

CITY OF PORTLAND HEALTH DEPARTMENT HOUSING DIVISION



Loc. 23 Soynton St. Loc w/i S Bldg XFire Z Elec Z Other
Issued
Expires Revenuer 22, 1957 Expires

the Arneld Goodvin 129 Besd St. Forthund, Maine.

Dear Sir:

23 Expaton 52. Fortions, Free Non-compliance with the ordinances relating to housing conditions was foun as detailed below.

In accordance with the provisions of the above ordinance, you are hereby ordered to correct these defects according to specifications within the time limits allowed. Failure to comply with this notice will defects according to specifications within the time limits which are to be obtained from the necessitate legal action.

Some repairs or improvements required will necessitate permits which are to be obtained from the Some repairs or improvements required will necessitate permits which are to be obtained from the Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, Fire or other City Departments. These must be obtained before the work is started. Building Inspector, Health, H

Very truly yours, Edward W. Colby, M.D. Health Director

Housing Supervisor

VIOLATIONS & SPECIFICATIONS

** Responsibility of Occupant ## Responsibility of Owner or Agent

A EXECUTEDAL EXPLICATED all defective electric wiring and electrical equipment throughout the atrusture. Poplace the missing pullchain to the light fixture in the centry of the and floor epertment.

DE MINISTERAL REPARTS

Repair or replace the loose, worn, dilapidated and hererdous ports of the Repair or replace the oracled, loose or planing pluster on the walls of the tethroom of the 2nd fl. apa risent. structure sa follows

The above sentioned conditions are inviolation of the City Ordinarces, PHIRIPMS OF ANY PARTIES IN TO VACUTE INTUITION and must be corrected on or before Bosenber 22, 1957.



FILL IN AND SIGN WITH ILK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

03216 80V28 1947

建建建造 旅经和。

Portland, Maine, November 26, 1947

CANS	Portland, Maine,
PAUL DING	for a permit to install the following heating, cooking or power equipment in according to install the following heating, cooking or power equipment in according to a permit to install the following specifications: New Building
o the INSPECTOR OF BUILDING	for a permit to install the following heating, cooking or potons:
The undersigned hereby appries	for a permit to install the following heating, cooking of potentials: ling Code of the City of Portland, and the following specifications: Apartment house No. Stories Existing "
nce with the Laws of Maine, in Land	The of Building Apartment house No. Stories Existing
ocation 23 Boynton Street	Use of Building Apartment house No. Stories 3 Existing " nce Frold Goodwin, 23 Boynton Street Telephone 2-5968 F. Blake, Inc., 9 Forest Avenue Telephone 2-5968
Name and address of owner of applia	nce Frold Goodwin, 23 Boynton Street F. Blake, Inc., 9 Forest Avenue Telephone 2-5968 Count Description of Work
Installer 5 house	General Description of Work
	and oil burning equipment (replacing 5 steem to 1997)
To install steam heating sy	General Description of Work stem and oil burning equipment (replacing 3 steem boilers)
	TO LIEATER, OR TO THE CONCRETE ON THE CONCRETE OF THE CONCRETE
the or source of h	reat cellar Type of floor beneath appliance control of floor beneath application applied to the floor beneath application applied to the floor beneath applied to the floor bene
Location of appliance of source	abusti e material, from top of appliance or casing top of furnace 21 From front of appliance over 41 From sides or back of appliance over 31
If wood, how protecteur	a motorial from top of appliance or casing top
Minimum distance to wood of	fact of appliance Over 4. From sides of Business of Survey of Appliance Over 4.
From top of smoke pipe	Other co nections to same flue
Size of chimney flue	From front of appliance over 41 From sides or back of appliance over 41 From sides or back of appliance over 41 From sides or back of appliance over 50 From front of appliance over 41 From sides or back of appliance over 50 From front of appliance over 41 From sides or back of appliance over 50 From front of appliance over 41 From sides or back of appliance over 50 From front of appliance over 50 Front over
1 topo of hurner	General Flactric Labelled by underwriter's laboratories bottom lance? Does oil supply line feed from top or bottom of tank? bottom concrete 2-275 gal.
Name and type of barrens in attend	iance? Does oil supply line feed from top or bottom of tank?
Will operator be always and	concrete collar Number and capacity of tanks ce-way valve be provided? yes ce-way valve be provided?
Type of floor beneath burner	cellar Number and capacity of tanks cellar Number and capacity of tanks cellar yes the provided? Yes How many tanks fire proofed?
Location of oil storage	ee-way valve be provided?yes
If two 275-gallon tanks, win then five	feet from any flame?How many takes
Will all tanks be more than it.	torage tanks for furnace burners
Total capacity of any existing of	torage tanks for furnace burners none IF COOKING APPLIANCE
	IF COOKING APPLIANCE Kind of fuel Type of floor beneath appliance
Ition of appliance	Kind of fuel
Location of apr	combustible material from top of applianceFrom sides and backFrom sides and back
a statement distance to wood or o	combustible material from top of applianceFrom top of smokepipe From sides and backFrom top of smokepipe Other connections to same flue
Minimum distance	From sides and Dack
From Hone of appearance of the second	From sides and backFrom top of smokepipe Other connections to same flue If so, how vented?Rated maximum demand per hour
Size of child of he provided?	
Is hood to be provided.	TATOOMATION
If gas hrea, now venes	Rated maximum definition
MISCE	DLANDOOD = {

British translate segmentary or the segment	

***************************************	natediannenia mineralannen elivar i ar si - literia.
	and the same of the same
	1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same
Ant of fee enclosed?	1.00 (\$1.00 for one heater, etc., 55 5
building at same time.)	
Dutterna	competent to
APPROVED: OH 11.71	Will there be in charge of the above work a person competent to
047 1/26	Will there be in charge of the above work a personal will there be in charge of the above work a personal will be see that the State and City requirements pertaining thereto are
	observed?
	manufacture and the second sec
***************************************	Signature of Installer Wilbur HBlake Juc
***************************************	11:11 ZIGI/- loo NAIC
	Lyww The
	Signature of Installer

INSPECTION COPY

ly Chilbur F. Blake



(B) LIMITED BUGENESS ZONE

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, October 15, 1947

02814 007 18 1947

specifications, if any, subm	n Street	Withi	17	3 7700 754 75 77
Uner's name and added	ce Tempole Coo.	Andre 100 Day 3 Other to		
Lessee's name and addres	S	A menomoran mans		73.1 I
Contractor's name and ac	idress Owner			T-11
Architect	,	Specifications	Plana	No of sheets
rroposed use of building.	Tenement			37 4 44
Last use	11	***************************************	***************************************	No. families 3
Material Talla	. stories D Heat	t Steam Style of roof	flat	Poofing ten and ma
Other buildings on same le	ot		AT A TANAMAN TANAMAN AND A	
Estimated cost \$ 1500.				Fee \$ 3,75
	General	Description of New V	Vork	1 CC Q 338 [
To Repair after Fire		tion. No alterations.		
. !		ting floor timbers who		_
TO " stude head	de existing stud.	a whoma management		
		ald B.P	,, /	· /
(1) o	11 11-1	NOT BIT	y (2/2391
Jee				
				CEDTERCATE OF OCCUPANCE
				CERTIFICATE OF OCCUPANCE
It is understood that this pe	ermit does not include is	nstallation of heating abbarate	uo auliak ia k	REQUIREMENT IS WAIVED
It is understood that this pe the name of the heating contr	ermit does not include it ractor.	nstallation of heating apparate	us which is to	REQUIREMENT IS WAIVED be taken out separately by and it
It is understood that this pe the name of the heating conti	racior.		us which is to	REQUIREMENT IS WAIVED
the name of the nearing confi	racior.	Details of New Work		REQUIREMENT IS WAIVED to be taken out separately by and i
Is any plumbing involved	in this work?ys	Details of New Work	work involve	REQUIREMENT IS WAIVED to be taken out separately by and it ed in this work? yes
Is any plumbing involved Height average grade to to	in this work?ys	Details of New Work B.BIs any electrical with the second	work involve	REQUIREMENT IS WAIVED to be taken out separately by and it ed in this work?
Is any plumbing involved Height average grade to to Size, front	in this work?ys op of plateth	Details of New Work B.B	work involve le to highest	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work?
Is any plumbing involved Height average grade to to Size, front	in this work?ys op of plateNo. stol	Details of New Work 28	work involve le to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and in this work?
Is any plumbing involved Height average grade to to Size, front	in this work?ys op of plateNo. sto	Details of New Work 2.8	work involve le to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and i ed in this work?
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 2.8	work involve le to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work?yes point of roof
Is any plumbing involved Height average grade to to Size, frontdep Material of foundation Material of underpinning . Kind of roof No. of chimneys	in this work?	Details of New Work B.B	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work?
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and i ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?ys op of plate thNo. stoiRise per foot Material of chimrGirlColumns u	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and i ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front deposition Material of foundation Material of underpinning Kind of roof No. of chimneys Framing 'umber—Kind Corner posts Size Studs (outside walls and care	in this work?	Details of New Work Is any electrical varies Is any electrical varies Solid or filled land Thickness, top Height Roof covering of lining Dressed or full sixt or ledger board? Inder girders Size-16" O. C. Bridging in every	work involved to highest d?	ed in this work?
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work Is any electrical varies Is any electrical varies Solid or filled land Thickness, top Height Roof covering of lining Dressed or full sixt or ledger board? Inder girders Siz 1-16" O. C. Bridging in every	work involved to highest d?	ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and is ed in this work?
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and is ed in this work?
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and is ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work A.S	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work A.S	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and is ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and is ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and is ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and is ed in this work? yes point of roof
Is any plumbing involved Height average grade to to Size, front	in this work?	Details of New Work 28	work involved to highest d?	REQUIREMENT IS WAIVED o be taken out separately by and it ed in this work? yes point of roof

Permit No. 47/ 2814 Location 23 Bryston St Date of permit 10 Notif. closing-in Inspn. closing-in Final-Notif. Final Inspn. 10/19/47 (20 See 19psed 1911 mit
See 19psed 1911 mit
Solly 1917. Only at nectural damage is wouted outsiels wall sicit fine limit flow, and sedicial collan,

(A) APARTMENT HOUSE ZOME APPLICATION FOR PERMIT



Estimated cost \$_4000.

Class of Building or Type of Structure Third Class

DEC . 6 1946

Portland, Maine, December 5, 1946 To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

o the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to exact above repeir denotes and and the laws of the State of Maine, the Building Code and Zoning Ordinance of coordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the laws of the following specifications:	
f any, submitted herewith that the journal of	Rice Limits? Ves Dist. No.
coordance with the Latts of the following specifications: only, submitted herewith and the following specifications: Within	Street Telephone
Owner's name and ac ess	Telephone
essee's name and address	ton Ave. Telephone
Lessee's name and address Fimer K. Dunhan, RFD #1, Windham C attractor's name and address O'Neil and Fossett, Washing Architect Specifications	Plans no No. of sheets
Architect	No. families 3
Architect: Proposed use of building	
Last use Style of roof	Roofing
Last usr No. stories 3 Heat Style of roof	
Other buildings on same lot	Fce \$ 4.50

General Description of New Work

To Repair after fire to former condition. No alterations. To MEW renew roof covering - replace floor timbers.

INSPE

NOT COMPLETED

CERTIFICATE OF OCCUPANCY REQUIPEMENT IS WAIVED

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? _____ Is any electrical 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_______No. stories_____solid or filled land?______earth or rock?_____ _____Thickness, top_____bottom____cellar____ Material of foundation____ Kind of roof___flat____Rise per foot_____Roof covering___tar and gravel_____ No. of chimneys ______ . Material of chimneys ______ . of lining _____ . Kind of heat _____ fuel _____ ____Dressed or full size?____ Framing lumber-Kind ____Size ___ Corner posts_____Sills____Girt or ledger board?_____ _____Size______Max. on centers______Max. 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___ _, 2nd_____, 3rd_____, roof__ Joists and rafters: 1st floor____ 1st floor______, 2nd_______, 3rd_______, roof_ On centers: Maximum span: If one story building with masonry walls, thickness of walls?_____ 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 cars habitually stored in the proposed building? Miscellaneous Will work require disturbing of any tree on a public street? no 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_ John McDonough

INSPECTION COPY

Signature of owner By: Chnev K. Dunkan

Coffee seed 12 3afety Permit No. 46/ 2395 Location 2303 oynton St. Owner Elmer Dunkan Date of permit 12/6/46 Inopn. closing-in 🗟 Cert. of Occupancy issued (San ail 3 reparate leater so cella) the sun hapites havings of willow the

1	Por	mile No 1000
Ý	APPLICATION FOR PERMIT TO REPAIR	BUILDING
1	Third Class Building	W. Carlotte
	Portland, Maine, Percepter 28 To the NSPECTOR OF BUILDINGS, PORTLAND, MB. Completed 1/4/13 The undersigned hereby applies for a permit to repair the following described building to the State of Maine, the Building Code of the City of Portland, and the following specifications:	n accordance with the
ş '	Location &3 Boynton Street Within fire limits? 75	B. Dist. No. 5
•	Owner's name and address _ Margaret T. McDonough, 121 Monument Street	Telephone .
	Contractor's name and address. Gilman T. Willard, 85 Market Street Use of building. Tenument house ? family	Telephone 4-3119
	No. stories 3 Style of roof 11at Type of present roof covering	TAG
	General Description of New Work	
	To repair after Fire to former condition. No alterations (Cause - rubbish in besement)	
•	AK.	1/4/43.006.
1		

If Roof Covering is to be Repaired or Renewed

Signature of owner Whitemen I. Willand

Is any plumbing work involved in this work?______ Is any electrical work involved in this work?______ Are repairs or renewal due to damage by fire?______ If so, what area damaged?______

Area of roof to be repaired now?

Trade name and grade of roof covering to be used_____

Type of roofing to be used__

Estimated cost \$_225.

INSPECTION COPY

PERTIFICATE OF OCCUPARALI

REQUIREMENT IS WATVER

No. plies

Fee \$________

.. sq. ft.

Permit No. 43 Litation 23 of Bornton S1.
Olivier Margaret J. M. Dannyh Inspn. closing-in Final Notif. Final Inspn. /27/43.0 B.
Cert. of Occupancy issued Just NOTES 1/1/13 Week started vise 12 1/13 Confected med news

r.k

INSPECTION COPY

PERMIT ISSUED

FOR PERMIT FOR HEATING, COOKING OR POWER THE	1653
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, June 12, 1935	
The undersigned hereby applies for a permit to install the following heating, cooking or power equipmer accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:	it in
Name and address of owner J. J. McDonough, 1.21 Monument St.	
ward address Vonen, 116 Middle Street Ward	
General Description of Work To install three steam boilers General Description of Work To install three steam boilers Telephone 5-6991-407 SHOPPICATION BEFORE THE CONTROL OF THE CON	•,
Is heater or source of heat to be in cellar? YOB If not, which story Kind of Fuel COBLINE COAL Minimum distance to wood or combustible and the story what kind concrete floor or what kind concrete	-y 12/93
Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, from top of snoke pipe 2! , from front of heater over 4! from sides or back of heater over 5!	
Name and type of burner	
Name and type of burnerLabeled and approved by Underwriters' Laboratories? Will operator be always in attendance?Type of oil feed (gravity or pressure) No. and capacity of tools.	
cocation on storage	ţ
The air tanks be more than seven feet from any flower	,
Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Amount of fee enclosed? 2.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same time.)	- ;
uilding at same time.)	- :
NSPECTION COPY Signature of contractor 24. Coher	A

Natif. closing-in Inspn. closir g-Final Notif. 6/19/33 Final Inspn. 6/19/33- 0.1. Cert. of Occupancy issued Notes

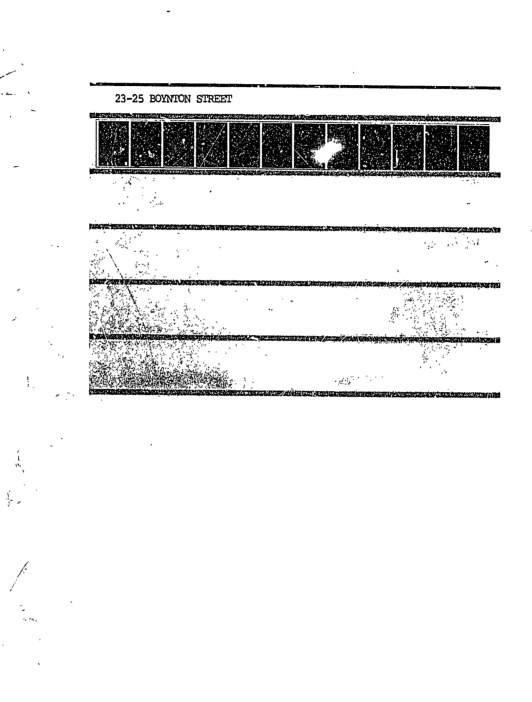
OFFICE HOURS



City of Portland.

OFFICE OF INSPECTOR OF BUILDINGS

	101
To the Inspector of Buildings of the City of Portland:	
3-25) The undersigned enspectfully makes application for a permit to erect enlarge a building street, at number 4	g cn
feet wide; also an addition to bestories high,feet long,feet wide, and to be used as a	
CELLAR WALL-To be constructed of legacilities to be inches wide on t	
hatter toinches on top.	
UNDERPINNING—To be	
EXTERIOR WALLS-To be constructed of	
frinches. Thickness of 1st 2d 3d 4 5th 6th story walls. If of reinforced concrete state mix and reinforced concrete state mix an	
	• •
Posts. 4. Girts. 4. Sturis. 4. to be spaced. 6. This building will be used for the purposes of Carter and (If for	on et
tenements, or other family uses state number of families accommodated and number or If for manufacturing or mercantile purposes state character of business and amount of weight to be carried by the floor.)	i each noor.
Number of families on floor Total number of families.	,,,
Total number of families	
Manufacturing (state character).	
Mercantile business (state character and load per sq. ft.)	
76 L. M. St	
If building is used for tenement house or family use and more than one family, the followions of the Building Laws regarding dividing partitions shall be adhered to (Quote La	ming provis- iw re. this).
FIRESTOPS—All bearing and center partitions will have firestops cut in tight on top of each p and between each set of floor timbers. Where ledger boards are used there shall be fire tight against notion of ledger boards, of same size as wall studs. Also wherever the Buildings may consider necessary.	stops cut in Inspecto · of
STAIRWAYS-No, in building location to	be enclosed
STAIRWAYS—No, in building	or entrysed
ROOF—To be constructed of	16 000
inches on centers. Doof to be povered with the state of the same	- L
Counters to be made of	*****
Dormer Windows to be made of	
Gutters to be made of Cornices to be covered with Chimneys, Smake flues to be lined with Andrew and provided with a 10 inch outside of inside coller to go to the inside of the flue.	ollar and an
Estimated Cost of Building	
INSPECTION—The Inspector of Buildings is to be notified when building is ready for lathing 24 hours before the lathing is begin. The Builder is the lathing is the lathing is the building is ready for lathing is ready.	and at least
The Builder is Coffe and Address Address Address	
The Architect is Address Address The Owner is Marie 1. Mr. Address Address Address	معمود المراجع
No Deviation will be made from the above application without written permission from the	Inspector of
No Deviation will be made from the above application without written permission from the Buildings. The above petition was granted the	191
	- #140
	•••••
(Applicant to sign here Acta Att.	
(Applicant to sign here Colle . Will.	. Marca
	124 77150
(1 1 respect
	, ,



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date March 10 , 1983 Receipt and Permit number B09629
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine The undersigned hereby applies for a permit to make elec Maine, the Portland Electrical Ordinance, the National Electrical Ordinance, St.	rical Code and the following specifications:
LOCATION OF WORK: 23 Boynton St. OWNER'S NAME: Norman Walck ADD	
OWNER'S NAME: Norman Walck ADD	RESS: 20 Cleeve St., City
OWNERS WILLIAM	Garage FEES
OUTLETS:	a momat
OUTLETS: Receptacles Switches Plugmold	ft. TOTAL TIAL
FIXTURES: (number of)	N TOTAL
Receptacles Switches Plughold FIXTURES: (number of) Incandescent Flourescent (not strip Strip Flourescent ft.) 101AL
SERVICES: Overheadx Underground Temporary	TOTAL amperes 200 . 3.00
METERS: (number of) 3	1.50
METERS: (number of)	
MOTORS: (number of) Fractional	
Fractional 1 HP or over	
RESIDENTIAL HEATING:	
RESIDENTIAL HEATING: Oil or Gas (number of units)	17.00
Electric (number of rooms) 17	
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main boller) Oil or Gas (by separate units) Over 20 kws Over 20 kws	
Electric Under 20 kws Over 20 kws	
APPLIANCES: (number of)	ter Heaters
Ranges	posals
Cook Tops	hwashers
Wall Ovens	mpactors
Dryers ————	ore (denote)
Fans On TOTAL	
·	
At Control Unit	
Community Inite (IIIIndows)	
Signs 20 sq. ft. and underOver 30 sq. ft	
m Ta-la Abarra Cround	
Commercial	
Traces Duty Outlets 220 Volt (such as welders) 30	amps and under
O'	ver au amps
Circus, Fairs, etc.	
Repairs after fire Emergency Lights, battery Emergency Generators	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERM	T DOUBLE FEE DUE:
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	
FOR REMOVAL OF IT BIGG CLIEBEL (TOTAL AMOUNT DUI:
(1:30 p.m.)	
Will be ready on March 14 , 1983; or W	ill Call
INSPECTION: Will be ready on March 14 , 1983; or W CONTT ACTOR'S NAME: Robert Cyr - NEPMI Corp	
ADDRESS: Box 484, Old Orchard Es	acr
TEL.: 772-5211	IGNATURE OF CONTRACTOR:
MASTER LICENSE NO	7/1/20 //
LIMITED LICENSE NO.:	-
	by WHITE

OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

.

		, , ,		· ·· - · · · · · · · · · · · · · · · ·	NAT VIL		1				- gy-235
Same Later State State		1	1			: = 1 : = 1		ğ.,		e e Maria	() # () #
ELECTRICAL INSTALLATIONS —			,	-		,		`''		N. C.	1
Permit Number 09629		j		, g		Ē.	.		ļ		
Location 23 Boguton St.						Ł		,	. X		
Owner W. Walck					Ì		2)		1 2 2		
Date of Permit <u>3-10-83</u>		ŀ		,	-			i de	÷		
Final Inspection 3-14-83						,		.			
By inspector					1	٠.	7				M.
Permit Application Register Page No. 141										4,5 4,5	
										34.6	<u>)</u>
					 -					,	۲,
		١						î,). -	, ' '	نواد آرا زمان ک
		İ				۲.		-	1	; ,	1
The state of the s											` *
		ĺ	Ì								
, ph									,		
									٠.		
										1	
Hin Hin Kis										,	
Service called in Closing-in at ECTIONS:											
Service calle Closing-in 2 E-CTIONS:					ļ						
Se Se CE	ŀ										
INS. INS. INS.	_			- -	\vdash	-	-		-	1	
CTI CO CTI CO CTI C	i I									Ì	
COMPLETED	ŀ			-							
E GA											
ki i Praka R	ļ		i		1		İ		ì	1	



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date March 10 , 1983
Receipt and Permit number B09629

45 (14) 建蓝矿物

To the CHIEF ELECTRICAL INSPECTOR, Portland		THE REPORT OF THE PERSON OF TH
The undersigned hereby applies for a permit to me	ake electrical installations in accordance wit	h the laws of
Maine, the Portland Electrical Ordinance, the Nation	al Electrical Code and the following specific	cations:
LOCATION OF WORK: 23 Boynton St.		
OWNER'S NAME: Norman Walck	ADDRESS: 20 Cleeve St. J City 6	7.14567
		WEES
OUTLETS:	1 777	191FEES
Receptacles Switches Plugra	old # TOTAT	一 美国数据
FIXTURES: (number of)	101d 1t. 101AL	V3) \$(1-
FIXTURES: (number of) Incandescent Flourescent (n	MOMAY STATE OF THE	ا مروسس
incandescent flourescent (n	iot strip) TOTAL	A STATE OF THE PERSON ASSESSMENT
Strip Flourescent ft	** *********************************	<i>f</i>
SERVICES:		
Overhead x Underground Tem	poraryTOTAL amperes 200 .	3 .30
METERS: (number of)3		<u> 1.30 °</u>
MOTORS: (number of)		,;
Fractional		
DECIDENDIAT HEADING.		
Oil or Gas (number of units) Electric (number of rooms) 17 COMMERCIAL OR INDUSTRIAL HEATING.	• · · · · ·	
Flooris (number of mans) 17	٠٠٠ ٠٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠	17 00
COMMERCIAL OR INDUSTRIAL HEATING:		17.00
COMMERCIAL OF INDOBIMENT HEATING.		•
Oil or Gas (by a main boiler)	•• • • • • • • • • • • • • • • • • • • •	
Oil or Gas (by separate units)	•••••••••••••	,
Electric Under 20 kws Over 20 kg	ws	
APPLIANCES: (number of)		
Ranges	Water Heaters	
Cook Tops	Disposals	•
Wall Ovens	Dishwashers	•
Dryers	Compactors	
Tribus.	Others (denote)	•
TOTAL		
MISCELLANEOUS: (number of)	*** ***********************************	
Branch Panels	•	
Branch Panels	••••••••••••	
Transformers		
Air Conditioners Central Unit	*****************	<u> 1</u>
Separate Units (windows)		<u>' </u>
Signs 20 sq. ft. and under		
Over 20 sq. ft	***************************************	
Swimming Pools Above Ground		
In Cround		
Fire/Burglar Alarms Residential		
Commercial		
Heavy Duty Outlets, 220 Volt (such as welder	a) 30 smme and under	. —————
ricary Day Cance, 200 vois (sacis as welder	over 30 amps	t t
Circus, Fairs, etc.	over so amps	
Alternations to minus	*******************************	
Alterations to wires	• • • • • • • • • • • • • • • • • • • •	
Rep. irs after fire	***************************************	
Emergency Lights, battery		<u> </u>
Emergency Generators	••••••••••	`
	INSTALLATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PE	ERMIT DOUBLE FEE DUE:	-
FOR REMOVAL OF A "STOP ORDER" (304-16.b) .		
35.7	TOTAL AMOUNT DUE:	21.50
/1.20 m m \		
INSPECTION: (1:30 p.m.)		•
	an Will Coll	
CONTRACTOR'S NAME: Robert Cyr = NEPMI C	or Will Call	• ",
		1 12
ADDRESS: Box 484, Old Orchard	· Beach.	
TEL: 772-5211 MASTER LICENSE NO: 03900	A	
MASTER LICENSE NO.: 03900	SIGNATURE OF CONTRACTOR:	1
LIMITED LICENSE NO.:	That Man	
State of the state	V	*
WIERECTONIC	CORV WHITE	

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

ELECTRICAL INSTALLATIONS — Location 23 Boynton St.
Owner N. Walck 3-10-83 Date of Permit Final Inspection 3-14-83 Py Inspector ---Permit Application Register Page No. 141 Service called in PROGRESS INSPECTIONS: INSPECTIONS: Service___ CODE COMPLIANCE COMPLETED DATE - / 4-83