

CITY OF PORTLAND, MAINE BUILDING AND INSPECTIONS SERVICES

DATE __ 0 - 24402 19, 1976

TO: Larry Buddley	
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With relation to permit appl	ied for to demolish to demonstrate the demonstrate to demonstrate the demonstr
Ofth Larran Jegilt win 2" suland	d it is unlawful to commend
demolition work until a permit had department. Section 6 of the Ordinance for provides, "It shall be unlawful to unless a provision is made for rown of a line of the Building and Insperand unless provisions for rodent been carried out under supervisions registered with the Health Department of this section in the provisions of the provisio	for rodent and vermin control to demolish a building or structure odent and vermin eradication. building or structure shall be ction Services Department until and vermin eradication have on of a pest control operator thent." molition cannot be issued until have been satisfied. It is the on contractor or both to take up matter of complying with this months that department what registered
pest control operator is to a	R. Lovell Brown Director
Health Department comments:	
	copies to: Original

(Blain) (Noyes)

CITY OF PORTLAND, MAINE BUILDING AND INSPECTIONS SERVICES

DATE August 19, 1976

TO: Larry Euckley

Maples Rd.

Raymond, Me.

With relation to permit applied for to demolish 2 car garage at 50 Bradley Su.

Dick Farrar- Ledge Rd- N. Raymond, it is unlawful to commence demolition work until a permit has been issued from this

Section 6 of the Ordinance for rodent and vermin control provides, "It shall be unlawful to demolish a building or structure unless a provision is made for rodent and vermin eradication. No permit for a demolition of a building or structure shall be issued by the Building and Inspection Services Department until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator ragistered with the Health Department."

The building permit for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be employed.

Very train yours.

Health Department comments: 8-20-16 demolition was comp

-applicant Health---

Health--(Blain) Public Works---- 1 (Noyes)

Fire Department----- 1 Gus James---- 1

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PERMIT ISSUED B.O.C.A. TYPE OF CONSTRUCTION

ZONING LOCATION_ PORTLAND, MAINE, Aug .19,1976 To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifica-1 Owner's name and address Disk Farrar, s. . Ledge Rd. No. Raymond Telephone .. 3. Contractor's name and address . Latry Buckley, Maples Rd, Raymond Me. Telephone 655-4218... 4. Architect Specifications Plans No. of sheets Other buildings on same lot

Estimated contractural cost \$.

Fee \$.5.00 Estimated contractural cost \$..... FIELD INSPECTOR—Mr. GENERAL DESCRIPTION Dwelling Ext. 234 Garage To demolish 2 car frame garage Masonry Bldg. no sewer no gas Metal Bldg. no electricity Alterations Stamp of Special Conditions Demolitions Bent to Health Dept. 8-19-76 Change of Use Reo'd from Health Dept. 8-23-76 Other NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, e'ectri-PERMIT IS TO BE ISSUED TO 1 □ 2 □ 3 □ 4 □ Other: DETAILS OF NEW WORK Has septic tank notice been sent? Form notice sent? Size, front depth No. stories solid or filled land? earth or rock? Material of foundation Thickness top bottom cellar Framing Lumber—Kind Dressed or full size? Corner ports Sills 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. Maximum s : No. cars now accommodated on same lot ..., to be accommodated ... number commercial cars to be accommodated ... BUILDING INSPECTION--PLAN EXAMINER **MISCELLANEOUS** ZONING: Will work require disturbing of any tree on a public street? . . BUILDING CODE: .O. IS. E.A. 8/28/16. Fire Dept.: Will there be in charge of the above work a pe son competent Health Dept.: to see that the State and City requirements pertaining thereto are observed? yes

FIELD INSPECTOR'S COPY

Other and Address



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, FORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord-The undersigned hereby applies for a permit to install the following heating, cooking or power causes of Maine, the Building Code of the City of Portland, and the following specifications: Name and address of owner of appliance Edwin Farrar, 50 Bradley Street

Installer's name and address Waldo Densmore, 1531 Congress Street Use of Building 2-family dwelling No. Stories To install oil burning equipment in connection with existing steam heating system

Moy Building xisting "

IF HEATER, OR POWER BOILER

Location of appliance or source of heat If wood, how protected? If wood, how protected?

Minimum distance to wood or combustible material, from top of appliance or casing top of furnace.

From vidae or lands of appliance. From top of smoke pipe Size of chinney flue Type of floor beneath appliance If gas fired, how vented?

 K_{iud} of f_{tiel} Name and type of burner From sides or back of appliance

Will operator be always in attendance? Type of floor beneath burner concrese Reted maximum demand per hour IF OIL BURNER Easternoil Location of oil storage

If two 275-gallon tanks, will three-way valve be provided? Does vil supply line feed from top or bottom of tank? bottom Labelled by underwriters' laboratories? Yes Will anks be more than five feet from any flame?

Total capacity of any existing storage tanks for furnace burners 1-275 gal. Number and capacity of tinks 1-275 gal. Location of appliance yes How many tanks fire proofed?

If wood, how protected? IF COOKING APPLIANCEMinimum distance to wood or combustible material from top of appliance From front of appliance Size of chimney flue Type of floor beneath appliance

Is hood to be provided? $F_{rom sides}$ and backIf gas fired, how vented? Other connections to same flue ... If so, how vented? ... From top of smokepipe

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Rated maximum demand per lour

Amount of fee enclosed? 2.00 building at same time.)

(\$2.00 for one), there etc., 50 cents additional for each additional heater, etc., in same 3-30-51, &A.

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes Signature of Installer INSPECTION COPY



(RC) RE DENGE WHE.Q

APPLICATION FOR PERMIT



Class of Building or Type of Structure Third Class

TOF FORHLAND

		ana, wants			agui bment
To the INSPECTO	Portion R OF BUILDINGS, 1 and hereby applies for a line Laws of the State of the St	portland, Maine permit to erect alterrep	air demolish install t ode and Zoning Ord	hefollowing huilding inance of the City of	Portland, plans and
The undersig	the Laws of the State of y, submitted herewith an endley. Street	Maine, the Building of A the following specifica	tions:	Limits? no	_ Dist. No
specifications, if an	y, submitted herewith an		Within Fire	Te	lephone
Location52 Rr	y, submitted herewith an eadley. Street	Farrar, 52 Bradle	y Street	Te	lephone
Owner's name an	d address Edwin			Te	lephone
Lessee's name and	d addressEdwin d addressMau e and addressMau	rice Johnson, 3	1 1 A. S. Marian		No of sheets
Contractor's nam	e and address	Specific	cations	N	To, families 2
Proposed use of 1	buildingDi				
Last use	ale stories 2	Heat	Style of foor	******************* * ******* ******* ****	Fee \$ 5.00
Materialfr:3m	eNo. stories				Fee \$
a buildings	AR SAME TO THE				
Estimated cost	<u>\$ 2800.</u>	General Descripti	on di 1464 110	and with	out chare of

To repair after fire to former condition without alterations and without that to of use but if conditions in the areas of repair are found to be dongerously sub-standard of Eurilding Code requirements both Building Department, and owner will be notified of Ewilding Code requirements, both Building Department and owner will be notified immediately,

All damage was in basement - some first floor timbers to be replaced.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in It is understood that this permit does not include instantation of neutring appearance and the name of the heating contractor. PERMIT TO BE ISSUED TO Maurice Johnson

Details of New Work

e hance of the			
	Details of N	ley/ Work	involved in this work?
	Ι Ε	s any electrical work	t-least point of roof
s any plumbing involved in this	worke Heig	ght average grade to I	nighest point of roofearth or rock?
T talk amorage grade to top or	*	solid of inica rate	Clara and the control of the control
rian front ammen arm acpens min	Thickness.	top	COL 1-1-000
a financial of foundation	"" Н	eightJrgin	The second secon
Material of underplining	The nor frot	Koor covering	trind of heat luei luei
Kind of roof	as well of chimneys	" Of HITTING	***************************************
Mr. of chininevs		Dressed of rancoll	Cino
Traming lumber-Killu	Cirt or ledger	boardr	Max. on centers
Corner posts511	m 1 under girde	.rs	t day moof spail over 8 leet.
Girders Size	\ 24 16" O. C	Bridging in every	roof
Studs (outside walls and care	2.	nd	roof
Toists and raiters:	. 2	nd	roof
On centers:	1et floor	2nd 13	height?
Maximum span:	angency walls, thickness of wa	uls?	height?height?
If one story building with n	Ausomy Tf	a Garage	to be accommodated

No. cars now accommodated on same lot......, to be accommodated......number commercial cars to be accommodated...... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?.....

APPROVED:

Will work require disturbing of any 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 are

Signature of owner By: 7993. Johnson

INSPECTION COPY

FILL IN COMPLETELY AND SIGN WITH INK
APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT
Portland, Maine, Nov. 10, 1939
1988 - 1981 - 198
To the INSPECTOR OF BUILDINGS, POBILAND, MB. The undersigned hereby applies for a permit to install the following heating, cooledness or power equipment in The undersigned hereby applies for a permit to install the following heating, cooledness of the City of Portland, and the following specifications:
The undersigned hereby applies for a permit to install the jollowing neuting, countries. The undersigned hereby applies for a permit to install the jollowing neuting, countries. The undersigned hereby applies for a permit to install the jollowing neuting, countries. The undersigned hereby applies for a permit to install the jollowing neuting, countries. New Building
Lies of Building Dyo Line No. Stories Existing
Name and address of owner of appliance Milton w. Stover, coo of Me. Telephone 2-1991 Installer's name and address Ballard Oil & Equip. Co. of Me. Telephone 2-1991
(Clifford
General Description of Work OR COSNEW IS WARDEN
W Present Culpage
IF HEATER, POWER BOILER OR COOKING DEVICE Kind of Fuel 011
Is appliance or source of heat to be in cellar? Yes If not, which story Kind of Fuel 011 Concrete
at the second se
the ambiential engineers of the second of th
from top of smoke pipe from front of appliance from suces of their or appliance
Other connections to same fluc
IF OIL BOARDS
Name and type of burner GBOO Gilbarco Labeled and approved by Underwriters' Laboratories? Yes
Name and type of hurner_GBOO ullsated Type of oil feed (gravity or pressure) Pressure Will operator be always in attendance? Type of oil feed (gravity or pressure) Pressure
BasementNo, and capacity of tanks
A Will all seeks be more than seven feet from any flame? You How many tanks fireproofed?
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same Ballard 011 & Fruite Bullet Bulle
Amount of tee enclosed a same time.) Signature of Installer, By:
building at same time.) Signature of Installer By: Q G 24
when the state of

Permit No. 39 2034
Location 50 Bradley St. must me Approval Tag issued Oil Burner Check List (date) / 2 1. Kind of heat: Stl. G. 21 3 364607 Anti-siphon 4. Oii torage 5. Tauk distance 6. Vent Pine 7. Fill "'''e 3 9. Rigi y 10. Feed safety 11. Pipe sizes and uniteria 12. Coutrol valve 13. Ash pit vent

14. Comp. or pressure safety

15. Instruction card

16. Comp. or pressure safety

North

27,12087-1 February 28, 1928 Mr. F. Z. Butterfield 39 Granite Street Portland, Maine Doar Sir: W. Stover at 52 Bradley Street shows that the smoke pipe is but 11 inches It will be necessary to lower the smoke pipe so that it is at least long from the woodwork or provide a shield of 1 inch askestos board of the smoke pipe in width and suspended halfway between the snoke pipe and the woodwork upon incombustible hangers. Please make this work comply with the law promptly. Very truly yours, Inspector of Buildings



PERMIT ASSIED

	API	PLICATION F	OK PEKI	Att I	000 or	
	Cl L Wailding	or Type of Structu	ure .Third C	888	OCT 25 1927	and .
A STATE OF THE STA	Class of Dunuing	Por	tland, Maine,	ostober 24, 1	.927	
Owner's or Lessee's Contractor's name a Architect's name and Proposed use of bu	OF BUILDINGS, roan and hereby applies for a Laws of the State of Movith and the following state of Movith and the following state and address and address F. Z. I address F. Z. I address A family same lot garage Description No. stories 2 F. Z. Dwelling house	permit to erect cher in inc. the Building Code pecifications:	within Fire lands are stored to be Alling to	or building strate or land, plans at limits? Bo To No No No No No No No	nure equipment ind specifications, in Dist. No	
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To in	stall steen heat f	neral Description o	d floor	NOTIFICATE (FATTERCATE (FATTERCATE	NGLAY OF OCCUPANCY OF TIS WAIVED.	
		Details of Nev	w Work			
	depth			ade to highest poi	nt of root	
Size, front	depth		earth or	rock ?		
To be erected on	solid or filled land?	Thickness,, to	p	bottom.		
Material of four	nonginon	Heigl	nt	Inckn	JJU	
Material of und	erpinning	. Ro	of covering			
_	erpinning			e 41. 1.		
No. of chimney	steem	Type of fuel	Coal. Di	stance, heater to	Cilianicy	
Kind of heat	Steam					
If oil burner, n	name and model					
Capacity and lo	ocation of oil tanks		Size of servi	ce		
Is gas fitting i	nvolved?Sills					•
Corner posts	Sills	Size	e	Max. on	enters	flat roof
Naterial colur Studs (outside	Sills mns under girders e walls and carrying par eet. Sills and corner po	titions) 2x4-16" O.C. sts all one piece in cross	Girders 6x8 or 1 section.	rger. Bridging	n every noor and	
span over o r	d rafters: 1st floor	r, 2nd.		o. 4	root	
	1st floo	r, 2nd.		0.4	roof	
On cente	m span: 1st floo building with masonry w	r, 2nd . or, 2nd .		sra	height?	
Maximu	m span .	valls, thickness of walls?			10.8.1.1	
	w accommodated on san	e lot	to 1	e accommodated		
No. cars no	W accommodated on San	accommodated				
Total number	w accommodated on san er commercial cars to be obile repairing be done o	ther than minor repairs	to cars habituall	y stored in the p	obosea paname.	
Will automo	obile repairing the done of	Misce	llaneous			
	,			100		
Will above	work require removal or	districting of any sugge		No. sheets		.75
mt Glad	or natt of this obtaine	-			T CC 4	
Estimated	be in charge of the always	ve work a person compet	ent to see that th	c State and City i	equirements pertai •	ning there
a e observ	ed?	Signature of owner	By			
INSPECTIO		Signature of owner				<u> </u>
MAN W. A.						,h

Date of permit Kotif. closing-in Inspa. closing-in Final Notif. Final Inspn. Cert. of Occupancy issued

IR) G. ERAL RESIDENT ZONE Permit No.

Class of Luilding or Type of Structure SALE Classu Parland, Maine_August 18, 1952 The underlight he style spile for a permit to erect stree Fundi the fullowing building structure—against the fullowing building structure—against the fullowing building structure—against the fullowing building structure—against the the fullowing specifications, if or control the full the fullowing the control of the full the fullowing specifications, if or control the full the fullowing specifications, if or control the full the		A	PPLIC ATION	FOR PERM	AIT TIE
Portland, Maine, ANIGNE 15, 1982 The underliging hereby applies for a permit to erect direct trainfill the following building structures—equipment in conduce with the Leues of the State of Maine, the Building Good of the City of Pauland, plaza and specifications, if you should the American and the following specifications are continued and the following specifications are continued to the following specifications are continued to the following specifications are continued and diverses. Plazare and address. Political name and address. Populars use of building. See Prince general Section. Possible of man and address. Populars are not continued to the Present Building to be Altered Style of roof. Roofing. No. stories. Heat. Style of roof. Roofing. Potalis of New Work: To cross 2 can private general Roof of New Work: To be created on solid of filled land? Solid. Roof of Received and address. No. of chan-sys. 1899. Material of underlyining Here. Material of underlyining Here. Material of underlyining Here. Mind of roof. Pitch. Roof of Rich. Roof of Ric					
the INSPECTOR OF BUILDINGS, PORTANO, ME. The undersignd hereby applies for a permit to creet differ intend the following building atmosture-equipment in graduate usits the Lens of the State of Mains, the Building Code of the City of Forthwile, place and specifications, if y, submitted heresulist and the following specifications: centractor's name and address. ONDER Within Fire Limits? Dentality Stays Telephone Telephone Telephone Telephone Posterior's name and address. ONDER Telephone Description of Present Building to be Altered faterial No. stories Heat Style of roof Roofing State at use General Description of New Work To crost 2 on pst vate graces General Description of New Work To crost 2 on pst vate graces Size, front 18 Details of New Work To be erected on solid or filed land? Solid Material of foundation Gedar Posts Thickness, top bottom Material of underpinning Here Thickness, top bottom Thickness Its of or or pst vate graces Kind of roof Typ of fuel Distance, heater to chimney He of the size of size of size of size of service. Size as fitting involved? Oncore posts General Description patitions) Size on size of size of size of size of sorvice. Size on size of size of size of size of sorvice. Size on size of size of size of size of sorvice. Size on size of size of size of size of sorvice. Size of service. Size on size of sorvice. It a Garage No. cars row accommodated ca same lot no size of size		Class of Gullar	ng or a gpe of Bare	Portland, Maine, 1	ayont 16, 192 8
The undersigned hearby applies for a permit to erect street Mintal the following building streams agreed and with the Lewes of the Size of Mains, the Building Code of the City of Portlands, plans and specifications; cation EO-62 Breadley Street Ward S Within Fire Limits? Ho Dist. No. ment's DT ESSETS name and address. Milton W. Stayer, 50 Breadley St. Telephone Intractor's mane and address. Milton W. Stayer, 50 Breadley St. Telephone Professor was an address. Description of Present Building to be Altered Description of Present Building to be Altered Description of Present Building to be Altered Ano. stories Heat Style of roof Roofing No. families. General Description of New Work To creat A car pst wate graps Details of New Work To creat A car pst wate graps Details of New Work To creat A car pst wate graps Details of New Work The depth 18 No. stories 1 Height average grade to highest point of roof. 14 Breath of rook and the stories of the st	the INSPECTO	R OF BUILDINGS, P	ORTLAND, ME.		
cation 60-62 Readies Street Ward 9 Within Fire Limits? 22 Dist. No. more's of Description and address. Silve Stoyer, 50 Bradies 8k. Telephone mortactor's name and address. Orner of Description of Present Building to be Altered Description of Present Building to be Altered Laterial No. stories Heat Style of roof Roofing No. families. General Description of New Work To creet 2 car private organs General Description of New Work To creet 2 car private organs Details of New Worl: Size, front 18° depth 18° No. stories 1 Height average grade to highest point of roof 14° No. stories 2 Height average grade to highest point of roof 14° No. of chm. are not of underpinning Height No. of chm. are not of underpinning Height No. of chm. are not of lining Mind of the 120 Typ of fuel Distance, heater to chimney 16 lining No. of chm. are not not of lining No. of chm. are not not of lining No. Size of service. Corner posts 425 Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor 2565 2nd 3rd 3rd 7rd 7roof 18° No. cars now accommodated a same lot 20 No. sheets 1 No.	The undersi	gnd hereby applies for he Laws of the State of	a permit to crect after Maine, the Building Co		•
ontrator's for Desser's name and address. MILTON 9. Stores. EO Breaker St. Telephone Intrator's name and address. Oncore Telephone Telep	E0-62	Bradley Street	Ward_ 6	Within Fire Li	mits? No
Intractor's name and address Pelephone Telephone Telephone Telephone Telephone No, families Description of Present Building to be Altered Intervalidings on same lot Devoliting house Description of Present Building to be Altered Intervaliding on same lot Description of New Work To creek 2 car private grages Details of New Work To creek 2 car private grages Details of New Work To creek 2 car private grages Details of New Work Size, front 18° depth 18° No, stories 1 Height average grade to highest point of roof. 14° solid Material of foundation Godar Forts. Thickness, top bottom. Material of underpinning Height. Thickness. Material of underpinning Height. Thickness. No, of chan-says 200 Material of chimneys No, of chan-says 200 Material of chimneys Kind of roof Pitch 100 Typ of fuel Distance, heater to chimney. If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? 100 Corner posts. 205 Sills 406 Girt or ledger board? Size Material columns under griders. Size Max. on centers Stude (outside walls and carrying pastitions) 2x4-1-5' O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over of teel. Sills and corner posts ell one piece in cross section. Joists and rafters: 1st floor 2x6 2nd 3rd 700 100 100 100 100 100 100 100 100 100		t name and address.	ilton W. Stover.	50 limed by St.	Telephone
rebitect's name and address Loposet' use of building B oax privite gennes Description of Present Building to be Altered Atterial No. stories Heat Style of roof Roofing No. families General Description of New Work To cross 2 car private garges Details of New Work To cross 2 car private garges Details of New Work To be receted on solid or fill-d land? Solid Received Received Roof foundation Galax Fosts Kind of foundation Galax Fosts Kind of roof Pitch No. of chun.eys Mes Material of chimneys Kind of feat DD Typ of fuel Distance, heater to chimney. If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? No. Corner posts. 426 Sills Arm Girt or ledger board? Size Max. on centers Size Max on centers Size Max on centers Size Max on centers Size Max on centers Maxinum span: 1st floor Max Si and Side Received Recei	antenator's name	and addressC	wer		Telephone
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Size, front 18° depth 18° No. stories 1 Height average grade to highest point of roof. 14° Solidearth or rock?garth Material of foundation Gedax Posts	Тc	orest A car priv	ক্ষত উদ য়গন্ত		Cally Care of the state of the
Size, front 18° depth 18° No. stories 1 Height average grade to highest point of roof. 14° Solidearth or rock?garth Material of foundation Gedax Posts			Details of Ne	w Work	• 0.
To be erected on solid or fill-d land? Material of foundation Material of foundation Material of foundation Material of underpinning Height Thickness, top bottom Thickness Kind of roof Pitch No. of chim.neys Material of chimneys Material of chimneys Material of chimneys Material of chimneys Mind of heat Distance, heater to chimney If oil burner, name and model Capacity and location of oil tanks Is gas fitting involved? No. Size of service Corner posts Material columns under git.ders Size Max. on centers Size On centers: Ist floor Joists and rafters: Ist floor Maxinum span: Ist floor Jand Roof Roof Maxinum span: Ist floor Jand Roof Roof Maxinum span: Ist floor Jand Roof Roof Max. on centers Size Max. on centers Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: Ist floor Jand Roof Roof Roof Size Max. on centers Bridging in every floor and flat roof Ro	1	R* 1t. 18*	No stories 3	Height average grade	to highest point of roof. 14?
Material of foundation Gedox Posts Thickness,, top bottom Material of underpinning Height Thickness. Kind of roof Ptoh Roof Chering Asianit Set Roll No. of chim.neys 189 Material of chimneys of lining Mind of heat 100 Typ of fuel Distance, heater to chimney. If oil burner, name and model Capacity and location of oil tanks Is gas fitting involved? NO Size of service. Corner posts 285 Sills Az6 Girt or ledger board? Size Max. on centers Studs (outside walls and carrying partitions) 2x4-1x1 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: Ist floor 226 2nd 3rd roof 187. On centers: Ist floor 2nd 3rd roof 187. Maximum span: Ist floor 2nd 3rd roof 187. If one story building with masonry walls, thickness of walls? height? height? If a Garage No. cars row accommodated on same lot no page 11 fa Garage No. cars row accommodated on same lot no page 11 fa Garage Will alrowe work require renewal or disturbing any shade tree on a public street? 11 fa Garage Plans filed as part of this application? Year No. sheets 1 Fee 2 27. Will there be in charge of the above work a person competent to see that the State and City requirements pertaining increase observed? 199 work a person competent to see that the State and City requirements pertaining increase or conserved? 199 work a person competent to see that the State and City requirements pertaining increase or conserved? 199 work a person competent to see that the State and City requirements pertaining increase or conserved? 199 work a person competent to see that the State and City requirements pertaining increase or conserved? 199 work a person competent to see that the State and City requirements pertaining increase are observed? 199 work a person competent to see that the State and City requirements pertaining increase of the above work requirements pertaining increase of the above work requirements pertaining increase of the above work requirements pe	Size, front	depth	solid	earth or rock	earth
Material of underpinning	To be erected on	solid or nicd land:	Thickness to	20	bottom
No. of chunneys	Material of four	idation	He'	h.	Thickness
No. of chin.neys 100 Material of chinneys 50 Material columns under git.ders 50 Size 50 Max. on centers 50 Size 50 Max. on centers 50 Size 50 Max. on centers 5	Material of unde	erpinning	Ro	of chering Asianl	t the roll
Kind of heat ND Typ of fuel Distance, heater to chimney. If oil burner, name and model Capacity and location of oil tanks. Is gas fitting involved? NO Size of service. Size of service. Size Max. on centers. Studs (outside walls and carrying partitions) 2x4-1x10. 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 floor 2x6 2nd 3rd roof 3rd roof 187. On centers: 1st floor 2nd 3rd roof 187. Maxinum span: 1st floor 2nd 3rd roof 187. If one story building with masonry walls, thickness of walls? height? If a Garage No. cars row accommodated on same lot 10 to be accommodated 2. Total number commercal cars to be accommodated 1. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? .no Miscellaneous Will above work require renewer of disturbing any shade tree on a public street? 10 Miscellaneous Will above work require renewer of disturbing any shade tree on a public street? 10 Miscellaneous Will above work require renewer of disturbing any shade tree on a public street? 10 Miscellaneous Will there be in charge of the above work a person competent to see that the State and City requirements pertaining here are observed? 10 Miscellaneous pertaining here	Kind of roof -	Tabott Material	of altimates		of lining
If oil burner, name and model Capacity and location of oil tanks Is gas fitting involved? NO Size of service Corner posts 6x5 Sills 4x5 Girt or ledger board? Size Material columns under gitders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-1x 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 floor 4x5 2nd 3rd roof roof 180 no centers: Ist floor 2nd 3rd roof roof 180 no centers: Ist floor 3nd roof 180 no centers: If one story building with masonry walls, thickness of walls? If a Garage No. cars row accommodated on same lot 1 no 1	No. of chinaleys	mr.	Typ : of fuel	Distan	ce, heater to chimney
Capacity and location of oil tanks Is gas fitting involved? NO Size of service. Corner posts \$75 Sills 4x6 Girt or ledger board? Size Max. on centers Material columns under git.ders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-1x7 C. 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 floor 4x6 2nd 3rd , roof 4x6 On centers: 1st floor 2nd 3rd , roof 4x6 Maxinum span: 1st floor 2nd 3rd , roof 1x6 Maxinum span: 1st floor 3nd 3rd , roof 1x6 If one story building with masonry walls, thickness of walls? height? If a Garage No. cars row accommodated on same lot 3nd height? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? 100 Miscellaneous Will above work require removel or disturbing any shade tree on a public street? 100 Plans filed as part of this application? 100 Estimated cost \$122 No. sheets 1 Estimated cost \$122 No. sheets 1 Estimated cost \$122 No. sheets 1 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining increase observed? 100	Kind of hear	and model			
Size of service Size Size Size Size Size Size Max. on centers Studs (outside walls and carrying partitions) 2x4-1x (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:	It on burner, na	ntion of oil tanks			
Corner posts 4x5 Sills 4x8 Girt or ledger board? Size Material columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-2x7 C. 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 floor 4x8 2nd 3rd 7roof 5x4 On centers: 1st floor 2nd 3rd 7roof 18th Maximum span: 1st floor 2nd 3rd 7roof 18th Maximum span: 1st floor 3nd 7roof 18th If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated cu same lot 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Capacity and iod	ation of on tanks		Size of service	
Material columns under git ders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-1x 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 floor 2x5 2nd 3rd roof 7cd	1s gas numg m	was Sille 4x8	Girt or ledger boar	d?	Size
Studs (outside walls and carrying partitions) 2x4-1. O.C. Girders 6x8 or larger. Bridging in every floor and that root span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor 4x6 2nd 3rd 7 roof 187 On centers: 1st floor 92nd 7 and 7 roof 187 Maximum span: 1st floor 92nd 7 and 7 roof 187 Maximum span: 1st floor 92nd 7 roof 187 If one story building with masonry walls, thickness of walls? 1 height? 2 height? 2 height? 2 height? 3 height? 3 height? 3 height automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? 1 ho 1 height? 2 height automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? 2 height automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? 2 height automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? 2 he Mill allove work require remove? 3 disturbing 2 any shade tree on a public street? 3 height automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? 3 he Mill allove work require remove? 3 disturbing 3 any shade tree on a public street? 3 height automobile repairing height? 4 height?	Corner posts—s	e unda gir iers	Size		Max. on centers
Joists and rafters: 1st floor 2nd 3rd 7roof 187 On centers: 1st floor 72nd 3rd 7roof 187 Maximum span: 1st floor 72nd 3rd 7roof 187 Maximum span: 1st floor 72nd 7roof 187 If one story building with masonry walls, thickness of walls? 7roof 7ro	و مانتوسی از این	walls and carrying parti t. Sills and corner post	tions) 2x4-1v O.C. (s all one piece in cross	Girders 6x8 or larger. section.	. Bridging in every floot and that 1001
On centers: 1st floor, 2nd, 3rd, roof	-	rafters: 1st floor.	4x6 2nd	, 3rd	, roof <u>%%</u>
Maximum span: 1st floor	-	: 1st floor			
If a Garage No. cars now accommodated on same lot	Maximum				
No. cars now accommodated on same lot	If one story bu	ilding with masonry wal	ls, thickness of walls?_		height?
Vill automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? .no Miscellaneous Will above work require removel or disturbing any shade tree on a public street?			If a Ga	arage	
Vill automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? .no Miscellaneous Will above work require removel or disturbing any shade tree on a public street?	No. cars row	accommodated on same	lot	, to be acco	ommodated2
Will above work require removel or disturbing any shade tree on a public street? 40 Plans filed as part of this application? 40 Estimated cost (122) Will there be in charge of the above work a person competent to see that the State and City requirements pertaining there are observed? 403	Total number of	commercial cars to be acc	commodated	<u> </u>	
Will above work require remove or disturbing any shade tree on a public street? wo Plans filed as part of this application? Yes No. sheets Estimated cost (122). Will there be in charge of the above work a person competent to see that the State and City requirements pertaining there are observed? Yes	Will automobil	e repairing be done othe	er than minor repairs to	cars habitually store	ed in the proposed building? . no
Plans filed as part of this application?			Miscell	aneous	
Plans filed as part of this application?	Will allove wo	rk require renavel or di	sturbing , any shade to	ree on a public street	?
Estimated cost (122). Will there be in charge of the above work a person competent to see that the State and City requirements pertaining there are observed? Your of owner.	Plans filed as	part of this application	Xen	No. sh	ects1
are observed? Yes	Estimated cost	(12%,			Fee \$75
Signature of owner.	Will there be	in charge of the above v			
		.8.	refire of owner		processor and the transmission of the state of
	1111) •	O Souton	7.		Y

- Charles du Saus de



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

See responsible for complying you with the law, whether you with APRILICATION FOR PERMIT TO BUILD This Application and Cases Building)

Get All Questions Section

Portland, Me., April 28,1925 19

money to the second second

To THE EFORE Commencing

REFORE COMMERCIAL S Failure To Lo INSPECTOR OF BUILDINGS

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

Specifications.	
oration 53-52 Bradley Streety	Vard 8 Fire Limits) no
Name of owner is? William A Porter	Address by Bradley Street
Name of mechanic is? Owner	Address
Name of architect is?	Address.
Name of architect is? Proposed occupancy of building (purpose)? d a dwelling o: tenement house, for how many families? Are there to be stores in the lower story?	welling m
If a dwelling or tenement house, for how many families?	1-2
Are there to be stores in the lower story?	
Size of lot, No. of feet front?; No. of feet 1	rear?; No. of feet deep?
Size of building, N., of feet front? No. of feet r. No. of feet r. No. of feet r.	rear? 241t; No. of feet deep? 441t 0
I.h untinional etti	C
No. of stories, front?	ghest part of the roof?
Distance from lot lines, front?feet; side?	feet; side?feet: rear?
Firestop to be used? Yes	
Will the building be erected on solid or filled land?	**************************************
Firestop to be used? YOB Will the building be erected on solid or filled land? Will the foundation be laid on earth, rock or piles?	
If on piles, No. of rows? distance on cent	ters? length of?
If on piles, No. of rows? distance on cent Diameter, top of? diameter, top of Size of posts, 4x6 Studding 2x4 16 O. C. Sills 4x Size of girts 4x4	eter, bottom of?
Size of posts, 4x6 Studding 2x4 16 O. C. Sills 4x	8 Roof Rafters 2x6 24 O. C. Girders 6x8 0
Size of girts 4x4	, m
	2x6 , 3d , 4th m
O. C. " " " 16 . 2d 1	16 3d 4th @
Span " " not over 16 2d not	over 163d , 4th QQ Z ng in every floor span over 8ft Z
Will the building be properly braced? yes. Bridging	ag in every floor span ever of
Building, how framed? Sills and posts will h	pe all one piece in cross section of
Material of foundation? coment thickness of? Underpinning, material of? concrete blockersh of? Will the roof be flat, pitch, mansard or hip? pitch	121n laid with mortar?
Underpinning, material of? GONGTO to BLOCK the of?	thickness of?
Will the roof be flat, pitch, mansard or hip? pitch	Material of rooting? ASPIRATO
Will the building he heated by steam, furnaces, stoyes or g	tates! Will the flues be lined!
Will the building conform to the requirements of the law?	yes
Means of egress?	
If the building is to be occupied as a Teneme	
What is the height of cellar or basement?	
What will be the clear height of first story?	second?third?
State what means of egress is to be provided	
Scuttle	and stepladder to roof?
Estimated Cost,	
Signature of owner or author-	Win 100 Porter
ized representative,	
Addre	288,
774	Received by?
Plans submitted?	JACCEIVER Dy F

Plans must by subnitted in duplicates, one set to be filed with the Department and the duplicate set theteof (bearing the approxalled filed must be sensioned by Inspector of Buildings), shall be kept on the work and exhibited on demand.

50-52 BRADLEY STREET



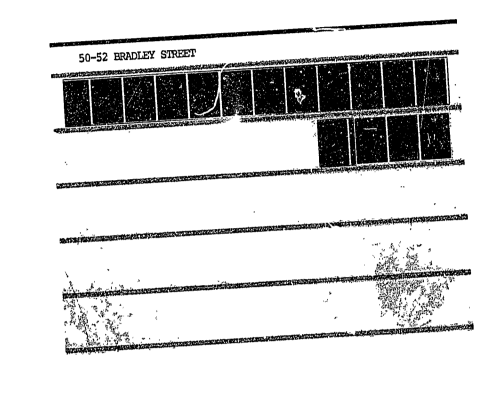
APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

To Al. Grand	Receipt and Denti	, 19_83
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	receipt and remit him	mhar
The undersigned hereby applies for a permit to make electrical in Maine, the Portland Electrical Ordinance, the National Electrical Code and the National Electrical		
Maine, the Portland Electrical Ordinance, the National Electrical or 52 Bradley St. OWNER'S NAME: Bruce Gilliver ADDRESS: OUTLETS:	stallations in accordance wit	h the laws of
LOCATION OF WORK: 52 Bradley St.	de and the following specific	ratione:
OWNER'S NAME: Bruce Gulliver		canons.
ADDRESS:	Lives there	
OUTLETS:		TOTAL
Receptacles Switches Plugmold ft 7 Incandescept Files		FEES
FIXTURES: (number of) Switches Plugmold ft 7	rotal ()	
Incandescent	***************************************	·
Incandescent Flourescent (not strip) TOTAL Strip Flourescent ft. SERVICES: 2-100 amp services Overhead X Underground Temperature	L	
SERVICES: 2-100 amp services	***************************************	
Overhead X Underground Temporary T MCTORS: (number of) 2	700° TATTO	
METERS: (number of) 2 Temporary T MOTORS: (number of)	OTAL amperes	3.00
The contract of the contract o		1.00
Fractional 1 HP or over RESIDENTIAL HEADENCE		
1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units)		
Oil or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL		
Electric (number of rooms)		
Oil or Gas (by a main boiler)		
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric Under 20 byse	*******	
Electric Under 20 kws	********	
Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws APPLIANCES: (number of) Ranges	***********	
Ranges		
Cook Tops Water Heaters		
Wal! Ovens Disposals		
Dishwashers		
— * **		
Fans Compactors TOTAL Others (denote)		
TOTAL Others (denote) MISCELLANEOUS: (number of)		
MISCELLANEOUS: (number of)		
Transformers		
Air Conditioners Central Unit		
Sonomoto II		
Z-6 20 Su. II. and lindon	* * * * *	
Over 20 sq. ft. Swimming I ols Above Ground In Ground Fire/Burglar Alarma Park		
In Ground Fire/Burglar Alarms Residenual		
Thailis Residential		
Commercial Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and ur Over 30 amps		
Over 20	er	
Circus, Fairs. etc.	er	
Circus, Fairs. etc. over 30 amps Alterations to wires Reprint after fire	*****	
Emergency Lights, nattery Emergency Generators		
Emergency Generators INSTALLAR		
FOR REMOVAL OF A "OFFOR PORTIGINAL PERMIT DOLL	DIE EER DUE:	
FOR ADLITIONAL WORK NOT ON ORIGINAL PERMIT DOU	DLE FEE DUE:	
IOIAL	AMOUNT DUE:	4.00
NSPECTION:		
Will be ready on late today		
1. Ar Will C-11		
ADDRESS: 51 Lawn Ave. So. Portland		
SASTER LICENSE NO.		
IMITED LICENSE NO.: 2885 SIGNATURE OF C	ONTER	
K Jary	ON TRACTOR:	
- Wall	Hamm	
INSPECTOR S. CODY MALIFER.	-	
INSECTOR S CODY MILLION '		

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

Permit Number 06896 Location 52 Bradley St. Owner 3 Jullivar Date of Permit 6-23-83 Final Inspection 6-23-83 By Inspector Carloy Permit Application Register Page No. 150			
INSPECTIONS: Service by Carlos Service called in 6-23-ps Closing-in by CCDE C LIATORES INSPECTIONS: C LIATORES INSPECTIONS: C LIATORES INSPECTIONS: DATE: REMARKS:			



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APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date Feb. 13 , 19 84
To the CHIEF DI DOMESTIC	ricially and Pennit number in 1000
The undersigned hereby applies for a possible to the contract of the contract	
The undersigned hereby applies for a permit to make electrical installed Maine, the Portland Electrical Ordinance, the National Electrical Code and LOCATION OF WORK: 50 Bradley St. OWNER'S NAME: Bruce Gulliver ADDRESS: 14100	itions in accordance with the lane of
LOCATION OF WORK:50 Bradies Che National Electrical Code as	nd the following specifications:
OWNER'S NAME: Bruce Gullians	
Maine, the Portland Electrical Ordinance, the National Electrical Code as LOCATION OF WORK:50 Bradley St. OWNER'S NAME:Bruce Gulliver ADDRESS: lives OUTLETS:	there
OUTLETS:	, CI FEES
Receptacles Switches Plugmold	1=30
Receptacles Switches Plugmold ft. TOTA	AL 1-30 3.00/1
Incandescent X Flannescent	
Strip Flourescent (not strip) TOTAL SERVICES:	
SERVICES:	
Overnean Hadamanana -	
METERS: (number of) TOTA MOTORS: (number of)	amperes
1 HP or over	
Fractional 1 HP or over RESIDENTIAL HEATING:	
Oil or Gas (number of well)	<i></i>
Electric (number of warre)	/
Oil or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING:	1.00
Oli or Gas (by a main boil a)	
Oil or Gas (by a main boiler) Oil or Gas (by separate units)	********
Electric Under 20 Issue	
APPLIANCES: (number of)	
Manges	
Cook Tops Water Heaters	
Wall Ovens	
Dryers	
Pans	
1()) A1.	
MISCELLANEOUS: (number of)	
Branch Panels	···
TransformersAir Conditioners Central Unit	
Air Conditioners Central Unit	
Air Conditioners Central Unit Separate Units (windows) Signs 20 sq. ft. and under	
Signs 20 sq. ft. and under Over 20 sq. ft.	
Over 20 sq. ft. Swimming Pools Above Ground	
Switting Pools Above Ground	
In Ground Fire/Burglar Alarms Residential	***************************************
	• • • • • • • • • • • • • • • • • • • •
Commercial Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under	
Circus, Fairs, are	- ····
Alterations to wires	• • • • • • • • • • • • • • • • • • • •
Repairs after fire	********
Emergency Lights battom	*********
Emergency Lights, battery Emergency Generators INSCALLATION	
FOR ADDITIONAL WORK MORE ON CONCERNATION	N FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	E FEE DUE: 7.00
TO A A AND	F/YTYP
INCREGUYON	IOUNT DUE: 7-10
INSPECTION:	- · · · · · · · · · · · · · · · · · · ·
Will be ready on ready , 19 ; or Will Call CONTRACTOR'S NAME: Heritage Electric	
CONTRACTOP'S NAME: Heritage Electric	
ADDRESS: P. O. FOx 733 No. Windham	
MASTER LICENCE NO 092-4/56	
LIMITED LICENSE NO.: 00726 SIC: ATURE OF ACK	TRACTOR:
LIMITED LICENSE NO.: 00726 SIC: ATURE OF SOX	

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CONTRACTOR'S COPY — GREEN

Permit Number 19894 Location 50 Bradley Str Owner 3 Gullive Date of Permit 2-13-84 Final Inspection 2-13-89 By Inspector 2-13-89 Permit Application Register Page No. 23	
INSPECTIONS: Service Service called in Ciosing-in 2-13-84 by Authry PROGRESS INSPECTIONS: COMPLETED DATE 13-8	

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APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date <u>Feb. 13</u> , 19 <u>84</u> Receipt and Permit number <u>B 19894</u>	
To the CHIEF ELECTRICAL INSPECTOR, Portland, M The undersigned hereby applies ,or a permit to make	-l	
Maine, the Portland Electrical Ordinance, the National I	Electrical Code and the following specifications	
LOCATION OF WORK: 50 Bradley St.		
OWNER'S NAME: Bruce Gulliver A	DDRESS: lives there	
OUTLETS:	ft. TOTAL 1-30 3-00 strip) TOTAL 1-10	
FIXTURES: (number of)	1-10	
Incandescent X Flourescent (not	strip) TOTAL	
bulp routescent		
SERVICES: Overhead Underground Tempor	ary TOTAL amperes	
METERS: (number of)		
Fractional	· · · · · · · · · · · · · · · · ·	
1 HP or over	, ·	
RESIDENTIAL HEATING:		
Electric (number of rooms)	1.00	
COMMEDCIAL OF INDUSTRIAL HEATING.		
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units)		
APPLIANCES: (number of)		
	Water Heaters	
	Disposals	
	DishwashersCompactors	
	Others (denote)	
TOTAL		
MICCEL I ANEOUS: (number of)		
Branch Panels		
Transformers Air Conditioners Central Unit		
Air Conditioners Central Unit		
Signs 20 sq. ft. and under		
Over 20 sq. ft		
Swimming Pools Above Ground		
In Ground		
Fire/Burglar Alarms Residential		
Heavy Duty Outlets, 220 Volt (such as welders)	30 amps and under	
	over 30 amps	
Circus, Fairs, etc.		
Alterations to wires		
Repairs after fire Emergency Lights, battery		
Emergency Lights, battery		
FOR ADDITIONAL WORK NOT ON ORIGINAL PER	INSTALLATION FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)		
	TOTAL AMOUNT DUE: /- []	
INSPECTION:		
W be ready on ready , 19_; or	Will Call	
CONTRACTOR'S NAME: Heritage Electric		
ADDRESS: P. O. Box 733 No. Windham		
MASTER LICENSE NO.: 892-4756 00726	SIGNATURE OF CONTRACTOR:	
MASTER LICENSE NO.: 00726	Leatt February	
		

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OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

Permit Number 19894 Location 50 Bradley Str Owner 3, Gullive- Date of Permit 2-13-84 Final Inspector 2-13-89 By Inspector 23 Permit Application Register Page No. 23	
INSPECTIONS: Service Service called in Closing-in 2-13-84 by LiMby PROGRESS INSPECTIONS: COMPLIANCE COMPLETED DATE2-13-8 DATE2-13-8 COMPLETED DATE2-13-8 DATE3-13-8 COMPLETED DATE3-8 DATE3-13-8 DAT	