

OF UNGLISHABION (Under G.L. Ch. 156B) incorporators

POST OFFICE ADDRESS

Include given name in full in case of natural persons; in case of a corporation, give state of incorporation.

Edward E. Hicks

11 Appalachian Road Winchester, MA. 01890

The above-named incorporator(s) do hereby associate (themselves) with the intention of forming a corporation under the provisions of General Laws, Chapter 156B and hereby state(s):

The name by which the corporation shall be known is:

EMERSON APPARATUS, INC. L.

The purposes for which the corporation is formed are as follows:

To engage in the engineering, designing, m nufacturing, fabricating and To engage in the engineering, designing, manufacturing, fabricating and marketing of general products for the testing, quality control, hardware and related industries and also of engines, machinery, tools, mechanical apparatus, instruments and devices of all kinds; to do general work and repair of machinery and apparatus; to do experimental testing work of all kinds and types of machinery, apparatus; instruments and materials; to maintain and operate a general physical, chemical and testing laboratory and to maintain a power plant and equipment for developing and testing proven equipment and accessories.

To transact all or any other business which may be necessary, incidental or proper to the exercise of any or all of the aforesaid purposes of the corporation.

To engage in any business and to have any and all powers, rights and authorities permitted by Massachusetts General Laws, Oxupter 156B.

79-218937

NOTE: If provisions for which the space provided under Articles 2, 4, 5 and 6 is not sufficient, additions should be set out on continuation sheets to be numbered 2A, 2B, etc. Indicate under each article where the provision is set out. Continuation sheets shall be on $\frac{8}{2} \frac{1}{2} \times 11$ paper and must have a left-hand margin 1 inch wide for binding. Only one side should be used.

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AUG2 8 1981

DEPT. OF BLDG. INSP. CITY OF PORTLAND





MANUFACTURERS OF PRECISION LABORATORY TESTING APPARATUS SINCE 1908

171 TREMONT STREET.
MELROSE. MASSACHUSETTS 02178
(617) 665-2445

PHYSICAL TESTING REQUIREMENTS?

IN ADDITION TO OUR STANDARD LINE OF PHYSICAL TESTERS,

IF YOU HAVE A REQUIREMENT FOR A TESTING MACHINE THAT

CANNOT BE OBTAINED OFF THE SHELF, PLEASE CALL ME, BILL HOLMES,

AT (617) 665-2445 OR SEND ME YOUR REQUIREMENTS AND I WILL BE

HAPPY TO SEND YOU A QUOTATION.

BILL HOLMES



RUBBER AGING APPARATUS . ROSS RUBBER FLEXING MACHINES . EMERSON SPEED DRYER . EMERSON CONDITIONING DVF1.5 EMERSON -UEL / .ORIME RS . ENGINEERING OF TESTING SYSTEMS

		CER	TIFICATE OF AF	PROVAL		
6	TOWN/CITY CODE	LPI NUMBER 0 0 3	DATE	THE TOWN/CITY	or Sou	tond
Nam Owne Addre	tas Name er 4: 22 h ess 22 h SI./Lot Number	ER COM Lesses Street, Ro (Location where plumbing w	pad Name	J. M.I. Installe	1 Owner 2 Licensed of Employee Manufactur 3 Manufactur 5 Manufactur 7 United Lice	- ,
	THE INTERNAL	PLUMBING INSTALLED EEN TESTED IN MY F MPLIANCE WITH THE N	PURSUANT TO	THE AROUSE	FICATE OF AI IOM LEAKS, A LES.	PPROVAL ND WAS
	OWNER'S		Ignature of LPI MAY	28 1982	soduw	

production or the second of th	
	And the second of the second o
CERTIFICATE O	FARROVAN
FOR INTERNAL	PLUMBING
TOWN/CITY CODE LPINUMBER	DATE ISSUED
Installers (Month	1 1 8 2 Nº 620
Name CERBER COMPANY	1. Owner
Owner Mane Mediting	F.I. M.I. Installer 2 Licensed Master Plumber 3. Licensed OII Burnerman 4. Employee of Public Utility's
Address 22 L Street Power Street Power Street	Code 5. Manufactured Housing Dealer 6. Manufactured Housing Mechanic 7. Limited License
(Location where plumbing was done and in	Subdivision Spected)
THE INTERNAL PLUMBING INSTALLED PURSUAN NUMBER HAS BEEN TESTED IN MY PRESENCE, INSTALLED IN COMPLEXION OF THE PURSUAN PROPERTY.	T TO THE ABOVECEPTIEICATE
NUMBER HAS BEEN TESTED IN MY PRESENCE, INSTALLED IN COMPLIANCE WITH THE MUNICIPAL A	FOUND TO BE FREE FROM LEAKS, AND WAS
	0
TOWN'S COPY	Grash of Goodwin
Signature of LPI Date Inspected	MAY OG 400
	MAT 28 1998
A state of the sta	
INTERNAL PLUBARING DECAM	
Town/City Code LPI Number. Date Issued	FOR THE TOWNICITY OF STATE OF THE TOWNICITY OF
Address Month Day Year	☐ ☐ ☐ 62090 IP
of Where 22 hand WINERS ON STR	TIE 7 Installer 1. Owner
Name of CERPP STATE	Subdivision Code 2. Licensed Master Plumber 3. Licensed Oil Burnerman 4. Employee of Public Utility 8.
Last Name.	8. Manufactured Housing Dealer Manufactured Housing Mech.
Construction 2. Remodeline 3. Addition 5. Replacem	ent of Hot Water Heater 7. Hook-up of Modular Homa
Plumbing 1 Single (Res) 3. Mobile Home 5. Commercial 2. Multi-Familles 4. Modular Home 5.	7. Other (Specify)
Number Sieten O Taylor	5)
Clothes Dish	avatorie(s) Shower(s) Urihai(a)
Wasner(s) Heater(s)	Floor Drain(s)
MAY 5 1982	(35)9 to another F69 \(\mathcal{O} \) / \(\mathcal{I} \) / \(\mathcal{O} \)
MAY 77 1982	d within 8 months Permit becomes
MAY 1.2 1982.	Fee [3] 0 • 0 0
MAY 1.2.1982 MAY 2.8.1982	Human Services If Double Fee Check Box
Signature of LPI	
	HHE211 Ray Jan

10

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CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION

226 Anderson Street

Issued to Gerber Company

Date of Issue June 23, 1982

This is to certify that the building, premises, or part thereof, at the above location, built-altered -changed as to use under Building Permit No. 82/231 , 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

Entire

Offices & Warehouse

This certificate supersedes certificate issued

Limiting Conditions:

Approved:

6-23-82 (Date)

Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from when property changes hands. Copy will be fut itshed to owner or lessee for one dollar.

<i>*</i>		PERMIT ISSUED
APPLICATION FOR PER		LEVIMIT 1990PD
B.O.C.A. USE GROUP	0537	APR 23 1982
THE OF CONCTDUCTION		
ZONING LOCATION . Z PORTLAND, MAIN		CITY of PORTLAND
To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, The undersigned hereby applies for a permit to erect, alter, repair, demolish equipment or change use in accordance with the Laws of the State of Maine, to Ordinance of the City of Portland with plans and specifications, if any, substitution LOCATION 226. Anderson. Streat Owner's name and address The .Gerber. Co Server. Box. 62, Lessee's name and address Cimino. Const., .Co Pleasar Contractor's name and address Cimino. Const., .Co Pleasar	he Portland B.O.C.A. But mitted herewith and the Fire	following specifications: Dist-' #1 \(\Boxed{1}\), #2 \(\Boxed{1}\) ephone .772-5198 ephone 04074 ephone883-5138
3. Contractor's name and address .Cimino Const. Co	fRo	No. families No. families Ofing
Other buildings on same lot	Appeal Fees	\$
Estimated contractural cost \$.10,00000 FIELD INSPECTOR—Mr.	Base Fee	***********
@ 775-5451	Late Fee	
Renovations to existing bldg, as per plan, using gype board and wood studs for new walls.	osum TOTAL	\$60,00
board and wood stilds for hew war-		of Special Conditions
(SEND PERMIT TO #1)		
Is any plumbing involved in this work? yes Is any electric ls connection to be made to public sewer? If not, what is Has septic tank notice been sent? Form notice seems Height average grade to top of plate Height average size, front depth No. stories solid of Material of foundation Thickness, top Kind of roof Rise per foot No of chimneys Material of chimneys of lin Framing Lumber—Kind Dressed or full size? Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in se Joists and rafters: Ist floor 2nd	al work involved in this s proposed for sewage? sent? ge grade to highest poin r filled land? bottom cellar Roof covering ing Kind of h Corner posts Size wery floor and flat roof , 3rd	eat
If one story building with masonry walls, thickness of walls?		height?
IF A GARAGE	number commercial ca	rs to be accommodated
No. cars now accommodated on same lot , to be accommodated Will automobile repairing be done other than minor repairs to cars hat	oitually stored in the pro	posed building?
n ATT	WIDCENDA	11DO CD
BUILDING CODE: Will work Will work Will work Will ther to see the	e be in charge of the about the State and City recovered? . yes or The Gerber Co	y tree on a public street? . NO ove work a person competent quirements pertaining thereto . Phone #
APPI ICANT'S CO	ortion till E	

FIELD INSPECTOR'S CO



(SEE	APPLIC	MAI HOIN IC)((L	
	B.O.C.A. USE GROUP			
	B.O.C.A. TYPE OF CONST	RUCTION		
	LOCATION	PORTLAND,	MAINE, . August . F. St. St. St.	
The under	CTOR OF BUILDING & INSPECt is in the state of the service of the contract with the c	t to erect, alter, repu	A Main the Portland B.O.	ollowing building, struc- C.A. Building Code and I the following specifica-
tions: LOCATION 1. Owner's 2. Lessee's	226-230 Anderson	Street 1111is & Me. n.C. Holmes-	Printing Co samer 8. Locksley Rd T Cape Eliz 04107	District #1 [], #2 [] elephone H 799-3538 elephone B 617-665-2445
Architec	t e of building . see attach	ed for spec		lo, families
Malerial .	ings on same lot		tyle of roof	Fee \$25.00
	ontractural cost \$			
FIELD INS	PECTOR—Mr	-5451		
Garage Masonry B Motal Bldg Alterations Demolition	Ext.	234 Char gor mar ma:	nge of use from print upany to engineering, nufacturing, fabricat rketing of generalmy testing, fuallty d related industries	cing and Spellustron Mardware control pardware
Change of	Use	SEN		The Labour Court of the Court o
Other	O APPLICANT: Separate permit	s are required by the	iner ers and subcontructors of	heating, follumbing, electri-
NOTE TO	achanicals			
cai ana m	PERMIT IS	TO BE ISSUED TO	1 2 3 4	V
			Other:	••
		DETAILS OF	testainel mort intelled in t	his work?
is any plu	umbing involved in this work?	1	s any electrical work inverved in the	27
7s connec	tion to be made to public sewer.			
Has sept	ic tank notice been sent? verage grade to top of plate	Heig	ght average grade to highest point	of roof
Height a	verage grade to top of plate nt depth	No. stories	solid or filled land?	earth or rock?
Material	of foundation	Thickness, to	op bottom cellar	
Kind of	roof Rise per	r 1001	Kind of her	t fuel
Framing	Lumber-Kind Dro	essed of full size	Size Ma	x. on centers
Studs (witside walls and carrying partition)115) 244-10 0.0.	3rd	roof
Joi Or	ists and lafters: 1st floor	, 2nd	1 3rd	, roof
M	aximum span: 1st floor story building with masonry walls,	thickness of walls?		height?
N	rs now accommodated on same lot			cars to be accommodated
No. car	rs now accommodated on same lot atomobile repairing be done other	than minor repairs	(O cars since	
	OVALS BY:	DATE		
BIIIT	OING INSPECTION—PLAN EX	CAMINER	Will work require disturbing of	any free chi a public street.
ZONII	NG:		Will there be in charge of the alto see that the State and City r	pove work a person competent equirements pertaining thereto
/ TT141.	ept.:		are observed?	
Others	s:		Seit Blatterion)	Phone # 7.7.44000 · · · · ·
		e of above	pert B. Patterson or	i√-1 □ 2 □ 3 □ 4 □
	2004	•	ATU: (// Omcar a construction	
FIELD	INSPECTOR'S COPY			



DEPARTMENT OF BUILDING INSPECTIONS SERVICES. ELECTRICAL INSTALLATIONS

Date __April 13, 1981_, 19___ Receipt and Permit number A67051

To the CHIEF ELECTRICAL INSPECTOR, Portuin, in The undersigned hereby applies for a permit to make	electrical installations in accordance with the	laws of
The undersigned hereby applies for a permit to make Maine, the Portland Electrical Ordinance, the National ELOCATION OF WORK: 220 Anderson St. OWNER'S NAME: Nappi Bakery A	Electrical Code and the following specification	ıs:
Maine, the Portland Electrical Ordinance, the National 220 Anderson St.	•	
LOCATION OF WORK:	ADDRESS:	FEES
OWNER'S NAME: Nappi Bakery		FEES
	60	5.00
OUTLETS: Switches Plugmold	tt. TOTAL 60	7.00
Receptacles Switches	10	3.
FIXTURES: (number of)	strip) TOTAL X81	
Receptacles Switches FIXTURES: (number of) Incandescent Flourescent (not Strip Flourescent ft.		
Strip Flourescent Zt.	400	6.00
SERVICES:	TOTAL amperes - 100	- 50
Overhead Underground Tempor		
METERS: (number of)		/ 2.50
MOTORS: (number of) Fractional 5		<u> </u>
Fractional 5		
RESIDENTIAL HEATING:		
RESIDENTIAL HEATING: Oil or Gas (number of units)		
Oil or Gas (number of units) Electric (number of rooms)		
COMMERCIAL OR INDUSTRIAL HEATING:		
COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler)		
Oil or Gas (by a main boiler) Oil or Gas (by separate units) Over 20 kw		
Oil or Gas (by separate units) Over 20 km	S	
APPLIANCES: (number of)		
	Water Heaters	
Ranges ————————————————————————————————————	Disposals	
Cook 1 sps	Dishwashers	
Wall O'Colle	Compactors ————	
Divers	Others (denote)	
Fans		
MISCELLANEOUS: (number of)		
MISCELLANEOUS: (number of) Branch Panels		
Branch Panels Transformers		
Transformers Air Conditioners Central Unit	***************************************	
Separate Units (windows)		
Separate Units (windows)Signs 20 sq. ft. and under		
Over 20 sq. ft	***************************************	
Swimming Pools Above Ground In Ground	***************************************	
Desidential		
Commercial		
Heavy Duty Outlets, 220 Volt (such as welder	s) 30 amps and under	
		/
Circus, Fairs, etc.	over 30 amps	2,00
Alterations to wires		
Repairs after fire		
Repairs after fire Emergency Lights, battery	*** ***********************************	
Emergency Lights, battery Emergency Generators	INSTALLATION FEE DUE:	28.00
	DOUBLE FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL P.	ERMIT DOODED 122 -	
FOR ADDITIONAL WORK NOT ON ORIGINAL P. FOR REMOVAL OF A "STOP ORDER" (304-16.b)	TOTAL AMOUNT DUE:	28.00
	IOIAD IMOONE -	
INSPECTION:	********	
Tiril be mondy on	or Will Call	
CONTRACTOR'S NAME: Leon Thompson	0 Windham	
ADDRESS: Lasky Rd. E.	Xt. Do. William	
TEL.: 892-4662	SIGNATURE OF CONTRACTOR:	
MASTER LICENSE NO.: 4184	Signature of Constant	
LIMITED LICENSE NO.:	1) W. S vumjastr	

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

B.O.C.A. USE GROUP

B.O.C.A. TYPE OF CONSTRUCTION

ZONING LOCATION

PORTLAND, MAINE, July 8. 1981

2 1981

-Otto		
	ies for a permit to erect, alt	VICES, PORTLAND, MAINE er, repair, demolish, move or install the following building struct of the State of Maine, the Portland B.O.C.A. Building Code and ecifications, if any, submitted herewith and the following specifica-
2. Lessee's name and adddress 3. Contractor's name and addr 4. Architect	ess Owner Sp housing of const	Fire District #1 _, #2 _ Lus Inc Same Telephone 7.74-1945 Telephone Telephone Decifications Plans No. of sheets FUCTION SUPPLIES No. families No. families Style of roof Recofing
Estimated contractural cost 5.4	/MT7	Fee \$ 15.00
FIELD INSPECTOR-Mr		. GENERAL DESCRIPTION
This application is for: Dwcliing	@ 775-5451 Ext. 234	To make modification to loading dock as per plans. 3 sheets of plans.
Masonry Bldg		Stamp of Special Conditions
Demolitions		Mail to P. O. Box 991 04104
Other NOTE TO APPLICANT: Second and mechanicals.		by the installers and subcontractors of heating, plumbing, electri-
	PERMIT IS TO BE ISSUE	ED TO 152k 2 [] 3 4
		OF NEW WORK
Is connection to be made to put Has septic teak notice been so Height average grade to top of Size, front	blic sewer? plate	Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent? Height average grade to highest point of roof solid or filled land? earth or rock? ess, top bottom cellar Roof covering of lining Kind of heat fuel se? Corner posts Sills Size Max. on centers C. Bridging in every floor and flat roof span over & feet. 2nd 3rd roof 2nd 3rd roof 2nd 3rd roof 2nd 3rd roof A GARAGE
	IF	commedated number commercial cars to be accommodated
Will automobile repairing be	done other than minor re	pairs to cars habitually stored in the proposed building?
APPROVALS BY: BUILDING INSPECTION- ZONING: O.M	DATE PLAN EXAMINER -	MISCELLANEOUS Will work require disturbing of any tree on a public street?
BUILDING CODE: Fire Dept.: Health Dept.:		to see that the State and City requirements pertaining thereto are observed?
Others!	Signature of Applicant	Maine Construction Plus Inc.
HELD INSPECTOR'S COPY		and Address
e William	(7)	Sugar

PERMIT ISSUED APPLICATION FOR PERMIT B.O.C.A. USE GROUP MAR 10 1981 B.O.C.A. TYPE OF CONSTRUCTION ZONING LOCATION 7-2 PORTLAND, MAINE, Feb. 25, 1981 CHY of PORTLAND To the DIRECTOR 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 specifica-1. Owner's name and address ... John. Nappi. -. 240. Forest Avenue 'Telephone 2. Lessee's name and adddress Lessee's name and adddress Contractor's name and address Philip Nappi- Peabbles Cove Cope ELL2 Telephone 767-3869 4. Architect Specifications Flans No. of sheets Last use printing company No. families



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION 222 Anderson Street

Issued to Philip Nappi

Other buildings on same lot Estimated contractural cost \$. 900

Date of Issue

June 15, 1981

This is in restify that the building, premises, or part thereof, at the above location, built-altered -changed as to use under Building Permit No. 31/173, has I all 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

Entire Limiting Conditions:

Bakery & retail of baked goods

'l'nis certificate supersedes certificate issued

Approved: 6-5-81

(Date)

If one story building with mo	asonry walls, thickness of walls?	darrow in the season and a season a season and a season and a season and a season and a season a
		GARAGE
No. cars now accommodated Will automobile repairing be	on same lot, to be accomme done other than minor repairs	nodated number commercial cars to be accommodated to cars habitually stored in the proposed building?
APPROVALS BY:	DATE	MISCELLANEOUS
BUILDING INSPECTION- ZONING:	PLAN EXAMINER	Will work require disturbing of any tree on a public street?
Fire Dept. C. Health Dept.: C.	Polino	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?
Others:	Signature of Applicant	Philip Nappi 1 2 3 5 4
FIELD INSPECTOR'S COPY		Other
بلوج بينوان	4	بخياء فالمرزور



APPLICATION FOR AMENDMENT TO PERMIT

Amendment No. # 1.

Portland, Maine, April 18, 1981

PERMIT	ISSUED
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APR 28 1981

Inspector of Buildings

	Fortuna, mane,	THY OF FURILARD
To the INSPECTOR OF BU	UILDINGS, PORTLAND, MAINE	
The undersigned hereby of in the original application in	applies jor amendment to Permit No pertai accordance with the Laws of the State of Maine, th and specifications if any, submitted herewith, and the	
. 222 Ander	son Street. Within Fi	re Limits? Dist. No
O	John Nappi - 240 Forest Avenue	Telephone
Lessee's name and address	ess Philip Nappi- Peabbles Cove	Cape Eliz Telephore 767-3869
Contractor's name and addre	2SS	Plans filed No. of sheets
Architect		No families
Proposed use of building I	pakery & retail of baked goods	No. families
Last use prin	nting company	No. ramines
Increased cost of work	1,000	Additional tee
THE CHARGE TOTAL	RYSGER Description of Proposed Wor	k × 34458

To increase original cost by 4,000 dollars.

te any plumbing involved in t	his work?	Is any electrical work in	volved in this work?
It any promone and to tro	of plate	Height average grade to high	est point of roof
Cina front denth	No. stories	solid or filled land?	earm or tocks
Size, front tottan	Thickr	ess, ton bottom	ediar
Material of foundation		Liabt	Thickness
Material of underpinning		Height	
Kind of roof	Rise per foot	Roof covering	***
37 f -himmong	Material of chinneys		of lining
EKind		Dressed or full size?	
Frammig lumber—Issue	cuis (lirt or led	ger hoard?	Size
Corner posts	51113 G.1 G.12 G.1	ndona Sive	Max. on centers
Girders Size	Columns under gr	ruers	
Studs (outside walls and ca	rrying partitions) 2x4-16" C), C. Bridging in every noor a	and flat roof span over 8 feet.
Joists and rafters:	1st floor	., 2nd 3rd	1001
On centers:	1st floor	., 2nd 3rd	, reof ,
•	1st floor	., 2nd 3rd	, roof
Maximum span:	200 11700 1111	,	000μ
Approved:		Cinnatura of Danse	. July
******************	944574444444444444444444444444444444444	Signature of Owne	7.7
a		A.J	ひとはしいいいい

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B.O.C.A. USE GROUP

PERMIT ISSULO

B.O.C.A. TYPE OF CONSTRUCTION ZONING LOCATION_ PORTLAND, MAINE, April 15, 1981

	,	
To the DIRECTOR OF BUILDING & INSPECTIONS		

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 L

Zoning Ordinance of the City of P	ortland with plans and sp.	of the State of Maine, the Portland B.O.C.A. Building Code and ecifications, if any, submitted herewith and the following specific <mark>a</mark> :
tions: 220 Ande	rcon Charact	systems, if any, submitted herewith and the following specifica-
1. Owner's name and address	Nanni'a Dah	- same
2. Lessee's name and adddress		Telephone //2-/327
3. Contractor's name and address	Control	Telephone
4. Architect		Telephone . 774-0387
Proposed use of building	•	No. of sheets
Last use		No. families
Material No stories	Tions	No. families
Ferminated and same lot		. Style of roof Roofing
Estimated contractural cost \$		Fee \$4.00
FIELD INSPECTOR—Mr		GENERAL DESCRIPTION
		DESCRIPTION
Divelling	Ext. 234	To set 2-10x 1,000 gal. propane gas
Garage		tanks as per plans, I sheet of plans
Metai Bldg.		
Alterations		Stamp of Special Conditions
Demolitions		· · · · · · · · · · · · · · · · · · ·
Change of Use		
Other		
NOTE TO APPLICANT: Separate	permits are required by	she turnett.
cal and mechanicals,	· · · · · · · · · · · · · · · · · · ·	the installers and subcontractors of heating, plumbing, electri-
PERM	MT IS TO BE ISSUED T	0 1 2 3 3 4 D
		Other:
	DETELLED OF	* ************************************
s any plumbing involved in this work	.7	_
Has sentic tunk notice to public sev	ver?	Is any electrical work involved in this work? If not, what is proposed for sewage? Form notice sent?
feight average words to her of the		If not, what is proposed for sewage? Form notice sent?
ize, front doubt		Form notice sent? ght average grade to highest point of roof
faterial of foundation	Plo. stories s	ght average grade to highest point of roof
and of roof	a non foot	P bottom cellar
10. of chimneys Mater	ini of alti-	tool covering
raming Lumber—Kind	Duonand - C ti	such a superior such as the su
ze Girder Column	e undon alada	Sills
and carrying par	titions) 2x4-16" () C B	Bridging in war 2
Joists and rafters: 1st floor	2nd	and hat root span over 8 feet
On centers: 1st floor		3rd, roof
Maximum span: 1st floor		roof
one story building wit! asonry wal	ls, thickness of walls?	, 3rd, roof
	IF A GA	RAGE
o. cars now accommodated on same	of to be accoming	3-a y
ill automobile repairing be done oth	er than minor repairs to	cars habitually stored in the

If No ly stored in the proposed building? APPROVALS BY: DATEBUILDING INSPECTION—PLAN EXAMINER MISCELLANEOUS Wili work require disturbing of any tree on a public street? ZONING: ... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto

Other and Address exercises accommons to the same

FIELD INSPECTOR'S COPY

6	CERTIFICATE OF APPROVAL
TOWN/	ACTY COINE. THE TOWN ICITY OF
0.5	770 00/23 238/
Installer a	CORDUC HISTORY AND CONTROL OF A PROPERTY OF THE CONTROL OF A PROPERTY OF THE CONTROL OF THE CONT
	Last Name 1. Gowers 2. Licensed Master Plumber 2. Licensed Oil Burnerman 3. Licensed Oil Burnerman
Owner/	5 Manufactured Housing Dealer
Address	St./Lot Number Street, Road Name Subdivision
	(Location where plumbing was done and Inspected)
u N	HE INTERNAL PLUMBING INSTALLED PURSUANT TO THE ABOVECERTIFICATE OF APPROVAL UMBER HAS BEEN TESTED IN MY PRESENCE, FOUND TO BE FREE FROM LEAKS AND WAS
IN.	STALLED IN COMPLIANCE WITH THE MUNICIPAL AND STATE PLUMBING RULES AND WAS
A demonstrate of the second	OWNER'S COPY Signature of LPI LIAD 1 1 1001
	Date inspected
	Com of to come with
WEND 25	
Town/City Cod	INTERNAL PLUMBING PERMIT FOR THE TOWN/CITY OF
0517	0 0 0 7 2 3 [2 2 5 8 7] [193 3 51143
of Where 22	PI RMIT NUMBER
la Done St/Lo	of Number Street/Road Name Subdivision Code 5. Employee of Public Utility
Name of W/)	5. Manufrictured Housing Dea 6. Manufrictured Housing Med
Type of	7.1. M.I. Mailing Address Zip Code
Construction Plumbing	1. Single (Res)
	1. Single (Res) 3. Mobile Home 5. Commercial 7. Other (Specify) 5. Modular Home 6. School 7. Other (Specify) 5
Number of Fixtures	Sink(s) Tollet(s) Bathtub(s) Lavatorie(s) Shower(s) Urinal(s)
or Hook-Ups	Clothes Dish-Washer(s) Hot Water Floor Hook Up(s) Hook Up(s)
TO	
•••	1. This Permit is non-transferable to another permit no party. 2. It construction has not account to another the construction has not account to another the construction has not account to the construction of the construction has not account to the construction of the construction of the construction of the construction has not account to the construction of the construct
	2. If construction has not started within 6 months from the Date of issue, this Permit becomes realld.
	IMPORTANT: Note the following conditions 1. This Permit is non-transferable to another per, not party. 2. It construction hes not started within 6 months from the Date of issue, this Permit becomes nivelid. Debt. of Human Services Div. of Health Engineering
	- The Auth Engineering
	Signature of LPI

PERMIT ISSUED

		002	JAN 9 1975
ZONING LOCATION.	PORTLA	ND, MAINE, January 3, 1975	O AF PORTI AND
To the DIRECTOR OF BUILDING & I	INSPECTION SERVIO	•	BILL OF FORTENING
ture, equipment or change use in accorde Zoning Ordinance of the City of Portlan	ance with the Laws of t	he State of Maine, the Portland B.O.C	C.A. Building Code and
tions: LOCATION 230 Anderson St		Fire D	
 Owner's name and address . Main Lessee's name and address Contractor's name and address Jame Architect	es A. McBride, P.	Te Leasant Hill Rd, Scarboro Te	lephone Jephone 883-5561
Proposed use of building	· · · · · · · · · · · · · · · · · · ·		o. families
Material No. stories Other buildings on same lot Estimated contractural cost \$.2,500 s	Heat	. Style of roof Roo	fing
			Fee \$!2
Dwelling	775-5451 Ext. 234	to install decking and ste (applicant to furnish certi	eelwork per plan. ficate of design)
Garage			-
Metal Bldg		Stamp of	Special Conditions
Demolitions			
Change of Use			
NOTE TO APPLICANT: Separate pe	ermits are required by t	he installers and subcontractors of he	ating, plumbing, clectri-
cal and mechanicals. PERMI	T IS TO BE ISSUED T	0 1 2 3 8 4 0 Other:	CALL
	DEIAIDS OF	MEN WORK	
Is any plumbing involved in this work? Is connection to be made to public sewer	эг?	If not, what is proposed for sowage? .	
Has septic tank notice been sent? Height average grade to top of plate	He	ight average grade to highest point of r	oof
Size, front depth Material of foundation			
Kind of roof	per foot	Roof covering	
Framing Lumber—Kind	Dressed or full size?	Corner posts	Sills
Size Girder	titions) 2x4-16" O. C.	Bridging in every floor and flat roof	span over 8 feet.
		1	
	2no	i 3rd	., roof
It one story building with masonry was		FARAGE	neightr
No. cars now accommodated on same Will automobile repairing be done other			
APPROVALS BY: BUILDING INSPECTION—PLAN I	DATE EXAMINER	Will work require disturbing of any tr	
ZONING: BUILDING COPF: O. C. E.	8 1/8/75	Will there be in charge of the above verto see that the State and City require	•
Fire Dept.:		are observed? Yes	
Others:	A Annilland File	the Mi Lelly Ph	in a
•	م م م م م of Applicant	,	one #
FIELD INSPECTOR'S COFY		Other	

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PERMIT	ISSUE
Thurst	بهوا الرازايا

B.O.C.A. USE GROUP

DEC 20 1974

B.C.C.A. TYPE OF CONSTRUCTION

CITY of PORTLAND

PORTLAND, MAINE, Dec 10, 1974 ZONING LOCATION.__ To the DIRECTOR 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 specifica-2 222-226 LOCATION 222-26 Anderson St Fire District #1 [], #2 [] 2. Lessee's name and adddress

Telephone

774-3732

A Archiver 4. Architect No. of sheets Material br/block. No. stories .1... Heat Style of roof Roofing Other buildings on same lot Fee \$. 16.00 Estimated contractural cost \$. 4,900,00.... FIELD INSPECTOR-Mr. Cartwright GENERAL DESCRIPTION This application is for: @ 775-5451 to construct foundation, walls and install a Dwelling Ext. 234 bond beam between buildings. roof to be built by separate contract. 12" block foundation 4' Garage below gd on footing. Masonry Bldg. Metal Bldg. Stamp of Special Conditions Alterations Demolitions Change of Use NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1 2 3 4 7 DETAILS OF NEW WORK Has septic tank nonce been sent? Form notice scat? Height average grade to top of plate Height average grade to highest point of roof Size, front depth No. stories solid or filled land? earth or rock? No. of chimneys Material of chimneys of lining Kind of heat fuel 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. Joists and rafters: 1st floor, 2nd, 3rd, roof 1st floor , 2nd , 3rd , roof On centers: 1st floor , 2nd , 3rd , roof Maximum span: IF A GARAGE No. cars now accommodated on same lot ..., to be accommodated ... pumber commercial cars to be accommodated ... Will automobile repairing 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? . . ZONING: Will there be in charge of the above work a person competent Fire Dept.: C. ago. F. M. M. C. C. S. to see that the State and City requirements pertaining thereto Health Dept.: are observed? . yes ... Signature of Applicant ... Phone #

FIELD INSPECTOR'S COPY

Other and Address

Address 230 Anderson St. PERMIT
Installation For: Maine Printing Company
Owner of Bldg: Stephen Willis
Owner's Address: Martin Rd.
Plumber: Francis Capozza Date
NEW REP'L 12 Melody Lane NEW SINKS PERMIT NUMBER 704 DateIssued 8-5-71 Portland Plumbing Inspector Date: 8-5-7 By ERNOLD R GOODWIN 4.00 Date Lindel COODWIN LAVATORIES TOILETS BATH TUBS CHIEF PLUMATIAL INSPECTOR SHOWERS DRAINS SHOWERS

DRAINS FLOOR SUF
HOT WATER TANKS

TANKLESS WATER HEATERS
GARBAGE DISPOSALS
SEPTIC TANKS
HOUSE SEWERS
ROOF LEADERS
AUTOMATIC WASHERS
DISHWASHERS
OTHER App. Final Insp. SURFACE i, d€ T. Date By Jape of Bldg. ☐ Commercial ☐ Residential ☐ Single Multi Family New Construction Remodeling Building and Inspection Services Dept.; P' mbing Inspection

PERMIT TO INSTALL PLUMBING

	Andrew Street Street Street Street Street	A TIME A CAMPAGNAMENT	O INSTALL PLUMBING	PERMIT NUMBER	3957
-dubania salahidi		DERWIT :	d man St.	PERMIT NOMB	
		Address	230 Anger Bolt Sugar		
		Installatio	230 Ander Printing Con Bidg Maine Printing Co.		
	2074	Owner of	Bldg Malling	Date: 12-1	6-74
per de	Date Dec. 16, 1974	Owner's	Address Cont	NO	
)	Dawland Plumbing Inspector	Plumber	Dana Aaskov PL 900 Riverside St.	2	4.00_
<u></u>	By ERNOLD R GOODWIN	HEW R	SINKS		
	By ERNOLD IN GO	2_	LAVATORES 1 74074		
	App. First bush	Etn.	ISINKS LAVATORIES 171374 TOILETS 171374		
	Date Call	8 1 3	TRATH TUBS		
	Date Co	<u> </u>	SHOWERS FLOOR	SURFACE	
	Date By App. First base App. First base Date By Apprinal Insp.		I MAIN S	7,	2.00
	We war was			TERS	
	Date By Type of Bide. Commercial Residential Single	Str.	GARBAGE DISPOSALS		
i.	B 60	3.	TANKS		
,	By Tune of Bldg.	.			
	Type	,		·	
	Commercial		AUTOMATIC WASTIE.	15	
	Single		TDISHWASHERS		
يسر	- Mali Family	\	OTHER		3.00
()	New Construction	\ <u></u>	Base Pee		
	Remodeling	\		TOTAL	3 8 9.00
		·		Inspection	
		1 1	paction Services Dept.: Plumbing	der the National Assessment of the State of	and the predict bearing about the
	Bu	ilding and ins	pection Services Dept.: Plumbing		

α
CITY OF PORTLAND, MAINE
()
Application for Permit to Install Wires
Permit No. 25.33
Portland, Maine // 24/ 75, 19
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 Fee, \$1.00)
Owner's Name and Address Mains Printing Tel. Contractor's Name and Address Union Out Co Tel. Tel. 799.3321
Contractor's Name and Address Union Oil Co Tel. 799.3321. Location 222 Anderson ST. Use of Building Printing Mat
Number of Families Apartments Stores Number of Stories
Description of Wiring: New Work Boiler Inet — # Additions Alterations
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 Cable Underground No. of Wires Size
METERS: Relocated Added Total No. Meters MOTEONS: Number Physics H P. Anna Volts Starter
MOTORS: Number Phase 11.1. Amp
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.)
El.c. Heaters Watts
Miscellaneous Watts Extra Cabinets or Panels
Transformers Air Conditioners (No. Units) Signs (No. Units)
Will commence ///7/25 19 Ready to cover in 19 Inspection 19
Amount of Fee \$ 4.00 Signed Edward F. Combres.
DO NOT WRITE BELOW THIS LINE
CROUND
VISITS: 1/-17-7/52 3 4 5 6
VISITS: 1/-// 8 9 10 11 12
REMARKS:
INSPECTED BY Lifty (OVER)
INSPECTED BY (OVER)

FILL IN AND SIGN WITH INK APPLICATION FOR PERMIT FOR

PERMIT ISSUED 1189^{pec 11} 1974

CITY of PURTLAND

HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, December 10, 1974

AND ON DISTRIBUTED AND ME
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in according to the Ruilding Code of the City of Portland, and the following specifications:
The undersigned hereby applies for a permit to install the following heating, cooking specifications: ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: New Building
Location 230 Anderson St. Use of Building Commercial No. 3torics Existing
Location 230 Anderson St. Use of Building commercial No. Stories Existing " Name and address of owner of appliance Stephen Willis, 774-616 Existing " Installer's name and address Union Oil So, 63 Ocean St., So. Portland, Telephone 799-1521
General Description of Work
To install replacement boiler American Standard
THE AREA OF POWER BOILER
3 area 3 area 3 area 1
If so, how protected?
Kaled maximum demand po-
If gas fired, how vented?
IF OIL BURNER
Name and type of burner American Standard Labelled by underwriters' laboratories? . yes Name and type of burner American Standard Labelled by underwriters' laboratories? . yes
Type of floor beneath burnerconcrete
Will all tanks be more than five feet from any flame? 393. They many tanks determined the stands of the stands
Total capacity of any existing storage tanks for furnace number of the formation of the for
IF COOKING APPLIANCE
Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Height of Legs, if any
English sides and back
Outmontions to same title
Is hood to be provided?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
WISCEDIAMECOR 240-11
Amount of fee enclosed? 5.00
TO DO LET DE LA CONTROL DE
PPROVED: Will there be in charge of the above work a person competent to the the State and City requirements pertaining thereto are
see that the State and City requirements pertaining thereto are
observed? yes
cs 300 Signature of Installer Monnien R. Chagnion
cs 300 Signature of Installer

INSPECTION COPY

1-2 INDUSTRIAL ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure

2nd class January 25, 1965 PERMIT ISSUED CITY of PORTLAND

ATIS	Portland, Maine,			
o the INSPECTOR OF E	BUILDINGS, PORTLAND, MA	INE		
The undersigned here n accordance with the Laws	by applies for a permit to erect of the Slate of Maine, the Bu	aller repair demolish i ilding Code and Zonin		
00/ 000 1	ted herewith and the following nderson St.	\\/\thi	Fire Limits?	Dist. No
	T b 1/27 7 6 6 7	I'JA AMMAYEAN DT		I CICDIIOII C
	11 11			I Cicpitoticiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
Lessee's name and address	dress King Butland, 1	63 Maine Ave.		Telephone
Contractor's name and add	iress <u>Aing Ductain</u> ,	C:Ctions	Plans yes	No. of sheets
Architect	Printing	Office	I ICIIO I	No. families
Proposed use of building	FILITALIS	11		No. families
Last use		C11		Roofing
Material 2nd cl. No.	stories Heat	Style of roof	***************************************	
Other buildings on same lo	stories Heat	***************************************	***************************************	Fee \$ 6.00
Estimated cost \$ 1800.0	<u>10</u>	tot (Nime)	CX71.e	1 00 y
	General Desc	ription of New	WOLK	
	8×10		"	
To construct	7' x 84 1-story concr	ete block addit	ion between #2	26 and #230
4 January Ch	opening in each build			
			Permit Issued	with Lette
1	with appli	ecation		
It is understood that this	ene with appli 6/69 permit does not include install utractor. PERMIT TO BE	ation of heating appar	ratus which is to be k contractor	iken out separately by and in
	Date	to of Now Work		
Ttumbing involve		T alaatric	ot work involved in	this work?
		komm notice	Sent	
		Haight overson 0	TAUE TO INVITEST POIL	IL OI TOOT
	.1 No otorion	SOUTH OF BUILDING	1211111	milotal dil di alla
Size, front	epth	ckness top	bottomce	llar
Material of foundation.	Rise per foot	Roof coverin	σ	
Kind of roof		of lining	Kind of I	reatfuel
No. of chimneys	Material of chimneys	i	Corner posts	Sills
Framing Lumber-Kind	Columns under girder	s Siz	e M	ax. on centers
Size Girder	Columns under girder	WO C Building in	every floor and flat	roof span over 8 feet.
	ad carrying partitions) 2x4-16	o" O, C. Dridging in	2rd	roof
Joists and rafters:	1st floor	, Znd	3.7	, roof, roof
On centers:	1st floor	, ZNO	2 p.d	, roof
Maximum span:	1st floor	, 2nd	un mines OIU minimentententen	height?
If one story building w	ith masonry walls, thickness	of walls?		beight?
·		If a Garage		
M	odated on same lot to be	accommodated	number commercial	cars to be accommodated
No. cars now accommo	ing he done other than minor	r repairs to cars habit	ually stored in the	proposed building?
Will automobile repair	ing be done other than inmo-	upun-	Miscellane	POI19
PPROVED:	0 00	Will work require	disturbing of any to	ee on a public street?no
91.8	.g., w letter	Will there he in	charge of the above	work a person competent to
		Wui there be in-	to and City requir	ements pertaining thereto are
	****			maria parameter
		observed? <u>ves</u>		
***************************************		Lester Wil		A
CS 301		King But	land	G'
INSPECTION COPY	Signature of ownerby	: 11/224 5	- Life Mex	71

1-2 INDUSTRIAL RONE



APPLICATION FOR PERMIT Class of Building or Type of Structure 2nd Class

PERMIT ISSUED SEP 17 1988 898

CITY of PORTLAND ...

Class of Building or Type of Structu	- 75 7069	CITY of PORTLAND
Portland, Main	s September 13	
TALCC POPULAND	MAINE	a huilding structure equipment
The undersigned hereby applies for a permit to es	rect alter repair demolisk instatt the jottowith Building Code and Zoning Ordinance of th	te City of Portland, plans and
ordance with the Laws of the Said the follow	ing specificalions:	Dist No
realions, ij any, summer Street	Within Fife Limes	Talanhone
tion Maine Print	ting Co., 230 Anderson Dos	Telephone
tractor's name and address	Specifications Plans	No families
nitect	inting	No families
posed use of building	11	D. For
posed use of building t use terial <u>masonry</u> No. stories Heat	Style of roof	Rooming
t use		Fee \$ 7.00
ner buildings on same lot		ree 5
timated cost \$ 2100.	Description of New Work	
To construct l-story addition using existing masonry wall three new doors as per plan	1.0	oor and cut in
	, tid in	to be tuben out scharately by and in
It is understood that this permit does not include the tame of the heating contractor. PERMIT To		
the tame of the manner		
	Details of INCW WOLL	and in this world?
the work?	Details of New World	ved in this work?
Is any plumbing involved in this work?	Is any electrical work invol	ved in this work?
Is any plumbing involved in this work?	Is any electrical work invol	or sewage?
Is any plumbing involved in this work?	Is any electrical work involution of the sent of the s	int of roof
Is any plumbing involved in this work?	Is any electrical work invol If not, what is proposed for Form notice sent? Height average grade to higher	et point of roof
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate	Is any electrical work involution If not, what is proposed for propos	earth or rock?
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involution. If not, what is proposed for form notice sent? Height average grade to higher stories solid or filled land? Thickness, top bottom	earth or rock?
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front depth No. s Material of foundation xisting Rise per foo	Is any electrical work involution in the stories in	cet point of roof
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions and the stories solid or filled land? Thickness, top bottom bottom Roof covering Kanneys	cet point of roofearth or rock?ind of heatfuel
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front depth No. s Material of foundation sting Kind of roof Rise per foo No. of chimneys Material of ch	Is any electrical work involution. If not, what is proposed for the propo	cet point of roofearth or rock?ind of heatfuelsSills
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Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front depth No. s Material of foundation xisting Kind of roof Rise per foo No. of chimneys Material of ch Framing Lumber Kind Dressed Size Girder Columns under Studs (outside walls and carrying partitions)	Is any electrical work involution in the most of the m	cet point of roof
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions in the stories solid or filled land? Thickness, top bottom Roof covering Kineneys of lining Kineneys Size Size Size 2x4-16" O. C. Bridging in every floor a 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	ind of heatfuel Max. on centers nd flat roof span over 8 feet, roof, roof
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions in the stories solid or filled land? Thickness, top bottom Roof covering Kineneys of lining Kineneys Size Size Size 2x4-16" O. C. Bridging in every floor a 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	ind of heatfuel Max. on centers nd flat roof span over 8 feet, roof, roof
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions in the stories solid or filled land? Thickness, top bottom Roof covering Kineneys of lining Kineneys Size Size Size 2x4-16" O. C. Bridging in every floor a 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	ind of heatfuel Max. on centers nd flat roof span over 8 feet, roof, roof
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Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions in the stories and solid or filled land? Thickness, top bottom Roof covering Kineneys of lining Kineneys of lining Kineneys Size girders Size Size And Size Size And	earth or rock? cellar ind of heat fuel Max. on centers nd flat roof span over 8 feet roof roof height?
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions in the stories and solid or filled land? Thickness, top bottom Roof covering Kineneys of lining Kineneys of lining Kineneys Size girders Size Size And Size Size And	earth or rock? cellar ind of heat fuel Max. on centers nd flat roof span over 8 feet roof roof height?
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions in the stories and solid or filled land? Thickness, top bottom Roof covering Kineneys of lining Kineneys of lining Kineneys Size girders Size Size And Size Size And	earth or rock? cellar ind of heat Sills Max. on centers nd flat roof span over 8 feet roof roof height?
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions in the stories and solid or filled land? Thickness, top bottom Roof covering Kinneys of lining Kinneys Size girders Size Size 2x4-16" O. C. Bridging in every floor a part of the stories of walls? If a Garage If a Garage If a Garage In the stories of walls? If a Garage In the stories who had been a stories of walls? Minutes of walls?	ext point of roof earth or rock? cellar ind of heat Sills Max. on centers nd flat roof span over 8 feet roof roof height? mercial cars to be accommodated lin the proposed building?
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front depth No. s Material of foundation xisting Kind of roof Material of ch Framing Lumber—Kind Dressed Size Girder Columns under Studs (outside walls and carrying partitions) Joists and rafters: 1st floor Maximum span: 1st floor If one story building with masonry walls, th No. cars now accommodated on same lot Will automobile repairing be done other tha	Is any electrical work involutions in the stories and solid or filled land? Thickness, top bottom Roof covering Corner post immeys of lining Corner post girders 2x4-16" O. C. Bridging in every floor and solid control of the stories and solid control of the stories of walls? If a Garage In the stories work involved to higher and solid proposed to higher and solid	et point of roof earth or rock?ind of heatfuel ssillsmax. on centers nd flat roof span over 8 feet, roof, roof, roofheight?
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Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions of the motion of the mo	cet point of roof earth or rock?ind of heatfuel sSills
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions of the motion of the mo	cet point of roof earth or rock?ind of heatfuel ssillsnoof, roof, roof, roof, roof, roof, roof, roof, roof
Is any plumbing involved in this work? Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front	Is any electrical work involutions in the stories and solid or filled land? Thickness, top bottom Roof covering Corner post girders Size Size And	cet point of roof earth or rock?ind of heatfuel ssillsnoof, roof, roof, roof, roof, roof, roof, roof, roof

The state of the s

1-2 INDUSTRIAL ZONE



PERMIT ISSUED

APPLICATION FOR PERMIT	00 1071
Class of Building or Type of Structure	NOV 22 1971
Portland, Maine, Nov. 18, 1971	CITY of PURTLANT
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
The undersigned hereby applies for a permit to erect alter repair demolish install the following n accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the pecifications, if any, submitted herewith and the following specifications:	City of Portland, plans and
Owner's name and address Dirigo Distr., 990 Congress St.	Dist. No
essee's name and address	Telephone
Thompsons Folia	em
Architect Specifications Plans yes	l'elephone
- opered and of building	
ast use	No. iamilies
Theat Chile of (t') of	
buildings on same lot	Tavera or Elever
stime ted cost \$ 9,800.	Fee \$ 30.
General Description of New Work	166 3
height or raise the MARK of the building 4 feet to 14	
To install two overhead doors 8' x 8' , as per plan.	
	`.
is understood that this permit does not include installation of heating apparatus which is to be take	
e name of the heating contractor. PERMIT TO BE ISSUED TO APPOINT SOMETHING TO BE ISSUED.	m out separately by and in

IT TO BE ISSUED TO Contractor Details of New Work Size, front_______depth _____No. stories .____solid or filled land?____earth or rock? _____earth Material of foundation ______ Cellar _____ cellar _____ Kind of roof _____Rise per foot _____Roof covering _____ Size Girder _____ Max. on centers ____ Max. on centers ____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and that roof span over 8 feet. 1st floor....., 2nd...., 3rd..., roof ..., Joists and rafters: 1st floor....., 2nd...., 3rd ..., roof ..., On centers: 1st floor....., 2nd...., 3rd, roof, Maximum span: 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 repairing be done other than minor repairs to cars habitually stored in the proposed building?..... APPROVED: Miscellaneous o.k. ES. 11/19/71 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

15 for morning of the

1-2 INDUSTRIAL ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure

Portland, Maine, July 30,1971

PERMIT ISSUE

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair accordance with the Laws of the State of Mainc, the Building Cospecifications, if any, submitted herewith and the following specificat	tions:	,, ,
specifications, if any, submitted network that the following specifications. 220–230 Anderson Street	Taleni	none
Location 220-250 Anderson Journal Realty, 226 Ander	Teleph	ione
Owner's name and addressMaine_Printing_Co., 228	Anderson Sta Teleph	10116
Contractor's name and address ONTHER LASSES	reieps Ations Plans yes No	o, of sheets 1
Printing	110. 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Proposed use of building R & storage	B No. fa	milies
Material block No. 91 128 L Heat S	Style of roof	ζ
Material block No. 91 173 Heat	Style of 2001	
Other buildings on same lot	Fee	\$ 5.00
Estimated cost \$1000.	ree	A

General Description of New Work

To erect non-bearing partitions as per plan - 2x4 stude, 164 O.C., sheetrock To cut in 8 opening k in wall between two buildings

It is understood that this permit does not include installation of heating apparatus which is to he taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO KEEK LOSSES Details of New 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. stories _____solid or filled land?_____earth or rock? _____ Material of foundation ______ Thickness, top _____ bottom____ cellar _____ Kind of roof Framing Lumber-Kind..... Size Girder _____ Max. on centers ____ Max. on centers _____ Max. Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. 1st floor....., 2nd...., 3rd ..., roof Joists and rafters: 1st floor....., 2nd...., 3rd _____, roof On centers: 1st floor....., 2nd...., 3rd ..., roof ..., Maximum span: 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.....numijer commercial cars to be accommodated...... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?..... Miscellaneous APPROVED: 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 Willis Realty Maine Printing Co.

Signature of owner By:

INSPECTION COPY



Class of Building or Type of Structure Installation Portland, Maine, ... April 21, 1970.....

R PERMIT APR 32 1970

CITY of PORTLAND

To the INSPECTOR OF BUILDIN			
The undersigned hereby applied			wing building structure equipment of the City of Portland, plans and
in accordance with the Laws of the St	ate of Maine, the Dut	bacifications:	
in accordance with the Laws of the St specifications, if any, submitted hereu Location 226–228 Anderson S			? Dist. No
Cocation 226-228 Anderson S Owner's name and address Wil	lic Realty 230	Anderson St.	Telephone
Owner's name and address	ine Frinting Con	pany, 228 Anderson St.	Telephone 771 - 2007
Lessee's name and address	hilip Sayder Bu	mer Service, 226 Eastern	Prom. Telephone
Contractor's name and address		Specifications Plans	yes No. of sheets
ArchitectProposed use of building	Printing	Shop	No. families
MaterialbrickNo. stories Other buildings on same lot	neat	and the same of th	
Other buildings on same lot	***************************************	111 01000 100011 00011	Fee \$. 1e00
Estimated cost \$	Compani Desc	ription of New Work	
	General Desc	ription of rion viola	
		on ontine first floor(#	226-228)
To install Air-Condi	tioning system	for entire first floor(#2	•
			Ü
It is understood that this permit as the name of the heating contractor.	77-4-1	to of Nove Work	
Is an alumbing involved in this		In annual nearly and work invo	or sewage?
			or sewage?
20 000000000000000000000000000000000000			
Has sentic tank notice been sen	.	Korm notice selle	
	t?	Height average grade to high	est point of roof
Height average grade to top of	t?plate	Height average grade to high	est point of roofearth or rock?
Height average grade to top of Size, front depth	plate	Height average grade to high	est point of roofearth or rock?
Height average grade to top of Size, front depth	plate	Height average grade to high solid or filled land? ckness, top bottom	est point of roofearth or rock?
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? ckness, top bottom Roof covering	est point of roof
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? ckness, top bottom Roof covering of lining Kize? Corner post	est point of roof
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? ckness, top	est point of roof
Height average grade to top of Size, front	plate	Form notice sentr Height average grade to high solid or filled land? ckness, top bottom Roof covering of lining K I size? Size Size Corner post	est point of roof
Height average grade to top of Size, front	plate	Form notice sentr Height average grade to high solid or filled land? ckness, top bottom Roof covering of lining Size? On C. Bridging in every floor a	est point of roof earth or rock? cellar ind of heat Sills Max. on centers nd flat roof span over 8 feet.
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? ckness, top bottom of lining X I size? Corner post Size Y O. C. Bridging in every floor a 2nd 3rd 3rd 3rd	est point of roof
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? ckness, top bottom of lining Size? Corner post Size O. C. Bridging in every floor a 2nd 3rd 3rd	est point of roof earth or rock? cellar ind of heat Sills Max. on centers and flat roof span over 8 feet. roof roof roof
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? ckness, top bottom of lining Size? Corner post Size O. C. Bridging in every floor a 2nd 3rd 3rd	est point of roof earth or rock? cellar ind of heat Sills Max. on centers and flat roof span over 8 feet. roof roof roof
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size Size O. C. Bridging in every floor a 2nd 3rd 3rd of walls?	est point of roof
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size O. C. Bridging in every floor a 2nd 3rd 3rd 3rd 3rd 6 walls?	est point of roof earth or rock? cellar ind of heat Sills Max. on centers and flat roof span over 8 feet. roof roof height?
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size Size O. C. Bridging in every floor a 2nd 2nd 3rd 3rd 3rd 6f walls? If a Garage	est point of roof earth or rock? cellar ind of heat Sills Max. on centers nd flat roof span over 8 feet. roof roof height? mercial cars to be accommodated.
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size Corner pust Size O. C. Bridging in every floor a 2nd 2nd 3rd 3rd 3rd 3rd 4rd Fa Garage accommodated number corner	est point of roof earth or rock? cellar Sills Max. on centers nd flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building?
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size Size O. C. Bridging in every floor a 2nd 2nd 3rd 3rd 3rd 3rd 6rd Fa Garage accommodated repairs to cars habitually stored Mis	est point of roof earth or rock? cellar ind of heat Sills Max. on centers nd flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building?
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size O. C. Bridging in every floor a 2nd, 3rd 2nd, 3rd 3rd fwalls? If a Garage accommodated number come repairs to cars habitually stored Mis Will work require disturbing o	est point of roof earth or rock? cellar Sills Max. on centers Ind flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? f any tree on a public street?
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size Corner post Size Corner post Size Size Size Size Size Size Size Size	est point of roof earth or rock? cellar Sind of heat Sills Max. on centers Ind flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? cellaneous f any tree on a public street? no e above work a person competent to
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size Corner post Size Corner post Size Size Size Size Size Size Size Size	est point of roof earth or rock? cellar Sills Max. on centers Ind flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? f any tree on a public street?
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size Corner post Size Corner post Size Size Size Size Size Size Size Size	est point of roof earth or rock? cellar Sind of heat Sills Max. on centers Ind flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? cellaneous f any tree on a public street? no e above work a person competent to
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size O. C. Bridging in every floor a 2nd 2nd 3rd 3rd 3rd 3rd 4repairs to cars habitually stored Will work require disturbing o Will there be in charge of th see that the State and City observed?	est point of roof earth or rock? cellar Sills Max. on centers Ind flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? f any tree on a public street? no above work a person competent to requirements pertaining therete are
Height average grade to top of Size, front	plate	Height average grade to high solid or filled land? Roof covering of lining Size O. C. Bridging in every floor a 2nd 2nd 3rd 3rd 3rd 3rd 4repairs to cars habitually stored Will work require disturbing o Will there be in charge of th see that the State and City observed?	est point of roof earth or rock? cellar Sind of heat Sills Max. on centers Ind flat roof span over 8 feet. roof roof height? mercial cars to be accommodated in the proposed building? cellaneous f any tree on a public street? no e above work a person competent to

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

		·~~	
		Permit No.	-
		thed Halo	•
	Portland Main	I fued 7 1/20 7	2
To the City Electrician, Portland, Maine:	to committee of the	1	
The undersigned hereby applies for a p	ermit to install wires	for the nurnose of conducting elec-	
tric current, in accordance with the laws of and the following specifications:			
(This form must be compl			ı
Owner's Name and Address Maine	Printing C	Tel.	á
Contractor's Name and Address &///	/EMoore Si,	Beiwick March. 384-9192	<u>'</u>
Escalion Andorson St			
Number of Families Apartments	Stores	Number of Stories	
Description of Wiring: New Work Yas:	Additions	Alterations Quis.	6043
Pipe V 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 Cable	Underground	No. of Wires Size	•
ME FERS: Relocated . Ad	lded	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	f Rooms) .		
APPLIANCES: No. Ranges W	latts . Brand	I Feeds (Size and No.)	
Elec. Heaters W	Vatts		1
		ra Cabinets or Panels	
		Signs (No. Units)	
Will commence 19. Ready	to cover in	19 Inspection 19	rellall.
Amount of Fee \$		102	**
	Signed O	gd & horre	,
DO NOT	WRITE BOLOW THIS LINE		
SERVICE METER		GROUND	
VISITS: 1 2 3	4	5 . 6	
		12	
REMARKS:			
		A 11 0	
	INSPECTED 1	wfatht	•
C9 203	MANA POLLS	TOKERT	

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

September Portland, 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, and the following specifications: (This form must be completely filled out - Minimum Fee, \$1.00) Owner's Name and Address Maine Printing, 230 Anderson Street, Portland Contractor's Name and Address Ballard Oil, 135 Marginal Waylet.Porthand....... Use of Building Business Location 230 Anderson Street Number of Stories . 1 Stores Number of Families Apartments . Alterations Description of Wiring: New Work X. Additions ... Wiring of high pressure gun type burners and controls. Plug Molding (No. of feet) BX Cable Metal Molding Pipe ... Cable Plug Circuits Light Circuits . Plugs No. Light Outlets Fluor, or Strip Lighting (No. feet) FIXTURES: No. . No. of Wires Underground SERVICE: Pipe Total No. Meters Added H. P. 1/8 Amps 3.0 Volts 115 Starter METERS: Relocated MOTORS: Number (2) Phase 1. H.P. Phase . No. Metors HEATING UNITS: Domestic (Oil) Phase No. Motors Commercial (Oil) Electric Heat (No. of Rooms) Brand Feeds (Size and No.) Watts APPLIANCES: No. Ranges Watts Elec. Heaters .. Extra Cabinets or Panels Watts Miscellaneous Signs (No. Units) Air Conditioners (No. Units) Ready to cover in 400 Will commence ... Signed Ballard Oil & Equipment Co. Amount of Fee \$ DO NOT WRITE BELOW THIS LINE GROUND MITER SERVICE . VISITS: 1 11 . REMARKS: INSPECTED BY The Head

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FILL IN AND SIGN WITH IN

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

Portland, Mains, September 5, 1969....

CITY of PURTLAND

	for a permit to install the following heating, cooking or power equiting Code of the City of Portland, and the following specifications:	
	Use of BuildingCommercial Eldg. No. Stories 1	
Name and address of owner of applian Installer's name and address Eall	nce Maine. Frincing, 230 Anderson St	
	General Description of Work	
40 tiletan	ners(replacements) in connection with hot water he	
	IF HEATER, OR POWER BOILER	
Location of appliance	Any burnable material in floor surface or beneath?	
If so, how protected?	Kind of fuel?	
Minimum distance to burnable material	i, from top of appliance or casing top of furnace	
	From front of appliance From sides or back of appliance	
	Other connections to same flue	
	Rated maximum demand per hour	
Will sufficient fresh air be supplied to the	he appliance to insure proper and safe combustion?	
	IF OIL BURNER	
Name and type of burner	m-gwitype Labelled by underwriters' laborator	ies? yes
Will operator be always in attendance?	? Does oil supply line feed from top or bottom of tank?	top
Type of floor beneath burner	concrete Size of vent pipe existing	
Location of oil storage outside	underground Number and capacity of tanks 1000 .ex	dsting
Will all tanks be more than five feet fro	orn any flame? y.es How many tanks enclosed?	
Total capacity of any existing storage	tanks for furnace burners	
Total capacity of any existing storage		
	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance	IF COOKING APPLIANCE	
Location of appliance If so, how protected?	IF COOKING APPLIANCE	
Location of appliance If so, how protected?	IF COOKING APPLIANCE	
Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? MISCELLAI MISCELLAI Amount of fee enclosed? J. 00 (building at same time.)	IF COOKING APPLIANCE	
Location of appliance If so, how protected?	IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any Distance to combustible material from top of appliance? From sides and back From top of smokepipe Other connections to same flue If so, how vented? Rated maximum demand per hour NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$2.00 for one heater, etc., \$1.00 additional for each additional he	ater, etc., in san
Location of appliance If so, how protected? Skirting at bottom of appliance? From front of appliance Size of chimney flue Is hood to be provided? MISCELLAI MISCELLAI Amount of fee enclosed? J. 00 (building at same time.)	IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any Distance to combustible material from top of appliance? From sides and back From top of smokepipe Other connections to same flue If so, how vented? Rated maximum demand per hour NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$2.00 for one heater, etc., \$1.00 additional for each additional he	ater, etc., in san
Location of appliance If so, how protected?	IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any Distance to combustible material from top of appliance? From sides and back From top of smokepipe Other connections to same flue If so, how vented? Rated maximum demand per hour NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$2.00 for one heater, etc., \$1.00 additional for each additional he see that the State and City requirements pert	ater, etc., in san
Location of appliance If so, how protected?	IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any Distance to combustible material from top of appliance? From sides and back From top of smokepipe Other connections to same flue If so, how vented? Rated maximum demand per hour NEOUS EQUIPMENT OR SPECIAL INFORMATION (\$2.00 for one heater, etc., \$1.00 additional for each additional he	ater, etc., in san

M

lead Calf

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

		Permit No
		Issued
	Portland, Maine	19 19
To the City Electrician, Portland, Maine:		1 /
The undersigned hereby applies for a permitric current, in accordance with the laws of Mai		
and the following specifications:		
(This for must be completely	filled out — Mir	nimum Fee, \$1.00)
Owner's Name and Address Stands Contractor's Name and Address 222 A	Spergut	Tel. Component
Contractor's Name and Address	ndus	87 Tel. Juli
Location Ton Aladerson Refe	Use of Building	
Number of Families Apartments	Stores	Number of Stories
Description of Wiring: New Work	Additions	Alterations
Pipe Cable Metal Molding	BX Cable	Plug Molding (No. of feet)
Nos Light Outlets Plugs	Light Circuits	Plug Circuits
FIXTURES: No. Light Switches	Fluor, or S	Strip Lighting (No. feet)
SERVICE: Pipe A. Cable Und	derground	No. of Wires 3 Size 2
METERS: Relocated . Added		Total No. Meters
MOTORS: Number . Phase H. F	. Amps	Volts Starter
HEATING UNITS: Domestic (Oil)	No. Motors .	Phase H.P
Commercial (Oil)	No. Motors	. Phase H.P
Electric Heat (No. of Ro	oms)	
APPLIANCES: No. Ranges Watts	•	Feeds (Size and No.)
Elec. Heaters Watts		,
Miscellaneous Watts	Extr	ra Cabinets or Panels
Transformers Air Conditioners (N		Signs (No. Units)
Will commence 19 Ready to co	•	= '
Amount of Fee \$ Q. O.		11/1/0
	Signed	- House
	orginal injury	
DO NOT WRIT	E BELOW THIS LINE	
SERVICE METER		GROUND
VISITS: 1 2 3	4	5 6
	10	11 12
REMARKS;		
		11. 11 10
	INSPECTED B	x fl/X/e/

C0 808

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	39347
	Permit No. 34347
Portland, Maine .	10 - 16
To the City Electrician, Portland, Maine:	to surpose of conducting elec-
The undersigned hereby applies for a permit to install wires for tric current, in accordance with the laws of Maine, the Electrical Ordand the following specifications:	num Fee, \$1.00)
and the following specifications: (This form must be completely filled out — Minim	T'al
Owner's Name and Address CAAINGER CALLY	pat Retel.
Location 226 ANDCKSON STUSE of Building Location 25 Contractors Stores	
Number of Families Apartments Stores	Number of Stories
Number of Families . Apartments Additions	Alterations
Pipe Cable Metal Molding BX Cable P	lug Molding (No. of feet) Plug Circuits
Fluor, or Str	The Lighting (140: 1666) ""
Added Added	ocu
MOTORS: Number Phase H. P. Amps	. Volts . Starter
MOTORS Trainers	Phase H.P
Commercial (Oil) No. Motors	Phase H.P
Electric Heat (No. of Rooms)	Feeds (Size and No.)
APPLIANCES: No. Ranges Watts	
Elec. Heaters Watts Extr	a Cabinets or Pancis/
Mildelimine at	Signs (No. Units)
Miscellaneous Watts	9 Inspection 19
Will commence	
Amount of Fee \$ 3.0.2 Signed Carl	Mearill.
DO NOT WRITE BELOW THIS LINE	feeled
DO NOT WRITE BELOW THIS LINE	an orbin
SERVICE METER 4	
	// /
INSPECTED 1	BY ZW ACILIANO (OVER)
	, ,



INSPECTION COPY

Signature of owner By:

APPLICATION FOR PERMIT

Class of Building or Type of Structure Sign
Portland, Maine, April 15, 1965

DEBMIT ISST**ALI** 00497 MAY 14 1965

	• • • • • • • • • • • • • • • • • • • •	
To the INSPECTOR OF BUILDINGS, PORTLAND		GIT UI TUIL MARTE
The undersigned hereby applies for a parmit to in accordance with the Laws of the State of Maine, the specifications, if any, submitted herewith and the follow Leasting 226 Anderson St.	e Building Code and Zoning Ordinance of ving specifications:	f the City of Portland, plans and
Location 226 Anderson St.		Dist. No
Owner's name and address Maine Printing	Co., 228 Anderson St.	Telephone
Lessee's name and address	Inc. 226 Anderson St.	Telephone Telephone
	VA 3	Lelephone
irchitect	Specifications Plans	yes No. of sheets 1
Proposed use of building warehouse		No. families
Last use 11		No. families
Material	Style of roof	Roofing
Other buildings on same lot		
Estimated cost 3		Fee \$ 2.00
General D	escription of New Work	
To erect detached sign, 61dia.	, as per plan	
16 116		
	Alteal austoin	5/13/15
It is understood that this permit does not include it slo		
the name of the heating contractor. PERMIT TO	BE ISSUED TO contractor	be taken out suparately by and in
Det	ails of New Work	
Is any plumbing involved in this work?	ls any electrical work involved	in this work?
Is connection to be made to public sewer?	If not, what is proposed for so	ewage?
Has septic tank notice been sent?	Form notice sent?	
Height average grade to top of plate	Height average grade to highest p	oint of roof
Size, front	solid or filled land?	earth or rock?
Material of foundationT	nickness, top bottom	cellar
Kind of roofRise per foot	Roof covering	***************************************
No. of chimneys Material of chimney	s of lining Kind o	f hear fuel
Framing Lumber-Kind Dressed or fu	ll size? Corner posts	Sills
Size Girder Columns under girder	's Size I	Max. on centers
Studs (outside walls and carrying partitions) 2x4-16	5" O. C. Bridging in every floor and fla	t roof span over 8 feet.
Joists and rafters: 1st floor	, 2nd, 3rd	, roof
On centers: 1st floor	, 2nd, 3rd	, roof
	, 2nd, 3rd	
If one story building with masonry walls, thickness	of walls?	height?
•		
	If a Garage	
No. cars now accommodated on same lot, to be	accommodatednumber commercia	cars to be accommodated
Will automobile repairing be done other than minor	repairs to cars habitually stored in the	proposed building?
	Miscellan	
R:)VED:		
J. E. M.	Will work require disturbing of any t	ree on a public street?
!	Will there be in charge of the abov	
	see that the State and City requir	ements pertaining thereto are
	observed? <u>Yes</u>	
	Coyne Sign, Co.	
20 (/ -/. //	

7. Mor

Pd #01- 4/27/65 Shanted 5/13/63 65/55

CITY OF PORTLAND, MAINE IN THE BOAPD OF APPEALS

MISCELLANEOUS APPEAL

<u>LEGAL BASIS OF APPEAL</u>: Such permit may be granted only if the Board of Appeals finds that: enforcement of the terms of the Ordinance would result in undue hardship and desirable relief may be granted without substantially departing from the intent and purpose of the Ordinance.

Maine Printing	Go.
APPEL	LANT

DECISION

After public hearing held May 13, 1965 the Board of Appeals finds that enforcement of the terms of the Ordinance would result in undue hardship and desirable relief may be granted without substantially departing from the intent and purpose of the Ordinance. may be Ordinance.

It is, therefore, determined that such permit may

be issued.

BOARD OF APPEALS

BERNSTEIN, SHUR, SAWYER AND NELSON

443 CONGRESS STREET PORTLAND, MAINE

ISRAEL DERNSTEIN
BARNETT I. SHUR
LOUIS BERNSTEIN
SUMNER T. SERNSTEIN
ERBEBT H. SAWYER
LEONARD M. NELSON
VINCENT R. LARSON
C. DANIEL WARD
KENNETH LAURENCE

May 11, 1965

AREA CODE 207 TELEPHONE 774-6291

Hon. Franklin G. Hinckley Chairman of the Board of Appeals City of Portland 389 Congress Street Portland, Maine

Dear Mr. Hinckley:

Re: Appeal of Maine Printing Company Sign, 226 Anderson Street

Please be advised that the Truscees of the Estate of the late G. Pio have no objection to the request of Maine Printing Company for permission to erect a sign as per the notice dated May 10, 1965.

Very truly yours,

Sumner T. Bernstein

STB:vs

cc: Mr. Lester Willis
MainePrinting Company
226 Anderson Street
Portland, Maine

s!

. . .

; ; ; ; ;

State Care

AP - 226 Anderson St.

April 20, 1965

Coyne Sign Co. 195 St. John St.

Centlement

cc: Maine Printing Co. 228 Anderson St. cc: W. W. Grainger, Inc. 226 Anderson St.

Building pormit to erect a detached sign six feet in diameter only about two feet from side lot line at the above named location is not issuable under the Zening Ordinance because it will encroach unlawfully upon the 15 foot side yard area required by Section 12-c-l of the Ordinance applying to the I-2 Industrial Zone in which the property is located.

We understand that you would like to exercise your appeal rights in this matter. You sould therefore come to this office in from 110, City Hall to file the appeal on forms which are available here. The appeal will need to be made out in the name of and signed by the actual owner of this property.

Very truly yours,

AJS/h

Albert J. Sears Director of Building Inspection CITY OF PORTLAND, MAINE IN THE BOARD OF APPEALS

May 10, 19 5

TO WHOM I'T MAY CONCERN:

The Board of Appeals will hold a public hearing in the Council Chamber at City Hall, Portland, Maine on Thursday, May 13, 1965 at 4:00 p.m. to hear the appeal of Maine Printing Co. requesting an exception to the Zoning Ordinance to erect a detached sign six feet in diameter only about two feet from side lot line, at 226 Anderson Street.

This permit is presently not issuable under the Ordinance because the sign will encroach unlawfully upon the 15 fcot side yard area required by Section 12-c-1 of the Ordinance applying to the I-2 Industrial Zone in which the property is located.

All persons interested either for or against this appeal will be heard at the above time and place.

BOARD OF APPEALS

Franklin G.Hinckley

Chairman

cc: Guiseppe Pio Estate c/o Summer Bernstein 443 Congress Street

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CITY OF PORTLAND, MAINE IN THE BOARD OF APPEALS

May 10, 1965

Maine Printing Co. 226 Amierson Street

ce: Coyhe Sign Co. 195 St. John St.

Gentlemen:

The Board of Appeals will hold a public hearing in the Council Chamber at City Hall, Portland, Maine at 4:00 P.M. on Thursday, May 13, 1965 to hear your appeal under the Zoning Ordinance. Please be present or represented at this hearing

in support of this appeal. BOARD OF APPEALS Franklin G. Hinckley Chairman

my 28, 2565

Keing Frinking Co. 228 Anderson Street

CGt Coyne Sign Co. 195 St. John St.

Enclosed please find copy of the decision of the Board of Appeals relating to your request to greet a decision of the Board feet in diametry only about two feet from edde lot like at 226 Army Street.

It will be noted that this appeal was granted:

truly yours,

h Enclosura (1)

Robert W. Bonovan Assistant Corporation Coursel