

A.F.-710 Brighton Avenue

Nov. 21, 1967

B & D Builders Att: William D. DiBiase, Jr. 23 Leighton Road, Falmouth cc to: Rudolph Paolilli 710 Brighton Avenue

Dear Mr. DiBiase:

Permit to construct 1-car frame garage 14'x20' at the above named location is being issued subject to plans received with the application and in compliance with Building Code restrictions as follows:

- 1. A permit cannot be issued in the future if it is desired to rigidly connect the garage to the dwelling by a breezeway or otherwise as the dwelling has a foundation below frost whereas the garage will rest on a concrete slab that is subject to frost action.
- Ties of at least 2x4 inch stock are required, at every other rafter at the plate jevel and hung in the center by a board to the rafters near the ridgeboard.

Very truly yours,

A. Allan Soule Inspector II

AAS:m

**西京中** 

## STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

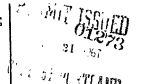
	a l car garage	
	for 1 car garage at 710 Brighton Ave.	Date 11/17/67
.•	In whose name is the title of the property now	recorded? Rudolph Paolilli
2.	Are the boundaries of the property in the vici shown clearly on the ground, and how?sta	nity of the proposed work
3.	Is the outline of the proposed work now staked If not, will you notify the Inspection Office and before any of the work is commenced?	MITCH STIC NOTITE TO THE
	What is to be maximum projection or overhang	
5.	Do you assume full responsibility for the corstatement of location filed with this applicat complete outline of the proposed work on the g porches and other projections?	round, including bay windows,
6.	Do you assume full responsibility for the corthe application concerning the sizes, design building?	rectness of all stat ments in and use of the prop
7	Do you understand that in case changes are p work or in any of the details specified in t plan and application must be submitted to the are made?	proposed in the location of the
	Wille	im Q. P. Rice



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, November 17, 1967



to the INSPECTOR OF BUILDINGS, P	OKILAND, BIAINS		
The undersigned hereby applies for a sin accordance with the Laws of the State of M	permit to erect alter repair	lemolish install the following ( and Zoning Ordinance of the	building structure equipment City of Portland, plans and
trained from it and subwitted herewith and	the following specification	57	
. 710 Dwighton Area		Within Fire Limits?	Dist. No
Owner's name and address Paol 1111	. 710 Brighton Ave	24	Telephone
Owner's name and address	danki sim C mille man		Telephone
Lessee's name and address	n 113 03 Tel-bi	lan Dal Palma vh	Tolophone
Contractor's name and address B & D	Builders, 25 Leigh	con nu, raunc vu	rerephone
Architect	Specification	nsPlans <b>yes</b>	No. of sheets
n 1 (1!!!!	l car garage		No. iamilies
Proposed use of building			No. families
Last use		a of moof	Roofing
Material	. HeatStyl	E 01 1001	
Other buildings on same lot	dwelling		
Estimated cost \$ 1000.			Fee \$5.00
Ge	eneral Description of	New Work	

To construct 1-car frame garage 14'x20'

9° opening - gable end 4x6 header

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 N	lew Work		
Is any plumbing involved in	this work?	s any electrical work in	volved in this work?	
Halight avarage grade to to	of plate	ht average grade to hig	hest point of roof	4
Sign front 7.41 denti	n 201 No. stories1se	olid or filled land? <b>sol</b>	L <b>1d</b> earth or roc	K. Carth
Material of foundation of	Thickness, to	op bottom	cellar	*********
Art at the second and another	Не	ight	Thickness	
Trind of roof pitch	Rise per foot6"	Roof coveringARI	buate rociting or	BB
Mr. of objection	Material of chimneys	of-lining	Kind of hear	luei
12m ning lumber-Kind to		Dressed or full size?	m.aasaa	***************************************
Carron posts lash	Silis 1/x6 Girt or ledger bo	oard?		
Circles Size	Columns under girders.	Size		ters
Stude (outside wells and c	arrying partitions) 2x4-24" O. C. I	Bridging in every floor	and flat roof span ove	r 8 feet.
Joists and rafters:	1st floor concrete , 2nd	3rd	, roof	2x6
On centers:	1st floor	, 3rd	, roof	2411
Maximum span:	1st floor, 2nd.	, 3rd	, roof	71
Maximum span.	masonry walls, thickness of walls?			
It one story building with				
	I a G	iarage		O betebourne
No. cars now accommodate	ed on same lot. O, to be accommo	odated number com	mierciai cars to be acco	innounted

Will automobile repairing be done other than minor repairs to cass habitually stored in the proposed building? no

APPROVED: <u>O.K11/21/47- Allan Vlllin</u>	Will work ro Will there
tamor are a come accompanional accompanion to the contract of the contract and the contract of	see that th
***************************************	ODSCIVCO. III

Miscellaneous

equire disturbing of any tree on a public stre be in charge of the above work a person cc. he State and City requirements pertaining mereto are Rudolph Paolill: B & D Builders

INSPECTION COPY Signature of owner By: Willam 12: Paint of

one A. A.

### A.P.-710 Brighton Avenue

Nov. 21, 1967

B & D Builders Att: William D. DiBiage, Jr. 23 Leighton Road, Falmouth cc to: Hudolph Paolilli 710 Brighton Avenue

Dear Mr. DiBiases

Permit to construct 1-car frame garage 14'x20' at the above maned location is bring issued subject to plans received with the application and in compliance with Building Code restrictions as follows:

- 1. A permit commot be insued in the future if it is desired to rigidly connect the garage to the dwelling by a breezeway or otherwise as the dwelling has a foundation below frost whereas the garage will rest on a concrete slab that is subject to frost action.
- 2. Ties of at least 2x4 inch stock are required at every other refter at the plate level and hung in the center by a board to the rafters near the ridgeboard.

Very truly yours,

A. Allan Soule Inspector II

AAS:m

## CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Application 101	
Permit No. 55 6/4	
. 3/1 ///	
Portland Maine John 12. 1967	
The undersigned hereby applies for a permit to install wires for the purpose of conducting electrical ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, ric current, ric curr	
and the following specifications with the following fee, \$1.00)	
Owner's Name and Address Tully The Organishin Tel.	
Tourism 110 10 94 MAY MAY MAKE	
Number of Families Alterations Alterations Alterations	
Description of Wiring: New Work	
Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)	
No. Light Outlets Plugs Fl. or Crip Lighting (No. feet) FIXTURES: No. Light Switches Fl. or Crip Lighting (No. feet) Size /00.8 Mg.	ò
METERS: Relocated P. Amps Volts Starter	
MOTORS: Number Phase Phase Phase Phase H.P. Phase Phase H.P. Phase Phase H.P. Phase	
Electric Heat (No. of Rooms)  APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)	
Elec. Heaters	
Miscellaneous Watts Signs (No. Units)  Transformers Air Conditioners (No. Units) Signs (No. Units)  19	
Transformers Air Conditioners (No. Units) Signs (No. Units)  Will commence 2. 22 1967 Ready to cover in W. Western 19.	
Will commence 2/22 1967 Ready to cover in 22. Amount of Fee \$ 200 Signed Amount of Fee \$ 200	
DO NOT WRITE BELOW THIS LINE	
SERVICE METER	
· · · · · · · · · · · · · · · · · · ·	
REMARKS:  INSPECTED BY The Lover (OVER)	
•	

R3 RESIDENCE ZONE



APPLICATION FOR PERMIT

PERMIT ISSUED

MAY 12 1966

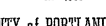
PORTLAND

Class of Building	or Type of Structure	May 9 1966	CITY of PUHILAND
VAIID			- Lulli
To the INSPECTOR OF BUIL	DINGS, FORTLAND, MA	AINE 4 - Hannas vin dansaliah inakali (ha falla	wing huilding structure equipment
n accordance with the Laws of the	State of Maine, inc Di	t alter repair demolish install the follo wilding Code and Zoning Ordinance g specifications:	<i>y</i>
Location 710 Brighton F	9.	. 710 Reighton ive.	Point No. Telephone 772-1563
Owner's name and address	Rudo ion Proli	ada.)	Telephone
Lessee's name and address	R & T Suilder	2. 22 Leight on Road Falmou	th Telephone 797-3675
Contractor's name and address	D & D DULLEGA	Plans	ves No of sheets 1
Architect	Dwellin	Specifications Plans	No families
Proposed use of building			No families
Last use			
Material No. storie	s Heat	Style of root	TOO III S
Other buildings on same lot	***************************************	***************************************	Fee \$ 6.00
Estimated cost \$ 1200.00	,	t at at NY and SY and	3
.)	General Des	cription of New Work	
-1			7
		. Tot Till on moon of dw	Fee \$ 6.00
To construct 1-st	ory frame addition	on 13' x 14' on rear of dw	, T
ì		•	, v. c.
			-w.
			\
		t at a three whitenester subject is	to be taken out scharately by and in
It is understood that this permi	does not include instal	lation of healing apparatus which is FISSIRD TO contractor	to be taken out separately by and in
the name of the heating contracto	r. PERMIT TO BI	S ISSUED TO COMPLETE	-
	Data	ile of New Work	
	·1-3 no	Is any electrical work invo	lved in this work?no
Has septic tank notice been s	ent?	Total notice sent	of point of roof 17!
Height average grade to top	of plate	Height average grade to night	st point of roof 17 <sup>†</sup> id earth or rock? earth O" cellar nal "lass C und Label.
Size, frontdepth .	No. stories	bolow grade	or u
Material of foundationcom	creteat least Th	ickness, topIO!! bottom	O" rellar
	Tion more toot	KODI COVETINE	# 1444 t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
No of chimneys	Material of chimney	s of lining K	ind of heat fuel 2x8 box  Sills
Framing Lumber-Kind	emlock Dressed or fu	ll size? dressed Corner posts	Sills Sills
Clark Claden	Columns under girder	s Size	Max. on centers
Size Girder	in- postitions) 2v4-1	6" O. C. Bridging in every floor at	nd hat roof span over o ice.
	1st floor2x8	2nd 3rd	TOOL management reasons and the second secon
Joists and rafters:	18t Hoor	o. 1	roof 16"
On centers:	1st floor	2nd	roof 121
Maximum span:			
If one story building with m	asonry walls, thickness	of walls?	height?
ar one out, warming		If a Garage	
		II is Garage	possial cars to be accommodated
No. cars now accommodated	on same lot, to be	e accommodatednumber comm	nercial cars to be accommodated
Will automobile repairing be	done other than mino	r repairs to cars habitually stored	II tite,proposed bandarg.
		Misc	ellanews
PPROVED:		137:11 wark require disturbing of	any tree en a public street?no
11- allan - 5/12/4	6	will work require discusoing of	above work a person competent to
Inthin and Cold Cold Cold Cold Cold Cold Cold Col	A	Will there be in charge of the	auto work a person composition thereto ore
10075164994444444441515151515151515151515151515	\$6 \$00 \$5 \$100 \$100 \$100 \$100 \$100 \$100 \$1		requirements pertaining thereto are
		observed? <u>yes</u>	•
41 346 <b>38</b> 1 1874 1874 1874 1874 1874 1874 1874 187	#1 +4#12   C003   P103   1140   1140   100   140   140   140   140   140   140   140   140   140   140   140	Dudalah Daal4114	į.
		Rudolph Paolilli R & D Builders	
C5 301	<b>L</b>	nudelin Paolitii B & D Builders William g. J.	Riched
inspection copy s	ignature of owner Dy:	William James	- White the state of the state
		<i>(</i> /	
			and the second of the second of

NOTES Staking Out Notice Cert. of Occupancy issued Form Check Notice Final Notif. Forms OK

83 RESIDENCE ZONE

PERMIT ISSUED HO 79 1966



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class dity of Portland Portland, Maine, Mary 18, 1966 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erai alter repair demolish install 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 any, submitted herewith and the following specifications: Location 710 Brighton Ave. ..... Within Fire Limits? ..... \_\_\_ Telephone\_\_\_772-1543 Owner's name and address Fucolph Paolilli, 710 Brighton Ave. Telephone. Lessee's name and address ...... Contractor's name and address ......owners..... No. of sheets \_\_\_\_ Specifications\_\_\_\_\_Plans \_\_\_\_ Proposed use of building \_\_\_\_\_dwalling\_\_\_\_ ... No. families ...... Roofing .... Last use .... Fe: \$ 3.00 Other buildings on same lot ..... Estimated cost \$ 275.00 General Description of New Work To demolish existing platform and steps (brick) on front of dwelling To construct brick platform, steps and planter, 616" x 64" Belated. It is understood that this permit does not include installation of heating apparatus which is to be taken out significantly by and in the name of the heating contractor. PERMIT TO BE ISSUED TO OWNER Details of New Work Is any plumbing involved in this work? ...... Is any electrical work involved in this work? ..... Is connection to be made to public sewer? \_\_\_\_\_\_ If not, what is proposed for sewage? \_\_\_\_\_\_ Has septic tank notice been sent? Form notice sent? ..... Material of foundation .concrata\_1,1 balow\_Thickness, top \_\_\_\_\_\_bottom\_\_\_\_\_cellar\_\_\_\_ Kind of roof \_\_\_\_\_\_Rise per foot \_\_\_\_\_ Roof covering \_\_\_\_\_ Kind of heat \_\_\_\_ fuel \_\_\_ fuel \_\_\_ Framing Lumber-Kind Dressed or full size? Corner posts Sills Size Girder \_\_\_\_\_ Size \_\_\_\_ Size \_\_\_ Max. on centers \_\_\_\_ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor......, 3rd ......, 2nd......, 3rd ...... Joists and rafters: ....., 2nd....., 3rd ... 1st floor On centers: ....., 3rd ..... ...... 2nd...... ist floor.... Maximum span: ...height?. 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?.....

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 observed? \_\_\_yes\_\_

INSPECTION COPY

Signature of owner

ama M. Paolilli



# APPLICATION FOR PERMIT Wilding or Type of Structure Third Class

PERMIT ISSUED
NOV 20 1963 5434

Class of Buil	lding or Type of Structure	THE OTHER		
TAINS OF THE PARTY	Portland, Maine,	November 21,	1963	CITY of PORTLAND
To the INSPECTOR OF BU	•			
	y applies for a permit to erect f the State of Maine, the Bu d herewith and the following	alter repair demolis ilding Code and Zor specifications:	iing Ordinance of th	¥.
Owner's name and address				
Lecco's name and address	······································			Telephone
Lessee's name and address Contractor's name and address	Philip Sloan. 9	Baily Ave.	, , , , , , , , , , , , , , , , , , ,	Telephone 773-1,503
Architect				
Proposed use of building	Puallin	opecincations	Pians	No. or sneets
Last use	13 DAGTTT!	5	กษาเลกากรับการเกากการกับการเก่ากร้างรั	No. iamilies
Last use	11			No. tamilies
Material frame No. st Other buildings on same lot Estimated cost \$ 400.00	ories Heat	Style of roo		Koonng
Other buildings on same lot	<del></del>	***************************************	***************************************	3,00
Estimated cost \$ 400.00				· Fee S
•	General Desc	ription of New	Work	
	left ng 4' x 3' side plat			•
To construct 5' x	10' addition on side	of dwelling,	same location.	The second section of the sect
			<del>-</del>	* · · · · · · · · · · · · · · · · · · ·
M AMP to the an example region		· ~		
* * **	•			₹ Pa was
يري رسيم مستويد دود		•		
		;		• • •
the name of the heating contrac		of New Work		
Is any plumbing involved in Is connection to be made to	this work?no	Is any electric	al work involved in	this work? yes
Has septic tânt notice been				
Height average grade to top	of plate 81	Height average g	rade to highest boi	nt of 100f 121
Size, front 5! depth (3) 9" sonot Material of foundation	No. stories ubes at least 4 become Thick	solid or filled elc grade ness, to	land? solid bottom c	earth or rock? earth
Kind of roofpitch	Rise per foot	Roof covering	, Asphalt Cla	ss C Und Label.
				neat fuel
Framing Lumber-Kind. he			•	
Size Girder				
Studs (outside walls and ca				
Joists and rafters:	1st floor 2x6			
On centers:				, roof <u>16"</u>
Maximum span:	18t Noor			
If one story building with n	nasonry walls, thickness of	walls?	Harrist of A.	height?
<b>.</b> .	ľ	a Garage		
No. cars now accommodated		-		ars to be accommodated
-				roposed building?
PROVED:			Miscellane	
	// ·			e on a public street?
		1		work a person competent to
997 opredija novecej gost podajoga kieski topera kopera koperanje na pre <del>sentanje e sa</del> pravod se se koperanje s		4	and City requirer	nents pertaining thereto are
		bserved?Yes	134.	· · · · · · · · · · · · · · · · · · ·
		Rudolph Payli: Ph <del>ili</del> p Sloan	L.C.L	
3 301	/	11/1/	Las I	//

NOTES Form Check Notice Staking Out Notice Cert of Occupancy issued Inspn. closing-in Cw R-C your , giêîo... 120 .... 3 400 ۵٬٬۰ 200 via relations

management of the company of

## APPLICATION FOR PERM Class of Building or Type of Structure And Class

Portland, Maine,

MAY 27 1950

	Portland, Maine,		CHY of PORTLAND
To the INSPECTOR OF BUILD	INGS, CORTLAND, MAD	7.3	OLIS OF LOWITHWILL
The undersigned hereby appl in accordance with the Laws of the specifications, if any, submitted here	State of Maine, the Buil	dier i opair dervolish install-hefollor ding Code and Zoning Ordinance o bucifications	oing building structure equipment of the City of Portland, plans and
Location 710 Brighton Av	70.	Within Fire Limits?	no Dist. No.
Owner's name and address Rudo	ph A Faolillia	710 Brighton Ave.	Telephone
Lessee's name and address	owier		Telephone 2-1513
Architant	' S	pecifications Plans	no No. of sheets
Proposed use of building	Lvelling	and management and the comment of th	No. tamilies1
Last use		mm armanmanara, mantadanantamanin manara di Africa	No. ismilies
Material Ira 2 No. stories		· · · · · · · · · · · · · · · · · · ·	
Other buildings on same lot Estimated cos: \$ 175.00			Fee \$
	General Descr	iption of New Work	
To construct 3'8" x 5' 46' to rear lot line	-2' high bulkhead	oh rear of existing dwe	Ĥing.
		•	

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 owner

	Deta	uls of New Work	-
Is any plumbing involved in	this work?	Is any electrica	l work involved in this work?
is connection to be made to	public sewer?	If not, what is	proposed for sewage?
Has septic tank notice been	sent?	Form notice s	ent? <u> </u>
Height average grade to top	of plate	Height average gra	de to highest point of rooi
Size, frontdepth		helow solid or filled la	and?earth or rock?
Material of foundationCOX	creveTh	iickness, topLQ!! b	ottomLU cellar
Material of well repinning			Thickness
Kind of roof	Rise per foot	Roof covering	
No. of chimneys	Material of chimney	of liningor lining	Kind of heat fuel Sills Sills
Size Girder	Columns under girder	rs 51ze .	WHA. OH LEHECTS
Kind and thickness of outs	ide sheathing of exteri	or walls?	The state of the s
			ery floor and flat root span over 8 feet.
Joists and rafters:	1st floor	, 2r·l	, 3rd, roof
On centers:			, 3rd roof eenu
Maximum span:	1st floor	, 2nd	, 3rd, roof
If one story building with n	nasonry walls, thickness	of walls?	height?
•		If a Garage	•
			where commercial care to be accommissed stad
No. cars now accommodate Will automobile repairing b	d on same lot to be	accommodatednii	mber commercial cars to be accommodated

Miscellaneous Will work require disturbing of any wee on a public street?.....no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? ......ya.s....
Rudolph A Paolilli

Signature of other ...

INSPECTION COPY

APPROVED: (3) 127/6

NOTES	Permit No. OO Cocation Oo Coca
to pour CDP 6-16-60 Pourcal CDP	osing-in- osing-
6-16-60 POUNCA DV	pancy iss
	1 1 1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 1969 9 1 1 0 1
	- 10 m
	Header under to a sill ?
	(1)
•	1 , 1 ,
The same of the sa	1 ( · · · · · · · · · · · · · · · · · ·
77.4	. 165 - 31716736
	, and the same of
, ,	
	, 1
312	1)
Andreas and the same of the sa	The second secon
.4 **	
	The state of the s
Second of the	A2 (P)
Principle of the second	
to the state of th	A A A A A A A A A A A A A A A A A A A
The state of the s	i apac. ai copy



# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

TATIS OF		7/25/53	1.
	Portland, Maine,	hand the same of t	N-WJEI
To the INSPECTOR OF BUILDINGS,	PORTLAND, MAINE		
The undersigned hereby applies for	a permit to install the	riland, and the following specific	cuttons. p
Location 2/2 Breakfor a	Use of Building	No. St	ories New Eunding
1 11 of engage of application	· XIIOM		***************************************
Installer's name and address	intollai C	VII U Co Tele	ephone
•	Comprel Descript	ion of Work	
To install Lew Force	of Main	a AVV Fic	micre for
terression and francis property and the second seco			•
T)	F HEATER, OR P	OWER BOILER	? <u>//</u>
Location of appliance Bosons	Any burnable mate	rial in floor surface or beneath	·
		Kind of fuely	
	f t -f -molionoo /	C AC Brom Sides of Dack	Of ADDITABLE
From top of smoke pipe	ner connections to sam	e flue	······································
		Rated maximum deman	d per hour
If gas fired, how vented?	he appliance to insure	proper and safe combustion?	
Will suncient trest and be sufficient		IDNED	
Name and type of burner General		HUSUK e	's laboratories?
Name and type of burner General Will operator be always in attendance?	X -	!. Labelled by underwriter	tom of tank?
Will operator be always in attendance?		pply line feed from top or both	tom or tank!
Will operator be always in attendance?  Type of floor beneath burner  Location of oil storage			9-275
Location of oil storage	2011	Number and capacity of tank	5
Will all tanks be more than five feet from	om any flame?	How many tanks are prod	olear
Total capacity of any existing storage t	tanks for furnace burn	lers	
If two 275-gallon tanks, will three-way will all tanks be more than five feet from Total capacity of any existing storage to	TE COOKING	APPLIANCE	
	IF COOKING	APPLIANCE	or beneath?
	IF COOKING	APPLIANCE	or beneath?
Location of appliance	IF COOKING Any bur	APPLIANCE nable material in floor surface Kind of fuel?	or beneath?
Location of appliance	IF COOKING Any bur	APPLIANCE nable material in floor surface Kind of fuel?	or beneath?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti  From front of appliance	IF COOKING Any bur ble material from top	APPLIANCE nable material in floor surface Kind of fuel? of appliance From top of	or beneath?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti  From front of appliance	IF COOKING Any bur ble material from top	APPLIANCE nable material in floor surface Kind of fuel? of appliance From top of	or beneath?
Location of appliance	ble material from top if from sides and back ther connections to sai	APPLIANCE nable material in floor surface Kind of fuel?  From top one flue  ed?  Forced	or beneath?of smokepipeor gravity?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?	ble material from top from sides and back ther connections to saturday.  If so, how vent	APPLIANCE nable material in floor surface  Kind of fuel? of appliance From top one flue ed? Forced  Rated maximum dema	or beneath? of smokepipe or gravity?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?	ble material from top from sides and back ther connections to saturday.  If so, how vent	APPLIANCE nable material in floor surface Kind of fuel?  From top one flue  ed?  Forced	or beneath? of smokepipe or gravity?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?	ble material from top from sides and back ther connections to saturday.  If so, how vent	APPLIANCE nable material in floor surface  Kind of fuel? of appliance From top one flue ed? Forced  Rated maximum dema	or beneath? of smokepipe or gravity?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?	ble material from top from sides and back ther connections to saturday.  If so, how vent	APPLIANCE nable material in floor surface  Kind of fuel? of appliance From top one flue ed? Forced  Rated maximum dema	or beneath? of smokepipe or gravity?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?	ble material from top from sides and back ther connections to saturday.  If so, how vent	APPLIANCE nable material in floor surface  Kind of fuel? of appliance From top one flue ed? Forced  Rated maximum dema	or beneath? of smokepipe or gravity?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  If gas fired, how vented?  MISCELLANEO	IF COOKING  Any bur  ble material from top  from sides and back ther connections to sar  If so, how vent  DUS EQUIPMENT	APPLIANCE nable material in floor surface  Kind of fuel?  of appliance  From top of the flue  ed?  Rated maximum dema  OR SPECIAL INFORMA	or beneath? of smokepipe or gravity? at per hour
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  If gas fired, how vented?  MISCELLANEO	IF COOKING  Any bur  ble material from top  from sides and back ther connections to sar  If so, how vent  DUS EQUIPMENT	APPLIANCE nable material in floor surface  Kind of fuel? of appliance From top one flue ed? Forced  Rated maximum dema	or beneath? of smokepipe or gravity? at per hour
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANEO  MISCELLANEO	IF COOKING Any bur ble material from top from sides and back ther connections to sat If so, how vent OUS EQUIPMENT	APPLIANCE nable material in floor surface  Kind of fuel?  of appliance  From top of the flue  ed?  Rated maximum dema  OR SPECIAL INFORMA	or beneath? of smokepipe or gravity? artion
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE	IF COOKING Any bur ble material from top from sides and back ther connections to sar If so, how vent OUS EQUIPMENT	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue  Rated maximum dema  OR SPECIAL INFORMA	or beneath? of smokepipe or gravity? ATION
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE	IF COOKING Any bur ble material from top from sides and back ther connections to sar If so, how vent OUS EQUIPMENT	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue  Rated maximum dema  OR SPECIAL INFORMA	or beneath? of smokepipe or gravity? ATION
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE  Amount of fee enclosed?  Amount of fee enclosed?	IF COOKING Any bur ble material from top from sides and back ther connections to sar If so, how vent OUS EQUIPMENT	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue  Rated maximum dema  OR SPECIAL INFORMA	or beneath? of smokepipe or gravity? ATION
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  If gas fired, how vented?  MISCELLANE  Amount of fee enclosed?  Amount of fee enclosed?	IF COOKING  Any bur  ble material from top of the from sides and back ther connections to sate the connection of the from the connection of the connection o	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue  Rated maximum dema  OR SPECIAL INFORMA  c., 50 cents additional for each	or beneath?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE  Amount of fee enclosed?  Amount of fee enclosed?	IF COOKING  Any bur  ble material from top of the from sides and back ther connections to sate the connection of the from the connection of the connection o	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue  Rated maximum dema  OR SPECIAL INFORMA  c., 50 cents additional for each	or beneath?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE  Amount of fee enclosed?  Amount of fee enclosed?	IF COOKING Any bur ble material from top of the from sides and back ther connections to said the connection to said the connectio	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue  Rated maximum dema  OR SPECIAL INFORMA  c., 50 cents additional for each	or beneath?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE  Amount of fee enclosed?  Amount of fee enclosed?	IF COOKING Any bur ble material from top of the from sides and back ther connections to said the connection to said the connectio	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue Rated maximum dema OR SPECIAL INFORM  C., 50 cents additional for each I there be in charge of the aboth that the State and City requirements of the state and City requirements.	or beneath?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE  Amount of fee enclosed?  Amount of fee enclosed?	IF COOKING Any bur ble material from top of the from sides and back ther connections to said the connection to said the connectio	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue Rated maximum dema OR SPECIAL INFORM  C., 50 cents additional for each I there be in charge of the aboth that the State and City requirements of the state and City requirements.	or beneath?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE  Amount of fee enclosed?  Amount of fee enclosed?	IF COOKING Any bur ble material from top of the from sides and back ther connections to said the connection to said the connectio	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue Rated maximum dema OR SPECIAL INFORM  C., 50 cents additional for each I there be in charge of the aboth that the State and City requirements of the state and City requirements.	or beneath?
Location of appliance  If so, how protected?  Minimum distance to wood or combusti From front of appliance  Size of chimney flue  Is hood to be provided?  MISCELLANE  MISCELLANE  Amount of fee enclosed?  District Size of chimney flue  MISCELLANE  Amount of fee enclosed?  PPROVED:  135/52  MISCELLANE  (Size of chimney flue  MISCELLANE  MISCELLANE  (Size of chimney flue  MISCELLANE  (Size of chimney	IF COOKING Any bur ble material from top of the from sides and back ther connections to said the connection to said the connectio	APPLIANCE nable material in floor surface  Kind of fuel?  From top one flue Rated maximum dema OR SPECIAL INFORM  C., 50 cents additional for each I there be in charge of the aboth that the State and City requirements of the state and City requirements.	or beneath?



# (RC) RESIDENCE ZONE-C APPLICATION FOR PERMIT

IERMIT ISSUED

APROPOSES

Class of Buil		re Third Class	
OTATE OF	Portland, Main	, April 5, 1952	diy of Purtlant
To the INSPECTOR OF BU			
The undersigned hereby in accordance with the Laws of specifications, if any, submitted	applics for a permit to er f the State of Maine, the I I herewith and the followi	ect a <del>diex xapaircheactiskins)</del> Building Code and Zoning ( ng specifications:	adkthe following building <b>xurrouncegus prious</b> Ordinance of the City of Portland, plans and
			ire Limits? _no Dist. No
			Telephone 4-8013
			Telephone
Contractor's name and addre	essowners	Stan	dard Flan F Telephone
Architect		Specifications	Plans yesNg. of shee-3
•			No. families1_
			No. iamilies
ren a			Roofing
			~
Estimated cost \$ 6,800.			Fee \$ 7.00
	General De	scription of New Wo	rk
To construct la-stor	frame dwelling 24	x 381.	
		-	
		-	
			,
			•
1 .			
Surpartant mo It is understood that this pern the name of the heating contract	uit does not include instal		which is to be taken out separately by and in 3
the name of the necessity constant			
	this work? yes		ork involved in this work?
			to highest point of roof24.
Material of foundationcon	creteThi	ckness, top10" botto	om12"cellaryas
			Thickness
Kind of roofpitch=gabl	eRise per foot1	O" Roof covering As	phalt Class C Und Lab
			Kind of heat steam fuel oil
			dressed
Girderskes	6x8 Tull Columns under	girders Lally Size	Size
Joists and rafters:			floor and flat roof span over 8 feet. rmer rd, roof2x8
On centers:			3rd, roof24!!
Maximum span:			ord, roof
If one story building with m	asonry walls, thickness o	of wells?	height?
«e,		If 2 Garage	
No. cars now accommodated	l on same lot to be a	•	r commercial cars to be accommodated
			tored in the proposed building?
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• ,	Miscellaneous
PROVED:	0	\$\$7211	
O.K 4/7/52-CS	<b>X</b>		ing of any tree on a public street?no
			of the above work a person competent to
***************************************	***************************************		City requirements pertaining thereto are
	i	abanusadii 1700	
**************************************	***************************************	observed?	

NSPECTION COPY

Signature of owner \_\_\_\_by:

NOTES Final Inspn. 1.2-23-5-2

· to chorrows . b.

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

## Certificate of Occupancy

LOCATION 710-712 Brighton Avenue

The Kinat Corp.

Date of Issue December 25, 1952

This is to certify that the building, premises, or part thereof, at the above location, built-red - Charge Carlot and Indian Permit No. 52/390, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

One-family Dwelling House

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

12/23/52

## STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for dwelling Date 4/5/52 at 7/0-7/2 Brighton Avenue
	In whose name is the title of the property now recorded? The Minat Corp.
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, andhow? stakes
5.	Is the outline of the proposed work now staked out upon the ground? yes If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
4.	What is 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 propsed work on the ground, including bay windows, porches and ther projections?  yes
6.	the correctness of all statements in
7.	Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes
	are made?

### WARNING !!!

THIS BUILDING PERMIT IS ISSUED SUBJECT TO SPECIAL CONDITION:

THAT NO CONCRETE SHALL BE POURED IN FOUNDATION FORMS AND NO LAYING OF UNIT MASONRY IN FOUNDATION WALLS SHALL BE STARTED UNTIL NOTICE HAS BEEN GIVEN AT THE DEPARTMENT OF BUILDING INSPECTION OF READINESS TO START ACTUAL MASONRY WORK, AND UNTIL RE-CHECK OF LOCATION HAS BEEN MADE BY INSPECTOR.

Original markings of comers of lot and especially stakes on street line set by bent, of Public Works must be kept intact and easily accessible for re-check-not covered by excavated earth or building materials. Otherwise the "go-ahead" cannot be given. Dept. of Public Works cannot re-set their staker.

Coviously the notice for re-check must be given at such a time as to allow reasonable opportunity to make re-check.

Warren McDonald Inspector of Buildings

112

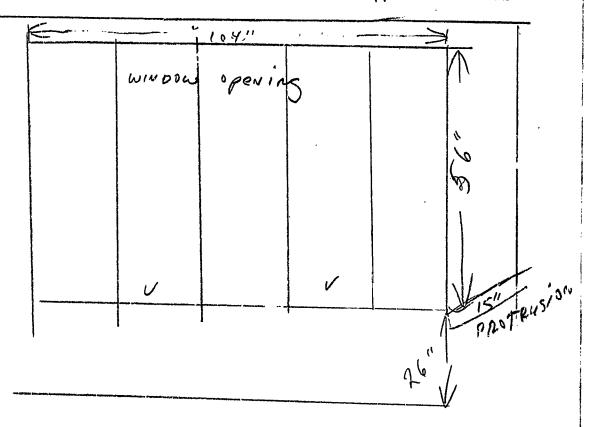
710-712 BRIGHTON AVENUE

	PEF	MIT ISSUED
APPLICATION FO	i	MAY 10 1984.
B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUCTION	13, 13	7.
ZONING LOCATION PORTLA	ND, MAINE	Y of PORTLAND
To the CHIEF OF BUILDING & INSPECTION SERVICES,  The undersigned hereby applies for a permit to erect, alter, repequipment or change use in accordance with the Laws of the Stat Ordinance of the City of Fortland with plans and specifications.  LOCATION 710 Brighton Avanue  1. Owner's name and address 2. Lessee's name and address 3. Contractor's name and address  Proposed use of building 7201111 Services Heat Other buildings on same lot Estimated contractural cost \$ 1,250.00  FIELD INSPECTOR—Mr.	pair, demolish, move or install the following of Maine, the Portland B.O.C.A. Builts, if any, submitted herewith and the following in the foll	ohone No. of sheets of families  20,30
To replace window rotted, also to chan	ge style TOTAL	\$
to bow as par plans 1 shout of plans. completed. 04102  NOTE TO APPLICANT: Separate permits are required by the second se	Stamp of	Special Conditions  ting, plumbing, electrical
and mechanicals.		,
DETAILS OF	NEW WORK	 <b>no</b>
Is any plumbing avolved in this work?  Is connection to be made to public sewer?  If the septic tank notice been sent?  Height average grade to top of plate  No. stories  Material of foundation  No of chamicys  Framing Lumber—Kind  Size Girder  Study foutside walls and carrying partitions) 2x4-16" O. C. 1  Joe ts and rafters:  On centers:  Maximum span:  Ist floor  2  If one story building with masonry walls, thickness of walls	not, what is proposed for sewage?  orm of tice sent?  leight average grade to highest point o  solid or filled land?  Roof covering  Corner posts  Size  Max. o  Bridging in every floor and flat roof sp nd  3rd  3rd  3rd	f roof  irth or rock?  Sills  n centers  an over 8 feet.  roof  roof  roof
Is any plumbing avolved in this work?  Is connection to be made to public sewer?  If the septic tank notice been sent?  Height average grade to top of plate  Material of foundation  No of chamneys  Framing I are ser—Kind  Dressed or full size?  Size Girder  Study foutside walls and carrying partitions) 2x4-16" O. C. I  Joe to and rafters:  On centers:  Maximum span:  If one story building with masonry walls, thickness of walls  IF A	any electrical work involved in this wo not, what is proposed for sewage?  orm of tice sent?	f roof
Is any plumbing avolved in this work?  Is connection to be made to public sewer?  If the septic tank notice been sent?  Height average grade to top of plate  Size, front depth No. stories  Material of foundation Thickness,  Kind of roof Rise per foot  No of chimneys Is a derival of chimneys  Framing Lorder—Kind Dressed or full size?  Size Girder Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. 1  Jon ts and rafters: 1st floor 2  Maximum span: 1st floor 2  If one story building with masonry walls, thickness of walls	any electrical work involved in this wo not, what is proposed for sewage?  orm of tice sent?  deight average grade to highest point o  solid or filled land?  Roof covering  of lining  Corner posts  Size  Max. o  Bridging in every floor and flat roof sp and  3rd  GARAGE  GARAGE  to cars habitually stored in the propose	f roof  froof  frith or rock?  fuel  Sills  n centers  an over 8 feet.  roof  roof  height?  o be accommodated  sed building?
Is any plumbing avolved in this work?  Is connection to be made to public sewer?  If the septic tank notice been sent?  Height average grade to top of plate  Size, front  Material of foundation  No of chimneys  Framing I upper—Kind  Dressed or full size?  Size Girder  Study foutside walls and carrying partitions) 2x4-16" O. C. I. Jon to and rafters:  Ist floor  Maximum span:  Ist floor  APPROVALS BY:  DATE  BUILDING INSPECTION—PLAN EXAMINER	any electrical work involved in this wo not, what is proposed for sewage?  orm of tice sent?	f roof  irth or rock?  Sills  n centers  an over 8 feet.  roof  roof  height?  o be accommodated  sed building?
Is any plumbing avoived in this work?  Is connection to be made to public sewer?  If septic tank notice been sent?  Height average grade to top of plate  No. stories  Martial of foundation  No of chamneys  Hraming I are ser—Kind  Columns under girders  Study foutside walls and carrying partitions) 2x4-16" O. C. I  Joe ts and rafters:  On centers:  Ist floor  Maximum span:  If one story building with masonry walls, thickness of walls  IF A  No. cars now accommodated on same lot  Will automobile repairing be done other than runor repairs  APPROVALS BY:  BUILDING INSPECTION—PLAN EXAMINER  ZONING:  BUILDING CODE:	any electrical work involved in this wo not, what is proposed for sewage?  orm of tice sent?  leight average grade to highest point o  solid or filled land?  Roof covering  Corner posts  Size  Max. o  Bridging in every floor and flat roof sp nd  3rd  GARAGE  soldated number commercial cars to cars habitually stored in the propose  MISCELLANE  Will work require disturbing of any tr	f roof  irth or rock?  fuel  Sills  n centers  an over 8 feet.  roof  roof  height?  o be accommodated  sed building?  OUS  ee on a public street  work a person competent
Is any plumbing avolved in this work?  Is connection to be made to public sewer?  If septic tank notice been sent?  Height average grade to top of plate  No. stories  Martial of foundation  No of chamneys  Hraming I are ser—Kind  Dressed or full size?  Size Girder  Columns under girders  Studs foutside walls and carrying partitions) 2x4-16" O. C. I  Jon ts and rafters:  Ist floor  Maximum span:  Ist floor  Maximum span:  If one story building with masonry walls, thickness of walls  IF A  No. cars now accommodated on same lot  Will automobile repairing be done other than runor repairs  APPROVALS BY:  BUILDING INSPECTION—PLAN EXAMINER  ZONING:  BUILDING CODE:  Fire Dept.:  Health Dept.:	any electrical work involved in this wo not, what is proposed for sewage?  orm of tice sent?	f roof  irth or rock?  fuel  Sills  n centers  an over 8 feet.  roof  roof  height?  OUS  ee on a public street?  work a person competent rements pertaining thereto
Is any plumbing avolved in this work?  Is connection to be made to public sewer?  If septic tank notice been sent?  Height average grade to top of plate  No. stories  Martial of foundation  No of chamneys  Hraming I are ser—Kind  Dressed or full size?  Size Girder  Columns under girders  Studs foutside walls and carrying partitions) 2x4-16" O. C. I  Jon ts and rafters:  Ist floor  Maximum span:  Ist floor  Maximum span:  If one story building with masonry walls, thickness of walls  IF A  No. cars now accommodated on same lot  Will automobile repairing be done other than runor repairs  APPROVALS BY:  BUILDING INSPECTION—PLAN EXAMINER  ZONING:  BUILDING CODE:  Fire Dept.:  Health Dept.:	any electrical work involved in this wo not, what is proposed for sewage?  orm of tice sent?	f roof  irth or rock?  fuel  Sills  n centers  an over 8 feet.  roof  roof  height?  OUS  ee on a public street?  work a person competent rements pertaining thereto

APP'LICANT'S COPY OFFICE FILE CO

FIELD INSPECTOR'S COPY

GARRING 3-2 X8 Supports



Rudolph A Poolilli 710 BRIGHTIN Ave.

RECEIVED

MAY - 9 1984 DEPT. OF BLDG. INSP. CITY OF PORTLAR

### PERMIT ISSUED APPLICATION FOR PERMIT B.O.C.A. USE GROUP ..... MAY 10 1984 ZONING LOCATION ..... PORTLAND, MAINE May 9, 1984 To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifications: Owner's name and address Rudolph Paolilli - same Telephone 772-1543 2. Lessee's name and address ...... Telephone ...... No. of sheets ..... Lawe use same No. families ...... Material ...... No. stories ..... Heat ...... Style of rcof ...... Roofing ...... Other buildings on same lot ...... Estimated contractural cost S...1, 250,00. An real Fer .. 20.00..... FIELD INSPECTOR—Mr. ..... @ 775-5451 tell a . . . . . . . . . . . . . . . . \$ ..... To replace window rotted, also to change style to bow as per plans 1 sheet of plans. work is completed. and the special Conditions 04102 NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical DETAILS OF NEW WORK Is any plumbing involved in this work? ........... Is any electrical work involved in this work? .............. Is connection to be made to public sewer? ...... If not, what is proposed for sewage? ..... Has septic tank notice been sent? ...... Form notice sent? ..... Height average grade to top of plate ....... Height average grade to highest point of roof ...... Size, front ...... depth ....... No. steries ..... solid or filled land? ..... earth or rock? ....... Material of found don ...... Thickness, top ..... bottom ..... cellar ..... Framing Lumber—Kind ...... Dressed or full size? ...... Corner posts ...... Sills ..... Size Girder ...... Columns under girders ...... Size ...... Max. on centers ...... Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor ....., 2nd ....., 3rd ..., roof ...... Ist floor ....., 2nd ....., 3rd ...., roof ..... On centers: Maximum span: lst floor ......, 2nd . ....., 3rd ....., roof ...... If one story building with masonry walls, thickness of walls? ...... height? ...... height? IF A GARAGE No. cars now accommodated on same lot ....., to be accommodated ..... number commercial cars to be accommodated ..... Will automobile regaining be done other than minor repairs to cars habitually stored in the proposed building? ......... APPROVALS BY: DATE MISCELLANEOUS BUILDING INSPECTION—PLAN EXAMINER .... Will work require disturbing of any tree on a public street? . . . . no ZONING: .... Will there be in charge of the above work a person competent BUILDING CODE: ..... Fire Dept.: ..... to see that the State and City requirements pertaining thereto are observed? ...... Health Dept.: ..... Others: Signature of Applicant Whole Powell Phone # Same Type Name of above Rudolph A Paolilli 155 2 3 3 1

FIELD INSPECTOR'S COPY

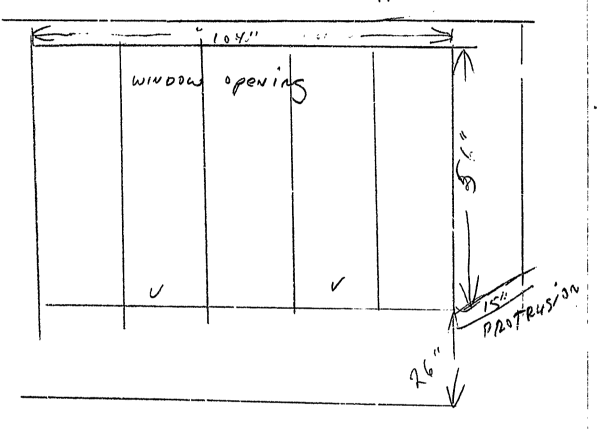
APPLICANT'S COPY

OFFICE FILE COPY

Tolor Work Completed

- print print income Alteration Garage Dwelling Approved

3-2 +8 supports



Rudolph A Parlilli 710 BRIGHTIN AUE.

RECEIVED

MAY - 9 1984 DEPT OF BLDG INSP CITY OF PORTI AND

PERMIT ISSUED

APPLICATION FO	R PERMI	I FIGURE TOOODS
B.O.C.A. USE GROUP		MAY 10 1984
B.O.C.A. TYPE OF CONSTRUCTION	171	
ZONING LOCATION PORTLAN	ND, MAIN L Nay 9, 1984	THE THOOP IS WELL
ZONING LOCATION PORTLAN  To the CHIEF OF BUILDING & INSPECTION SERVICES, P  The undersigned hereby applies for a permit so erect, their space equipment or change v.s in accordance with the Laws of the State Ordinance of the City of Portland with plans and specifications, LOCATION The Brighton Are the 1. Owner's name and address Rudo ph 'anolilli - sam 2. Lessee's name and address 3. Contractor's name and address 3. Contractor's name and address  Proposed use of building dwelling Last use same  Mr'erial No stories Heat S Other buildings on a me lot Estimated contractural cost \$ 1,250.00  FIELD INSPECTOR—Mr.  @ 775-5451	ORTLAND, MAINE  or, demolish, move or install the follow  of Maine, the Portland B.O.C.A. But  if any, submitted herewith and the f  E. Tele  Tele  Tele  Tele  Appear Fe's  Base Fee  Late Fee  TOTAL	ilding Code and Zoning following specifications:  District #1 \( \preceq \), #2 \( \preceq \)  sphone \( 772-1543 \)  sphone \( \preceq \)  sphone \( \preceq \)  No. of sheets \( \preceq \)  No. families \( \preceq \)  No. families \( \preceq \)
to bow as per plans 1 sheet of plans. we completed . 04102	ork is	Special Conditions
On centers: 1st floor, 2nd	ny electrical work involved in this wort, what is proposed for sewage?  m notice sent?  ght average grade to highest point of solid or filled land?  Roof covering,  of lining  Corner posts  Size  Max. of dging in every floor and flat roof sp.  3rd  3rd	t fuel Sills on centers on over 8 feet. , roof , roof , roof
If one story building with masonry walls, thickness of walls?  IF A GA		. neight:
No. cars now accommodated on same lot , to be accommod		o be accommodated
Will automobile repairing be done other than minor repairs to	cars habitually stored in the propo-	sed building?
APPROVALS BY: DATE BUILDING INSPECTION—PLAN EXAMINER ZONING:	MISCELLANE Will work require disturbing of any tr Will there be in charge of the above to see that the State and City requir are observed?	ee on a public street? 1 work a person competent rements pertaining thereto
Others: Signature of Applicant	spha Parelle P	hone #same

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

OFFICE FILE COPY

and Address .....

Type Name of above Rudolph A Paolilli INS 2 0 3 0 4 0

Alteration Dwelling Approved ¢\* Here Vincelle 



## APPLICATION FOR PERMIT

## DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

To the CHIEF ELECTRICAL INSPEC	Receipt and Pormit, 19_
The undersigned hereby and	CTOR. Portland Main.
Maine, the Portland Electrical Only	a permit to make electrical installations
LOCATION OF WORK: 710 Part	ice, the National Electrical Code and the accordance with the laws of
OWNER'S NAME: Rudy Boy	a permit to make electrical installations in accordance with the law of a lectrical Code and the following specific in a lectric legislation.
Paol	ighton Avenue  ADDRESS:  Lives there  FEES
OUTLETS:	IIIIY —————————————————————————————————
Receptacles	FEES
FIXTURES (number of DWICINES	——— Plugmold
Incandescent	Plugmold ft. TOTAL
Strip Flourescent ft	nt (not strip) TOTAL
SERVICES:	***************************************
MOTORS: (number of) 1	Temporary TOTAL amperes 200 3.00
MOTORS: (number of)	3.00
L'Ectional	E0
PECIDENCE PROPERTY AND ADDRESS OF THE PERSON	50
RESIDENTIAL HEATING:	
COMMERCIAL (number of rooms)	
COMMERCIAL OR INDUSTRIAL HEA	TING:
CIL Or Close /h	
APPLIANCES. Under 20 kws	Over 20 kws
APPLIANCES: (number of)	. 0 101 20 RWS
- 444663	
C OL TOPS	vater nearere
Wall Ovens Dryers	
Fans	Commence
TOTAL	Compactors
MISCELL ANEONG	Others (denote)
MISCELLANEOUS: (number of)	
Transformania	
Air Condition	***************************************
Central Unit	windows)
Signs 20 sq 4	windows)
Over 20 on 6	************
Swimming Pools At	windows)
Ground	
Fire/Burglar Alama David	as welders) 30 amps and under
Heavy Duty Outlete 200 Trail	00 10.13
s and outlets, 220 Volt (such a	as welders) 30 amps and wader
Circus Foins at-	OVer 30 amm
Alterations to wires	2.00
Repairs after fire	
Emergency Lights 1	2.00
Emergency Generators	INSTALLATION OF THE STATE OF TH
	***************************************
FOR ADDITIONAL VICE	TATOM
FOR REMOVAL OF A "STOP ORDER" (304	NAL PERMIT DOUBLE FEE DUE:
ONDER (304	
TNON	TOTAL AMOUNT DITE.
INSPECTION: 8-22-85	_5.50
Will be ready on 2 P.M	10
	Electric
ADDRESS: 10 Main	St Control
MASTER TEL.:	st. Gorham
ADDRESS: 10 Main TEL: MASTER LICENSE NO.: LIMITED LICENSE NO.: O8318	19 ; or Will Call
MILIED LICENSE NO.: 08318	SIGNATURE OF CONTRACTOR
***************************************	
11.00-	
INSDE	CTOP'S CODY

OFFICE COPY -- CANARY CONTRACTOR'S COPY - GREEN

INSPECTIONS:	Serviceby	
	Service called in	ELE Permit N Location Owner _ Obte of I Date of I Final Ins Final Ins Final Ins Final Ins Final Ins
	Closing-inby	ELECT Permit Num Location Owner( Owner fring Inspector By Inspector
PROGRESS INSP		Permit Number
COMPI	DDE / / / / / / / / / / / / / / / / / /	Permit Number OS 6-25  Location 710 Backly Owner S. Rably Owner S. Rably Pate of Permit 8-21-85  By Inspector By Inspector  Register Page No. 83
	Thing as fore while In	
	usu with and a	jasou
	14 catery	
	U des	

The state of the s

SELECTOR SE