56-58 MOOLY STREET



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

				April 2		
To the CHIEF ELECTRIC. The undersigned hereby	applies for a pr	mit to make electr	ical installation	s in accordance	e with the	e laws of
Maine, the Portland Electr	ical Ordinance, th	e Arnonal Electri	cal Code and to	he following s	pecification	ns:
LOCATION OF WORK:M.	Leponis	ADDRI	SS: live	s there		FEES
OUTLETS:						
	Switches	Plugmold	ft TOTAL			
FIXTURES: (number of) Incandescent	ET surancent	(not strip)	TOTAL			
Strip Flourescent	r lourescent	(not strip)	TOTAL			
					,	/
Overhead X	Underground .	Temporary	TOTAL	amperes _60	L L	3.00
METERS: (number of)	1				····/	.50
MOTORS: (number cf)						
Fractional					····· —	
1 HP or over						
RESIDENTIAL HEATING Oil or Gas (numb	i: on of unital					
Electric (number	er or umis)		· · · · · · · · · · · · · · · · · · ·			
COMMERCIAL OR INDU						
Oil or Gas (by a r	na.n boiler)					
Oil or Gas (by ser	oara e units)				<u> </u>	
Electric Under 2	0 kw3 0	ver 20 kws				
APPLIANCES. (number	of)					
Ranges			Heaters			
Cook Tops	· Marie - Marie Marie -					
Wall Ovens		-	ashers			
Dryers		0.1	ictors (denote)			
Fans TOTAL		_ Other				
MISCELLANEGUS: (num						
Branch Panels						
Transformers						
Air Conditioners	Central Unit		,			
9	Separate Units (v	vindows) .				
Signs 20 sq. ft. and	d under					
Over 20 sq.	ft			• • • • • • • • • • • • • • • • • • • •		
Swimming Pools	Above Ground					
Fire/Burglar Alar	in Gradna				····· —	
rire/Burgiar Alai	Commercial					
Heavy Duty Outle	ts. 220 Volt (such	as welders) 30 an	nps and under			
2202.7 2007 17011		over				
Circus, Fairs, etc.						
Alterations to wir	es				· · · · · · _	
Repairs after fire		· • • • • • • • • • • • • • • • • • • •			······ –	
Emergency Lights	s, battery					
Emergency Gener	ators		INSTALLATIO			
FOR ADDITIONAL WOR	K NOT ON ORIG					
FOR REMOVAL OF A "S	STOP ORDER" (3	304-16.b)			-	
		, , , , , , , , , , , , , , , , , , , ,		MOUNT DUE:		3.50
INCOROMON						
INSPECTION:		, 19_; or Will	'all XX			
Will be ready on CONTRACTOR'S NAME:		g Electric				
ADDRESS:		. Box 2741 S	o. Portland	d —		
TEL.:					_	
MASTER LICENSE NO.:		. SIGN	LTURE OF CO	NTRACTOR:		
LIMITED LICENSE NO.:			<u>n Lall</u>			
		•	•	\		

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

INSPECTIONS:	Service Service called in Closing-in ELECTRIC: ELECTRIC: Permit Number Permit Applicat Permit Applicat Closing-in
PROGRESS INS	PECHONS:
COD 4-2-	C7083
DATE:	REMARKS:
+	

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מוז בחדים	TO	LINTENL	PITIMBING

	I THINK	10	• • • • • • • • • • • • • • • • • • • •		PERMIT NUMB	FR 1250
	Address	tion For	by Street		PERMIT NUMB	ייייי ייייי
	Installa	tion For				
Date			- diponia			
ssued 7/23/71		s Address	Dance			
Portland Plumbing Inspector	Plumbe		77474444		Date 7/	23/77
By ERNOLD R GOODWIN	::EW	BETTOTT	Utilities		120	FEE
BY ERNOLD & GCODWIN		SI	KS			
App. First Insp.		ILA	CATORIFE			
n / l_n	1		ILE S			
MEGGER H. VIALINA	+		THIJES			
By SELECT PROPERTY NAMED IN	. ———	- ISH	CIVERS		1	
Ann Final Insp.		- 1 6	All FLD	CP S	URFACE	
App. Final Insp.		 	T AN	KS	1 3	2.00
Date (10 6/1)		TA		L HEATE	RS	
Date 7/3 C/// By Company Transport		G.		SALS		
Type of Bldg.			PTIC /KS		i i	
•			DUSE SEWERS		-	
☐ Commercial		100	OOF LEATERS		i	
Residentia:		100	JTOMATIC WA	ASHERS		
☐ Single		1/2	SHW ASHERS			
Multi Family						
☐ New Construction		10	THER			
Remodeling						
					TOTAL	2.00
	1					-

Building and Inspection Services Dept.; Plumbing Inspection

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 58/9/
Issued 9/30/69
Portland, Maine 9/V4 1969
To the City Electrician, Portland, Maine:
The undersigned hereby applies for a permit to install wires for the purpose of conducting elec-
tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:
(This form must be completely filled out - Minimum Fee, \$1.00)
Owner's Name and Address James Jakifenis Tel.
Owner's Name and Address James Lifenite Tel. Contractor's Name and Address TH Okenestics Tel.
Location SP Meedy St. Use of Building Or alling
Number of Families / Apartments Stores Number of Stories
Description of Wiring: New Work Additions Alterations
·
Pipe Cable Metal Molding BX Caple Plug Molding (No. of feet)
No. Light Outlets Plugs Light Circuits Plug Circuits
FIXTURES: No. Light Switches Fluor, or Strip Lighting (No. feet)
SERVICE: Pipe Cable 1/2 / Underground No. of Wires Size 1/3 - 1/1
METERS: Relocated V Added Total No. Meters
MOTORS: Number Phase H. P. Amps Volts Starter
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 Feeds (Size and No.)
Elec. Heaters Watts
Miscellaneous Watts Extra Cabinets or Panels
Transformers Air Conditioners (No. Units) Signs (No. Units)
Will commence 19 Ready to cover in 19 Inspection 19
Amount of Fee \$ \mathcal{\mathcal{L}} \mathcal{\mathcal{L}} \text{O} \tag{1.0}
Signed L W Clickard Co
DO NOT WRITE BELOW THIS LINE
SERVICE METER GROUND
VISITS: 1 2 3 4 5 6
7 8 9 10 11 12
REMARKS:
INSPECTED BY FW Le No
INSPECTED BY T. W. T. COVER)
(OVER)

LOCATION HOODY ST 38
INSPECTION DATE 19/6/69
WORK COMPLETED 10/6/69
TOTAL NO. INSPECTIONS
REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

1 to 30 Outlets (including switches) 31 to 60 Outlets (including switches) 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).	\$ 2.00 3.00 .05
	2.00 4.00
MOTORS Not exceeding 50 H.P. Over 50 H.P. 4	3.00 4.00
HEATING UNITS Domestic (Oil) Commercial (Oil) Electric Heat (Each Room)	2.05 4 00 .75
APPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishwashers, etc. — Each Unit	1.50
TEMPORARY WORK (Limited to 6 months from date of permit) Service, Single Phase Service, Three Phase Wiring, 1-50 Outlets Wiring, each additional outlet over 50 Circuses, Carnivals, Fairs, etc.	1.00 2.00 1.00 .02 10.06

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

			Permit No	5/357
			الم ssue <u>d</u>	•
To the City Electrician, P.	ortland, Maine:		Assued C	, 1362
The undersigned herel tric current, in accordance and the following specificat	by applies for a per- with the laws of M tions:		ar Ordinance or the	City of Portland,
(This form Owner's Name and Address Contractor's Name and Address	must be complete	ely filled out — A	Ainimum Fee, \$1.0	9)
Contractor's Name and Ad	drestles	1 Lyen	Tel.	•
The state of the s	ly It	Use of Building	Tel.	•
Number of Families	Apartments	Stores	Number of S	
Description of Wiring: New	w Work	Additions	Alteration	
No. Light Outlets FIXTURES: No. SERVICE: Pipe METERS: Relocated MOTORS: Number HEATING UNITS: Dome Comm Electrical Electrical Communication of the com	Added Phase H. I stic (Oil) dercial (Oil) ic Heat (No. of Roc Watts Watts Watts ir Conditioners (No.	P. Amps No. Motors Bear No. Motors Leave oms) Branc Extra D. Units) ver in	Plug Molding (N Plug Cin Strip Lighting (No No. of Wires Total No. Meters Volts Whase Phase I Feeds (Size and 1) The Cabinets or Pane Signs (No. Uni Juspection Juspection Juspection	Starter H.P. H.P. Yo.) Is ts)
	DO NOT WRITE	BELOW THIS LINE	-/	
ERVICE	METER		GROUND	
ISITS: 1 . 2	. 3	4.	5	6
7 8 EMARKS:	9	10	11	12
203		INSPECTED BY	710 7	fulus (OVER)

LOCATION Moody ST. 58
INSPECTION DATE 11/3/65
WORK COMPLETED 1/3/65
TOTAL NO. INSPECTIONS
REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

MISCELLANEOUS Distribution Cabinet or Panel, per unit	TEMPORARY WORK (Limited to 6 months from date of permit) Service, Single Phase Service, Three Phase Wiring, 1-50 Outlets Wiring, each additional outlet over 50 Circuses, Carnivals, Fairs, etc.	APPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishwashers, etc. — Each Unit	HEATING UNITS Domestic (Oil) Commercial (Oil) Electric Heat (Each Room)	MOTORS Not exceeding 50 H.P. Over 50 H.P.	SERVICES Single Phase Three Phase	WIRING I to 50 Outlets (including switches) I to 60 Outlets (including switches) Over 60 Outlets, each Ordet (including switches) (Each twelve feet or foction thereof of fluorescent lighting or any type of plug modding will be classed as one outlet).
1.00	1.00 2.00 1.00 .02	1.50	2.00 4.00 .75	3.00 4.00	2.00 4.00	\$ 2.00 3.00 .05

FILL IN AND SIGN WITH IN

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

PLAMIT ISSUED

	MING OK FO	WER EQUIPMENT	W. 1005
	Portland, Maine.	Uctober 27 1965	्धार्य अध्यासम्ब
To the INSPECTOR OF BUILDINGS, P.	•		
The undersigned hereby applies for a	bermit to install i	the following he ting, cooking	or power equipment in accord-
ra i i i	out of the city of	rortana, and the following s	pecifications:
	Use of Building	,,,,,	Stories 12 New Building
Name and address of owner of appliance	Ars. Agelin	e Liponis, 58 roody st	Existing "
Installer's name and address Henry Desc	naine, /2 Sal	em ot.	Telephone
G	eneral Descrip	tion of Work	
To install Cil-fired forced hot air (to heat #58 only)	heating syst	em in place of coal-li	red gravity warm air heat
IF	HEATER OR P	OWER BOILER	• • • •
· · · · · · · · · · · · · · · · · · ·		rial in loor surface or beneath.	none
If so, how protected?		Kind of fuel:	oil.
Minimum distance to burnable material, from	top of att innce o		į.
From top of smoke pipe 20!! From !	front of appliance	over 41 From sides or b	ick of appliance Over 31
Size of chimney flue 12x12 Other	connections to same		heater(gas)
If gas fired, how "ented?		Rated maximum den	
Will sufficient fresh air be supplied to the appli	iance to insure prop	er and safe combustion? ye	-
	IF OIL BU		
Name and type of burner Johnson-crunty			ers' laboratories? J'es
Will operator be always in attendance?		Labelled by underwrite ply line feed from top or both	
Type of floor beneath burner concre		ze of vent pipe 15	om of tank?
Location of oil storage basement		number and capacity of tanks	275 gals.
Low water shut off	Make	and capacity of tanks	No.
Will all tanks be more than five feet from any	fiame? yes	How many tanks enclosed?	
Total capacity of any existing storage tanks for	or furnace burners	2 me	
	IF COOKING A	DDI TANCE	
I ocation of appliance		able material in floor surface or	. Insurante e
If so, how protected?		lieight of Legs, if any	beneath?
Skirting at bottom of appliance?	Distance to comb	oustible material from top of ap	oliones ?
From front of appliance From	on sides and back	From top of	
man a single contract of the c	onnections to same	flue	smorephpe .
	If so, how vented		r gravity?
If gas fired, how vented?		Rated maximum demai	•
MISCELLANEOUS	FOILDMENT	OR SPECIAL INFORMAT	•
	EQUIPMENT	OR SPECIAL INFORMAT	HON
	• • • • • • • • • • • • • • • • • • • •		
		•	
	,		• • • • • • • • • • • • • • • • • • • •
Amount of fee enclosed? 2.00 (22.00 for building at same time.)	one heater, etc.,	\$1.00 additional for each ad-	litional houses are to
building at same time.)		the Cach au	monar neater, etc., in same
PROVED:			
OK. 8.8.8. 10/27/65	Waish	ere he in charge of the st	t
C, A/A. / -/2// 03	see the	ere be in charge of the above	work a person competent to
	observe	t the State and City required	nems pertaining thereto are
	Josefve	Henry Deschaine	
	!	/ - /	
Signature o	f Installer by:	- Verry) de	rehance
INSPECTION COPY	,		

,,

NOTES



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

Portland, Maine, November 25, 1957

10 me inspector of / Cildings, portla	,
The undersigned hereby applies for a perm ance with the Laws of Maine, the Building Code of	sit to install the following heating, cooking or power equipment in accor f the City of Portland, and the following specifications:
Location 58 Moody Street	of Building Residence No. Stories 2 New Buildi
Name and address of owner of appliance Stev	ven Liponis 58 Moudy Street, X Existing "
Installer's name and address Ballard Oil &	Equipment Co. Telephone
	al Description of Work
To install conversion oil burner	existing gravity hot air furnace.
IF HEA	TER, OR PCWER BOILER
Location of appliance Any b	burnable material in floor surface or beneath?
If so, liow protected?	
Minimum distance to burnable maturial, from top of	
From top of smoke pipe From front	of appliance From sides or back of appliance
Size of chimney Cther connec	ctions to same flue
If gas fired, how vented?	Rated maximum demand per hour
Will sufficient fresh air be supplied to the apr liance to	to insure proper and rafe combustion?
	IF OIL BURNER
Name and type of burner Balland Gun. Type	e. Model SV-20 Labelled by underwriters' laboratories? Yes
Will operator be always in attendance? no	Does oil supply line feed from top or bottom of tank? Bottom
Type of floor beneath burner Concrete	Size of vent pipe 1 1/4"
Location of oil storage Basement	Number and capacity of tanks 1 - 275
Low water shut off Not required M	ake No
Will all tanks be more than five feet from any flame	? Yes How many tanks enclosed? None
Total capacity of any existing storage tanks for fur	mace burners . None
	OOKING APPLIANCE
Skirting at bottom of appliance? Dis From front of appliance From sid Size of chimney flue Other connect	stance to combustible material from top of appliance? des and back From top of smokepipe tions to same flue
If see fined how sended?	so, how vented? Forced or gravity?
	Rated maximum demand per hour
MISCELLANEOUS EQ	UIPMENT OR SPECIAL INFORMATION
Replacing Hand Firing	And the second of the second o
	• ······ · · · · · · · · · · · · · · ·
Amount of fee enclosed? \$2.00(\$2.00 for one building at same time.)	e heater, etc., 50 cents additional for each additional heater, etc., in sa
Amount of fee enclosed? \$2, 00(\$2.00 for one	
	Sollar 1 - 1 Sollar 2
C17 MAINE PPINTING CO.	Caroma Kalas
Signature of Inst	tailer UICE PRES.
INSPECTION COPY	Richard J. Cole, Manager
	Oil-Heating Department (1)

NOTES



APPLICATION FOR PERMIT

Permit No. OS

Class of Building or Type of Structure_Third Class

No.		of outdeture_Inite		AUG 55 .eta
B! To the INSPECTOR	OF BUILDINGS, PORTLAND, ME.		August 22.	1944
The undersigned	hereby applies for a namic to and			
and the following specific	tereby applies for a permit to erect te of Mcine, the Building Code of t stions:	alter install the following b he City of Portland, plans as	uilding structure	equipment in accordance
Owner's of Themah	manual 11 James Idea	Within Fir	e Limits? Fet	Dist. No. 3
Contractor's name and	address Den 13 2	mis, yo woody Street		Telephone
	The state of the s	TOAS SECRETAR		
Proposed use of building	Deelling		Plans filed_	no No. of sheets
Estimated cost \$ 100.	e lot none			
Estimated Cost \$				Fee \$.50
Material frame	o stories 2	ent Building to be A	۹. .	
Last use	o. stories 2 Heat Iwelling	Style of roof	Roof	ing
Liabt ust			No.	families 2
	General Descr	iption of New World		
to remove non	-bearing partition betwe	on kitchen end dining	g room No. 56	to enlarge
To cut in rea	Approvate habourer to a			•
A O CHE IN NOW	"100" hatwam two ball			
To out in new	doorway between two hall	Ls on first floor	lividing part former dwa	ition hetween tw
This work is	to provide single family	house in place of to	o famile	TIMES
	_	22000 V, Q,	o learty	SILFICATION WEFURE L
				OR CLOSING-IN IS WAI
			ឲ្	entificate of uccupa
			•	SECTION ST INSWERING
It is understand that it				
as understood that this pen	mit does not include installation of her			
the heating contractor.	mit does not include installation of hea	ting apparatus which is to be t	aken out separately	by and in the name of
	mit does not include installation of hea	of News War	aken out separately	by and in the name of
Is any plumbing work in	volved in this work? no	of New Work		
Is any plumbing work in Is any electrical work in	volved in this work? no	of New Work		
Is any plumbing work in Is any electrical work in Size, front	volved in this work? no	of New Work - Height average grade	to top of plate	
Is any plumbing work in Is any electrical work in Size, front To be erected on solid or	volved in this work? no volved in this work? no depthNo. stories	of New Work Height average grade Height average grade	to top of plateto highest point o	of roof
Is any plumbing work in Is any electrical work in Size, front To be erected on solid or	volved in this work? no volved in this work? no depthNo. stories	of New Work Height average grade Height average grade	to top of plateto highest point o	of roof
Is any plumbing work in Is any electrical work in Size, front To be erected on solid or Material of foundation	volved in this work? no volved in this work? no lepthNo. stories filled land?Thicknes	Height average grade Height average grade earth or rocki	to top of plate to highest point o	of roof
Is any plumbing work in Is any electrical work in Size, front Control To be erected on solid or Material of foundation Material of underpinning.	volved in this work? no volved in this work? no depth No. stories filled land? Thicknes	Height average grade Height average grade earth or rock is, top bottom	to top of plate_to highest point o	of roof
Is any plumbing work in Is any electrical work in Size, front To be erected on solid or Material of foundation Material of underpinning. Kind of roof	volved in this work? no volved in this work? no depth No. stories filled land? Thicknes Rise per foot	Height average grade Height average grade earth or rocking, top bottom Height	to top of plate_to highest point of	of roof
Is any plumbing work in Is any electrical work in Size, front	volved in this work? no volved in this work? no lepth No. stories filled land? Thicknes Rise per foot Material of chimneys	Height average grade Height average grade earth or rocking, top Bottom Height Roof covering	to top of plate_to highest point of	of roof
Is any plumbing work in Is any electrical work in Size, front To be erected on solid or Material of foundation Material of underpinning Kind of roof No. of chimneys Kind of heat	volved in this work? no volved in this work? no depth No. stories Thicknes Rise per foot Material of chimneys Type of	Height average grade Height average grade Height average grade earth or rocking, top bottom Height Roof covering	to top of plate	of roof
Is any plumbing work in Is any electrical work in Size, front Fo be erected on solid or Material of foundation Material of underpinning Kind of roof Jo. of chimneys Kind of heat Taming lumber—Kind	volved in this work? no volved in this work? no lepth No. stories filled land? Thicknes Rise per foot Material of chimneys Type of	Height average grade Height average grade earth or rocks, top bottom Height According fuel Is a	to top of plate_ to highest point of	of roof
Is any plumbing work in Is any electrical work in Size, front	volved in this work? no volved in this work? no depth	Height average grade Height average grade earth or rock is, top bottom Height Roof covering fuel Is a pressed or full size?	to top of plate	of roof
Is any plumbing work in Is any electrical work in Size, front To be erected on solid or Material of foundation Material of underpinning Kind of roof No. of chimneys Kind of heat Framing lumber—Kind Corner posts Interial columns under gi	volved in this work? no volved in this work? no depth No. stories filled land? Thicknes Rise per foot Material of chimneys Type of Sills Girt or ledger	Height average grade Height average grade earth or rocking Height Roof covering fuel Dressed or full size?	to top of plate_ to highest point ofThicknessof lining gas fitting involve	of roof
Is any plumbing work in Is any electrical work in Size, front	volved in this work? no volved in this work? no lepth No. stories Thicknes Rise per foot Type of Sills Girt or ledger	Height average grade Height average grade earth or rocking Height Roof covering fuel Dressed or full size? board?	to top of plate_ to highest point ofThicknessof lining gas fitting involve	of roof
Is any plumbing work in Is any electrical work in Size, front To be erected on solid or Material of foundation Material of underpinning Kind of roof No. of chimneys Gind of heat Framing lumber—Kind Forner posts Gaterial columns under gituds (outside walls and coan over 8 feet. Sills and	rolved in this work? no volved in this work? no depth No. stories filled land? Thicknes Rise per foot Material of chimneys Type of Sills Girt or ledger of the story of	Height average grade Height average grade earth or rocking Keight Roof covering fuel Dressed or full size? board? Size Micconditions Girders 6x8 or larger. Essection.	to top of plate_ to highest point of	of roof
Is any plumbing work in Is any electrical work in Size, front	wolved in this work? no wolved in this work? no depth No. stories Thicknes Rise per foot Type of Sills Girt or ledger arrying partitions) 2x4-16" O. Corner posts all one piece in cros	Height average grade Height average grade earth or rocking Height Roof covering Dressed or full size? board? Girders 6x8 or larger. Is a section.	to top of plate to highest point of cellar Thickness of lining gas fitting involve Size ax. on centers Bridging in every	of roofed?
Is any plumbing work in Is any electrical work in Size, front	rolved in this work? no volved in this work? no depth No. stories filled land? Thicknes Rise per foot Material of chimneys Type of Sills Girt or ledger of the corner posts all one piece in cross 1st floor 2nd	Height average grade Height average grade earth or rocking, top bottom Height Roof covering fuel Is Dressed or full size? board? Size Mi Griders 6x8 or larger. Is section. ad 3rd	to top of plate_ to highest point of	ed?floor and flat roof
Is any plumbing work in Is any electrical work in Size, front	Petalis of no volved in this work? no volved in this work? no depth No. stories filled land? Thicknes Thicknes Thicknes Trype of Sills Girt or ledger reders carrying partitions) 2x4-16" O. Corner posts all one piece in cross 1st floor 2nd	Height average grade Height average grade earth or rocking Height Roof covering fuel Dressed or full size? board? Size Girders 6x8 or larger. Fis section. diagram, 3rd adagram, 3rd	to top of plate_ to highest point of	ed?floor and flat roof
Is any plumbing work in Is any electrical work in Size, front	Petalis of no volved in this work? no volved in this work? no depth No. stories filled land? Thicknes Thicknes Thicknes Trype of Sills Girt or ledger reders carrying partitions) 2x4-16" O. Corner posts all one piece in cross 1st floor 2nd	Height average grade Height average grade earth or rocking Height Roof covering fuel Dressed or full size? board? Size Girders 6x8 or larger. Fis section. diagram, 3rd adagram, 3rd	to top of plate_ to highest point of	ed?floor and flat roof
Is any plumbing work in Is any electrical work in Size, front	rolved in this work? no volved in this work? no lepth No. stories Thicknes Rise per foot Type of Sills Girt or ledger reders Corner posts all one piece in cross 1st floor 2nd 1st floor 2nd	Height average grade Height average grade earth or rocking Roof covering fuel Dressed or full size? board? Girders 6x8 or larger. It is section. dd 3rd dd 3rd 3rd	to top of plate_ to highest point ofcellar Thicknessof lining gas fitting involvesize ax. on centers Bridging in every, roo, roo, roo, roo, height?	floor and flat roof
Is any plumbing work in Is any electrical work in Size, front	Petalis of No. stories	Height average grade Height average grade earth or rocking Height Roof covering fuel Dressed or full size? board? Size Girders 6x8 or larger. For section. ad 3rd 3rd 3rd 3rd 3rd 3rd 3rd	to top of plate_ to highest point of	ed?floor and flat roof
Is any plumbing work in Is any electrical work in Size, front	Petalis of No. stories	Height average grade Height average grade earth or rocking Height Roof covering fuel Dressed or full size? board? Size Girders 6x8 or larger. For section. ad 3rd 3rd 3rd 3rd 3rd 3rd 3rd	to top of plate_ to highest point of	ed?floor and flat roof
Is any plumbing work in Is any electrical work in Size, front	rolved in this work? no volved in this work? no lepth No. stories filled land? Thicknes Rise per foot Material of chimneys Type of Sills Girt or ledger refers carrying partitions) 2x4-16" O. Corner posts all one piece in cross 1st floor 2n 1st floor 2n 1st floor 2n 1st floor 3n masonry walls, thickness of walls If a (I on same lot 3n ars to be accommodated.	Height average grade — Height average grade — earth or rocking, top bottom — Height — Roof covering — Is a pressed or full size? — board? — M. Girders 6x8 or larger. It is section. In the section is a pressed of the section is a pressed or full size? Size — M. Girders 6x8 or larger. It is section. In the section is a pressed or full size? In the section is a pressed or full size? It is a presse	to top of plate_ to highest point of	ed?floor and flat roof
Is any plumbing work in Is any electrical work in Size, front	rolved in this work? no volved in this work? no depth No. stories Thicknes Rise per foot Material of chimneys Type of Sills Girt or ledger reders carrying partitions) 2x4-16" O. Corner posts all one piece in cross 1st floor , 2n 1st floor , 2n masonry walls, thickness of walls If a (I on same lot mrs to be accommodated e done other than minor repairs	Height average grade — Height average grade — earth or rock is, top bottom — Height Roof covering fuel Is a board? Size Mark Girders 6x8 or larger. Is a section. ad, 3rd add, 3rd	to top of plate_ to highest point of	floor and flat roof
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Permit No. 44/822						
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Owner James Lyones	1			-		
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