105-107 REVERE STREET

SHA THE VER

Full cut #920R - Heft cut #9202R - Third cut #9203R - Fifth cut #9205R

CITY OF PORTLAND, MAINE Application for Permit to Install Wires 55581

		Permit No	E. Englisher Chart
	Portland, Maine	Issued & eco	/6 . 19.4/
o the City Electrician, Portland, Maine: The undersigned hereby applies for a permic current, in accordance with the laws of Maine the following specifications:			
Owner's Name and Address Contractor's Name and Address Contractor Cocation Number of Families Apartments	WAR! Use of Building Stores	Number of Sto	ories /
Description of Wiring: New Work	Additions	Alteration	
Pipe Cable Metal Molding No. Light Outlets Plugs FIXTURES: No. SERVICE: Pipe Cable Add MOTORS: Number Phase H HEATING UNITS: Domestic (Oil) Commercial (Oil) Electric Heat (No. of APPLIANCES: No. Ranges	Fluor. or Europe Checkers Underground led I. P. Amps No. Motors No. Motors Rooms) atts Bran fatts Satts S (No. Units) to cover in	Strip Lighting (N.o. No. of Wires Total No. Meters Volts Phase Phase And Feeds (Size and Signs (No. U	Size 2-2-4 Size 2-2-4 Starter H.P. H.P. No.)
DO NOT	WRITE BELOW THIS LIN	IE .	
SERVICE METER	3 4 9 10	. GROUND 5	6 12
REMARKS:	INSPECTE	D BY DW	Heter
C\$ 203			

LOCATION REVERS 57 105
INSPECTION DATE 12/21/71
WORK COMPLETED 12/21/71
TOTAL NO. INSPECTIONS
REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

3.00 .05 2.00 4.00 4.00 5.00 4.00 4.00 2.00 4.00 2.00 6.75

	S ATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT
	for the Femily dwelling house at 107 Revere Street Date 2/2/22
l.	In whose name is the title of the property now recorded? Ellsworth by Salie
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? Measure down with the state of the proposed work now staked out upon the ground?
3.	Is the outline of the proposed work now staked out upon the ground?
	will you notify the Inspection Office when the work is staked out and before any of the
	work is commenced? Fouse Fouse Carage 'Z
!.	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 lo-
	cation filed with this applation, and does 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 con-
	cerning the sizes, design and use of the proposed building?
' .	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 sub-
	mitted to this office before the changes are made?

HF1427



APPLICATION FOR PERMIT

JUN 7 198

No. families

Class of Dalithing of	Type of Sin	icture	jus 🚭 villa diendrich II billiotifiendrichtendradendabblich der Volgeburmennskradenangspraces
•		Portland, Maine, 15	
To the INSPECTOR OF BUILDINGS, PORTLAND			•
The undersignd hereby applies for a perm accordance with the Lavs of the State of Maine, any, submited herewith and the following specific	the Building Co	install the following bu de of the City of Portlar	ilding s tructure equipment in id, p ^l ans and specifications, if
Location 167 keyone Street	Ward8	Within Fire Limits?	Dist. No.
Owner's or-Lessee's name and address: 1315:55	th !!. Palie	30 Froble St.	Telephone
Contractor's name and address E. F. Ginn	97 14tt St.		- Telephone F 7289
Architect's name and address			
Proposed use of building 1-cer garage			No. families
Other buildings on same lot One ferrily dies	lling house p	roposed	
Plans filed as part of this application?	/cs	No. of sheets	1
Estimated cost \$ 700		•	Fee \$.75
Description of	Present Buil	ding to be Altered	
MaterialNo. stories Heat	Sty	ele of roof	Profing

General Description of New Work To unset cheer frame garage 12' m 10'

It is understood that this permit does not include install tion of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work Height average grade to top of plate. __depth __£31 _No. stories 1 __Height average grade to highest point of roof ______151 To be erected on solid or filled land? golid __earth or rock?___ certh Material of foundation concrete alab Thickness Material of underpinning

Kind of Roof pitch Rise per foot 80 Roof covering inchalt shingles Class C Ind Leb ____Material of chimneys _ No. of chimneys no _of lining Kind of heat ___no _ Type of fuel ____ ____ ls gas fitting involved? ____ Corner posts_ 474 Girt or ledger board?____ Max. on centers . Material columns under girders. Studs (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section.

Jeists and rafters:

1st floor concrete , 2nd

1st floor 18# On centers: 1st floor _____121 Maximum span: If one story building with masonry walls, thickness of walls?____ height? . If a Garage No. cars now accommodated on same lot ... to be accommodated none Total number 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? no

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto in the state and City requirements pertaining the state and city requirements pertain the state and city requirem are observed? yes

Signature of owner INSPECTION COPY Mirer T. Sanbora

Ward 8 Permit No. 32/779

Location 107 Place St. Ewner Ells worth M. Salie

Date of permit 6/7/32. Notif. closing-in Inspn. closing-in Final Notif. Final Inspn. 6/13/3 Cert. of Occupancy issued NOTES 3/8/32-Garage not Alabed out-a.J.c. 6/7/22- Cocalion or 6/15/22 work air at



FILL IN AND SIGN WITH IN

ERMIT ISSUED SEP-9 1952

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

ITY & PORTLAND

Portland, Maine, Sept. 8, 1952

To the INSPECTOR OF BUILDING	S, portland, maine	‰☆ "	2.50
The undersigued hereby applies	for a permit to install the following heating	ng, cooking or power equi	
Location 105 Revere Street	Use of Building Dwalling	No. Stories	New Building Existing "
Name and address of owner of applian	nce Fildred S. Smith, 105 Rev	ere at.	
nstaller's name and address $A \cdot E$	nce <u>Killdred s. Smith, 105 Rev</u> Licody, 479 Auburn Street	Telephone Z-	70.12
	General Description of Work	in the state of th	* 1
To install oil burner in existi	ng steam heat (replacement)		± 2 ^t
	IF HEATER, OR POWER BOILE	***************************************	* *
	IF HEATER, OR POWER BOILE	an an humanika	
ocation of appliance	Any burnable material in floor surfa	Ce of beneathr	
f so, how protected?	rial, from top of appliance or casing top of	of furnace	
From top of smoke pipeF	rom front of appliance From	sides or back of appliance	3
ize of chimney flue	Other connections to same flue	*	***************************************
f gas fired, how vented?	Rated max o the appliance to insure proper and safe	mum demand per nour - combustion?	**************************************
Vill sufficient fresh air be supplied to		Combastion:	
	IF OIL BURNER		
Name and type of burnerPe	troLabelled by	y underwriter's laboratori	es?yes
Vill operator be always in attendance	e?Does oil supply line feed from	m top or bottom of tank	?
ype of floor beneath burner	congrete		
ocation of oil storage besemen	Number and cap	acity of tanksexis	ting
f two 275-gallon tanks, will three-wa	ny valve be provided?		- A
Vill all tanks be more than five feet	from any flame? <u>Yes</u> How many to	anks fire proofed?	
Potal capacity of any existing storag	ge tanks for furnace burners <u>none</u>		
	IF COOKING APPLIANCE		
ocation of appliance	Any burnable material in	fioor surface or beneath?	
f so, how protected?	Kind o	f fuel?	, , , , , , , , , , , , , , , , , , ,
	stible material from top of appliance		
From front of appliance	From sides and back	From top of smokepip	G ,
Size of chimney flue	Other connections to same flue		******
s hood to be provided?	If so, how vented?	Forced or gravity? .	
f gas fired, how vented?	Rated max	cimum demand per hour	quighter spring days reduced principal first water home from ind
	EOUS EQUIPMENT OR SPECIAL		
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red distance that develop the executar for the color court about a tree and a particular compartment of the color back and a particular to the color back and a particular to the color back and the color	ada and and an ang and an ang and ang and an an ang and and and and and and and and and an ang an an ang	nacida des las publicada planigroscopis estadoren estadoren francesionen	mindentalis from highlighted the
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Amount of fee enclosed? 2.00 building at same time.)	(\$2.00 for one heater, etc., 50 cents addition	onal for each additional ho	cater, etc., in same
OK. 9-9-52 F	. <u></u>	e of the above work a period City requirements period	taining thereto are
	gnature of Installer		
INSPECTION COPY			#####T** :

Pil Rij				Permit No. S. Location / 0. Location / 0. Owner M.L. Date of permit Approved	
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(RC) GENERAL RESIDENCE ZONE - C PER MIT INS APPLICATION FOR PERMIT

Portland, Maine, January 11, 1943

Class of Building or Type of Structure Trird Class

-JAN 1: 10.3

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby upplies for a permit to erect elter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted hare-ruh and the following specifications:

Location 105 Perere Street __Within Fire Limits?__no___Dist. No__ Owner's or Lessee's name and address Filsworth Salie, 105 Revere Street Telephone Contractor's name and address F. F. Ginn, 97 Pitt Street ____Telephone 2-0301 Plans filedna No. of sheets Proposed use of building Dealling __No. families_ Other buildings on same lot____ Estimated cost \$ 20. Description of Present Building to be Altered ____No. stories 12 Heat _____Style of roof ______Roofing__ Material Fare Last use_ Dwelling

General Description of New Work

To cut in new door between bedroom and kitchen, first floor.

OR CLOSINGIN IS WATER It is understood the mis permit does not include installation of heating apparatus which is to be taken out separately by and in the manner of the heating contract. METIFICATE OF OCCUPANT Details of New Work Is any plumbing work involved in this work? no Is any electrical work involved in this work? no Height average grade to top of plate. ____depth_____No. stories_____Height average grade to highest point of roof____ To be erected on solid or filled land? earth or rock? Material of foundation______Thickness, top_____botton___cellar_____ Material of underpinning_____ Kind of roof_____ Risc per foot Roof overing No. of chimneys Material of chimneys ____of lining____ Type of fuel______Is gas fitting involved?_____ Dressed or full size? Framing lumber—Kind____ Corner posts Sills Girt or ledger board? Material columns under girders___ _Size__ _____Max. on centers_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st ficor______ _, 2nd_____, 3rd_____, roof____ On centers: Maximum span: 1st floor______, 2nd_____ If one story building with masonry walls, thickness of walls?_____ If a Garage No. cars now accommodated on same lot___ ----, to be accommodated Total number 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 Viscovith Salie Signature of owner. INSPECTION COPY

Po nit No. 43/57					- 3
Livation 105 Reserve St					
Charlet Salie		1 / c			
Date of permit 1/12/43		24 m			e Ane
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Permilin 18 1908



APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

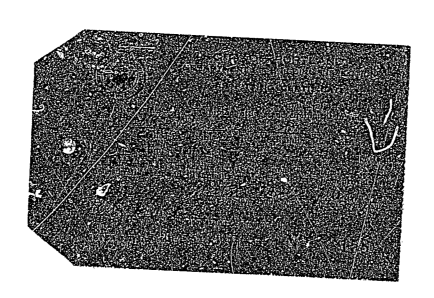
Portland, Maine To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: 107 Revers Strabt Use of Building Irelling Louse
Mlsworth M. Salie 30 Freble St. .Ward. Name and address of owner. Contractor's name and address Agaz, woody 471 Auburn St. Telephone P 1156 General Description of Work Steen heating system including Oil Burner IF HEATER, POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar? you _If not, which story. Concrete Material of supports of heater or equipment (concrete floor or what kind). Minimum distance to wood or combustible material, from top of boiler or casing top of furnace from front of heater over 4! from sides or back of heater_ from top of smoke pipe IF OIL BURNER Branford Model A Labeled and approved by Underwriters' Laboratories? Name and type of burner. Type of oil feed (gravity or pressure) Will operator be always in attendance? .No. and capacity of tanks. Location oil storage. Will all tanks be more than seven feet from any flame: yes_How many tanks fireproofed? (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same Amount of fee enclosed building at same time.) Signature of contractor. INSPECTION COPY

Ward & Permit No. 32/989 Location 107 Persee St. Owner Ellowers the Salie	7/20/32-1 orlinum stoller	Eater Les
Date of permit 7/ /3 /3.2.		
Notif. closing in		
Inspn. closing-in		
Final Notif.		
Final Inspn. 7/29/3: O.	- 4	
Cert. of Occupancy issued None	- <u>-</u>	
Dug 3 Novi W. NOTES	8	
End of hose	· -	
E Anti-phon	0	1
6. Officials	E	-
& Tack distant	25	
E. Vent pipe	8	
8. Gatge	OMIS	
9. Rigidity	i nea	
10. Feed safety		
21. Pipe sizes & meterial		
15. Control valve	-	
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0209 MAK 8 1992

APPLICATION FOR PERMIT

Class of Building or Type of Structure Tales

TIME							
Widnesman or			Portlan	d, Maine,	March E, 193	<u> </u>	
To the INSPECTOR OF							A'
The undersignd haccordance with the Lau any, submitted herewith	s of the state or.	Williamo, The Kinic	t alt er install ling Code of t	the followin he City of Po	g building st ruc ortland, plans en	t ure equipna d specificatio	nrt in ons, if
Location 107 Revere	Stroot	War	d8W	ithin Fire Li	mits? no	Dist No.	
Owner's or Lessee's nam	e and address	llsworth M.	Salie, 30	Preble St	• Tel	nnhana	
Contractor's name and a	ddress E. F.	Ginn, 97 P.	itt St.		Tiet	F 72	89
Architect's name and addr	ess				1 ele	sphone	
Proposed use of building	dwelling T	touse	74.		No.		
Other buildings on same	lot1_car	f orrive	jami 144-			rannnes	
Plans filed as part of this	application?	ves s	eé garage	No of sheet			
Estimated cost \$ 4500.		ett :		110. 01 3//00	Gas	25	
		on of Present	4 48	n ha A14-	Fee	3	\$1.50
Material No.	etories T	Jost .	. Dunamg:	o pe wite	rea		
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	5 my 5.5					families	
		neral Descript	tion of New	Work	cci		
To erect one family	frame dwell1	ng house	٠.				
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		′ .3			•		
It is understood that this pern the heating contractor.		Details of	New Work Height ave	rage grade to	top of plate		
It is understood that this permitte heating contractor. Size, front	lepth <u>53!</u>	Details of No. stories 1	New Work Height ave	rage grade to	top of platehighest point of	roo(<u>228</u>	
Size, front <u>E61</u> To be erected on solid or Material of foundation <u></u>	lepth 55! led land? concrete	Details of No. stories 1 solidThickness.	New Work Height ave Height ave	rage grade to rage grade to th or rock?_ 10"	highest point of	roof 228	
Size, front or To be erected on solid or Material of foundation Material of underpinning	lepth 53! led land? concrete	Details of No. stories_1 solid Thickness	New Work Height ave Height ave car , top eight 2 6 6	rage grade to the or rock?	highest point of certh bottom Thickness 8	roof <u>228</u> 12 ⁿ	
Size, front or To be erected on solid or Material of foundation Material of underpinning	lepth 53! led land? concrete	Details of No. stories_1 solid Thickness	New Work Height ave Height ave car , top eight 2 6 6	rage grade to the or rock?	highest point of certh bottom Thickness 8	roof <u>228</u> 12 ⁿ	
Size, front or To be erected on solid or Material of foundation Material of underpinning	lepth 53! led land? concrete	Details of No. stories_1 solid Thickness	New Work Height ave Height ave car , top eight 2 6 6	rage grade to the or rock?	highest point of certh bottom Thickness 8	roof <u>228</u> 12 ⁿ	
Size, frontE61 or To be erected on solid or Material of foundation Material of underpinning Kind of Roofp1tchNo. of chimneys _2	ed land? concrete brick Rise pe (1 Rise pe Material of c	Details of No. stories 1 solid Thickness, Thickness, If r foot 8 e)	New Work Height ave Height ave car top eight 2 6 7 Roof covering	rage grade to th or rock?	highest point of certh bottom Thickness of lining stitting involved	roof 228 128 C Unc. L. Lue yes	×b.
Size, frontE61 or To be erected on solid or Material of foundation Material of underpinning Kind of Roofp1tch_No. of chimneys Kind of heatateam_	ed land? concrete brick Rise pe (1 Rise pe Material of c	Details of No. stories 1 solid Thickness, r foot 8" e) chimneys brice Type of fu	New Work Height ave — Height ave — car ,, top — eight 2 6 7 Roof covering	rage grade to rage grade to th or rock?	highest point of certh bottom Thickness of lining stitting involved not trope t	roof 228 128 C Unc. L. Lue yes	×b.
Size, frontE61	lepth58! ied land? concrete Rise pe (1 outsidMaterial of c	Details of No. stories 1 solid Thickness, r foot 87 e thimneys brice Type of fu	New Work Height ave Height ave car , top eight 2º6º Roof covering k nel coal ard? ledge	rage grade to the or rock?	bottom Cless of lining Cless sfitting involved not more to size LX6	roof 228 128 8 C Und. L. Lue yes han 1 be	ba.
Size, frontE61	lepth58! led land? concrete	Details of No. stories 1 solid Thickness, refoot 87 e) Type of fundaments brickness Type of fundaments Single 2x4-16" O.C. one piece in cross	New Work Height ave Height ave car , top eight 2º6n Roof covering k act coal ard? ledge ze 4n Girders 6x8 as section.	rage grade to the or rock?	top of plate highest point of certh bottom Thickness of lining sifiting involved not rore to	roof 228 128 8 C Und L. Lue yes han 1 be pla	ba.
Size, frontE61 or To be erected on solid or Material of foundation Material of underpinning Kind of Roofp1tch_No. of chimneys Kind of heatateam_	ied land? concrete brick Rise pe (1 - outsid Material of c Sills 4x8 irders from col- carrying partitions d corner posts all 1st floor 2x	Details of No. stories 1 solid Thickness, r foot 8n e) Type of fundaments Si (Girt or ledger bottoms Si (2) 2x4-16" O.C. one piece in cross	New Work Height ave — Height ave — car , top — eight 2 6 7 Roof covering ck mel coal mard? ledge ze 4 8 Girders 6 8 8 s section. 2x6 unf	rage grade to rage grade to th or rock?	bottom	roof 228 128 C Und L. Lue yes han I be pla state (loor and flat	ov to
Size, frontE63 or To be erected on solid or Material of foundation Material of underpinning Kind of Roof Pdtch_No. of chimneys _2 Kind of heat attem_Corner posts 4x6 Material columns under gran over 8 feet. Sills and oppon over 8 feet. Sills and oppon over 8 feet.	lepth58! led land? concrete	Details of No. stories 1 solid Thickness, r foot 87 e) Type of fu Girt or ledger bottom Si 1) 2x4-16" O. C. one piece in cross 3" , 2nd	New Work Height ave Height ave car , top eight 2'6" Roof covering k and coal ard? ledge ze 4" Girders 6x8 6 s section. 2x6 unf 16"	rage grade to rage grade to the or rock?	bottom Thickness of lining stiffing involved not rore to ax. on centers ridging in every in the control of	roof 228 128 C Und L L Lue yes han 1 be pla gilloor and flat	to to
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5/4/32-Notmuch charge Ward & Permit No. 32/209 5/11/02-Roof framed Chi 5/18/32 Willing ruture Location 107 Revere St. Owner Elloworth M. Salie Date of permit 3/8/32 Notif. closing-in, 5/27/32 - 7.15 A.M. Inspn. closing-in 5/27/32 - 2.T Final Notif. needed. Frestop needed Final Inspn. 7/20/32 - 9.20 A.M. sink affiret ett Cert. of Occupancy issued 7/30/32. 9. J. tocker in wind to 1/20/32- Not get fully ready for final woffec-NOTES 3/8/32 - Socation as House on Cod ordaning has portion street fine foot of acount un first flot under bath til tobe made tight Frestop alplate mattice needed as 11/62-CZ-1/4 7/25/32-0. N. excelled for gastag-a Got 1/29/30 - gas connected up but no tay left-ast 3/21/32- Pour 3/28/32- Joung ale walls pourette 12 4/12/32 - Sance after 4/28/32 street flory framed a J. J. y