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# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

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东广飞 网络 Portland, Maine, (Odl 1-1959. CITY at PORTLAND To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location Lot 40 Alden Circle Use of Building Dwelling No. Stories 12 New Building Name and address of owner of appliance .......The Minat Corp, 34 Preble St. Installer's name and address ... Pallotta Cil Company, 112 Exchange St. Telephone . 4-2671 General Description of Work To install Forced hot water heating system and oil turning equipment. IF HEATER, OR POWER BOILER Location of appliance basement ..... Any burnable material in floor surface or beneath? . ..... If so, how protected? . ..... Kind of fuel? . .... oil . .... Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe .....1811...... From front of appliance ......over b.! From sides or back of appliance .......over 31 Size of chimney flue ...... Ex8...... Other connections to same flue ..... none If gas fired, how vented? ....... Rated maximum demand per hour ........ Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? . ... yes IF OIL BURNER Will operator be always in attendance? ... Does oil supply line feed from top or bottom of tank? bottom Type of floor beneath burner concrete Size of vent pipe 121 Location of oil storage . . basement Number and capacity of tanks ... Will all tanks be more than five feet from any flame? yes . How many tanks enclosed? ........... Total capacity of any existing storage tanks for turnace burners . . . . none ........ IF COOKING APPLIANCE Location of appliance Any burnable material in floor ...urface or beneath? If so, how protected? ...... ..... Height of Legs, if any Skirting at bottom of appliance? ..... Distance to combustible material from top of appliance? . Size of chimney flue ..... Other connections to same flue ... If gas fired, how vented? .... Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2,60 ... (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same APPROLED: Wid there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes Pillorie Cil Company

INSPECTION COPY

(COPY)



CITY OF PORTLAND, AMA ... Department of Building Inspection

### Certificate of Occupancy

LOCATION

Lot 40 Alden Circle

Date of Issue April 6, 1960

Sued to The Kinat Corp.

34. Proble St.

The Kinat Corp.

Date of Issue April 6, 1950

This is to certify that the bunding, premises, or part thereof, at the above location, built—altered —changed as to use under Building Permit .70. 59/785 , 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

One family dwelling.

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

Nelson Flarturight (Date)

CS 147



INSPECTION COPY

# APPLICATION FOR PERMIT Third Class. R3 RESIDENCE ZONE PERMIT 155051 00785

LACT. L. 3/3	• • • • • • • • • • • • • • • • • • • •	of Structure	. JUN 24 1959
COTTAIN ?	Portl	land, Maine, June 24, 1959	PITY 1 100 PT
To the INSPEC	TOR OF BUILDINGS, PORTL		7.50
The under equipment in acco land, plans and sp	rsigned hereby applies for a pe ordance with the Laws of the Sto becifications. if any, submitted her	rmit to erect a <del>lter repair demolich</del> i.ist ate of Maine, the Building Code and Zor rewith and the following st., ifications	ning Ordinance of the City of Port-
LocationLo	ot 40 Alden Circle	Within Fire I imi	its? Dist. No.
Owner's name an	id addressneLinat	rp. 34 Freble St.	Talanhana 4-8013
Lessee's name an	d address	***************************************	Tologhama
Contractor's name	e and addressowners	***************************************	Tolonhaus
Arcintect		Specifications Plans	ros Na afalasta 2
Last use	building Dwellin	ıg	
MaterialA.Tang	No. stories 上意 Heat .	Style of roof	Destina
Other building on	same lot		
Estimated cost \$			Fee \$ 11.00
	Genera	al Description of New Work	· · · · · · · · · · · · · · · · · ·
It is understood the	at this permit does not include ins	stallation of heating apparatus which is to	
the name of the he	ating contractor. PERMIT TO	BE ISSUED TO owners	be taken out separately by and in
the name of the he	and comments. I biddil 10	DE ISSUED IU OWNERS	o be taken out separately by and in
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s any plumbing in	volved in this worki'yes	Details of New Work	ed in this work?yes
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### APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED

Amendment No.....#

AUG 30 1950

Portland, Maine, August 26, 1960

PINT of PORTIAN

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for amendment to Permit No. 60/982, pertaining to the building or structure comprised in the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith, and the following specifications:

I postion III Aldon Cinala (Tables)	in, and the following specifications:
Location 44 Alden Circle (Lot 10)	. Within Fire Limits? Dist. No.
Owner's name and addressJohn Lane, 44 Alden Circl	e Telephone
Lessee's name and address	Talanhana
Contractor's name and addressJoseph Foran, 1175 Broadwa	y. So. Fortland Telephone
Architect	Plans filed yes No of sheets 1
Proposed use of building	NY=
Last use	No. families
Increased cost of work	Additional fee

#### Description of Proposed Work

To change contractors. To change size of garage from  $14^{\circ}$  x  $24^{\circ}$  to  $14^{\circ}$  x  $22^{\circ}$ .

	. Details of	New Work permit	to contractor
Is any plumbing involved in the	his work?	Is any electrical work involv	ed in this work?
Height average grade to top of	of plate Hei	ght average grade to highest i	point of roof
Size, front depth		solid or filled land?	earth or rock?
Material of foundation	Thickness, t	0p bottom	cellar
Material of underpinning	Не	ight	Thickness
Kind of roof	Rise per foot I	Roof covering	Therical
No. of chinneys	. Material of chimneys		of lining
Framing lumber-Kind	I	Dressed or full size?	or ming
Corner posts S	ills Girt or ledger bo	ard?	Siza
Girders Size	Columns under girders	Size	Max on contant
Studs (outside walls and carr	rying partitions) 2x4-16" O. C. I	Bridging in every floor and fl	et roof same over 8 feet
Joists and rafters:	1st floor concrete 2nd	ard	2x6
On centers:	1st floor 2nd	Qed	, roof
Maximum span:	1st floor 2nd	2 ed	, roofgr
Approved:		John Lane	<i>1</i>
9.€	Mr. 8/30/60	Joseph Moran	Joseph M. Marau
,	· · · · · · · · · · · · · · · · · · ·	Signature of Owner	(0) - 0 0
		Approved:	lient to seans
INSPECTION COPY		1 France and an analysis	Inspector of Building

Maximum span: 1st floor	**************************************	PS DECUMENTAL OF	TEDROT ISCITED
Prof. Prof. Main.  Prof. Prof. Main.  Prof. Prof. Prof. Prof. Pull. DINGS. Port. And. Main.  Port. In Section of the Company o	C.PPLICA	TION FOR DEDMIT	1000   10
This in Percinal Matine. Delay 25, 1960.  The antigrigated bardy ophics for a permit is creat catter report denotich install the following building structure equipment in accordance of the City of Perland, giant and its protections, if any, submitted the growth and in Education 14, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	Class of Ruilding on The	m	JUL 28 1950
The moderational heavity applies for a permits of an electric state of the City of Populania, plans and an accordance with the Laws of the State of Mains, the Building Code and Zoniang Christonian of the City of Populania, plans and Laws and address Lions Lands, this Alden Cityle.  Lesses aname and address Loon Lands, this Alden Cityle.  Lesses aname and address Deputs B York, 73 Broadway Telephone.  Contractor's name and address Popular B York, 73 Broadway Telephone.  Contractor's name and address Popular B York, 73 Broadway Telephone.  Contractor's name and address Popular B York, 73 Broadway Telephone.  Telephone.  Specification.  Plans Y.23. No. of spects Lasses and Alley Contractor's name and address Popular B York, 73 Broadway Telephone.  Telephone.  Telephone.  Popular B York, 73 Broadway Telephone.  Proposed use of building Lasses and Lasses.  No. families Lasses Reported the Contractor Record Recor	James of Type of	Structure Inita Class	INI Trace
in accordance with the Lane of the part of permit to cred after report demotits install the following patients equipment in productions; if your profit of the product of permits and the following specifications:  Location 44. Alter Circle 1 (100 10)  Whitin Fire Limits? Pist, No.  Owner's name and address Link Alden Circle	To the INSPECTOR OF BILL DINGS	d, Maine, July 25, 1960	MILA DI LOTTINA
in accordance with the Lane of the part of permit to cred after report demotits install the following patients equipment in productions; if your profit of the product of permits and the following specifications:  Location 44. Alter Circle 1 (100 10)  Whitin Fire Limits? Pist, No.  Owner's name and address Link Alden Circle	The understaned hereby abblication	TLAND, MAINE	2.3 2:42.4
Location A.h.Alden.Cit.cid. 100 10) Owner's name and address   Losse's name and address   Lesse's name and address   Lesse's name and address   Lesse's name and address   Lesse's name and address   Contractor's name and address   Pondad B York, 73 Broadway   Telephone	in accordance with the Laws of the State of Mai	ms to erect alter repair demolish install they	following building structure equipment
Owner's name and address   John   Lang,   Jih   Alden   Cared   Telephone   Lesse's name and address   Donble B York, 73 Broadway   Telephone   Personal   Telephone   Personal   Telephone   Personal   Telephone   Personal   Persona	SDP thentone of man and the state of	The court and Bonting Ordina	nce of the Catalog Doubland Lines 1
Lesse's name and address Donble B York, 73 Broadmay Telephone 7(710)  Architect Specifications Plans Yos No. of sheets 1  Froposed use of building Detailing—Garage No. families 1  Material Prane No. stories 12 Heat Style of roof Roofing No. families 1  Material Prane No. stories 12 Heat Style of roof Roofing Other buildings on same lot Estimated cost \$ .200.00  General Description of New Work  To demolish Existing 12n x 16n rear platform and steps,  To construct 101 x 15¹ open breezeway and 11,¹ x 22n 1-car garage (attached to dwelling),  To construct 101 x 15¹ open breezeway and 11,¹ x 22n 1-car garage (attached to dwelling),  Details of New Work  Is any plumbing involved in this work? No. Is any electrical work involved in this work? No. Is any plumbing involved in this work? Is any plumbing involved in this work? Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work work not be made to this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any electrical work involved in this work? No. Is any ele	Owner's Troit Alden Circle (100 100)	Within Fire Lin	nts? Dist No
Architect Froposed use of building   Discilling-Jaurage   No. families   1   No. families   1   Maturial Frame   No. stories   12   Heat   Style of roof   Rööfing     Other buildings on same lot   R	Lessee's name and addressdonn_Lane,	Lik Alden Circle	Telephone
Architect Froposed use of building Intelling—Garage No. families No. f	Contractor's name and address Don's d F	York 73 Brooking	Telephone
Cher buildings on same lot  Estimated cost \$ 900.00  General Description of New Work  To demolish Existing \$2" x \$6" rear platform and steps.  To construct 101-x 15' open breazeway and 11' x 22! 1-car garage (attached to dwelling).  It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PREMIT TO BE ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work?  Details of New Work  Is any plumbing involved in this work?  In not, what is proposed for sewage?  Form notice sent?  Height average grade to top of plate  Size, front 11 of doundation concrete 5 1-50 each still service.  Size, front 11 of doundation concrete 5 1-50 each still service for sevage of the service of the still service for sevage of the service of the	Architect	July 15 broadway	Telephone 3-7710
Cher buildings on same lot  Estimated cost \$ 900.00  General Description of New Work  To demolish Existing \$2" x \$6" rear platform and steps.  To construct 101-x 15' open breazeway and 11' x 22! 1-car garage (attached to dwelling).  It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PREMIT TO BE ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work?  Details of New Work  Is any plumbing involved in this work?  In not, what is proposed for sewage?  Form notice sent?  Height average grade to top of plate  Size, front 11 of doundation concrete 5 1-50 each still service.  Size, front 11 of doundation concrete 5 1-50 each still service for sevage of the service of the still service for sevage of the service of the	Proposed use of building	wielling-Games	No. of sheets 1
Other buildings on same bot  Estimated cost \$ .300.00  General Description of New Work  To demolish Existing \$2" x \$45" rear platform and steps.  To construct 101-x 15' open breezeway and 11' x 22! 1-car garage (attached to dwelling).  It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PREMIT TO BE ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work? Details of New Work  Is any plumbing involved in this work? To a same yelectrical work involved in this work? No is connection to be made to public sewer? If not, what is proposed for sewage?  Height average grade to top of plate 3!-gar Height average grade to highest point of roof 14' No forces.  Size, front 14' No forces 15' 1-breez at least 1' below grade to highest point of roof 14' No forces.  Kind of roof pitch (8" trench wall) for Earl gall by Roof Covering Acuital Class C Und, Lab  No. of chimneys Material of chimneys of lining. Kind of heat fuel from the healock Dressed or full size? dressed Corner posts 12' 14' No Sills 12' 15' 15' 15' 15' 15' 15' 15' 15' 15' 15	Last use	It	No. families 1
General Description of New Work  To demolish Existing 12" x 18" rear platform and steps.  To construct 10" x 15" open breezeway and 14" x 22" 1—car garage (attached to dwelling).  It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work?  If not, what a proposed for sewage?  Has septic tank notice been sent?  Form notice sent?  Height average grade to highest point of roof.  Attached to food plate 21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Material Traile No stories 13 Un	a4	The state of the s
General Description of New Work  To demolish Existing 12" x 16" rear platform and steps.  To-construct 10" x 15" open breezeway and 14" x 22" 1—car garage (attached to dwelling).  It is understood that this permit does not include installation of healing apparatus which is to be taken out separately by and in the name of the heating contractor. PREMIT TO BE ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work? no is any electrical work involved in this work? no is connection to be made to public sewer? If not, what as proposed for sewage?  Height average grade to top of plate 3" gar Height average grade to highest point of roof. 14." brees.  Size, front 14.1 depth 21.1 6" brees. 15. 10 selection of plate 15. 10 selection of plate 15. 10 selection of plate 2. 15. 15. 15 selection of plate 2. 15. 15 selection of plate 2. 15. 15 selection of plate 2. 15 selection of		***************************************	Roofing
To demolish Existing 1/2" x 1/6" rear platform and steps.  To construct 101 x 151 open breezeway and 11/1 x 2/21 1 -car garage (attached to dwelling).  It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor PREMIT TO BE ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work? Details of New Work  Is any plumbing involved in this work? In Inot, what is proposed for sewage?  Has septic tank notice been sent? Form notice sent?  Height average grade to highest point of roof. 11/4" -breez.  Size, front 1/4" depth 2/5 -breez. At loast 1/4 below grade earth or rock?  Material of foundation congreted Thereone and 1/4 below grade earth or rock?  Material of chimneys. Material of chimneys. Of lining Asphalt Class C Und Lab  No. of chimneys Material of chimneys of lining Archaelt Class C Und Lab  No. of chimneys Material of chimneys of lining Archaelt Class C Und Lab  Size Girder Columns under girders  Size Corner posts 1/4/4 Sills 1/4/5  Size Suds (outside walls and carrying partitions) 2x-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joist and rafters: Ist floor 2000 concrete 2 2nd 3rd roof 1/2" 16" 16"  Maximum span: Ist floor 2000 concrete 3 2nd 3rd roof 1/2" 16" 16"  Maximum span: Ist floor 2000 concrete 3 2nd 3rd roof 1/2" 16" 16"  Maximum span: Ist floor 3rd 3rd roof 1/2" 16" 16"  Mill work require disturbing of any tree on a public street? no observed? 2000 contract of the above work a person competent to see that the State and City requirements pertaining thereto are observed? 2000 contract of the above work a person competent to see that the State and City requirements pertaining thereto are observed? 2000 contract of the above work a person competent to see that the State and City requirements pertaining thereto are observed? 2000 contract of the above work a person competent to see that the State and City requirements pertaining thereof are observed? 2000	Estimated cost \$900.00		F 0 4-00
To demolish Existing 1/2" x 1/5" open breozeway and 11/4" x 2/21 1-car garage (attached to dwelling).  To construct 101 x 151 open breozeway and 11/4" x 2/21 1-car garage (attached to dwelling).  It is understood that this permit does not include installution of hacting apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BR ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work?  Is any plumbing involved in this work?  Form notice sent?  Height average grade to top of plate  Size, front 1/4 of depth 2/4 No breez.  Height average grade to top of plate  Size, front 1/4 of depth 2/4 No breez.  At least the plate of the contractor of	Gener	al Description of New Work	163 2 43 00
It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BR ISSUED TO contractor  Details of New Work  Is any plumbing involved in this work?  Is any plumbing involved in this work?  Is not what is proposed for sewage?  If not, what is proposed for sewage?  Height average grade to top of plate  Size, front 14.0. depth 24.1. \$\frac{3}{2}\toper_{1}\toper_{2}\toper_{	To demolish Existing 42" x 48"	rear platform and steps.	· ·
It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO CONTractor  Details of New Work  Is any plumbing involved in this work?  Is any plumbing involved in this work?  Is any electrical work involved in this work?  In not, what is proposed for sewage?  Height average grade to top of plate 8!-gar Height average grade to highest point of roof.  Height average grade to top of plate 8!-gar Height average grade to highest point of roof.  Material of foundation contracts.  Material of foundation contracts.  Take per foot are gard in the plate of			
Details of New Work   Is any plumbing involved in this work?   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is any plumbing involved in the proposed building?   Is any plumbing involved in the proposed	10 consolider TO x 12, open bree	zeway and $14^{\circ} \times 20^{\circ} 1$ -car gara	ge (attached to dwelling).
Details of New Work   Is any plumbing involved in this work?   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is a Garage   Is any plumbing involved in the proposed building?   Is any plumbing involved in the proposed building?   Is any plumbing involved in the proposed	The state of the s	-	
Details of New Work   Is any plumbing involved in this work?   In   Is any electrical work involved in this work?   In   In   In   In   In   In   In   I	the second of th		•
Details of New Work   Is any plumbing involved in this work?   Is any electrical work involved in this work?   Is any electrical work involved in this work?   In not, what is proposed for sewage?    Has septic tank notice been sent?   Form notice sent?   Form noti	· · · · · · · · · · · · · · · · · · ·	-	- A
Details of New Work   Is any plumbing involved in this work?   Is any electrical work involved in this work?   Is any electrical work involved in this work?   In not, what is proposed for sewage?    Has septic tank notice been sent?   Form notice sent?   Form noti	the second second second second second second	-	
Has septic tank notice been sent?  Form notice sent?  Form notice sent?  Height average grade to top of plate  8¹-gar  Height average grade to highest point of roof  14¹  Size, front 1½¹  depth 2½¹  Notion 10¹  Material of foundation concrete  Thickness, top bottom cellar  K'nd of roof pitch 8º trench wall for gar 2nd breez  Roof covering Asphalt Class C Und, Lab  No. of chimneys  Material of chimneys  Mot of collar  K'nd of roof pitch 8º trench wall for gar 2nd breez  No. of chimneys  Material of chimneys  Material of chimneys  Mot of pitch 8º trench wall for gar 2nd breez  Mot of chimneys  Material of chimneys  Size Max. on centers  Size  Max. on centers  Size  Max. on centers  Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters:  Ist floor concrete  Joseph J	The state of the s	Contractor	
Has septic tank notice been sent?  Form notice sent?  Form notice sent?  Height average grade to top of plate 81-gar Height average grade to highest point of roof 141 Size, front 141 depth 241 below grade earth or rock?  Material of foundation concrete 151-breez at locast 41 below grade earth or rock?  Material of foundation concrete 151-breez at locast 41 below grade earth or rock?  Material of foundation concrete 151-breez at locast 41 below grade earth or rock?  Material of foundation concrete 151-breez at locast 41 below grade earth or rock?  Material of foundation concrete 151-breez at locast 41 below grade earth or rock?  Material of conditions to be covering earth or rock?  Material of concrete 251-breez at locast 41 below grade earth or rock?  Material of concrete 252 below grade earth or rock?  Material of concrete 252 below grade earth or rock?  Material of concrete 252 below grade earth or rock?  Material of concrete 253 below grade earth or rock?  Material of concrete 254 below grade earth or rock?  Material of concrete 254 below grade earth or rock?  Material of concrete 254 below grade earth or rock?  Material of concrete 254 below grade earth or rock?  Material of concrete 254 below grade earth or rock?  Material of concrete 254 below grade earth or rock?  Material of concrete 254 below grade earth or rock?  Max. or centers  Size Max. or centers  Size Max. or centers  Stude (outside walls and carrying partitions) 244-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters: 1st floor concrete 274 and 3rd roof 286 286 286 286 286 286 286 286 286 286	Is connection to be made to this work?	Is any electrical work invol-	ved in this work? no
Height average grade to top of plate 8!-gar Height average grade to highest point of roof 14.1 Size, front 1.1 depth 24.1 No. stories Size, front 1.1 depth 24.1 No. stories Size Solid or filled land?  Material of foundation concrete Thickness, top below grade Thickness, top below grade Thickness, top below grade Thickness top below grade Thickness, top below grade Collar Thickness, top below grade Thickness, top thickness, top thickness of Und. Lab Max. Thickness of Und. Lab	Has sentic tank notice have	if not, what is proposed to	r sewage?
Framing Lumber-Kind hemlock Dressed or full size? dressed Corner posts LXL Sills LXC  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 concrete , 2nd , 3rd , roof 2x6 2x6-bree On centers: 1st floor , 2nd , 3rd , roof 16" 16" 16"  Maximum span: 1st floor , 2nd , 3rd , roof 12' E'  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 0, to be accommodated none will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? To Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? To Will work require disturbing of any tree on a public street? No See that the State and City requirements pertaining thereto are observed? Yes John Lane Donald B York	Height average grade to top of plate 81-ga	Form notice sent?	ya
Framing Lumber-Kind hemlock Dressed or full size? dressed Corner posts LXL Sills LXC  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 concrete , 2nd , 3rd , roof 2x6 2x6-bree On centers: 1st floor , 2nd , 3rd , roof 16" 16" 16"  Maximum span: 1st floor , 2nd , 3rd , roof 12' E'  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 0, to be accommodated none will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? To Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? To Will work require disturbing of any tree on a public street? No See that the State and City requirements pertaining thereto are observed? Yes John Lane Donald B York	Size, front 14! depth 24! \$1-br	eez, Height average grade to highes	t point of roof 141
Framing Lumber-Kind hemlock Dressed or full size? dressed Corner posts LXL Sills LXC  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 concrete , 2nd , 3rd , roof 2x6 2x6-bree On centers: 1st floor , 2nd , 3rd , roof 1.6" 16"  Maximum span: 1st floor , 2nd , 3rd , roof 1.2" E'  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 0, to be accommodated none will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? To Will work require disturbing of any tree on a public street? Now 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 John Lane Donald F York	Material of foundation concrete 15'-breez.	This is least 4' below grade	earth or rock?
Framing Lumber-Kind hemlock Dressed or full size? dressed Corner posts LXL Sills LXC  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 concrete , 2nd , 3rd , roof 2x6 2x6-bree On centers: 1st floor , 2nd , 3rd , roof 1.6" 16"  Maximum span: 1st floor , 2nd , 3rd , roof 1.2" E'  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 0, to be accommodated none will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? To Will work require disturbing of any tree on a public street? Now 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 John Lane Donald F York	K'nd of roofpitch 8" trench wall) for	gar and hreez	cellar
Framing Lumber-Kind hemlock Dressed or full size? dressed Corner posts LXL Sills LXC  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 concrete , 2nd , 3rd , roof 2x6 2x6-bree On centers: 1st floor , 2nd , 3rd , roof 1.6" 16"  Maximum span: 1st floor , 2nd , 3rd , roof 1.2" E'  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 0, to be accommodated none will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? To Will work require disturbing of any tree on a public street? Now 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 John Lane Donald F York	No. of chimneys	nevs of lining Aspnal	T Class C Und. Lab
Stude (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 concrete 2nd 3rd roof 2x6 2x6-bree On centers: 1st floor 2nd 3rd roof 16" 16" 16"  Maximum span: 1st floor 2nd 3rd roof 12" 2"  If one story building with masonry walls, thickness of walls? height?  If a Garage  No. cars now accommodated on same lot 0, to be accommodated 1number commercial cars to be accommodated none will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? To Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? See that the State and City requirements pertaining thereto are observed? Yes John Lane Donald P York	Framing Lumber-Kind hemlock Dressed or	· full disas dressed	1 o! heat fuel
Joists and rafters:  1st floor concrete , 2nd , 3rd , roof 2x6  2x6-bree On centers:  1st floor , 2nd , 3rd , roof 16" 16" 16"    Maximum span:  1st floor , 2nd , 3rd , roof 12" 8"    If one story building with masonry walls, thickness of walls?			
On centers:  1st floor	- 3 P	. C. Dridging in every floor and	flat roof man area of the
Maximum span: 1st floor	O-	, 2nd, 3rd	roof 2x6 2x6-bree
If one story building with masonry walis, thickness of walls?  If a Garage  No. cars now accommodated on same lot. 0, to be accommodated none  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  PROVED:  Miscellaneous  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  John Lane  Donald P York	ISL HOOF		mar 1.6" 16"
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No. cars now accommodated on same lot 0, to be accommodated 1 number commercial cars to be accommodated none  Will automobile revairing be done other than minor repairs to cars habitually stored in the proposed building? 10  PROVED:  Miscellaneous  Will work require disturbing of any tree on a public street? 10  Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? 10  John Lane Donald B York	11 one swiy building with masonry walls, thickne	ess of walls?	height?
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PROVED:    Miscellaneous   Miscellaneous	No. cars now accommodated on same lot	be accommodatednumber commerci	al cars to be accommodated none
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?  John Lane  Donald B York	will automobile repairing be done other than min	or repairs to cars habitually stored in th	e proposed building? 190
Will work require disturbing of any tree on a public street? To 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 John Lane Donald B York	PROVED:		
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?  John Lane Donald B York	7/28/cs 919 m	i i	
see that the State and City requirements pertaining thereto are observed?	10.	Will there be in charge of the abo	ve work a person competent
John Lane Donald P York		see that the State and City requi	rements pertaining thereto are
Donald F York		observed?yes	Personning chereto are
	301	John Lane Donald P York	
INSPECTION COPY Community by:			P

F.M.

#### R3 RESIDENCE ZONE



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third CLass

Portland, Maine, April 30, 1963

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect aller repair demolish install the following outland; structure equipment of the City of Portland, plans a in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans a coordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans a	nd
specifications, if any, submilled herewith and the journal specifications.	
Lucation 44 Alden Circle Within the Limbs Telephone 3-167	7

	, ,	Within	Fire Limits!
Lucation 44 Alden Circle	Tono III Eldel	n Circie	1 Cicpiton
Lessee's name and address	owner		Telephone
Contractor's name and address		ecifications	PlansNo. of sheets
Architect	Dwelling	& Garage	
Proposed use of building	II	11	No. families1
Last use	T.L Tiest	Style of roof	Roofing
Material frame No. stories			
			Fee \$ 3,00
150-00 · ····			

General Description of New Work

To enclose existing 10' x 15' breezeway. Approx. 70' to rear lot line.

The inside of the garage (already fireproofed) where required by law, is covered with 5/8" sheetrock, no door needed.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO owner

	Details of New Work
	T and destrict work involved in this WORK!
Is connection to be made to public sewer	Form sent?
Has septic tank notice been sent?	Form sent?
Kind of roof Rise per foot  No. of chimneys Material of chi Frami umber—Kind benlock Dressed  Size Girder Columns under  Studs (o 'side walls and carrying partitions)  Joints and rafters: 1st floor 1st floo	Roof covering  Imneys of lining Kind of heat fuel  or full size? dres: \$\frac{1}{2}\$ Corner posts Sills  girders Size Max. on centers  2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  2nd , 3rd , roof , r
	If a Garage
	to be accommodated
No. cars now accommodated on same lot	n minor repairs to cars habitually stored in the proposed building?
Will automobile repairing be done other than	Miscellaneous

APPROVED:

Miscellaneous Will work require disturbing of any tree on a public street? ... Wili 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

D.O.C.M. USE GROUP	TON FOR PERMIT	PERMIT INVEN
D.O.C.A. TIPE OF CONSTRUCT	ION U	1434EC 14 1973
PO	ORTLAND, MAINE, Dec. 14, 1979	CITY OF PURTLAND
The undersigned hereby applies for a reserved	SERVICES, PORTLAND, MAINE	4 1 1 1 1 1 1 1 1 1
The undersigned hereby applies for a permit to erect ture, equipment or change use in accordance with the Land Zoning Ordinance of the City of Portland with plans and tions.	aws of the State of Maine, the Portland	the following building, struc-
LOCATION 44 Alden Circle	, in any, submitted herewill	n and the following specifica-
Owner's name and address John V. Lane     Lessee's name and adddress	same F	ire District #1 \( \square\), #2 \( \square\) . Telephone 773-1677
5. Contractor's name and address Richard Libby	Dungton Town	. Telephone
1 10 posed use of building awelling	- I taus	No. of sheete
Material No stories	*************************	No. families 1
Other buildings on same lot  Estimated contractural cost \$ 1200.	9	Roofing
FIELD INSPECTOR—Mr	GENERAL DESCRIPTION	Fee \$6.00
Dwelling Ext 234	To constructl2' dormer on the	Toon of demiliar
Garage	per plan	rear or dwerring as
Meia! Bldg	Stanza	
Alterations Demolitions	Stamp o	of Special Conditions
Change of Use		
NOTE TO APPLICANT: Separate permits are required cal and mechanicals.	by the installers and subcontractors of i	heating, plumbing alactric
PERMIT IS TO BE ISSUE	ED TO 1 X 2 3 4 1	or promoting, ciecura
DDM Ave o	Other:	
will branching involved in this works	OF NEW WORK	
Is connection to be made to public sewer?  Has septic tank notice been sent?	If not, what is proposed for converge	work?
rias septic tank notice been sent?	and is proposed for sewagey	* * * * * * * * * * * * * * * * * * * *
Height average grade to top of plate	Height average grade to highest point of	roof
waterial of foundation	ear	th or rock?
Rise per feet		• • • • • • • • • • • • • • • • •
No. of chimneys	of lining Kind of heat	
Framing Lumber—Kind Dressed : r of size?  Size Girder Columns under girders	· · · · · Corner posts	Sills
otuds (outside walls and carrying partitions) 2x4-16" O.	C. Bridging in avery grant	i centers
Joists and ratters: 1st floor	and nat root s	span over 8 feet.
Maximum span: 1st floor	31d	. roof
If one story building with masonry walls, thickness of walls?	nd, 3rd	., roof
No. cars now accommodated on asset I	GARAGE	leight?
No. cars now accommodated on same lot	modated number commercial cars to	be accommodated
APPROVALS BY: A 120	a / 1 . /	building?
BUILDING INSPECTION—PLAN EXAMINER	Will work require disturbing of any tree	US
BOILDING CODE:		
Fire Dept.: Health Dept.:	Will there be in charge of the above we to see that the State and City requirem	ork a person compaient

Health Dept.: .....

FIELD INSPECTOR'S COPY

Signature of Applicant . . . Type Name of above ..... to see that the State and City requirements pertaining titereto are observed? ..... John V. Lane

John V. Lane

Other ....

and Address .....

108 2 0 3 0 4 0

PERMIT	COEO	!!	M'	PERIAIT TO INSTALL PLUMBING	100	h
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Dole 10	-9-5F-	11	ation F			4
PORTLAN	D PLUMBING	Owne	er of Bl	dg.: Triend Car	مده والمراب	
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Ву	MEARI	Plumb	er Z	Miren En miles Dat	0:/0-9	-57-
APPRIORED FI	RST INSPECTION	NEW	REP'L	PROPOSED INSTALLATIONS	NUMBER	FEE
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Date	1 / 1	1		LAYATORIES		
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By	_w.u.z	l		BATH TUBS		
APPROVED FIL	NAL INSPECTION	<del>-</del>				
20 00	T 1 n 1958	J		SHOWERS		
DateU	1. 10 1302		! !	DRAINS		
1 1	11.1.01	H		HOT WATER TANKS		
Ву	: Well (1			TANKLESS WATER HEATERS		
TYPE OI	BUILDING			GARBAGE GRINDERS		
CCMMER	CIAL			SEPTIC TANKS		
RESIDENT	IAL					-
☐ SINGLE		<b> </b>		HOUSE SEWERS		1.5
MULTI I	FAMILY			ROOF LEADERS (conn. to house drain)		
☐ NEW CO	NSTRUCTION					
☐ REMODEL	iNG ·		**			73
	POPTI A	ND H	LTIA	DEDT BUILDING INSPECTIO	N Total	

		PERMIT TO INSTALL PLUMBING	
1	FERMIT 8086		
, Age		Address: Lot. LO Alden Circle	
\ \	Doll 1 4 6 1959	estallation For: Hinet Corp.	
}		Owner of Bldg.: Minat Corp.	3
•	PORTIAND PLUMBING	Owner's Address: 34 Proble Street	
	By J. P. Welch	Date:	20/6/59
	APPROVED FIRST INSPECTION	NEW   REP'L   PROPOSED INSTALLATIONS	1 1:00
	N.	SINKS	1 1.00
	Date Jorn. 7-60	LAYATORIES L	1 1.62
	BY JOSEPH P. WELCH	TOILETS	1 1.00
	APPROVED FINAL INSPECTION	BATH TUBS	
	20 0 4	SHOWERS	1 2.00
	Dala May 24 60	DRAING O	
	25/2	HOT WATER TANKS TANKLESS WATER HEATERS	1 20
	By a huslinger	THE COUNTRY OF COUNTRY	3 030
	TYPE OF BUILDING  COMMERCIAL	SEPTIC TANKS	
	RESIDENTIAL	HOUSE SEWERS	
	FTC SINGLE	ROOF LEADERS (conn. to house drain)	3 30
,	AULTI FAMILY	Washing mach.	
	NEW CONSTRUCTION		Total \$5.90
	POSTI A	ND HEALTH DEPT. PLUMBING INSPECTION	10000
ensina	5M 12-53 D	which the state of	
	PERMIT OCOO	PERMIT TO INSTALL PLUMBING	
	PERMIT 8692	Address: 4 40 Mag. Million	
		Installation For: 21 + Q	
, T	(leaved)	R. Schart	ł
•	PORTLAND PLUMBING	Owner of Bldg.:	
		Owner's Address: Ad Partie	
	Bv ( /////	Plumber: // /// E ), / Date:	11 -14 -1 1
	APPROVED FIRST INSPECTION	NEV REP'L PROPE U INSTALLATIONS	NUMBER FEE
	Data (1) 18 1.0	SINKS	
	Date	I.AVATORIES	
	JOSERH P. WELCH	TOILETS	
	APPROVED FINAL INSPECTION	BATH TUBS	
		SHOWERS	
	Date Clift. 18 1.1	DRAINS	
	UOSEPH P. WELCH	HOT WATER TANKS	
	By	TANKLESS WATER HEATERS	
	TYPE OF BUILDING  COMMERCIAL	GARBAGE GZINDERS	1 -0100
	RESIDENTIAL	SEPTIC TANKS	-  <del>-</del>
	SINGLE	HOUSE SEWERS	
	MULTI FAMILY	ROOF LEADERS (conn. to be -a drain)	
,	☐ NEW CONSTRUCTION ☐ REMODELING		1 13 17
		ND HEALTH DEPT. PLUMBING INSPECTION	Total

44 ALDEN CIRCLE (Lot 40)

# APPLICATION FOR

City of Po tland Parks/Public Works 55 Portland Street Portland, IAE 04101



RECEIVED

JUN 2 7 1985

DEPARTMENT OF PUBLIC WORKS

For Sewer User Charge Adjustments

The undersigned hereby requests permission to install additional water meter in accordance With Section 222.60 of the "Municipal Code of the City of Portland,

It is understood that all expenses related to the purchase, installation and main

Section 1. Control of the control of
To be Completed by Applicant
Address the 1 sub-meter is requested 44 Dr. 55 V. Complete Complet
Groperty owner name Sound VI - LANE
Yax Map Reference(on Real Estate Tax Bill) 182A - A - 13
Property owner address 44 ALDEN CIRCLE
Jerson to be contacted to schedule inspections DOHN VILANE - 773-1677
(Name-and Telephone Number) (ANY MONDA)
Fortland Water District Acct. No. (on bill) D-56-1) 1257 (5/8:1)
Billing Name & Address (on bill) DOILA VILANE
- 44 ALDEN CHECLE RELENGINE
Location and size existing Porcland Water District Service Meter Left Size of House
(REMOTE) - RESULPE MTR. W BASENCENT,
Propose Tocation and size of sub-meter BASENES NOT PT REAR OF HOUSE
Will a remote reading register be utilized? NO YES (If yes, state location
BELOW PRESENT REINOTE WITE.
In plumbing required for submetering:  in plumbing and the location of exist-
TOSERT IN PRESENT LINE, ing and proposed meters. Show water flow through submeter to non-discharge
equipment or location (use additional sheet of paper if necessary)
& SLIGOT
can be shown not to enter the sewerage 41-Remove lette. Dence with
system by virtue of its use for:  ALREADY (N USE.)  ALREADY (N USE.)
1 5 KIEN # LAWN 19TR TO BE
AT REAR OF HOME PRESENT PIPE - TIL SIGAT
PLAN OF NEW UNIT
I cartify the popul information is true and correct:
Jul. 24, 1985

# GENERAL INFORMATION INSTRUCTIONS Second - Hall completed statistication fame to fits of tieng leat, of fusion same 414 Crew west Fortisms, Maine (1410) ATTE NO. NOLLING TOURS i. Initi met on acceed and accuracy that mentments and be accommoned by a contentions of that accuracy. I be refer will are straight medium, cance foot registers. I for meter will are straight medium, cance foot registers. I can refer shall be an enter name a tameed into the sain case. I can refer shall be an enter of the sain case. I can refer shall be a meter of the sain case of the sain case. I can refer shall be meter a notiting disc or oscillating pist, n. I can't have obtained the case water district, which sails then for. for a ref. Domination of a copy of the approximation that the applicant concepts are small the submetter at approximation, the applicant concepts are small the submetter at approximation and the state of the stat Approved metern are assistable fins the Water District, which sells them far free price the district with sells them for the neurostatern. If you wish to summate a someter final the District you must bring your copy of an approved apply action with you at time of purchase. TO BE COMPLETED BY PUBLIC WORKS Fre-installation inspection by DAIND E. PETENSV. Automatic reading system requested □ NO HA EA WASTS Back Flow Preventer or equal shall be installed Application Denied Comments TO BE COMPLETED BY THE PLUMBING INSPECTOR An inspection of the completed installation of the submetering system approved on this application was conducted on 7-12.95 By Ernold R. Goodwin, Chief Plumbing Inspector of the City of Portland. . The submetering system was installed as approved. Mo cross connections were found. Enwid Gentenges The installation is approved dis-approved TO BE COMPLETED BY THE WATER DISTRICT Date submeter sold 7-15-84 Submeter account number 0-56 01357 Submeter make and number 5677 4 35

Submeter installation readings

Special Instructions\_

Submeter account entered into compute" 7-24-85
Submeter account entered into meter book 7-24-85



#### APPLICATION FOR PERMIT

#### DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Date Feb. 21	, 19 <u>_</u> 97
M. A. COVERNMENT OF THE PROPERTY OF THE PROPER	Receipt and Permit nun	ber <u>01914</u>
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:  The undersigned hereby applies for a permit to make electrical installed.	ations in accordance wit	h the laws of
LOCATION OF WORK: 44 Alden Circle - Sin Fam	nd the following specific	cations:
OWNER'S NAME: John Lane ADDRESS:	same	
ra en		FEES
OUTLETS:		
Receptacles Switches Plugmold ft. TOTA FIXTURES: (number of)		
Incandescent Flourescent (not strip) TOTAL		
	<del> </del>	-
SERVICES:		•
Overhead Underground x Temporary TOTA	AL amperes100	15.00
METERS: (number of) 1 MOTORS: (number of)		1.00
Fractional	•	· .
1 HP or over	• • • • • • • • • • • • • • • • • • • •	
RESIDENTIAL HEATING:		
Oil or Gas (number of units)		
Electric (number of rooms)  COMMERCIAL OR INDUSTRIAL HEATING:		
Oil or Gas (by a main boiler)		, 1
Oil of Gas (by separate units)	, ,	
Michiel Officer 20 kWs Over 20 kWs	• • • • • • • • • • • • • • • • • • • •	
AFTIMINE, (number of)		
Ranges Water Heaters Cook Tops Disposals		1
Wall Ovens Dishwashers		-
Dryers Compactors		•
rans Others (denote)	,	•
TOTAL	•••••	
Branch Panels		
Transformers		
Air Conditioners Central Unit		
Separate Units (windows)		
orgas as sq. it, and under	*****	
Over 20 sq. ft	*********	
In Ground		
Fire/Burglar Alarms Residential		
Commercial		
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and unde	r	
Circus, Fairs, etc.		
Alterations to wires	• • • • • • • • • • • • • • • • • • • •	
escherin ared life		
Emergency Lights, battery Emergency Generators	• • • • • • • • • • • • • • • • • • • •	
INSTALLAT	ורוא השיבי דוונה.	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOLL	जारत समय जराह-	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)		
TOTAL A	AMOUNT DUE:	16.00
INSPECTION:		
Will be ready on, 19_; or Will Call _x		
THICHIT ELEC.		
ADDRESS: 179 Sheridan St., Portland, ME 041	01	
TEL: 774-5829  MASTER LICENSE NO.: MS60014056 SIGNATURE OF C		
IMITED I CENSE NO.		
The Marie	Μ	
INSPECTOR'S COPY — WHITE		
"" TOTOKO COFT — WINE		

OFFICE COPY - CANARY

CONTRACTOR'S COPY - GREEN

INSPECTIONS:	Service by		ELECTRIC Permit Num er Location Owner  Ouner of Permit Pate of Permit Final Inspection By Inspector			
	Closing-in	by		Perr spec ector	n Num	
PROGRESS INS	PECTIONS:	///////		tion	RICAL er 1.4.4.	
; i, .		/////		Part of Permit 3-13-91  By Inspector 3-13-91  By Inspector Register Page No. 104	19/4 19/4 19/4	
DATE:	REMARKS:	_			* 1 !	
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10						
					7	
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INSPECTIONS: Service \_\_\_\_

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18 - 18 - 18 -

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