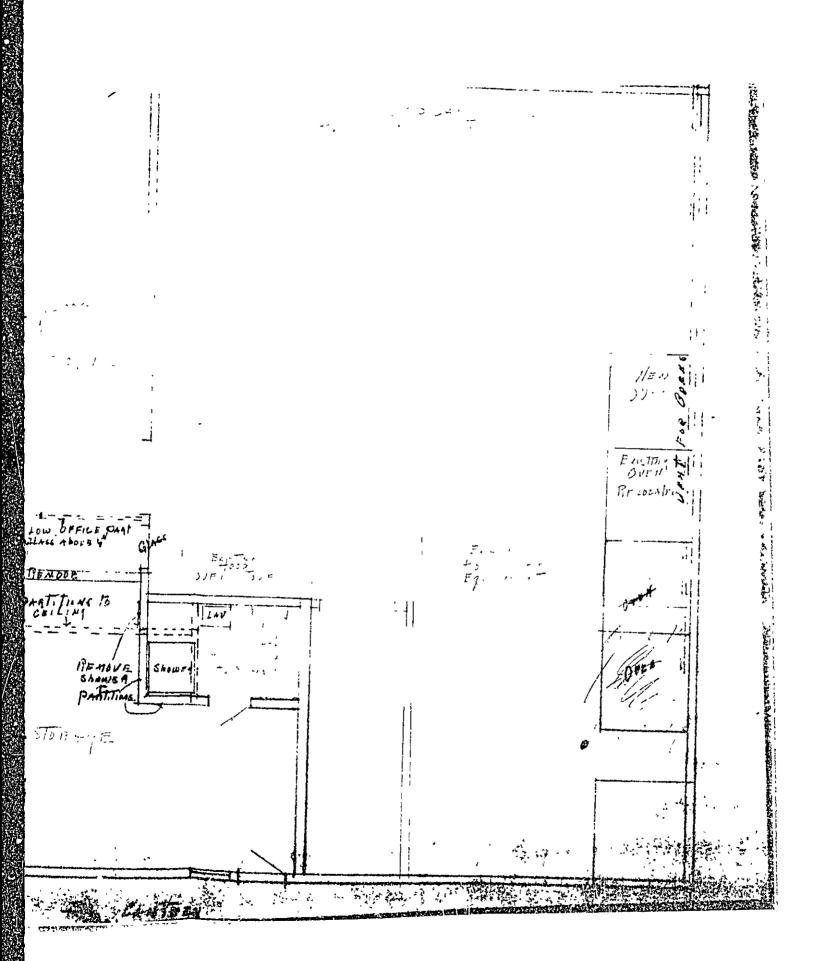
Canteen of Mairie Jumpson's Point

- - 4

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No

	Issued 1-31-74	
	Portland, Maine /- 3/ , 1974	
	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 form must be completely filled out — Minimum Fec, \$1.00) [Owner's Name and Address Articles & J. Hill Tel. Contractor's Name and Address ff felletter free Tel 897-6217 2499 Location Hangsons Print Use of Building Canteen Commission. Number of Families Apartments Stores Number of Stories	Y
	Description of Wiring: New Work Additions Alterations Servinelange . 700 amp 34 4 will	
	Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)	
	No. Light Outlets Plugs Light Circuits Plug Circuits .	
	FIXTURES: No. Fluor, or Strip Lighting (No feet)	
	SERVICE: Pipe L Cable Underground No. of Wires 4 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 1	
	Amount of Fee \$. 4.00	
	Signed John Jobile La.	
	//	
	DO NOT WRITE BELOW THIS LINE	
	SERVICE METER GROUND WISITS: $1.3-7-7.92$ 3 4 5 6	
	7 8. 9 10 11 12 . REMARKS:	
	Panel in hallway Meeds circuit breaker INSPECTED BY Lift	
VΘ	blanks to close holes.	
1	,	
***		~ 1



CET IN SERTITIONS TO NEW ABOUT TO CHILLING New RoFaig. PARTITIONS



I-2 INDUSTRIAL ZONE APPLICATION FOR PERMIT Closs of Building or Type of Structure Tird Class

PERMIT	ISSUED
JUN 5	1000 July
ITY of Per	ATT sun

VAIL P	Portland, Main	June 5, 1968		ATTY of PERTLAND
To the INSPECTOR OF BU	ILDINGS, PORTLAND,	MAINE		- TITUIN
in accordance with the Laws of specifications, if any, submitted	the State of Maine, the herewith and the followi	Building Code and Zoni ng specifications:	ing Ordinance	wing building structure equipment of the City of Portland, plans and Dist. No
Owner's name and address	Canteen Company of	Laine Inc. Phomp	son's Pt.	Telephone
Contractor's name and addres	F. F& CH huri	ray, Decar House	i.oadCape I	Telephone 799-2217 Telephone 799-2217
Architect		Specifications	Plans	
Peanond use of building	Office	es & Restaurant		No. families
Last use	(1	11		No. families
				Roofing
Other buildings on same lot				-
Estimated cost \$ 3000.00				Fee \$ 7.00
	General Da	escription of New	Work	
To sreat (2) non-b To cut in (1) new (all new work in k	opening between p	resent storeroom	.c.covered ena partio	with sheetrock. n of kitchen area.
It is understood that this perm the name of the heating contract	or. PERMIT TO B	R ISSUED TO co	atus which is to ortractor	be taken out separately by and in
the name of the heating contract Is any plumbing involved in	Deta ork?	E ISSUED TO CO tils of New Work	or.tractor al work involve	ed in this work?
Is any plumbing involved ir of sonnection to be made to p	Deta Ork? Deta ork? public sewer?	E ISSUED TO CO	or.tractor al work involve proposed for	ed in this work?sewage?
Is any plumbing involved in a connection to be made to p. Has septic tank notice been	Deta ork?	ils of New Work Is any electric If not, what is Form notice	ontractor al work involve proposed for sent?	ed in this work?sewage?
Is any plumbing involved in a septic tank notice been. Height average grade to top	Deta Or. PERMIT TO Be Ork? Deta oublic sewer? sent? of plate	is of New Work Is any electrica If not, what is Form notice Height average gr	ontractor al work involve proposed for sent? avie to highest	ed in this work? sewage? point of roof
Is any plumbing involved in Is connection to be made to I Has septic tank notice been Height average grade to top Size, front depth	Deta Or. PERMIT TO Be Deta ork? public sewer? of plate No. stories	H ISSUED TO CO Rils of New Work Is any electrica If not, what is Form notice Height average gr solid or filled in	ontractor al work involve proposed for sent? ale to highest and?	point of roofearth or rock?
Is any plumbing involved in Is connection to be made to Has septic tank notice been Height average grade to top Size, front	Deta Ork? Ork? Opublic sewer? of plate No. stories Th	E ISSUED TO CONTROL OF THE PROPERTY OF THE PRO	al work involves proposed for sent? ale to highest and?	ed in this work? sewage? point of roof
Is any plumbing involved in Is connection to be made to Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof	Deta Ork? Deta oublic sewer? of plate No. stories Th Rise per foot	E ISSUED TO contils of New Work Is any electrication. If not, what is form notice is solid or filled is ickness, top	al work involves proposed for sent? ale to highest and?	point of roofearth or rock?
Is any plumbing involved in Is connection to be made to plas septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys	Deta Deta ork? oublic sewer? of plate No. stories Th Rise per foot Material of chimneys	E ISSUED TO consils of New Work Is any electricate If not, what as Form notice to the Height average green solid or filled in ickness, top to the Roof covering of lining to the same to	al work involves proposed for sent? ale to highest and? Cottom	point of roofearth or rock?
Is any plumbing involved in Is connection to be made to I Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind	or. PERMIT TO Be ork?	E ISSUED TO COME STATE OF THE S	al work involved proposed for sent?	point of roofearth or rock?
Is any plumbing involved in Is connection to be made to I Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind	Deta Ork? Ork? Oublic sewer? of plate No. stories Th Rise per foot Material of chimneys Dressed or ful Columns under girder	E ISSUED TO Contils of New Work Is any electricated in the state of New Work If not, what is provided in the state of th	al work involved proposed for sent?	point of roofearth or rock?l of heatfuel
Is any plumbing involved in Is connection to be made to I Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind Size Girder	Deta Ork? Ork? Oublic sewer? Sent? Of plate No. stories Th Rise per foot Material of chimneys Output Columns under girder rying partitions) 2x4-16 1st floor	E ISSUED TO contils of New Work Is any electrication. If not, what is promised a solid or filled in ickness, top to the provering of lining to size? Size Size Size Contils and the provering to the proventies to the province to the proventies to the proventies to the province to the province to the province to the	al work involves proposed for sent? ale to highest and? Kind Corner posts very floor and ,, 3rd	point of roofearth or rock?lof heatfuelSills
Is any plumbing involved in Is connection to be made to phas septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind Size Girder Studs (outside walls and care	or. PERMIT TO Be ork? oublic sewer? sent? of plate No. stories Th Rise per foot Material of chimneys Dressed or ful Columns under girder rying partitions) 2x4-16 1st floor	E ISSUED TO contils of New Work Is any electricated in the state of t	al work involved proposed for sent?	point of roofearth or rock? l of heatfuel Sills Max. on centers flat roof span over 8 feet, roof, roof, roof
Is any plumbing involved in Is connection to be made to I Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind Size Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span:	Deta ork? ork? public sewer? of plate No. stories Th Rise per foot Material of chimneys Dressed or ful Columns under girder rying partitions) 2x4-16 1st floor 1st floor 1st floor	E ISSUED TO Contils of New Work Is any electricated in the state of New Work If not, what is provided in the state of th	al work involved proposed for sent?	point of roofearth or rock? lof heatfuel Sills Max. on centers flat roof span over 8 feet, roof, roof, roof
Is any plumbing involved in Is connection to be made to I Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind Size Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span:	Deta ork? ork? public sewer? of plate No. stories Th Rise per foot Material of chimneys Dressed or ful Columns under girder rying partitions) 2x4-16 1st floor 1st floor 1st floor	E ISSUED TO Contils of New Work Is any electricated in the state of New Work If not, what is provided in the state of th	al work involved proposed for sent?	point of roofearth or rock? l of heatfuel Sills Max. on centers flat roof span over 8 feet, roof, roof, roof
Is any plumbing involved in Is connection to be made to I Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind Size Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span:	Deta ork? ork? public sewer? of plate No. stories Th Rise per foot Material of chimneys Dressed or ful Columns under girder rying partitions) 2x4-16 1st floor 1st floor 1st floor	E ISSUED TO consils of New Work Is any electricate of Interpretate of New Work Is any electricate of Interpretate of Interpr	al work involved proposed for sent?	point of roofearth or rock? lof heatfuel Sills Max. on centers flat roof span over 8 feet, roof, roof, roof
Is any plumbing involved in Is connection to be made to I Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with material of the heating of the heating control of the heat	or. PERMIT TO Be ork?	E ISSUED TO contils of New Work Is any electricated in the property of the pr	al work involved proposed for sent?	point of roofearth or rock? l of heatfuel Sillssills flat roof span over 8 feet, roof
Is any plumbing involved in Is connection to be made to It Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof Framing Lumber—Kind Size Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with maximum span accommodated	or. PERMIT TO Be ork? Deta ork? Deta ork? Sent? No. stories The Rise per foot Material of chimneys Dressed or ful Columns under girder rying partitions) 2x4-16 1st floor 1st floor asonry walls, thickness on same lot , to be	E ISSUED TO contils of New Work Is any electricated in the property of the pr	al work involved proposed for sent?	point of roof earth or rock? cellar l of heat fuel Sills Max. on centers flat roof span over 8 feet. , roof, roof, roof, roof, roof, roof, roof, roof, roof
Is any plumbing involved in Is connection to be made to It Has septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof Framing Lumber—Kind Size Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with maximum span accommodated	or. PERMIT TO Be ork? Deta ork? Deta ork? Sent? No. stories The Rise per foot Material of chimneys Dressed or ful Columns under girder rying partitions) 2x4-16 1st floor 1st floor asonry walls, thickness on same lot , to be	E ISSUED TO contils of New Work Is any electricated in the property of the pr	al work involves proposed for sent?	point of roofearth or rock? lof heatfuel Max. on centers flat roof span over 8 feet, roof
Is any plumbing involved in Is connection to be made to It is connection to be made to It is septic tank notice been. Height average grade to top Size, front depth Material of foundation Kind of roof Framing Lumber—Kind Size Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with markets in the story building with markets in the story building with markets.	or. PERMIT TO Be ork? Deta ork? Deta ork? Sent? No. stories The Rise per foot Material of chimneys Dressed or ful Columns under girder rying partitions) 2x4-16 1st floor 1st floor asonry walls, thickness on same lot , to be	E ISSUED TO contils of New Work Is any electricated in the property of the pr	al work involved proposed for sent? arie to highest and? Kind Corner posts rery floor and, 3rd, 3rd	point of roof earth or rock? cellar lof heat fuel Sills Max. on centers flat roof span over 8 feet. roof height?
Is any plumbing involved in Is connection to be made to phas septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with maximum span: No. cars now accommodated Will automobile repairing be PROVED:	Deta ork? ork? ork? oublic sewer? sent? of plate No. stories Th Rise per foot Material of chimneys Output of plate State of tu Columns under girder rying partitions) 2x4-16 1st floor 1st floor asonry walls, thickness on same lot on to be done other than minor	E ISSUED TO contils of New Work Is any electrication. If not, what is form notice to solid or filled in ickness, top to	al work involves proposed for sent?	point of roof earth or rock? cellar l of heatfuel Sills Max. on centers flat roof span over 8 feet , roof height? sial cars to be accomm idated the proposed building? tree on a public street? 112
Is any plumbing involved in Is connection to be made to phas septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber-Kind Size Girder Studs (outside walls and care Joists and rafters: On centers: Maximum span: If one story building with maximum span are now accommodated Will automobile repairing be	Deta ork? ork? ork? oublic sewer? sent? of plate No. stories Th Rise per foot Material of chimneys Output of plate State of tu Columns under girder rying partitions) 2x4-16 1st floor 1st floor asonry walls, thickness on same lot on to be done other than minor	E ISSUED TO contils of New Work Is any electrication. If not, what is form notice to solid or filled in ickness, top to	al work involves proposed for sent?	point of roof earth or rock? cellar l of heatfuel Sills Max. on centers flat roof span over 8 feet. , roof height? sial cars to be accomm idated the proposed building? ancous y tree on a public street? 110 ove work a person competent to
Is any plumbing involved in Is connection to be made to phas septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with maximum span: No. cars now accommodated Will automobile repairing be PROVED:	Deta ork? ork? ork? oublic sewer? sent? of plate No. stories Th Rise per foot Material of chimneys Output of plate State of tu Columns under girder rying partitions) 2x4-16 1st floor 1st floor asonry walls, thickness on same lot on to be done other than minor	Is any electrica. If not, what is Form notice. Height average green solid or filled leickness, top. Roof covering of lining. It size? O. C. Bridging in every solid of walls? If a Garage accommodated	al work involves proposed for sent?	point of roof earth or rock? cellar l of heatfuel Sills Max. on centers flat roof span over 8 feet , roof height? sial cars to be accomm idated the proposed building? tree on a public street? 112
Is any plumbing involved in Is connection to be made to phas septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with maximum span: No. cars now accommodated Will automobile repairing be PROVED:	Deta ork? ork? ork? oublic sewer? sent? of plate No. stories Th Rise per foot Material of chimneys Output of plate State of tu Columns under girder rying partitions) 2x4-16 1st floor 1st floor asonry walls, thickness on same lot on to be done other than minor	### ISSUED TO Control of New Work ### Is any electrical ### If not, what is ### Form notice ### Height average gr ### Solid or filled is ### ickness, top ### Roof covering ### O. C. Bridging in every ### O. C. Bridging in every ### 2nd ### Garage ### accommodated ### numerical or cars habitual ### Will work require dis #### Will work require dis #### Will work require dis ##################################	al work involves proposed for sent?	point of roof earth or rock? cellar lof heatfuel Sills Max. on centers flat roof span over 8 feet. , roof, roof height? ital cars to be accomm idated the proposed building? we tree on a public street? ove work a person competent to urrements pertaining the reto are
Is any plumbing involved in Is connection to be made to phas septic tank notice been Height average grade to top Size, front depth Material of foundation Kind of roof No. of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with maximum span: No. cars now accommodated Will automobile repairing be PROVED:	Deta ork? ork? ork? oublic sewer? sent? of plate No. stories Th Rise per foot Material of chimneys Output of plate State of tu Columns under girder rying partitions) 2x4-16 1st floor 1st floor asonry walls, thickness on same lot on to be done other than minor	### ISSUED TO Control of New Work ### Is any electrical ### If not, what is ### Form notice ### Height average gresolid or filled is ### ickness, top ### Roof covering ### of lining ### ISSUED TO ### Control or filled is ### ISSUED TO #	al work involves proposed for sent?	point of roof earth or rock? cellar lof heatfuel Sills Max. on centers flat roof span over 8 feet. , roof height? ital cars to be accomm idated the proposed building? vere on a public street? ove work a person competent to girements pertaining the reto are eny of Maine lnc.

NOTES	ा विश्वादा वा वा वा वा वा वा वा वा वा
NOTES 6-10-68 Not started Yel	Permit Na. 6 % Sixing Out Notice Form Check Notice Permit Na. 6 % Sixing Out Notice Form Check Notice
- Yw	Perr Perr Perr Perr Perr Perr Perr Perr
7/5/68	Notice No
Most has started	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Boking on it to y - Huggh	
7/12/67	
Taming out now	
Glork Jaly is about	
compensed Hugh	Tuis tuis
7/24/68	
Ext. com pleted	1
Sliding the's on just	
Entrance brought to	
There attention as	<u> </u>
lind of great distinctly	
in a paring of classing:	
The called confractor	
about it Thigh	
<u>·</u> _	
•	
	-
	1
))	, ,1
,	- Vital
Name :	* ***

CITY OF PORTLAND, MAINE Application for Permit to Install Wires Permit No. 3337/

				Issued		196.6
		P	ortlan Maine	11/2 1	. ,	Total . Ye
To the City Electrician	, Portland, N	laine:				alaa
The undersigned h	ereby applies nce with the fications:	for a period to laws of Marke	me Hecurear	Office of and		g erec- rtland,
(This)	orm must b	e completely fil	led out — Mir	imum Fee, \$1.00	,	
	- / 1			. 1 / []		 27 4 25
	Address ("	ひしひとくぐ ニー・	1: 12 TY 61	rain to the	77.5	د کا دی کی
Location The Land	250-1-1	pof, Use	of Building	" . St. J. t. P. A.		
Number of Families	Ana	rtments	Stores	Number of 6		
Description of Wiring	New Work		Additions	Alterati	0312	
Description of the B	?.	00 A	arlyke "T"	Alteration of the Alteration	•	•
Pipe . Cable		lding B	X Cable	Plug Molding (vo. of feet)	
No. Light Outlets	Plug	s Lig	tht Circuits	Plug Ci		
FIXTURES: No.	1 ich	Switches	Fluor, or	Strip Lighting (N	o. feet)	11/
SERV CE: Pipe	Cable	Under	ground	No. of Wires	Size	110
METERS: Relocated		Added		Total No. Meters	5	
MOTORS: Number		₂ н. р.	Amps	Volts	Starter	
HEATING UNITS:			o. Motors	Phase	H.P.	
MEATING CHIIS.	Commercial		o. Motors	Phase	H.P.	
		nt (No of Room				
Anni (MOTE, Mo		Watts	Bran	d Feeds (Size and	i No.)	
APPLI NCES: No	Ranges Icaters	Watts				
•••	laneous	Watts	Ex	tra Cabinets of Pa	anels	
				Sione (No. 1	(stigt)	
Transformers Will commence ///	AII CO	/ Ready to cov	er in	19 Inspection	MILLE	19 ហ៊ាម៉ា
Amount of Fee \$ 7	יו אַ נוּאַ אַ א	Keady to com	••	1		
Amount of Fee \$ 2	, , , ,	•	Signed \checkmark .	16/05	34 -	سسسه ۾ ج م
		DO NOT WRITE	BELOW THIS LINE			
./				GROUND		
SERVICE .		METER			6	
VISITS: 1	2	8	4	5	12	
7	8	9	10	11		,
REMARKS:					11	1
				RV JW	11.	Vin)
			INSPECTED	BY . T CH	/ ,	√− , , , −− ,,,,

s (8)

CANTERN

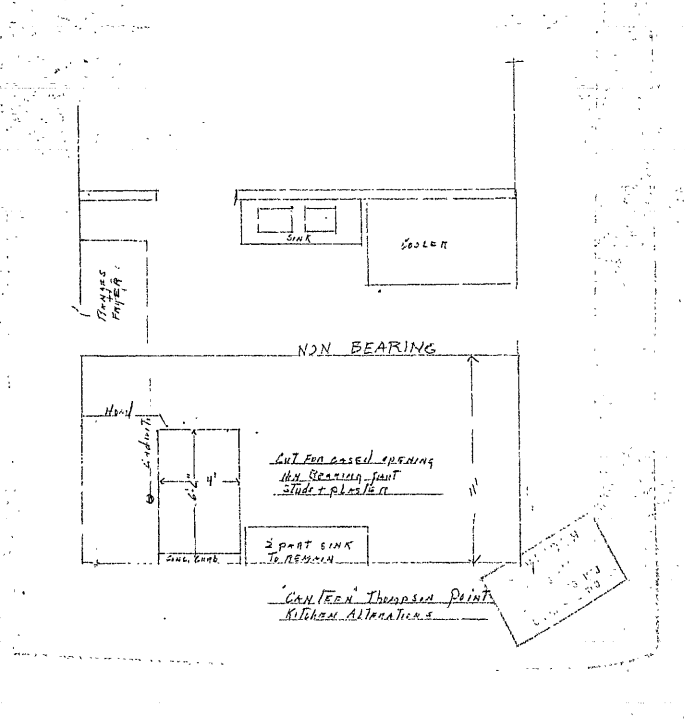
LOCATION Them pseus Pt.

INSPECTION DATE 11/15/6 &

WORK COMPLETED 11/15/6 &

TOTAL NG. INSPECTIONS REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31. 1963





APPLICATION FOR PERMIT

PERMIT ISSUED

Class of Building or Type of Structure

CITY of PORTLAND

Portland, Meine oure 1, 1966

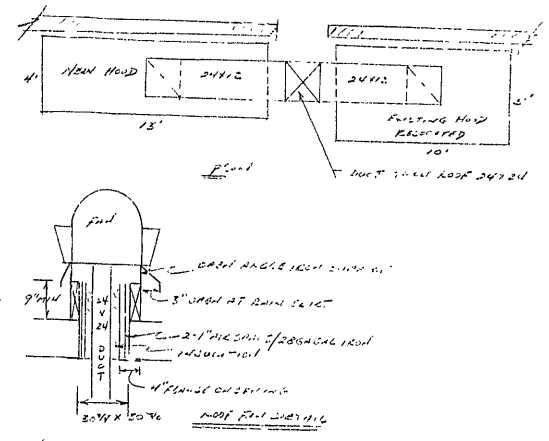
_	A Distantely 212 Street		
To the INSPECTOR OF BUILDI	INGS, portland, 2	iaine	
in accordance with the Laws of the S specifications, if any, submitted heres	State of Maine, the B with and the followin	Building Code and Zoning Ordin 1g specifications:	following building structure equipment unce of the City of Portland, p'ans and
Location Thompson's Foir	·	Within Fire Li	mits? Dist. No
Okner's name and address	Thempson's Po	int Realty	Telephone
Lescee's name and address	Canteen Co. of	Laine, & Awurn St.	Telephone TortLard
Contractor's name and address	F. P. & C. H.	Murray, Inc., Bot 2297,	Co Telephone 799-1217.
Architect		. Specifications	ns <u>yes</u> No. of sheets 1
Proposed use of building	Cafet	eric	No. families
l ast use	и		No. families
Material frame No. stories	Heat	Style of roof	Roofing
Other buildings on same lot			Manchina galania 1980 ja alipu — March Barya (Edit int ha adanya) talah interior da 1980 ki day — March Barya (Edit int ha da aya) talah interior da 1980 ki day
Estimated cost \$ 100.			Fee \$2_00
Estillated cost d		scription of New Work	•
	Ochilai Dei		
It is understood that this permit do the name of the heating contractor.	es not include instal PERMIT TO 31	lation of heating apparatus whic B ISSUED TO Murray	h is to he taken out separately by and in
	Deta	ils of New Work	
Is any clumbing involved in this	werk?	Is any electrical work in	'ved in this work?'
Is connection to be made to publ	La sewer?	If not, what is propose	d for sewage?
Has sentic tank notice been sent	}	Form notice sent?	
Heigh: average grade to top of D	late	Height average grade to hi	gnest point of roof.
Size front denth	No. stories	solid or filted land?	earth or rock?
Material of foundation	Th	ickness top bottom	cellar
Material of Roundation	Pica nor foot	Roof covering	adaptiva adentification and the formula and the state of
P,ind of foot	This per rect	afiliation	Kind of heat fuel
No. of chimneys	Dressed or ful	ll ciza) Corner n	OSES Sells
righting Littliber-Killu	1710304 01 141	. Cita	Max. on centers
Size GirderCol	minis under grider	SUD C Delevier in avery Soci	and flat roof span over 8 feet.
Studs (outside walls and carryin	g partitions) 2x4-10	o C. C. Driuging in every noon	end has soon span over a con
Joists and rafters: 1	st floor		, roof
	st floor	, Znd, 3rd .	roof
· ·	iry valls, thickness	of walls?	h.ight?
		If a Garage	
No care now accommodated on	same lot to be		nmercial cars to be accommodate."
11211	ne other than minor	recairs to care habitually stony	d in the proposed building?
Mut automobue tehaning of not			
PROVED:	α		iscellaneous
ر من الله	<i>Ih</i> .		of any tree on a public street?
	***************************************		he above work a person competent to
		see that the Scace and Cit	y requirements pertaining thereto are
	Į	observed?yes	,
	,	F,	P. & J. H. Har wy. Inc.

INSPECTION COPY

y ... i.ere foweer By:

mmunacy

NOTES Final Notif. Notif. closing-in C at of Occupancy issued St. ing Out Notice Finai Inspn. Inspn. dosing-in Fn .. Check Notice lo- 39-66 Completas 1 5150 $u_{\mathbf{k}}^{r_{\mathbf{k}}}$



Nore

Conde Ho D Francist

Coch Coch Surit Earl Comp

THOMYSONS ESTER

PORTLAND 115

M. T. Com To Market

56 - cos To Market

Coch Coch Coch Coch

Coch Coch Coch

Coch Coch Coch

Coch Coch Coch

Coch Coch Coch

Coch Coch Coch

Coch Coch Coch

Coch Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch Coch

Coch

Coch Coch

Coch

Coch Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

Coch

I-2 INDUSTRIAL ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure . Ventilation

Portland, Maine, Narch 18, 1966

PERMIT ISSUED

CITY of PORTLAND

LO ME INSPILLION OF RUILIN	****			
To the INSPECTOR OF BUILD				
specifications, if any, submitted here	State of Maine, the B with and the followin	suilding Code and Zo g specifications:	oning Ordinance	
Location Thompson's Pan Po	oi <u>nt</u>	Wi	thin Fire Limits	3? Dist. No
Owner's name and address	Canteen of Her	ine, Thompson's	3 Point	Telephone
Lessee's name and address			•	Talanhana
Contractor's name and address	N. B. Pourne &	Son, 56 Cross	St.'	Telephone_772-39
Architect		Specifications	Plans	Yes No. of sheets
Proposed use of building	Cantoen			No families
Last use	!!			No. families
Material No. stories		Style of roo	of	Roofing
Other buildings on same lot	, . 			
Estimated cost \$	***			Fee \$_5.00
	General Desc	cription of New	Work	
It is understood that this permit doe	t not include enstallar	lion of bealing abba	entor sobiab is to	. Tarded d
It is understood that this permit does	s not include installat	tion of heating appa	ratus which is to	be taken out separately by an
It is understood that this permit doe the name of the heating contractor.	s not include sustallat PERMIT' TO BE	tion of heating appa ISSUED TO	ratus which is to M. B. Eourn	be taken out separately by an e & Son
ene name of the neutring contractor.	PAROMI TO ME.	ISSUED TO	M. B. Bourn	e & Son
Is any plumbing involved in this w	Details	of New Work	M. B. Bourne cal work involve	e & Son
Is any plumbing involved in this w Is connection to be made to public	Details ork?	s of New Work Is any electric If not, what	M. B. Bourne cal work involve a proposed for	e & Son ed in this work?
Is any plumbing involved in this w Is connection to be made to public	Details ork?	s of New Work Is any electric If not, what	M. B. Bourne cal work involve a proposed for	e & Son ed in this work?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent?	Details ork?	of New Work Is any electric If not, what a Form notice	i. B. Bourn cal work involve s proposed for sent?	ed in this work?sewage?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla	Details ork?	of New Work Is any electric If not, what i Form notice Height average g	cal work involves proposed for sent?	e & Son ed in this work? sewage?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? teNo. stories	of New Work Is any electric If not, what r Form notice Height average g	cal work involve a proposed for sent? rada to highest	e & Son ad in this work? sewage? point of roof earth or rock?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? sewer? te No. stories Thick	s of New Work Is any electric If not, what s Form notice Height average g solid or filled l ness, top	cal work involve s proposed for sent? rada to highest land? bottom	ed in this work? sewage? point of roof earth or rock?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front depth Material of foundation Kind of roof	Details ork?	Is any electric If not, what a Form notice Height average g solid or filled iness, top Roof covering	cal work involves a proposed for sent? rada to highest land? bottom	e & Son ed in this work? sewage? point of roof earth or rock? cellar
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? sewer? te No. stories Thick lise per foot terial of chimneys	Is any electric If not, what a Form notice Height average g solid or filled l ness, top Roof covering	cal work involves a proposed for sent? rada to highest land? bottom	e & Son ed in this work? sewage? point of roof earth or rock? ellar
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick lise per foot terial of chimneys Dressed or full si	Is any electric If not, what i Form notice Height average g solid or filled l ness, top Roof covering of lining	cal work involve as proposed for sent? rada to highest land? bottom Kind Corner posts	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat fuel Sills
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick lise per foot terial of chimneys Dressed or full si	s of New Work Is any electric If not, what r Form notice Height average g solid or filled l ness, top Roof covering of lining ize? Size	cal work involve s proposed for sent? rada to highest land? bottom Kind Corner posts	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick Rise per foot terial of chimneys Dressed or full signs under girders partitions) 2x4-16" (Is any electric If not, what a Form notice Height average g solid or filled l ness, top Roof covering of lining ize? Size C. C. Bridging in even	cal work involve as proposed for sent? rada to highest land? bottom Kind Corner posts	e & Son ed in this work? sewage? point of roof earth or rock? cellar of heat fuel Sills Max. on centers lat roof span over 8 feet.
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? .: sewer? te Thick Rise per foot terial of chimneys Dressed or full si ans under girders partitions) 2x4-16" (floor	Is any electric If not, what i Form notice Height average g solid or filled l ness, top Roof covering of lining ize? Size C. C. Bridging in ev., 2nd	cal work involve as proposed for sent? rada to highest land? bottom Kind Corner posts very floor and fl	e & Son ed in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet.
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick lise per foot terial of chimneys terial of chimneys ans under girders partitions) 2x4-16" (floor floor	Is of New Work Is any electric If not, what i Form notice Height average g solid or filled l ness, top Roof covering of lining ize? C. Bridging in ev 2nd 2nd	cal work involve as proposed for sent? rada to highest land? bottom Kind Corner posts very floor and fl , 3rd	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof roof
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick Rise per foot Thick Rise per foot full signs under girders partitions) 2x4-16" (floor fl	Is of New Work Is any electric If not, what referred to the solid or filled leads to the solid or fil	cal work involves as proposed for sent?	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof roof roof
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick Rise per foot Thick Rise per foot full signs under girders partitions) 2x4-16" (floor fl	Is of New Work Is any electric If not, what referred to the solid or filled leads to the solid or fil	cal work involves as proposed for sent?	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof roof roof
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick Rise per foot Thick Rise per foot full signs under girders partitions) 2x4-16" (floor floor thickness of walls, thickness of walls	s of New Work Is any electric If not, what referred to the solid or filled leads to the solid or fill	cal work involves as proposed for sent?	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof roof roof
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? Details ork? te Thick Rise per foot terial of chimneys Dressed or full si ans under girders partitions) 2x4-16" (floor floor walls, thickness of v	s of New Work Is any electric If not, what r Form notice Height average g solid or filled l ness, top Roof covering of lining ize? C. C. Bridging in ev 2nd 2nd 2nd 2nd walls?	cal work involve as proposed for sent? rada to highest land? bottom Kind Corner posts very floor and fl , 3rd , 3rd , 3rd	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof height?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick lise per foot Thick lise per foot terial of chimneys Dressed or full sinns under girders partitions) 2x4-16" (floor floor walls, thickness of verifications, to be accompleted to the property of the period of the	s of New Work Is any electric If not, what r Form notice Height average g solid or filled l ness, top Roof covering of lining ize? C. C. Bridging in ev 2nd 2nd valls? a Garage ommodated num	cal work involves as proposed for sent?	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof height?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick lise per foot Thick lise per foot terial of chimneys Dressed or full sinns under girders partitions) 2x4-16" (floor floor walls, thickness of verifications, to be accompleted to the property of the period of the	s of New Work Is any electric If not, what r Form notice Height average g solid or filled l ness, top Roof covering of lining ize? C. C. Bridging in ev 2nd 2nd valls? a Garage ommodated num	cal work involves as proposed for sent?	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof height?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick lise per foot Thick lise per foot terial of chimneys Dressed or full sinns under girders partitions) 2x4-16" (floor floor walls, thickness of verifications, to be accompleted to the property of the period of the	s of New Work Is any electric If not, what r Form notice Height average g solid or filled l ness, top Roof covering of lining ize? C. C. Bridging in ev 2nd 2nd valls? a Garage ommodated num	ki. B. Bourner all work involves a proposed for sent? rada to highest land? bottom Kind Corner posts very floor and fland, 3rd, 3rd, 3rd mber commercially stored in the	e & Son ad in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof height? al cars to be accommodated. e proposed building?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te Thick lise per foot Thick lise per foot terial of chimneys Dressed or full si nns under girders partitions) 2x4-16" (floor floor thickness of v until thickness of v in lot , to be accompleted than minor rep	s of New Work Is any electric If not, what a Form notice Height average g solid or filled iness, top Roof covering of lining ize? C. C. Bridging in every 2nd 2nd valls? a Garage commodated numairs to cars habitual	ki. B. Bourner and work involves a proposed for sent? rada to highest land? bottom Kind Corner posts very floor and floor, 3rd , 3rd , 3rd mber commercially stored in the	din this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof height? al cars to be accommodated e proposed building?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te	a of New Work Is any electric If not, what reference height average gesolid or filled leness, top Roof covering of lining ize? C. C. Bridging in every control of the service of leness is service. A Garage commodated numbers to cars habitual	ki. B. Bourns cal work involve s proposed for sent? rada to highest land? bottom Kind Corner posts very floor and fl 3 and 3rd 3rd mber commercia illy stored in the Miscellar turbing of any	d in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof height? al cars to be accommodated e proposed building? neous tree on a public street?
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te	s of New Work Is any electric If not, what reference height average general solid or filled length and solid or filled length a	cal work involve as proposed for sent? rada to highest land? bottom Kind Corner posts very floor and fl , 3rd , 3rd , 3rd mber commercially stored in the Miscellar turbing of any arge of the abourges	d in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof height? al cars to be accommodated e proposed building? neous tree on a public street? no we work a person competent
Is any plumbing involved in this w Is connection to be made to public Has septic tank notice been sent? Height average grade to top of pla Size, front	Details ork? te	s of New Work Is any electric If not, what reference height average general solid or filled length and solid or filled length a	cal work involve as proposed for sent? rada to highest land? bottom Kind Corner posts very floor and fl , 3rd , 3rd , 3rd mber commercially stored in the Miscellar turbing of any arge of the abourges	d in this work? sewage? point of roof earth or rock? cellar of heat Sills Max. on centers lat roof span over 8 feet. roof roof height? al cars to be accommodated e proposed building? neous tree on a public street?

PH.

M. B. Bourne & Son

د ۱۲۰ دستان

CS 301

INSPECTION COPY

Signature of owner By:

NOTES Final Notif. Form Check Notice Staking Out Notice Final Inspn. Cert. of Occupancy issued Notif. closing-in Inspn. closing-in 3-31-46 Notstartal

t"



FILL IN AND BIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

MAR 16 1966

Portland, Maine. . Narch 15. 1964

PITTY AS DADTED AND

To the INCRECTOR OF	- v	rnana, mane,	שמאדיי יביד מאאיי	<u>[_</u> _ <u>b</u>]	LI O	I PURLUARI
To the INSPECTOR OF	F BUILDINGS, FORT	LAND, ME.				
The undersigned hance with the Laws of M	ereby applies for a per ine, the Building Code	rmit to install the f e of the City of Por	ollowing heating, c tland, and the follo	ooking ar power owing specification	equipn ns:	nent in accord-
Location Thompson's	Foint Us	e of Building Ca	inteen			NEW Building
Name and address of own		nteen of lains		No Stories	1	Existing "
Installer's name and addre	ess Ecritaer &	Iverson, 6/ H	ion <+			
				Telephor	e 7 7	3-6475
Propane ga	is Gene	eral Description	of Work			
To install gas-fired Model 1/A): gas-fi	stove (Commodore	Vari-Stove No	del 2024); ga:	s-fired fria	Lator	(Pitco .
Model 14A); gas-fi	red Majostic Ran	ge Nodel 260-2	5; gas-fired o	oven (Blodge	st)	
	IF HE	ATER, OR POW	ER BOILER	,		
Location of appliance		y burnable material i		eneath?		
If so, how protected?	•		Kind of fuel?			٠
Minimum distance to burn	able material, from top	of appliance or cas	ing top of furnace			•
From top of smoke pipe	From from	t of appliance		es or back of ap	olianca	* **
Size of chimney flue	. Other conn	ections to same flu	2		mance	, ,
If gas fired, how vented?			Rated maximus	m demand per he		14 44
Will sufficient fresh air be s	upplied to the applisnee	e to insure proper ar	d safe combustion?	}	,41	
		IF OIL BURN		,		•
Name and type of burner		TO OLD DURING				
Will operator be always in	attendance?	Does oil events t	Labelled by (III)	derwriters' labor:	tories	?
Type of floor beneath burne			ine feed from top vent pipe	or bottom of tan	k?	•
Location of oil storage						•
Low water shut off	7	Jake	er and capacity of			1+
Will all tanks be more than		_	many tanks enclo	· No.		** * ,*
Total capacity of any existing	ng storage tanks for fu	rnace hurners	many tanks encio	sear		
						*** **
Location of appliance 1s	t floor	COOKING APPL				
If so, how protected?	0 11001	Any burnable i	naterial in floor sur			
Skirting at bottom of appliar	nce? D:	detennes de esselve (M	Height of Legs,	ifany 6 ⁿ or	more	
English of the		istance to combustib des and back 69	le material from top stove_	p of appliance?		
.	Other conne		* From	top of smokepipe	2	•
Te bood to be 11.45		so, how vented?	***	••••	•	* ****** 1**
If gas fired, how vented?	to hood	so, now vented:		orced or gravity?		· · · · · · · · · · · · · · · · · · ·
			Rated maximum		ľ	
MIS - SAME	CELLANEOUS EQ	UIPMENT OR S	PECIAL INFO	RMATION		
28.gauge met	al. spaced out 1"	for stove			••	
* * *** ** 1 * * * * * * * * * * * * *						• • • • •••
** >*** * ** ** ** **	** * * *					***** 1 144
20000 TO C 4 410 CHE - PRINT C 100 1 10					41 4 191	* * * *** 174144
*** * * * * * * * * * * * * * * * * * *	411 *** * *** *** **					
Amount of fee angle att	T 00 (1000 f	, ,				
Amount of fee enclosed? 5 building at same time.)).00 (\$2.00 for one	heater, etc., \$1,00	additional for ea	ch additional he	ater, e	tc., in same
		7				
APPROVED:	,. •	ł				
3-16.	-66 Sto	Will there be	in charge of the	above work a m	rson c	omnetent to
THE PERSON NAME OF STREET		1	The same	noin a pe	. aou C	subcreat to
THE PERSON AND A SECOND	•	see that the	State and City re	autrements nert	iinina	thereto are /
	N 1504 - 1600 - 16100 - 160 -	observed?	State and City re	equirements pert	ining	thereto are
	*************************************	observed?	yes	equirements perts r & Iverson	ining	thereto are

INSPECTION COPY

NOTES mpletad



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class Portland, Maine, Parch 9, 1966 PERMIT ISSUE: MAR) 141 7956

CITY of PORTLAND

To the INSPECTOR	OF BUILDINGS, POR	IIIAND MAINE		
The understand	Laurel 1 134 a		'ch inntall the tell	wing building structure equipmen
specifications if one and	aws of the State of Ma	ine, the Building Code and Z	oning Ordinance.	wing building structure equipmen of the City of Portland, plans an
Location Thompson	omilied Kerewilk and the	ine, the Building Code and Zi c following specifications:		o we only of a triadna, plans an
Owner's name and add		Wi	thin Fire Limits?	Dist. No.
Lessee's name and add	ress		***************************************	Dist. No
Contractor's name and	ressoj	r Eaine, Thompson's P	gint	Telephone
Architect	address F.P. & (C. F. Murray, Inc., P	ox 2297, So.P	Telephor . Telephone 0rtlarTelephone
Proposed are of building		- Specifications	Plans	No. of sheets
Last nee	i carefelis & Ki	Ltchen	N	No. of sheets
Material frame				No. families
Other hullding	o. stories He	atStyle of roo	f	No. families
	and the second of the last terminated in	Harmoniana barandhadanak saturna ares panasanana		Roofing
Estimated cost \$95	· · · · · · · · · · · · · · · · · · ·			Fee \$5_
		al Description of New	Work	7,400
To remove non-	bearing partition	1 in kitchen		
		wareducti		
Il it undandend that it				
the name of the besting and	ermit does not include	installation of heating appara	ilus which is to be	e taken out separately by and in
the name of the heating con	iracior. PERMIT T	O BE ISSUED TO	ntractor	- saken our separatery by and in
	,	15 44		-
Is any plumbing involved	in this world?			
Is connection to be made	to public sewer?	If any electrica	work involved i	in this work?
Has septic tank notice be	en sent?	Para di not, what is	proposed for sev	vage?
Height average grade to	ion of plate	rorm notice so	:nt?	vage?
Size, frontder	oth No. 44	Height average gra	de to highest poi	int of roof
Material of foundation	701140. StO	oriessolid or filled la	1d?	int of roofearth or rock?
No of the	Rise per foot	Roof covering		ellar
No. of Chimneys	Material () thim:	neyaof lining	Kind of t	heat lucl
rraining Lumber-Kind	Dressed or	r fuil size? Co	mer posts	heatfuel
Studs (outside walls and o	arrying partitions) 2x	4-16" O. C. Bridging in ever	ne Conn. and C.	ix. on centers
Joists and rafters:	1st floor	2nd	y noor and nat	roof span over 8 feet.
On centers:	1st floor	2	, 3rd	roof, roef
Maximum span:	1st flan	, Zno	, 3rd	roof
	*90 11001	2nd	2.1	
. one story building with	masonry walls, thickne	ess of walls?	*****	height?
		If a Garage		
lo. cars now accommodate	ed on same lor	u a Garage		
Vill automobile repairing t	on dame of the comment to	be accommodatednumb	er commercial ca	ars to be accommodat d
automobile repairing i	æ done otner than min	or repairs to cars habitually	stored in the pre	ars to be accommodated
OVED:		7	Miscellaneo	
	m	11771 1		
	. 716	will work my tire distur	bing of any tree	on a public stre-t?
		will there be in charge	of the above w	vork a person competent to
	WENT CONTROL OF THE PERSON AND REPORT OF THE PERSON AND REAL PROPERTY.	see that the State and	City requirem	ents pertaining thereto are
***************************************		observed? <u>yes</u>		beremmik meteto me
	The state of the s	Canteen of Maine		
		F.P. & C.H. Kuri	av.Inc.	
ASPECTION COPY	By:	7/*		
Si	gnature of owner	1. Williams M	سسد بعروه وووا	•

S Completed FW Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Notif. closing-in Date of permit 3/ Inspn. closing-in

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 54778 Portlar ... Maine 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, (This form must be completely filled out - Minmum Fee, \$1.00)
Owner's Name and Address Carrie Co, of Maine Tel. Contractor's Name, and Address Charles C. Mostrolaca Tel. 775. 2000 Location Carefeen - Thankson Phuse of Building Number of Families Apartments Number of Stories Description of Wiring: New Work Alterations to Commissary Additions . Alterations Pine Cable Metal Molding . BX Caple . Plug Molding (No. of feet) No. Light Outlets Plugs 20 Light Circuits ... Plug Circuits FIXTURES: No. Light Switches / Fluor, or Strip Lighting (No. feet) SERVICE: Pipe Cable ... Underground No. of Wires METERS: Relocated Added Total No. Meters MOYORS: Number Phase H. P. 🙎 HEATING UNITS: Domestic (Oil) Volts Starter No. Motors Phase H.P. Commerciai (Oil) No. Motors Phase Н.Р. Electric Heat (No. of Rooms) APPLIANCES: No. Ranges Watts Feeds (Size and No.) Elec. Heaters Watts Miscellaneous Watts Extra Cabinets or Panels .. Transformers Air Conditioners (No. Units) Signs (No Units)

Inspection

| Units | Unit | Call | Will commence #12 1966 Ready to cover in Amount of Fee \$.. 6.00. Signed C. Mastistice DO NOT WRITE DELOW THIS LINE SERVICE . 10 . REMARKS:

18 () /39/00 may

LOCATION Trompoons Tent
INSPECTION DATE 6/7/66
WORK COMPLETED 6/7/66
TOTAL NO. INSPECT: 1

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

	1	
60 Outlets (including switches) 60 Outlets, each Outlet (including switches) 60 Phase 60 Phas	30 Or tlets	\$ 2.00
twelve feet or fraction thereof of fluorescent lighting or pe of plag molding will be classed as one outlet). Phase Phase Phase Phase Structure (OII) ercial (OII) c Heat (Each Room) CES	each Outlet	3.00 -05
Phase Phase Phase Phase Ceeding 50 H.P. CONITS CHeat (Oil) CHeat (Each Room) CES	(Each twelve feet or fraction thereof of fluorescent lighting or any type of piag molding will be classed as one outlet).	
Phase Phase Phase 50 H.P. 50 H.P. 50 UNITS stic (Oil) tercial (Oil) tercial (Each Roots)	STRVICES	° 00
xceeting 50 H.P. 50 H.P. 3 UNITS stic (Oil) tercial (Oil) te Heat (Each Roots) CES	Three Phase	4.00
H.P. NITS (Oil) al (Oil) cat (Each Room)	MOTORS Not exceeding 50 H.P.	3.73
NITS (Oil) al (Oil) cat (Each Roots)	Over 50 H.P.	4.00
al (Oil) leat (Each Roous)	HEATING UNITS Domestic (Oil)	2 00
eat (Each Roous)	Commercial (Oil)	4 00
APPLIANCES	Electric Heat (Each Room)	.75
Danger Cooking Tors Owang Water Heaters Diements Dieh.	APPLIANCES Panner Coding Torse Owens Water Heaters Disposals Dish.	

1.50

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 53839

Fortland, Maine Apr: 126

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, (This form must be completely filled out - Minimum Fee, \$1.00)

Owner's Name and Address Counteen Co of Me. Tel. =

Contractor's Name and Address C. Ries to Succeed Tel. =

Location Counteen Then prices Painton of Building Cafefeeta Tel. フフケスアムの Apartments Stores Number of Stories Description of Wiring: New Work Additions Add I C. 3. Condonter + redivide land Alterations 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 METERS: Relocated Added Total No. Meters MOTORS: Number Phase HP. Апря Volts HEATING UNITS: Domestic Starter (Oil) No. Motors Phase H.P. Commercial (Oil) No. Mc ors Phase H.P. Electric Heat (No. of Rooms) APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.) Elec. Heaters Watts Miscellaneous disposerwans 630 Extra Cabinets or Panels Air Conditioners (No. Units) Will commence April 26 1965 Ready to cover in Signs (No Units) Inspection April 279 65 Amount of Fee \$ 2.50 V Signed C. Mantholice DO NOT WRITE BELOW THIS LINE SERVICE METER GROUND VIS1TS: 5 9 10 12 REMARKS: INSPECTED BY TWING

LOCATION Them peen's Pein't inspection date 1/-1/65 work completed 4/25/65 total no. inspections

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

TEMPORARY WORK (Limited to b months from trace of permits) Service, Single Phase Service, Three Phase Wiring, 1-50 Outlets Wiring, each additional outlet over 50 Chrones, Carmingly, Fairs, etc	APPLIANCES Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Dishwashers, etc. — Each Unit	HEATING UNITS Domestic (Oil) Commercial (Oil) Electric Heat (Each Room)	MOTORS Not exceeding 50 H P. Over 50 H.P.	SERVICES Single Phase Three Phase	WIRING 1 to 30 Outlets 31 to 60 Outlets Over 60 Outlets, each Outlet (Each twelve feet or fraction thereof of fluorescent lighting on type of plug molding will be classed as one outlet)
. 1.00 2.00 1.00 .02 10 00	1.50	2 00 4.00 .75	3.00 4.00	2 05 4 00	\$ 200 300 .05

PERMIT TO INSTALL PLUMBING 3/3 Onwell news									
	Date 3/25/65 Issued 3/25/65 PORTLAND PLUMBING INSPECTOR	Owner	of Bld	g. Song	elles	Z PE	I JU I I	D MBER	
	By J.P. Welch	Owner's Address: Sigmo Plumber: V. Wallaco Dote:					3/25/65		
	AFPROVED FIRST INSPECTION		1	PROPOSED INSTALLATIONS SINKS		NUMBER	FEE		
1	6- 15 115			LAVATORIES		1	>2.(Y)		
海峡市	Dorde Kon 15/65			TOILETS					
公 好研	$\Theta \mathcal{P} \mathcal{Q}_{i}$			BATH TUBS					
	By St. Co.			SHOWERS					
	APPROVED ELHAL INSPECTION			DRAINS					
	SILLICA			HOT WATER TANKS					
2017	Dote 967/62/201			TANKIEGO MINAS					
14-14-2	WIND THE PLANT	TAL		TANKLESS WAT R HEATERS]				
41.2	CHIEF PLUMBING IN			GARBAGE GRINDERS		3	2.00	മ	
22.52	TYPE OF BUILDING	الزبة	43-1	SEPTIC TANKS				Ű	
A TANKA TAN	COMMERCIAL RESIDENTIAL			HOUSE SEWI RS					
\sim	SINGLE	——		ROOF LEADERS (Conn. to house digi	in)				
()	MULTI FAMILY								
\sim	NEW CONSTRUCTION			·					
	D REMODELING								
									
PORTLAND HEALTH DEPT. PLUMBING INSPECTION TOTAL > \$4.00									

5

New | Rep

/ate

Issued_ 1/19/6 Portland Plumbing

Inspector

By E. R. Goodwin

App. First Ingob

BAEBNOLD B. GOODWIM

BY ERNOLD R. GOODVIN

Typerofully designed by Commercial

DMalti Family

DNew Construction

Аррин Тинги Тинг сто

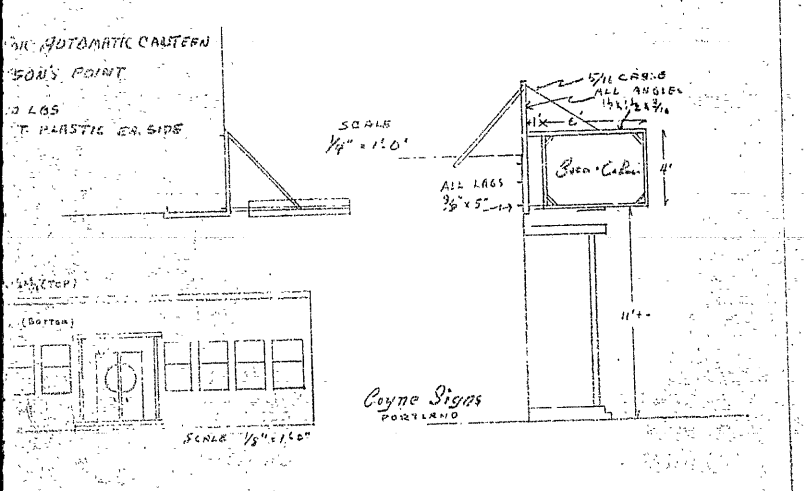
Date UAP 25 1966

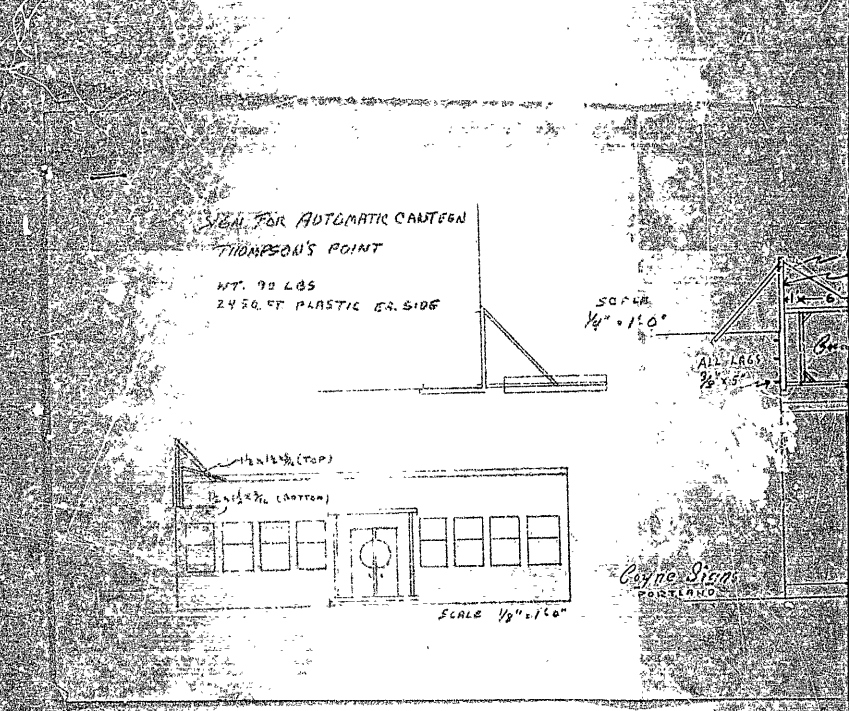
DResidential

#Remodeling

#Single

TOTAL.





1-2 PIDUSTRIAL / ONE |



APPLICATION FOR PERMIT

Class of Building or Type of Structure

PERMIT 155UED 00181 MAR 2 1965

Portland, l	Maine, reordary 23, 1905 Lill of PORTEN				
To the INSPECTOR OF BUILDINGS, PORTLA	AND, MAINE				
in accordance with the Laws of the State of Maine, specifications, if any, submitted herewith and the following the state of the following the state of the state					
Location Thompsons Point					
Owner's name and address. Mecaw Indus	tries, Thompson's Foint Telephone pany of Faine 84 Auburn St. Telephone				
Lessee's name and address Cantuen Con	pany of Maine 84 Auburn St. Telephone				
Contractor's name and address . Coyne Sig	n Company 195 St. John St. Telephone 772-414				
Architect	Specifications Plans No. of sheets				
Proposed use of building	No. families				
Last use	No. families				
Material National Item					
Other buildings on same lot	Fee \$ 2,00				
Estimated cost \$	Fee \$ 2.00				
General	Description of New Work				
Is any plumbing involved in this work? Is connection to be made to public sewer?	Is any electrical work involved in this work? 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 depthNo. stor	iessolid or filled land?earth or rock?				
Material of foundation	Thickness, top bo cellar				
Kind of roofRise per foot	Roof covering				
No. of chir neys Material of chimp	ieys of lining Kind of heat fuei				
Framing Lumber-Kind Dressed or	full size? Corner posts Sills				
Size Girder Columns under gire	ders 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.				
	2nd, 2nd, 3rdroof				
	, 2nd, 3rd, roof				
	, 2nd, 3rd, roof				
	ess of walls?height?				
maonly wais, titckie					
	If a Garage				
No. cars now accommodated on same lot, to	be accommodatednumber commercial cars to be accommodated				
Will automobile repairing be done other than min	tor repairs to cars habitually stored in the proposed building?				
OVED:// /	Miscellaneous				
6///	Will work require disturbing of any tree on a public street? no				
AH I	•				
Y1 24	Will there be in charge of the above work a person competent to				
, , , , , , , , , , , , , , , , , , , ,	see that the State and City requirements pertaining thereto are				
	observed?X2s				
	J .				

INSPECTION COPY

NOTES	For Seal Control Fin Ing. No. Day Of Control Fin
3-11-65 Completed	Permit No. 1647
QU.	hed
	mit No
	B S Issue
. \	
	5 7 2 3 3
	- Filedish
	- 2 1 7 2 3 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7
	, -, -, -, -, -, -, -, -, -, -, -, -,
	· * *
	A 1 N x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	• , , -
	7 2 3
	· A. Daskelli.
	7.91 (7.9)
	
	تي دير تا عليه در الله الله الله الله الله الله الله الل
	The second of th
	CHE ENGLISH THE RESIDENCE
	(A)
\$1000000000000000000000000000000000000	oregraphs to
-	Figure to the second second
	in the state of an execution of the grey in
	- 1

	3 4 4 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	الماسية المستمرة المس
-,	
,F <u>t</u>	- a/Q -
,	
	2 - 21 - 2 - 22 - 22 - 22 - 22 - 22 - 2
)k. V	
<u> </u>	The said of the transfer of the
again the house of the same and the first of	The appearance of the first of the second
Like the training of the court of the	
the state of the s	

i '7