CITY OF PORTLAND, MAINE Application for Permit to Install Wires

r. Thhu	ication 101	1 61 11116	to 111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		~
				Dermit No.	552 8-3171	-/2-
	•			ternal	8-3171	•
		D4	nd, Maine	ance 3	30 10	2/
			ma, Manne	<i>*</i>		**7
To the City Electricia	n, Portland, Maine		M sulma for	the purpose of	Feonducting (· eler•
tric current, in accord		of Maine, the	all wires for Electrical O	dinance of the	City of Porti	and,
and the following spec	itications:	. black Glief .	nd — Mien	one tee \$1.00	1)	
(This Owner's Name and A	jorm must be con	Presery fucer of	P Rea o	Tel.	,	
Owner's Name and Ad Contractor's Name an	il teleformer Code	ند)، دراسور نقر روسوس	Section.	· Ĉa. Te.	.7254	24
Location 35 C	liften St	Use of 1	Suilding		,	•
Number of Families	Apartmer		ores	Number of S	itories	
Description of Wiring			ions 2	Alteration		
Dryen	Russ	2				
<i>-</i>	Metal Molding	BX Ca	ble F	lug Molding (N	to, of feet)	
No. Light Outlets	Plugs	Light C	ircuits .	Plug Ci	rcuits	
FIXTURES: No			Fluor. or St	rip Lighting (N	o (ect)	
SERVICE: Pipe	Cable	Undergrous	ıd 1	lo of Wires	Size	
METERS: Relocated	1	Added	T	otal No. Meters	i	
MOTORS: Number	Phase	н. Р.	Amps	Volts	Starter	
HEATING UNITS:	Domestic (Oil)	No. Mo	otors	Phase	II.P	
	Commercial (Oil)	No Mo	otors	Phase	H.P	
	Electric Heat (No	. of Rooms)				
APPLIANCES: No.	Ranges	Watts	Brand	Feeds (Size and	No)	
Elcc. 1	Henters	Watts				
Miscel	llaneous Onyon	Watts 7	Extra	Cabinets or Pa		
Transformers		ners (No. Unit		Signs (No. U	19 م ن ميمدر	21
Will commence		dy to cover in	19	Inspection	19	
Amount of Fee \$	1.50		· Pue	on Ele	Tu 2	
		Signe	ad July		1193	<u>የ</u> ድን
	DO N	OT WRITE BELOW	THIS LINE			
SERVICE	MET	ER		GROUND		
VISITS: 1	2	3	4	5	6	
7	8	9	10	11	12	
REMARKS:						
					1.19	
		INS	ECTED BY	JWH	ecren,)VER)
C# \$m3					(C	remits

INSPECTION DATE 9/1/7/
WORK COMPLITED 9/1/7/
TOTAL NO. INSPECTIONS / REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

HEATING UNITS
Domestic (Oil)
Commercial (Oil)
Electric Heat (Each Room) SERVICES
Single Phase
Three Phase MISCELLANEOUS
Temporary Service, Single Phase
Temporary Service, Tluree Phase
Temporary Service, Tluree Phase
Circuses, Carnivals, Fairs, etc.
Neters, relocate
Distribution Cabinet or Panel, per unit
Transformers, per unit
Air Conditioners, per unit
Signs, per unit MOTORS
Not exceeding 50 H.P.
Over 50 H.P. 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) APPLIANCES
Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in Ranges, Cooking Tops, ovens, Water Heaters, Disposals, Built-in appliance — each Dishwashers, Dryers, and any permanent built-in appliance — each \$ 2,00 3,00 .05 2.03 4.00 2.00 4.00 .75 1.50



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUELD

TANK THE PARTY OF		- -	<u></u> (•)	_	1330
* .1	Portland, A	laine, Lag, 1	5, 1958	CITY of	PORTAND
To the INSPECTOR OF BUILDIN	VGS, portland, mi	£.			
The undersigned hereby applie ance with the Laws of Maine, the But	es for a permit to i Iding Code of the C	nstall the follow ity of Portland	ing heating, cooking or , and the following sp	r power equips ecifications:	nent in accord-
Location 35 Clifton St,	Use of Bui	Iding Dwel	ling No Se	2	
Name and address of owner of application	man Da	windly be	25 012 01	ories	Mew Building Existing "
Installer's name and addressGeo	rge Christy, 1	12Richland	St.So.Portland N	elephone 4	-4466
	General De	scription of	Work		·
To install Oil-fired steam boi	ler (replaceme	nt) and oil	burner (replaces	ment) in co	nnection
with existing steam	. kest (to he	at 2nd floo:	r)		
December	IF HEATER,	OR POWER I	BOILER		****
Location of appliance Basement			r surface or beneath?	none	;
If so, how protected?	*************	. 7	and of feet 2	il	***
Minimum distance to burnable materia From top of smoke pipe 20"	l, from top of appli	ance or casing to	p of furnace	<u>,</u> 36‼	
Size of chimney flue 923	trom front of appl	iance. Over !	From sides or bac	k of appliance	over 31
	other connections t		none		
Will sufficient fresh air be supplied to th	e appliance to insur	R	ated maximum demand	i re- hour	
			contousnon? y	· es	
Name and type of burner Columbia,	IF OI L. guntype	L BURNER			
Will operator be always in attendance?		La La encolvetion of	belled by underwriters ed from top or botton	i' laboratories i	yes bottom
Type of floor beneath burner cond	rate		pipe 1700 top or botton	of tank?	SO O COM
	pasement	-	capacity of tanks	1-275 exis	sting
Low water shut off . yes	Make	Watts		89	. •
Will all tanks be more than five feet from Total capacity of any existing storage to	n any flame? ye	a How man	y tanks enclosed?	none	* ** ***
Total capacity of any existing storage ta	inks for furnace bu	mers	. none		
7	IF COOKIN	IG APPLIAN	CE		
Location of appliance	Any	burnable i iateri	al in floor surface or b	eneath?	
If so, how protected? Ski ting at bottom of appliance?	"	H	eight of Legs, if any		
First m front of appliance	Distance to	combustible mat	terial from top of appli	ince?	
Size of chimney flue	. From sides and I	ack	From top of sn	rokepipe	
Is hood to be provided?	If so, how v	same nue .			*** *** ******
If gas fired, how vented?			rorced or g ed maximum demand	ravity? ,	
			IAL INFORMATION	per nour	
**** ********** ***	THE LOS LINES	MI OK SPEC	IAL INFORMATIO	N	
********** ** *** *** * ******** *** *		•			
) by the code produce regresseries , he described production to the .			•	•••	
79) 4001214-061111 (494-0111) 1304 (411)			*** ** ** * ****	*** ** **	••••
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****	• • • • • • • • • • • • • • • • • • • •			•• • •	
Amount of fire enclosed? 2.00 . (\$2		• • •	••		,
wilding at same time.)	tor one neater,	etc., 50 cents ad	ditional for each addit	ional haater, e	lc., in same
The desired					
12-15 8 WATE	\mathcal{T}				
Z.L 7 2 9,000.71.9	∕/ Wi	ill there be in ch	arge of the above wo	rk a person co	impetent to
***** * * * * *** * * * * * * * * * *	866	that the State yes	and City requiremen	ts pertaining	thereto are
* energy > ten	Obs	ervenr, 4,55	••		
T Maint Samena	Ge Ge	owge Christ	Σ.		
F MAINE FRINTING CO.		v. /_	. 0.	// -	
NSPECTION COPY Signali	ire of Installerb		yers. C	araly.	Tern 14 (44
		1	I	Î	177
					FINI
					,

C-7 изметров эпопиллизовы NOTES

HEATING COOKING OR POWER EQUIPMENT

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	APPLICATION FOR PERMIT FOR HE	Tibio cooimi-	QCT 26 193 3	1
間類	APPLICATION FOR PENIIT		10-1 26,189	. 1
14/2	All I all	Portland, Maine,	O-CA	į 1
	. t		inntelli He .u	4 3
~ X	THE DINGS, PORTLAND, ME.	heating,	cooking or power fications:	4 4
Tr. the	INSPECTOR OF BUILDINGS, PORTLAND, ME.	the following and	the following specification,	
~10	and resigned hereby applies for a Politing Code of the	City of Lournan,	No Stories 2	1
1	INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the undersigned hereby appli	Res	No. Storter	1.
acurrda	nce with the Residin	g	3.70 Ward-	Ì
~ 3	135 000			. i
Focutio	H. Company		TEMPHERATION BETURE LATIN	ا ن
Name :	and address of owner Hauris Cil la , 17 mg		OR CLOSING IN IS WAIVED.	w
	and address of owner. Hours billo, 17 Mactor's name and address. Hours billo, 17 Mactor's name and address. General Descrip	tion of Work	بالمتا ۱۱۱۹ مسمد ۸	1
- Contra	General Descrip	1011 0-	The state of the s	· 1
	Ceil Burnes	/	TEO JIREMENT IN CALLUTANCE	•
العج م	Cur pur		TO HAMPE	I
To in	IF HEATER, POWER BOILI	TOOKING DEV	ICE	_ [
,	POWER BOILI	R OR COURTED	d of Fuel Gil #2	
	ater or source of heat to be in cellar?	nich storyKill		- 1
	that to be in cellar?	(wind) cen	rent	1
Is he	ater or source of heat to be in cellar? If not, where the supports of heater or equipment (concrete floor or immum distance to wood or combustible material, from top from front of heater	what kind)	4 formace	_
" . ₹	ist of supports of heater or equipment (of boiler or casing top t); illinost	- 1
Mate	erial of supposed or combustible material, from wh	from 3	ides or back of heater	į
Min	imum distance to wood of combount from front of heate			- ; }
•	t amove nipe	1,10		· `
e from	n top of smoke pipeOther connections to same	THENER	41	ا ا
Siz	e of chimney flue Office IF OIL	BOKKEL	Laboratorics Laboratorics !	_ [
	e of chimney flue Other connections to same IF OIL The and type of burner kirking ail-0-letter flue The same and type of burner kirking ail-0-letter flue The same in attendance?	a abeled and approved	By Charlet	}
	William Col-O- Feater Hate	e all food (ETS	ivity or pressure)	
Na	me and type of hunder 200	Type of on reed to	1 235	[
	ill operator be always in attendance?	No. and capacity of t	anks	Ì
پې 😲 W	ill operator by	tonka fil	eproofed?	į
	ocation oil storage Basemany from any flame?	How many turns and	. Little and heater, etc., in t	ame ,
5	we wante he more than seven feet from any	ro conte additiona	l for each additional state	٠,٠
F. Y	ocation oil storage Will all tanks be more than seven feet from any flame? Amount of fce enclosed? (\$1.00 for one heater than any state of the seven feet from any flame?	, etc., 50 cents w-	is bit la	- Lo
13	to fee enclosed !	of contractor	- Elaule	
the f	Amount of the Signatur wilding at same time.)	e of contractor bla	The same and the s	- C-41/2(0)
	Marian B	والمستون والمستواد والمستوانية والمستوانية والمستوانية		
Wg1	NSPECTION COPY			
1.11.14	ALCOHOL CONTRACTOR OF THE PROPERTY OF THE PROP			

7. Fill pipe 9. Rigidity 14. Temp, or pressure safety NOTES

September 6, 1927

E. L. Sharpe 55 Fessenden Street Portland, Yaine

Referring to your application for a building persit in the mass of N. P. Manson to build a two car private garage at No. 38 Clifton Street, the location plan succited with your application is unintelligible and means nothing to us whatever.

It will be neces any for us to hold the permit in this office until a location plan is submitted which is clear enough to tell whether or not the garage will be located in compliance with the Ordinances.

In the meantise, it is unlessal for you to proceed with any of the work until the permit card is actually in your possession and posted upon the premises.

yours truly,

Inspector of Buildings



(R) GENERAL RESIDENCE ZONE APPLICATION FOR PERMIT

1640

Class of Building or Type of Structure Third Class

Portland, Maine, Soptember 2, 1927

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

accordance with the Lairs of the State of Judine any, submitted herewith and the following special 23,25 Cocation Street	, the Buttaing code of the	City of a civicina, F	e etrusture equipment in lans and specifications, if
Owner's or Lessee's name and address. H. I	. Hangar PA Clifton	Street	Telephore
Contractor's name and address	darro, 55 Yensendon	st.	Telephone
A Charles are and address			
Proposed use of building 2 for private	· rim ma mis	*	No. families
Other buildings on same lot. Incline 1	www. 2 faullion		
	f Present Building to		-
Description o	resent building to	, De Wiferen	
MaterialNo. storiesHeat _	Style of 100		No destilled
Last use			William.
Genera To erco' 2 car primto gun	I Description of New	Nork Notiticati OR CLO CEI F	ON BEFORE LATHING ON BEFORE LATHING SINGAN IS WANVED. OTH ICATE OF OCCUPANICY ELVIREMENT IS WALVED. point of roof 128 makes
,	Details of New Work		भ (-
Size, front 20° depth 20° No			point of roof 12.
To be erected on solid or filled land? sol26		th or rock?	orth
Material of foundation Comparete	Thickness top	botto	om
Material of underpinning	Height	Thic	kness
	Poof assering	- tanhalt shingl	£₩° 21 2111 0
No. of chimneys 22 Material of chim	Koor Oyerni	on reog b	in aides
No. of chimneyshateriat of chim	meys	Distance baston	ш.ь —
Kind of heat	_Type of fuel	Distance, neater	to commey
If oil burner, name and model			*
Capacity and location of oil tanks			
Is gas fitting involved? no	Size of	service	
Corner posts 424 Sills 424 Gir	rt or ledger board?	Size	
Corner hostom	. o		
Material columns under girders	Size	Max. or	centers,
Material columns under girders Studs (outside walls and carrying partitions) soan over 8 feet. Sills and corner posts all on	SizeSize 2x4-10" O. C. Girders 6x8 te piece in cross section.	Max. or or larger. Bridging	in every floor and flat roof
Material columns under girders Studs (outside walls and carrying partitions) is span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floorCoro.	SizeSizeSizeSizeSizeSire piece in cross section.	Max. or larger. Bridging	in every floor and flat roof
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor	SizeSize	Max. or larger. Bridging V	in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) : span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor	Size	Max. or larger. Bridging V, 3rd	in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor	Size	Max. or larger. Bridging V, 3rd	in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor	Size	Max. or larger. Bridging V 3rd	centers
Material columns under girders Studs (outside walls and carrying partitions) is span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor	Size	Max. or larger. Bridging V , 3rd, 3rd, 3rd, 3rd, to be accommodated	centers
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor Goron On centers: 1st floor	Size	Max. or larger. Bridging V 3rd, 3rd, 3rd, 3rd, 3rd, to be accommodated	centers in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) is span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor	Size	Max. or larger. Bridging V 3rd, 3rd, 3rd, 3rd, 3rd, to be accommodated	centers in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor Goron On centers: 1st floor	Size 2x4-1d* O.C. Girders 6x8 the piece in cross section. 2nd, 2nd, 2nd, 2nd, 2nd, 2nd, 2nd	Max. or larger. Bridging V 3rd, 3rd to be accommodated ually stored in the property of the prope	centers in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor Gorge On centers: 1st floor Maximum span: 1st floor Ist floor Maximum span: 1st floor Total number commercial cars to be accommod Will automobile repairing be done other than	Size	Max. or larger. Bridging V., 3rd	centers
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor Gorge On centers: 1st floor Maximum span: 1st floor Maximum span: 1st floor Total number commedated on same lot Will automobile repairing be done other than Will above work require removal or disturbing Plans filed as part of this application?	Size	Max. or larger. Bridging V., 3rd	centers in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor Gorge On centers: 1st floor Maximum span: 1st floor Maximum span: 1st floor Tone Story building with masonry walls, thick No. cars now accommodated on same lot Will automobile repairing be done other than Will above work require removal or disturbing Plans filed as part of this application? Estimated cost \$ 5.00.	Size 2x4-10" O.C. Girders 6x8 the piece in cross section. 2nd, 2nd, 2nd, 2nd, 2nd, 2nd, thess of walls? If a Garage none minor repairs to cars habit Miscellaneous c of any shade tree on a purious	Max. or larger. Bridging V., 3rd	centers in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor Gorge On centers: 1st floor Maximum span: 1st floor Maximum span: 1st floor Total number commedated on same lot Will automobile repairing be done other than Will above work require removal or disturbing Plans filed as part of this application?	Size 2x4-10" O.C. Girders 6x8 the piece in cross section. 2nd, 2nd, 2nd, 2nd, 2nd, 2nd, thess of walls? If a Garage none minor repairs to cars habit Miscellaneous c of any shade tree on a purious	Max. or larger. Bridging V., 3rd	centers in every floor and flat roof , roof
Material columns under girders Studs (outside walls and carrying partitions) span over 8 feet. Sills and corner posts all on Joists and rafters: 1st floor	Size 2x4-10" O.C. Girders 6x8 the piece in cross section. 2nd, 2nd, 2nd, 2nd, 2nd, 2nd, thess of walls? If a Garage none minor repairs to cars habit Miscellaneous c of any shade tree on a purious	Max. or larger. Bridging V , 3rd, 3rd , 3rd to be accommodated ually stored in the property of the property of the State and City reference of the Paramon	centers in every floor and flat roof , roof

Final Inspa.

Cert. of Occupancy issued

NOTHS

Clara for both sill

Forts 18 fund Wall of

next Accurately

Nothing Wall of Get et at week freedom the v We wh Mrs. Way to stisted Albert and and the Albert



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 (3D CLASS BUILDING)

Portland, Me., September 30, 1919

То тне

INSPECTOR OF BUILDINGS	
The undersigned her	reby applies for a permit to build, according to the followi
33-35 Specifications:—	_
Location 30,00 Clifton Ttreet	Wd.8
Name of owner is? William E Grown	Address 36 Ulliton St
Name of mechanic is? Owner	
Name of architect is?	
Proposed occupancy of building (purpose)? tool	L shed
If a dwelling or tenement house, for how many families	s?
Are there to be stores in lower story?	No
Size of lot. No. of feet front?	f feet rear?; No. of feet deep?
Size of building, No. of feet front? 12ft : No. of	f feet rear? 12ft; No. of feet deep? 14ft
	; rear?
No. of fact in height from the mean grade of street to t	the highest part of the roof? 32ft
Distance from lot lines front? feet: side?	feet; side?feet; rear?
Distance from for Inter-	tot, such
Will the building be erected on solid or filled land?	
Will the foundation be laid on earth, rock or piles?	listance on centres?length of?
If on piles, No. of rows?a	diameter, bottom of?
Diameter, top oi?	diameter, bottom or:
Size of posts?	
	, 3d, 4th
O. C. " " " ———, "-	· · · · · · · · · · · · · · · · · · ·
Braces, how put in?	
Building, how framed?	
Material of foundation?thickness	s of?laid with mortar?
Underpinning, material of?h	eight of?thickness of?
Will the roof be flat, pitch, mansard, or hip? hip	Material of roofing? activalt
Will the building be heated by steam, furnaces, stoves	s or grates?Will the flues be lined?
Will the building conform to the requirements of the	law? yos
No. of brick walls?	and where placed?
Means of egress?	,
-	
	
If the building is to be occupied as a T	Cenement House, give the following particulars:
series to the first of the community	
What is the Reight of Cenar or Dasement	second?third?
What will be the clear neight of first story!	
State what means of egress is to be provided?	uttle and stepladder to roof?
Sc	unc and steplander to root;
Estimated Cost,	0/c: C /
Signature of owner or autho	William E. Covin
250. ized representative,	
	Address,
	Received by?
the section leading 13	Keceiveg DVI

191 9 FINAL REPORT No. 5541 APPLICATION FOR Has the work been completed in accordance with this application and plans filed and approved? PERMIT TO BUILD 30 CLASS BUILDING Clifton St.eet Law been violated?_____ Nature of violation? ____ CONDITIONS PERMIT GRANTED Sapt 30,1919 __191 Permit filled out by... Violation removed when?_ Estimated cost of building, etc., \$_ Permit number Plan number_____ Building Inspector.

APPROVAL

BUILDING PERHIT REPORT

DATE: August 12, 1986	
ADDRESS: 633 Clifton Street	
REASON FOR PERHIT: 20' x 38'	· · · · · · · · · · · · · · · · · · ·
BUILDING OWNER: David & Betty Small	
CONTRACTOR: A. B. Richards & Company	
PERMIT APPLICANT John Thompson	
APPROVED: 5-6-7 INSMISSION	•

CONDITION OF APPROVAL OR DENIAL:

- All vertical openings shall be enclosed with construction having a fire rating of at least one(1) hour, including fire doors with self-closers.
- 2.) Each apartment shall have access to two(2) separate, remote and approved means of egress. A single exit is acceptable when it exits directly irom the apartment to the building exterior with no communications to other apartment units.
- 3.) Each spartment shall be equipped with an approved single station smoke detector powered by the house current. The detector shall be located in an area which will provide protection for the sleeping areas.
- 4.) The boiler shall be protected by enclosing with one(1) hour fire rated construction including fire doors and ceiling, or by placing over the boiler, two(2) residential sprinkler heads supplied from the domestic water.
- Groups R and I-l shall have at least one operable window or exterior door approved for emergency egress or rescue. The units must be operable from the inside opening without the use of separate tools. Where windows are provided as a means of egress or rescue, they shall have a sill height not more than 44 inches (1118 mm) above the floor. All egress or rescue windows from sleeping rooms must have minimum net clear openings of 5.7 square feet (0.53m²). The minimum net clear opening height dimension shall be 24 inches (610 mm). The minimum net clear opening width dimension shall be 20 inches (508 mm).

6.) In addition to any automatic fire alarm system required by Sections 1716.3.2 and 1716.3.3, a minimum of one single station smoke detector shall be inscalled in each guest room, suite or sleeping area in buildings of Use Groups R-1 and I-1 and in dwelling units in the immediate vicinity of the bedrooms in buildings of Use Group R-2 or R-3. When actuated, the detector shall provide an alarm suitable to warn the occupants within the individual unit (see Section 1717.3.1).

In buildings of Use Groups R-1 and R-2 which have basements, an additional smoke detector shall be installed in the basement. In buildings of Use Group R-3, smoke detectors shall be required on every story of the dwelling unit, including basements.

In dwelling units with split levels, a smoke detector installed on the upper level shall suffice for the adjacent lower level provided the lower level is less than one full story below the upper level. If there is an intervening door between the adjacent levels, a smoke detector shall be installed on both levels.

All detectors shall be installed in an approved location. Where more than one detector is required to be installed within an individual dwelling unit, the detectors shall be wired in such a manner that the actuation of one alarm will actuate all the alarms in the individual unit.

7.) 608.1 Attached garages: Private garages located beneath rooms in in buildings of Use Groups R-1, R-2, R-3 or I-1 shall have walls, partitions, floors, and ceilings separating the garage space from the adjacent interior spaces constructed of not lass than 1 hour fireresistance rating. Attaced private garages shall be completely separated from the adjacent interior spaces and the attic area by means of ½-inch gypsum board or equivalent applied to the garage side. The sills of all door openings between the garage and adjacent interior spaces shall be raised not less than 4 inches (102mm) above the garage floor. The door opening protectives shall be 1 3/4-inch solid core wood doors or approved equivalent.

608.1.1 Separation by breezeway: A garage separated by a breezeway not less than 10 feet (3048mm) in length from a building of Use Group R-3 may be of type 5B construction, but the junction of the garage and breezeway shall be firestopped to comply with the requirements of Section 1420.0.

	APPLICATION	N FOR PE	RMIT P	ERMIT ISSUED
B.O.C.A. USI B.O.C.A. TYJ	E GROUP			AUG 18 1986
B.O.C.A. TYPE ZONING LOCATION .	₹.3 PC	105°C TLAND, MAI	NE arig 11 14	Silv Of Portland
The undersigned hereby app equipment or change use in accordinanc. If the City of Portle LOCALION \$33. CLIFTO I Owner's name and address 2. Lessee's name and address 3 Contractor's name and add Proposed use of building d	G & INSPECTION SERV olies for a permit to ercct, al cordance with the Laws of the and with plans and specific on St David. & Betty. Serves licess A B. Richarde	ICES. PORTLANI ter, repair, dcmoli the State of Maine, cations, if any, su amall - sam 3. & Co	o. MAINE sh. wove or install the folk the Portland B.O.C.A. B bmitted herewith and the Company of the Cleaves St. Te	owing building, structure, building Code and Zoning following specifications: District #1 #2 lephone 773-0765, lephone 846-3254 No. of sheets No. families 1
		· · · · · · Style 01 f00		fing
			Appeal Fees	\$
FIELD INSPECTOR—Mr	@ 775-5451	•	Base Fee	420.00
			Late Fee	**********
To construct app. 2 story addition be used for family	to rear of dwall	ing to	TOTAL	\$
T Degroom and Dati	h On second floo	and ras	Stamp of	Special Conditions
her braus. II 300	eets of plans.		PERMITTE TO	Company of the Compan
send permit to # (04096 - P. O. B	ox 532 – V:	L.MITH TEN	OULD
NOTE TO APPLICANT: Separate and mechanicals.	Tale Dermits are remised b		Emodestry PET	TER
Is any plumbing involved in this Is connection to be made to pub Has septic tank notice been sent? Height average grade to top of p Size, front	?	Form notice sent Height average g solid or fille , top bo	oposed for sewage? rade to highest point of ediand? ttom freeering	roofhorvock?
Size Girder Co	lumns under eirders	······································	orner posts	. Sills
Joists and rafters Is	st floor	eriaging it every	floor and flat roof span	over 8 fe t.
	it floor	:110	. , 3rd	. roof
	IC A 4	CADACE		
No. cars now accommodated on sai Will automobile repairing be done	melot to be a comm	odated	ber commercial cars to be	accommodates
MITAUTALD DI:	DATE	•	MISCELLANEOUS	
BUILDING INSPECTION—PLA ZONING:Q. X. 21.Q., BUILDING CODE:	1. Lua 12 1986		e disturbing of any tree or	a public street?nô
Fire Dept	*** ***********	Will there be in	charge of the above wor	k a person competent
Health De, 11.:	*******	are observed?	tate and City requirements	nts pertaining thereto
	ture of Applicant		Phone	#same
DERMIT TOO	Name of above John . The	ompson for		□ 2□ 3 B-p4 □
1 - TITITUTE TOO	OF D. L. T. T.	iras a cof	ther	******
WITH LET			nd Addiess	*********
FIELD INSPECTOR	'S COPY APPLICAL	NT'S COPY	OFFICE FILE CORV	

MA WILLIAM S

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9-25 SETBACKS MEANUESO | Theration