

APPLICATION FOR PERMIT

PERMIT ISSUED

JUL 22 1975

ZONING LOCA	TION POR	RTLAND, MAINE, July 18, 1975	CITY of PORTLAND
The undersigned here ture, equipment or chang Zoning Ordinance of the	e use in accordance with the La	ERVICES, PORTLAND, MAINE , alter, repair, demolish, move or install the fo was of the State of Maine, the Portland B.O.C I specifications, if any, submitted herewith and	C.A. Building Code and
1. Owner's name and a 2. Lessee's name and a 3. Contractor's name and a 4. Architect Preposed use of building Last use Material Other buildings on same Estimated contractural contract	ddress Merrill Industridddress ad address owner o. stories Heat lot ost \$		lephone
		GENERAL DESCRIPTION	
This application is for: Dwelling Garage Masonry Bldg Metal Bldg.	••••	-	asphaltum, bear UL prevent "floating" when fice and fire dept to b Special Conditions
Alterations		notified prior to covering of	f tank.
Demolitions			•
Other	 T: Separate permits are require	ed by the installers and subcontractors of he	ating, plumbing, electri-
ड्यारं क मारू रास्त्री.	WERNIT IS TO BE ISSU	UED TO 1 ☑ 2 ☐ 3 ☐ 4 ☐ Other:	
Sout to Fire Orbit. Page 4 Intern Fire D	#1:00 -7/		
Is any plumbing involved is connection to be made Has septic tank notice by Height average grade to Size, frout	d in this work? to public sewer? top of plate depth No. stories Thick Rise per foot Material of chimneys i Dressed or full s Columns under girders d carrying partitions) 2x4-16" 1st floor 1st floor	LS OF NEW WORK Is any electrical work involved in this If not, what is proposed for sewage? Form notice sent? Height average grade to highest point of r solid or filled land? cart kness, top bottom cellar Roof covering Kind of heat ize? Corner posts Size Max. or O. C. Bridging in every floor and flat roof 2nd 3rd 2nd 3rd 2nd 3rd 2nd 3rd 2nd 3rd 3rd 2nd 3rd 3rd 2nd 3rd	fuel fuel span over 8 feet for roof for root for
No. cars now accommo		F A GARAGE accommodated number commercial cars in	to be accommodated
		epairs to cars habitually stored in the propose	
ZONING:	DATI ION—PLAN EXAMINER	Will work require disturbing of any to	ree on a public street?
Fire Dept.: Str Cu	Rieles F. J. V.	to see that the State and City require	ements pertaining thereto
Others:			7
	Signature of Applicant	7	one #
	Type Name of above		. 1 🗆 2 🗆 3 🗀 4 🗇
EIFIG INSPECTOR'S CO	PY	Other	******



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION

Merrill Industries Issued to

Date of Issue Oct. 12, 1976

This in in certify that the building, premises, or part thereof, at the above location, built-altered changed as to use under Building Permit No.75/508 , 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

OFFICE BLDG. OR WARRHOUSE BLDG. # 4

Entire

Limiting Conditions:

This certificate supersedes certificate issued

Inspector of Buildings

Notice: This certificate identifies lawful use of building or pranties, and ought to be transferred from owner to owner when property charges bands. Copy will be furnished to owner or lesses for one delian

No - 4 Though

Applicant: MARRICE PNOT.

Address: REAR 27 MILLER MUE.

Assessors #: 152-c-2,487021,22625

CHECK LIST AGAINST ZONING ORDINANCE

Date = 17 X15 11116

Zone Location - Z - 2

Interior or corner lot e

4-40 ft. setback area (Section 21) - AND 10-

V USE - WAREHOOSE & OFFICE MAD FROM

Sewage Disposal - PUBLIL

V Side Yards - 16'1" _____ (4'M/N. (602.19.0) V Front Yards = OK . (120NE 1846)

Projections -

WHeight " TWO STUNY & of

Lot Area - 163, 3 4,4 35

Building Area - 4,000 000

Area per Family -

Width of Lot

Lot-Frontage-

Loff-street Parking = 000

Loading Bays - 0/6

go Site Plan . 1/23

|--|

APPLICATION FOR PERMIT

B.O.C.A. USE GROUP

	B.O.C.A. TYPE OF CONSTRUCTION	164 20 R
	ZONING LOCATION PORTLAND, MAINE, June 23, 1975	CITY 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 focuse, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C. Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and tions:	C.A. Building Code and the following specifica-
	LOCATION R. 27 Allen Avenue. 104 BlogFire D b. Owner's name and address . Merrill Industries. 1037 Forest Ave. Tel	lephone /メイナハウナル。
	2. Lessee's name and adddress	lephone
•	3. Contractor's name and address	. No. of sheets 5
	Proposed use of building	. families
	Last use	o. families
	Material No. stories, Heat Style of roof Roo Other buildings on same lot	ing
		Fee \$260.00.
,	FIELD INSPECTOR—Mr. Sam dofficer GENERAL DESCRIPTION This application is for: @ 775-5451 to construct an:	pa 1 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Dwelling Ext. 234 Office building and ware	9 04 () 32 () 1
	Masonry Bldg. PERMIT ISSUED	
	The same of the sa	Special Conditions
	Alterations Alterations is preliminary to get softled the question of	=
	appear is sustained the applicant will furnish complete infor	zoning appeal. In the event the mation, estimated cost and pay
	Change of Osc	
	Other	iting, plumbing, plectri-
	cal and mechanicals.	
	PERMIT IS TO BE ISSUED TO 1 □ 2 □ 3 ☒ 4 □	
	Other:	-
-	To any plumbing involved in this work? VOS. In any plantial work involved in this work?	. 10
	Is any plumbing involved in this work? Yes Is any electrical work involved in this was connection to be made to public sewer? If not, what is proposed for sewage?	ork?yes

	Has septic tank notice been sent? Form notice sent?	
	Height average grade to top of plate Height average grade to highest point of ro	of
	Height average grade to top of plate	of
,	Height average grade to top of plate	of
•	Height average grade to top of plate	of
~	Height average grade to top of plate	of
•	Height average grade to top of plate	of
•	Height average grade to top of plate	of
	Height average grade to top of plate	of
	Height average grade to top of plate	of
	Height average grade to top of plate Height average grade to highest point of ro Size, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat Framing Lumber—Kind Drest d or cull size? Corner posts Size Max. on Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof s Joists and rafters: 1st floor 2nd 3rd 3rd Maximum span: 1st floor 2nd 3rd 3rd 1st floor 2nd 3rd 3rd Maximum span: 1st floor 2nd 3rd 3rd 3rd 1st floor 2nd story building with masonry walls, thickness of walls?	of
	Height average grade to top of plate	fuel
	Height average grade to top of plate	fuel
	Height average grade to top of plate	fuel Sills centers pan over 8 fect. roof , roof eight? be accommodated building?
	Height average grade to top of plate Height average grade to highest point of ro Size, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat Framing Lumber—Kind Drest dor full size? Corner posts Size Girder Columns under girders Size Max. on Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof sy Joisas and rafters: 1st floor 2nd 3rd 3rd 3rd Maximum span: 1st floor 2nd 3rd 3rd 3rd 1f one story building with masonry walls, thickness of walls? he GARAGE No. cars now accommodated on same lot to be accommodated number commercial cars to Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed APPROVALS BY: BUILDING INSPECTION—PLAN EXAMINER Will work fequire disturbing of any tre ZONING: Mill work fequire disturbing of any tre	fuel Sills centers pan over 8 fect. roof , roof eight? be accommodated building?
	Height average grade to top of plate Height average grade to highest point of rosize, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat Size Girder Columns under girders Size Max. on Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof solids and rafters: 1st floor 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	fuel
	Height average grade to top of plate Height average grade to highest point of rosize, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat Framing Lumber—Kind Drest d or full size? Corner posts Size Girder Columns under girders Size Max. on Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof s Joias and rafters: 1st floor 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3	fuel
	Height average grade to top of plate Height average grade to highest point of rosize, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar	fuel
	Height average grade to top of plate Height average grade to highest point of rost Size, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar	fuel
	Height average grade to top of plate Height average grade to highest point of rosize, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat Framing Lumber—Kind Drest d or full size? Corner posts Size Girder Columns under girders Size Max. on Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof sy Johas and rafters: 1st floor 2nd 3rd 3rd 3rd 3rd Maximum span: 1st floor 2nd 3rd 3rd 3rd 3rd 3rd 4 3rd 3rd 4 3rd 4 3rd 5 4 4 4 5 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6	fuel
	Height average grade to top of plate Height average grade to highest point of rost Size, front depth No. stories solid or filled land? earth Material of foundation Thickness, top bottom cellar	fuel Sills centers pan over 8 feet roof roof roof to be accommodated building? US e on a public street? The per or a per son competent nents per taining therefore The per son table street the #

CITY OF FORTLAND, MAINE

fluidding & Inspection dervices

June 25, 1975

Rear 27 Allen Ave.

Merrill Industries 1937 Porest Avenua Portland, Maine

Gentlemen:

Permit to construct an office building and warehouse 100° x 40° is issued herewith subject to the following Building Code Requirements.

The Public Works Department has approved the cite plan with the following recommendations:

- 1. Drainage m. Recommend that the proposed 6" ACP Drain under the warehouse and office building be connected to storm drain system.
- 2. Require that the proposed catch basin northwesterly of building not be connected to the City sewer through City catch basin.
- 3. The toilet rooms are required to be mechanically ventilated.

Please provide usiwith calculations showing that boiler room will receive enough outside air for combustion and how the superheated air from the boiler room will be exhausted.

Exit signs are required over all of the doors used to a means of equate and these doors are to be equipped with latch sets which will open from the inside without the use of keys or special knowledge.

Very truly yours,

Marie S. Smith Plan Examiner

Essisk

Engloaury

o o

CINY OF PORTLAND, MAINE



JOSEPH R. CREMO

FIRE PREVENTION BUREAU 380 CONGRESS STREET PORTLAND, MAINE

16 January 1975

To: Building Inspection Department Subje Underground fuel tank at 27 Allen Avenue

Approved; Provided tank is removed from ground, and pad provided for anchoring.

PERMIT ISSUED UU44 JAN 20 1915 CITY of PORTLAND

Herbert P. Miller, Captain Fire Prevention Bureau

B.O.C.A. TYI	E OF CONSTRUCTION	JAN NE 1915
ZONING LOCATION	V PORTLA	ND, MAINE, January 16, 1975
fure, equipment or change use in Zoning Ordinance of the City o	lies for a permit to erect, alter, n accordance with the Laws of	
7 Tessee's name and adddres	Merrill Industries, 1	196 Forest AveTelephone
4. Architect	Spec	Telephone
Other buildings on same lot. Estimated contractural cost \$, , , , , , , , , , , , , , , , , , ,	Fea \$. 15,00
FIELD INSPECTOR—Mr Ho This application is for:	@ 775-5451	
Dwelling	Ext. 234	to install a 4,000 gal underground fuel oil tank per plan. if ground is subject to water proplems tank is to be a whored to Stamp of Special Conditions
Metal Bldg	Sent to Fire Dept. 1672	prevent "floating" when empty or near empty tank to bear UL label and to be painted wi asphaltum.
Other	Kacc	y the installers and subcontractors of heating, plumbing, electri-
	PERMIT IS TO BE ISSUED	TO 1 □ 2 □ 3 □ 4 □
and the same of th		Other:
Is connection to be made to put Has septic tank notice been sure Height average grade to top of Size, front	nis work? niblic sewer? ent? f plate No. stories Thickness Material of chimneys Dressed or full size? Columns under girders rying partitions) 2x4-16" 1st floor 1st floor 1st floor 3sonry walls, thickness of walls	For NEW WORK 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? Roof covering for lining Corner posts Sills Size Max. on centers C. Bridging in every floor and flat roof span over 8 feet. and 3rd 7roof 3rd 7roof ARAGE
No care now accommodated		mmodated number commercial cars to be accommodated
Will automobile repairing be	done other than minor repair	irs to cars habitually stored in the proposed building?
APPROVALS BY:	DATE	MISCELLAINEOUS Will work require disturbing of any tree on a public street?
BUILDING INSPECTION-	_PLAN EXAMINER	Will Work require distatoring of any tree on a paone strater go
BUILDING CODE: Fire Dept.:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	are observed?
	Signature of Applicant	
	Ty,: Name of above	Paul Merrill 15 20 30 40
FIELD INSPECTOR'S COPY	,	and Address

Brown of the man

				*
	B.O.C.A. USE GE	PPLICATIO	N FOR PERMIT	PERMIT ISSUED
Tan P	B.O.C.A. TYPE O	F CONSTRUCTION		T17.00 28 1.
ZONING I	_NCITADO_	PORT	LAND MAINE, July 18, 1975	
To the DIRECT The undersig ture, equipment Zoning Ordin ine tions: LOCATION Lessee's nam Contractor's Architect Proposed use of Last use Material Other buildings Estimated contra FIELD INSPECT This application in Dwelling Garage Masonry Bldg.	OR OF BUILDING and hereby amplies for change use in acceed the City of Port TAllen Ave the and address Men and address mame and address building No. stories on same lot ctural cost \$.1.20 TOR—Mr. Irving is for:	& INSPECTION SER or a permit to erect, alt ordance with the Laws tland with plans and sp rill Industries, owner Sp Heat	VICES. PORTLAND, MAINE. er. repair, demolish, move or inviall the of the State of Maine, t. Portland B.C evifications, if any, submitted herewith a 1037 Allen Ave ecofications. Plaus Style of roof. R GENERAL DESCRIPTION to construct a hopper as	C.C.A. Building Government and the following specifica- District #1 #2 Telephone Telephone Telephone No. of sheets No. families No. families Fee \$. 8.00
Metal Bldg	• • • • • • • •		Stamp o	f Special Conditions
Alterations				opecial Conditions
Demolitions			7/28/25	
Change of Use. Other			7/28/75	
	LICANT Separate	permits are required by	the installers and subcontractors of h	eating, plumbing, electri-
	PERM	IT IS TO BE ISSUED	TO 1 🖫 2 🗆 3 🗂 4 🖂	
		•	Other:	•
		DETAILS O	F NEW WORK	
Has septic tank and eight average gradie, front	otice been sent? acle to top of plate depth lation Mater —Kind Column alls and carrying part fters: 1st floor 1st floor an: 1st floor ing with masonry wa		Is any electrical work involved in this If not, what is proposed for sewage? Form notice sent? eight average grade to highest point of a solid or filled 'nd? eart top bottom cellar Boof covering of lining Kind of heat Corner posts Size Max. of Bridging in every floor and flat roof d 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3	fuel Sills n centers span over 8 feet. roof roof height?
lo, cars now acco	ommodated on same	lct to be accomp	Oulated number commentations	o be accommodated
	-Franchis of done (III	er than minor repairs	to cars habitually stored in the pro-	d building?
LINOLATO BI	ECTIONPLAN E	DATE	MISCELLANEO	ous
ONING:			Will work require disturbing of any tro	ce on a public street?
UILDING COD tre Dept : calth Dept.:	alle 1	PN 3-8175	Will there be in charge of the above we to see that the State and Cit, requirer are observed? yea.	ork a person computent n ints pertaining thereto

FELD INSPECTOR'S COPY

Signature of Applicant . J. Gul & M. M. Phone &.

Type Name of above Faul Merrill & 7 2 3 1 4 17

Other

and Address

	-	
APPLICATION FOL PERMIT B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUCTION ZONING LOCATION Z-2- PORTLAND, MAINE, May. 7, 1975	MAY 8	ISSUE
To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAIN: The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the folture, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C. Zoning Ordinance of the City of Portland with rlans and specifications, if any, submitted herewith and tions:	llowing build .A. Building	ding, struc-
LUCATION 29 Allen Ave 1. Owner's name and address Merrill Industries 1037. Forest Ave. Tele 2. Lessee's name and address Tele 3. Contractor's name and address Tele 4. Architect Specifications Plans 1 Proposed use of building warehouse No. Last use No. stories Heat Style of roof Roofi Other buildings on same lot 1 Estimated contractural cost \$ \$2,000.00 F	ephone Phone No. of shee families families	ets
FIELD INSPECTOR—Mr		
Garage Masonry Bldg. Metal Bldg. Stamp of Sp Alterations Demolitions Change of Use Other NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heati	1	
cal and mechanicals. PERMIT IS TO BE ISSUED TO 1 \(\triangle 2 \) \(3 \) \(4 \) \(\triangle \) Other:	ing, piumoir	ig, electri-
Is any plumbing involved in this work?	f	*******
Material of foundation	fuei	
Joists and rafters: 1st floor On centers: 1st floor 1st floor 2nd 3rd Maximum span: 1st floor 2nd 3rd 3rd 3rd	n over 8 fe roof roof	et.
If one story building with masonry walls, thickness of walls? hei	gnt?	• • • • • • •
IF A GARAGE		
No. cars now accommodated on same lot to be accommodated number commercial cars to be will automobile repairing be done other than minor repairs to cars habitually stored in the proposed be APPROVALS BY: DATE MISCELLANEOUS	ouilding?	lated
BUILDING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree		street?
BUILDING CODE: O.K. C.A. 5/8/73 Will there be in charge of the above world fire Dept.: to see that the State and City requirements the second city requirements the state and city requirements the second city	k a person c	ompetené
Health Dept.:		

are observed? .yes....

and Address

Health Dept.:

FIELD INSPECTOR'S COPY

NOYES

O.C.A. USE GROUP O.C.A. TYPE OF CONSTRUCTION D.CATTON PORTLAND, MAINE. Sep. 174, 1970; J. TYP of PURILABLE *** *** *** ** ** ** ** ** *		APPLICATION	Care Persons	Leumit rooned.
TOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE JOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a primit to rect; aller, repair, demands, more or stead the following building, armounter, equipment or change as to accordance with the Loars of the State of Maine, the Portland ILO. A. Building Code and Zaming Ordinance, of the City of Portland with plans and specifications, if any, submitted herewith and the following specificape intens: UCATION ZI Aller, NO. 1. Owner's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fill. Inc.] 1037 Foresth AVE 1. Downer's name and address. [New Fil	O.C.A. USI	E GROUP		DEC 16 1974
The indersigned hereby applies for a permit to erect, airs, repair, denothin, move or hurstl the following building, same-tire, capingment or clonges use in accordance with the Lows of the State of Medine, the Portland B.O.C.A. Building Code and Zouling Ordinars of the City of Fortland with plans and specifications, if any, submitted herectin and the following specifications. It was a state of Medine, the Portland B.O.C.A. Building Code and Zouling Ordinars as of the City of Fortland with plans and specifications, if any, submitted herectin and the following specifications: UCATION 22 Allega No. 1. Owner's name and address. New Telephone 2. Lessee's name and address. New Telephone 3. Contractor's name and address. New Telephone 3. Contractor's name and address. New Telephone 4. Architect Plans yea. No. of sheets. A. No. of sheets. A. No. of sheets. A. Architect Proposed use of building. strenge building. Specifications. Plans yea. No. of sheets. A. No. of the strenge building. Architect No. fanalies. No. fanalies Recommendate contractorie of hearing pheeding, offeneylly part plans 2	0.C.A. TY	PE OF CONSTRUCTION		1 (3 to 10)
This undersigned hereby applies for a permit to erect, after, repair, demolals, more or install the following building, structure, equipment or change use in accordance with the Lense of the State of Abstance or Install the following pucifications: Zuing Ordinars of the City of Portland with plants and specifications, if any, submitted herewish and the following specifications: LOCATION 27 Alleg Mys. 1. Owner's name and address Mervill, I'mi Ing., 1037 Forest Ave Telephone 1. Contrach's name and address Mervill, I'mi Ing., 1037 Forest Ave Telephone 2. Lessee's name and address Mervill, I'mi Ing., 1037 Forest Ave Telephone 3. Contrach's name and address Mervill, I'mi Ing., 1037 Forest Ave Telephone 3. Contrach's name and address Mervill, I'mi Ing., 1037 Forest Ave Telephone 4. Architect Telephone 5. Contrach's name and address Mervill, I'mi Ing., 1037 Forest Ave Telephone 5. Contrach's name and address Mervill, I'mi Ing., 1037 Forest Ave Telephone 5. Contrach's name and address Mervill, I'mi Ing., 1037 Forest Ave Telephone 7. No. families	CATIO	NPORTLANI	D. MAINE, Sep 17, 1974	
The indicrigioted hereby applies for a permit to erect, after, repub, denotalith, more of untain the protocolous with the Lunes of the State of Manne, the Porthard ROCA. Building, code and Zoning Ordinarze of the City of Ferthand with plant and specifications, if any, submitted helevith and the polluving specifications: COLOTION		الأراف في أن الأن التركيبين ألا ووارك الأخليل	in the first of the Mary Mary and the	WILL OF LOUISINGS
time, equipment or change use in accordance with the Lows of the State of Manne, the overland above, Lamining death of City of Portland with plans and specifications; any, submitted hierarchic investificant and the following specifications: Location 27 Allep No. Owner's name and address Merrill Ind Inc., 1037 Forcet live Telephone Contractors in me and address owners. Lest was an and address owners. Contractors in me and address owners. Lest use Contractors in mine and address owners. Last use No. Contractors in mine and address owners. Last use No. Contractors in mine and address owners. Last use No. Contractors in mine and address owners. Last use No. Contractors and the following specifications. Proceed use of building storage building. Specifications. Proceed use of building storage building. Specifications. No. Confines. No. Confines. No. Confines. This application is forc. Contractors from the Configuration of the Configuration of the Configuration. Material Ropical. No. Configurations. PREMITIS TO BE ISSUED TO 182 2 3 4 2 2 3 4 2 2 3 4 3 4 3 3 4 3 4 3	FOR OF BUILT	DING & INSPECTION SERVICE	ES, PORTLAND, MAINE	Baintal Buil line ereson
Zoulng Ordinars of the City of Ferthand with plans and specifications; if any, submitted network and the political set of the control of the	The undersigned hereby app	olies for a permit to erect, alter, re	epair, demolish, move or install the 1	Ollowing olliwing, struct
Content Accordance Accord	ture, equipment or change use i	n accordance with the Laws of the	e State of Maine, the Portland B.U.	d the following code title
Control All Hen Avg Pure District Fig.	Zoning Ordinance of the City of	of Portland with plans and specific	ations, if any, submitted nerowith an	a the following specifical
1. Owner's name and address Merrill Ind ine, 1037 Forest Ave Telephone 2. Lessee's name and address Monters 3. Contractor's name and address Monters 4. Architect Telephone Telephone 5. Contractor's name and address Monters 5. Contractor's name and address Monters 6. Architect Telephone Telephone 7. Tele		والمراب والمرابع	garanta (Maria da Maria da Ma Cambaranta da Maria d	Dietelos #1 [7] #2 [7]
2. Lessee's name and address owners and address owners and address owners are continued as a contractor of the contractors of t	LOCATION 27 ATTE	Name 11 Ind Inc. 1037	Forest Ave	
2. Lessee's name and address owners and address owners and address owners are continued as a contractor of the contractors of t	1. Owner's name and address	Merijia and America	j	5
Architect Projected use of building storage milding Street Projected use of building storage milding Style of roof No. families No. fam	Lessee's name and adddress	SS	* * * * * * * * * * * * * * * * * * *	
Last use: Other buildings on same lof Estimated cogracultural cost 55,000,000 Estimated cogracultural cost 55,000,000 FileLD INS ECTOR—Mr. Hot. 180,2549 FileLD INS ECTOR—Mr. Hot. 234 Dwelling Ent. 234 Dwelling Ent. 234 Maconty Bilds Ent. 234 Maconty Bilds Maconty Bilds Metal Bilds Maconty Bilds Material to Bilds Maconty Bilds Material of Day Maconty Bilds Estimated of the machine parameter of the carrier of t	3. Contractor's name and add	Iress	tions Plans Ve5	No. of sheets .2
Last use: Other buildings on same lof Estimated cogracultural cost 55,000,000 Estimated cogracultural cost 55,000,000 FileLD INS ECTOR—Mr. Hot. 180,2549 FileLD INS ECTOR—Mr. Hot. 234 Dwelling Ent. 234 Dwelling Ent. 234 Maconty Bilds Ent. 234 Maconty Bilds Maconty Bilds Metal Bilds Maconty Bilds Material to Bilds Maconty Bilds Material of Day Maconty Bilds Estimated of the machine parameter of the carrier of t	4. Architectsto	orage building	SITEPLAN - Yenra . 1	To, families
Last use Pet No. stories Heat Style of roof Roofing Other buildings on same for Statimated cogracutural cost 59,000,000 Feltal nas Ect The application is for Feltal nas Ect The application is for Feltal nas Ect The application is for Feltal nas Feltal Feltal nas Feltal nas	Proposed use of building			No. families
Other buildings on same lor Stimated coptracturial cost 55,000,00 FIELD INS RECTOR—Mr. Hoffsen This application is for: G. 715-5451 To construct a management in a second continuous building But. 234 Per Plans Samp of Special Continuous Masonry Bldg Masonry Bldg Materations Demolitions Change of Use Change of the TO APPLICANT: Separate permits are required by the installer ind subcontractors of hearing, phenoling, eleverification and mechanicals. PERMIT IS TO BE ISSUED TO 1.28 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Last use	particular and a second	Style of roof	
Estimated contractural cost 55,000,00. FIELD INS SECTOR—Mr. Hot Cage 9 Develing	Material 40 1844 . No. Sto.	Ties Heat		지어도 있었습니다. 보고를 살았다.
FIELD INS PECTOR—Mr. Hoffses This applies fire is for: G. 775-5451 To construct a marchouse building Develling But. 224 Por Plane To construct a marchouse building Masonry Bidg Masonry Bidg Alterations Demolitions Alterations Demolitions Change of Use Change of Use Cher NOTE TO APPLICANT: Separate permits are required by the installer and subcontractors of hearing, plansbing, elegate Cal and mechanicals. PERMIT IS TO BE ISSUED TO 1	Other buildings on same lot	65.000.00		Fee \$ 260.00 M. 4-74-7
This application is for: Dwelling	7		THURST DECEDITION	
Our Descriptions Change of Use Other NOTE TO APPLICANT: Separate permits are required by the installer med subcontractors of hearing, planshing, effective to and mechanicals. PERMITISTO BE ISSUED TO 1 □ 2 □ 3 □ 4 □ Other: DETAILS OF NEW WORK Is any plumbing involved in this work? 10. Is any electrical work involved in the proposed for sewage? Has septic tark notice been sent? Form notice sent? Mind of not depth No. stories solid or filled hard? earth or rock? Mind of not food any electrical work in the proposed for severage partitions 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ENERAL DESCRIPTION	Lange burt letter
Masony Bldg. Metal Bldg. Milerations Demolitions: Change of Use Cher NOTE TO APPLICANT: Separate permits are required by the installer and subcontractors of heating, planthing, etaprate, cal and mechanicals. PERMIT IS TO BE ISSUED TO 1 2 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			To construct a War	SILOWED ARTERIO
NOTE TO APPLICANT: Separate permits are required by the installer and subcontractors of heating, plantling, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1 2	コース・コート (を) かいこうだい かんこく しょうしょ	The first term of the second s	CONT. Dameston	
NOTE TO APPLICANT: Separate permits are required by the installer; and subcontractors of heating, plasmbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1		The state of the s		March Barrell Control
NOTE TO APPLICANT: Separate permits are required by the installer; and subcontractors of heating, plasmbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1	19 19 19 19 19 19 19 19 19 19 19 19 19 1	S. L. S. RATE	Stame o	& Special Conditions
NOTE TO APPLICANT: Separate permits are required by the installer; and subcontractors of heating, plasmbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1	化氯化氯苯二甲二乙酰胺苯二唑酚磺基酚 医磷	1 Win 170		
NOTE TO APPLICANT: Separate permits are required by the installer; and subcontractors of heating, plasmbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1	- 1 (1971年) 1 (1972年)		OFTHE	
NOTE TO APPLICANT: Separate permits are required by the installer; and subcontractors of heating, plasmbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1	The second that the selection is		$IF_{\mathbf{D}}$	
NOTE TO APPLICANT: Separate permits are required by the installer; and subcontractors of heating, plasmbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1				
DETAILS OF NEW WORK Is any plumbing involved in this work? DO. Is any electrical work involved in this work? If not, what is proposed for sewage? Has septic tank notice been sent? Form notice sent? Has septic tank notice been sent? Form notice sent? Has septic tank notice been sent? Height average grade to highest point of roof. Size, front depth No stories solid of filled hard? earth or rock? Material of foundation Thickness, top bottom cellar. Kind of roof Rese per foot. Roof covering Kind of heat fuel. No of chianeys Material of chimneys of lining Kind of heat fuel. Framing Lumber—Kind Dressed or full size? Corner posits Sills. Size Girder Columns under girders Size Max on centers. Situds (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flar roof span over 8 feet. Joists and rafters! Ist floor 2nd 3rd roof. On centers: Ist floor 2nd 3rd roof. Maximum span: Ist floor, 2nd 3rd roof. If A GARAGE No cirs now accommedated on same lot to be accommodated number conserverial cars to be accommodated. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? APPROVALS BY: DATE MISCELLANEGUS BUILDING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public streat? BUILDING CODE: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? 1969. Signature of Applicara August Salutanum Phone # 7.9.7.7.6.11 Type Name of above Eaul Morrill; President 129 2 3 4 4	NOTE TO APPLICANT: S	Separate permits are required by 1	he installer and subcontractors of	hearing, plumbing, electio
Other: Other: O				
DETAILS OF NEW WORK Is any plumbing involved in this work? 100. Is any electrical work involved in this work? Is connection to be made to public sewer) If not, what is proposed for sewage? Height average grade to top of plore Height average grade to highest point of roof Size, front depth No. stories solid or, filled hard? earth or rock? Material of foundation Thickness, top touton cellar Kind of roof Rise per foo. Roof covering No. of chianeys Material of chimneys of lining Kind of heat fuel No. of chianeys Material of chimneys of lining Kind of heat fuel Size Girder Columns under girders Size Mox. on centers Size Girder Columns under girders Size Mox. on centers Situds (outside walls and carrying partitions) 244-16" O. C. Bridging in every floor and flat roof span over 8 few. Joists and rafters: Ist floor 2nd 3rd roof Maximum span: Ist floor 2nd 3rd roof Maximum span: Ist floor 2nd 3rd roof Maximum span: Ist floor 2nd 2rd roof Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? are observed? See Signature of Applicant Will work require disturbing of any tree on a public street? Signature of Applicant Applicant Phlone # 7.9.7.7.6.11 Signature of Applicant Applicant Phlone # 7.9.7.7.6.11 Type Name of above Raul Morrill: President 120 13 14 15 Other:	Section of the second section of the section of the second section of the section of the second section of the sectio	PERMIT IS TO BE ISSUED T	0 129 2 3 4	
Is any plumbing revolved in this work? Is connection to be made to public sewer. If not, what is proposed for sewage? Has septic tank notice been sent? Height average grade to top of playe Height average grade to highest point of roof Size, front depth No. stories solid or filled hard? Material of foundation Kind of roof Rise per foot, Roof covering No. of chianneys Material of chimneys obtinings Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Size Girder Columns under girders Size Girder Studs (outside walls and carrying partitions) 2x4-16° O. C. Bridging in every floor and flat roof span over 8 fees. Joists and rafters: Ist floor On centers: Ist floor On centers: Ist floor And 3rd roof Maximum span: Ist floor And 3rd roof Maximum span: Ist floor And 3rd roof Will automobile repairing be done other than minor repairs to cars habitually stored in the processed building? APPROVALS BY: BUIL DING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street? Signature of Applicant August Marrill. President Type Name of above Paul Merrill. President 1 \(\text{DIMP} 2 \) 2 \(\text{DIMP} 3 \) 1 \(\text{DIMP} 2 \) 1		AND THE PROPERTY OF THE PARTY O		
Is any plumbing revolved in this work? Is connection to be made to public sewer. If not, what is proposed for sewage? Has septic tank notice been sent? Height average grade to top of playe Height average grade to highest point of roof Size, front depth No. stories solid or filled hard? Material of foundation Kind of roof Rise per foot, Roof covering No. of chianneys Material of chimneys obtinings Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Size Girder Columns under girders Size Girder Studs (outside walls and carrying partitions) 2x4-16° O. C. Bridging in every floor and flat roof span over 8 fees. Joists and rafters: Ist floor On centers: Ist floor On centers: Ist floor And 3rd roof Maximum span: Ist floor And 3rd roof Maximum span: Ist floor And 3rd roof Will automobile repairing be done other than minor repairs to cars habitually stored in the processed building? APPROVALS BY: BUIL DING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street? Signature of Applicant August Marrill. President Type Name of above Paul Merrill. President 1 \(\text{DIMP} 2 \) 2 \(\text{DIMP} 3 \) 1 \(\text{DIMP} 2 \) 1		DETAILS OF	NEW WORK	The state of the s
If not, what is proposed for sewage? Has septic tank notice been sent? Form notice sent? Height average grade to top of playe Size, front depth No atories solid or, filled land? Size, front depth No atories solid or, filled land? Kind of roof Rise per foo. Kind of roof Rise per foo. No. of chianneys Material of chimneys of lining Kind of heat fuel No. of chianneys Material of chimneys of lining Kind of heat fuel No. of chianneys Material of chimneys of lining Kind of heat fuel No. of chianneys Material of chimneys of lining Kind of heat fuel No. of chianneys Material of chimneys of lining Kind of heat fuel No. of chianneys Material of chimneys of lining Kind of heat fuel No. of chianneys Size Max on centers Size Girder Columns under girders Size Max on centers Studs (outside walls and carryang partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd roof On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 2rd roof Will one story building with masonry walls, thickness of walls? 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 stoved in the proposed building? APPROVALS BY: BUILDING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street? BUILDING CODE: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? . Xes Signature of Applicant August Prior are observed? . Xes Signature of Applicant August Prior are on a public street? 2.2 7.7 6 M Type Name of above Paul Morrill President 1 \(\text{2} \) 2 \(\text{2} \) 3 \(\text{2} \) 2 \(\text{2} \) 3 \(\text{2} \) 3 \(\text{2} \) 4 \(\text{2} \)	The arm almost in involved in	八巻 きょねんじょ しゅうじゅうかい コーラー・バール	Is any electrical work involved in the	is work?
Has septic tank notice been sent? Height average grade to top of place Height average grade to highest point of roof Size, front depth No. stories solid of filled land? earth or rock? Material of foundation Kind of roof Rise per foot Roof covering No. of chiraneys Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind Diessed or full size? Corner posts Sills: Size Girder Columns under girders Size Max. on centers Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and fair roof span over 8 feet. Joists and rafters: Ist floor 2nd 3rd 700 f. On centers: Ist floor 2nd 3rd 700 f. Maximum span: Ist floor 2nd 3rd 700 f. Maximum span: Ist floor 2nd 3rd 700 f. If A GARAGE No. c.irs now accommedated on same lot 7 to be accommodated 1 number commercial cars to be accommedated 1. Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? APPROVALS BY: DATE MISCELLANEGUS BUILDING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street? 20NNG: Maximum span: 1 to see that the State and City requirements pertaining thereto are observed? 296. Others: Signature of Applicant August & Marrill, President 1 E 2 3 3 4 5	To connection to be made to		If not, what is proposed for sewage	والمراب والمرابع والمعاور والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع
Height average grade to top of place Height average grade to highest point of root Size, front depth No. stories solid of filled land? earth or rock?	Has centic tank notice been	cent?	Form notice sent?	إِسْسَةُ أَنَّهُ وَ * 9 وَ
Size, front depth No stories solid of filled hard? Material of foundation Thickness, top bottom cellar Kind of roof Rese per foo Roof covering No. of chizaneys Material of chimneys of lining Kind of heat fuel No. of chizaneys Material of chimneys of lining Kind of heat fuel 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 feel Joists and rafters: 1st floor 2nd 3rd roof On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? **IF A GARAGE** No. c.irs now accommedated 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? **PROVALS BY:* **DATE** **MISCELLANEGUS** BUIL DING INSPECTION—PLAN EXAMINER: Will work require disturbing of any tree on a public street? ** **BUIL DING CODE:** **Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? ** **Signature of Applicant** **Provals** **Signature of Applicant** **Provals** **Provals** **Signature of Applicant** **Provals** **Signature of Applicant** **Provals** **Provals** **Signature of Applicant** **Provals** **Provals** **Signature of Applicant** **Provals** **Provals** **Provals** **Signature of Applicant** **Provals** **Provals** **Provals** **Provals** **Signature of Applicant** **Provals** **Provals** **Provals** **Signature of Applicant** **Provals** **Provals** **Provals** **Provals** **Provals** **Signature of Applicant** **Provals** **Provals*		いばうしがと しきょとう いっかいき かいきかんご 電子説	ight average grade to highest point o	froof
Material of foundation Kind of roof Rise per fool Roof covering No. of chianneys Material of chimneys Ol lining Kind of heat Corner posts Sills Size Girder Columns under girders 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 On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? APPROVALS BY: BUILDING INSPECTION—PLAN EXAMINER BUILDING SORPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street? BUILDING CODE: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining; thereto are observed? Signature of Applicant Type Name of above Faul, Marrill: President 1 2 3 4 Collect Co	and the second of the second o		solid or filled land? e	arth or tock?
No. of chianneys Material of Climinal Size? Corner posts Sills Framing Lumber—Kind Dressed or sull size? Size Max. on centers 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 On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Miximum span: 1st floor 2nd 3rd roof Miximum span: 1st floor 2nd 3rd roof Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? APPROVALS BY: DATE MiscellaneGUS BUILDING INSPECTION—PLAN EXAMINER ZONING: Maccula 133 Maximum State and City requirements pertaining thereto are observed? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Signature of Applicant Audul 2 May May 111, President 1 2 2 3 4 4 5 00 16 pt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Material of foundation	Thickness,	top bottom cellar .	
No. of chianneys Material of Climinal Size? Corner posts Sills Framing Lumber—Kind Dressed or sull size? Size Max. on centers 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 On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Miximum span: 1st floor 2nd 3rd roof Miximum span: 1st floor 2nd 3rd roof Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? APPROVALS BY: DATE MiscellaneGUS BUILDING INSPECTION—PLAN EXAMINER ZONING: Maccula 133 Maximum State and City requirements pertaining thereto are observed? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Signature of Applicant Audul 2 May May 111, President 1 2 2 3 4 4 5 00 16 pt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kind of roof	Rise per foot	Roof covering	
Framing Lumber—Kind Dressed or full size? Corner posts 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 On centers: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Miscellant Roof IF A GARAGE No. cars now accommedated 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? APPROVALS BY: DATE Miscellantegus Building Inspection—Plan Examiner Will work require disturbing of any tree on a public street? Building Code: 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 Others: Signature of Applicant Aurilla President 1 2 2 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	No. of chiraneys	Material of chimneys	of lining Kind of heat	mel
Size Girder Columns under girders Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feets. Joists and rafters! Ist floor 2nd 3rd roof On centers: Ist floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof Miscory building with masonry walls, thickness of walls? IF A GARAGE No. c.irs 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 processed building? APPROVALS BY: DATE MISCELLANEGUS BUILDING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street? BUILDING CODE: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Signature of Applicant August Employee # 29.7.7.611 Typ: Name of above Raul Merrill: President Examination of the first part of the processed of the state and City requirements pertaining thereto are observed? Others:				
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every noor and nat foot spans. Joists and rafters: 1st floor 2nd 3rd 7oof Maximum span: 1st floor 2nd 3rd 7oof Noof APROVALS BY: No cars now accommodated on same lot 7obe accommodated an umber commercial cars to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneed Miscellan	The second of th	Columna under girders	SIZE	Sitt conterra viville a 62 ann Self
Joists and rafters: Ist floor On centers: Ist floor 2nd 3rd roof Maximum span: Ist floor 2nd 2rd roof Maximum span: Ist floor APROVALS BY: BUIL DING INSPECTION—PLAN EXAMINER BUILDING CODE: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Health Dept: Others: Signature of Applicant Type Name of above Raul Merrill, President 1 1 2 1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second secon	The state of the state o	Remains in every non and nat to	or spair over a release
Maximum span: 1st floor, 2nd 160 for story building with masonry walls, thickness of walls? IF A GARAGE No. cirs now accommodated on same lot 160 for be accommodated 160 number connected cars to be accommodated 160 will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? APPROVALS BY: DATE MISCELLANEGUS BUILDING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street? BUILDING CODE: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Health Dept: are observed? Feb. Signature of Applicant August 2 Marrill, President 122 3 4 4	Joists and rafters:	1st floor 2n	draine train and although a second	roof
IF A GARAGE No. cars now accommodated on same lot, to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the processed building? APPROVALS BY: BUIL DING INSPECTION—PLAN EXAMINER	On centers:	1st floor	(Company) (Compa	
No. c.irs now accommodated on same lot. , to be accommodated	Maximum span:	1st floor		height?
No. cirs now accommodated on same lot, to be accommodated	If one story building with n	nasonry walls, thickness of walls?		
Will automobile repairing be done other than minor repairs to cars nationally stored in the photosec outland APPROVALS BY: BUIL DING INSPECTION—PLAN EXAMINER ZONING: BUILDING CODE: Fire Dept.: Health Dept.: Others: Signature of Applicant Type Name of above Faul Merrill, President Other Other		IF A	GARAGE.	
Will automobile repairing be done other than minor repairs to cars nationally stored in the photosec outland APPROVALS BY: BUIL DING INSPECTION—PLAN EXAMINER ZONING: BUILDING CODE: Fire Dept.: Health Dept.: Others: Signature of Applicant Type Name of above Faul Merrill, President Other Other	No. cars now accommodate	d on same lot, to be accomm	modated number commercial ca	rs to be accommodated aso
BUILDING INSPECTION—PLAN EXAMINER ZONING: Will work require disturbing of any tree on a public street? To see that the State and City requirements pertaining thereto are observed? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Faul Merrill, President 122 3 3 4 5	Will automobile repairing t	be done other than minor repairs	to cars nationally stored in the prof	Osca bunding: 4
BUILDING INSPECTION—PLAN EXAMINER ZONING: UNACCI 13/3/14 BUILDING CODE: 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 Others: Signature of Applicant Little Lit	APPROVALS BY:	DATE	MISCELLAR	VECUS
ZONING: BUILDING CODE: Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? 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. Signature of Applicant Type Name of above Faul Marrill, President Other	RUILDING INSPECTION	I_PLAN EXAMINER	Will work require disturbing of an	v tree on a public street?
BUILDING CODE: Will there be in charge for the above work a person competent to see that the State and City requirements pertaining thereto are observed? Will there be in charge for the above work a person competent to see that the State and City requirements pertaining thereto are observed? Will there be in charge for the above work a person competent to see that the State and City requirements pertaining thereto are observed? Will there be in charge for the above work a person competent to see that the State and City requirements pertaining thereto are observed? PHOPE # 7.9.7.7.611 Type Name of above Paul Marrill, President 1 2 2 3 4 4	ZONING: U.K.	nh a cu 12/3/74		
Fire Dept.: Health Dept.: Others: Signature of Applicant Little Multiphone # 79.7.7611 Type Name of above Faul Merrill, President 12 2 3 4 4			Will there be in charge of the abs	work a person competent
** Others: Signature of Applicant Livil & Mulnul Priore # 79.7.7611 Type Name of above Raul Merrill, President 1 × 2 1 3 1 4 1	Vien Dont			virements pertaining inercity
Signature of Applicant A. W. L. M. M. Phone # 7.9.7.7.6.1. Type Name of above	Health Dept.:		are observed?	
Type Name of above Faul Merrill, President 12 2 3 4 4	Others:	· · · · · · · · · · · · · · · · · · ·	1 2 A	1
Type Name of above Paul Merrill, Freshoene Paul Merrill, Freshoene Paul Merrill, Freshoene Paul Merrill, Freshoene		Signature of Applicant A. W.		
Other			Paul Merrill, President	12 2m 3m 4m
많은 일본 문화 교통 하는 그렇게 살아가는 가는 사람들이 가득하는 것이 되는 것이 얼마나 되었다. 그는 그는 그는 사람들이 살아 가지 않는 것이 없는 것이 없다.		type typine of above		
	שופות ואופטברינסטופ מחבש			attended to the control of the contr
	STA INSECTIONS ON			
				The state of the s
THE CALL AND THE CONTRACTOR OF THE CALL AND	W6567 X 52 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second of the second o	and the control of th	

j



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

		Date _ Receip	10/3/90	, 19, 19
To the CHIEF ELECTRICAL INSPECTOR, Portle	ınd, Maine:			
Maine, the Portland Electrical Ordinance the National	make electrical in	rstallations i	in accordance i	vith the laws of
LOCATION OF WORK: 27 Allen Ave. OWNER'S NAME: Peter A' Lewis			Jona ong spec	incations:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ADDRESS:_	<u> </u>		
OUTLETS:				FEES
Receptacles Switches Plus FIXTURES: (number of)	gmold ft.	TOTAL		
Incandescent Flourescent Strip F'ourescent ft. SERVICES:	(not strip) TOTA	L		
Overhead _x UndergroundTe	mporary_	TOTAL ami	neres 100	3 00
METERS: (number of) 1 MOTORS: (number of)			peres <u>100</u> .	3.00
Fractional 1 HP or over	••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
1 HP or over RESIDENTIAL HEATING:	**** **********	••••••••	• • • • • • • • • • • • • • • • • • • •	
on or Gas (number of units)				
	**** *********		• • • • • • • • • • • • • • • • • • • •	•
Oil or Gas (by a main boiler)	• • • • • • • • • • • • • • • • • • • •			
Electric Under 20 kws Over 20	kwa	••••••		•
· · · · · · · · · · · · · · · · · · ·		*********		•
Ranges	Water Heater	S	-	:
Cook Tops Wall Ovens	Disposals			
Dryers Tans	D. shwashers		<u></u> _	
2 4410	Compactors Others (denot	-1	 .	
TOTAL	toners (denot	e)		
MISCELLANEGUS: (number of)			********* ****	•
Branch Panels Transformers	• • • • • • • • • • • • • • • • • • • •			
Transformers Air Conditioners Central Unit Separate Unit (windows)				
TIDOVE CITORING				
In Ground Fire/Burglar Alarms Residential Commercial	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •		
Commercial Heavy Duty Outlets, 220 Volt (such as wolder	• • • • • • • • • • • • • • • • • • • •	**:*******	• • • • • • • • • • • • • • • • • • • •	
Heavy Duty Outlets, 220 Volt (such as welder	rs) 30 amps and	under		
	over 30 amps			
Circus, Fairs, etc. Alterations to wires	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Repairs after fire	••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Emergency Lights battery Emergency Generators	· · · · · · · · · · · · · · · · · · ·	••••••		
Emergency Generators				A BOLDENSE
FOR ADDITIONAL WORK NOT ON ORIGINAL PI	CONTRACTOR TO THE PROPERTY OF	LATION FE	E DUE:	100 C.
12 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	DRIVITY	OORTE EE	E DUE:	4
775-1227 1	ፐ ርጥ	ΔΤ.΄ Δ አ ለርጓፒኤ	וווי זאנדני. •	76.75, A
NSPECTION: LOSCAL Contact sperson St	ephen Viacho	os - Atla	antic	5.00
	l Marginal,	lay)	Kitchen / "	inimum fee
CONTRACTOR'S NAME: John Leahy Jr.	or Will Call		Conter	
ADDRESS: 25 Ham St; Dover,	&NH			i i i
TEL: 603-362-5333	- 31 W 11			
ASTER LICENSE NO.: #10509	SIGNATURE (OF CONTRA	CATOR:	
IMITED LICENSE NO.:	OduV.	10001	/	

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

	Service called in	1-90 by 913 16-4-90-21	ou Pho	, init	Owner Date o	
	Closing-in		2 Case 18 6	By Inspector Permit Appli	Owner	ion Zu
PROGRESS INS		/ ·	, , , , ,	By Inspector Application Register Pass No	rnit.) RIC
110011233 111	r Ecitoria.		/	نام ion J	5 3	AL 22
5.	w 2 . 5 . 3 ·		/	Regist	2	ESNI
r s			/		10-	NSTALLATIONS 0/640 A Llon Au
		/	/		4 3 4	To D
	**************************************	/	/	60	B 10 F	ALLATIONS -
•			/	PL		
DATE.	DEMARKS.			1 1	5 1 1	,
DATE:	REMARKS:					
23.7	!					
.,						. 1-
· · · · · · · · · · · · · · · · · · ·						المو الم
			·····	·		
		-				
. ^						**5
<u>`</u>						
-						4
						e
Type a second of						2 h 5
v er ethal ep						
A TENERAL TENE						
The state of the s						
tan kananan fisika da Marangan dan Marangan Marangan dan Marangan	er of the state of	,	ē ē			٠
a jamen je kaja kaja kaja kaja kaja kaja kaja k		1. 1.35 Dec. (1.50)	* 1 × 1 + 1 + 1 + 1 + 1	***	1 y	
		and the second of the second o	,		10 262	garan S
Sandan de Maria de Calina.	ราช (การที่ ก็ได้เมื่อนารที่สิ่งที่) เกียง วัน ตัว เคยน์ว่า ก็ได้วันนี้ เมื่อวัน	aligi ya Masali wa wasani wa Masali wa M Masali wa Masali wa M	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			eranie. Sin orio
			,		, *c. •	ight of greater
,						
1.6.6.	\$ 100 ST 100	*	X .	· £3		•
But arman	14. 1	to the state of th	Filterstand districts	FE Treatment and sections	*	. 18 ,741 45
AND COLOR	f. money	when a conditta			er s	et fall SCONNERS
	•	•		•		, , , ,
	Carried Section 18		·		100 Add 1 100 Add 1	to a state of
MARKET STATE OF THE STATE OF TH		a dife.				
	-	\$1.4 K	, , , , , , , , , , , , , , , , , , , ,			

ESCALIFICATION SAN

电路型流向路中间的和时

THE RESTRICTION OF THE STATE OF