



## APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date
	Receipt and Permit number A10505
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:  The undersigned hereby applies for a permit to make electrical installed the Portland Electrical Ordinance, the National Electrical Code and the following the portland electrical Code and the following the content of the co	ations in accordance with the laws of Maine,
LOCATION OF WORK: 134 Wm Allen Ave.  OWNER'S NAME: Mark Stimson ADDRESS:	No -binatan 2
OUTLETS: (number of) 1-30	washington Ave.
Lights	
Receptacles Switches Plugmold (number of feet)	FEES
	3.00
FIXTURES: (number of) Incandescent 1-10 Fluorescent (Do not include strip fluorescent)	
TOTAL Strip Fluorescent, in feet	3.00
SERVICES:	
Permanent, total amperes	
Temporary	
METERS: (number of)	
MOTORS: (number of)	
Fractional  1 HP or over	
***************************************	*****
RESIDENTIAL HEATING: Oil or Gas (number of units)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler) Oil or Gas (by separate units)	
Electric (total number of kws)	
APPLIANCES: (number of)	
Ranges — Water Heaters	
Cook Tops Disposals	and the state of t
Wall Ovens Dishwashers	A PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL
Dryers Compactors Fans Others (denote)	and the state of t
TOTAL	
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers	
Air Conditioners Signs	
Fire/Burglar Alarms	
Circus, Fairs, etc.	
Alterations to wires  Repairs after fire	
Repairs after fire Heavy Duty, 220v outlets	
Emergency Lights, battery	
Emergency Generators	
	LLATION FEE DUE:
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT	DOUBLE FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
	TAL AMOUNT DUE: 6.00
INSPECTION: Will be ready on, 19; or Will Call x	national and a second a second and a second a second a second and a second and a second and a se
CONTRACTOR'S NAME: James Thomson	
ADDRESS: Bennett Rd., New Minners G	Lousester, Me.
TEL: 926-4547	
1 1 .	OF CONTRACTOR:
LIMITED LICENSE NO.:	Thimson
Manrarhala aaru	



## APPLICATION FOR PERMIT

PERMIT ISSUED

Class of Building or T	Type of Structure	01.3()'
I	Portland, Maine, 19	72 CITY of PURTLAN
TO WE THOUSECLOK OF BUILDING	S. PORTLAND, MAINE	
the undersigned hereby applies for in accordance with the Laws of the State specifications, if any submitted herewith the specifications.	or a permit to erect alter repair demolish in of Maine, the Building Code and Zonin and the following specifications:	istall the following building structure equipment g Ordinance of the City of Portland, plans and
Owner's name and address Mark St	Within	Fire Limits? Dist. No Telephone
Lessee's name and address	Mison, 1984 Washington Ave.	Telephone
Architect	Troping Thompson Ptu	Plans Yes No. of sheets 2
Proposed use of building	-Poortoutons	Plans No. of sheets
Last use		Plans yes No. of sheets No. families No. families
Material No stories	TT	No. families
Other buildings on same lot	Style of roof	No. families
Estimated cost \$		Fee \$3.00
,	General Description of New Wo	Fee \$3.00
	reneral Description of New Wo	ork
To install one 100 gal. prpape	gas table	
To set on concrete blocks	, gas talk.	
	the state of the s	
	•	
		Sem to Fire DCD. 12/11/72
Ti de amadamatan di 19 na 19 h	•	- 14 August Clas Dans (23/4/ 72-
he name of the heating contractor. PERM	iclude installation of heating apparatus t	which is to be taken out separately by and in
	COME	ractor
s any plumbing involved in this work?	Details of New Work	•
s connection to be made to public sewer?	Is any electrical wor	k involved in this work?
l'as septic tank notice been sent?	22 Hot, what is prop	osed for sewage?
leight average grade to top of plate	rotti notice sent?	
ize, frontdepth	No stories	highest point of roof
laterial of foundation	Thickness to a	earth or rock?
ind of roof	botton	1cellar
o. of chimneys Material of	Cool covering	
raming Lumber-Kind Dres	ised or full size	Kind of heat fuel
ze Girder Columns und	der girders	posts Sills
tuds (outside walls and carrying partition  Joists and rafters:  1st floor	ns) 2x4-16" O. C. Reideine in the second	Max on centers
Joists and rafters: 1st floor	2nd	or and flat roof span over 8 feet.
On centers: 1st floor	21rd	or and nat root span over 8 feet.
Maximum span: 1st floor	2nd	, roof
one story building with masonry walls, t	hickness of walls?	roof
•	7 Wallet	height?
	If a Comme	v v
o. cars now accommodated on same lot ill automobile repairing be done other tha	to be accommodatednumber co	mmercial cars to be accommodated
ill automobile repairing be done other tha	in minor repairs to cars habitually store	ed in the proposed building?
VED:	M	iscellaneous
· ()		

Will work require disturbing of any tree on a public street?..... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? \_\_yes

Suburban Propane

INSPECTION COPY

Signature of owner By:

		•				
	PERMIT 7	TO INST	ALL PLUMBING	a J Blanca		900
,	Address		len signae, 20	F-1409-50	MIT NUMBE	R 36U
·	Installatio					
Date	Owner of		Barelling			
Issued .5/1/5/69		Address:	l <del>le. Kuk Stiny</del>	B121		
Portland Plumbing Inspector			013 Kaskington	-1:441 <del>1:110</del>	Date:	e likm
-	Plumper:	-Portilie	d Cao Light fo		NO 7/	FEE
By ERNOLD R. GOODWIN	NEW RE	SIN	/C			
App. First Insp. Date  By  App. Fine Insp.  App. Fine Insp.  Date	<u></u>		ATORIES			
App. Tige map. Q	l				<del></del>	
Date Constitution of the Date	1		LETS			
By Or R. Re	7.		'H TUBS			
-1 - D. 4			OWERS	CIIDI	FACE	
App. Find insp			AINS FLOOR	SUL	, AOL	
Date		HO	T WATER TANKS			2,00
- 4 %		TAI	NKLESS WATER I	TEATERS		
Ву			RBAGE DISPOSA	LS		
Type of Bldg.		SEI	TIC TANKS			
☐ Commercial	<del></del>	HO	USE SEWEPS			
Residential		RO	OF LEADERS			
☐ Kesiderinar	<del></del>	AU	TOMATIC WASH	ERS		
Multi Family	·	DIS	SHWASHERS			
Multi Family	<del> </del> -		HER			
New Construction	\					
☐ Remodeling	_	+-	<del></del>			
•					TOTAL	2.00
	1			l		-1-2.00

Building and Inspection Services Dept.; Plumbing Inspection

### FILL IN AND SIGN WITH INK APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED CITY of COLD ME.

Portland, Maine, Sept. 30/49

The inspection of Buildings, portland, maine  The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:  New Building  Location 134 Allen Avenue  Use of Building dwelling No. Stories 1. Existing "  Name and address of owner of appliance Harry L. Baker, 134 Allen Avenue  Installer's name and address EASTERNOIL & EQUIPMENT CO, 27 PORTLAND Clephone 3-6495  General Description of Work
the withing steam
OR DOWER ROLLER
Location of appliance or source of heat Type of floor beneath appliance Kind of fuel
Location of appliance or source of heat Type of noof heat appliance or Kind of fuel Kind of fuel
If wood, how protected?  Minimum distance to wood or combustible material, from top of appliance or casing top of furnace  From sides or back of appliance
Minimum distance to wood or combustible material, from top of appliance or casing top of the standard or combustible material, from top of smoke pipe
From top of snoke pipe
Size of chimney flueOther councilors to same the Rated maximum demand per hourRated maximum demand per hour
If gas fired, how vented?
Name and type of burnerEASTERNOILLabelled by underwriter's laboratories?yes
Name and type of burnerEASTERNOIL Labelled by under when the bottom hottom
Will operator be always in attendance? Does oil supply line feed from top of bottom of tanks.  Type of floor beneath burner cement. Number and capacity of tanks 1-275
Type of floor beneath burnercement Number and capacity of tanks1-275  Location of oil storagebasement Number and capacity of tanks1-275
Location of pil storage
If two 275-gallon tanks, will three-way varie be provided?
Will all tanks be more than five feet from any flame? "yes How many tanks me proceed."  Total capacity of any existing storage tanks for furnace burners
Total canacity of any existing storage talks for the same storage talks for
m floor boneath appliance
Location of appliance.
If wood how protected?
Minimum distance to wood or combustible indeeting from the first top of smokepine
From front of applianceProm sides and oder
Size of chimuey flue Other connections to
Size of chimney flueOther connections to same flueIf so, how vented?Rated maximum demand per hourIf gas fired, how vented?RATED REPORTATION
If gas fired, how venteur  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
MISCELLANEOUS EQUITATION OF THE PROPERTY OF TH
The state of the s
RECEIVE
parameter and the companies of the companies and
007 5) 1/45
DET OF E.D., VER.
C) (1 Pgl - AND
Additional transfer that the transfer t
the manufacture of the second statement and the control of the second of
Amount of fee enclosed?2.00(\$1.00 for one heater, e.c., 50 cents additional for each additional heater, etc., in same
Amount of fee enclosed r
bu'iding at same time.)
Will there le in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?
the state of the s
Single of Installer De Landing Lide Chill
Signature of Installer

INSPECTION COPY

EASTERNOIL & EQUIPMENT O.

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

Ldcation of Job 134 Allen Avenue

Easternoil & Equipment ()., 27 Portland Street Portland, Maine

October 20, 1949

Gentlemen:

Upon inspection of the oil burning have installed at above location for Harry L. Baker following features were found in non-compliance with Building Code equipment which you requirements applying to the situation. It is important that you make good these deficiencies before October 28, 1949 this office when that has been done. and that you notify

Deficiencies

No instruction card.

MOTE: This deficiency was taken care of an October 21

Signed:

RECEIVED OCT 22 1949 DEPT. OF BLD'G. IKSP. CITY OF PORTLAND

CC: Harry L. Baker, 134 Allen Ave.

Very truly yours,

Warren McDonald, Inspector of Buildings



## (RC) GENERAL RESIDENCE ZONE C APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

1393 OCT 17 1946

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, October 16, 1945

The undersigned hereby applies for a permit to crak alter repair ADNOREX Stall the following building structure equipment in any, submitted herewith and the following specifications:

Output Description of the City of Portland, plans and specifications: Owner's name and address Harry Baker, 134 Allen Ave. Lessee's name and address Contractor's name and address Robert E. D. Low. 94 Allen Ave.

Telephone no Specifications Plans no No. of sheets Material frame No. stories 2 Heat Style of roof pitch Roofing No. families 2 Other buildings on same lot\_\_\_\_ Estimated cost \$ 60. General Description of New Work

To take down existing chimney in garage about 18" and close over top.

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 Is any plumbing work involved in this work? \_\_\_\_\_\_ Is any electrical work involved in this work? Height average grade to top of plate

Height average grade to highest point of roof Size, front depth No. stories solid or mied land? earth or rock? Material of foundation\_\_\_\_ Thickness, top\_\_\_\_bottom\_\_\_\_cellar\_\_\_\_ Kind of roof pitch Rise per foot Roof covering: asphalt roofing Class C Und Lab.

Material of chimneys of lining Kind of heat fuel Corner posts \_\_\_\_\_\_Sills \_\_\_\_\_\_Girt or ledger board? \_\_\_\_\_\_\_Size\_\_\_\_\_ Girders Size 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. 1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_\_\_\_, 3rd\_\_\_\_\_\_\_\_\_, roof\_\_\_\_\_\_ If one story building with masonry walls, thickness of walls?\_\_\_\_\_ \_\_\_\_\_\_, 2nd\_\_\_\_\_\_\_\_\_\_, 3rd\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, roof\_\_\_\_\_ No. cars now accommodated on same lot\_\_\_\_\_, to be accommodated\_\_\_\_mumber commercial cars to be accommodated\_\_\_\_\_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?

APPROVED:

## Miscellaneous

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

Harry Baker

INSPECTION COPY

Signature of owner By: Roken

STATE ENT ACCOUPANYING APPLICATION FOR BUILDING PERMIT for poultry house at \_134\_Allen\_Avenue\_\_ 1. In whose name in the title of the property now recorded? 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? not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? 4. That is to be maximum projection or overhang of eaves or drip? 6 5. To 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 boy windows, porches, and

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?

6. Po you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?

other projections?..

into the contract of the contr		
APPLICATI	ON FOR PERMIT PERMIT	CID:
lass of Building or Type of	Structure Toird Class	MUY
To the INSTECTION OF BUILDINGS, PORTLAND, ME.	Portland, Maine, Ostober 26, OG5 27	1938
The understance hereby applies for a permit to creek alter is with the Lews of it a State of Maine, the Building Code of the City and the following sp cifications:	noted the following building steucture-considerates of account of Partland, plans and specifications, if any, submitted h	ordance orewith
Location 134 illen Avenue	Within Fire Limits? RO Dist. No	i 
Owner's or Lessee's name and address H. L. Baker. at	gl. 134 Allen Averue Telephone 2-4	544
Contractor's name and address Horse Willia, Scut	ih Windham Telephone Telephone	
	Plans filedPlans filed	
Proposed use of building Poultry House	No. families	
Other buildings on same lot		
Estimated cost \$_60.	Fee \$	
Description of Present	Building to be Altered	
Material 7000 No. stories 1 Heat	Style of roof Roofing	
Last use poultry house	No. families	
General Descripti		
To demolish poultry house 6 * x 16 *, and		
To build one story poultry house 12' x 24'		

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. Details of New Work Height average grade to top of plate.... Size, front 120 depth 24! No. stories 1 Height average grade to highest point of roof 11! Material of foundation weder post 'ckness, top \_\_\_\_\_bottom\_\_\_\_cellar\_\_\_ \_\_\_\_Height\_\_\_\_\_\_Thickness\_\_ Material of underpinning.\_\_\_ Kind of Roof viteh Rive per foot 6" Roof covering Ambhat roofing Slass of Rod. Lab. No. of chimneys no Material of chimneys of lining Kind of heat\_\_ Type of fuel\_\_\_\_\_Is gas fitting involved?\_\_\_\_\_ Framing Lumber-Find 2100 Dressed or Full Size? 4708001 Corner posts 474 Sills 6x6 Girt or ledger board? Material columns uncer girders\_\_\_\_\_ \_\_\_\_Size\_\_\_\_\_\_Max. on centers\_\_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sihs and corner posts all one piece in cross section. Joists and rafters: 1st floor 2x6 1st floor. 24\* On centers: 1st floor\_\_\_\_\_ \_, 2nd\_\_\_\_\_\_, 3rd\_\_\_\_\_\_ Maximum span: If one story building with masoury walls, thickness of walls? If a Garage No, cars now accommodated on same lot Total number commercial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars babitually stored in the proposed building Miscellaneous Will above work require removal or disturbing of any shade true on a public street? Will there be in charge of the above work a person competent to see that the Swite and City requirements pertaining thereto are observed? yes Signature of owner.

INSPECTION COPY



#### TR) GENERAL RESIDENCE ZONG

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class May 1, 1985 Portland, Maine,\_\_\_ To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect-alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Ward P Within Fire Limits? no Dist. No. Owner's the France and address H. L. baker, et at. 154 211en Ave. Telephone 2-9669 Architect's name and address\_\_\_ Proposed w of building 2 car garage and shed \_\_\_\_\_\_No. families\_\_\_\_\_\_ Other buildings on same lot\_\_\_ Plans filed as part of this application? 503 dwg. permit No. of sheets. Estimated cost \$ 25. Fee \$ .25 Description of Present Building to be Altered Material wood No. stories 1. Heat Style of roof pitch Roofing Asphalt General Description of New Work To exact one story frame addition 5' x 10' on front of building as shown on plan (no structural change to main building) NOT CATION BEFORE LATIO It is understood that this permit does not include installation of heating apparatus which is to be taken on separately by and in the name of Details of New Work Height average grade to top of plate\_\_\_ \_\_\_\_depth\_\_\_\_ \_\_\_No. stories\_1 \_\_\_Height average grade to highest point of roof\_\_\_B! To be crected on solid or filled land?\_\_\_\_\_ \_\_\_\_earth or rock?\_\_\_\_ Material of foundation oonerate slab \_\_\_\_\_\_ Thickness, top\_\_\_\_\_ Material of underpinning\_\_\_\_\_ -----Height\_\_\_\_ Thickness. Kind of Roof flat Rise per foot 12" Roof covering Asympth toofing Class C Und. Lab. No. of chimneys\_\_\_\_\_Material of chimneys\_\_\_\_\_ \_\_\_\_of linung\_\_\_ Type of fuel\_\_\_\_\_Is gas fitting involved?\_\_\_\_\_ Kind of heat\_\_ Corner posts 4x4 Sills 4x6 Girt or ledger board? Material columns under girders\_\_\_\_ Max. on centers \_\_\_Size \_\_\_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. 1st floor concrete , 2nd , roof dr4 , roof dr4 On centers: 1st floor.\_\_\_\_\_\_, 2nd\_\_\_\_\_\_\_\_, 3rd\_\_\_\_\_\_\_\_, roof\_\_1.8# 1st floor.\_\_\_\_\_\_, 2nd\_\_\_\_\_\_\_, 3rd\_\_\_\_\_\_, roof\_\_f\_! Maximum span: If one story building with masonry walls, thickness of walls? height? If a Garage No. cars now accommodated on same let 2 , to be accommodated\_\_\_ Total number commercial cars to be accommodated none Will automobile repairing be done other than minor repairs to cars habically stored in the propose I building ?\_\_ro\_\_\_\_ Miscellaneous Will above work require removal or disturbing of any shade tree or a public street?\_\_\_\_\_ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are o'served? Wes

> ces. C. Kennetto Butchers OHIBR OF BLLL .M.

I Signafilre of owner

INSPECTION COPY,

H. L. Bahar .

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT for additions to dwelling house and garage at 134 Allen Avenue Date

1. In whose name in the title of the property now recorded? He Baken at a

2. Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? Wood and were that we

- 3. Is the outline of the proposed work now staked out upon the ground? \_\_\_\_\_ If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? \_\_\_\_\_
- 4. That is to be maximum projection or overhang of eaves or drip?
- 5. To 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 buy windows, corches, and other projections?
- 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 a plication that a revised plan and application must be submitted to this office before the changes are made?

Franct Seteling



# APPLICATION FOR PERMIT

10) GENERAL RESTORMENT POPULARITATION of Building or Type of Structure Inim Lines. MAY 8 1935

1 Pro 12 months	Sciucture Thirm 12	24
The undersigned hereby and	Structure - Third L) MES	MIV 8
The undersigned hereby applies for a permit to exact a accordance with the Laws of the State of Maine, the Buildin ocation 124 Allon Avenue	Fortland, Maister Ety 2, 1935	
The undersigned hereby applies for a permit to exact any, submitted herewith and the following specifications:  Owner's 64-16006861, mame and address the Ward	The state of the s	
the State of Maine, the Rull a	iter install the follows	
ocation 184 All and A following specifications:	Gode of the City of the building structure	
Owner's or r	of Forland, plans and s	recification
Contractor's name and advantage in the decision of the same and advantage in the same and advant	Ties Limits? 10 The	37
Owner's calconsect name and address. E. I. Secure et al.  Contractor's name and address. Runn Erons, et al.  Architect's name and address.  Proposed use of building five ling house.  Other buildings on same lot. E. MAR RETURN and address.	Lea Allan Avenue	. NC
Proposed use of building fixe) ling house  Other buildings on same lot E SAX garage, and charles  Plans filed as part of this application?  Estimated cost \$ 400.	Telephon	c_2-0280
recrosed use of building decorate	Teleplone	4
Other buildings on some line liouse		
Plane 61.		
and as part of this application?	No. families	2
Distimated cost \$ 400.	and a second sec	
Other buildings on same lot E 337 HERERY ENG Short a  Plans filed as part of this application?  Estimated cost \$ 400.  Description of Present P	No. of sheet	
Material wood No. stories 22 Heat steam Styl  Last use dwelling wood  To demoliph existing the calculation of	The state of the s	
No. stories 24 0	ding to be Altered Fee \$	.75
Last use Heat at can	to be Altered	
uncaling /anue	Curron Pitch	
To dament	Roofing. Laphn	14
To demolish existing two story open rest plants as for story was shed, sand size as pix story will carried cut over this non shed as pix to rebuild existing rear side, plants, making it exists they will seem, plants, making it exists they will be seen, while it is understood that this permit does not include installation of the heating contractor.	New Work	p
Branch two story meet pigger	New Work	<u> </u>
To rebuild extrated cost over a sens size as as	8 8 6 × 18 130 m	
To ore in first rior and place non shed are	are, with existing	
mind on window, 10 4ms, comming 18 881	going Fear wall of piton roof of	t.m.
up to include zo	Temain	3 18.
To Maria	sond floor	roserng.
the hasting		
contractor. does not include installation of heature		
a apparatus	which is to be taken out	
At is understood that this permit does not include installation of heating apparatus the heating contractor.  Letails of New Works, front depth No. stories Height.  To be erected on solid or filled land? Folial  Material of foundation unnormal pleas Thickness, top	orb	ARMEY.
To be commended the Height	CERTIFICATE OF CAME	IVED.
To be crected on solid or filled land?  Material of foundation unnersate pilers  Material of under pinning  Kind of Roof  Tich  Height  Height	ge grade to top of niethire.	
Material of wat	earth or rock?	
Kind of under putting Inckness, top	oursi end luine	`
rend of Roof Ntoh on place 28 reno Height	bottom	
No. of chimas No. of the Property of the Prope	The same of the sa	
Waterin of the Covering	10 04-1 34-11,703]	
or near	Cotton Canada Con	
Corner posts 4x8	of living	
Malaria	-	
Stude (out it see board)	gas ming involved?	
span over 8 feet walls and carrying spatial	Size	-
Corner posts 4x8 Sills 4x3 Girt or le ger board?  Material columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8  Joists and rafters.	Max. on centers	
Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 (span over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters:  1st flooring:  Maximum span:  1st flooring:  1st flooring:  All 13A  1st flooring:  1st flooring:  All 13A  1st flooring:  1st flooring:  1st flooring:  1st flooring:  2nd 2x6  2nd 2x6  And 2x6	or larger. Bridging in	
On centers:	and flat re	no f
Maximum span: 1st flooring , 2nd 12A  f one story building with masonry walls, thickness of walls?	, 8rd	oof
i span: 1st flooritt at , 2nd 13A	noof, water	
one story building with mason, 2nd 61 . Rt to	roof Ita	
inickness of	vid	·
i one story building with masonry walls, thickness of walls?  No. cars now accommodated as the first of the f	, rcof	, ·
No. cars now accommodated on same lot.  Total number commercial cars to be accommodated.  Will automobile receiving.	height?	
toral number commercial commercial		- :
Will automobile was to be accommodated , to be a	r'commodated	
repairing be done other than	- Secret	
No. cars now accommodated on same lot.  Total number commercial cars to be accommodated.  Will automobile repairing be done other than minor repairs to cars habitually survival above work require removal.	Principles of the resistance designation of the second sec	
Will above work	ored in the pro-	
Will automobile repairing be done other than minor repairs to cars habitually si  Will above work require removal or disturbing of any shade tree or a start of the start of t	Proposed building?	
Will above work require removal or disturbing of any shade tree on a public stream observed?  Vest  INSPECTION COPY  Miscellaneous  Miscellaneous  Will there be in charge of the above work a person competent to see that the Sta		
are observed? Van	et 7	
Money to see that the Sta	te and City rock	٠.
INSPECTION COPY Signature of courses II. L. Palic	ar requirements pertaining though	
- J Oliviel	emileio	

2008	The second of th	からなっているという。	J.K. Oker is all made	Treat of work of their	and want in the manner of	about 157 Lean John town	- ward the brade of	Lange Age to March of Color	The Month of the second	The state of the s	prond the same		The start of the	The state of the	- Sixular les \ 1100, o. o.	the harman to the contract	- Joseph or ward	NOTES	Cert. of Occupancy issued	Si o Inspn. 1/2/36			vin .	Notif. closing-in	Date of permit 5/15/35	Owner H. L. (Saker et a)	Low - 134 allen and	Ward 9 Permit No. 35/576
				₹ 1 T					60 00 00 00 00 00 00 00 00 00 00 00 00 0	we .					The Name of State of	÷. •		may by H. Kny	\$ 5/24/38 Dames 06	walk under ell-(o)	The contractions	1 3/13/38 - Yeuldrang Ca	をしている。	CONTROL OF THE PROPERTY OF THE	はようなのとのであるからなる。	1	ĺ	5/10/35 - Putting in
												14																The second secon
		D				. 3				3							L											A Bath.



(P) GENERAL RESIDENCE ZONE

Williams W			שיינים מו מו	Permit N
Class	APPLICA of Building or Type	of Structure	W PERMIT	340
To the INSPECTOR OF BUIL		D -	- SERET-PARTE	· Al
The undersignd hereby accordance with the Laws of the any, submitted herewith and the Location 134 Allen Avenn Owner's on Lesson's name and a	applies to		or came, suppos	mber 13, 19
any, submitted herewith and at	ie State of Maine, the Part	et alter install	the follows	7
Location 134 Allen Avon Owner's on Lessoc's name and a Contractor's name and address.	te following spacifications:	aing Code of th	e City of Portland.	ng elevelurence
Owner's or Lessoc's name and a Contractor's name and address  Architect's name and address	War	d <b>9</b>		pruns and spec
Contractor's name and address  Architect's name and address  Proposed use of building pond  Other buildings	address_B. L. Bakan	Wit	hin Fire Limits? N	Dist ?
Architectical s name and address_	Owner	44-81-159 T	ion Ave.	Tolonto S
P	***			T telephone
roposed use of building pont	Ltry house		0	- Telephone
Architect's name and address  Proposed use of building pond  Other buildings on same lot  De	dwell inc			
	Extage And	Doult me has		-No. families
Mataria	TOTAL TO HUMAN	T		
Last use	Heat	-Style of roof	be Altered	
Material word No. stories	poultry house		Ro	ofing
	General Description			No. familian
To proce and	General Description	M of New W	ork	The state of the s
To erect one story fra	me addition 41 x 17	•		
		· .	-21 h 3 1 1	on SEEDONAL ALK LOCALIS W. 1984
			AMILIANA AND AND AND AND AND AND AND AND AND	Si SEFORM WE WE
Size, front depth To be erected on solid or filled land?_ Material of foundation coder_ post	Details of Mo	***	. OERTTEICA F	CH CHICLIPANCE WIT IS WARVED
To be a depth	No. stories	w Work	REQUIREME	RAT OF WALL
To be erected on solid or filled land?  Material of foundation ooder post  Material of underpinning	molfA	leight average g	rade to highest point	
Material of foundation ooder post  Material of underpinning  Kind of roof 211 page	the man	earth or	rock?	or toot Ba
Anaterial of undon-	- Illickness tor			
7 77 77 77	- Cugin		m	
No. of chimneys no	Roof	Covering As-	THEKNESS_	
No. of chimneys no Material Kind of heat	of chimneysRoof	covering _Asph	Alt Booting Ole	un O Una
No. of chimneys no Material Kind of heat	of chimneysRoof	covering _Asph	Alt Booting Ole	un O Una
No. of chimneysnoMaterial Kind of heat	Roof of chimneys Type of fuel	covering Ann	of lining	un O Una
No. of chimneysnoMaterial Kind of heat	Roof of chimneys Type of fuel	covering Ann	of lining	un O Una
No. of chimneysnoMaterial Kind of heat  If oil burner, name and model  Capacity and location of oil tanks  Is gas fitting involved?	Roof of chimneys Type of fuel	covering Asph	of liningof chimn	nea <b>G Und.</b> )
No. of chimneys	Roof of chimneys Type of fuel	covering Asph	of liningof heater to chim	es C Unit.
No. of chimneys	Roof of chimneys Type of fuel  S Girt or ledger boards	covering Asph	of liningof heater to chimn	neg ( Units )
No. of chimneys	Roof of chimneys Type of fuel Significant or ledger boards	covering Asph	of liningof heater to chimn	neg O Unio
No. of chimneys	Roof of chimneys	Dista	of liningof lining	es C Unic. I
No. of chimneys	Roof of chimneys	Distance of service of	of liningof	ney
No. of chimneys	Roof of chimneys  Type of fuel  Size  ons) 2x4-16" O. C. Girder all one piece in cross section	Distance of service	of lining of lining ance, heater to chimi Size  Max: on centers are Bridging in every in the second	ney
No. of chimneys	Roof of chimneys	District of service s 6x8 or larger.	of liningof lining _	neyRoor and flat ro
No. of chimneys	Roof of chimneys	District of service s 6x8 or larger.	of liningof lining _	neyRoor and flat ro
No. of chimneys	Roof of chimneys	Distance of service  s 6x8 or larger. , 3rd, 3rd, 3rd	of liningof lining	ney
No. of chimneys	Roof of chimneys	Distance of service	of liningof liningo	ney floor and flat ro
No. of chimneys	Roof of chimneys	Distance of service	Size  Bridging in every for proof  , roof  height?	ney loor and flat ro
No. of chimneys	Roof of chimneys	Distance of service	Size  Bridging in every for proof  , roof  height?	ney loor and flat ro
No. of chimneys	Roof of chimneys	Distance of service	Size  Bridging in every for proof  , roof  height?	ney loor and flat ro
No. of chimneys	Roof of chimneys	District Dis	of lining of lin	ney
No. of chimneys	Type of fuel  Type of fuel  Size  Ons) 2x4-16" O. C. Girder all one piece in cross section  And  19 and  thickness of walls?  If a Garage  Miscellaneous	Distance of service of	of lining of lin	ney floor and flat ro
No. of chimneys	Type of fuel  Type of fuel  Size  Ons) 2x4-16" O. C. Girder all one piece in cross section  And  19 and  thickness of walls?  If a Garage  Miscellaneous	Distance of service of	of lining of lin	ney floor and flat ro
No. of chimneys	Type of fuel  Type of fuel  Size  Ons) 2x4-16" O. C. Girder all one piece in cross section  and thickness of walls?  If a Garage  Miscellaneous  In gof any shade tree on a proper	District Dis	Size  Max: on centers  Bridging in every if  roof  height?	ney
No. of chimneys	Type of fuel  Type of fuel  Size  Ons) 2x4-16" O. C. Girder all one piece in cross section  and thickness of walls?  If a Garage  Miscellaneous  In gof any shade tree on a proper	District Dis	Size  Max: on centers  Bridging in every if  roof  height?	ney
No. of chimneys	Type of fuel  Type of fuel  Size  Ons) 2x4-16" O. C. Girder all one piece in cross section  and thickness of walls?  If a Garage  Miscellaneous  In gof any shade tree on a proper	District Dis	Size  Max: on centers  Bridging in every if  roof  height?	ney
No. of chimneys	Type of fuel  Type of fuel  Size  Ons) 2x4-16" O. C. Girder all one piece in cross section  and thickness of walls?  If a Garage  Miscellaneous  In gof any shade tree on a proper	Districtive of service.  s 6x8 or larger.  , 3rd, , 3rd, , 3rd,  to be accommitually stored in ablic street?	Size  Max: on centers  Bridging in every if  roof  height?	ney look and flat ro



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

## APPLICATION FOR PERMIT TO BUILD

(3D CLASS BUILDING)

Portland, Me., April 12, 1921		Ī	
-------------------------------	--	---	--

TO THE

#### INSPECTOR OF BUILDINGS

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

Specifications	Wd9	
ocation 134 Allen Avenue	124 Allen Avenue	
ocation 134 Alien Avanua Name of owner is? Walter E Buzzell Addre	55	°U
Name of mechanic is? owner		- Ĕ
Name of mechanic is? owner	carage & shed tone cer	X
t tilliam (mumicical)	D-1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	_ =
Proposed occupancy of building (purpose)?  If a dwelling or tenement house, for how many families?	3.0	
Are there to be stores in lower story?	No. of fact deep?	
Are there to be stores in lower story?; No. of feet rear?; No. of feet rear?;	No. of feet deep!	S
17.04 No of feet rear!	ort	
No. of stories, front? 1; No. of teet tront? 1; No. of teet No. of	reari	B
	f the root!	[.[
feet: 910	de:tet; teat:	
two feet from lot line, pyrene fire	extinguisher	
and a second or filed land?	······································	[1]
South and the state of the stat		
distance on centres	s?tengtii ot:	
diameter, botte	oni of f	T/T
Circ of poets?		····· '\tai
44		~
u a di tanà la Goor Conorete 2d	_, 3d, #tib	Ř
		1"1
Span " " " " " " " " " " " " " " " " " " "		កា
Braces, how put in?  Building, how framed?  Material of foundation?  DOBUS  Frickness of?	***************************************	୍ର
Building, how framed?		Z
Material of foundation? Dosts frickness of?	laid with mortar?	<u>Z</u>
seight Off	- Chickies Oi.	
pitch pitch mansard or hip? pitch	Material of rooming:	W
tuitting be beated by steam furnaces, stoves or grates?	Will the nues be mied:	>
Test and the law?		
and where	placed!	
No. of brick walls:  Means of egress?	and the second of the second o	
Include on all and a series of the series of		
If the building is to be occupied as a Tenement House	s, give the following particulars:	
and the second s		
\$2CON	(I f till to i till to i	
What will be the clear height of first story:  State what means of egress is to be provided?		
State what means of egress is to be provided.  Scuttle and stepla	dder to roof?	
#1 ( ) · · · · · · · · · · · · · · · · · ·		
Estimated Cost, Signature of owner or author-	TO 812 -000	
8 400 ized representative,	undisvizie	PARTICULAR TO THE PARTICULAR T
Address, 34	the Buzzell allen ave Wordfo	ude
Plans submitted? Receiv	ved by?	
PIDMS BUOMMIEU!		



#### APPLICATION FOR PERMIT

## DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:	14448
The undersigned hereby applies for a permit to make electrical installations in accordance with the la	ins of
Maine, the Portland Electrical Ordinance, the National Electrical Code and the following specifications:  LOCATION OF WORK: 134 Allen Avenue	<i>ac</i> 0,
OWNER'S NAME: Mark Stimson ADDRESS: 813 Washington Ave.	
Fig	ES
OUTLETS:	
Receptacles Switches Plugmold ft. TOTAL FIXTURES: (number of)	
Incandescent Flourescent (not strip) TOTAL	
Strip Flourescent ft	
SERVICES:	<del></del>
Overhead X Underground Temporary TOTAL amperes 100 . 3.	00
	00
MOTORS: (number of) Fractional	
1 HP or over	<del></del> .
RESIDENTIAL HEATING:	
Oil or Gas (number of units)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boiler)	
Oil or Gas (by separate units)	
Electric Under 20 kws Over 20 kws APPLIANCES: (number of)	
Cook Tone	
Wall Ovens Uisposals  Lishwashers	
Dryers Compactors	
Fans Others (denote)	
TOTAL	
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers Air Conditioners Central Unit	
Concrete Trite (windows)	
Signa 20 ca ft and under	
Over 20 sq. ft	
Swimming Pools Above Ground	
In Ground	
Fire/Burglar Alarms Residential	
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under	<del></del>
Circus, Fairs, etc	<del></del>
Alterations to wires	
Repairs after fire	
Emergency Lights, battery	
Emergency Generators	
INSTALLATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	<del></del> ,
TOTAL AMOUNT DUE: 5.	<u>00_Δ</u> 1 ή,
INSPECTION:	
Will be ready on, 19_; or Will Callx	
CONTRACTOR'S NAME: Paul DeBevoise, Inc.	
ADDRESS: 55 R. Pleasant Hill Rd., Fal, Me. 04105	
TEL.:	
MASTER LICENSE NO.: 655 SIGNATURE OF CONTRACTOR:	
LIMITED LICENSE NO.: Part Brown	

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

INSPECTIONS: Service	Permit Number
CODE //	Page Color
COMPLIANCE	I MICOLI & SOLDER
COMPLETED DA DATE PENADICO	18 18 E
DATE! REMARKS:	

.

Š.,

900