?height?height?
	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?.....

APPROVEL	) <b>:</b>
inin tundinga terramanna mapai	***************************************
•	
************************************	

Miscellaneous

Will work require disturbing of any tree on a public street?..... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? .....yas....

Allco SidwallCorp.

FILE COPY

Signature of owner



مراجع المحادث	·•			
Mal al al al	制 智 智 和 (15) LIN	TITED BUSINESS	الإنادعية	Ullusan va
	APPLICATION	FOR PERM	ZONY	PERMASASSUE
Class of	Building or Type of Structure	Third Class	`.1	MAR 25-1950
	Portland, Maine	March 21, 1050	1	CITY of PORTLAND
To the INSPECTOR OF	BUILDINGS, POPTLAND			
L Torreston of Gity, Suom	LLIPA NEVERNITH and AL - C-11		The time to the time to	ALV OF POSTLAND Name . 1.
Location4/_Bratt	le Street.	-		
Lessee's name and addres	s Mrs. Menda Green & I	Raymond Green, 47	Brattle Stre	Dist. No.
Contractor's name and address	dress Earl Leary, Scar	·····	. *	Telephone
Architect	iress Larl Leary, Scar	borough, Maine	***************************************	. Telephone
Proposed use of building	D17!	[	Plansno	No of sheets
Last use		······································		. No. families 1
Material Wood		***************************************	***************************************	No familia- 7
Other buildings on same lo	t	Style of roof		Roofing
Estimated cost \$ 150.	t	***************************************	······································	
	General D			Fee \$2_00_
To demolish 1-story	y rear ell 15' x 14',	ption of New Wor	k	,
* w + m ,		THIC MATT MITT PE	covered with	siding.
*				
			•	• • •
and the same of the				* - 9
		*		
per handele region de de la company de la co	Section of the second			
and the same state of the same	N amount			ter ·
See a management				*- · · · ·
	•	* .	CFRT	FICATE OF OCCUPANCE
It is understand that this to	** -		REC	UIRELANT IS MAIN
the name of the heating contrac	nit does not include installation tor. PERMIT TO BE ISS	of heating apparatus wh	ich is to be taken e	out separately by and in
	1 1 1 10 BB 133	UED TO Raymond	Green	oparaicsy by and in
****	. Details of	New Work	m on a new	
Is any plumbing involved in	this work?	<b>Y</b>		
Height average grade to top	of plate	Is any electrical work	involved in this v	/ork?
Size, front depthMaterial of foundation	No. stories	erone average grade to I	nighest point of re	of
Material of foundation	Thislena	d or med landr	eart	or rock?
Material of underpinning		, cop Dottom	cellar	***************************************
Kind of roof	Rise per foot	TOISIL ALL ALL ALL ALL ALL ALL ALL ALL ALL A	Thickness	# # # # # # # # # # # # # # # # # # #
No. of chimneys	Material of ali	. root covering	i	(M) = ( ) =
Framing lumber—Kind		75	Kind of heat	fuel ,
Corner postsSill	S Girt or lod 1	12	***************************************	
Girders Size	Columns under sind	Matur	Size	· · · · · · · · · · · · · · · · · · ·
Girders	ing partitions) 2x4-16" O. C.	Pridaina i	Max. o	on centers
Joists and rafters:	, 0, 0,	PLICETIF IN EVERY HOOM	ned dat	
On centers:	1st floor, 2nd	3rd	, re	oof
Maximum span:	1st Goor	, 3rd	, r	of
If one story building with mase	1st ?oor, 2nd	3rd	, rc	of
·	o walls!		heig	ht?
No, cars now accommodated or	If a G	iarage		- 19.77
No, cars now accommodated or Will automobile repairing be do	no other them.	odatednumber com	mercial cars to be	accommodated
	me other than minor repairs to	cars habitually stored	in the proposed h	uilding?
PPROVED:	-	Miss	ellaneous	8
	Will wo	ork require disturbing of	any tree	
	Will th	ere be in charge of the	any tree on a pul	Dlic street?no
( topy was commenced to the top control property to the ( we see a section to the see and ( see a see	see tha	t the State and Cit.	requirement a p	erson competent to
*****	observed	t the State and City	equirements per	taining thereto are

INSPECTION COPY

Signature of owner ... Signature of owner ...

observed? \_\_ves\_\_\_\_



# APPLICATION FOR PERMIT

To the INSPEC		Lype of Structum	Think on		]
TO THE INSPEC	Class of Building or	Portland Main	- Tass	?!**** <del>***</del> ****************************	• •
77	CTOR OF BUILDING	S. Poper	June 20,	950	
specifications, if	ersigned hereby applies for the the Laws of the State any, submitted herewith	or a permit to exact a of Maine, the Built and the following	NE Her repair demokstr ling Code and Zoni	DSIAN the following b	uilding spactaeces
Owner's name a	-1 1	***************************************			Jay - ornana, pl
Lesion's	address	Asa Logan a re	- Withir	Fire Limited Tre	a c
Contractor's nam	nd address Rayn ne and address Rayn uilding dwelling	<del></del>	4.1	Brattle St.	Telephone
Architect	was address	nond Asa Logan	47 Brattle c		Telephone
Proposed use of b	uilding dwelling	Spe	cifications	rieet	. Telephone
Last use	uverling	house		Plans no	No. of sheets
Material wood	No stories a		***********	*************************************	No. families 1
Other buildings on	wilding dwelling  "  No. stories 2  same lot	Heat	Style of roof	***************************************	No. families 1
Estimated cost \$	No. stories 2	***************************************	-J-0 01 1001	R	oofing
m.	No. stories 2	manul D	***************************************	***************************************	*******************************
10 construct	1-story frame com	n platform 71	on of New Wor	k	Fee \$50
The	on onl that	8	12' on rear of	dwelling.	1
duan the	R O	January.		قس	0. 0-
T. T. C.	ally a	er hur	- () - N	nia)	and to
you a her	my. Zu	and to	الحرب	· · · · · · · · · · · · · · · · · · ·	Lying
f borrs	alocida		- Marie	ing no.	2002
		d most	to read	- cue of	15. mark
- MATCO	telet	no in	8.X	-10	The state of the s
furtion	de a di	<del>-</del>	V. T.	, with	-w-A
( <u>)</u>		•	111111		
It is understood that the the name of the heating o	is permit dans		A A A A A .	1 000000	
Is any plumbing involved Height average grade to Size, front	ed in this work?	Details of New	Work		
Size, front	top of plate		y electrical work in	volved in this	
					. >
Material of foundation	epth No. st	ories solid	verage grade to hig	hest point of roof	?
Material of	cedar postsat Le	st 4 below gr	or filled land?		***************************************
Material of underpinning Kind of roof	redar posts T on	at Ar below gr Thickness, top centers	or filled land? ade bottom	earth or	rocl <sub>1</sub> ?
Material of underpinning Kind of roof	Rise per foot	at 41 below gr Thickness, top centers Height	or filled land? ade bottom	earth or cellar	roci:/
Material of underpinning Kind of roof No. of chimneys	Rise per foot  Material of chim	st Li below gr Thickness, top Centers Height	or filled land?bottom	earth or cellar	tooj: (
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts	Rise per foot  Material of chimi hemlock	st 4 below gr Thickness, top gr Centers Height Roof of neys of lining	or filled land?	earth or cellar	rocl-1
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts	Rise per foot  Material of chimi  hemlock  Sills 1x6  Girt	st 1 below grant Thickness, top grant Thickness, to	or full size?	earth or cellar Thickness Ind of heat	roci./
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts	Rise per foot  Material of chimi  hemlock  Sills 1x6  Girt	st 1 below grant Thickness, top grant Thickness, to	or full size?	earth or cellar Thickness Ind of heat	roci./
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts	Rise per foot  Material of chimi hemlock  Sills 4x6  Columns un earrying partitions) 224	st 1 below grant and the state of the state	or filled land? ade bottom covering Karlon K	cellar	fuel
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts	Rise per foot  Material of chimi hemlock  Sills 4x6  Columns un carrying partitions) 2x4	st 1 below gr Thickness, top Centers Reof of neys of lini Dresse or ledger board? nder girders	or filled land? ade bottom  covering K d or full size? dr  Size Sin every floor and	cellar	fuel
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Studs (outside walls and c Joists and rafters: On centers:	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4, 2x  1st floor 12" 22	st 1 below gr Thickness, top Centers Height Roof of neys of lini Dresse t or ledger board? nder girders -16" O. C. Bridging st, 2nd	or fulled land? adde bottom  covering K  d or full size? dr  Size S  g in every floor and  , 3rd	cellar	fuel
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Studs (outside walls and c Joists and rafters: On centers:	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4, 2x  1st floor 12" 22	st 1 below gr Thickness, top Centers Height Roof of neys of lini Dresse t or ledger board? nder girders -16" O. C. Bridging st, 2nd	or fulled land? adde bottom  covering K  d or full size? dr  Size S  g in every floor and  , 3rd	cellar	fuel
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Size Studs (outside walls and composts and rafters: On centers: Maximum span: If one story building with n	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12! 77  masonry walls, thickness	st 1 below gr Thickness, top Centers Height Roof of neys of lini Dresse t or ledger board? nder girders -16" O. C. Bridging st 1, 2nd 21, 2nd s of walls?	or filled land? ade bottom  covering K d or full size? dr Size Size G g in every floor and , 3rd S , 3rd S	earth or cellar Thickness ind of heat essed Size Max. on cer I flat roof span ove	fuelattersar 8 feet.
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Studs (outside walls and c Joists and rafters: On centers: Maximum span: If one story building with n	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness	st 1 below gr Thickness, top Centers Height Roof of neys of lini Dresse t or ledger board? nder girders -16" O. C. Bridgin st, 2nd 2nd 2nd 2nd 3 of walls?	or fulled land? ade bottom  covering K  d or full size? dr  Size  g in every floor and  , 3rd  , 3rd	earth or cellar Thickness ind of heat essed Size Max. on cell I flat roof span ove i, roof , roof height?	fuel
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Studs (outside walls and c Joists and rafters: On centers: Maximum span: If one story building with n	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness	st 1 below gr Thickness, top Centers Height Roof of neys of lini Dresse t or ledger board? nder girders -16" O. C. Bridgin st, 2nd 2nd 2nd 2nd 3 of walls?	or fulled land? ade bottom  covering K  d or full size? dr  Size  g in every floor and  , 3rd  , 3rd	earth or cellar Thickness ind of heat essed Size Max. on cell I flat roof span ove i, roof , roof height?	fuel
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Size Studs (outside walls and c Joists and rafters: On centers: Maximum span: If one story building with n	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness	st 1 below gr Thickness, top Centers Height Roof of neys of lini Dresse t or ledger board? nder girders -16" O. C. Bridgin st, 2nd 2nd 2nd 2nd 3 of walls?	or fulled land? adde bottom  covering K  d or full size? dr  Size  g in every floor and  , 3rd  , 3rd	earth or cellar Thickness ind of heat essed Size Max. on cell I flat roof span ove i, roof , roof height?	fuel
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Size Studs (outside walls and c Joists and rafters: On centers: Maximum span: If one story building with n	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness	st 1 below gr Thickness, top Centers Height Roof of neys of lini Dresse t or ledger board? nder girders -16" O. C. Bridgin st, 2nd 2nd 2nd 2nd 3 of walls?	or fulled land? adde bottom  covering K  d or full size? dr  Size  g in every floor and  , 3rd  , 3rd	earth or cellar Thickness ind of heat essed Size Max. on cell I flat roof span ove i, roof , roof height?	fuel
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Size Studs (outside walls and c Joists and rafters: On centers: Maximum span: If one story building with n No. cars now accommodated Will automobile repairing be	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness  I on same lot, to be  done other than minor	st 1 below gr Thickness, top Centers Height Roof of neys of lini Dresse tor ledger board? nder girders 16" O. C. Bridgin 11, 2nd 21, 2nd 31, 2nd 32, 2nd 33 of walls? 4 a Garage 4 accommodated	or filled land? ade bottom  covering K  d or full size? dr  Size G  g in every floor and  3rd  3rd  number commerce  itually stored in th	earth or cellar Thickness ind of heat essed Size Max. on cer i flat roof span ove i, roof , roof height? al cars to be accome e proposed building	fuel nters ar 8 feet.
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Size Studs (outside walls and c Joists and rafters: On centers: Maximum span: If one story building with n No. cars now accommodated Will automobile repairing be	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness  I on same lot, to be  done other than minor	st 1 below gr Thickness, top Centers Height Roof of Inin Dresse tor ledger board? Inder girders 16" O. C. Bridging 11, 2nd 12, 2nd 13 of walls? 16 a Garage 16 accommodated 16 repairs to cars hat	or filled land? ade bottom  covering K  ng K  d or full size? dr  Size R  g in every floor and  3rd R  number commerce  itually stored in th  Miscellar	earth or cellar Thickness ind of heat essed Size Max. on cer flat roof span ove flat roof , roof , roof height?  al cars to be accome e proposed building	fuel sters ar 8 feet.
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Size Studs (outside walls and c Joists and rafters: On centers: Maximum span: If one story building with n	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness  I on same lot, to be  done other than minor	st 1 below gr Thickness, top Centers Height Roof of Inin Dresse tor ledger board? Inder girders 16" O. C. Bridgin St. 2nd 2" 2nd 3" 2nd 4" 2nd 5 of walls? If a Garage accommodated repairs to cars half	or fulled land? adde bottom bottom  Covering K  If you have a control of the cont	earth or cellar Thickness ind of heat essed Size Max. on cell flat roof span ove flat roof span ove height? al cars to be accome e proposed building tree on a public stree	fuel net no dated
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Size Studs (outside walls and composits and rafters: On centers: Maximum span: If one story building with no story building with no cars now accommodated Will automobile repairing be	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness  I on same lot, to be  done other than minor	st 1 below gr Thickness, top Centers Height Roof of Inin Dresse tor ledger board? Inder girders 16" O. C. Bridgin St. 2nd 2" 2nd 3" 2nd 4" 2nd 5 of walls? If a Garage accommodated repairs to cars half	or fulled land? adde bottom bottom  Covering K  If you have a control of the cont	earth or cellar Thickness ind of heat essed Size Max. on cell flat roof span ove flat roof span ove height? al cars to be accome e proposed building tree on a public stree	fuel net no dated
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Joists and rafters: On centers: Maximum span: If one story building with n No. cars now accommodated Will automobile repairing be	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness  I on same lot, to be  done other than minor	st 1 below gr Thickness, top Centers Height Roof of Inin Dresse tor ledger board? Inder girders 16" O. C. Bridgin St. 2nd 2" 2nd 3" 2nd 4" 2nd 5 of walls? If a Garage accommodated repairs to cars half	or fulled land? adde bottom bottom  Covering K  If you have a control of the cont	earth or cellar Thickness ind of heat essed Size Max. on cell flat roof span ove flat roof span ove height? al cars to be accome e proposed building tree on a public stree	fuel net no dated
Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind Corner posts Girders Size Studs (outside walls and composits and rafters: On centers: Maximum span: If one story building with no story building with no cars now accommodated Will automobile repairing be	Rise per foot  Rise per foot  Material of chim  hemlock  Sills 4x6  Columns ur  carrying partitions) 2x4  1st floor 2x4  1st floor 12" 22  1st floor 12' 7  masonry walls, thickness  I on same lot, to be  done other than minor	st 1 below gr Thickness, top Centers Height Roof of Inin Dresse tor ledger board? Inder girders 16" O. C. Bridgin St. 2nd 2" 2nd 3" 2nd 4" 2nd 5 of walls? If a Garage accommodated repairs to cars half	or filled land? ade bottom  covering K  ng K  d or full size? dr  Size R  g in every floor and  3rd R  number commerce  itually stored in th  Miscellar	earth or cellar Thickness ind of heat essed Size Max. on cell flat roof span ove flat roof span ove height? al cars to be accome e proposed building tree on a public stree	fuel net no dated

Raymond Asa Logan & Monola Green 47 Braltle Street

Porch
12 by 7 Feet
Pine Beards for flooring
Cedar Post
Hemlock Frame

Pine fence 50 Feet long

Cost 75.00

Work being done by Raymond Asa Logan

How far ; back are cedar Souts?

What sive siller span of floor-jaints.

Size, Spacing & span of floor-jaints.

Geder Post are four feet apart
Sills are 2 by 6
Floor joists are 2 by 4 spaced 12 inches apart, spaning 12 feet
across 2 by 4's spaced 22 inches apart

4500

And the second of the second o

Alt



PILL IN COMPLETELY AND SIGN WITH INK

PERMIT ICO TIL

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

1	Portland, Maine, November 15, 1945
,	To the INSPECTOR OF BUILDINGS, PORTLAND, MB.  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 47 Brattle Street Use of Building Dwelling house No. Stories 2 New Building  Name and address of owner of appliance Cecile D. Albert, 47 Brattle Street
	Telephone 4-3031
	NOTIFICA
	IF HEATER, POWER BOILER OR COOKING DEVICE  OR CLOSING-IN IS WAIVED  Is appliance or source of heat to be in cellar? Yes If not, which story Kind of Fuel old
	Material of supports of appliance (concrete floor or what kind). Concrete  Minimum distance to wood or combustible material, from top of appliance or casing top of furnace,
	from top of smoke pipefrom front of appliancefrom sides or back of appliance  Size of chimney flueOther connections to same flue  IF OIL BURNER
	Name and type of burnerSilent_Glow 600 Labeled and approved by Underwriters' Laboratories?yes
	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.)  Signature of Installer  ORIGINAL

ŷ

6

Permit No. 45/1628 Location 47 Brattle St					w		·			:		,
Owner Ocile D. albert.	, <del></del>	<del></del>	Ī,	•	,	•						)ı
1 1370. 1											·,	
Dase of Permit / 16 /45		<del></del>										
Post Card sent	- <del> </del>	<del></del>						.,	<del>,</del>		4.5	
Notif. for inspn.				<del>.</del>				-	- 4		- ;	,
Approva sued 12-5-45 Fins							-+	:	<del></del>	<del>,</del>	<del></del>	
Oil Burns Check List (date)								<del>.</del>	<u>-</u> -	,	-	
1. Kind of heat A A 3 2 2 CC		, ,	·					•		<del></del>		
2. Label												
3. Anti-siphon	- ½		<del></del>							1	<del>- ;.</del>	
4. Oil storage	a	1						<u>.                                    </u>		<u> </u>	<del></del>	2 de 1
5. Tank Distance			<del></del>				<del></del> -		÷			34.13
6. Vent Pipe				<u> </u>			-			*	}- 46-	- +
7. Fill Pipe	_ !_		<b></b>		<u></u>	<u>-</u>		ì				<del></del>
8. Guage	#_	<u>:</u>		<del>- }</del>				-:		<u> </u>	<del></del>	
9. Rigidity	<u></u>		• •					· - <del>;-</del> -		<u>,</u>	<del></del>	
10. Feed safety	<u>;</u>	:					<u>;,</u>				<del>`.</del>	d
11. Pip sizes and majorial	- <u>*</u> -		<b></b>				<u> </u>	ە: <del>ئ</del>	<u>.</u>	<del> ; .</del>	- 13	
12. Control valve	 (	, .,		,				i	<u>.</u> .			
13. Ash pit vent								<u>.</u>			<u></u>	
			1					<u> </u>				_
							,					
15. Instruction card												
16						.,						
NOTES \	-					-,						
: 1 , <b>1</b> 9'									<u></u>			

1 ....

\*

Brook British Control

4

FILL IN COMPLETELY AND BIGN WITH INS.

ORIGHNAL

PERMIT ISSUED

Permit No. 1509

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

Portland, Maine, October 29, 1945 To the UNDERCTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in The undersigned hereby applies for a permit to install the following and the following specifications: 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. \_Use of Building\_\_\_\_ Use of Building

Leo Albert, 17 Brattle Street

Telephone 2-9057

Barks, 38 Alder Street

General Description of Work OK-10-30-4 NOTIFICATION BEFORE LATHING

CERTIFICATE OF COMMUNICATION OF COM Location 47 Brattle Street Name and address of owner of appliance Leo Albert, 47 Brattle Street Installer's name and address \_ Relph Sparks, 38 Alder Street IF HEATER, POWER BOILER OR COOKING DEVICE Kind of Fuel Kont oil Is appliance or source of heat to be in cellar? Yes If the which story. Material of supports of appliance (concrete floor or what kind) concrete

Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, 11" shield to ha.

provided
provided
from top of smoke pipe 12" from front of appliance Over 1 from sides or back of appliance Over 3. Size of chimney flue 5x14 Other connections to same flue IF OIL BURNER \_Labeled and approved by Underwriters' Laboratories?\_\_\_\_\_ \_\_\_Type of oil feed (gravity or pressure)\_\_\_ Name and type of burner\_\_\_ .Will operator be always in attendance? \_\_\_No. and capacity of tanks\_ Will all tanks be more than seven feet from any flame? TraceHow 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.)



#### APPLICATION FOR PERMIT

#### DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Receipt and Permit number 0617
To the CHIEF ELECTRICAL INSPECTOR, Portland,	Maine:
The undersigned hereby applies for a permit to mal	ce electrical installations in accordance with the laws of
Maine, the Portland Electrical Ordinance, the National	l Electrical Code and the following specifications:
LOCATION OF WORK: 47 BRATTLE STREET	
OWNER'S NAME:	ADDRESS: SAME FEES
OUTLETS:	. /
Receptacles /- 30 Switches Plugmo	ld ft. TOTAL 1-30
FIATURES: (number of)	• •
Incandescent Flourescent (no	t strip) TOTAL
Strip Flourescent ft	······
Overhead Underground Tempo	oraryTOTAL amperes 100 3.00
METERS: (number of)	Tally 10 4L amperes 70 V
MOTORS: (number of)	
Fractional	
RESIDENTIAL HEATING:	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
Oil or tas (by separate units)	
Electric Under 20 kws Over 20 kw	3
APPLIANCES: (number of)	
Ranges Cook Tops	Water Heaters
Wall Ovens	Dispc: a 's Dishwashers
Dryers	Compactors
Fans	Others (denote)
TOTAL	
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers	
Separate Units (windows)	
Signs 20 sq. ft. and under	***************************************
Over 20 sq. ft	
Swimming Pools Above Ground	*********
In Ground Fire/Burgler Alarma Posidential	
Fire/Burglar Alarms Residential	
Heavy Duty Outlets, 220 Volt (such as welders)	20 amma and and an
	over 30 amns
Circus, Fairs, etc.	***************************************
Alterations to wires	***************************************
Repairs after fire Emergency Lights, battery	
Emergency Generators	
	INSTALLATION FEE DITE:
FOR ADDITIONAL WORK NOT ON ORIGINAL PER	MIT DOUBLE FEE DIE
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	***************************************
·	TOTAL AMOUNT DUE: 6,00
INSPECTION:	
	Will Call
CONTRACTOR'S NAME: Robert Brade	/
ADDRESS: P.O. 30 x 25 3	Gerham My
TEL: 723-0147	
MASTER LICENSE NO.: 03/34	SIGNATURE OF CONTRACTOR:
LIMITED LICENSE NO.:	W. A.M. Gray

CONTRACTOR'S COPY --- GREEN

SPECTIONS: Service	The second secon
CODE	-
CODE CONSLIAICE CONSLIAICE	
COMPLETED 7	
- bate 25-83	
DATE: REMARKS:  Called Livices - no one home	
Called Cooks 700	
	_
	_