5 NUMBER FLACE

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

				Permit No	555	85
		•		Issued		
			tland, Maine	•		, 19
To the City Electrics						
The undersigned tric current, in accordand the following spe		•				~
	s form must be c			umum Fee, \$1.0	90)	
Owner's Name and A				Tel.		
Centractor's Name a			llarec	Tel.	7743	613
Location 6 Hor	ton Place	≝ Use of	Building			
Number of Families	3 Apartn	rents 3	Stores	Number of	Stories	\\$
Description of Wirin	ig: New Work	Ado	litions	Altera	tions	
Changing	Service					
Pipe Crble	S Metal Moldin	ng BX C	lable	Plug Molding	No. of fee	:t)
No. Light Outlets	Plugs		Circur's	Plug (Circuits	
FIXTURES: No.				trip Lighting (?	No. feet)	
SERVICE: Pipe	Cable	Undergro	und	No. of Wires	Size	e
METERS: Relocate	·d	Added	-	Total No. Meter	rs	
MOTORS: Number	r Phase	Н. Р.	Amps	Volts	Starte	ı
HEATING UNITS:	Domestic (O	il) No. 2	Motors	Phase	H.P.	
	Commercial (O	il) No. 3	fotors	Phase	H.P.	
	Electric Heat (N	So. of Rooms)				
APPLIANCES: No.	Ranges	Watts	Brand	Feeds (Size an	d No.)	
Elec.	Heaters	Wats				
Misce	llaneous	Watts	Extr	a Cabinets or P	anels	
Transformers	Air Condit	ioners (No. Un	its)	Signs (No.	Units)	
Will commence	19 Re	eady to cover in	1	9 Inspection	11	19
Amount of Fee \$	2.20					
		Sign	red			
		NOT WRITE SELO	W THE LINE			
			W THIS LINE			
SERVICE 4	ME'	rer 3		GROUND ~		
VISITS: 1	2	3	4	5	6	
7	8	9	10	11	12	
REMARKS:					,	,
				y Ju	LL -	$f_i \subset$
C\$ 283		INS	PECTED B	Y		(OVER)

1

LOCATION HORTON PICE 6
INSPECTION DATE 1/10/72
WORK COMPLETED 1/10/72
TOTAL NO. INSPECTIONS /
REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

RING	\$ 200	
21 to 30 Outlets	.05	
Over 60 Outlets, each Outlet (Each twelve teet or traction thereof of fluorescent lighting or any type of plug molding will be classed as one outlet)		
RVICES	2.00	
Single Phase Three Phase	4.00	
OTORS	3.00	
Not exceeding 50 H.P. Over 50 H.P.	4.00	
EATING UNITS	2.00	
Domestic (Oil)	4.00	
Commercial (Oil) Electric Heat (Each Room)	.75	
PPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in Appliance — each Dishwashers, Dryers, and any permanent built-in appliance — each unit	ilt-in each 1.50	
AISCELLANEOUS	1.00	
Temporary St. c. Three Phase	10.00	
Circuses, Carmwals, Fairs, etc.	1.06 00.1	
Distribution Cabinet or fanel, per unit	2.00	

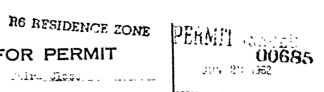


INSPECTION COPY

Signature of owner ...

APPLICATION FOR PERMIT

Class of Building or Type of Structure



TATE ST	Portland, Mair	une-7,-1402		CITY of PURTLAND
To the INSPECTOR OF BU				
The undersigned hereby in accordance with the Laws of specifications, if any, submitted	applies for a permit to e the State of Maine, the herewith and the follow	ect alter repair demolis Building Code and Zor ing specifications:	ning Ordinance of th	
Location 5 STV A	e Name :	With	hin Fire Limits?	Dist. No
Owner's name and address	. Henneta La Laco	er, 27.riva	tions the Pantiality with patter uttanspromer.	Telephone
Lessee's name and address	e apprintage and army army army army army army army army		- A	Telephone
Contractor's name and address	ss		and a superior of the same of	Telephone
Architect		Specifications	Plans	No. of sheets
Proposed use of building				No. families
Last use	welling.			No. families 2
Material Trane No. sto	ries 2] Heat	Style of roo	of	Roofing
Other buildings on same lot				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Fstimated cost \$ 600.				Fee \$ 1.00
	General D	escription of New	Work	
To Legair after Fire	with alterations.	•		
To demolish from per cutting in new fro	tion of building	- clapboarding f	ront wall of a	rear portion, New piazza
so be studded up a			•	•
Foundation for new p			· fauncstian.	
Brick from total	int platfor additions	Permit Issu	ed with Letter	
Is any plumbing involved in	Det	tails of New Worl	k ical work involved	in this work? wage?
Has sentic tank notice been	sent?	Form notice	sent?	
Height average grade to top	of plate	Height average	grade to highest p.	oint of roof134
Size front depth	No. storie	ssolid or filled	l land?solic_	earth or rock? earth
Material of foundation .5±0	Torrer foundation of the second	ion for front but hickness, top	- bottom	earth or rock?eart#
Kind of roof hin	Rise per foot	Roof covering	ng <u>asphalt re</u> o	Fin Class C Unc. Lab.
No. of chimneys	Material of chinner	ys of lining	Kind o	f heat fuel
Framing Lumber-Kind 2	emlock. Dressed or f	ull size?dressed	. Corner posts	<u>3:4</u> Sills
				Max. on centers
Studs (outside walls and ca	rrying partitions) 2x4-	16" O. C. Bridging in	every floor and fla	it roof span over 8 feet.
Joists and rafters:				, roof2x/
On centers:	1st floor 20"	, 2nd	, 3rd	, roof <u>16"</u>
Maximum span:	1st floor	, 2nd	, 3rd	, roof
If one story building with n	nasonry walls, thicknes	s of walls?		height?
		If a Garage		
No. cars now accommodate	d on same lot, to b	e accommod_ted	number commercia	l cars to be accommodated
win automobile repairing o	e cone onici man mine	7	Miscellan	
PROVED:				
91. E. 9G. W/	lettor			tree on a public street? no
arramo ana arramatan da mata da mata da mata da mata da mana d				ve work a person competent to
	17	1		rements pertaining thereto are
	na propinsky supplemental companie meddo, o ogog megog ef 1992au	observed?Yes		1
		1 91 en	will ?	Theren
:S 101		7 (*	•	L -

THATTED BUSINESS ZOLL

					*14-
APPLICATION I	FOR	PERMIT) }	Flee	

	Class of Building	or Type of Structure	<u>Third</u>	
			i, Maine, Espt.17	
	OF BUILDINGS, POR	TLAND, ME.		
ecordance with the	ed hereby applies for a Laws of the State of A rith and the following	s permit to crect a lter in stall laine, the Building Code of the specifications:	the following build he City of Portland	ing structure eq uipmens in , plans and specifications, if
ocation 5 Horto	n Pl.	Ward e W	ithin Fire Limits?_	yes Dist. No 1
)wner's or Lesec e's r	name and addressM	ra Annie Facon Comberl	and Cente	Telephone
'ontractor's name an	d address E.S. Ber	ry 78 Foodlawn Ave.		Telephone E-77ES
achitect's name and	address			
roposed use of buil	ding Dualling Hou	80		No. families 2
ther buildings on sa	me lot			
Plans filed as part of	this application?.		No. of sheets	
Estimated cost \$_50				Fee \$.50
Simulative Cost 4		on of Present Building	to be Altered	
fattria frame		estStyle of r		_Roofing
Dyelli	ng nouse			No. families
ast use		neral Description of Nev		
no bathroom no	or.To out in one no door to lead int	ong, dividing present ples window for ventilat to bothroom	Mon at least t	mi a sot ite in clear
			REQ.	FICATE OF OCCUPATION JEREMENT IS WAIVING
	is permit does not include i	nstallation of heating apparatus wi-	ich is to be taken out	separately by and in the name of
the Feating contractor.		Details of New Wor	k	
				f plate
Size, front	depth	No. stories Height av	verage grade to high	est point of root
		Thickness, top		
Materiai of underpi	nning	Height	T	hickness
Kind of Roof	Rise p	er footRoof coveri	ng	
No. of chimneys	Material of	chimneys		f lining
Kind of heat		Type of fuel	Is gas fit	ting involved?
Corner posts	Sills	_Girt or ledger board?	S	ize
				n centers
Material columns u	nder girders	Size		
Studs (outside wal span over 8 feet.	ls and carrying partition Sills and corner posts a	ns) 2::4-16" O. C. Girders 6: Il one piece in cross section.	Max. o	ing in every floor and flat roo
Studs (outside wal	ls and carrying partition Sills and corner posts a ers: 1st floor	ns) 2x4-16" O. C. Girders 6x Il one piece in cross section.	Max. co	ing in every floor and flat roo
Studs (outside wal span over 8 feet.	ls and carrying partition Sills and corner posts a ers: 1st floor 1st floor	ns) 2::4-16" O. C. Girders 6: Il one piece in cross section. , 2nd		ing in every floor and flat roo, roof
Studs (outside wal span over 8 feet. Joists and rafte On centers: Maximum spa	ls and carrying partition Sills and corner posts a ers: 1st floor 1st floor n: 1st floor	ns) 2x4-16" O. C. Girders 6x Il one piece in cross section. 2nd, 2nd		ng in every floor and flat room , roof , roof , roof
Studs (outside wal span over 8 feet. Joists and rafte On centers: Maximum spa	ls and carrying partition Sills and corner posts a ers: 1st floor 1st floor n: 1st floor	ns) 2x4-16" O. C. Girders 6x ll one piece in cross section. , 2nd, 2nd , 2nd, 2nd		ng in every floor and flat roo, roof, roof, roof
Studs (outside wal span over 8 feet. Joists and raft On centers: Maximum spa If one story building	ls and carrying partition Sills and corner posts a ers: 1st floor 1st floor n: 1st floor ng with masonry walls,	ns) 2x4-16" O. C. Girders 6x ll one piece in cross section. 2nd 2nd 2nd thickness of walls? If a Garage		ing in every floor and flat roo, roof, roof, roofheight?
Studs (outside wal span over 8 feet. Joists and raft On centers: Maximum spa If one story building	ls and carrying partition Sills and corner posts a ers: 1st floor 1st floor n: 1st floor ng with masonry walls,	ns) 2x4-16" O. C. Girders 6x ll one piece in cross section. , 2nd , 2nd , 2nd thickness of walls? If a Garage	Max. c 8 or larger. Bridg , 3rd , 3rd , 3rd , 3rd	ing in every floor and flat roo, roof, roof, roofheight?
Studs (outside wal span over 8 feet. Joists and rafte On centers: Maximum span If one story building No. cars now accort Tetal number come	ls and carrying partition Sills and corner posts a ers: 1st floor 1st floor n: 1st floor ng with masonry walls, remodated on same lot nercial cars to be accome	ns) 2x4-16" O. C. Girders 6x ll one piece in cross section. , 2nd , 2nd , 2nd thickness of walls? If a Garage , to	Max. co	ing in every floor and flat roo , roof, roofheight?
Studs (outside wal span over 8 feet. Joists and rafte On centers: Maximum span If one story building No. cars now accommodate the story building Total number commodate.	ls and carrying partition Sills and corner posts a ers: 1st floor 1st floor n: 1st floor ng with masonry walls, remodated on same lot nercial cars to be accome	ns) 2x4-16" O. C. Girders 6x ll one piece in cross section. 2nd 2nd 2nd thickness of walls? If a Garage	Max. co	ing in every floor and flat room, roof, roof, roofheight?
Studs (outside wal span over 8 feet. Joists and rafte On centers: Maximum span If one story building No. cars now according to the control number come. Will automobile results a span over the control of the control	ls and carrying partition Sills and corner posts a ers: 1st floor 1st floor n: 1st floor ng with masonry walls, remodated on same lot mercial cars to be accommendating be done other to	ns) 2:4-16" O. C. Girders 6: Il one piece in cross section. , 2nd , 2nd thickness of walls? If a Garage , tmodated Miscellaneous	Max. of the state	ing in every floor and flat room , roof, roof, roof, roof
Studs (outside wal span over 8 feet. Joists and rafte On centers: Maximum span If one story building No. cars now according to the control of the control	ls and carrying partition Sills and corner posts a ers: 1st floor	ns) 2::4-16" O. C. Girders 6: ll one piece in cross section. , 2nd , 2nd thickness of walls? If a Garage modated han minor repairs to cars habit	Max. of the street?	ing in every floor and flat room, roof, roofheight? proposed building?

INSPECTION COPY

		**	
Ward 6 Permit No. 35/148:		The other states and the states are the states and the states are	
Location & Horton Pla:		11.	
Owner annie Bacozii		-	
Date of permit 4/17/35			
Notif. closing-in			
Inspn. closing-in		2	
	-		
Final Notif			
Fina: Inspn. D 7 3			
Cert. of Occupancy issued	The state of the s	_	
10/7/35 Worke done		* * * *	
290	7		Z C. Evilla Company
0 1		F	
		* g	
	3	1	
<u> </u>			
		7	
		and the same that the same the	
, 4	The state of the s	The second secon	
		The state of the s	
		The state of the s	
**************************************		•	Co. 4 . 1

