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(O INSTALL PLUMBING		bř	NAME OF THE PROPERTY OF THE PR
Date 2/2	Address Installation Owner of	Bidg. Bidg. Rolld	Dale: 2/2	1/65
By J.P. 1	l Diumbar.	SINKS LAVATOPIES	1,000	\$2.00 1.00
Date 2/5/ BCC/APPROVED JN	AL JNSPECTION: 1	TOILETS BATH TUBS SHOWERS DRAINS HOT WATER TANKS		.60
ر/ <i>حاد</i>	ABING INSPECTOR	TANKLESS WATER HE GARBAGE GRINDERS SEPTIC TANKS HOUSE SEWERS ROOF LEADERS (Cor		3
COMMERC RESIDENTI SINGLE MULTI 1	AMILY 1	ROOF LEADERS (CO.	12.118	1
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3 es		Addres		107 Carlylu Road	SALES OF STREET		RMIT NUM	ABER
	Date	installa	tion Fo		(4:69) N	70		
	Issued	Owner	of Bld	4. Carl Solburg				
'a',	PORTLAND PLUMBING INSPECTOR	Owner'	s Add					-
		Plumbe	r:	William E. Miles Sr.	Dates	8-1	5-63	
	sy_J. P. Welch_	WEW	REPL	PROPOSED INSTALLATIONS		MUMBER	FEE	
	APPROVED FIRST INSPECTION			5 NKS				
	A william			LAVATORIES				_
	cm Oug 16, 1963			TOILETS				_
	JOSEPH P. WELCH			RATH TUBS				-
	BA ACOPAL ST ANEIGH			SHOWERS		<u>.</u>	<u> </u>	_
	APPROVED FINAL INSPECTION			DRAINS				_
	O. Histor			HOT WATER TANKS		<u> </u>		_
	Date aug. 16, 1963			TANKLESS WATER HEATERS				_
	// /			GARBAGE GRINDERS		<u> </u>		_ <u>න</u>
	NOSENT & METCH			SEPTIC TANKS				_ W
	TYPE OF BUILDING	1		HOUSE SEWERS		1	\$ 2.00	_
	RESIDENTIAL			ROOF LEADERS (Conn. to house	drain)			
Jan 24	TI SINGLE					T		_
()	MULTI FAMILY							_
~	☐ NEW CONSTRUCTION		abla				T	_
	T REMODELING		<u> </u>		1.00	41	4 0 00	-
	POR	ŤLA'NO	HEAL	TH DEPT. PLUMBING INSPECTIO	N [[0]	AL 🕨	\$ 2.00	<u>,</u>

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT PERMIT ISSUED OO385 APR 16 1965

To the INSPECTOR OF BUILDINGS,	Portland, Maine, April 15,	1965 STY of PORTLAND
•	PORTLAND, ME.	
ance with the Laws of Maine, the Building	a permit to install the following leads of the City of Portland, and	heating, cooking or power equipment in accord- d the following specifications:
1/7~1/6	Dwolling	11 . v ptist
Location 127 darlyle Road Name and address of owner of appliance	Use of Building	INO. Stories Toutester if
Installer's name and address owner		
instanter's name and address	* ****	Telephone
	General Description of W	ork (
To install Oil-fired forced hot	water heating system	
	·· ·	99 945 - 946 99 3 36 4 4
17	F HEATER, OR POWER BO	ILER
Location of appliance . Basement	Any burnable material in floor si	urface or beneath? . none
If so, how protected?	Kind	loffuel? . oil
		of furnace , 3!
From top of smoke pipe 2^{1} From	m front of applianceover 4"	From sides or back of appliance over 3!
Size of chimney flue 8x8 Other		none
If gas fired, how vented?		
Will sufficient fresh air be supplied to the ap	opliance to insure proper and safe c	ombustion? yes
	IF OIL BURNER	
Name and type of burner American - St		elled by underwriters' laboratories? yes
Will operator be always in attendance?		I from top or bottom of tank? bottom
	rcrete Size of vent pi	~ ¬ _ II
	- om ont	capacity of tanks 275 gal.
Low water shut off	Make	No
Will all tanks be more than five feet from a		
Total capacity of any existing storage tank	•	
, , , , , , , , , , , , , , , , , , , ,		
t. at a se	IF COOKING APPLIANC	
Location of appliance		l in floor surface or beneath?
If so, how protected?		ight of Legs, if any
Skirting at bottom of appliance?	Distance to combustible mate	erial from top of appliance?
Page front of authors	Parameters and took	
••	From sides and back	• • • •
Size of chimney flue Other	er connections to same flue	
Size of chimney flue Other	er connections to same flue If so, how vented? .	Forced or gravity?
Size of chimney flue Other	er connections to same flue If so, how vented? .	
Size of chimney flue Other Is hood to be provided?	er connections to same flue If so, how vented? .	Forced or gravity?
Size of chimney flue Other Is hood to be provided?	er connections to same flue If so, how vented? Rate DUS EQUIPMENT OR SPEC	Forced or gravity?
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Size of chimney flue	er connections to same flue If so, how vented? Rate OUS EQUIPMENT OR SPECE	Forced or gravity? ed maximum demand per hour IAL INFORMATION
Size of chimney flue	er connections to same flue If so, how vented? Rate OUS EQUIPMENT OR SPECE	Forced or gravity?
Size of chimney flue Other Is hood to be provided? If gas fired, how vented? MISCELLANEO Amount of fee enclosed? 2.00 (\$2.90)	er connections to same flue If so, how vented? Rate OUS EQUIPMENT OR SPECE	Forced or gravity? ed maximum demand per hour IAL INFORMATION
Size of chimney flue Other Is hood to be provided? If gas fired, how vented? MISCELLANEO Amount of fee enclosed? 2.00 (\$2.90 building at same time.)	er connections to same flue If so, how vented? Rate OUS EQUIPMENT OR SPECE	Forced or gravity? ed maximum demand per hour IAL INFORMATION
Size of chimney flue Other Is hood to be provided? If gas fired, how vented? MISCELLANEO Amount of fee enclosed? 2.00 (\$2.90 building at same time.)	er connections to same flue . If so, how vented?	Forced or gravity? ed maximum demand per hour IAL INFORMATION Idional for each additional heater, etc, in same
Size of chimney flue Other Is hood to be provided? If gas fired, how vented? MISCELLANEO Amount of fee enclosed? 2.00 (\$2.90 building at same time.)	er connections to same flue If so, how vented? Rate PUS EQUIPMENT OR SPECT Of for one heater, etc., \$1.00 addi	Forced or gravity? ed maximum demand per hour IAL INFORMATION itional for each additional heater, etc., in same
Size of chimney flue Other Is hood to be provided? If gas fired, how vented? MISCELLANEO Amount of fee enclosed? 2.00 (\$2.90 building at same time.)	Properties to same flue If so, how vented? Rate OUS EQUIPMENT OR SPECT Of for one heater, etc., \$1.00 additions Will there be in ease that the State	Forced or gravity? ed maximum demand per hour IAL INFORMATION itional for each additional heater, etc., in same charge of the above work a person competent to e and City requirements pertaining thereto are
Size of chimney flue Other Is hood to be provided? If gas fired, how vented? MISCELLANEO Amount of fee enclosed? 2.00 (\$2.90 building at same time.)	Will there be in cobserved?	Forced or gravity? ed maximum demand per hour IAL INFORMATION Stional for each additional heater, etc., in same charge of the above work a person competent to e and City requirements pertaining thereto are ess.
Size of chimney flue	Will there be in c see that the State observed?	Forced or gravity? ed maximum demand per hour IAL INFORMATION stional for each additional heater, etc., in same charge of the above work a person competent to e and City requirements pertaining thereto are esc. berg
Size of chimney flue Other Is hood to be provided? If gas fired, how vented? MISCELLANEO Amount of fee enclosed? 2.00 (\$2.90 building at same time.)	Will there be in c see that the State observed?	Forced or gravity? ed maximum demand per hour IAL INFORMATION Stional for each additional heater, etc., in same charge of the above work a person competent to e and City requirements pertaining thereto are ess.

117-119 127 Carlyle Road

July 1, 1965

Mr. Carl Selberg

Dear Mr. Selberg:

You may consider this letter as a temporary certificate of occupancy until such time as fireproofing of garage wall is done and fire door provided. Heamhile it is unlawful to use the garage

When the above work is completed and this office notified for another inspection, and, if at that time, all is found in order the regular certificate of occupancy required by law will be issued.

If additional information relative to the above is desired, please; home Inspector Earle Smith at 774-8221, extension 234, any week day but Saturday between 8:00 and 9:00 A. M.

Very truly yours,

Enric Smith Field Inspector

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Memorandum from Department of Building Inspection, Portland, Maine AP - 127 Carlyle Road

May 20, 1964

Mr. Carl Salberg, 47 Carso Road

:Dear Mr. Selberg:

Permit to construct a 2-story frame dwelling 23'x24' with attached 2-car garage 14'x22' is being issued subject to plans received with spplication and in compliance with Zoning Ordinance and Building Code restrictions as follows:

1. The ridge board will be made up of 2-2x8's and this ridge will be supported down to the carrying partition and down to solid 8"x12" concrete plers beside the chimney.

Very truly yours,

, AAS/b

A. ilan Soule Firid Inspector

- 30 10 AM

R5 RESIDENCE ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Partland Main May 15, 1964

PERMIT TO TED MAY 20 1964

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To the INSPECTOR OF BUILDINGS, PONTLAND, MAIN	ter repair demolish install the following building structure equipment lier repair demolish install the following building structure equipment ling Code and Zoning Ordinance of the Crty of Portland, plans and
in accordance with the Laws of the State of	::Eaulague
Location 167 Carlyle Rd.	Telephone 772-923.
Omer's name and address Var! Selberg,	Telephone
Contractor's name and add 38	Plane yes No. of sheets
Architect	No. families
Proposed use of building l fam. Gwalling	No. femilies
Last use	Roofing asphalt
Material frame No. stories 2 Heat	Style of 1001
Other buildings on same lot	Fee \$20,00
Estimated cost \$10,000	intim of New Work
General Desci	ription of New Work
To construct 1-fam., 2-story frame d	Metring Vanc Trees Beginsts 444 States
o a war and it he covered wi	here required by law with 5/8" fire shield
inside of garage will be covoid and	± γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ
to uso 123/4" solid wood core door	
	Permit Issued with Letter
	Selimit issuen with there.
the name of the healing contractor. 1210022	
	le any electrical work involved in this work 3 co
Is any plumbing involved in this work!	and for severe?
- marting to be marte to bubile sewer.	Is any electrical work involved in this work?
Is connection to be made to public sewer: Has septic tank notice beer sent?	Form notice sent? (AC)
Has septic tank notice beer sent?	Form notice sent? (1)(3) Height average grade to highest point of roof 181
Has septic tank notice beer sent?	Form notice sent? (1)(3) Height average grade to highest point of roof 181
Has septic tank notice beer sent? Light average grade to top of plate	Form notice sent? (1)(3) Height average grade to highest point of roof 181
Has septic tank notice beer sent? Height average grade to top of plate 151 Size, front 381 depth 231 No. stories Material of foundation concrete to least. This below grade Kind of roof plate 8. Rise per foot 9	Form notice sent? Height average grade to highest point of roof 181 2 olid or filled land? solid earth or rock? earth ckness, topgar-8" bottom cellaryes Roof covering aspiralt Class C Und. ab
Has septic tank notice beer sent? Height average grade to top of plate15.1	Form notice sent? Height average grade to highest point of roof 18! 2 olid or filled land? solid earth or rock? earth ckness, topicar-8" bottom cellaryes Roof covering aspiralt Class C Und. ab brickof living tile Kind of heat Lah. a fuel oil
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Has septic tank notice beer sent? Height average grade to top of plate	Form notice sent? Height average grade to highest point of roof 18! 2 olid or filled land? solid earth or rock? earth or rock? earth or rock? Roof covering aspiralt Class C Und ab brickof living tile Kind of heat fah. so fuel oil living tile Size? eressed Corner posts 1206 Sills 2x8-box 5 with Size 8x12 Max. on centers 2 concrete piers foor and flat roof span over 8 feet.
Has septic tank notice beer sent? Height average grade to top of plate15.1 Size, front38!depth23!No. stories Material of foundation concrete_at_leastThi Kind of roofpitchRise per foot9 No. of chimneys1Material of chimneys Framing Lumber—KindhemlockDressed or ful Size Girder6x10Columns under girders Studs (cutside walls and carrying partitions) 2x4-16 Joists and rafters:ist floor2x8	Form notice sent? Height average grade to highest point of roof_18! 2. olid or filled land? solid earth or rock? sarth. ckness, topkar-10" bottom cellaryas "" Roof covering aspiralt Class C Und. ab brickof living tile Kind of heat fahar fuel oil li size? dressed Corner posts 4x6 Sills 2x8=box s tandam Size 8x12 Max. on centers: "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet. "O. C. Bridging in every floor and flat roof span over 8 feet.
Is connection to be made to public sewer ———————————————————————————————————	Height average grade to highest point of roof 181 2 old or filled land? solid earth or rock? earth ckness, topkar-0" bottom cellaryas "Roof covering aspiralt Class C Und ab brickof living tile Kind of heat fah. We fuel oil li size? dressed Corner posts 1206 Sills 228-box 2 concrete piers 2 concrete piers 3 concrete piers "O. C. Bridging in every floor and flat roof span over 8 feet. 2 nd 228 3rd , roof 24" 2 nd 16" , 3rd , roof 24"
Has septic tank notice beer sent? Height average grade to top of plate15.1 Size, front38! depth23!No. stories Material of foundation concrete_at_leastThi Kind of roofpitch Rise per foot9 No. of chimneys1 Material of chimneys Framing Lumber—KindhemlockDressed or ful Size Girder6x10 Columns under girders Studs (cutside walls and carrying partitions) 2x4-16 Joists and rafters: 1st floor2x8 On centers: 1st floor	Height average grade to highest point of roof 181 2 old or filled land? solid earth or rock? earth ckness, topkar-0" bottom cellaryas "Roof covering aspitalt Class C Und. ab brickof living tila Kind of heat f.h.w. fuel oil li size? dressed Corner posts 4x6 Sills 2x8-box 5 in the size 8x12 Max. on centers 2 concrete piers "O. C. Bridging in every floor and flat roof span over 8 feet. 2nd 2x8 , 3rd , roof 24" 2nd 16" , 3rd , roof 24"
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Has septic tank notice beer sent? Height average grade to top of plate151 Size, front381 depth231No. stories Material of foundation concrete_at_leastThi Kind of roofpitchRise per foot9 No. of chimneys1 Material of chimneys Framing Lumber—Kindhemlock Dressed or ful Size Girder6x10 Columns under girders Studs (cutside walls and carrying partitions) 2x4-16 Joists and rafters: ist floor2x8 On centers: ist floor16" Maximum span: ist floor1113" If one sto. / Juilding with masonry walls, thickness	Height average grade to highest point of roof 181 2 olid or filled land? solid earth or rock? earth ckness, topkar-0" bottom cellaryas "Roof covering aspitalt Class C Und. ab brickof living tile Kind of heat fah. a fuel oil li size? dressed Corner posts 126 Sills 228-box 2 concrete piers 2 concrete piers 3 concrete piers 4 of C. Bridging in every floor and flat roof span over 8 feet. 2 nd 228 3rd roof 24" 2 nd 16" 3rd roof 24" 2 nd 16" 3rd roof 24" 1 a Garage If a Garage
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Has septic tank notice beer sent? Height average grade to top of plate	Height average grade to highest point of roof 181 2 olid or filled land? solid earth or rock? earth ckness, topkar-20" bottom cellaryas Roof covering aspitalt Class C Und. ab brickof living tile Kind of heat fah. a fuel oil li size? dressed Corner posts 4x6 Sills 2x8-box 5 ize 8x12 Max. on centers 2 concrete piers 3 concrete piers 4 of C. Bridging in every floor and flat roof span over 8 feet. 2 and 2x8 3rd roof 2x6 2 ind 16" 3rd roof 24" 2 and 16" 3rd roof 24" 1 a Garage accommodated 1 number commercial cars to be accommodated or repairs to cars habitually stored in the proposed building? Miscellaneous
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Has septic tank notice beer sent? Height average grade to top of plate151	Height average grade to highest point of roof 181 2 olid or filled land? solid earth or rock? sarth ckness, topkar-on bottom cellaryas Roof covering sapitalt Class C Und. ab brickof living tila Kind of heat f.h.w. fuel oil li size? dressed Corner posts 126 Sills 228-box 2 concrete piers 7 O. C. Bridging in every floor and flat roof span over 8 feet. 2 nd 228 3rd roof 24" 2 nd 16" 3rd roof 24" 2 nd 16" 3rd roof 24" 1 a Garage accommodated 1 number commercial cars to be accommodated repairs to cars habitually stored in the proposed building? Miscellaneous Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competer see that the State and City requirements pertaining theret
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Has septic tank notice beer sent? Height average grade to top of plate15_1	Height average grade to highest point of roof_181 2 olid or filled land? solid earth or rock? earth ckness, topkar-20" bottom cellaryas Roof covering aspitalt Class C Und. ab brickof living tila Kind of heat f.h.w. fuel oil lisize? dressed Corner posts 4x6 Sills 2x8-box 2 concrete piers 2 concrete piers 3 concrete piers 3 concrete piers 4 concrete piers 4 concrete piers 4 concrete piers 5 concrete piers 4 concrete piers 5 concrete piers 6 concrete piers 7 O. C. Bridging in every floor and flat roof span over 8 feet. 2 nd 2x8 3rd 7 roof 2x6 2 nd 16" 3rd 7 roof 24" 2 nd 16" 3rd 7 roof 12" 1
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Staking Out Notice Cert. of Occupancy issued Form Check Notice NOTES mir esta CH.