



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	ELECT	RICAL INSTALLATIONS	1		•	80
- Congression C			Date _	March 2°	number A	19 45478
the CHIEF ELECT	RICAL INSPECTOR, ereby applies for a per- lectrical Ordinance, th	o National Electrical Cod	tallations i le and the lley St i	n accordance following spe cet	with the le cifications:	iws of
OCATION OF WOR	K: 79 BEEKE	ADDRESS:	lives	there	101	EES
MNEDD MYMM						
UTLETS: Receptacles	Switches	Plugmoldft. 7	rotal			
TXTURES: (number Incandescent	Flourescent _	(not strip) TOTA	<u></u>			
Strip Floures	scentft					
SERVICES:	Underground	Temporary	TOTAL ar	nperes	_ · · ·	
METERS: (number	of)					
MOTORS: (number	of)	******		• • • • • • • • • • • • • •		
Fractional					~ ~	
1 HP or ove	TING:	••••		1/.		3.00
RESIDENTIAL HEA	(number of units)	ing:		1/		
Electric (nu	imber of rooms)			· · · · •		
COMMERCIAL OR	INDUSTRIAL HEAT	ING:				
Oil or Gas	(by a main boiler)					
Oil or Gas	(by separate units)	Over 20 kws				
Electric U	noer 20 kws					
APPLIANCES: (n)	umber of)	Water Heat	ters			
Ranges		Disposals				
Cook Tops		DISHWasher	cs			
Wall Oven		Compactor	S			
Dryers		Others (de	note)			
Fans	T		• • • • • • • • • •			
MISCELLANGOOD	nels ······					
Transform						
Air Condi	tioners Central Cint	(windows)	• • • • • • • • • •			
Signs 20 s	sq. ft. and under		•••••			
	g Pools Above Ground			<i></i>		
	III Ground	1				
Fire/Bur	Commerci	al	and under			
Heavy D	LAL COLLEGE 220 Volt (S	ncu as Meinners) of mint				
					•	
Circus, r	ans, etc.					
Alteratio	ofter fire					
Timorden	cy Lights, battery					
FOR ADDITION FOR REMOVAL	NAL WORK NOT ON L OF A "STOP ORDE	ORIGINAL PERMIT R" (304-16.b)	TOTAL	AMOUNT DU	JE:	3.00
INSPECTION:	ready on AR.	80_, 19_; or Will Ca	11			
Will be	NAME: Ralls	80_, 19_; or Will Ca ord Oil & Equipment 35 Marginal Way	at Co.			
CONTRACTOR	ADDRESS: 13	5 Marginal Way				
2	TEL.: 7'	S Marginal Way 72-1991 SIGNA	THE OF	CONTRACTO	TR:	\sim
		SIGNA		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	V V	1.1
SEACHED LICH	ENSE NO.: 1850	Sign.	Mr. C	J 110	وستهدد	<u> Va</u>

INSPECTOR'S COPY -- WHITE OFFICE COPY -- CANASY CONTRACTOR'S COPY - GREEN



APPLICATION FOR PERMIT FOR 142 PERMIT ISSUED HEATING. COOKING OR POWER EQUIPMENT

MAR 27 1980 Portland, Maine, ... Harch 27, 1980 [ITY of PORTLAND To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: 79 Bradley St. Use of Building dwelling - singleStories I Name and address of owner of appliance Robert Smith - same New Building Installer's name and addressBallard Oil & Equip-135 Marginal WayTelephone 772-1991 General Description of Work To install oil burner - replacement IF HEATER, OR POWER BOILER Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe From front of appliance Size of chimney flue . . . Other connections to same flue From sides or back of appliance If gas fired, how vented? Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Rated maximum demand per hour Name and type of burner Beckett - gun IF OIL BURNER Will operator be always in attendance? no Labelled by underwriters' laboratories? Does oil supply line feed from top or bottom of tank? bottom Type of floor beneath burner concrete Location of oil storage basement Size of vent pipe 14 Low water shut off yea Number and capacity of tanks 1-275 gal. Make McDonald Miller Will all tanks be more than five feet from any flame? No. yes How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners 275 gal. none IF COOKING APPLIANCE Location of appeance Any burnable material in floor surface or bei eath? If so, how protected? Skirting at bottom of appliance? Height of Legs, if any Distance to combustible material from top of appliance? From front of appliance From sides and back Size of chimney flue From top of smokepipe Other connections to same flue Is hood to be provided? If so, how vented? If gas fired, how vented? Forced or gravity? Rated naximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 5.00 cost of work 600 5.50 APPROVED: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

FILE COPY

CS 300

Signature of Installer R. Judinle # 1880.



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

•	Date Sept. 27
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	Receipt and Permit number A0324
The undersigned hereby applies for a permit to make electrical Ordinance, the National Electrical Code a LOCATION OF WORK:	
the Portlana Electrical Ontin	ical installation.
LOCATION OF WORK: 79 Bradley St. OWNER'S NAME: Dob Smith	and the tylonian accordance with the laws of Maine
OWNER'S NAME Poly 79 Bradley St.	the ishowing specifications:
OUTLETS: (number of)	DRESS:
L.ghts	
Receptacles	
Switches Plugmold	
Ulumper of feat	FEES
FIXTUDES	
FIXTURES: (number of)	******
- and accent	_
10TAL (Do not include strip fluorescent	
Strip Fluorescent, in feetSERVICES:)
SERVICES:	
Strip Fluorescent, in feet SERVICES:	***************************************
Temperes	
Permanent, total amperes	7.00
METER: (number of) 1	3,00
MOTORS: (number of)	50
Fractional 1 HP or over RESIDENTIAL HEATING	
TILATING.	
Oil or Gas (number of units)	
Fleatric ()	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gar thus	
Oil or Gas (by a main boller)	
Electric (total number of lens)	
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) APPLIANCES: (number of) Ranges	
Ranges	
Cook Tops ——— Water He	Paters
Wall Ovens Disposals	
Dryers — Dishwash	ers <u>x</u>
Fans / Compacto	ors
TOTAL Others (de	enote)
MISCELLANEOUS: (number of)	
Transforman	
Air Conditioners	
Fire/Burglar Alarms	
Alterations to wires	
Repairs after fire	
Heavy Duty, 220v outlets	
Linear -	
Emergency Generators	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK NOT	TALLATION FEE DUE:
FOR PERFORM WAL OF A "STOP ORDER" (304-16 W)	TALLATION FEE DUE: DOUBLE FEE DUF
FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WIT UT A PERMIT (304-9) INSPECTION:	

	OTAL AMOUNT DUE: 6.50
Will be roods	- 6.50
CONTRACTOR'S NAME: Mancini Electric ADDRESS: 179 Sheridan St. TEL: 774-5929	·
MASTER LICENSE NO.	
7436	Brann
LIMITED LICENSE NO.: SIGNATURE	OTAL AMOUNT DUE: 6.50 Sof Contractor:
- ansi	apramen (

INSPECTOR'S COPY

PERMIT TO INSTALL PLUMBING Dale Insued Address

Address

Distallation for Grandley Apoet

Owner of Blag: Garalyn Registration

Per Plumber: Address: Og Garalyn Registration

NEW REPL Land Cas Light Company

| SINKS 8/9/67 Portland Plumbing Inspector By ERNOLD R. GOODWIN App. First Insp. AUG 11 1957 Date PERMIT NUMBER By ECHOLO R GOODWIN Date SINKS

LAVATORIES

BATH TUBS

SHOWERS

SAINS FLOOR SI

AUTORIES SI

BATH TUBS

SAINS FLOOR SI

GARBAGE DISPOSALS

HOUSE SEWERS

AUTORIES

DISFWASHERS

OTHER ERNOLD R. GOODWIN 8/9/62 EMETYPHUS Bldg. Commercial

Residential

Single

Multi Family

Remodeling 2.02 WASHERS Building and Inspection Services Dept.; Plumbing Inspection



Estimated cost \$ 200.

R3 mm APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, June 11, 1957

Fee \$ 2.00

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a perequipment in accordance with the Laws of the Steland, plans and specifications, if any, submitted her Location 79 Bradley St. Owner's name and address Elmer Blackwell	rewith and the following specific	ol ish ins tall e and Zonin cations:	the fo	ollowing building structure inance of the City of Port-
Owner's name and address Elmer Blackwel	1. 79 Bradley St	Fire Limits	?	Dist. No
LCSSee's name and address.	•			Telephone
Contractor's name and address Clifton A A	Aaskov, 39 Read St.			Telephone Telephone 4-1335
Proposed use of building Dwelling	Specifications	Plans	yes	No. of sheets 1
Last use		•		No. families 1
Material No. stories Heat Other building on same lot	Siyle of roof			No. families

General Description of New Work

To construct 4' x 5' addition to front plazza.

4' : 6' plate 5' span.

It is understood that this permit does not include installation of heating apparatus unich is to be taken out separately by and in the name of the heating contractor. **PERMIT TO BE ISSUED TO** contractor

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 11! Height average grade to highest point of roof 14! Size, front 4!... depth 5!...... No. stories solid or filled land? Material of foundation Solid or filled land? Material of underpinning Thickness, op 9" bottom Material of underpinning Asoba earth or rock? cellar Kind of roof pitch Rise per foot Roof covering Asphalt Class C Und Lab. No. of chimneys Material of chimneys Framing Lumber—Kind hemlock Dressed or full size? dressed Corner posts 424. Sills 4x6 Size Girder Columns under girders Size Kind and thickness of outside sheathing of exterior walls? Max. on centers 1st floor 16" , roof 24" . ..**, 2**nd · 3rd.... Maximum span: , roof 41 , 3rd If one story building with masonry walls, thickness of walls? 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?

APPROVED: 0.N-6/12/57-agf

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?

Clifton A Auskoy

G G Garte ov

INSPECTION COPY Signature of owner by:

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

79 Bradley Street 1. In whose name is the title of the property now recorded? Dato 9/9// 2. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?

5. Is the outline of the proposed work now staked out upon the ground?

If not, will you actify 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?

Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and coes it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?

Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed build-

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 and application must be submitted to this office before the changes are made?

1. 对现象积分



APPLICATION FOR PERMIT ISSUE

Class of Building or Type of Structure Third Class

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	Portland, Maine, September 9, 1941 4344
The undersigned hereby applies for a permit to creet above insecution with the Laws of the State of Maine, the Building Code of the City of and the following specifications:	Il the following building structure equipment in accordance to Portland, plans and specifications, if any, submitted herewiths
Location 79 Bredley Street Owner's or besser's name and address John Thehat	*****
Owner's or least and address to be the total	Within Fire Limits? 10 Dist. No
The state of the state and address with participation and its	Midler Stemant
Contractor's name and address.	Tolonhous
Architect	reiephone
Proposed use of building 1 car current	Plans filed Yes No. of sheets
Proposed use of building 1 car garage	No. families
Other buildings on same lot dwelling house	
Estimated cost \$	
Description of Present Bui	Iding to be Altered
Material No stories Heet	rame to be wifeled
Material No. stories Heat Sty	le of roofReofing
Last use	No. families

General Description of New Work

To erect one car framge gerage 12' x 20'

						Mark Lan
It is understood that this perithe heating contractor. Is any plumbing work in Is any electrical work in	nit does not include	installation of heatir	ıg apparatus	which is to be take	n out separately	by and in the name of
,		Details of	New W	ork	Un C	LOCAL STATES
Is any plumbing work in	volved in this wo	ork?			•	Shir to to the Examination
oize, none	iepin zo.	No. stories 4	Height	Ditorogo and I. I.		
to be exected our solld of	mied land r	33110		annells on march 3	anath.	
Material of foundation ©	edar posta	Thickness	ton	tearth of rocks	Garag	
Material of underpinning.			loight	-nottoni	ellar	
Kind of rook pitch	Rise pe	r foot 6*	Doof		Thickness	4
No. of chimneys no	Material of	chimner	-17001 COAG	ring <u>Asphalt</u>	10 galleer	so C ted. Leb.
Kind of heat to		Tung of f			_of lining_	
Framing lumber—Kind	herical	Iype of it	101	Is gas	s fitting involv	ed?
Framing lumber—Kind_ Corner posts_4#4	Sille Ax6	Cirt on led on l	Dressed or	full size?	dressed	
Material columns under si	edono	—Gift or leager bo)ard ?		Size	
Material columns under gi Studs (outside walls and o span over 8 feet. Sills and	carrying partition		Girders 6:	Max	on centers	
	-	•				
joists and rafters:	1st floor_di	. zk , 2nd		, 3rd		of. 2 26
On centers:	1st floor	, 2nd		3rd		of
Maximum span:	1st floor	, 2nd		Sed		
If one story building with	masonry walls, t	hickness of walls?			halatet	DI
		n a G	arage			
No. cars now accommodated	I on same lot	none		he accommodate	,d 1	
Total number commercial c	ars to be accomn	nodatedno	9 8 8	o be accommodate	·····	
Will automobile repairing t	e done other the	m minor repairs to	r care halde	tally stored in the		
		Wiscella	ลทคดแจ			
Will there be in charge of	noval or disturbi	ng of any shade tr	ee on a noi	blic street?	до	
Will there be in charge of t	he above work a	person competent	to see that	the State and Cit-	v requirements	e containing at an a
are observed? Yes		0	0	0 0 12	, requirements	pertaining thereto
NSPECTION COPY	Signatur	e of owner.	the g	* Wetel	dee_	
l .			//			

Permit No. 41/1333
Location 19 Bradley St.
Owner France 1. Whitties
Date of Sermit 9/10/4/ A WART Sill. 14 學學論 Notif. closing-in Inspn. closing-in Final Notif. e 年。故意 Final Inspn. 1024 * * ***** Cert. of Occupancy issued None NOTES 2 3 Realy on Carling Work M. 9/10/11: Stabing out O.K. Ma 9/15/41- Some work on Teterior THE STATE OF THE S ATAM WOLLD Hafre-Workmearlycom-pletid - RQX dalin startedal . 33 1 . 33 -• 5 13.61 5 The property of the control of the c 7 对话: L.

59/1736-I 1-3-40-11 December 22, 1931 Hr. H. G. Ireland, 617 Washington Avenue, Portland, Maine Dear 54 : The pipe covering used on the new steam heating system which you have installed for Mr. John J. Whittier at 73 Bradley Street is of the new type it is closer than it increa to a heater or smoked pipe covering the covering is combust the threatening the catching and spreading of fire, smoked processes overheated. to the heater or smokepipe removed without delay. Of course asbestos cement may be used. So far as we know there are two types of this glossy finish covering both of them are finished with some types of burnshle enamel or similar materials in a cellar these days as presentable as possible debirability of having fire is mare important than appearance. MMcD/H Inspector of Buildings

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT The under signed hereby applies for a permit to install the City of Portland, and the following specifications: dance with the Laws of Maine, the Building Code of the City of Portland. The under signed hereby applies for a permit to install the following heating, cooking or power equipment specifications: Accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: To the INSPECTOR OF BUILDINGS, FORTLAND, ME. Location 79 Bradley Street Use of Building Name and address of owner of appliance John J. Whitter, 79 Bradley Street CERTIFICATE OF OCCUPANC

Installer's name and address H. G. Ireland, 617 Washington Avenue REOUREMENT IS WATVER NONERATION MEFORE LATERIA To install steam heating system in place of existing hot air heat Is appliance or source of heat to be in cellar? YOB If not, which story Kind of Fuel cost IF HEATER, FOWER BOILER OR COOKING DEVICE

Minimum distance to we at a combustible material, from top of appliance or casing top of furnace, 21.65. from top of smoke pipe 21

Size of Alimney Ann 8x12

Other computation to smoke pipe 21

Other computation to smoke pipe 21 Material of supports of appliance (concrete floor or hat kind) Size of chimney flue ST12. Other connections to same flue. _____Labeled and 20proved by Underwriters' Laboratories?

Name and type of burner.

Type of oil feed (gravity or prescure)

Will operator be always in attendance? Will all tanks be more than seven feet from any flame? How many tanks freproofed? Amount of fee enclosed? 1.00 (\$1:)0 for one heater, etc., 50 cents additional for each additional heater, etc., in same

Signature of Installer By:

INSPECTION COPY Location oil storage____

INSPECTION COPY

with in the allowable. 13 clearand dromes instance it is Post Card sent Notif. for inspn. 1. Kind of heat 2. Label 3. anti-siphon 4. Oil storage 5. Tank distance. 6. Vent Pipe 7. F.il Pipe 8. Gauge 9. Rigidity 10. Feed safety 11. Pipe sizes and materia 12. Control valve 13. Ash pit vent 14. Temp. or pressure safety 15 Instruction card

APPLICATION FUR PERMIT

MWILL ... STAN



Class in Bridding it Type of Structure. Third Class - -- WAY 27 107

TIATI	Fortland, Main	Hey 27,	1987.
the INSPECTOR OF BUILDINGS, PORTLAND, ML.		'I I' manakana wat	inment in accordance
The unarrigaed hereby applies for a permit to crect alte the Lacs of the State of Maine, the Building Code o' the the following specifications:	•		
70 Bredley Street Wa	ırd_ B_ Within Fire	e Limits lio -	_Dist. No
John J. Thi	tier, 79 Bradley B	StreetT	elephone
		1	elepnone
		Jians filed.	No. of sheets_
huilding 1 car garers			families
her huildings on same lot			
(γ (* γ)		:	Fee \$ 475
Description of Prese	ent Building to be A	ltered	
Want No stories 1 Heat	Style of roof	itch Roof	ing_espholt
1 car garage		No	. families
	iption of New Worl		
is unvierstood that this permit does not include installation of he	eating apparatus which is to	be takes out separat	ely by aud in the name ot
993,404 00 00	C 3.7 337		
sprace & Hemlock Details	of New Work Height average gr	rade to top of plate	<u>6</u> 4•
sprice & Hemlock Details full size No stories	of New Work Height average gr	rade to top of plate	nt of roof 129
spruce & Hemlock Details full size ize, front depth No. stories	of New Work Height average gr Height average gr earth or	rade to top of plate rade to highest poin rock?	nt of roof 129
spruce & Hemlock Details full size ize, iront No. stories to be erected on solid or filled land : Solid Thick	Height average gr	rade to top of plate rade to highest poir rock? earth bottom	nt of roof 129
spruce & Hemlock Details full size ize, front depth No. stories to be erected on solid or filled land Solid Interial of foundation cedar posts Thick	Height average grands and the Height average grands are earth or earth or the Height	rade to top of plate rade to highest poin rock? earth bottom Thickne	nt of roof 12.
spruce & Hemlock Details full size ize, iront depth No. stories to be erected on solid or filled land: Solid Haterial of foundation cedar posts Thick faterial of underpinning Rise per foot 100	Height average grands to the control of New Work Height average grands are earth or concess, top	rade to top of plate rade to highest poir rock? sarth bottom Thickne	nt of roof 129
ize, irontdepthNo. stories_ to be erected on solid or filled land?No. Interial of foundationdear postsThick Interial of underpinning	Height average grands to the Height average grands are earth or earth or earth eight end of the Height	rade to top of plate rade to highest poin rock?	nt of roof 129
reheating contractor. Spruce & Hemlock Full size ize, iront depth No. stories to be erected on solid or filled land: Eolid Interial of foundation ceder posts Thick Interial of underpinning Rise per foot 10! io. of cl. uneys Material of chimneys Type	Height average grands to height average grands are earth or earth or earth grands to height earth grands are	rade to top of plate rade to highest poir rock? sarth bottom Thickne asphalt shingl of lining	nt of roof 129
spruce & Hemlock Details full size ize, iront depth No. stories to be erected on solid or filled land : Bolid Interial of foundation cedar posts Thick faterial of underpinning Rise per foot 10 Solid of Root Hip Rise per foot 10 No. of ct. uneys Material of chimneys Type Lind of heat Re Type	Height average grands to the Height average grands are earth or earth or earth or earth ea	rade to top of plate rade to highest poir rock? earth bottom Thickne asphalt shingl Is gas fitting in Size	nt of roof 129 ss class been find.
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reheating contractor. Spruce & Hemlock Full size ize, iront depth No. stories to be erected on solid or filled land : Solid Interial of foundation cedar posts Thick Interial of underpinning Rise per foot 10! io. of cl. uneys Material of chimneys Sind of heat Re Type Trype Sills 4x6 Girt or ledge Material columns under girders	Height average grands to f New Work Height average grands are earth or ear	rade to top of plate rade to highest poir rock? sarth bottom Thickne asphalt shingl Is gas fitting in Size Max. on cent rger. Bridging in	nt of roof 129 as Class ace find. generates ace find. generates ace find.
reheating contractor. sprice & Hemlock full size ze, iron depth No. stories to be erected on solid or filled land : Solid [aterial of foundation cedar posts Thick [aterial of underpinning	Height average grands to f New Work Height average grands are earth or ear	rade to top of plate rade to highest poir rock? sarth bottom Thickne asphalt shingl Is gas fitting in Size Max. on cent rger. Bridging in	nt of roof 129 as Class ace find. generates ace find. generates ace find.
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re heating contractor. Sprice & Hemlock Full size ize, iront depth No. stories to be erected on solid or filled land: Solid Interial of foundation cedar posts Thick Interial of underpinning Sind of Root. Hip Rise per foot 10 No. of cl. uneys No Material of chimneys Sind of heat No Type Trype Trype Tuposts 4x4 Sills 4x6 Girt or ledged and over 8 feet. Sills and carrying p. titions) 2x4-16" Span over 8 feet. Sills and corner posts all one piece in the piece	of New Work Height average grant or earth or ear	rade to top of plate rade to highest poin rock? sarth bottom Thickne asphalt shing! of lining Is gas fitting in Size Max. on cent rger. Bridging in that 18 3rd 3rd 3rd 3rd	ers every floor and flat roof roof roof 226 129 129 129 120 120 120 120 120
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sprice & Hemlock Details full size ize, iront depth No. stories to be erected on solid or filled land: Solid Interial of foundation geder posts Thick Interial of underpinning Rise per foot 10 No. of ch. mays No Material of chimneys Vind of heat Ro Type The reposts 4x4 Sills 4x6 Girt or ledge Waterial columns under girders Study (outside walls and carrying p. titions) 2x4-16" span over 8 feet. Sills and corner posts all one piece in Joists and rafters 1st floor 2x6 Or centers: 1st floor 61 One story building with masonry walls, thickness of	of New Work Height average grands and earth or the state of fuel ger board. Size O. C. Girders 6x8 or land a cross section. 2nd 2nd walls? If a Garage	rade to top of plate rade to highest poir rock? sarth bottom. Thickne asphalt shing! of lining Is gas fitting in Size Max. on cent rger. Bridging in that 18 3rd 3rd	ess Class age Und. general des Class age Und. general de
sprice & Hemlock Details full size ize, iront depth No. stories to be erected on solid or filled land: Solid Interial of foundation geder posts Thick Interial of underpinning Rise per foot 10 No. of ch. mays No Material of chimneys Vind of heat Ro Type The reposts 4x4 Sills 4x6 Girt or ledge Waterial columns under girders Study (outside walls and carrying p. titions) 2x4-16" span over 8 feet. Sills and corner posts all one piece in Joists and rafters 1st floor 2x6 Or centers: 1st floor 61 One story building with masonry walls, thickness of	of New Work Height average grands and earth or the state of fuel ger board. Size O. C. Girders 6x8 or land a cross section. 2nd 2nd walls? If a Garage	rade to top of plate rade to highest poir rock? sarth bottom. Thickne asphalt shing! of lining Is gas fitting in Size Max. on cent rger. Bridging in that 18 3rd 3rd	ess Class age Und. general des Class age Und. general de
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sprice & Hemlock Details full size ize, iront depth No. stories to be erected on solid or filled land: Solid Interial of foundation geder posts Thick Interial of underpinning Rise per foot 10 No. of ch. mays No Material of chimneys Vind of heat Ro Type The reposts 4x4 Sills 4x6 Girt or ledge Waterial columns under girders Study (outside walls and carrying p. titions) 2x4-16" span over 8 feet. Sills and corner posts all one piece in Joists and rafters 1st floor 2x6 Or centers: 1st floor 61 One story building with masonry walls, thickness of	of New Work Height average gr — Height average gr — earth or mess, top. — Height Roof coverin of fuel ger board — Size O. C. Girders 6x8 or la n cross section — and	rade to top of plate rade to highest poir rock? sarth bottom Thickne asphalt shing! of lining Is gas fitting in Size Max. on cent rger. Bridging in file to ce 3rd 3rd conumodated	as Cless age Dad. general des properties every floor and flat roof roof 245 , roof 245 , roof 245 , roof 245

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

Signature of owner John J Gwantage

NSPECTION COP

File: Ropt. 3285B-I May 24, 1937 Mr. John J. Whittier, 79 Bradley Street, Portland, Maine I, am soury to have been so long in attending to the matter of your garage at 79 Bradley Street, but the rush of other work has made it impossible to attend to it sooner. Dear Sir: was able to examine the building on Saturday, and if you will sign the original of the attached specifications and return to this office, I think we will be able to issue the permit at once. The copy of the specifications we will be able to issue the permit at once. The copy of the specifications we will be able to issue the permit at once. The copy of the specifications is for your information and you may retain it. Please note what you are signing as we shall, of course, expect you to live up to it. Very truly yours, Inspector of Buildings

eregifications accurranting application for building femul of john j. Whitter To cover relocation and strengthening of existing carage at 70 bradler street

key 24, 1937

- 1. These specifications are to be considered as much a part of the application for the building permit as though written on the application form, but failure to mention any requirement of the Building Code or Zoning Ordinance herein shall not relieve either owner or contractor from compliance therewith.
- 2. The owner will provide cedar post foundation beneath the garage in its new location, the posts to extend to at least four feet below the grade of the ground and to be located as follows,—one at each corner of the garage, one in the center of the back wall, two beneath each side wall spaced uniformity six feet from center to center and one under each jamb of the large doors, making il posts in all, it being understood that to many posts are necessary because the size of the sill is below the usual size required by the building Contact.
- 3. The existing stude in the outside walls are tx4 and see and from 24 inches to 30 inches from center to center. Additional stude will be provided extending from sill to plate between existing stude so that in no case will any of the stude in the outside walls be more than 24 inches from center to center.
- The corner posts which are now of varying sizes will be strengthened, if necessary to make them equivalent to 4x4 corner posts.

 5. New 2x4 rafters will be provided extending from plate to ridge between each pair of existing rafters, thus making the rafters about 15 inches from center to center and some arrangement will be adopted at the ridge to approximate a ridge beard. A tie of 2x4 will be provided at every other pair of rafters securely fastened to one plate and the rafter and extending all one length across the bailding and fastened to the other plate and the opposite rafter.
- 6. Wherever bolges exist in the present side walls, the bulges will be taken out, even if it is necessary to remove the stude and rebuild the wall at this point, and the wall will be strengthened sufficiently to make the entire building plumb and square.



APPLICATION FOR PERMIT

EAGE AND		The of Structure	Third Class		
	Class of Building	or Type of Structure	nd, Maine, Hay 1,	1937	-
To the INSPEC	TOR OF BUILDINGS, FOR ersigned hereby applies for a h the Laws of the State of h herewith and the following	rland, ME. s permit to erect after install	U the following brildi the City of Portland,	ing str ucture equipment in plans and specifications, i	n. If
any, submitted	ersigned heres of the State of Melerewith and the following Bradley Street	Ward 8	Within Fire Limits?_	no Dist. No.	-
Location 79	Bradley Street	hn J. Whittier, 79 F	iredley Street	Telephone_no	
_	and address	Cross		1 elephone	
Contractor's na	eme and address				
Architect's na	me and address of building 1 cer gards gs on same lot 1 famil	78		No. families	1.1
Proposed use	of building 1 Cent	v dwelling		1	
Other buildin	of building 1 text passed of building 2 text passed on same lot 1 fem1 part of this application?	768	No. of sheets	T- 6 50	
Plans filed as	part of this application:			1.00 4	_
Estimated co	st \$	tion of Present Buildi	ng to be Altered	- c Aurine'l &	
	Descrip	West no Style	of roof pitch	Roohng_An-	
Material	Descrip	cer gerege		No. families	
Last use	G	eneral Description of	New Work	m on plan submitted	
Untside	building 12' x 18' for itally to be covered we took that this permit does not incleaning the contractor.	1 's les	on gue	- On Line Ville	LATHING
To to unders	tood that this permit does not incl	ude installation of heating appare	TIT only		
the nearing	Commence	He	ight average grade to t	tule art point of roof	
Size, from	depthdepth		earth or rock?		
To be ere	ected on solid or filled land :-	Thickness, top-		bottom	
Material	ected on solid or filled land? of foundation ecdar peat	Height		Thickness	
1	- Camderninning			·	
Kind of	Roof	tise per root		of lining	
				C170	
Corner	postsSills	Size_	N	lax, on centers	flat roof
Materia	ıl columns under girders	10" O C G	irders 6x8 or larger.	Bridging in every noor and	
Studs (posts	posts all one piece in cross s	ection. , 3rd	, roof	

Joists and rafters: On centers: _, 2nd_ 1st floor.... Maximum span: If one story building with masonry walls, thickness of walls?__ If a Garage No. cars now accommodated on same lot_ nons

Too mimber commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous

Will above work require removal or disturbing of any shade tree on a public street?

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto

CHIEF OF PIRE DEPT.

Letter Alone authlesses of this Brilling Day Server of the Sand of Ward & Permit No. 37/949
cation 79 Biadley St

Owner Las White 12

Date of pl

Neif. closing-in Inspn. closing-in Final Notif.

Final Inspn: 2/3/34 Safe

Cert. of Occupancy issued

NOTES

5/8/37 Sacation CA

Start Language

Langua Final Notife

A REAL

(R) GENERAL RESIDENCE ZONE

Permit No.__0768



APPLICATION FOR PERMIT

PERMIT ISSUED

Class of Building or Type of Structure or Portland, Maine,

June 6/27

To the	INSPECTOR	OF	BUILDINGS, PORTLAND,	ME.	_	

To the morpozon		Jeannier	eall the following	ng building str	Meture edarbine	
The undersignd hereby applies for a permit accordance with the Laws of the State of Maine, the accordance with the Laws of the following specifical	o erect ii	an Cago	of the City of l	Portland, plans	and specification	113, 1
I he ander she Laws of the State of Maine, th	s Buunun	ig Code	0) 1110 4113 -7	=		
accordance with the Laws of the State of annual submitted herewith and the following specifica	tions:				D' 1 M-	
any, submitted herewith and the form		eri .	Tittlia Eiro I	imite? no	Dist. No	

any, submitted her cutting	Ward_ 7Within Fire I	imits? No Dist. No
Location 79 Brodley Street	Table t Whithhor. 19 Bradle 1	Street Telephone Ho
Owner's or Lassee's name and address	owner	Telephone
Contractor's name and address	none.	
Architect's name and address.	duelling house	No. families
Proposed use of building	none	
Other buildings on same lot	on of Present Building to be Al	tered
No. stories	IeatStyle of roofStyle	No. families 1
depling nonen	neral Description of New Work	

to close up piezza and make closic room out in window and door

OTIFICATION BEFORE MANVED, OR CLOSING IN IS WANVED,	
Dir Co	
CERTIFICATE OF OCCUPANT	

			RFQ!	JIKE	,i
	Details o	of New Wor	.] <i>-</i>		
J.m.		** * * * * * *	grade to highe	st point of roof	-
Size, front dep	thNo. stories		earth or rock?		4
To be erected on solid or fill	ed land? Thickn	ess. top	bo	tom	- ;
Material of foundation	Thickn	Height	T	ickness	
Material of underpinning -		Roof cover	ing		-
Kind of roof		1	oi	lining	
No. of chimneys	Material of chimneys — Distance, heater to chimne			r to chimney	
Kind of heat	delType of	140.			
If oil burner, name and mo	del				
Capacity and location of oi	il tanks		- C nomice		
Is gas fitting involved?		. 13		ize	
Corner posts	SillsGirt or leag	er board.	Max	on centers	
Material columns under g	irders	C Girders	6x8 or larger. Bridg	ing in every floor and flat i	roof
Studs (outside walls and o	carrying partitions) ARTIO	- aracs section	_		
Joists and rafters:	1st floor	, 2nd	, ard	roof	
On centers:	1st floor	., 2nd	, ord	, roof	
Maximum span:	1st floor	., 2nd	, ord	height?	
If one story building with	1st floor	walls?		adjan,	
]	If a Garage		atad	
No cars now accommod	ated on same lot		, to be accommod	ated part	
Will automobile repairin	g be done other than minor r	epairs to cars i	ilabitually broth	le brobosed paname.	
	L)	AT18Cettatreor	4.0		-
Will above work require	removal or disturbing of any	shade tree on	a public street?		
Diana filed as part of th	e removal or disturbing of any		No. sheets	Fee \$ \$25	
Estimated cost \$ 254		•		ree quantilities	
Assess the in charge	of the above work a person of	competent to se	e that the State and C	ity requirements pertaining	1101010
are observed? Yes					
	Signature of own	er		ij.	
INSPECTION COPY	-			010	Zung.

3695

the law, whether you with requirement of the sequence of the requirement of the requireme

A PRIVATE GARAGE

Portland, Me., November 29, 1924

To the

INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following Specifications:—

Location 79 Brooklaw Ghanna
Location
70 5
4 7 4
Private garage for
Not nearer than two feet from any lot line, will not obstruct dows of adjoining property.
A Pyrene fire extinguisher to be kept in garage
Size of building, No. of feet front 1. 12ft
No. of stories? 1. No. of feet deep? 1821. No. of feet in height from the many grade of
No. of feet in height from the mean grade of street to the highest part of the roof?
Floor to be? cinder
Floor to be?
Will there be a chinney? Mo Will the flues be lined? No stoves to be used.
The file tiles be lined it
Will the building conform to the requirements of the lov!
ther surrounding !
possin acting for you previously appli-
, the the particulars
the 104

anapin
Estimated Cost,
Signature of owner or authorized representatative,
The state of the s
Address, Og J
Carry Constant of the Constant
CHIP

, " W



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

APPLICATION FOR PERMIT TO BUILD

(30 CLASS BUILDING)

To the	Portland, Me., Oat 11, 1925 19
INSPECTOR OF BUILDIN	ras
	hereby applies for a permit to build popular and

4 TO 1 TO 1	PDIMES				
The undersign	gned hereby ne	nling for -			
Specification	gned hereby ng	Auca 101 S	permit to	build, according	g to the foll
Name of owner is? John J Wh Name of mechanic is? A. Gove	ittier		A 22-	—Fire Limits?	04===4
Name of rechanic is? A. Gove			- Augress_	Dragie	grreer
Property Property State of architect is?			- aggress_	Boogno	v Mo
Name of architect is? Proposed occupancy of building (purposed occupancy occupanc	se) ?	dwe111	- Addreis_ n <i>o</i>		
E E " W W CHINE OF Lenement house for he			7		
If a dwelling or tenement house, for ho Are there to be stores in lower story?		res:			
Size of lot, No. of feet front?	No of for	· · · · · · · · · · · · · · · · · · ·			
Size of building, No. of feet front? 26ft No. of stories, front? 1	No of for	t rear?	6#+ ·;	No. of feet de	ep?
g 110, of stories, front?		. rear !	;	NO. Of feat de	ÖÖ171
e - or rect ill fleight from the	_	, 16	ar i		
			st part of t	he roof? 16f	t
3 Thestop to be used?	·· blue.	Iee	t: side?	e	rear7
Will the building be erected on solid or five Will the foundation be laid on earth, recipited in the property of the property of the building be erected on solid or five Will the building be erected on solid or five Will the building be erected on solid or five Will the building be erected on solid or five Will the building be erected on solid or five Will the building be erected on solid or five Will the building be erected on solid or five Will the building be erected on solid or five Will the building be erected on solid or five Will the building be erected on solid or five Will the foundation be laid on earth, reciping the building be erected on solid or five Will the foundation be laid on earth, reciping the building be erected on solid or five Will the foundation be laid on earth, reciping the building be erected on solid or five Will the foundation be laid on earth, reciping the building be erected on solid or five Will the foundation be laid on earth, reciping the building be erected on solid or five Will the foundation be laid on earth, reciping the building	med land	8011d	*****		
g if on piles, No. of rown.	t or buest				
Diameter, top of: Size of posts, 4 x 6 Studding 2 x 4 16 Size of girts 4 x 4	_distance on ce	ntres:	-	length of	
Size of posts, 4 x 6 Studding C	- dia	meter, bot	tom of		
Size of girts 4 x 4	O. C. Silis 4	x B Roof	Rafters 2	Y 6 91 0 0	
Size of posts, 4×6 Studding 2×4 16 Size of girts 4×4 Size of floor timbers? 1st floor 2x8				A 0 24 0, C,	Girders 6
0.0 " "	. 2d		9.3		
Snan #	. 2d		.,	, 4	th
Will the building to	or Rost		0.1	, 4	:h
Will the building be properly braced? Building, how framed: Material of foundations.			-, uv	41	h
- * * unidation/ GOINTATA					
Underpinning, material of: 00ncre Will the roof be flat, pitch represent	te height of		3et	ith mortar?	
The root he that witch			- th	icknoon -da	SI f st
Will the building be heated by steam, furnace Will the building conferm to the requirement Means of expansion	ces. stores or m	<i>M</i>	laterial of	reafines 61	anhot &
will the building conform to the requireme	nts of the feet	rates7 _81	OVO N	Vill the flues be	lined?_ves
Will the building conform to the requireme	or the law		Aea		
					
T642 4		District Street			
If the building is to be occupied as What is the height of cellar or basement?	a Tenomone	Uan			
What is the height of cellar or basement? What will be the clear height of Continued to	orientall	nouse, g	give the f	ollowing par	ticulars
What will be the clear height of first story? State what means of egress is to be provided					se cf81/2
State what means of economic A.		second?_		AL: NO	
State what means of egress is to be provided				- inital	
Estimated Cost,	- Scuttle and	stepladde	r to roof?		
Signature Cost,			· ** roof (
Signature of owner or a	uthor.	~ 1	1/2 1		
ized representatativ	vo,	Mod		Grac	
	Address,	27	7	11	Appendix providence of the Personal
Plane automias as		022	211/1	4 17	/

		418			
RMIT # ,	BUILDING PERMIT A	PPLICATION	Portland		ıs pormit #
APPL	ICANT FILL OUT I Please Insert N/A (not	applicable) for any	y item not perta	ining to your request	
I. GENERAL INF	ORMATION				
Location/address Owner or lessees	of construction name			Tel	
Address					
Contractor s name	ee			Tel	
Address	Man Visite Male				ION OP EXISTING
Subcontractors .				LOT REFERENC	E
				Lot	E.S
				DIUCK boo / dood	garage Colores
				Date recorded	nium Anariment
III.:PROPOSED I	CODE If oth	er*, explain	a See See See See See	easonal Colludiii	Manager St.
IV. PAST USE:					TETT CONTROL OF THE PARTY OF TH
V. OWNERSHIP	:PUBLIC (F	ederai/ State/, local	government)	<u>૱ઽ૱૱૽ૄૼ</u> ৳Ĕſ Ň ŸĬĘŢŪŨĨĀ	idual/corp/nonp.ofil)/
VI. DESCRIPTI	ON OF WORK:		,		F1 . a 10
•	· · · · · · · · · · · · · · · · · · ·	ا با دوست	1 .		
<u>.</u>)	FOILS 1				
VII. BUILDING D	DIMENSIONS: length	width	_square footage_	height	#stories
可用工程的用的叫话是对比例	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	A. A. IV	D. CO. FT OF I	AND ; BI	UILDING CONTRACTOR
VI DESIDENTI	AL BUILDINGS ONLY: IG UNITS WITH:	BEDROOMS	X	I. RESIDENTIAL C	
) BD	RM 2 BDRMS	23 BDRMS	(4) 大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	AND THE PROPERTY OF THE PARTY O
NEW DWELLIN	IG UNITS WITH:			EXISTING DWEELIN	NITS
EXISTING DW	ELLING UNITS WITH:		Mary Course & 19 University of Albert	THE PRESIDENT SHAFFAR	AND EVEN PER PART
XII. SIGNATUR	E OF APPLICANT	ALLAN TANTAL		ME	DATE
XIII. ZONING:	00	HOT HRITE BE	LUM THIS LI	V. OFFICE USE:	THE WALLES
DISTRICT	STREET FRONTA	AGE			
70NING BOA	RD APPROVAL: no yes	sidesid [_] (date)		VALUEZSTRUCTURE PERMIT EXPIRATION	ACHER LANGE STATE
PLANNING B	OARD APPROVAL: no Y	es (date)		_	A STATE OF THE STA
XV. CONDITION	NAL USE: variance	site plan	subdivision .	shore and flo	oodplain mgmt
					DATE
	RF OF FIELD INSPECTOR	(CEO)	rop ricuping	ADDITIONAL COMP	DATE
XVII. FEES:		XVIII. SPACE	FOR FIGURING A	ADDITIONAL COM	LITTO.
	fec				
site plan re	view fee]			
other fees.					
late fee		_			
TOTAL	· · · · · · · · · · · · · · · · · · ·				
1 WATER	SUPPLY public priv	rate 8 C	HIMNEY # flues	#tineplaces	PLOT PLAN/DE'A
2 SEWE	R 🔲 nublic 🔲 private, tyl	pe	material		OF HORK
3 HEAT	type fuel DATION type	9. FF	RAMING. Floor join	515	ON REVERSE
ł	thickness footing	g		an contors	-1
5. ROOF t	type pitch overing load		size	max on centers	White - "funicipal Off
	ING # tubs # shov		ceiling joists		Yellow CEO
ľ	# lavatories # launi # flushes # other	dry lubs	rafters studs		Pink - Tax Assessor
	(LER SYSTEM? yes	no -	wall studs		
7 CLECT	RICAL service entrance SIZE * smoke detectors			g w/ masonry wa! height	
	- Smoke detertor 5		. BEDROOM WINDON		-
NUMBER	OF OFF-STREET PARKING	SPACES 11.	, BEDROOM WINDOV height wid		
enco	olosed outdoors	i (egress window?	yes no	



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date May 19 , 1987

To the CHIEF ELECTRICAL INSPECTOR, Portland,	Receipt and Permit number D-09434
	mame e electrical installations in accordance with the luws of
Maine, the Portland Electrical Ord nance, the National	Electrical Code and the following specifications:
LOCATION OF WORK: 79 Bradley St. OWNER'S N.ME: Robert S. Smith	ADDLESS: Same
	FEES
OUTLETS:	3 C. MOTAY
FIXTURES: (number of)	d ft. TOTAL <u>1-30</u> <u>3.00</u>
Incandescent Flourescent (not	strip) TOTAL 1 3.00
Strip Flourest nt ft	
SERVICES:	
Overhead Underground Tempo	raryTOTAL amperes
METERS: (number of) MOTORS: (number of)	
1 HP or over	
RESIDENTIAL HEATING:	
Oil or Gas (number of units)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gos (by a main hailer)	
Oil or Gas (by separate units)	
Electric Under 20 kws Over 20 kws	
APPLIANCES: (number of)	
	Water Heaters
<u> </u>	Disposals
	Dishwashers
	Others (denote)
TOTAL	
MISCELLANEOUS. (wamber of)	
Transformers	
Air Conditioners Central Unit	
Signs 20 sq. ft. and under	
Over 20 sq. ft	
Swimming Pools Above Ground	
In Ground	*********
Fire/Burglar Alarms Residential	· · · · · · · · · · · · · · · · · · ·
Heavy Duty Outlets 220 Volt (such as welders)	30 amps and under
	over 3J amps
Circus, Fairs, etc	
Alterations to wires	
Repairs after fire	
Emergency Lights, battery Emergency Generators	
Emergency denerators	INSTALLATION FEE DUE:
FOR ADDITIONAL WORK NOT ON ORIGINAL PER	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
	TOTAL AMOUNT DUE: 7.00
INSPECTION:	
Will be ready on, is_; or	Will Call X
CONTRACTOR'S NAME:	71744 9444
ADDRESS: Same	
TEL.: 774-4777	
MASTER LICENSE NO.:	SIGNATURE OF CONTRAC. OR:
LIMITED LICENSE NO.:	CHATT! Smith

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

an,

INSPECTIONS: Service Service called in C osing-in PROGRESS INSPECTIONS: