280-286 BRIGHTON AVENUE

emi put +9206 - Hall din + 92028

CITY OF PORTLAND, MAINE Application for Permit to Install Wire?

Permit No. 541/8
Issued
Portland, Main Slept 7 1965
To the City Electrician, Portland, Maine:
The 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, and the following specifications:
(This jorm must be completely filled out - Minimum Fee, \$1.00)
Owner's Name and Address Stock, 2 Po Brighton augol
Contractor's Name and Address Milliken B. 1. Tel
Location 260 Building Use of Building
Number of Families Apartments
Description of Wiring: New Work Additions Alterations
Charge service for alum. sulling Job
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)
No. Light Outlets Plugs Light Circuits Plug Circuits
FIXTURES: No Light Switches Fluor, or Strip Lighting (No. feet)
SERVICE: Pipe / Cable Underground No. of Wires 3 Size
METERS: Relocated Added Total No. Meters
MOTORS: Number Phase H. P Amps Volts Starter
HEATING UNITS: Domestic (Oil) No. Motors Phase H.P
Commercial (Oil) No. Motors Phase H.P
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)
Elec. Heaters Watts
Miscellaneous Watts Extra Cabinets or Panels
Transformers Air Conditioners (No. Units) Signs (No. Units)
Will commence 19 19 19 19 19 19 19 19 19
Amount of Fee \$ 100 kg
Signed M. V. Oay
DO NOT WRITE BELOW THIS LINE
SERVICE GROUND GROUND
VISITS: 1
7
REMARKS:
INSPECTED BY
INSPECTED BY

LOCATION SELGHTON HV. 250
INSPECTION DATE 9/9/65
WORK COMPLETED 9/9/65
TOTAL NO. INSPECTIONS

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963 WIRING

I to 30 Onets.	,
31 to 60 co.	
Over co Outlets (metuding switches)	
Over 60 Outlets, each Out	\$ 2.00
(Each twelve feet on f (including	800
any type of plus moths: thereof of given switches)	5.00
1 to 30 Outlets 31 to 60 Outlets (including switches) Over 60 Outlets, each Outlet (Each twelve feet or fraction thereof of fluorescent lighting switches) any type of plug molding will be classed as one outlet).	
Three Phase	
4 Hase	
Single Phase Three Phase MOTORS Not exceeding 50 H P	2.00
NOI even i	······ 4 nn
Over 50 TT P	
The state of the s	
Not exceeding 50 H.P. Over 50 H.P. HEATING UNITS Domestic (Oil)	· ··· · 3.00
Domestic	····· 4 00
Domestic (Oil) Commercial (Oil) Electric Heat (Each Room)	7,50
Floctule 72 (Oil)	
Each Room	2.00
FLIANCEC	4 00
Ranges	7E
washes Cooking Tops, Ovens Tr	
washers, etc Each Unit Water Heaters, Dienast	
Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishwashers, etc. — Each Unit TEMPORARY WORK (Limited to 6 months from date of permit) Service, Single Phase Service, Three Phase	•
Service at WORK (Limited to 6 mg	1 50
Sample Phase	1.50
Service, Three Phase Wiring 1-50	
Willing 1 to a	1 00
Wiring, each addis-	2.00
Circuses Carrie dutlet over 50	
Wiring, each additional outlet over 50 Circuses, Carnivals, Fairs, etc. MISCELIANEOUS Distribution Cells	1.00
MISCELLANEOUS	.02
Distribution Cabinet or Panel, per unit Transformers, per unit Air Conditioners, per unit Signs, per unit	10.00
Transformers, per unit Air Conditioners, per unit Signs, per unit	
Air Condition per unit	
Signa Conditioners, per unit	1.00
oigns, per unit	2.00
Air Conditioners, per unit Signs, per unit DDITIONS	200
Signs, per unit DDITIONS 5 Outlets, or less	. 9.00
5 Outlets, or less Over 5 Outlets, Regular Wiring Rates	. 4.00
Over 5 Outlets, Regular Wiring Rates	
Wiring Rates	140



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

HERMIN ISSUED OLGAN SEP 7 1950

AIV of DORTIAND

Portland, Maine, September 6, 1950

To the INSPECTOR 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 s, reifications: Location 280 Brighton Avenue Use of Buildingl-family dwelling No. Stories Existing " xMax Building Installer's name and address Charles Lewis, R. F. D. #1, Westbrook Telephone 4-5689 General Description of Work steam heating system (replacement) IF HEATER, OR POWER BOILER Location of appliance or source of heat basement Type of floor beneath appliance concrete If woud, how protected? Minimum distance to wood or combustible material, from top of appliance or casing top of furnace ____21_____ From top of smoke pipe 2! From front of appliance over 4! From sides or back of appliance over 3! Size of chimney flue 8x12 Other connections to same flue none If gas fired, how vented? _____ Rated maximum demand per hour ._____ IF OIL BURNER Name and type of burner Labelled by underwriter's laboratories? Will operator be always in attendance?...... Does oil supply line feed from top or bottom of tank? Type of floor beneath burner If ty o 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feet from any flame? How many tanks fire proofed? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE If wood, how protected? Minimum distance to wood or combustible material from top of appliance From front of appliance _____From sides and back ... From top of smokepipe _____ Size of chimney flueOther connections to same flue If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

Signature of Installer

Charles W. Lewi.

observed? ___yes___

INSPECTION COPY

(RAA) RESIDENCE ZONE - AA

APPLICATION FOR PERMIT

Class of Building 17 Type of Structure Third Class

CITY of PURILAND

Portland, Maine, September 25, 1950

SPECTOR OF BUILDINGS, PORTLAND, MAINE

to me marecion of boildings, toking	WALL
The undersigned hereby applies for a permit	to A Cot alter reproved SML ON DONAL the following building structure comparison
in accordance with the Laws of the State of Maine	, the Building Code and Zoning Ordinance of the City of Portland, plans an
specifications, if any, submitted herewith and the fo	llowing specifications:

Location 280_Brighton Avenue Within Fire Limits?	no Dist. No
Owner's name and address Jacob H. Berman, 280 Brighton Avenue	Telephone
Lessee's name and address	Telephone
Contractor's name and address Burnham-McLellan, 52 Marginal Way	
Architect	No. of sheets
Proposed use of building dwelling house	No. familiesl
Last use	No. families
Material_woodNo. stories HeatStyle of roof	Roofing
Other buildings on same lot	
Estimated cost \$_250.	Fee \$2.00

General Description of New Work

To glass in existing rear plazza 12' x 12'. 60' to nearest lot line.

CERTIFICATE OF OCCUPANCY
It is understood that this permit does not include installation of heating apparatus which is to bRidEiREMESSFAGalelyWyAnd in
the name of the heating contractor. PERMIT TO BE ISSUED TO Burnham-McLellan

Details of New Work

Is any plumbing involved in	this work?	Is any elect	rical work in	volved in this worl	k?
Height average grade to top	of plate	Height average	grade to hig	hest point of roof	
Size, front depth	No. stories	solid or fille	d land?	earth o	r rock?
Material of foundation	Thick	ness, top	bottom	cellar	
Material of underpinning		Height	**************	Thickness	
Kind of roof	Rise per foot	Roof cover	ing		***************************************
No. of chimneys	Material of chimneys	of lining		Kind of heat	fuel
Framing lumber-Kind		Dressed or	full size?		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Corner postsSi	llsGirt or led	ger board?		Size	······································
Girders, Size	Columns under g	;irders	Size	Max. on	centers
Studs (outside walls and care	rying partitions) 2x4-16" (O. C. Bridging in	every floor	and flat roof span	over 8 feet.
Joists and rafters:	1st floor	, 2nd	3rd		£
On centers:	1st floor	, 2nd	3rd	, roc	of
Maximum span:	1st floor	, 2nd	3rd	, roc	of
If one story building with m	asonry walls, thickness of	walls?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	heigh	ıt?
	I	f a Garage			
No. cars now accommodated			number com	mercial cars to be	accommodated

Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?..

APPROVED:	
	١
	۱
	1

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 sc. that the State and City requirements pertaining thereto are observed?yaa.....

Jacob H. Berman

Signature of owner by:

INSPECTION COPY

THE NOTE OF THE PROPERTY OF TH	Permit No. 50/178/ Location 280 Bright and Que. Owner Jaco Al Bernan Date of permit 9/27/50	4.33	الد المراق المراق	।। ८० च्यवाप्रधानम् कृता ग्रीहर हैस्सामा	no socialization est
	Final Thepu. 3—2/-3/, 5 Occupancy issued	Ho.	Story wall to noticinate the second tensors and tensors are the second tensors are the s	os and le articulatus ebaleari 1918 cool	that's unly in atment

APPLICATION FOR PERMIT FOR HEATING, ESOKING OR POWER MEXICAL POWER MEXICAL PROPERTY AND BIGN WITH INK

PERMIT ISSUED

POWER MEXICAL POWER POWER MEXICAL POWER POWER MEXICAL POWER PO MAY 2 8 1940 Portland, Maine, May 20, 1940

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 280 Fighton Ave. Use of Building Iwelling No. Stories New Building Existing " Name and address of owner of appliance Chester C. Soule, 230 Brighton Ave.
Bellard Oil : Toule. Co. Of the Telephone 3-1991
To install Dynathern Heat Generator with 011 ENGLANCE OF CALLING OF COOKING DEVICE IF HEATER, POWER BOILER OR COOKING DEVICE
To install Dynathern Heat Generator with Off Dynathern Leat Generator with Company of Co
Is appliance or source of heat to be in cellar? 195 If not, which story Kind of Fuel
Material of supports of appliance (concrete floor or what kind) Concrete
Minimum distance to wood or combustible material, from top of appliance or casing top of furnace,
from top of smoke pipe 15" from front of appliance from sides or back of appliance
Size of chimney flueOther connections to same flue
IF OIL BURNER
Name and type of burner Bethlehem Dynatherm Labeled and approved by Underwriters' Laboratories? Yes
Will corrector be always in attendance? Type of oil feed (gravity or pressure) Overnaga Sugnature
a contact to the second of the
Will all tanks be more than seven feet from any flame? YOS How many tanks fireproofed? YOS
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same Ballara 011 % Eggip. Co. of Me.

INSPECTION COPY

Permit No. 4 0 6 3 9

Location 3 8 0 1 1 a later Co. 8 can le Dive of Fermit (28 1440)

Post Cited enut

Notit for Impun.

Approved Tag issued
Oil mariner Cheek Litat (data) 6/1/1/1/1.

1. Kind of hear

2. Label

3. Anti-isphon

4. Oil storage
5. Tank distance
6. Vent Pipe
97. Fifi Pipe
98. Reference
99. Refe

\$.--



$p_{L_{1}}$	
Permit No.	I' ISSUAL
MAR	SCO COL

(FOTO) F	•	MEPLICATI	ON EOD ~	Permit No	17
WINTE Y	Class of Build	ding or Tube	ON FOR P	ERMIT	ورع و
To the man-	•	as or rype of	Structure_Zhir	d Class	
To the INSPECT					
accordance with the	gnd hereby applies for	G nermis and		77. 0463	
any, submitted her	ewith and the following	Maine, the Building	lter install the follo	owing building and	٠.
Cocation 280 Eng	ghton Avenue	s *pecifications:	o Le of the City o	nowing building structure equity Portland, plans and specific Limits? No Dist. No.	pinent
Counter's of Lessee's	name and address	W. K. Burn	Within Fire	Portland, plans and specific Limits? No Dist. No. Telephone	
Contractor's name a	nd address J. W.	BUXTOWOR CO	280 Brighton	Limits? No Dist. No. Ave. Telephone Telephone	
Promiect's name and	address	33.0	LE Proble St.	Telephone	
Proposed use of bui	lding Dweiling he	Dise		Telephone Telephone No. families 1	812
Other buildings on s	ame lot				<u> </u>
•	Description			No. families 1	
Last use	dwelling h	stS	tyle of roof	ered	
***		10 (396		ered Roofing No. families	
To erece one.	Gener	ral Description	of New Work	No. families 1	
and Arter a control of Arter was a	General porch 1	P'z la' en renz	n of down	مع روبه	
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Size, front	depthNo.	Details of New stories		CARLES TO THE TO PART AND A STATE OF THE PART AND A ST	
Size front To be crected on solid or	depthNo.	Details of New stories Heig		CARLES TO THE TO PART AND A STATE OF THE PART AND A ST	
Size, front To be erected on solid or Material of foundation	depth No. filled land? sol	Details of New Yeight Stories Height Mod Posts	Work tht average grade to I carth or rock	nighest point of roof	
Size, front To be creeted on solid or Material of foundation Material of underpinning	depthNo. filled land?No. connecte pioni and	Details of New stories Height	Work tht average grade to I carth or rock	nighest point of roof	
Kind of man smith		tr	Work tht average grade to l carth or rock?	nighest point of roof.	
Kind of roof awning No. of chimneys	and screening	Height	Work tht average grade to I carth or rock?	nighest point of roof	
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Kind of roof awning No. of chimneys Kind of heat following and and of heat	Material of chimne	Height Roof cov	Work tht average grade to I carth or rock?	nighest point of roof	
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Kind of roof awning No. of chimneys Kind of heat If oil burner, name and me Capacity and location of oil Space String in the st	Material of chimne Ty	Height	Work tht average grade to be carth or rock? vering Distance, hea	bottom Thickness of lining ater to chimney	
Kind of roof awning No. of chimneys Kind of heat If oil burner, name and me Capacity and location of oil s gas fitting involved?	Material of chimne Ty	HeightRoof cov	Work tht average grade to be carth or rock? vering Distance, hea	highest point of roof carth bottom Thickness of lining ater to chimney	
Kind of roof awning No. of chimneys Kind of heat If oil burner, name and me Capacity and location of oil s gas fitting involved? Orner posta	Material of chimne — Material of chimne odel It tanks ills 6x6 Girt or	Height	Work tht average grade to I carth or rock? vering Distance, hea	nighest point of roof Carth bottom Thickness of lining ater to chimney	
Kind of roof awning No. of chimneys Kind of heat If oil burner, name and me Capacity and location of oil s gas fitting involved? Orner posta	Material of chimne — Material of chimne odel It tanks ills 6x6 Girt or	Height	Work tht average grade to I carth or rock? vering Distance, hea	nighest point of roof Carth bottom Thickness of lining ater to chimney	
Kind of roof awning No. of chimneys No. of chimneys Kind of heat If oil burner, name and management of the control of the	Material of chimne Material of chimne Ty odel It tanks Girt or ders Trying partitions) 2x4-10 corner posts all one pice	Height Roof cov ys ype of fuel Size ledger board? Size 6° O. C. Girders 60	Work tht average grade to be carth or rock? vering	bottom Thickness of lining ater to chimney	
Kind of roof awning Kind of roof awning No. of chimneys Kind of heat If oil burner, name and me Capacity and location of oil s gas fitting involved? Orner posts Jaterial columns under girtuds (outside walls and car an over 8 feet. Sills and Joists and rafters:	Material of chimne Material of chimne Ty odel It tanks Girt or ders Trying partitions) 2x4-10 corner posts all one piece 1st floor 2x6	Height Roof cov ys Size Size Size Go O. C. Girders 6.	Work tht average grade to be carth or rock? vering	bottom Thickness of lining ater to chimney on centers ing in every floor and flat roof	
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Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Plans filed as part of this application?

Estimated cost \$400.

Will triefe be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?

Signature of owner by Will above work require removal or disturbing of any shade tree on a public street po:

, to be accommodated

Total number commercial cars to be accommodated_



APPLICATION FOR PERMIT Class of Building or Tube of Structure | Water Class

JUL 26 1997

THE PARTY OF THE P	Class of Duttat	ing or I ype of Struc	ture <u>Third</u>	Cliese 202 20 1861
To the INSPECTOR O	F BUILDINGS. P	Po	rtland, Maine	July 28, 1927
The undersional	hanaka 1:		stall the following of the City of Po	s building structure equipment rtland, plans and specifications,
Location 280 Bell	r ana the Joilowing Think Amanda	specifications:	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· vianas, pians una specifications,
	ATA CITY CITY	Ward 8	3375st.t., 100 T .	1. a 92a
a merat a na mannananan 1141	ne and address w	BLTOP K. Diffrance	000 that was a	∆ •
Architect's name and add	ress	iana tan light Co.	B Templa 3t	Telephone F 5500
Proposed use of building	g Dwolling h	mas		No. families.
Other buildings on same	: 1ot no			No. families.
	Description	n of Present Buildi.	ner to be Alter	- 4
Material FROM N	o. stories <u> </u>	ent Steam Conta	. f f	
Last use	lling house			Rcofing No. families
	Gen	eral Description of N	lew Work	
To install	eteam heater			TIFILATION BEFORE LATHING TIFILATION BEFORE LATHING OR CLOSING IN IS WAVED.
				TIFILATION BEFORE LATED. OR CLOSING IN IS WAITED.
			4.0	TIFICATION OIN IS WALL
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		Dotaile of Mr. vvv		CERTIFICATE OF OCCUPANCE
ize, front	depth .	Details of New W	ork	- Chilin
o be erected on solid or	filled fand?	No. storiesHeight	average grade to h	nighest point of roof
aterial of joundation	med land!		earth or rock?	nghest point of roof
aterial of undernioning		Thickness,, top		_bottom
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aparity and location of	oil taul-			eater to chimney.
me fitting involved?	nr tanks			
Erra urring minorisedi.	Cui	Size	of service	
				Sizex, on centers
Jóists and rafters:	1st floor	ne piece in cross section.	g	-5.77, in every moor and hat root
On centers:	13t 110C1	, 2nd	3rd	
Maximum span:	235 11001	, 2nd	3+4	A
one story building with	70¢ 11001 •	2nd		
and with	walls, thic	Micss of Walls r		
•	•	ii a Garage		
ital number commercial o	ed on same lot		, to be accommoda	ated
ill automobile rossisies	ars to ne accommod	ated var.		
ioone rebuild	se done other than :	minor repairs to cars habi Miscellaneous	tually stored in the	proposed building?
ill above work require re	moval or disturbing	Miscellaneous		
ans filed as part of this	application?	of any shade tree on a pi	ıblic street?	70
timated cost \$ 600.	Transition:	F	No. sheets	
			t	Fee \$ 1,00
observed? Yes	above work a pe	rson competent to see that	the State and City	Fee \$ 14400 requirements pertaining thereto
<i>V</i> .		f owner by Forthead	OF PARTICIPATION	•

Date of permit Notif. closing-in Inspn. closing-in Final Notif. Cert. of Occupancy Issued Final Inspn.



APPLICATION FOR PERMIT TO BUILD

211 CLASS BUILDING

	10.04 S	100	16	• •
		Porlland, Maine,	Oct 35/26	19
o the INSPECTOR OF				
The undersigned hereby	applies for a permit to butta, at	tland:		
			ithin Fire Limits?	
_ocation	S? Mary F by	irrotts, 280 Brig	uton .ve	
Owner's name and addres	ress? John with	arrowes,114 Pre	ble Street	
Contractor's name and add	ress?			
Architect's name and addre	nilding (purpose)?	printo gurage	2 6:23	
Proposed occupancy of bu	ulding (purpose):		_ lodgers?	
No. families?	apartments??, No. stories ?, ho	eight, average gra	de to highest point	of roof? 12
Size, front?22, depth	7 21, No. stories	oneth or	rock ?	
To be erected on solid or	hiled land r. Social	 a 1.1	_bottom?1	0
Material of foundation?_	-concrete Incarcas,	11.1.3	thickness?	
Material of underpinning	?over 4 It	. mgn r	ing ? t. A. st	
Kind of roof (pitch, hip,	etc.) ?over 4 it	Kind of root	of lining?	<u>~</u>
Wind of heat?s	tesm Material Of Chimney			
from	house Size of Frami	ng Members	0.00	
Comparante 2 ARB		most heams?	and _on cente	
Corner posts raf colu	Sills?Ax4Ratter mns under girders?		on center	1
Material and size of cord	mns under girders ! Size? Studs (ou	tside walls and car	rrying partitions) 2	x 4 10 0. C.
Ledger poard used i	Size? Studs (ou r. Bridging in every floor and	flat roof span ove	r 8 feet. Sills and o	corner posts will
Girders 6" x 8" or larger	, maging in over,			
be all one piece in cross	1st floor cinamento, 2nd	, 3:	• • •	:h
Floor timbers:	concrete	_, 3	ra, 4	ib – -
On centers:	131 1100	i, 3		th -
Span:	1st floor , 2nd If 1si or 2nd	-		FICATION Defore
			TATHING	before
External walls)	1st story	and story		FICATION before OR CLOSING-IN
Party walls	$ \begin{array}{c} \text{1st story} \\ \text{1st stor} \end{array} $	/nd story		IVED
Material of cornice?		_Flow fastened		
Titue	If Apartment, Tenen	ient or Lodgi	ng Rouse	
Dimensions of lot?				
	1 2			1-4 lino 3
Descriptions of three	lot line?, to one s	side lot line?	, to other side	tot me t
	nodated on lot?	Total number	to be accommodated	.?
	124 2 VOS S114544	n freezenter		
Other buildings on sa	halling to proposed	garage?ujo	eanod butini	-
Distance from neares	ge, including caves, will be	at least 2 ft.	from all lot lines.	
All parts of garag	ge, including caves, will be	leet from	nearest windows of	adjoining property.
Garage will be at lea	as· 70	_1000 11 12		
	mig plant within strains	yea		
If so, how protected	1?			
	N/B t G24	eellaneous	al a da sura an shor	whlic street? 110
Will the above cons	struction require the removal o	r disurbing of any	rnade tree on the p	Multo attook
Plans filed as part	oi this application? skotch	-	• • • • •	
Estimated total cos	t\$. ¤nn.		Fee?	7.677
		rtina)		
Signature of	owner or authorized representa	tuve t		





City of Portland.

OFFICE OF INSPECTOR OF BUILDINGS

To the Instanting to prove		2/-1/191
To the Inspector of Buildings of	the City of Portland:	19'
The undersigned respectfu	lly makes application for	a mamurity ,
Market Michila Cons.	street, at num	a permit to erect enlarge a building on ber
feet wide: also an addition to		ber to be to
feet long,	si	tories high,
***************************************	leet wide, and to b	De used as a
CELLAR WALL-To be construe	ted of Co-1/3	
batter toinche	s on top.	feet long, to be tories high, oe used as a finches wide on bottom and
UNDERPINNING—To be		
sillft	inches to be	pinning from top of cellar wall to bottom of inches in thickness. If of Brick, Stone, etc. Total length of wall
WALLS—To be con-	the second of th	
••••••••••••••••••••••••••••••••••••••	inches. Thickness of 1st.	If of Brick, Stone, etc. Total length of wall 2d 3d 4th
to be used	story walls. If of reinforce	ed concrete state
If wood construction, sills to be		Girders to be great limit and reinforcing system
PostsGirts	***************************************	Girders
If for manufacturing or me weight to be carried by the Number of families on fla	uses state number of familier ercantile purposes state charteles (floor.)	ies accommodated and number on each floor, tracter of business and amount of estimated
Total number of families		
and the business (state o	hurnolom and to t	
If building in		
ions of the Building Laws r	ent house or family use and egarding dividing partitions	more chan the family, the following proving
FIRESTOPS_ATT L.		*******
tight against bottom of ledge Buildings may consider nece	r timbers. Where ledger boser boards, of same size as vessary.	ards are used there shall be firestops cut in wall studs. Also wherever the Inspector of
GIAIRWAYS-No in builds		
with	to be lathed with	nto be enclosed
ROOF—To be constructed of	Sept a	acning.
Gutters to be made of	s. Roof to be covered wi	th
Bay windows to be made of	···· Cornices to 1.	e made of
Dormer Windows to be made of	···· to be covered	e made of
Chimneys, Smoke flues to be lined wit	·····to be covered.	vith.
Estimated O-1 am 4	e of the flue.	and a 10 liten outside collar and on
24 hours before the lathing is t	dings is to be notified when	building is ready for lathing and at least
The Architect is	Address.	a id at least
The Owner is		····himan
Bitildings	SOLE INDITION MILITARY STORY	n=144
The above petition was granted the		permission from the Inspector of
o-mica the	····day of.	viiten permission from the Inspector of
100000000000000000000000000000000000000	************************	
*******	***********************	***************************************
	•••••••••	***************************************
	(Applicant to sign have	. Nalles Dienowes
	organien	- in the Contract of the second

280-286 BRIGHTON AVENUE



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	DateJan 31	
	Receipt and Permit num	ber <u>A 92582</u>
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:		_
The and arrighed hereby applies for a permit to make electrical instal	lations in accordance with	the laws of
Maine the Portland Flectrical Ordinance the National Electrical Code	and the following specific	utions:
TAGENTON ON WORKS 280 Brighton Avenue		
OWNER'S NAME: Walter Graf Jr. ADDRESS: 1	<u> </u>	FEES
		runo
OUTLETS: Receptacles Switches Plugmold ft. TOT	ral	
FIYTIPES: (number of)		
Incandescent Flourescent (not strip) TOTAL		
Strip Flourescent ft		
SERVICES:	200	3.00
Overhead Underground Temporary TO	I'AL amperes	
METERS: (number of) 1	************************	
MOTORS: (number of) Fractional		
1 HP or over		
DECIDENTIAL MEATING.		
Oil or Gas (number of units)		
Electic (number of rooms)	****************	
COMMERCIAL OR INDUSTRIAL HEATING:		
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units) Over 20 kws Over 20 kws		
APPLIANCES: (number of)		
Ranges Water Heaters		
Cook Tops Disposals		
Wall Ovens Dishwashers		
Dryers Compactors		
Fans Others (denote)		
TOTAL		
Branch Panels		
Transformers		
Air Conditioners Central Unit		
Separate Units (windows)		
Signs 20 sq. ft. and under		
Over 20 sq. ft		
In Ground		
Fire/Burglar Alarms Residential		
Commercial		
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and un	nder	
Circus, Fairs, etc.		
Alterations to wires		
Emergency Lights, battery		
Emergency Generators		
INSTALL	ATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DO	OUBLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)	T ANGOTTNIC DIT 2	3.50
TOTA	L AMOUNT DUE:	
INCOMMON.		
INSPECTION: Will be ready on, 19; or Will Call	X	
CONTRACTOR'S NAME: Marino Elec		
ADDRESS: 68 Taft Avenue		
TEL.:		
MASTER LICENSE NO.: 2299 SIGNATURE O	F CONTRACTOR:	
LIMITED LICENSE NO.:	o's Electric Co Jennethe 9.20	
INSPECTOR'S COPY WHITE	Junitle 9.20	arino)

OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

ELECTRICAL INSTALLATIONS —	
Permit Number 92582 Location Sto Brighton aver Owner W, Soc 10	
Location S80 Brick & O	!
Owner_ W, Graf. Sr	9-
Date of Permit 1-31-82	
Final Inspection 2-1-83	
By Inspector hilly	
Permit Application Register Page No. 138	
INSPECTIONS: Service Service called in Closing-in PROGRESS INSPECTIONS: COMPLIANCE COMPLETED DATE: REMARKS:	