

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

APPLICATION FOR PERMIT TO BUILD (3D CLASS BUILDING)

	Portland Me., June 12, 1918 19
'Bea mira	•
Ho tue Enspiror of buildings:	
	by applies for a permit to build, according to the following
Specifications	
Recation tot 37 Alba Street	
	Address174 Stevens Av mus
Name of mechanic is? Rocco Diceste Carlo Name of mechanic is? Dimed Ulmore Name of architect is?	" Upstrau and
Name of architect is!	
Proposed occupancy of building (purpose)?	welling
	one
Are there to be stores in lower story?	
Sire of let No. of feet front? 50 : No. of fe	ect rear?; No. of feet deep?100
Size of building Nig of feet front? 3.5 # : No. of fe	eet rear? 26.ft.; No. of feet deep? 326ft.
No of storios front?	_; rear?
No. of fact in height from the mean grade of street to the	e highest part of the roof? 25 Lt.
Dietares from lot lines front? feet side?	feet; side?feet; rear?feet
If a dwelling or tenement house, for how many families? Are there to be stores in lower story?; No. of feet front?	
	solid
Will the foundation be laid on earth rock or piles?	
Will the foundation be laid on earth, rock, or piles?	stance on centres?length of?
Diameter top of?	diameter, bottom of?
	ding 2 x 4 16"0.C. Boof rafters 2 x 5 24"
Size of posts? . 4 x 6 Sills 4 x 8 Stud	
gitter	2 x 8, 3d, 4th
0. C. " " " 16""	16."
·	
2 B. ilding how framed?	
Material of foundation? gongrete thickness	s of?laid with mortar?
Braces, low put in? Building, how framed? Material of foundation? concrete thickness Underpinning, material of? concrete blocks he Will the roof be flat, pitch, mansard, or hip? pitch	ight of? 3 . Lt
Will the roof be flat, nitch, mansard, or hip?pits	1shingles
Will the building be heated by steam, furnaces, stoyes	or grates?stoyesWill the flues be lined?Yes
	aw?
Will the building conform to the requirements of the la	and where placed?
A Means of egress?	The continuous of the continuous political and the continuous of the continuous designs and the continuous of t
a	٠.
If the building is to be occupied as a Ten What is the height of cellar or basement?	ement House, give the following particulars:
What is the height of cellar or basement?	
At 1100 that he end creat me. But at a	second? third? third?
State what means of egress is to be provided?	Asta and stooledder to roof?
Sci	ittle and stepladder to roof?
Matimated Cost,	
	A #
Signature of owner or auth	or-
g1500.00 ized representative,	Address, A Rocco Dica



(R) GUNERAL RESIDENCE ZORM APPLICATION FOR PERMIT

POWER NOT 135UED:

Cl is of Building or Type of Structure. Third Clean

NOV 1 1635

ordered Maine October 7d, 1925

	TIT TAINING POPPE AND	Me.			S. Sec.
the INSPECTOR OF BU	ITTDIMGS, LOWITHING,				
The undersioned Lore	by applies for a permi	t to crest alter in tall the	following builder	ig structure equipment in plans and specifications, if	
			ity of Porticita, [plans and specifications, if	
ordance with the Laws of submitted herewith and	t the jouowing specific	Ward 9 Within	Fire Limits?	no Dist. No	
ation 100 Albai Bule	700	VVBrd	Street	Telephone 2-5190	
mer's or Lessee's name an	d address Donald R.	Johnson, 10 France	ected St.	Telephone Z-5190	
de anna and addre	chase Trai	HELEE CO. , 40 COURTE	<u> </u>	x or operation	
	5 westerd				
		lames >			
ner puncings on same ag-	dication? Yes	ng_rane:No	o. of sheets		
ans filed as part of this app	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Fee \$:50	•
stimated cost \$	- 1 (** a.a. a.k	Present Building to l	be Altered		
	. 3	Month Style of roof	ritch	Roofing Asphalt	• `
laterial 7000 No. st	tories - neat	698		No. families	-
ast use	I Cur Ruis	- CN	XI a nle		
	General	Description of New V	NOIK	wa leastion	
To move one out fr	ame garego 12' x	16' from 109 Habal	SELEGE TO WOO	AQ 770 Creation	
20.00				Wor.	
				OR CLOS ON REST	,
				MOTIFICATION BEFORE LATE OR CLOSING-LY IS WALVEL CERTIFICAT	577n
* 1				CERTIFICATE WAIVED	· ··vg
		t trading apparatus which	is to be taken out	separately by and in the name	of
t is understood that this perm	it does not include installat	ion of heating apparatus which	15 10 20 121111	****	
he heating contractor.	T				
	با.	etails of Mew Work		t -1-4-	
		Unight aver	age grade to top o	f plate	
Size frontd	N-	Height aver	age grade to highe	est point of root	
	epthNo.	Height aver	age grade to highe	st point of root	
To be erected on solid or	epthNo. s	Height aver storiesHeight aver	age grade to higher	st point of root	
To be erected on solid or a Material of foundation_C	epthNo. : filled land?Rolid	Height aver	age grade to higher th or rock?bo	st point of root 187th ttom hickness	,
To be erected on solid or foundation_C	epthNo. : filled land?Rolid	Height aver	age grade to higher th or rock?bo	st point of root 187th ttom hickness	,
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To be erected on solid or of Material of foundation. Commercial of underpinning. Kind of Roof	Rise per for Material of chime Sills Girt girders I carrying partitions) 2 and corner posts all one 1st floor	Height averated Height averated Height Averated Height Hei	age grade to higher the or rock?	st point of root 187th ttom hickness f lining ting involved? on centers ing in every floor and flat i , roof , roof height? 1 proposed building? no	roof
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FILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

DEC 19 1947

Portland, Maine, December 17, 1947

the INSPECTOR OF BUILDIN The undersigned hereby appli	CS PORTLAND, MAINE	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	the accord-
the instruction of	051.00	- Howing heating, cooking or power equi-	pment in decer-
and areigned hereby apply	es for a permit to install the	ollowing healing, cooking or potential and, and the following specifications: 11ing house No. Stories	a. D. Haling
	lica of Dilliums		L'Alberto B
cation	once C. E. Coffin, 10	O Alba Street	3-2941
me and address of owner of appr	dall & McAllister, 84	Commercial St. Telephone	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
staller's name and address	and desired	1.	• _
	General Description	n oz	vstem
. oil burning equi	ment in connection wi	on of Work th forced hot water heating.s	
install	***************************************		
	IF HEATER, OK -		re
,	1 and	Type of floor beneath application	fuel
ocation of appliance or source of	neat	Type of floor beneath applied	1401
wood, how protected?	1tible material, from top	of appliance or casing top of turnace	0.00
Ainimum distance to wood or co	Front of appliance	From sides of pack of approximation	
From top of smoke pipe	From itone of approximations to sam	of appliance or casing top of turnace From sides or back of applia e flue Rated maximum demand per hou	
size of chimney flue	Other connections to	Rated maximum demand per hou	Ir
cd how vented!			
	IL OUT		toriou? yeo
£1mn#	Tinken	Labelled by underwriter's labora	ank? bottom
Name and type of burner	ndance?Does oil si	apply line feed from top of bottom	ar 4 22 - 4 4 4440 (1244) (1244) (1244) (1244) (1244) (1244)
Will operato: be always in account	concrete	1_	275 gal
Type of floor beneath burner	callar	Number and capacity of tames	
Location of oil storage	valve be provided?	r15	
If two 275-gallon tanks, will the	re feet from any flame?	How many tanks fire proofed: none APPLIANCE	
Will all tanks be more than no	storage tanks for furnace but	rners none	
	IF COOM		liones
- of appliance	Kind of fuel		

Location of approximation		- of appliance	
If wood, how protected r	to ut 1- motorial from to	p of appliance	taring
If wood, how protected	combustible material from to	p of appliance From top of smo	kepipe
Minimum distance to wood or From front of appliance	combustible material from to	p of appliance From top of smo	kepipe
Minimum distance to wood or	combustible material from to	p of appliance From top of smo	kepipe
If wood, how protected	combustible material from toFrom sides and bacOther connections toIf so, how vented?	p of appliance From top of smo	r hour
If wood, how protected	combustible material from toFrom sides and bacOther connections toIf so, how vented?	p of appliance From top of smo	r hour
If wood, how protected	combustible material from toFrom sides and bacOther connections toIf so, how vented?	p of appliance From top of smoke From top of smokes Rated maximum demand pe	r hour
If wood, how protected	combustible material from toFrom sides and bacOther connections toIf so, how vented?	p of appliance From top of smoke From top of smokes Rated maximum demand pe	r hour
If wood, how protected	combustible material from toFrom sides and bacOther connections toIf so, how vented?	p of appliance From top of smoke From top of smokes Rated maximum demand pe	r hour
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If wood, how protected	combustible material from toFrom sides and bacOther connections toIf so, how vented?	p of appliance From top of smoke From top of smokes Rated maximum demand pe	r hour
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If wood, how protected	Combustible material from to From sides and bacces Other connections to If so, how vented? ELLANEOUS EQUIPME	p of appliance k From top of smo same flue Rated maximum demand pe NT OR SPECIAL INFORMATIO Permit Issued with Letter C	r hour
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Minimum distance to wood or From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISC	Combustible material from to From sides and bacces Other connections to If so, how vented? ELLANEOUS EQUIPME	p of appliance k From top of smo same flue Rated maximum demand pe NT OR SPECIAL INFORMATIO Permit Issued with Letter (3) Permit Issued with Letter (4)	r hour
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If wood, how protected Minimum distance to wood or From front of appliance Size of chimney flue Is hood to be provided? MISC MISC	Combustible material from to From sides and bac Other connections to If so, how vented? ELLANEOUS EQUIPMEN 1.00 (\$1.00 for one heater	p of appliance k From top of smo same flue Rated maximum demand pe NT OR SPECIAL INFORMATIO Permit Issued with Letter (F	r hour ON Goal fast itional heater, etc., in sar
Minimum distance to wood or From front of appliance Size of chimney flue Is hood to be provided? If gas fired, how vented? MISC Amount of ice enclosed? building at same time.)	Combustible material from to From sides and bac Other connections to If so, how vented? ELLANEOUS EQUIPMEN 1.00 (\$1.00 for one heater	Rated maximum demand pe NT OR SPECIAL INFORMATIO Permit Issued with Letter & er, etc., 50 cents additional for each add Will there be in charge of the above see that the State and City requires	r hour ON Goal Tath Gitional heater, etc., in san
If wood, how protected	Combustible material from to From sides and bac Other connections to If so, how vented? ELLANEOUS EQUIPMEN 1.00 (\$1.00 for one heater	p of appliance k From top of smo same flue Rated maximum demand pe NT OR SPECIAL INFORMATIO Permit Issued with Letter (F	r hour ON Goal 7221 Iitional heater, etc., in san
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INSPECTION COPY

(RC PESIDENCE ZONE - C

APPLICATION FOR PERMIT

PERMIT ISSUED 01625 309 10 1948



Campan Campan	Third Class	and the same of th
Class of Building or Type of Structur	September 9, 1948	CITY of PORTLAND
o the INSPECTOR OF BUILDINGS, PORTLAND, I	MAINE STATE THE Following	ng huilding MAVONG EELIG Phillip
The undersigned hereby applies for a permit to Fr accordance with the Laws of the State of Maine, the	For aller repair Code and Zoning Ordinance of the	he City of Portland, plans and
Taran multi the I note the Division of		
Landing at AMA SILIMATILE INCOME		TO DIST NO
ocation 100 Alba Street Owner's name and address Charles E, Coff	in, 100 Alba Street	Telephone
Owner's name and addressCharles E, Coff		Telephone
Lessee's name and address		Telephone
Contractor's name and address Owner Architect	Specifications Plans	No. of sheets
Architect Twelling h	OUSE	No. families
Architect Dwelling h Proposed use of building " Last use 11 Heat	11	No. families
Last use	Style of roof	Roofing
Material		. 50
Other buildings on same lot		Fee \$.50
Estimated cost \$ 100	escription of New Work	
General 2	loor.	
To change or window to door, first f.	·	. •
To close up one door, first floor. To change mullibn window to ordinary	size window, first floor.	
To cuange morrar		Long the second second
	- ,	المنافق
<u> </u>	and the second s	-
and the second s		
		CERTIFICATE OF OCCUPANCY
	•	REQUIREMENT IS WAIVED
It is understood that this permit does not include in the name of the heating contractor. PERMIT TO	A AT ATTACK	1 :- this work?
Is any plumbing involved in this work?	Is any electrical work invol	ved in this work.
Light average grade to top of plate		earth or rock?
Height average grade to top of plate	riessolid or filled landr	Car or 1000
Material of foundation	bottom	collar
Marchar of rouse	. Thickness, top bottom	Thickness
Material of underpinning	, I III CAN CON THE T	Thickness
Material of underpinning	HeightRoof covering	Thickness
Material of underpinningRise per footRise per foot	HeightRoof covering	Thickness
Material of underpinningRise per footRise per foot	Height Roof covering Ki	nd of heat
Material of underpinning	HeightHeight Kineys of lining Kineys Dressed or full size?	nd of heatfuel
Material of underpinning Kind of roofRise per foot No. of chimneys Material of chim Framing lumber—KindGi Corner postsGi GirdersSizeColumns	Height	Thickness
Material of underpinning Kind of roof	Height	Thicknessfuel
Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chim Framing lumber—Kind Corner posts Sills Girders Studs (outside walls and carrying partitions) 2: Joists and rafters: 1st floor	Height	Thicknessfuel
Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chim Framing lumber—Kind Corner posts Size Columns Studs (outside walls and carrying partitions) 2: Joists and rafters: 1st floor On centers: 1st floor	Height	Thicknessfuel
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Material of underpinning Kind of roofRise per footRise per foot	Height	Thickness
Material of underpinning Kind of roofRise per footRise per foot	Height	Thicknessfuel
Material of underpinning Kind of roofRise per footRise per foot	Height	Thickness
Material of underpinning Kind of roof	Height	Thicknessfuel
Material of underpinning Kind of roof Rise per foot No. of chimneys Material of chim Framing lumber—Kind Corner posts Size Columns Studs (outside walls and carrying partitions) 2: Joists and rafters: 1st floor On centers: 1st floor Maximum span: 1st floor If one story building with masonry walls, thick No. cars now accommodated on name lot Will automobile repairing be done other than	Height	Thicknessfuel
Material of underpinning Kind of roofRise per footRise per foot	Height	Thickness

Signature of owner Assarling

INSPECTION COPY

R3 RESIDENCE ZONE

PERMIT ISSUED



APPLICATION FOR PERMIT

 NOV 2 1971 /354 CMY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair d in accordance with the Laws of the State of Maine, the Building Code a specifications, if any, submitted herewith and the following specifications	and Zoning Ordinance of the City of Portland, plans and
Location 1.00 Alba Street	Within Fire Limits? Dist. No.
Owner's name and address Herbert Rolerson, 100 Alba St	treetTelephone
Lessee's name and address	
Contractor's name and addressLE. Marston. 68 Brook Ro	i. Falmouth Telephone
Architect	sNo. of sheetsl
Proposed use of building 2 car garage	
Last use	No. families _
Materialframe No. stories Heat Heat Style	of roofRoofing
Other buildings on same lot	
Estimated cost \$2,000.	Fee \$ 6.00

General Description of New Work

To construct 1-car frame garage, 14 x 24 as per plan -

To move 10' high existing frame garage to Gorham

PERMIT ISSUED WITH LETTER

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

	Details	of New Work		
Is any plumbing involved in	this work? no	Is any electrical v	vork involved in th	nis work? yes
Height average grade to top	of plate7!	Height average grad	e to 'ighest point o	of roof 11.
Size, front .14! depth				
Material of foundationcem at Material of underpinning	least 4' below grade	Height	Thick	ness
Kind of roofpitch	Rise per foot	Roof covering	ısphalt	
No. of chimneys	Material of chimneys	of lining	Kind of hea	t fuel
Framing lumber-Kind				
Corner posts 4x6 Si				
Girders Size				
Studs (outside walls and carr				
Joists and rafters:	1st floor3" .concrate			
On centers:	1st floor,			
Maximum span:	1st floor			
If one story building with ma				
		a Garage		
No. cars now accommodated			er commercial cars	to be accommodated
Will automobile renairing be				

APPROVED: 0 K. & S.S. 11/0/71

Miscellaneous

L. E. Marston

WITH LETTING OWNER

By: Le marster

100 Alba Street

Nov. 2, 1971

L. E. Marston
Drook Road
Falmouth

Dear Mr. Marston:

Parmit is issued herewith to construct a 1-car frame garage 14° x 24° as per plan. Please inform this office as to the size of the header or headers which you plan to use over the garage door opening or openings and if they are to be in the gable end of the building.

Very truly yours,

Earles. Smith Plan Examiner

ESS:n

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AN TO

CHECK LIST FOR OTHER THAN 3rd CLASS

X-Incorrect O-Not applying

MARK EVERY SPACE

JOB LOCATION /OU

Location and Form Check

--Set back of building on adjoining lots, if any ---Corner or Interior lot?

--- Check shape of lot.

-- Lay of land and soil conditions.

-Projections not shown on location . plan. 351-1011 -Yard spaces 5_ 3 U 8 front -si

Inspection Prior

Masonry Walls

-Thickness

--Bonding - masonry bond

or metal ties

-Fire cuts and wall archors

--Framing & supports

--Fireproofing of steel

-- Concrete reinforcement

-- Gertified Welders? --Anchorage of cornices and other projections

Closing-in Check List

--Electrical tag? --Plumbing tag?

Outside

-- Height of chimney above roof

Cellar

---Columns

-- Soundness of foundation walls

--Girders and joists, bridging

-- Double joists, headers & trimmers

--Cleanout

--Flue lining

--Flue opening

First Story & Above

--Firestopping (incombustible at

masonry walls)

--Firestopping bearing partitions and strapping over non-bearing

partitions -- Framing and clearances and fire-

stops around chimney --Firestops around pipes

-Bearing partition framing
-Floor above, joists and bridging

-- Double joists, headers and

trimmers -- Swing of doors and exit hardware

-Exit lights & signs

--Load signs --Fire windows

---Fire doors

<u>Miscellaneous</u>

--Roof framing

--Firestopping

-- Fire separations & fire walks, enclosure floor openings

--Warm air ducts

Final Inspection Check List

-- Any equipment permits?

--Fill and vent pipes

-Firestopping in basement
-Fastening of Lally columns

--- Nailing of bridging

-Look over condition of foundation

walls

--Pick up gas tag, if one is needed ---Cleanout door and whether chimney

flue is clear

--Heating and oil burning equipment

---Handrails --Anti-slip treads?

CITY OF PORTLAND, MAINE

CITY OF PORTLAND, Wires
Application for Permit to Install Wiles
Permit No
Portland, Maine
To the City Electrician, Portland, Maine: The undersigned hereby applies for a permit to install wires for the purpose of conducting electric undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, the following specifications:
tric current, in accounting specifications: Minimum Fee, \$1.00)
Owner's Name and Address Herbert Rolerson-100Alba Su. Italian Way
Contractor's Name and Address Location 100 Alba Street Portlandof Building Res Number of Stories 2 Number of Stories Number of Stories
Number of Families 1. Apartments Solid Alterations Description of Wiring: New Work Additions and controls. Wiring of high pressure gun type burner and controls. Wiring of high pressure gun type burner and controls. Wiring of high pressure gun type burner and controls. Wiring of high pressure gun type burner and controls. Wiring of high pressure gun type burner and controls. Wiring of high pressure gun type burner and controls. Wiring of high pressure gun type burner and controls. Where I was a state of the stat
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DO NOT WRITE BELOW THIS LINE
DO NOT WRITE BELOW THIS LINE GROUND GROUND SERVICE S 4 5 6 S S S S S S S S S
REMARKS: INSPECTED BY (OVER)

APPLICATION FOR PERIOD FUR

FILL IN AND 8 AN WITH INK

PERMIT ISSUED

01399000 5 1973

CITY of PORTLAND

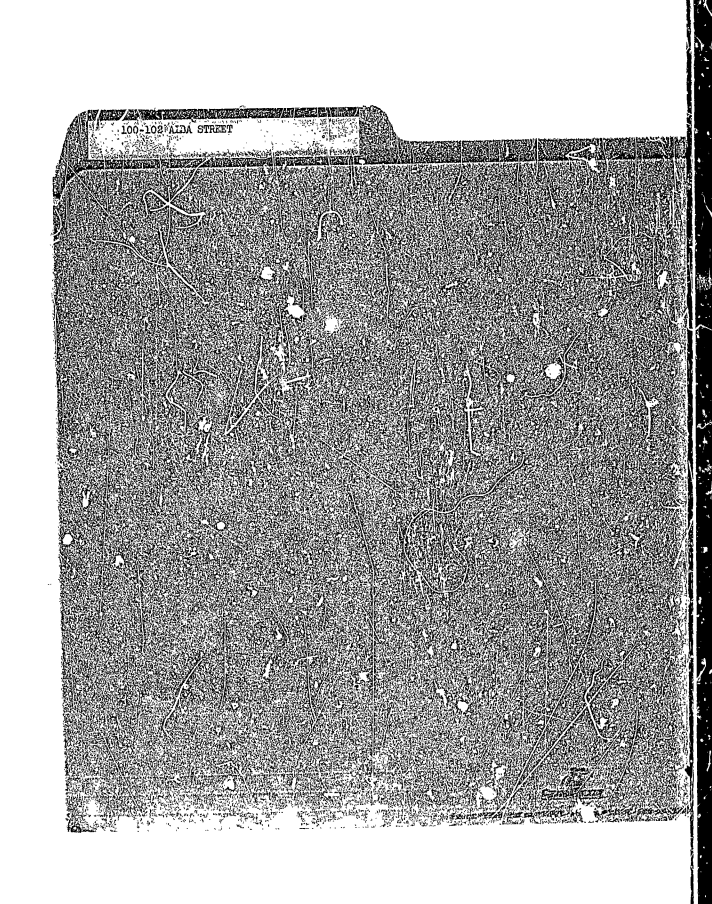
HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Dec 5: 1973

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 100 Alba St ... Use of Building res ... No. Stories 2 New Building Existing " Name and address of owner of appliance ... Herbert Rolerson, 100 Alba St Installer's name and address Ballard Oil & Equip 135 Marginal Way Telephone General Description of Work To install a Waltham oil burner in the existing flw better (replacement) IF HEATER, OR POWER BOILER Location of appliance basement Any burnable material in floor surface or beneath? none Minimum distance to burnable material, from top of appliance or casing top of furnace22" If gas fired, how vented? Rated maximum demand per hour Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? 1F OIL BURNER Name and type of burner ... Waltham Vertiflame ... Labened by underwriters' laboratories? yes ... 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 furnace burners ______1-275______ (F COOKING APPLIANCE Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Height of Legs, if any Skirting at Lettom of appliance? Distance to combustible material from top of appliance? From front of appliance From sides and back ... From top of smokepipe From top of smokepipe Size of chimney flue Other connections to same flue If gas fired, how vented? Rated maximum demand per liour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 4,00 APPROVED: 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 T, L. C. C. S. i. c. Square

INSPECTION COPY

				NSTALL PLUMBING	PERMIT	NUMBER	3880
	**	Addre	ss 100	Alba St.	1 1,1 (1),11	1101.122.1	- 1,
. j. 7		lnstall	ation Fo	r:			
ig .	Date Issued Oct 15, 1974	Owne	r of Bldg	Mr. Rollson			
1		Owne	r's Addr	ess: 173 Neal St.		1 2 2 3 1	
.	Fortland Plumbing Inspector	Plumh	er:Reub	oen Katz	120	te: 10-15	IFEE
-	By ERNOLD R. GOODWIN	NEW	REP'L	173 Neal St.		NO.	
,			7	SINKS			2.00
,	App. First Insp.		1	LAVATORIES			2.60
	Date		1	TOILETS			2.00
	-		1	BATH TUBS			2.00
-	Ву	:\	 -	SHOWERS			
	App. Fingles.		 	DRAINS FLOOR	SURFAC	<u>E</u>	<u> </u>
	Date		 	HOT WATER TA'			<u> </u>
	Date		+	TANKLESS WATER HEAT	ERS		1
	By N Chillian		1 7	GARBAGE DISPOSALS			3.00
	Date By Type of Blilg.		 *-	SEPTIC TANKS			<u> </u>
	Commercial	ļ		HOUSE SEWERS			_
	Residential			ROOF LEADERS			<u>- </u>
i	☐ Single		 -	AUTOMATIC WASHERS			
w.	☐ Single ☐ Multi Family		+	DISHWASHERS			
J.,	New Construction		+	OTHER			
, ·	Remodeling		+	Rase Fee		 	3.00
,		-			1 TO	DTAL 5	13,00
,		1		Services Dept.; Plumbing Ins			12247,00





APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date June 2, 1993 11 19
	Receipt and Permit number 04234
To the CHIEF ELECTRICAL INSPECTOR, Fortland,	
The undersigned hereby applies for a permit to mul Maine, the Portland Electrical Ordinance, the Nationa	ce electrical installations in accordance with the laws of l Electrical Code and the following specifications:
LOCATION OF WORK: 100 Alba St	
OWNER'S NAME: Thomson	AUDRESS:
	FEES
Recentacles 35 Switches 15 Plugmo	ld ft. TOTAL10.00
FIXTURES: (number of)	
	t strip) TOTAL 2.40
Strip Flourescent ft	t strip) TOTAL 2.40
Overhead Underground Temp	oraryTOTAL amperes
METERS: (number of)	
MOTORS: (number of)	
Fractional	
1 HP or over	
TOOLDER LINE HEATING.	
Oil or Gas (number of units)	
	· ····································
COMMERCIAL OR INDUSTRIAL HEATING:	1
Oil or Gas (by a main boiler)	· · · · · · · · · · · · · · · · · · ·
Oil or Gas (by separate units)	2
ADDITANCES (number of)	'S
APPLIANCES: (number of) Ranges1_	Water Western
	Water Heaters Disposals
Cook Tops Wall Ovens	Disposals Dishwashers 1
	Compactors
Fond	Others (denote)
rans	4.00
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers	
Air Conditioners Central Unit	
Separate Units (windows)	
Signs 20 sq. ft. and under	
Swimming Pools Above Ground	
In Ground	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under
	over 30 amp
Circus, Fairs, etc.	· · · · · · · · · · · · · · · · · · ·
Alterations to wires	· · · · · · · · · · · · · · · · · · ·
Repairs after fire	
Emergency Lights, battery	
Emergency Generators	
FOR ADDITIONAL WORK NOT ON CRIGINAL PER	INSTALLATION FEE DUE: RMIT DOUBLE FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
The state of the s	TOTAL AMOUNT DUE: 16.40
	
INSPECTION:	e
Will be ready on <u>6/3</u> , 19_; or	Will Call
CONTRACTOR'S NAME: Mike Floridino	***************************************
ADDRESS: 35 Lawrence Ave	,
TEL.: 772-3136	
MASTER LICENSE NO.: 4234	SIGNATURE OF CONTRACTOR:
LIMITED LICENSE NO.:	ethte Floridino

INSPECTOR'S COPY — WHITE

OFFICE COPY — CANARY

CONTRACTOR'S COPY — GREEN

INSPECTIONS:	Service	12 88	by,		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Permit Vocation Owner Date of Final I By Ins.
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APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date May 13 1931
Receipt and Permit number 4234

1.50 - 1997. Askt

To the CHIEF ELECTRICAL INSPECTOR, Portland.	
	ce electrical installations in accordance with the laws of
Maine, the Portland Electrical Ordinance, the Nationa	i Electrical Code and the following specifications:
LOCATION OF WORK: 100 Alba St. OWNER'S NAME: Hehael-James Thompson	ADDRESS. 100 Alba St
OWNER'S NAME: Material Thompson	ADDRESS: 100 ALUA 51,
OUTLETS:	r ees
OUTLETS:	ld ft. TOTAL
ETVETIDES (number of)	au it. formu
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Strin Flourescent ft	· · · · · · · · · · · · · · · · · · ·
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Overhead Underground Temp	oraryTOTAL amperes
MOTORS: (number of)	· · · · · · · · · · · · · · · · · · ·
Fractional	
1 HP or over	
RESIDENTIAL HEATING:	; ·
Oil or Gas (number of units)	
Electric (number of rooms)	
COMMERCIAL OR INDUSTRIAL REALING:	
Oil or Gas (by a main boiler)	
Oil or Gas (by separate units)	
Electric Under 20 kWs Over 20 kW	s
APPLIANCES: (number of)	
Ranges Cook Tops	Water Heaters
· · · · · · · · · · · · · · · · · · ·	Disposals
Wall Ovens	Dishwashers
Dryers	Compactors
Fans	Others (denote)
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers	· · · · · · · · · · · · · · · · · · ·
Air Con litioners Central Unit	
Signs 20 sq. ft. and under	
Swimming Pools Above Ground	
In Ground	
Fire/Burglar Alarms Residential	., .,
Commercial	
Heavy Duty Outlets, 220 Volt (such as welders	
	over 30 ampa
Circus, Fairs, etc.	
Alterations to wires	15.00
Repairs after fire	
Energency Lights, battery	
Emergency Generators	INSTALLATION FEE DUE:
FOR ADDITIONAL WORK NOT ON ORIGINAL PE	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
1 0.0 1 1 1 1 0 1 1 0 1 0 1 0 0 0 0 0 0	TOTAL AMOUNT DUE: 15.00
INSPECTION:	
	Will Call
	10
ADDRESS: 35 Lawrence Ave, 1	
TEL.: 772-3136	
MASTER LICENSE NO.:04234	signature of contractor:
L'MITED LICENSE NO.:	apple abordas
	w

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

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