)	Date Issued Portland Plumbing Inspector	Owne Owne	lation f er oi sld er's Add	g Robert Landry		AIT NUMBE	
•	By ERNOLD R GOODWIN	Plum	Der E	lward A. Jackson		Date: 5-2	0-77
,	App. First Insp.	<u> </u>	Ţ	67 Mountain Rd. SINKS LAVATORIES TOILETS BATH TUBS	Falmo	uth	FEE
	App. Final Insp. Date By			SHOWERS DRAINS FLOOR HOT WATER TANKS TANKLESS WATER HEAT	SURFA	CE	
	Type of Bldg.			GARBAGE DISPOSALS SEPTIC TANKS			
J.	Residential Single Multi Family	k		HOUSE SEWERS ROOF LEADERS AUTOMATIC WASHERS		1	2.0
j	☐ New Construction ☐ Remodeling			DISHWASHERS OTHER base			3.00

Ψ,

CITY OF PORTLAND, MAINE

Application for Permit to Install Wires

		1	Portland, Ma	aine 10\	17	, 197V
To the City Electric	cian, Portland, Me		,		\ <i>f</i>	, 19)
The undersigne tric current, in acco	d hereby applies f rdance with the la	or a permit to ws of Maine,	the Electric	al Ordinance of t	he City of P	ng elec- ortland,
Owner's Name and Contractor's Name a Location 2/ C Number of Families	and Address Eve Gelth S	tus Use	of Building		1. //	1-5-33 (5354)
Description of Wirin	•		Stores	Number o	l Stòries	
		//	additions	Alter	ations	
Pipe Cable No. Light Outlets FIXTURES: No. SERVICE: Pipe METERS: Relocate MOTORS: Number	r Phase	Lig Undergr Added H. P.	Cable , ht Circuits Fluor, o	Plug r Strip Lighting (No. of Wires Total No Mete Volts Phase	Circuits No. feet) Size ers Starter H.P.	,
		•	viotot?	Phase	H.P.	
	Electric Heat (N Ranges Heaters laneous	Watts Watts Watts Watts		nd Feeds (Size an	·	ik.
Transformers				tra Cabinets of P	anels	w.
Will commence ,		oners (No. U	•	Signs (No. 1	·	•
Amount of Fee \$	15 Re	idy to cover i Sig		19 Inspection		19
	DO 1	ICT WRITE BEL	OW THIS LINE			
ERVICE	MET	ER		GROUND		
/IS1TS: 1 ,	2	3	4	5	6 ,. ,	
. 7 REMARKS:	. 8 .	9	10	11	12 .	
				MIN	1/1	

INSPECTION DATE ////
WORK COMPLETED ////
TOTAL NO. INSPECTIONS REMARKS.

WIRING FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

\$ 2 00 3.00 05

I to 30 Outlets
31 to 60 Outlets
Over 60 Outlets, each Outlet
(Each twelve feet or fraction thereof of fluorescent lighting or
any type of plug molding will be classed as one outlet).

SERVICES
Single Phase
Three Phase

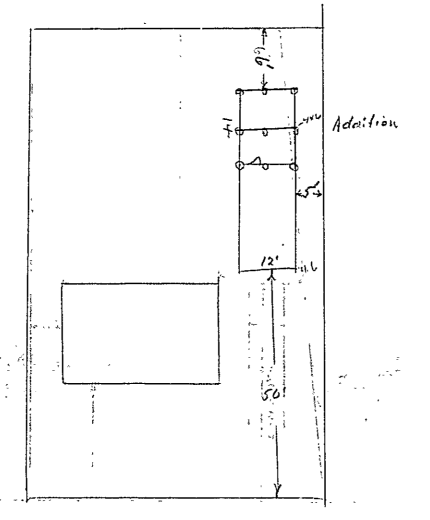
MOTORS

Not exceeding 50 H.P.

Over 50 H.P. HEATING UNITS APPLIANCES
Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in Bishwashers, Dryers, and any permanent built-in appliance — each MISCELLANEOUS Domestic (Oil)
Commercial (Oil)
Electric Heat (Each Room) Temporary Service, Single Phase Temporary Service, Three Phase Circuses, Carnivals, Fairs, etc.

2.00 4.00 .75

1.00 2.00 10.00 1 00



21 Eight St.

Um. H. Miller

RECEIVED

OCT 5 1972

-DEPT.-OF-BLCG. INSP. CITY OF PORTLAND

4"x4" sills

4"x4" cor. hitch

Floor Joints 2"x4"-16" ***

Roof " 2"x1"-16" oe

for a softener of the state of the

R3 RESIDENCE 20.



APPLICATION FOR PERMIT

Class of Building or Type of Structure

PERMIT ISSUED OCT 6 1972

	Portland, Ma	oine, Oct.	5, 1972	- CITY of PORTENI
To the INSPECTOR OF	F BUILDINGS, PORTLAN	D, MAINE		- A TOTAL TANK
specifications, if any, subs	ws of the State of Maine, the nitted herewith and the follo	he Building Code an rwing specifications:	id Zonin _l ' Ordinan	llowing building structure equipmen ce of the City of Portland, plans and
Location21_highth	Street		. Within Fire Limi	ts? Dist. No
Owner's name and addre	ess William H. Mille	r, 21 Eighth S	treet	Telephone Telephone
Lessee's name and addre	SS	*****		Telephone
Contractor's name and a	ddress_omer			Тејернопе
Architect	***************************************	 Specifications. 	Plans	ves No. of sheets 1
Proposed use of building			······································	No. families
Last use				No. families
Material No	o. stories Heat	Style o	f roof	Rocfing
Other buildings on same	lot			
Estimated cost \$80	0			Fee \$
	General I	Description of N	lew Work	
To construct additi	on, 12' x 14' on re	ar of existing	garage, as p	er plan for ktöol-shed
	at least 4' below		-	tool shed
20 400 / 00112040550	GO TORRO # DOTON	Eraue		
To cut in door in r	ear wall as per pla	n		
	-			
It is understood that this f	ermit does not include inst	allasion of heating a	pparatus which is	to be taken out separately by and in
the name of the heating con	tractor. PERMIT TO I	BE ISSUED TO	owner	
	Det	tails of New W	ort.	
Is any plumbing involved	in this work?	ala vers l	OFA strival wasir inval	ved in this work?
Is connection to be made	to public sewer?	If not we	tat at proposed for	r sewage?
Has septic tank notice be	en sent?	Form no	iico canel	s sewager
Height average grade to	ton of plate RI	IJ-:-b	nce sentr	t point of roof 121
Size front 121 de	oth 7/1 No castle	rieignt avera	ge grade to highes	t point of roof
Material of foundation	, ar No. Stories	solid or hi	led land/	earth or rock?
Waterial of foundation		nckness, to	bottom	cellar
Kind of roof DITCH	Rise per foot2	Roof cove	ring asrhalt	
No. of chimneys	Material of chimney	s of lining	Vin	dollars t. 1
rraming Lumber–Kind	Dressed or fu	ıll size?	Corner posts _	Sills
Size Girder	Columns under girder	rs	Size	_ Max. on centers
Studs (outsid^ walls and	carrying partitions) 2x4-16	ε" O. C. Bridging i	n every floor and	flat roof span over 8 feet.
Joists and rafters:	1st floor_2x6	, 2nd	3rd	, roof2x6
On centers:	1st floor 16"	. 2nd	3ed	16
Maximum span:		, 2nd		
•		-£ 11-3	, sra	rool
one sway bunding with	masomy wans, unckness	or wansr	****	height?
		If a Garage		•
No. cars now accommoda:	ted on same lot 1 to be	accommodated	number commer	cal cars to be accommodated
Will automobile repairing	be done other than minor	romairs to care hab	itually stand in A	he proposed building?
		repairs to cars nat	ituany storen in ti	ne proposed building/
ROVED:			Miscella	ancous
O.K. E.S.	10/1/27	Will work require	e Gisturbing of any	tree on a public street
<u> </u>	10/5/72			ove work a person competent to
-				
		see that the Sta	ite and City requ	irements pertaining thereto are
		observed? yes		
		William Miller		
01		MIN	ريك	_) 20
INSPECTION COPY	Signature of owner By:	Mr Min!	> ZY	mrobir.
•	selection of conter	a canalless	Chaman Manager	- Later Colonia

4/24/13	To Se Co IT IT In IN ID IN ID IN
4/24/13	Permit No. 724 L. Location 2/ E. Owner W. W Date of permit /o Notif. closing-in Inspn. closing-in Final Notif. Final Inspn. Cert. of Occupancy issued Staking Our-Notice Form Check Notice
4/27/	Che Co Insp
	mait ing-in ing-in graphs
	o. 734 2 E WW. Clear wermit 10 sing-in sing-in
·	
	1229 9het 477 477
	229 Mot 4.77:
	to de
	· · · · · · · · · · · · · · · · · · ·
\	
\	
	1.
<u> </u>	
/ \	
<u>'</u>	,
	1
1	1
	1
	1
1	



SEP 19 1972 O1100 CITY of PUKTLAND APPLICATION FOR PERMIT Class of Building or Type of Structure

PERMIT ISSUED

Portland, Maine,

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment

Location 21 Eighth Street Within Fire Limits? Dist. No	
Lessee's name and address	:226
Contractor's name and address Maine Shawnee Sieb Co., Inc. Telephone Architect Specifications Plans No. of sheets Proposed use of building No. families 1 Last use No. families	1.3.3 C
Architect Specifications Plans No. of sheets Proposed use of building No families No. families No. families	
Proposed use of building	
Last use No. families	
Material No. stories 12 Heat Style of roof Roofing	
Other buildings on same lot	
Estimated cost \$ 335.00 Fee \$ 3.00	
General Description of New Work	
-	
FRONT Shawnee Step - 5' wide, 3 risers, 42" platform. Ht=22½", Proj=62	2"•
To replace old wood step approximate same size. Foundation - concrete pads.	
According to standard Shawnee plan. Approved by R. I. Perry, Structional Engineer filed in the building department 8/15/57.	
It is understood that this permit does not include installation of heating apparctus which is to be taken out separately by and	l ın
the name of the heating contractor. PERMIT TO BE ISSUED TO	
Details of New Work	
Is any plumbing involved in this work? Is any electrical work involved in this work?	
Is connection to be made to public sewer? If not, what is proposed for sewage?	
Has septic tank notice been sent?Form notice sent?	
Height average grade to top of plate Height average grade to highest point of roof	410000
Size, front depthNo storiessolid or filled land?e -th or rock?	
Material of foundation Thickness, top bottom celtar	
Kind of roof Rise per foot Roof covering	
No. of chimneys Material of chimneys of lining Kind of heat fuel	
Framing Lumber-Kind Dressed or full size? Corner posts Sills	
Size Girder Columns under girders Size Max. on centers	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joints and rafters: 1st floor	
_	
Maximum span: 1st floor, 2nd, 3rd, roof If one story building with masonry walls, thickness of walls? height?	
If a Garage No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated	
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?	
PROVED: Miscellaneous	
Will work require disturbing of any tree on a public street?	
Will there be in charge of the above work a person competent	
see that the State and City requirements pertaining thereto	
observed?	
Annual de britain the said and	
3 301	
INSPECTION COPY Signature of owner Richard L. Snowe	

NOTES Form Check Notice Staking Out Notice Cart. of Occupancy issued Final Inspn. Owner William Mallon Tim. Notif. Inspn. closing-in Notif. closing-in Date of permit 9/19/77 Location 21 Expett St Permit No. 72/ 1/ 00

(AC) RESIDENCE ZONE - C

APPLICATION FOR FERMIT

Class of Building or Type of Structure ___ Third Class____

CETY of POPTLAND Portland, Maine, February 2, 1/49

	noing building structure equipm of the City of Portland, plans (
specifications, if any, submitted herewith and the following specifications:	* *** TS* 4 ST
Location2l_Eighth Street Within Fire Limits Owner's name and address _ Kanual Silvox, 3 21 Eighth Street	i/i:? Dist. No
Lessee's name and address	Telephone
Contractor's name and address Oxcar Hemlin, 107 Haine Avenue	
Architect Specifications Plans	No. of sheets
Proposed use of building	No. families 1
Last use	No. families
Other buildings on same lot Garage	
Estimated cost \$_30. General Description of New Work	Fee \$5 <u>U</u>
To cut in two windows on second floor, one in front wall and one	In Tour Harry
• v	
•	
· ·	Chair Land of OCCUPA
	REQUIREMENT IS WAIVE
It is understood that this permit does not include installation of heating apparatus which i β	be laken out separately by an
the name of the heating contractor. PERMIT TO BE ISSUED TO Manual Silvar	ı
Details of New Work	
Delam of 1 to 11 of 11	
Is any plumbing involved in this work? Is any electrical work involved	
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land?	point of roof
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest	point of roof
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land?	point of roofearth or rock?
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	point of roofearth or rock?ealar
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height Kind of roof Rise per foot Roof covering	point of roofearth or rock?eellar Thickness
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of roof Rise per foot No. of chimneys No. of	earth or rock? cellar Thickness
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind Framing lumber—Kind Dressed or full size?	earth or rock? cellar Thickness lof heat fuel
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	earth or rock? cellar Thickness l of heat Size
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind Pressed or full size? Corner posts Sills Girt or ledger board? Size Columns under girders Size Size	earth or rock? cellar Thickness l of heat Size Max. on centers
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	earth or rock? cellar Thickness l of heat Size Max. on centers flat roof span over 8 feet.
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	earth or rock? cellar Thickness lof heat Size Max. on centers flat roof span over 8 feet.
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	earth or rock? cellar Thickness l of heat Size Max. on centers flat roof span over 8 feet. , roof , roof
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind Praming lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Columns under girders Size Size Studis (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and Joint , 3rd	point of roof
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	point of roof
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind Praming lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Columns under girders Size Size Studis (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and Joists and rafters: 1st floor , 2nd , 3rd	point of roofearth or rock? cellar Thickness l of heatfuel Size Max. on centers flat roof span over 8 feet, roof, roof, roof, roof, roof, roof, roof, roof, roof, roof
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest Size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	point of roof
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	point of roof
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height Height No. of chimneys Material of chimneys of lining Kind No. of chimneys Material of chimneys of lining Kind Pressed or full size? Corner posts Sills Girt or ledger board? Corner posts Sills Girt or ledger board? Size Columns under girders Size Size Columns under girders Size Size Columns under girders Size Size Size Columns under girders Size	certh or rock? cellar Thickness I of heat Size Max. on centers flat roof span over 8 feet. roof roof height? cial cars to be accommodated. he proposed building?
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height Height No. of chimneys Material of chimneys of lining Kind No. of chimneys Material of chimneys of lining Kind Traming lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Columns under girders Size Studis (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and Joists and rafters: 1st floor, 2nd, 3rd On centers: 1st floor, 2nd, 3rd Maximum span: 1st floor, 2nd, 3rd No. cars now accommodated on same lot, to be accommodated number commerce Will eutomobile repairing be done other than minor repairs to cars habitually stored in t Miscelli-	mearth or rock? cellar Thickness I of heat Size Max. on centers flat roof span over 8 feet. roof roof height? cial cars to be accommodated the proposed building? aneous
Is any plumbing involved in this work? Is any electrical work involved. Height average grade to top of plate Height average grade to highest size, front depth No. stories solid or filled land? Material of foundation Thickness, top bottom Material of underpinning Height	mearth or rock? cellar cellar Thickness l of heat Size Max. on centers flat roof span over 8 feet. roof roof height? cial cars to be accommodated be proposed building? aneous y tree on a public street? 100 100 100 100 100 100 100 1
Is any plumbing involved in this work?	cellar
Is any plumbing involved in this work?	cellar
Is any plumbing involved in this work?	cellar
Is any plumbing involved in this work?	cellar

NOTES 2/9/49 - Morts is closed, invallences cont cut in gable ands, it read myse, hon for a first out of the surface	Location 249/42 Location 249/42 Location 249/42 Location 249/42 Owner Company in July Date of permit 2/3 49 Notif. closing in Inspn. closing in Final Notif: Final Inspn. 41449 Cert. of Occupancy issued
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	<u>-</u>
	
<u> </u>	
- 40 -	····
***	A. t. a. t.
	•
	
	,
	
. Ext. 1	
e to the many	
हारा शर ^{ाव} ा भोते.	1 ,
g Inst .	
	•

(RC) PESIDENCE ZONE-C

APPLICATION FOR PERMIT



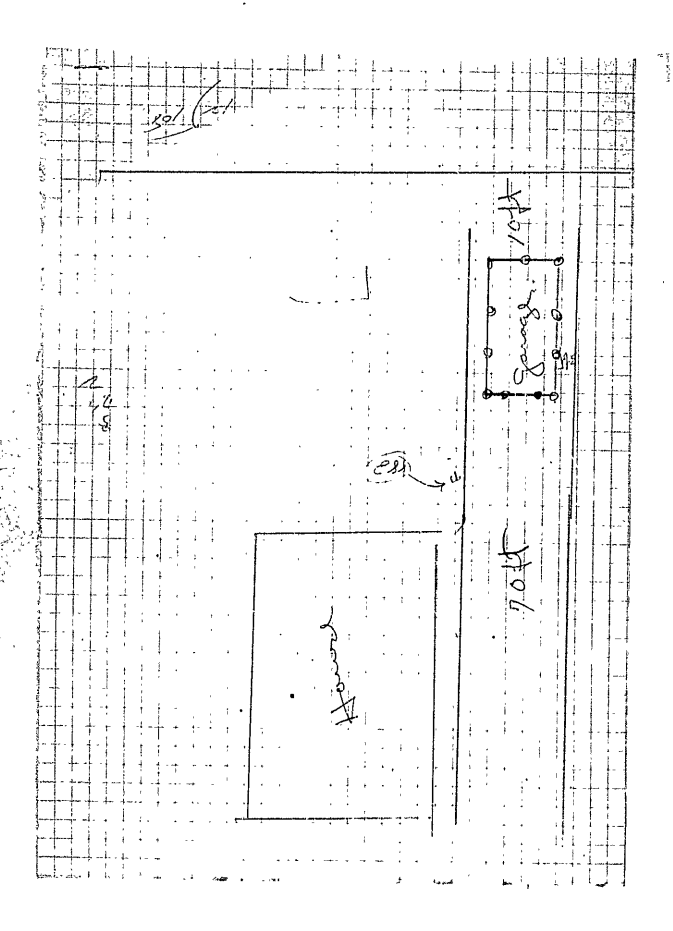
Class of Building or Type of Structure Third Class

Portland, Maine, Becember 22, 1943

CITY of PORTLAND

	Portland, Maine, .			
the INSPECTOR OF BU	JILDINGS, PORTLAND, MAI	INE	tompostate de la fallacida	en heilding statedt ve salibidati
The undersioned hereby	applies for a permit to exect	alter repair demolish	ine Ordinance of t	ig building structive splips with he City of Portland, plans and
merculance with the Laws of	THE DIGIT OF STEERING			
see Gentions, 11 and, 300mille	(thei empire and the b		· · · · · · · · · · · · · · · · · · ·	no Dist. No.
ocation 21 Lighth	Street	Ctmost		no Dist. No Telephone Telephone
'a name and address	Hanuel Slives, 2 19			Tolephone
essee's name and address		oet 1 - ing Aranii	A	Telephone 2-0378
'ontractor's name and addi	ess Oscar Ilmalin, 1	Of Maine Avenu	Dlane	
Architect		Specifications	Plans	No. of sheetsNo. families
annegative of building	DWG111113 HOGES	والمراوية		No. families No. families
Last use	11 11			No. families
ast use No.5	tories 1 Heat	Style of roo	of	Roofing
Material Nood on some lot				Fee \$ 2.00
Other buildings on same io				66 9 WHAN
Estimated cost \$150	General Des	cription of New	Work	
				11' to gid, line.
To glass in existing	ag mark plazza io	ical closing	walls will co	onsist of Window Sass.
arma than half of	the area or the form			onsist of window sash
or glass area	U2 4000 77			
				~
- •				-
				m 41 41 1964.
				Certin (Alteria el Lepano) Requirement is waived
				o be taken out separately by and in
Is any plumbing involve	d in this work?	Height avera	ge grade to highes	t point of roofearth or rock?
Height average grade to	top of plate	solid or fil	led land?	earth or rock?
Size, front d	epthNo. stories	hickness ton	bottom	earth or rock?
Material of foundation.		Height		Thickness
Material of underpinning	ıg	Roof cov	ering	nd of heat fuel
Kind of roof	Rise per 1001		Kii	nd of heat fuel
No of chimneys	Material of chiline	ys		
Framing lumber—Kind				Sizesize
Corner posts	SillsGirt o	or ledger boards	Sizo	Size Max. on centers d flat roof span over 8 feet.
Girders S	izeColumns un	der girders	· ············ Good an	d flat roof span over 8 feet.
Studs (outside walls ar	ıd carrying partitions) 2x4-	16" O. C. Bridging	m every noor an	d flat roof span over 8 feet.
Joists and rafters:	1st floor	, 2nd	JEU 7_1	roof roof
On centers:	1st floor	, 2nd	DIC	roof
Mayimum span:				
If one story building	with masonry walls, thickne	ess of walls?	Andready Street or Street or Street or Street or Street	læight?
It one arony panering	······································	If a Garage		
	- Lucid on some lab — to		mmber comu	nercial cars to be accommodated in the proposed building?
No. cars now accomm	odated on Same out to	nor repairs to cars l	abitually stored	in the proposed building?
Will automobile repair	ring be done other than mi		Wier	ellaneous:
	- 0	L	TATTOR	any tree on a public street?no
APPROVED:	"CO Oct	Will work req	uire disturbing of	any account passes competent t
<u> </u>	tce 7	Will there b	e in charge of the	e above work a person competent t
•	V			requirements pertaining thereto as
ده در به در 		observed?		•
		-	ST 48 22	
		Lianuel Sil	0	Silua
		iv: Dave	ather	J elua
Inspection copy	Signature of owner	erapense de Monte excessées en Transactionnes de	<i>,</i>	
INSPECTION CULT				

11/11/49-	100	ermit No
2/9/49-	World dony & 28	ocation 2 No. 48 2
t descriptions from a		1 1 W 1 1 W
		16/1/2 JE
		t
	· · ·	
		•
·		
94 I s		
		



STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	STATEMENT ACCOMPANYING METHICALISM TON
	for 1 car garage at 21 Fighth Street Date March 25, 1948
1.	In whose name is the title of the property now recorded? Manuel Silver
	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? will notify
3.	Is the outline of the proposed work now staked out upon the ground? no If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
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.	soll responsibility for the correctness of all statements in
. 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 work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the location of the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details are application must be submitted to this office before the changes are made?
	_ WBSTurdee
	gr. Agent of gramming that delight and better the

AP 21 Highth Street-I

harch 29, 1948

Kr. h. B. Sturdes 126 Bolton Street Portland, Maine Subject: Permit for crection of onecar wood frame garage at 21 Eighth Street

Dear Sir:

Even though there seems to be some confusion as to the type of foundation for the building, the permit is issued here-tail subject to the following:

I. While the application states and the location plan shows a cedar post foundation, the application cays that the sill is to be a ket believe to a concrete slab. If a concrete slab is to be poured and the building set upon it, a ket sill belted to the concrete is allowable. However, if cedar posts are to be depended upon to support the building and a concrete floor is poured between the sills afterward, no less than a too sill with the 6° dimension vertical, with the cedar posts apaced as shown on location plan, is required.

Very truly yours,

Inspector of Buildings

M5/3

CC: Hr. Hanuel Silver 21 Eighth Street

(RC) RESIDENCE ZONE - C

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Glass

Portland, Maine, March 25, 1948

PERMIT ISSUED MAR 90372

CITY of PORTLAND

The underspeak inverty regular joe a general to reset afters 1-via denseable headed the jelloristic faulthus gravitation of the control of th	To the INSPECTOR OF BUILDI	NGS, PORTLAND, N	ie.			/T
Country amme and addressManuel_Silver, 21 Eighth_Street	i) and, showher neverther and the follo	uing specifications:				
Lessee's name and address. W. B. Sturdee, 126. Bolton Street. Telephone. 2-1624. Architect Specifications Plans yes No. of, sheets. 1 Proposed use of building 1 car garage No. families. No. families	Location 21 Eighth Street		Witi	nin Fire Limits	?noDist. :	No,
Contractor's name and address. W. B., Sturdes, 126.Bolton. Street. Telephone. 2-16:84 Architect. Specifications. Plans yes. No. 6, smilles. No. families. No. families. Material. No. stories. Heat. Style of roof. Roofing. General Description of New Work To construct 1 car frame garage 12'z20' General Description of New Work To construct 1 car frame garage 12'z20' Fermit Issued with Letter Fermit Issued with Letter Fermit Issued with Letter Plans yes. No. 6, families. ADIRCATION DEFORE LATING TO COLUMNATORY DEFORE LATING T						
Architect. Specifications Plans 788 No. of sheets 1 Proposed use of building 1 car garage No. families No. fa						
Proposed use of building 1 car_garage No. families No. fa	Contractor's name and address_W	B. Sturdes,	126 Bolton Street		Telephono	2-1634
Proposed use of building 1 car_garage No. families No. fa	Architect		Specifications	Plans	sNo. c	f_sheets_1_
Last use. No. families. Roofing. Material No. stories. Heat Style of roof Roofing. General Description of New Work To construct 1 our frame garage 121z20' ADMIRATION DEFORE LATE OR COLUMN IS WAINED Fermit Issued with Letter Fermit Issued with Letter Fermit Issued with Letter Fermit Issued with Letter Details of New Work Is any plumbing work involved in this work? It is understood that this perm. does not include notalitation 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? Is any plumbing work involved in this work? It leight average grade to top of plate 72.6" It leight average garde to top of plate 72.6" It leight average garde to highest point of roof 12! Size, front. 12! depth 20! No. stories. 1 solid of filed hand 20.14 Material of foundation educar posts. Thickness, top bottom. cellur. Material of underpinning. It leight Material of underpinning. It leight Material of underpinning. Kind of roof. pitche_gable Rise per foot. 9" Roof covering asphalt roofing Class C Und. Leb No. of chimneys. Done Material of chimneys. of lining. Kind of heat. (urd) Framing lumber-Kind. hem ock Corner posts. Ax2 Sills. 4x3 Girt or fedger board? Size. Corner posts. Ax2 Sills. 4x3 Girt or fedger board? Size. Max. on centers. Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor. 2000 Crate 20" Maximum span: 1st floor. 2000 Crate 20" Maximum span: 1st floor. 2000 Crate 20" Maximum span: 1st floor. 2000 Crate 20" Miscellaneous Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? 20 Will there be in charge of the above work a person competent to see that the State and City requirements pertainin	Proposed use of building	<u>l car garag</u>	Đ		No. families	
Cher buildings on same lot						
Cher buildings on same lot	MaterialNo. stories	Heat	Style of roof		Roofing	
General Description of New Work To construct 1 ear frame garage 121x20' **Construct 2 earlier 15 Wally 10 Construct 2 earlier 15 Wally 10 Co						
ADJUNCATION DEFORE LATING ALL ADING THE WARRE OF OCCUPANTY OF CLASSING THE WARRE OF OCCUPANTY OF CHARGE						
MOINTCATION BEFORE LATING CAPTON IS WAINTED **CERTIFICATE OF OLD PAWLY **FORMITT ISSUED WITH Letter **Permit Issued with Letter** **Permit Issued with Letter** **Details of New Work** Is any plumbing work involved in this work?** Is any plumbing work involved in this work?** Is any plumbing work involved in this work?** It is any plumbing work involved in this work?** It is any plumbing work involved in this work?** It is any plumbing work involved in this work?** It is any plumbing work involved in this work?** It is any plumbing work involved in this work?** It is any plumbing work involved in this work?** It is any plumbing work involved in this work?** It is any plumbing work involved in this work?** It is any plumbing egrade to highest point of roof. 12! Size, front 12.1 depth 20.1 No. stories solid or filled land? solid or filled land? solid or filled land? solid or rook?*_earth. Material of foundation addr posts Thickness. top bottom cellar Material of foundation addr posts poblitate Thickness top bottom cellar Material of dimineys of lining Kind of heat fuel Framing lumber—Kind heallock Praming lumber—Kind heallock Praming lumber—Kind heallock Dolted to concrete Dressed or full size? Max. on centers. Size Max. on centers. Size Max. on centers. Size Max. on centers. Size Max. on centers. Joists and rafters: 1st floor 2nd 3rd roof. 2xc. On centers: 1st floor 2nd 3rd roof. 2xc. On centers: 1st floor 2nd 3rd roof. 2xc. On centers: 1st floor 2nd 3rd roof. 20" Maximum span: 1st floor 2nd 3rd roof. 20" Maximum span: 1st floor 2nd 3rd roof. 6¹ If one story building with masonry walls, thickness of walls? height? height? If a Garage No. car's now accommodated on same lot non nod and roof. 6¹ Will work require disturbing of any tree on a public street? no Will work require disturbing of a		General De	escription of New '	Work	·	
Thickness operated of foundation 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? Is any plumbing work involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? It is understood that this perma, 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? It is any electrical work involved in the such in the proposed building? It is any electrical work involved in this wor	To construct 1 car frame	e garage 12'x	201			
Termit Issued with Letter Permit Issued with Letter Details of New Work Is any plumbing work involved in this work? Is any plumbing work involved in this work? Is any plumbing work involved in this work? Is any electrical work involved in this work involved in the parallely yell and in the name of the name of the least of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Will automobile requirements pertaining thereto are observed? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? 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 obser					NOTIFICA	
It is understood that this perma, 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? Is any electrical work involved in this work? Is any plumbing work involved in this work? Is any electrical work involved in this work? It is any electrical work involved in this work? It is a sap electrical work involved in this work? It is any electrical work involved in this work? It is a Garage No. cars now accommodated on same lot nong to be accommodated 1 number commercial cars to be accommodated no walls? It is a Garage Will work require disturbing of any tree on a public street? no Will work require disturbing of any tree on a public street? no Will work require disturbing of the above work a person competent to see that the State and City requirements pertaining thereto are observed?—yes—					LF0770	
It is understood that this perion, 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? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing work involved in this work? It is any plumbing to be taken out separately by and in the name of this work involved in this work involved in this work involved in this work? It is any plumbing to be any plumbing of any tree on a public street? It is any plumbing with work require disturbing of any tree on a public street? It is carryon. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? No. cars now accommodated on same lot_nong to be accommodatednonget of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Will work require disturbing of any tree on a public street?_no_ Will work require disturbing of the above work a person competent to see that the State and City requirements pertaining thereto are observed? It is any plumber. It is any plumber, and in the sample and in the proposed building? no_ Will there be in charge of the ab			Fermit Issu	ed with Let	REQUIREMENT IS	CLUPANCY BAINEU
Details of New Work Is any plumbing work involved in this work? Is any plumbing work involved in this work? Height average grade to top of plate 7'6" Height average grade to highest point of roof 12! Size, front 12! depth 20! No. stories 1 solid or filled land? solid cartll or rock? earth Material of foundation cadar posts Thickness, top bottom cellar Material of underpinning Height Thickness Kind of roof pitch-gable Rise per foot 9" Roof covering asphalt roofing Class C Und. Lab No. of chinneys none Material of chinneys of lining Kind of heat fuel Framing lumber Kind hemlock Dolted to concrete Corner posts 4x4 Sills 4x4 Girt or ledger board? Size Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd roof 2x6 On centers: 1st floor 2nd 3rd roof 20" Maximum span: 1st floor 2nd 3rd roof 6! If one story building with masonry walls, thickness of walls? height? If a Garage No. car's now accommodated on same lot nong to be accommodated nongerity now nongerity no Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no Will work require disturbing of any tree on a public street? no Will work require disturbing of any tree on a public street? no Will work require disturbing of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes	It is understood that this period does not	t include installation	of heating apparatus which	is to be taken o	ut separately by and	in the name of
Is any plumbing work involved in this work? Is any electrical work involved in this work? Height average grade to top of plate 716" Height average grade to highest point of roof 12! Size, front 12! depth 20! No. stories 1 solid or filled land? solid carth or rock? earth Material of foundation cadar posts Thickness, top bottom cellar. Material of underpinning Height Thickness. Kind of roof pitch-gable Rise per foot 9" Roof covering asphalt roofing Class C Und. Lab No. of chimneys none Material of chimneys of lining Kind of heat fuel Framing lumber—Kind hemlock Corner posts 4x4 Sills 4x4 Girt or ledger board? Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd 7rd 7roof 2x6 On centers: 1st floor 2nd 3rd 7roof 6' If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot nong to be accommodated 1 number commercial cars to be accommodated No. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no. Will work require disturbing of any tree on a public street? no. Will work require disturbing of any tree on a public street? no. Will work require disturbing of any tree on a public street? no. Will work require disturbing of any tree on a public street? no. Will work require disturbing of any tree on a public street? no.	the heating contractor.			•	,, .,	
Height average grade to top of plate						
Size, front 12! depth 20! No. stories solid or filled land? solid carth or rock?earth						
Material of foundation cadar posts Thickness, top bottom cellar. Material of underpinning. Ileight Thickness. Kind of roof pitch-gable Rise per foot 9n Roof covering asphalt roofing Class C Und. Lab No. of chimneys none Material of chimneys of lining Kind of heat fuel Framing lumber—Kind hemlock Corner posts 4x4 Sills 4x4 Girt or ledger board? Size Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor_Concrete 2nd 3rd roof 2nd roof 2nd Maximum span: 1st floor 3rd 3rd roof 20nd Maximum span: 1st floor 3rd 3rd roof 6. If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot_nong to be accommodated 1 number commercial cars to be accommodated no will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? year	Height average grade to top of pl	ate 7'6"	Height average gra	de to highest p	point of roof1	31
Material of underpinning						
Kind of roof_pitch_gable Rise per foot_9" Roof covering asphalt roofing Class C Und. Lab No. of chimneysnoneMaterial of chimneys of lining Kind of heat fuel Framing lumber—Kind_hemlock Corner posts_4x4 Sills_4x4 Girt or ledger board? Size Max. on centers Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd						
No. of chimneys none Material of chimneys of lining Kind of heat fuel Framing lumber—Kind hemlock Corner posts 4x4 Sills 4x4 Girt or ledger board? Size Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor_CONCRETE No. 2nd 3rd roof 2x6 On centers: 1st floor 2nd 3rd roof 2x6 Maximum span: 1st floor 2nd 3rd roof 6. If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot_nong to be accommodated 1 number commercial cars to be accommodated no. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no Will work require disturbing of any tree on a public street? no Will work require disturbing of the above work a person competent to see that the State and City requirements pertaining thereto are observed?—yes—	Material of underpinning		Ileight		Thickness	
Framing lumber—Kind hemlock Corner posts 4x4 Sills 4x4 Girt or ledger board? Size Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor_concrete ,2nd ,3rd ,roof 2xc On centers: 1st floor ,2nd ,3rd ,roof 20" Maximum span: 1st floor ,2nd ,3rd ,roof 6" If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same lot_nong to be accommodated 1 number commercial cars to be accommodated no will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes—	Kind of roof pitch-gable	Rise per foot	9" Roof covering	asphalt r	cofing Class (Und. Lab.
Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor_concrete, 2nd	No. of chimneys none Mat	erial of chimneys.	of lining	Kind o	f heatf	tel
Girders Size Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor_concrete, 2nd	Framing lumber—Kind hemloc	k	Dressed or full	size? dres	sed	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor_concrete	Corner posts 4x4 Sills 4	X4Girt or	ledger board?	···	Size	
Joists and rafters: 1st floor_concrete	GirdersSize	Columns unde	ı girders	_Size	Max. on cente	rs
On centers: 1st floor						
Maximum span: 1st floor	•			•	•	
If a Garage No. cars now accommodated on same lot_nong to be accommodated_l_number commercial cars to be accommodated_no_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?no_ **Miscellaneous** Will work require disturbing of any tree on a public street?_no_ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?_yos				-	•	
No. cars now accommodated on same lot_nong to be accommodated1_number commercial cars to be accommodatedno_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?no_ Miscellaneous Will work require disturbing of any tree on a public street?no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?yos						
No. cars now accommodated on same lot_NONQ to be accommodated_l_number commercial cars to be accommodated_NO. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?no	to one story building with masons	/ wans, thekness			neignt;	
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?no	· · · · · · · · · · · · · · · · · · ·	•	•			
Will work require disturbing of any tree on a public street?no						
Will work require disturbing of any tree on a public street?no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?yos	1		, ————————————————————————————————————			
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?_yes	ROVED:	,	11/20 a			
see that the State and City requirements pertaining thereto are observed?_yes					•	
observed?_yes	I			-	· ·	•
	-			nd City requi	rements pertaining	thereto are
Kanuel Silver	,	· · ·	observed? yos			, -
				Kanuel Sil	ver	

Permit No #8/ 372	
Location 21 Cighth Street	The state of the s
Owner Manuel Silver	,也就曾经蒙
Date of permit 3/30 /48	A SUBJECT OF THE
Notif. closing-in	And the second second
Inspn closing-in	and the state of t
Final Notif	Secretary Secretary
Final Inspn \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
1 2 1	The state of the s
Cert. of Occupancy issurt	
- 1 . P + - 10	The first the second se
3/27/42- 50- 50:05	A TOTAL STATE OF THE STATE OF T
5/57/48- Wolldon	
met bester to	
alad. V for	では、1995年に、1995年に、
	4. * * * * * * * * * * * * * * * * * * *
//	
	- W
	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2





APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

DEC 11 1947

	HEATING, COOKING S. 1947
TIATIS PO	Portland, Maine, December 10, 1947
Ī +	
the INSPECTO	OR OF BUILDINGS, PORTLAND, MAINE
The unders	
co with the Laws	5 0) Millimity and 12 company it
	The Street Use of Building
cation	ss of owner of appliance Manuel D. Silva, 21 Eighth: Street and address . Harris Oll Company, 202 Commercial StreetTelephone 2-8304
ame and addres	Harris Oll Company, 202 Commercial Street Telephone
istaller's name :	and address .
	and advisor of the connection with existing warm to
o installoil	General Description of Work General Description of Work Gir heating system
	General Description 1 burning equipment in connection with existing warm for heating system IF HEATER, OR POWER BOILER Sliance or source of heat. Type of floor beneath appliance Kind of titel
	IF HEATER, OR POWER BOILER
	Type of floor beneath appropriate
ocation of app	protected? Nuctible material, from top of appliance or casing top of furnace
ct Cobimnet	of the Other connections to same rue pared maximum demand ger hour
DIZE OF CHILDRES	y flueOther connections to same flueRated maximum demand ger hour we vented?RIPNER
If gas tired, not	IF OIL BURNER
Name and typ	be always in attendance? Does oil supply line feed from top or bottom of tank? top
Mail care of	be always in attendance? Does on supply line recta see
Will Operator	be of burner Does oil supply line feed from top or bottom of talk? be always in attendance? Does oil supply line feed from top or bottom of talk? beneath burner concrete Number and capacity of tanks l-275 gel. il storage cellur Number and capacity of tanks l-275 gel.
If two 275-gal	Hon tanks, will three-ray be more than five feet from any flame?y=a How many tanks he proofer: by of any existing storage tanks for furnace burners none TOONING APPLIANCE
Will all tanks	be more than live recent tanks for furnace burners none
Total capacit	ty of any existing storage tames
	IF COOKING THE PROPERTY OF THE
	appliance Kind of fuel Type of floor beneath appliance y protected? the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance Language for the combustible material from top of appliance
Location of a	appinite commence and the second control of
If wood, how	y protected?
Minimum di	stance to wood or combustion sides and back
Size of chim	iney flue Super connected?
e e d an i	be provided for more and per nour and per no
if was fired.	, how vented? OR SPECIAL INFORMATION
It gas mo-	how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
	MISCELLIA (2007)
	Appelarment fremander language to the contract of the contract description and the contract of
	Applicated that have been trulk regards shown trulk regards shown trulk regards and the control of the control
Mental in the	the state of the s
***********	The familiar is a section of the continuent of the property of
	A MAIN PROPERTY OF THE PROPERT
	AND ADDRESS OF THE PROPERTY OF
pposses and the state of the party of	The state of the s
***********	the state of the s
	of fee enclosed? 1.90 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
	of fee enclosed?(\$1.00 for one manner
Amount o	at same time.)
Amount c building a	
Amount c building a	
building a	wan there be in charge of the above work a person competent to
Amount of building a	Will there be in charge of the above work a person competent to
building a	see that the State and City requirements per taining section in the state and City requirements per taining section in the sec
building a	Will there be in charge of the above work a person competent to see that the Stat. and City requirements pertaining thereto are observed?yes
building a	see that the State and City requirements per taining section in the state and City requirements per taining section in the sec
building a	see that the State and City requirements pertaining observed?yes
building a	see that the State and City requirements per taining section in the state and City requirements per taining section in the sec

2224	 		:	
No. 47/3329			-	
21 Eighth St.			<u>:</u>	
munuel D. Selva				
permit 12/11/47				
ed NOT COMPLETED	 			<u> </u>
NOTES (c./. US	 			1244
1,5111				*> _**
·				<u> *:</u>
			- ' -	· ·
		 -		,
	 		:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				4.4
TO THE OWNER WAS ARRESTED FOR THE STATE OF T	·			Ę
Fro File				<u>-</u> -
3 VI the management of the state of the stat				
4 But of Roydie & Supports.				
Same between annumerous	 			193
the extension of the same of t				
3 dbl : Pop hl	 			`.
6 1 meter 1160 5 (160) 5 (160) 1 (160)	 			
A				
to 1 to A supposets				
3 32 41 5				
In the history	 			
26 Lo et 114	 			
16				

CITY OF PORTLAND, MAINE
DEPARTMENT OF BUILDING INSPECTION

CERTIFICATE OF OCCUPANCY

This is to certify that the building at 21-22

This is to certify that the building Permit No
Beighth Street built aboved under Building Permit No
46/1359 has been finally inspected and may now be occupied for the purpose of dwelling house.

This is to certify that the building Permit No
CERTIFICATE OF OCCUPANCY

This is to certify that the building at 21-22

This is to certify that the building Permit No
CERTIFICATE OF OCCUPANCY

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

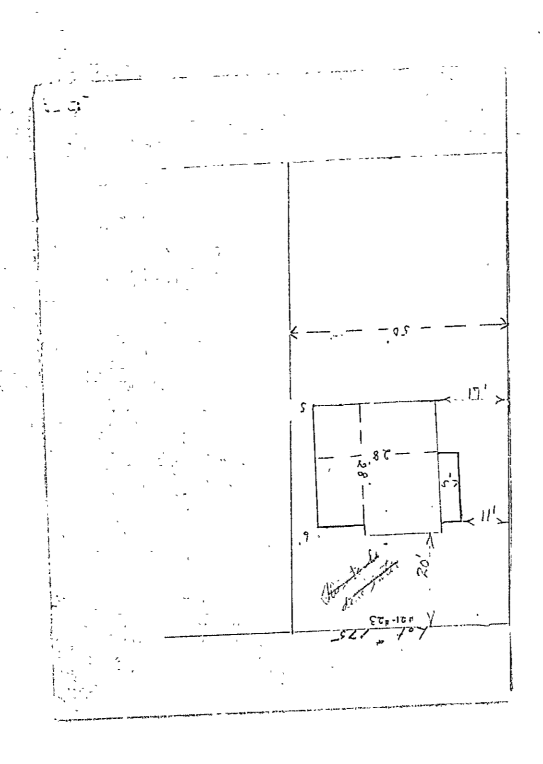
This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify that the building at 21-22

This is to certify tha

PENET PROMIT
STATEMENT ACCOMPANYING APPLICATION FOR EVILLING PERHIT
STATEMENT ACCOMPANIAN P. Date
8 3-1/10/10
now : 'ccorded?
nowe is the title of the property
1. In whose name is the title of the property now recorded?
houndaries of the proper w
2. Are mound? Noo
shows of the staked of the staked out
shown clearly on the ground, and now; shown clearly on the ground, and now; shown clearly on the ground, and now; 3. Is the outline of the proposed work now staked on the work is staked out 15 not, will you notify the Inspection Office when the work is staked out 16 not, will you notify the work is commenced?
of If not, will you notify the is commonced?
ond before any of the work is commenced?
projection or overhang of divec
and before any of the work is commenced? and before any of the work is commenced? 4. What is to be maximum projection or overhang of caves or drip? 4. What is to be maximum projection or overhang of the location plan or
4. What is to be maximum projection or overning of the location plan or 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 statement of location filed with this application, including bay windows,
5. Do you assume full responsibility for the statement of location filed with this application, and does it show that statement of location filed with this application, and does it show that statement of location filed with this application, and does it show that statements in statements of all statements in
statement of the proposed work of the
complete outline of the properties? porches and other projections? porches and other projections? 6. Do you assume full responsibility for the correctness of all statements in description concerning the sizes, design and use of the proposed build-
porches and responsibility for the corrections of the proposed billion,
6. Do you assume full responsing the sizes, design the
porches and other projections. 6. Do you assume full responsibility for the correctness of all statements the application concerning the sizes, design and use of the proposed build the application concerning the sizes, design and use of the proposed build the application concerning the sizes.
ing? proposed in the location
7. Do you understand that in case changes are proposed in the location of the details specified in the application that a revised 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 of the plan and application must be submitted to this office before the changes.
7. Do you it ony of the details specified to this office before that the details specified to this office before that the details appearance of the
-1 000 700 100 100 1 1 1 1 1 1 1 1 1 1 1 1
are made?
· ()) over 111 and a second
Bo 1.2. 2.
100 C. C. Car
and the same of th



(RC) RESIDENCE ZONE - C

APPLICATION FOR PERMIT

01359 JUL 28 1946



Class of Building or Type of Structure Third Class

<u>July 22, 1946</u> Portland, Maine,...

The undersigned hereby applies for a permit to creet TOCKO POLICIANK install the following-building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted hereunth and the following specifications: To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

necordance with the Laws of the State of Maine, the Bandang of the State of Maine, the Bandang if any, submitted hereuth and the following specifications: Location 21-23 Fighth Street	Within Fire Limits? no Dist. No.
Location 101-123 Eighth Street	AvenueTelephone_2-1402
Gary, submitted hereitth and the following specification 121-23 Eighth Street Location 21-23 Eighth Street Owner's name and address Physin R. Low, Gi All	Telephone
Learne's name and address	Telephone
Contractor's name and address OWT.07	Plans Yes No. of sheets 3
LLitast	No. lammes
Description Described	No, families
Last useNo, storiesHeat	Style of roof Roofing
Material No. stories	Fec \$_3.00
Other buildings on same lot	rec q
Estimated cost \$. 4500	e Man Mork

General Description of New Work

To construct 1 story frame building 28'x33'.

Is any plumbing work involved in this work? yes Height average grade to top of plate 10. Size, front 33. depth 28. No. Sories Material of foundation concrete Material of underpinning to sill Kind of roof pitch gable Rise per foot No. of chimneys 1 Material of chimneys by Framing lumber Kind hemlock Corner posts 4x6 Sills huflt-up Girt or ice Girders yes Size 6x8 Columns under Studs (outside walls and carrying partitions) 2x4-10. Joists and rafters: 1st floor 2x8 On centers: 1st floor 14. If one story building with masonry walls, thickness of	rating apparatus which is to be taken out separately by and in the name of of New Work — Is any electrical work involved in this work? — It solid or filled land?—solid — earth or rock? — as solid or filled land?—solid — earth or rock?—earth — we grade — incs, top—2:10 bottom—2:cellar—2:a — Ileight————————————————————————————————————
PPROVED:	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? YOS.

	N-
WITE La checken	Clue.
Permit No 46/ 1359	Nadrit d
Cocation 121-123 Eighth St Auchority of more Col	U CL
Owner Edmin R. Low	
Date of permit 7/26/46	
Notif. closing-in 9/16/4/12 all 114	
Inspn. closing-in 9/17/46- G-19/2/46	
Bott, Prad Imposition he garden	
Final Inspn. // 10/17 - O	
Cert. of Occupancy issued //18/4?	
NOTES	4
7/24/2/	
12/2 tim 7	1 3
A STATE OF THE STA	3
No to 2 64 (63) 17	
8/2/fits - Dienvillon	
T. 70 2 (miles 1/30.)	
of 14-200 0 (XXX)	
around children a	391
allice Mush AVI	
material tradition	1 4 F
Michael Const	4
10 10 Mall	\$
William Belling	9
austing on marks SEN	
chilly with Church	
Browned he said hat	

. .

Ą



FILL IN AND, SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

OCT 4 10/9

Doubles Value Octob in 3 1976

		4 5
	To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	· .
į	The undersigned hereby applies for a permit to install the following heating, ance with the Laws of Maine, the Building Code of the City of Portland, and the following	owing specifications:
•	Location .21-23 Righth Street Use of Building Dwelling hous	e No. Stories 1 New Building
	Name and address of owner of appliance Everett Low, 94 Allen Avenue	• • • • • • • • • • • • • • • • • • •
	Installer's name and address Gilman Furnace. Company, 57. Union Street.	. Telephone , 2-8661
	General Description of Work	OR CLOSING IN IS IN WITH
	To installCoal-fired forced werm air heating system	Orini.
	IF HEATER, OR POWER BOILER	CERTIFICATE OF OCCUPANCY RI QUIRPMENT IS WAIVED
	••	floor beneath appliance concrete.
	If wood, how protected?	Kind of fuel .coal
	From top of smoke pipe 18 ⁿ From front of appliance6 * From si Size of chimney flue 8x12 Other connections to same fluenone If gas fired, how vented? Rated maxim	ides or back of appliance . 6.1
	IF OIL BURNER	
,	Name and type of burner Will operator be always in attendance?	p or bottom of tauk?
	Will all tanks be more than five feet from any flame? How many tanks	
	IF COOKING APPLIANCE	
	Location of appliance	
· -	Location of appliance	on top of snokepipe
· .	Location of appliance	on top of snokepipe
· -	Location of appliance	on top of snokepipe
· .	Location of appliance	on top of snokepipe
· -	Location of appliance	on top of snokepipe
· -	Location of appliance	on top of smokepipe
· -	Location of appliance	on top of smokepipe
٠.	Location of appliance	on top of smokepipe
· -	Location of appliance	on top of smokepipe
· -	Location of appliance	om top of smokepipe
	Location of appliance	om top of smokepipe
	Location of appliance	om top of smokepipe
	Location of appliance	om top of smokepipe
	Location of appliance	om top of smokepipe
	Location of appliance	om top of smokepipe
	Location of appliance	om top of smokepipe
	Location of appliance	om top of smokepipe
	Location of appliance	om top of smokepipe

Permit No. 41./1916	
Docation 21-23 Eighth Street Owner Everell Car	
amer Exeroll Par	0.3
Date of permit of 1/4%	
**pproved ///6/4/ 7 NOTES	
416/47 - 06 S.S.	
116/17- 06 52	
/	
/	
- /	
/	
-	Share Carlo Manager
	A The Late of the