1834-1866 COVGRESS STREET



DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

			Date Oct. 17 Receipt and Permit number	19 <u>77</u> 3 03303
			- 4	
To the CHIEF FLECTRICAL INS: STO The undersigned hereby paths for a	nermu to make el	ectrical installation	is in accordance with the lav	vs of Maine,
and the standard of the National Action of the National Action of the Standard	and Firstrad Co	ide and the followii	ng specificanions.	
LOCATION OF WORK. 28:10 Congre	ess 3t.			
OWNER'S NAME. Maxfi ld		. ADDRESS:	<u></u>	
OUTLETS (number of)				
Lights				FEES
Receptacles				
Switches (numbe	r of f. et)			
Plugmold (number FOTAL				
FIXTURES (number of)				
Incandescent				
(Do not	t include strip fluo	rescent)		
TOTAL ··· ·				
Strip Fluorescent, feet		• • • • • • • • • • • • • • • • • • • •		
SERVICES	\mathcal{L}			3.00
Permanent, b 4 amperes 20	<u> </u>			
femporary\	·· <i></i> · · · · ·			.50
METERS (number ')				
MOTORS, (na. ber of)				
Fractic al				
1 hP or over				
RESIDENTIAL HEATING:				
O or Gra (number of units)				
El :tric :number of rooms)				
COMMERCIAL OR INDUSTRIAL HEA	ATING:			
Oil or (las (by a main boiler)				
Oil or Gas (by separate units)				
Electric (total number of kws)			• • • • • • • • • • • • • • • • • • • •	
At ?LIANCES: (number of)		Water Heaters		
Ranges		Disposals		
Cook Tops		Dishwashers	- n	
Wall Ovens Dryers		Compactors		
Eann		Others (denote)		
701aL				
MISCELLANEOUS: (number of)				
Air Conditioners ——				
Circus, ruine				
D				
Emergency Generators —			LLATION FEE DUE:	
				· · · · · - · · - · - · -
FOR ADDITIONAL WORK NOT ON	ORIGINAL PER	RMIT	DOUBLE FEE DOL	
THE PARTY OF A WOTON ON DE	:D" /204 16 b)			
FOR REMOVAL OF A "STOP ORDE FOR PERFORMING WORK WITHO	UIAPEKMII (το ⁻	TAL AMOUNT DUE:	3.50
		.0		
INSPECTION: Will be ready on	17 10 77 11	n Cal		
_ ·		+ -		
CONTRACTOR'S NAME:	Laddin Elec	39-		_
ADDRESS: O	O FINECIESE			-
TEL. On file			OU COMTRACTOR	
MASTER LICENSE NO. on fil		SIGNATURE	OF CONTRACTOR:	
LIMITED LICENSF NO:		TWI		

INSPECTOR'S COPY

INSPECTIONS:	Service Service called in 10-17-77 Closing-in by SPECTIONS: 10-17-17 Service The Control of Permit 10-17-17 Service called in 10-17-17 Ser
PROGRESS IN	SPECTIONS:/
CODE COMPLIAN COMPLET DATE 10-17	ED /
DATE	→ 1 ½
DATE:	REMARKS.
10-17-77	Remore two excess go.

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PERMIT TO INST	ALL F	LUMB	ING 1,19 molusi.			
Pate	Addr	ess	tion For: William 1 -		PE	ERMIT NUMBER
Issu <u>ed 11/24/55</u>			711 -	_		
Portland Plumbing	Owne		Address: Came			
Inspector		-	Manager St. A			1 111-
By E. R. Goodwin			Endrew Hatervier	Date		26/65
App. First lasp.		Rep			No.	Fee
CEC 2 O'ET	-	1	SINKS		1_1_	2.60
Date	-		LAVATORIES			
	ļ		TOILETS		 	
By Kl.			BATH TUBS			
App. Final Insp.	<u> </u>		SHOWERS			
App. Final Insp.		!	DRAINS		<u> </u>	
EL L D'U		L	HOT WATER TANKS		<u> </u>	L
Date			TANKLESS WATER HEATERS			
_ \< 1:			GARBAGE GRINDERS		l	
By			SEPTIC TANKS			
Type of Bics.			HOUSE SEWERS			
Commercial Residential	l		ROOF LEADERS			
U Kesidentiai			OTHER			
Single Multi Family New Construction	1		Milwisher		1	2.00
					ا -	
h Remodeling		 1			' _	
<u> </u>	1			TOT	AL2	4,00

PORTLAND HEALTH DEPT. PLUMBING INSPECTION

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

		Permit No.	4402
	Portland, Maine	Issued Man,	0 19 65
To the City Electrician, Portland, Maine		•	,
The undersigned hereby applies for a tric current, in accordance with the laws and the following specifications:	permit to instell wires for of Maine, the Electrical O	rdinance of the City	ducting elec- of Portland,
	pletely filled out - Mini		
Contractor's \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	y warfield	'Γel.	
Contractor's time and Address MG	inn Elec.	Tel. 72	43/29
Location 18 40 Conque	Use of Building	stomt.	,
Number of Families Apartment		Number o' Stories	
Description of Wiring: New Work	Additions	Alterations	
•		A THE LET HAND	
Pipe Cable Metal Molding	RY Cable D	due Moddine (NC	F
No. Light Outlets 6 Plugs	DA Caule P	rug Molding (No. of	
FIXTURES: No. 4 Light Switch	Light Circuits	- Plug Circuits	
SERVICE: Pipe Cable	les / Fluor, or Str	ip Lighting (No fee	i)
	Underground N		, -
		otal No. Meters 📝	
MOTORS: Number Phase	H. P. Amps	Volts Sta	rter
HEATING UNITS: Domestic (Oil)	No. Motors	Phase H	.P.
Commercial (Oil)	No. Motors	Phase H	.P.
Electric Heat (No.	of Rooms)		
APPLIANCES: No. Ranges	Watts // Brand I	Feeds (Size and No.)	
	Watts		
Miscellaneous ash 149	Watts 'Extra	Cabinets or Panels	
Transformers Air Conditione	ers (No. Units)	Signs (No. Units)	
Will commence 19 Ready	to cover in 19	Inspection	19
Amount of Fee \$. 1	t
	Signed Col	Jegg JA	2 acers
		10	
DO NOT	WRITE BELOW THIS LINE		
SERVICE METER	G	ROUND	
VISITS: 1 ///2/25 2	4	5 6	
7 8 9	10	11 12	
REMARKS:			
5 BV 1127 2	INSPECTED BY	Zw. He	way.
D B" 1121			(OVER)
0 11			
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00			

LOCATION Congress ST. 1840

CONTROL DATE 1/15/65

K COMPLETED 1/15/65

TOTAL NO INSPECTIONS

REMARKS:

FELS FOR WIRING MERNITS EFFECTIVE JULY 31, 1963

Wiring, 1-50 Outlets	Service, Three Phase	TEMPORARY WORK (Limited to 6 months from date of permit) Service. Sinula Phase	Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishwashers, etc Each Unit	APPLIANCES	Electric Heat (Each Room)	Continercial (Oil)	Domestic (Oil)	HEATING UNITS	ORGI 50 ILE.	Not exceeding 50 H.P.	MOTORS		Single Phase	SERVICES	Over 60 Outlets, each Outlet (including switches) (Each twelve feet or fraction thereof of fluorescent lighting or any type of plug molding will be classed as one outlet).
7.00	1.00		1 50	į	.75	4.00	2.00		4.00	3.00		4.00	2.00		3.00 3.00

R2 FIGUS OF ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

PERMIT ISSUED

To the INSPECTOR OF BUILT INGS, FORTLAND, MAINE The undersy used hereby applies for a permit to exect inter regain demo.sth install the following building itracture equipment in accordance with the Leave of the State of Manne, the Building Code and Johns Ordanance of the City of Portland, plans and perigitations, of any, submitted kerewith and the following psecytations: Location _ IRLC Congress 3t	Portland, Mai	0-4 33 3045		CITY of PORTLAN
The understands hereby applies for a permit in creet alter repair demantals in the following building threature equipment in accordance with the following specifications: Applications	To the INSPECTOR OF BUILT INGS, PORTLAND	MAINE		
Disk No. The Limits? The Congress St. Numer's name and address william R. caxfield, 1840. Congress. St. Telephone Lessees name and address ponald Thereault, Puck Fond Rt., Seathbrook, Telephone Contractor's name and address Donald Thereault, Puck Fond Rt., Seathbrook, Telephone Proposed use of building I fam. dwelling No. Specifications. Plans yea. No. of sheets 2 Proposed use of building I fam. dwelling No. stories No. families No. Material No. stories Heat Style of roof Recording No. families No. families No. Statington Same for General Description of New Work To demolish existing kitchen, 121x18, on rear of dwelling, 1-story to construct new kitchen, 121x18, on rear of dwelling as per plan (with other allegations) To chenge windows on first floor as per plan -cadd fireplace approx. 1801 to rear lot line It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO owner Details of New Work Is any plumbing involved in this work? yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any electrical work involved in this work? Yes Is any propose	The undersegued hereby applies for a permit to c in accordance with the Laws of the State of Maine, the	erect alter repair demo.ish inst Building Code and Zoning (
Lesser's name and address Donald Thereault, Puck Fond Rd., Kestbrooky Telephone Architect Specifications. Plans yea. No. of sheets 2. Proposed use of building 1 ram. dwelling No. families No. families Material No. stories Heat Style of roof Roofing Other buildings on same lot Estimated cost \$.870000, L,000. General Description of New Work To denolish existing kitchen, 12 kl8, on rear of dwelling, 1-story To construct new kitchen, 12 kl8, on rear of dwelling, 1-story To construct new kitchen, 12 kl8 on rear of dwelling as per plan (with other alterations) To change windows on first floor as per plan -ccdd fireplace approx. 1801 to rear lot line It is unlerstood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO owner Details of New Work Is any plumbing involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? yes Is any electrical work involved in this work? Yes Is connection to be made to public sever? If not, what is proposed for swage? Height average grade to top of plate 9! Height average grade to highest point of roof. 13! Size, front 12! depth 18. No. stories 1 solid or filled land? earth or rock? Material of foundution concreteet, Least, Ethickness, top 10! hours 10! earth or rock? Kind of roof pitch Kine Profit of full size? Roof covering asphalt Class G. Und. 20. height yes to Maximum span: 1st floor 22 R. 2nd. 3rd roof 16. Sills box Size Girder Columns under girders Sive Max. on centers Studs Gustide walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joist and rafters: 1st floor 22 R. 2nd. 3rd roof 16. Maximum span: 1st floor 12. And 3rd roof 16. Maximum span: 1st floor 22 R. 2nd. 3rd roof 16. Miscellancous Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will store the incharge of the above work				
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Contractor's name and address Donald Theregult, Puck Fond ith., Lestbrook. Telephone Northitect No. families				
Architect Specificationa Plans yea No. of sheets 2 Proposed use of building 1 Tam. dwelling No. families Last use No. families Material No. stories Heat Style of roof Proposed use of buildings on same lot Estimated cost \$ \$\$\text{specory}\$ L_0000. General Description of New Work To denolish existing kitchen, 12 x18, on rear of dwelling, 1-story To construct new kitchen, 12 x18, on rear of dwelling, 1-story To construct new kitchen, 12 x18, on rear of dwelling as per plan (with other altexations) To change windows on first floor as per plan -cadd farceplace approx, 1801 to rear lot line It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and it the name of the heating contractor. PERMIT TO BE ISSUED TO owner Details of New Work Is any plumbing involved in this work? yes Is any electrical work involved in this work? Yes Is connection to be made to public sever? If not, what is proposed for sewage? Has septic tank notice been sent? Form notice sent? The Height average grade to top of plate 9! Height average grade to highest point of roof. 13! Size, front 121 depth 18 No. stories 1 solid or filted land? earth or rock? Material of foundation. concrete-ett. least. AThickness, top. 10" bottom. 10" cellar yes. Delow grade su Material of foundation. Concrete-ett. least. AThickness, top. 10" bottom. 10" cellar yes. Mos of chinarys no. Material of chinged roof of lining Kind of heat fuel Framing Lumber-Kind henlock. Dressed or full size? dr. Cornet posts 4x6. Sills box Size Girder Columns under girders Siv. Max. on centers Lud Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat root span over 8 feet. Joists and rafters: 1st floor 2x8 2nd 3rd 7roof 12! Hoe story building with masonry walls, thickness of walls? No. cars now accommodated on sare lot. to be accommodated	Lessee's name and address			Telephone
Proposed use of building 1 ram, dwelling No. families No.	Contractor's name and address Donald Thereat	ilt, Duck Fond Rd., 7	estbrook,	Telephone
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Other buildings on same lot Estimated cost \$. \$\$\$00000000000000000000000000000000	Proposed use of building 1 fam. dwelling			No. families
Other buildings on same lot Estimated cost \$.600000000000000000000000000000000000	Last use	race str. edge.		No. families
Other buildings on same lot Estimated cost \$.600000000000000000000000000000000000	Material	Style of roof		Roofing
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Has septic tank notice been sent? Form notice sent? Height average grade to top of plate 9! Height average grade to highest point of roof 13! Size, front 12! depth 18 No. stories 1 solid or filled land? earth or rock? Material of found tion concrete=et least 4Thickness, top 10" bottom 10" cellar yes Kind of roof pitch kins per foot 5" Roof covering asphalt Class C. Und. 20. No. of chinneys no Material of chimneys of lining Kind of heat fuel Framing Lumber-Kind hemlock Dressed or full size? dr. Cornet posts 466 Sills box Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8 2nd 3rd 7oof 16" Maximum span: 1st floor 121 2nd 3rd 7oof 16" Maximum span: 1st floor 121 2nd 3rd 7oof 16" Maximum span: 1st floor 121 2nd 3rd 7oof 16" Maximum span: 1st floor 121 2nd 3rd 7oof 12! If one story building with masonry walls, thickness of walls? No. cars now accommodated on same lot 10 to be accommodated 11 number commercial cars to be accommodated 12" Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of the above work a person competent see that the State and City requirements pertaining thereto a observed? yes.	Is any plumbing involved in this work?yes	Is any electrical w	ork involved in	this work? yes
Height average grade to top of plate 9! Height average grade to highest point of roof 13! Size, front 12! depth 18 No. stories 1 solid or filled land? earth or rock? Material of found tion concrete_st least thickness, top 10" bottom 10" cellar yes Kind of roof pitch Rise per foot 5" Roof covering asphalt Class G. Und. 20% No. of chinneys no. Material of chinneys of lining Kind of heat fuel Framing Lumber—Kind hemlock. Dressed or full size? dr. Corner posts 4x6 Sills box Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" Miscellaneous Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed? yes.				
Height average grade to top of plate 9! Height average grade to highest point of roof 13! Size, front 12! depth 18 No. stories 1 solid or filled land? earth or rock? Material of found tion concrete_st least thickness, top 10" bottom 10" cellar yes Kind of roof pitch Rise per foot 5" Roof covering asphalt Class G. Und. 20% No. of chinneys no. Material of chinneys of lining Kind of heat fuel Framing Lumber—Kind hemlock. Dressed or full size? dr. Corner posts 4x6 Sills box Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" Miscellaneous Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed? yes.	Has septic tank notice been sent?	Form notice sent	2 -4ca	
Material of found tion concrete et least LThickness, top 10" bottom 10" cellar yes helow grade 5" Roof covering asphalt Class C. Und. 2ab. No. of chimneys no Material of chimneys of lining Kind of heat fuel	Height average grade to top of plate91		to highest poi	nt of roof13!
Kind of roof pitch Rise per foot 51 Roof covering asphalt Class C. Und. 2ab. No. of chimneys no Material of chimneys roof of lining Kind of heat fuel Framing Lumber—Kind hemlock Dressed or full size? dr. Cornet posts 4x6 Sills box Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8 2nd 3rd roof 7co 16" On centers: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 16" 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? Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a observed? yes.				
No. of chimneys no Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind hemlock. Diessed or full size? dr. Cornet posts 4.66 Sills box Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8 2nd 3rd roof 16" On centers: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 12! 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? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed? yes.	Material of foundation concrete_st least_LT	hickness, top _ 10" _ bott	om_10"c	llar yes
No. of chimneys no Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind hemlock. Diessed or full size? dr. Cornet posts 4.66 Sills box Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8 2nd 3rd roof 16" On centers: 1st floor 121 2nd 3rd roof 16" Maximum span: 1st floor 121 2nd 3rd roof 12! 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? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed? yes.	Kind of roofpitchRise per foot	511 Roof covering as	phalt Class	C. Undab.
Framing Lumber-Kind hemlock Dressed or full size? dr. Cornet posts 4x6 Sills box Size Girder Columns under girders Size	No. of chimneys Material of chimney	ed roof	Kind of I	reat fuel
Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2x8, 2nd, 3rd, roof	Framing Lumber-Kind hemlock. Diessed or fi	all size?drCorr	net posts . 44	6 Sills box
Joists and rafters: 1st floor 2x8 , 2nd , 3rd , roof				
Joists and rafters: 1st floor 2x8 , 2nd , 3rd , roof	Studs (outside walls and carrying partitions) 2x4-1	6" O. C. Bridging in every	floor and flat	roof span over 8 feet.
On centers: 1st floor 161, 2nd , 3rd , roof 16" Maximum span: 1st floor 121 , 2nd , 3rd , roof 12! 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? Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed? yes.	·	· -		
Maximum span: 1st floor. 121, 2nd, 3rd, roof				
If one story building with masonry walls, thickness of walls? If a Garage No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Wiscellaneous Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?	Maximum scan: 1st floor 101	2nd	3rd	roof 121
No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated				
No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated	it one story building with masonry wans, thickness			
Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? **Miscellaneous** Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed? **y=8.		•		
Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?				
Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?	Will automobile repairing be done other than mino	r repairs to cars habitually	stored in the p	roposed building?
Will work require disturbing of any tree on a public street? Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a observed? yes.	normal and a second a second and a second an		Miscellane	ous
Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed? yes	KUVED: DI & MI	Will work require distur	bing of any tre	e on a public street?
see that the State and City requirements pertaining thereto observed? yes	N . U · III.	;	-	
observed? yes		Will there he in charge	. J. ale above	
			City require	work a person competent
		see that the State and	l City requires	work a person competent
		see that the State and observed?		work a person competent
by: If I when the		see that the State and		work a person competent
INSPECTION COPY Signature of owner / Illians Il //affect al	301	see that the State and observed? yes William Maxfield		work a person competent ments pertaining thereto

Final Notif. Cert. of Occupancy issued Staking Out Notice NOTES Form Check Notice



DERMIT TO THE ALL OF THE PROPERTY AND TH

Class of Building or Type of Structure. Third Class

PORTLAND, MAINE. December 16, 1963

To the INSPECTOR OF BUILDINGS, Portland, Me.

The undersigned hereby applies for a permit to repair or renew roof covering of the following described building in accordance with the Jaws of Vaine, the Building Code of the City of Portland, and the following specifications:

Location 1340 & Congress Street

Owner's name and address William Eaxfield, 1840 Congress St.

Contractor's name and address L. C. Weeks, 68 Johnson St.

Use of building—Present Style of roof pitch Type of present roof covering esphalt roofing

No. of Stories 12 Style of roof pitch Type of present roof covering esphalt roofing

Type and Grade of roofing to by used Class C Und. Lab.

OGENERAL DESCRIPTION OF NEW WORK

To cover one-half of roof

William Hexfield

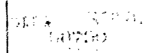
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Signature of Owner By: Geris Clumby

C23 155-5C Marks

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Class of Building or Type of Structure Third Class

COLUMN TO SERVICE OF THE PARTY	Poetland, Maine,	Eay 20,	7322		
To the INSPECTOR OF	F BUILDINGS, PORTLAND, MAI	NE			
in accordance with the La specifications, if any, sub-	ereby applies for a permit to erect of the State of Maine, the But mitted herewith and the following s	lding Code as specifications:	nd Zoning (Ordinance o	f the City of Portional, plans and
Location 1840.	Congress St		_ Within F	ire Limits?	Dist. No
Owner's name and addr	es; William Maxfield, 18	40 Congre	ss_St.		Telephone.
Lessee's name and addressee's	:SS ,				Telephone
Conucctor's name and	address owner.		u		Te'cphone
Ar shiteet		pecifications	i	Plas	No. of sheets
Proposed use of building	garage a	nd househ	old stor	age	No. lamines
Last use				,	No. families
Material N	o. stories . , Heat	Style	of roof		Roofing
	e lotdwelling hous		*******		Fee \$ 4.50
Estimated cost \$75	0				Les 2 " da de maria
	General Desci	ription of	New Wo	rk	
				. 221 - 2	001

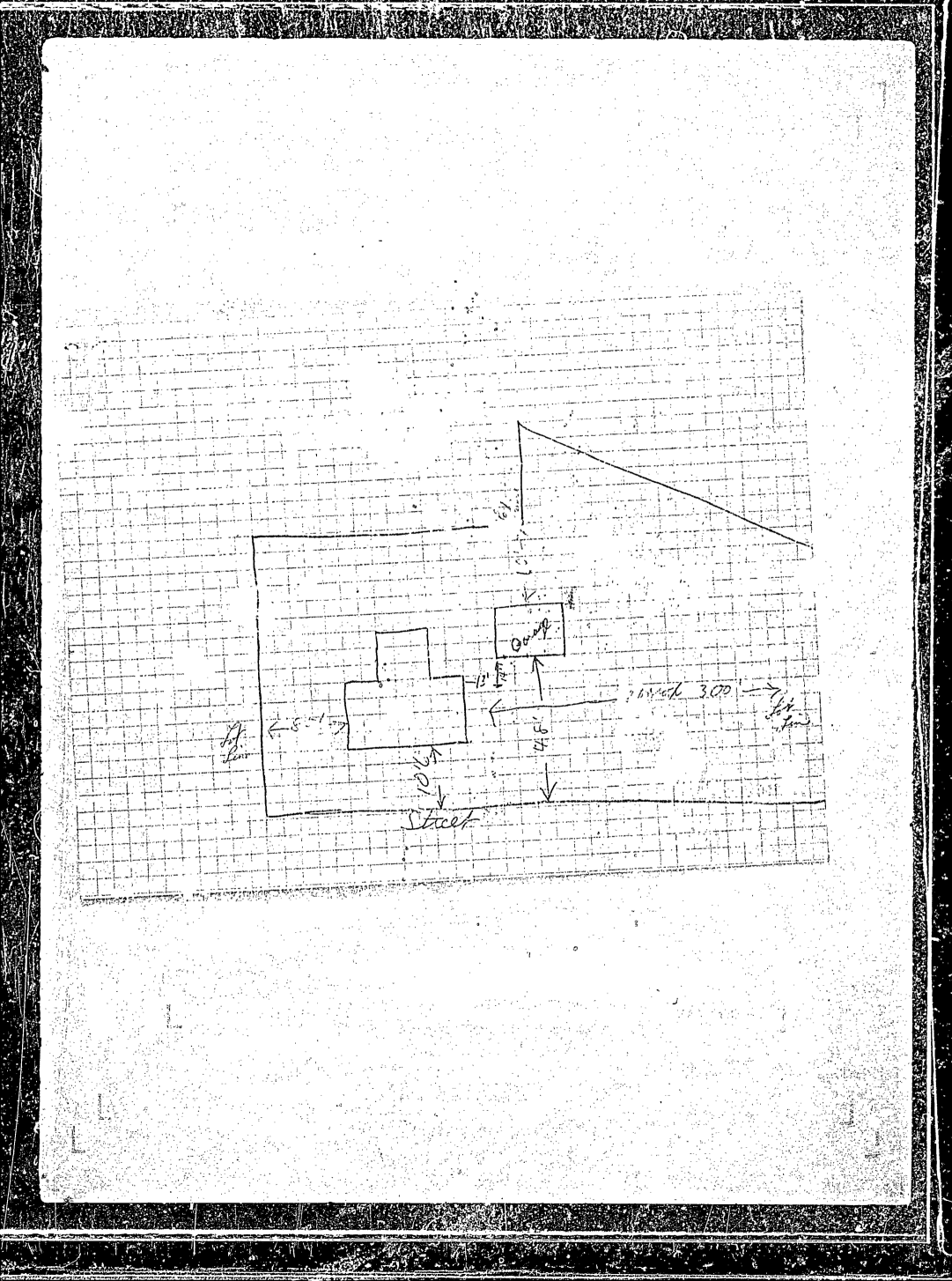
To construct 1-car frame garage and household storage shed 22' x 20'.

CREEKARE OF COOPERANT APPRINGPLANCES MARRIED

		Details of New Work
Is any plumbing involved in	tl.is work?	Is any cleatrical work involved in this work?
Height average grade to top	of plateE1	Height average grade to highest point of roof 12!
Size, frontdepti	No. stor	riessolid or filled land?earth or rock?
Material of foundationco	ocrete slab	Thickness, top bottom cellar
Material of underpinning		Height Thickness
Kind of reofpitch-ga	ble_ Rise per foot	5" Roof covering Asphalt Class C Und Lab
No. of chimneys	Material of chimn	neys of lining Kind of heat fuel
Framing lumber-Kind	hemlock	Dressed or full size?
Corner posts	Sills <i>1.</i> x6Girt	rt or ledger board? Size
Girders Size .	Columns u	under girder: Size Max. on centers
Studs foutside walls and ca	rrying partitions) 2x4	4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
Joists and rafters:	1st floor_concre	re'e _ , 2nd, 3rd, roof2x6
On centers:		, 2nd, 3rd, roof16 ^{tt}
Maximum span:		, 2nd, 3rd, roof
If one story building with	nasonry vails, thickn	ness of walls? height?
		If a Garage
No. cars now accommodate	d on same lotO, to	o be accomm o ted1 number commercial cars to be accommodated
Will automobile repairing b	e done other than mi	inor repairs o ars habitually stored in the proposed building?no
		Miscellaneous
PROVED:	~ <i>′</i>	Will work require disturbing of any tree on a public street? no
().K-5/21/53-C	90.	Will there be in charge of the above work a person competent to
• •	Ĺ	see that the State and City requirements pertaining thereto ar
,		observed?

Signature of owner by: J. D. Hello

NOTES Notif. closing-in Final Inspn. 2 Inspn. cosing-in 7.



STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for garage and shed
	at 1840 Congress St. Date 5/20/53
1.	In whose name is the title of the property now recorded? William Maxfield
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?
3.	Is the outline of the proposed work now staked out upon the ground? ves If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
4.	What is to be maximum projection or overhang of eaves or drip?
5.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections? yes
6.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
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?
	C. D. Millo



Class of Building or Type of Structure Third Class

TOTAL AMERICA

Portland, Main	e, LarchL(, L722	<u> </u>
To the INSPECTOR OF BUILDINGS, PORTLAND,	MAINE	·
The undersigned hereby applies for a permit to er in accordance with the Laws of the State of Maine, the specifications, if any, submitted herewith and the followi	Building Code and Zoning Ordinance of a ng specifications:	the City of Portland, plans and
LocationlohQ Congress &	Within Fire Limits?	no Dist. No.
Owner's name and address <u>illiar</u> ax.ie		
Lessee's name and address		
Contractor's name and address ONIMET.		Telephone
Architect		
Proposed use of building		No. families
Last use		
Material wood No. stories 1 Heat	Style of roof	Roofing
Other buildings on same lotdwelling_house_		
Estimated cost §		Fee \$5U
	scription of New Work	
	•	
It is understood that this permit does not include instate the name of the heating contractor. PERMIT TO B. Deta Is any plumbing involved in this work? Is connection to be made to public sewer?	E ISSUED TO owner ails of New Work	in this work?
Height average grade to top of plate	Height average grade to highest p	oint of roof
Size, front	solid or filled land?	earth or rock?
Material of foundation Th	ickness, top bottom bottom	cellar
Material of underpinning	Height	Thickness
Kind of roofRise per foot	Roof covering	
No. of chimneys	s of lining Kind o	of heat fuel
Framing lumber—Kind.	Dressed or jull size?	
Corner posts	ledger board?	Size
Girders	er girders Size	Max. on Lenters
Studs (outside walls and carrying partitions) 2x4-10	5" O. C. Bridging in every floor and fl	at roof stan over 8 feet.
Tribe and referent let floor	, 2nd, 3rd	roof
Joists and rafters: 1st floor.	, 2nd, 3rd	, roof
	, 2nd , 3rd	
Maximum span: 1st floor		
ii one story building with masonry wans, unckness		
	If a Garage	1 . t
No. cars now accommodated on same lot, to be	accommodatednumber commen	al cars to be accommodated
Will automobile repairing be done other than minor	r repairs to cars habitually stored in 1 16	proposed building?
	Miscell a	20013
FROVED:	Will work require disturbing of an y	tree on a public street?no
	Will there be in charge of the 200	
	see that the State and City re jui	
	observed? <u>ves</u>	
· · · · · · · · · · · · · · · · · · ·		

Signature of owner William R. Mayfield

INSPECTION COPY

NOTES	ocation 1840 w. ner Allie and State of permit votif. closing-in nspn. closing-in Final Notif. Final Inspn. Cert. of Occupancy issued
4-7.53 Workconflets w/m	of O. Roti
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	issued 335
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	-



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Sept. 25, 1952

o the INSPECTOR OF BUILDINGS, PORTLAND	. MAINE	
--	---------	--

The undersigned hereby applies for a permit to install the followi, g heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location1840 Congress Street	specifications:
Nome and 11	Use of Building 1-family dwelling No. Stories No. Stories
Name and address of owner of appliance Installer's name and address Beterson (William Manage at a second Distriction
	General Description of Work
To install forced warm air heating	system and oil burning equipment in place of Coleman
floor furnace (this is	system and oil burning equipment in place of Coleman
	which hangs from floor timbers)
If so, how protected?	any burnable material in floor surface or beneath?
Minimum distance to burnable material, fro	m top of appliance and the first many top of appliance and the fir
From top of smoke pipe 12: From fro	nt of appliance over 41 From sides or back of appliance over 31
and of the flux . Sax 8 Oher o	onnections to same flue none
If gas fired, how vented?	none
Will sufficient fresh air be supplied to the ar	Rated maximum demand per hour opliance to insure proper and safe combustion?yes
up	
Name and tour act	IF OIL BURNER
Name and type of burner York Heat	Labelled DV underwriter's laboure - ' >
Will operator be always in attendance?	Does oil supply line feed from top or bottom of tank? bottom
Type of floor beneath burner	of a section of tank? Dollow
If two 275 cell	ground Number and capacity of tanks existing 1-275 gg
o, will directway varye	ne nrovided?
Will all tanks be more than five feet from any	v flame? was II.
Total capacity of any existing storage tanks f	or furnace burners none
IF	COOKING APPLIANCE
Location of appliance	Any house 11
If so, how protected?	Any ournable material in floor surface or beneath?
From front of appliance From si	des and back From top of smokepipe
Size of chimney flue Other con-	nections to same flue
Is hood to be provided? If	so, how vented? Forced or gravity?
If gas fired, how vented?	So, now vented? Forced or gravity?
MISCELL ANDOLIG	Nated maximum demand per hour
TIMOCERDATAEOUS EC	QUIPMENT OR SPECIAL INFORMATION
	Pormit Issued with Memo
	- 5-22th Azaded With Memo
	•
	· · · · · · · · · · · · · · · · · · ·
Amount of fee enclosed? 2.00 (\$2.00 for on	and the second s
building at same time.) (\$2.00 for on	e heater, etc., 50 cents additional for each additional heater, etc., in same
RAVED.	- -
War - O	
9.75-52. (PM)	Will there be in charge of the above
	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
	I city requirements pertaining thereto are

observed? yes

Peterson Oil Co.

INSPECTION COPY

Signature of Installer by:

46614

PIII Pipe war of transmission of the second	NOMEC		Permit No. 5 Location 184 Owner Will Date of permit
Vant Pipa.	NOTES		prov ler litio
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Memorandum from Department of Building Inspection, Portland, Maine

1840 Congress Street—Installation of warm air furnace for William Maxfield by Peterson Gil Company—9/26/52

Weight of this heating unit is not known or its location with relation to strength of timbers supporting it.

It is to be borne in mind that the normal weights on that part of the floor will have to be supported just as if there were no furnace terms.

Owner will do well to hold installer responsible for supplying sufficient strength to support all of the weight.

WMcD/B

CC: Mr. William Maxfield 1840 Congress Street

> (Signed) Warren McDonald Inspector of Buildings

;

	HEATING, COOKING OR POWER EQUIPMENT
4 (4	Portland, Maire,October 11, 1951 CITY of PORTI AND
	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 Movine wie Building Code of the City of Portland, and the following specifications:
	Location 1840 Congress Street Use of Building 1-family dwelling No. Stories Existing "
	Name and address of owner of applianceWilliam Maxfield, 1840 Congress Street
ع برد الملك المراد	Installer's name and address Dixon Bros., Corham, Maine Telephone Telephone Permit to be mailed to Waldo Densmore, 1531 Congress Street
	General Description of Work
	To installforced warm air heating system in place of stove heat and oil burning equipment
1	(floor furnace)
	(floor furnace) IF HEATER, OR POWER BOILER Read from Fire Target 10/13/5/
	Location of appliance or source of heatsuspended from floor Type of floor beneath appliance
	If wood, how protected? Kind of fuel
	Minimum distance to wood or combustible material, from top of appliance or casing top of furnaceregister
	From top of smoke pive15!! From front of applianceover4! From sides or back of appliance .over3!
4	Size of chining flue
	If gas fired, how vented?
	His wild be a first the state of the oil burner of the first that is being the state of the stat
- `. 	Name and type of burner
	Will operator be always in attendance? Does oil supply line feed from top or bottom of tank?bottom
	Type of floor beneath burner
	Location of oil storageoutside aboveground
	If two 275-gallon tanks, will three-way valve be provided?
	Total capacity of any existing storage tanks for furnace burners none
	IF COOKING APPLIANCE
	Location of appliance
	If wood, how protected?
ingila Santika	highly milerial from ton of appliance
	From front of appliance From sides and back From top of smokepipe
n distriction of the second of	Size of chimney flue
かない。 、top数	Is hood to be provided? If so, how vented?
	If gas fired, how vented? Rated maximum demand per hour
er er	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
	Tank will be outside above ground supported on four concrete piers, 6" in diameter and
	at least 4! below grade.
ا می آهند. د عامر ترخور	Permit Issued with Letter
	Perimi Assault
Maria Maria	
	Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
	building at same time.)
AP.	PROVEDA
	Will there be in charge of the above work a person competent to
	see that the State and City requirements pertaining thereto are
*}? :A.: 8	observed? yes
A.	Market State of the Control of the C
	Signature of Installer
	INSPECTION COPY

L .		
1 Fill Pipe NOTES		
2 Vent Pipe		회 기 인 집 원
8 Kind of Heat		Location Cowner Date of p Approved
& Burner Rig dity & Supports		Permit No Location Owner Owner Date of permit Approved
6 Name & Label		
/		1 2 20 20
C Stack Control		1128 5 12
7 High Limit outrol		
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		* Total Annual A
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Floor Function

House

AP 1840 Congress Street-I

November 23, 1951

Dixon brothers Gornam, Maine Mr. waldo E. Denamore 1531 Congress Street

A believed building permit for installation of warm air he tim, so tem and mine partition of warm air he tim, so tem and oil turning equipment for Mr. William caxfield at 1860 Congress threat is issued to Mr. Language of this records have been long called the beautiful to Mr. to br. Lensmore, herewith, issuance of this permit has been long oplayed because the found out that the permit has been long oplayed because to er. Lensmore, herewith, issuance or this permit has been tone ostay, necesse we found out that up's system into been installed before we could it approval of Gentremon: we round out that up, system and been installed before we could be approval of the rire spartment upon the outside above ground tank and chuck the 1.0 costion that rire spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and chuck the 1.0 cost the spartment upon the outside above ground tank and the spartment upon the outside above ground tank and the spartment upon the outside above ground tank and the spartment upon the outside above ground tank and the spartment upon the spartme the rire epartment upon the outside above ground tank and chuck the incorporation against the Building Code otherwise. Starting such an installation before the parmit is in hand and posted on the promises is of course. against the Building Gode otherwise. Starting such an installation of the parmit is in hand and posted on the promises is, of course, in violation of the parmit is in hand and posted on the promises is, of course, in violation of the parmit is in hand and posted on the promises is, of course, in violation to permit in hand and we have been engaging in a campaign for many months no such a platic suade installers of such equipment in peaceful fashion tent no such a platic Sultaing Code. We have over engaging in a campaign for many months now to persuade installers of such equipment in peaceful fashion that no such as allation sudde installers of such equipment in peaceful fashion that no order as allation shall be started until the permit card has actually been issued and in containing the order of the order o bhall be started until the permit card has actually been lassed and in costed upon the premises in a place where it has be seen. The are not disposed to take anything the premises in a place where it has be seen. The care should be used in the uture to particularly out of this violation, out great care should be used in the particularly out of this violation, out great carefully. The have found to the the out way this see to it that the law in observed carefully. particularly out of this violation, our great care should be used in the uture to see to it that the law in observed carefully. We have found that the law in observed carefully. We have found that the law in observed carefully. can be done to nake sure that the man in charge of the installation takes the can be done to make sure that the man in charge or the installation backs the remail card with him on his first trip to the job and tacks it up in light of the building at the outlett of course manufact in when the installation of course manufact in when the installation permit card with nim on his tirst trip to the job and tacks it up in the installation is completed. building at the outset, of course removing it when the installation is completed.

Is now had the question eaked as to what to do in case of a real emergency, for instance if the heating plant or cil ourning equipment the when it is ior instance if the heating plant or cir ourning equipment (new cut of co mission in such a way that repl sements are necessary and at a time when it is a miriship

While such circumstances are not rully covered in the law, it wil one consideren setisfactory when such a mal smorgency occurs and the office is not upon, stored satisfactory whom such a mal amorgancy occurs and the dillor is not spen, to go alead and make the replacement with care to see that the regulations as to go alead and make the replacement with care to see that the office is open contained and the office is open. to be without heat. to go ahead and make the replacement with care to see that the regulations as to go ahead and make the replacement with care to see that the regulations as the office is open, come, cetails of installation are observed, and, as soon so the office is open, come, and are the supresent and arealy for the believed permit. explain the emergency and apply for the belated permit.

then such an emergency arises and the office is open, application for the men such an emergency armos and the origined to the permit clerk wik permit should be made at once and the emergency explained to the permit clerk wik will take the percent stone to see if we cannot icans the recommit while you wast. permit amound to made at once and the emergency explained to trk permit cherk wik will take the necessary steps to see if we cannot issue the permit while you wait.

Warron McDonald Inspector of Swidings

WNOD/G

