

# APPLICATION FOR PERMIT

side of dwelling

Class of Building or Type of Structure ... Third Class.

Portland, Maine, .....August. 14, 1957

	Class of Building or Type of Strate Class of Building or Type of Strate Of S	in Illy 1771	ling structure
	TNR	paralle and Zoning Ordinance of the	City of 2
INSPI	ECTOR OF BUILDINGS, a permit to speech attended to speech at Buil	lding Code and in the light of	No
The W	ECTOR OF BUILDINGS, PORTLAND, MAINTEN, LANGE alter re- ndersigned hereby applies for a permit to speck alter re- accordance with the Laws of the State of Maine, the Buil accordance with the Laws of the rewith and the follow accordance if any, submitted herewith and the follow accordance of the State of	Within Fire Limits Telephor	ne
equipment in	nd specifications. I Bar	noroit. Due. Telepho	ne 5-1263

Owner's name and address Mrs. Julia H. Jengen, 111 Bancroft St. Telephone Telephone 5-1263 land, plans and specifications of any,
Location 147 Hangroft St. Julia E. Jenser Lessee's name and address

Minney T Street 10 Kelena St Contractor's name and address . Munson I, Strout, 10 Helene St. No. of sheets

No. families

Architect. Achitect. No. families

Proposed use of Luilding No. stories

Material No. stories

Munson I, Strout, 10 Helene St. No. families

No. families

No. families

Roofing

Roofing

Other building on same lot Contractor's name and address . Munson I, Strout, 10 Helene St. Fec \$ 2.00 ....

Other building on same lot ......

To demolish existing 3x3 platform and to construct 316"x 101 enclosed porch on side of Availing Estimated cost \$. ... 400.00.....

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

	installation of heating apparatus	or
It is understood that this permit does not include the name of the heating contractor. PERMIT	installation of TO CONTRACTION TO	
seemit does not incited	TO BE ISSUED	work?
larstood that this permitted PERMIT	nof New Work	wolved in this works
It is under the heating contract	Details Canar electrical WOTK I	-3
the name of the	1s any cred for	cwage?
er mortal	what is proposed	91611
It is understood that this permit does not include the name of the heating contractor. PERMIT  Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Has septic tank notice been sent?	Form notice sent!	and point of roof
Is any plumbing in the public sewer to public sewer to	Forme grade to h	ighest post in cartli or rock!
annection to he made	Height average 8	50110 Car
Is connect notice been sent.	solid or filled land.	10" cellar
Has septic taine	o storics of the below This botton	a hickness
regions average grade leath 31.6. N	at Thickness, top	grass C. Und. Halla.
Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate 9!  Height average grade to top of plate 9.	8 Height	Asphal+ Class fuel
Ciae House . Conser.	ain C	,
Material of foundation	frot Him	Kind of heat  Max. on centers  Max. on centers  y floor and flat roof span over 8 feet.  y floor and flat roof span over 8 feet.  3rd  700f  16"
Rise P	of lining	Max. on centers  Max. on centers  y floor and flat roof span over 8 feet.  3rd  , roof  , roof
Material shed	of chimneys dressed Con	Max. on
Kind of root	pressed or full Mizer Size	o fett.
No of chimneys hemlock	n mirders 7" boards	get roof span over a rest
Columns u	nder Bitter walls?	y floor and nat tool
Framing -	g of exterior	ard 16"
Size Girder and ness of outside show	itions) 2x4-16 O. and	+014
Kind and theking us and carrying par	2x8 2nd	3tg
nude (outside walls alle	oor 261 2nd	3rd height?
Kind of roof  No. of chinneys  Framing Lumber—Kind hemlock  Size Girder  Kind and thickness of outside sheathin  Studs (outside walls and carrying part  Joists and rafters:  Staff	g of exterior was one contributed by the contribute of the contrib	, 3rd height?
Joists and	101	
On centers. 1st i	loor islaness of walls?	- acominodated
Maximum span:	alla filitaria	AC DE ACCOUNT
huilding with mason,	loor	umber commercial cars to be accommodated ually stored in the proposed building?
it one story	to be accommodated no	ally stored in the propose
	to De account habiti	Jany 55-

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? No. cars now accommodated on same lot.... , to be accommodated Wili work require disturbing of any tree on a public stree

Will there he in charge of the above work a persor see that the State and City requirements prere observed? ..... yes

Nunson I. Strout

Signature of owner By:



# APPLICATION FOR PERMIT

Class of Building or Type of Structure .. Third Class. Portland, Maine, April 27, 195b.

CTTY of POPTLAND

Class of Buttons	
Portland, Maine, April	in hailding steamneequipment
TATIS PORTLAND, M. NE	wing bittating Portland, plans and
INSPECTOR OF BUILDING permit to erect attor reports and Zoning Ordinance	of the City of
Portland, Maine. April 21.  Po	Dist. No.
The under sight the Laws of the State of the following specification Within Fire Limits	s?
n accordance to any, submilled herewith and	Telephone
specifications, 5	Telephone 7 1623
Locationloddress_linsdulla_dents	Telephone 2
a name and a	Cahootti America
Tans	c -iliou
a testor's lidillo	4 11:05
the state of the s	the second secon
Architect	Roofing
Proposed use of butter Style of roof	
Contractor's name and address	Fee \$ 4.00
Material dwelling	
Other buildings on same lot	
Other buildings on same lot General Description of New Work	
Estimated Cost	

To construct 1-car frame garage 12' x 20'.

CERTIFICATE OF GCC: (CAPRO REQUIREMENT IS WALLES

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 Nunson I. Strout

to the heating contractor.	4	
e name of the man	n will of New Work	this work?
•	Details of New Work  Is any electrical work involved in  Height average grade to highest poin  solid or filled land?	5-pof 121
	Is any crode to highest point	at of foot
ting involved in this work?	Height average grade to	earth or rock!
is any plumbing in top of plate81	solid or filled land?	allor
Size, Hone Concrets Stan	HeightHeight Cla	ass C Una Day
Material of foundation	Roof coveringAsplians	( Look fuelfuel
rate to soofnitch_gableRise p	chimneys of lining dresse	<u>1</u> Q
Kind of 1001 Material of	Thickness, top Bottom T	Size
No of chimneys henilock		onters
Framing lumber—Kind	Size	National Na
51118	Jumps under girdersfoor and f	lat roof span over 2x4
Corner posts Size Co	Addition of 16" O. C. Bridging in every hour	rool
oindore	ions) 454-40	( ) ] , ]]
Teleta and rafters:	2nd3rd	root
Joints and let floor	2nd	height?
On centers.	Ca	4444
Maximum span:	ills, thickness of wans	adoted 0
story building with masonly wa	If a Garage	reial cars to be accommodated
If one group	modated 1	total supposed building?
Lan come	lot on to be accommodate habitually stored in	the proposes
now accommodated on same	than minor repairs to cars habitan	Maneous
No. cars non-	If a Garage  lot O, to be accommodated 1 number comme her than minor repairs to cars habitually stored in  Misce	any tree on a public street? no
Will automobile repairs	disturbing of	any tree on a passen competent t
The state of the s	Will work require distance of the	above work a person compa

Will work require disturbing of any tree on 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\_\_\_

lrs. Julia Jensen

Signature of owner by: Bruno Cres

INSPECTION COPY

### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

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1 2 3
a
n

Date Issued 9/20/66 Portland Plumbing Inspector By ERNOLD R GOODWIN	Owner's Address: 1/7 Barret 3trust	IT NUMBER 166
App. First Insp.		ate: 9/20066 NO. 9/20066
Date 9/29/66	LAVIE	NO. WAYFEE
By H. Montgomery	LAVATORIES	-
Fillery	TOILETS	
App. Final Insp.	BATH TUBS	
Date SFP 3 0 10cc.	SHOWERS	
Date SEP 30 1960.  By ERNOLD R. GOODSON	DRAINS FLOOR SUPERACE	
CHIEF PLUMBING INSPECTOR	I IIOI WATED TEXTS	
Type of Bldg.	TANKLESS WATER HEATERS  GARBAGE DISCORDER HEATERS	1
	GARBAGE DICTOR TENS	2.00
Commercial -	DLFILLTANIVC	
Residential	HOUSE SEWEDS	
☐ Single	ROOF LEADERS	
☐ Multi Family	AUTOMATIC WASHERS	
New Construction	DISHWASHERS	
Remodeling	OTHER	
		-
Building and	Inspection Services Dept.: Plumbing Inspection	
· · · · · · · · · · · · · · · · · · ·	Inspection Services Dept.: Plumbing Inspection	2.00
	mspection	

FILL IN AND SIGN WITH INK



### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, August 24, 1948

	Portland, Waine,		
TOP OF BUIL	DINGS, PORTLAND, MAINE	following heating, cooking or power equipment in land, and the following specifications:  New I	accord-
the INSPECTOR Of Box	obblics for a permit to install the f	ollowing neutring socialistications:	
The undersigned nervey a	Building Code of the City of Port	following healing, cooking or poets.  land, and the following specifications:  New I  Ling	Building
			1118
cation 145 Bancroft Str	The Victory Dev.	Corp., 37 Casco Street ., 302 Commercial Stelephone 3-1911 .on of Work	
me and address of owner of	appliance The Co.	302 Commercial Stelephone	!
taller's name and address			•
italier 3 many	General Description	on of Work	,
	humning equipme	at Other C/	
install floor furnac	e and oir outhing asset	Rec. d fr	4/48
) IIIatres man	*** **********************************	Of the Pire Days, S.	125/48
	TO GRATER, OR P	OWER BOTTON	crete
	guanended from 1	Loor Type of hoof beared of	<u>il</u>
ocation of appliance or sour	Ce of fleatens	Cloor Type of floor beneath appliance constitution of fuel of appliance or casing top of furnace regist over 41 From sides or back of appliance over 21 From sides or back of appliance over 21 From sides or back of appliance over 21 From sides or back of appliance over over over over over over over ove	er
f wood, how protecteur	total from top	of appliance of casing top	er 31
Minimum distance to wood	over shield appliance	Var 4 From sides of 22	
From top of smoke pipe	From Hone of approximations to sam	of appliance or casing top of furnace <u>regist</u> ver 4! From sides or back of appliance	
size of chimney flue8x8	Other connections to said	Rated maximum demand per hour	
it are fired how vented?	4117 <del>11111111111</del> 111	ne flueNone	
1	Coleman	Labelled by underwriter's laboratories?	ttom
Name and type of burner	Does oil s	upply line feed from top or bottom of tanks among	*
Will operator be always in	er	Number and capacity of tanks1_110_Ga1	*
man of floor beneath Duri	2	Number and Capacity of	
Type or metal	outside above ground	Number and capacity of tanks 1-1-10 Garage Yes How many tanks fire proofed?	
Location of on the Location of collon tanks, W	ill three-way valve be provided	Yes How many tanks fire proofed?	
If two 2/3-ganon more the	an five feet from any flame?	None	
Total capacity of any can	TE COOKING	G APPLIANCE  Type of floor beneath appliance	
	I de de	Type of floor beneath appnance	
Lagation of appliance	Kind of fuer		
toward how protected?	* 15	Type of floor beneath appliance op of appliance From top of smokepipe same flue	
If Wood, now produce to Wo	od or combustible material from to	From top of smokepipe	1410-11 1110-00 111111111111111111111111
Minimum distance	From sides and Da	and the	
From trout of approximation	Other connections to	same flueRated maximum demand per hour	
Size of chimney into	If so, how vented?	Bated maximum demand per hour	
Is hood to be provided.	12	Rated maximum demand per hour  NT OR SPECIAL INFORMATION at least 1 below grade of the grow	
Trace fired, how venter	11 minimum	OPECIAL INFORMATION	
. N	IISCELLANEOUS EQUITAL	at least 4 below grade of the grou	10
Tank	to set on concrete pages	Str. Vande between the control of th	***********************************
	Name of the state	and the state of t	
. 51	A	s seed to the community temporary transfer to the community to the communi	***************************************
		The state of the s	
the state of the s	and the second s		***************************************
Manufacture and annual and annual and annual and annual and annual and annual a			
Manufacture and a second and a second as a			
			eater, etc., in same
	and the second s	er, etc., 50 cents additional for each additional ho	eater, etc., in same
Amount of fee enclose	:d? 2.03 (\$\frac{2}{3}\$.00 for one heat	er, etc., 50 cents additional for each additional he	eater, etc., in same
Amount of fee enclose building at same time	2.03 (\$\frac{2}{2},00 \text{ for one heat}	ter, etc., 50 cents additional for each additional he	
Amount of fee enclose building at same time	2.00 (\$\frac{2.00}{2.00}\$ for one heat	t an world 3 D	erson competent t
building at same came	2.00 (\$\frac{2}{3}\$,00 for one heat	t an world 3 D	erson competent t
APPROVED!	W. Lambrows.	Will there be in charge of the above work a p	erson competent t
APPROVED!	ed? 2.00 (\$\frac{2}{2}\$.00 for one heater)	Will there be in charge of the above work a p	erson competent t
APPROVED!	W. Lambrows.	Will there be in charge of the above work a p see that the State and City requirements per observed?	erson competent t
APPROVED!	W. Lambrows.	Will there be in charge of the above work a p see that the State and City requirements per observed?	erson competent t
APPROVED.	W. Lambrows.	Will there be in charge of the above work a p	erson competent t

INSPECTION COPY

## COPY



CITY OF PORTLAND, MAINE Department of Building Inspection

## Certificate of Occupancy

Date of Issue Suptember 27, 1948

PORTION OF BUILDING OR PREMISES

Entire Euilding

One-family Dwelling House

Limiting Conditions:

This certificate supersedes certificate issued

Inspector of Buildings

BP 48/311-4:51t. #1-1

June 29, 1948

Victory Development Corp. 37 Caseo Street Fortland 3, Maine Subject: Amendment #1 to permit 43/311 covering change in foundation wall at 145 Ban-croft Street

Gentiemen:

The asendment for the above work is issued herewith sub-

- 1. The footing beneath the 8" concrete trench wall is required to be at least 12" thick instead of the 8" thickness shown. See Section 307c3.7 of Building Code.
- 2. It is noted that the foundation of the building is to rest partly upon ledge and partly upon earth. Wherever possible the walls should be carried dots to ledge even though some extra excevation and concrete is required; but, if the ledge drops off too snarply to point this to be done, care should be taken in preparing an adequate hearing for the foundation where the transition from ledge to earth takes place.

Very truly yours,

Inspector of Buildings

E\ELA

CC: Mr. R. S. Honan R.Y.D. #2 So. Partland, Maine

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## APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED **J**/h 29 1918

Amendment No.\_\_\_\_

Portland, Maine, June 25, 1948

CITY of PORTLAND

•		DINGS P	ORTLAND, ME.	
_	INSPECTOR	OF BUILDINGS, P	Per	mit No 48
ľ O	the more read	OF BUILDINGS, P	amendment to the S	tate of Maine

The undersigned hereby applies for an amendment to Permit No. 48/81) pertaining to the building or structure comprised in the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any submitted herewith, and the following specifications: Location 145 Bancro: treet Victory Development Corp., 37 Casco St. Owner's name and address\_ \_Telephone\_ Plans filed Van No. of sheets 1 Lessee's name and address -Contractor's name and address\_\_\_\_\_ \_No. iamilies\_ Additional fee -25

Dwell ing Proposed use of building..... Increased cost of work Description of Proposed Work

provided.

To construct concrete foundation as per planfiled today. No basement to be

## Permit Issued with Lette:

Is any plumbing work involved in Height average grade to top of Size, frontdepth	No. storiessond orbotbot	al work involved in this work?ade to highest point of roofand?earth or rock?ttomcellar
Material of underpinning  Kind of roof  No. of chimneys  Labore—Kind	Rise per foot Root covering  Material of chimneys Dressed or f	gof lining
Corner posts Sile  Girders Size  Studs (outside walls and carr  Joists and rafters:  On centers:  Maximum sign.:	ying partitions) 2x4-16" O. C. Singara,  1st floor, 2nd  1st floor, 2nd	3rd roof roof roof grade roof roof roof roof roof roof roof roo
Approved:	App	nature of Owner By State of Owner By State of Owner By State of Buildings.

#### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING DECEMBER

	THE PROPERTY OF THE PROPERTY O
	for dwellings
	at 137-131-145 Bancroft St. Date May 24, 1948
i.	In whose name is the title of the property now recorded? Victory Dev. Corp.
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? stakes
3.	Is the outline of the proposed work now staked out upon the ground? ves If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
1.	What to be maximum projection or overhang of eaves or drip?
5.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bey windows, porches and other projections?
	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed yes
•	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 submixed to the office of the offi

, d

d Lera AP 137-139, 151-143 and 145-147 Bancroft Street-I

May 26, 1943

Victory Development Corp. 37 Casco Street Portland 3, Maine

Subject: Permit for construction of three one-family dwellings at 137-139, 141-143 and 145-147 Bancroft Street

Gentlemen:

The permits for the above work are issued herewith subject to the following:

- l. The plans for constructing these buildings filed with the applications have been designated as Victory Development Corporation Standard Plan D and this designation may be used in future applications covering buildings to be creeted under
- 2. The up ight 25 member of the box sill at the end of the floor timbers has been cmitted from cross section of building shown on plan, but, of course, must be given required to be provided at the corners and at intervals of not over 6 instead of foundation wall to provide a flat even bearing surface for the bottom 223 member of this sill.
- Plorg, cedar rosts, or iron pipe columns not less than 3" in outside dismeter are
- projection on building joins the main roof, as to whether valley rafters are to be provided or whether a timber is to be provided across witchen to export the rafters over the projection supported on them. Before framing of building is started, it is necessary that information by way of a framing be furnished to show how this situation is to be taken care of.

Very truly yours,

Inspector of Buildings

M3/8

CC: Er. H. S. Honan a.F.D. #2 So. Portland, Mains

CITY OF PORTLAND, MAINE Department of Euriding Inspection June 24, 1948 Subject: SPECIAL REQUIREMENT OF NOTICE TO BUILDING DEPARTMENT AND CHECK AND APPROVAL OF LOCATION BEFORE FOUNDATION IS STARTED. Location: 145 Beneroft Street Victory Development Corp. E7 Casco Street. Fortland, Maine Due to carelessness in a number of cases in maintaining stakes or other marks of location of new buildings after our inspector Gentlemen: btakes or other marks of rocation of new pullwings after our inspector had checked and approved the location as in compliance with the law, nad checked and approved the location as in compliance first one it becomes necessary to require that notice of readiness to pour oncrete ir foundation forms or of readiness to start laying unit concrete ir joundation forms or of readiness to start laying unit masonry foundations be given at this office and that no pouring of concrete or laying of unit masonry be started until the location has been rechecked and approved.

Hereafter notice of this requirement will be given as a condition of issuing the building permit, but this notice is given to condition of lesuing one bulluing permit, but this notice is given to you by letter because you are responsible for the new building st above you by letter because you are responsible for the new building at ab location for which permit has already been issued. It is my belief that the above job has not yet reached the stage of starting the

It is with great reluctance that this decision has been actual foundation. reached to require this recheck of location not only because it reached to require this recheck of focusion not only because it represents one more minor delay in construction work, but because it represents one more miner using in consumation work, but because in represents additional work for an already overburdened personnel in represents additional work for an affectly overpurcensus personned in this department. It deems the only thing to do, however, because a this department. number of cases have occurred where the actual foundation and part number of cases have occurred where the actual foundation and part of the superstructure have been built in the wrong location. Thus carelessness, or perhaps honest mistakes on the part of a few, make carelessness, or perhaps honest mistakes on the part of a few, make carelessness, or perhaps honest mistakes on the part of a few, make the second of the part of the part of the second of the part of the second of the part of the part of the second of the part of the second of the superstructure have been built in the wrong location. care research, or partiages nonest missakes on the part of a rew, make necessary this additional precaution to serve neighboring property (where and the future owners of the new buildings.

Very truly yours,

Warren Witterwood

Inspector of Buildings

WMcD/H

PO RESIDENCE ZONE - C APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Fee \$ 3.00

Portland, Maine, May 24, 1948 To the INS! ECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to creet alternance (RENDERECTARE HERECTARE) the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if cny, submitted herewith and the following specifications: Within Fire Limits? no Owner's name and address Victory Development Corp., 37 Casco Street Contractor's name and address\_\_\_\_cwners\_\_\_\_ Standard Plan No. of sheets 5 \_\_\_\_Specifications \_\_\_\_ Proposed use of building Dyelling Last use\_ Material\_\_\_\_\_No. storics\_\_\_\_\_Heat\_\_\_\_\_Style of roof\_\_\_\_\_Roofing\_\_\_\_ No. families\_\_\_\_ Estimated cost \$ 5000.

General Description of New Work

To construct 12 story frame dwelling 25'x25'

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.

### Details of New Work

Is any plumbing work involved in this work? \_\_yes \_\_\_ Is any electrical work involved in this work? \_\_yes\_\_ Height average grade to top of plate 10' Height average grade to highest point of roof 17' Size, front 25' depth 25' No. stories 12 solid or filled land? solid earth or rock? earth

Material of foundation concrete at least 4' below grade

Material of underpinning " to sill Height Thickness. Kind of roof pitch-gable Rise per foot 7" Roof covering asphalt roofing Class C Und. Lab. No. of chimneys 1 Material of chimneys brick of lining tile Kind of heat wear fuel oil Corner posts 4x6 Sills 4x6 Girt or ledger board? Size Girders yes Size 6x8 Columns under girders Lally Size 3311 Max. on centers 71 Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Jst floor\_ 2x8\_\_\_\_\_\_, 2nd\_\_\_\_2x8\_\_\_\_\_\_, 3rd\_\_\_\_\_\_\_\_\_, roof\_\_\_\_2x6\_\_\_\_ On centers: Maximum span: 1st floor 12! , 2nd 12! , 3rd \_\_\_\_\_ If one story building with masonry walls, thickness of walls? \_, roof\_\_ \_\_\_height ?\_ If a Garage

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

APPROVED:

Miscellaneous

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

Victory Development Corp.

INSPECTION COPY



#### APPLICATION FOR PERMIT

## DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date \_April 28\_ , 19<u>87</u> Receipt and Permit number D-09339 To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the Portland Electrical Ordinance, the National Electrical Code and the following specifications: LOCATION OF WORK: \_\_\_\_147-Bancroft-St. -Connie-Hughes ADDRESS: OWNER'S NAME: \_\_\_ OUTLETS: Switches \_\_\_ Plugmold \_\_\_ ft. TOTAL 1-30\_ ..... Receptacles \_\_\_ FIXTURES: (number of) Flourescent (not strip) TOTAL ft. Incandescent Ltrip Flourescent \_\_\_ SERVICES: MOTORS: (number of) ...... Fractional \_\_\_\_ 1 HP or over 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) Water Heaters Ranges Disposals Cook Tops Wall Ovens Dishwashers Compactors Dryers Others (denote) Fans TOTAL . MISCELLANEOUS: (number of) Branch Panels \_\_\_\_ ..... Transformers Air Conditioners Central Unit

Separate Units (windows)

Signs 20 sq. ft. and under Over 20 sq. ft. \_\_\_\_ .... Swimming Pools Above Ground In Ground Fire/Burglar Alarms Residential \_\_\_ over 30 amps \_\_\_\_\_ Circus, Fairs, etc. Alterations to wires Repairs after fire Emergency Lights, battery Emergency Generators FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT ..... DOUBLE FEE DUE: FOR REMOVAL OF A "STOP ORDER" (304-16.b) TOTAL AMOUNT DUE: INSPECTION: \_\_4-30-87\_\_\_, 19\_\_; or Will Call Will be ready on J. Robert Gallant CONTRACTOR'S NAME. ADDRESS: 36\_Irving\_St TEL.: MASTER LICENSE NO .: LIMITED LICENSE NO .:

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

PROGRESS 1	Service   My   Work   Date of Permit Number   Service called in   Service   Service	
DATE:	REMARKS:	
		_
		-
***************************************		
***************************************		-
	`	-
-		

5/1/81 DR