104-106 BK GHTON AVENUE

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fidi out #9209 - Haif out #9202R | Third Let #92034 - | dih oot - 92058



FILL IN AND SIGN WITH INK

### APPLICATION FOR PERMIT FOR

N	RMI	ľ	SSU	E
	Mille	31	1981	
	JUV			

HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, July-31,-198. To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heatiry, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following, specifications: New Building 104 Brighton Ave. Use of Building dwe ling - single Stories 2 Existing ' Name and address of owner of appliance Arthur-Brown - same Installer's name and address ... Gary Gee- RFD # 1 Saco 64 47 2 929-4470 General Description of Work To install conversion burner gas - replacing oil IF HEATER, OR POWER BOILER . Any burnable material in floor surface or beneath? Location of appliance Kind of fuel? If so, how protected? Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe ......... . . . From front of appliance From sides or back of appliance. Size of chimney flue ......... Other connections to same flue If g is fired, how vented? . . . thru chimney . Rated maximum demand per hour 280,000 Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? per hr. IF OIL BURNER Labelled by underwriters' laboratories? Name and type of burner Wayne -Does oil supply line feed from top or bottom of tank? Will operator be always in attendance? Size of vent pipe Type of floor beneath burner cement Number and capacity of tanks Location of oil storage Low water shut off Make How many tanks enclosed? Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Location of appliance If so, how protected? Height of Legs, if any Distance to combustible material from top of appliance? Skirting at bottom of appliance? From top of smokepipe From sides and back . From front of appliance .. Other connections to same fiue Size of chimney flue . . If so, how vented? Forced or gravity? ... Is hood to be provided? Rated maximum demand per hour If gas fired, how vented? ..... MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 15.00 APPROVED: Will there be in charge of the above work a person competent to see that the State and City requiren. ents pertaining thereto are observed? ....

CS 300

Signature of Installer

FILE COPY

Harry D. Ger D.

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	2 ريم /سرس
	Permit No. 536 73
	Issued
	1. 3 10/7
	Maine MA.C. 3 19.6.7
To the City Electrician, Portland, Maine:	wires for the purpose of conducting elec-
The undersigned hereby applies for a permit to instance of the contract in accordance with the laws of Maine, the Ele	certical Ordinance of the City of Portland,
(This form must be completely fined on	04 Beighto A Tel.
Owner's Name and Address GEORGE MACDaw.  Contractor's Name and Address HARRN C.L. G. A. C.	307 Countered Tel. 772:8304
Contractor's Name and Address	ilding Dwelling
- 10'F 10'E19111.0.0	e comine
Location 104 Brighton AlE Use of Bu  Number of Families / Apartments × Stor  Addition	ns Alterations
Description of Willing, 1907	- ALLES AT COLORS SHOWN
CONNECT OIL FIRED BX Cabl	Plug Molding (No. of feet)
Pipe Cable Metal Working	Plug Circuits
Pipe Cable Metal Modaling  No. Light Outlets	luor. or Strip Lighting (No. feet)
FIXTURES: No.	No. of Wires
CED VIII. PIDE	m1 No Meters
METERS: Relocated Added	Vales // O Starter
	trive I Hase
Commercial (Oil) No. Mo	etors Phase H.P.
Electric Heat (No. of Rooms)	
Watts	Brand Feeds (Size and 1907)
Elec. Heaters Watts	
Miscellaneous Watts	Extra Cabinets or Panels
Miscellaneous Watts  Transformers Air Conditioners (No. Units	s) Signs (No. Units)
	Inspection 277. A. J. Is was
- Francisco	ed Harris Colland
DO NOT WRITE BELOV	W THIS LINE
SERVICE        METER          VISITS:       1       2       8           7       8       9	4 5 6
	SPECTED BY 2 W HELLIGOVER)
IN	21 EQ 1 TD h (0484)

263

#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland Maine March 3, 1967.

PERMIT ISSUED

CITY of Phagi, sur

VITALI	Portland, Maine,	Marcr 32 1201	
			1 3
o the INSPECTOR OF	BUILDINGS, PORTLAND, ME.	the following heating, cooking or pow f Portland, and the following specifica	requipment in accorditions:  12 New Building Existing
The undersigned he	reby applies for a permit to install	the following heating, cooking or poor for following specifical following specifical following specifical forms.	lions:
ce with the Laws of Mai	ine, the Bunaing Code of the Ony of	,	1 New Building
		Transland No Stories	Existing "
ocation 104 Erighton	A. Avea	Dow. 104 Brighton Ave.	
ame and address of own	ier of applianceGeorge	Dow, 104 Brighton 22 Commercial St. Telep	none
staller's name and addre	ess Harris Oil Company, 20	Lic.#8601	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	General Desci	iption of Work with existing steam heat.	
Oil burner	(replacment) in connection	1 With Oxfording	
o install	***************************************		
***************************************		marrier nour ED	
	IF HEATER, OR	POWER BOILER naterial in floor surface or beneath? Kind of fuel?	***************************************
tow of appliance	Any burnable m	aterial in floor surface or beneath?	
_ocation of apphance		taterial in floor surface or beheater	
f so, how protected r	the state of appliant	ce or casing top of furnace	***************************************
Minimum distance to bu	rnable material, from top of application	ce or casing top of furnace	of appliance
From top of smoke pipe	From front of applied	<i>a</i>	
Size of chimney flue	Other connections to	same nue	ner hour
Tt Carl how venter	4?	Rated maximum demand proper and safe combustion?	JC1 11041 11 1111111111111111111111111111
it gas med, now venter	a supplied to the appliance to insure	proper and safe combustion?	of appliance
Will sufficient tresh air o	be supplied to the approximation		
	if oil	, BURNER	laboratories? yes
ar	Stewart-Warner-guntype	BURNER  Labelled by underwriters'  Leupply line feed from top or bottom	bottom
Name and type of burn	Does of	I supply line feed from top or bottom  Size of yent pipe	of tankr Mar and and and
Will operator be always	in attendance:	Size of vent pipe 1211	***************************************
Type of floor benear's h	mrnerconcrete	Size of vent pipe	2/2 677307118
Location of oil storage	basement	Wan Willer	No. 67
Low water shut off	yes Make	MCD-PT LICE	2101
Low water state or annot	han five feet from any flame?yes.	How many tanks enclosed?	
Will all tanks be more	that the team tanks for furnace by	irners	***************************************
Total capacity of any e	existing storage tanks for farmer		
	An	y burnable material in floor surface or l Height of Legs, if any	beneath :
Location of appliance.		Height of Legs, if any	*** ************ ** * ****** **********
If so, how protecte 1?.	D	y burnable material in floor states of a combustible material from top of apply the combustible material from top of a combustible material in floor states of a combustible material floor states of a c	iance?
Skirting at bottom of a	appliance? Distance	From top of 8	mokepipe
From front of applian	ce From sides and	back	
at a faliment flue	Other connections	to same flue	
Size of chimney fine	If so, hov	vented? Forced or	gravity!
Is hood to be provided	11	to same flue	d per hour
If gas fired, how vent	tail?		
ū	MISCELLANEOUS EQUIPM	MENT OR SPECIAL INFORMAT	TON
	MIGCELLINE	***************************************	······································
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4) 4145744734473444444444444444444444444444	** ************		
********************************	***************************************	ter, etc., \$1.00 additional for each ac	lditional heater, etc., in sam
Amount of fee enc	losed? ?, 30 (\$2.00 for one hea	tter, etc., \$1.00 additional to 2001	
building at same tir	me.)		
		-	
PPROVED:	1		o work a verson comnetent t
O O O	3/3/27	Will there be in charge of the above	work a person composed a
B.K. C. A 3:	- 1 C/ 0 /	see that the State and City requir	ements pertaining thereto at
	. 1	observed?yes	
********************************		7-17	
	***************************************	Harry s Call 30	mpany
		/ Mr. Har.	<i>,,</i> >
C5 300	·Signature of Instal	ler by:	****************************
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INSPECTION	COPT		<b>∕</b> γη.
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FILL IN AND SIGN WITH IN

# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

00558 MAY 4 1956

THE STATE OF THE S	Flantiani Maina	May 4, 1956	CITY of PORTLAMIN
			<u></u>
To the INSPECTOR OF BUILDINGS			
The undersigned hereby applies for ance with the Laws of Maine, the Building			
Location .104 Brighton Ave.	Use of Building	1-family dwelling No. Sto	ries Existing
Name and address of owner of appliance	PeterRogers,	104 Brighton Ave	
Installer's name and addressRandall.			
	General Descrip	tion of Work	
To install oil burning equipment	_		ting system
(replacement)			
1	F HEATER, OR P	OWER BOILER	
Location of appliance	Any burnable mate	erial in floor surface or beneath? .	
If so, how protected?		Kind of fuel?	
Minimum distançe to burnable material, fr	om top of appliance o	or casing top of furnace	
From top of smoke pipe From	m front of appliance	From sides or bac	k of appliance
Size of chimney flue Oth	er connections to san	ne flue	
If gas fired, how vented?			d per hour
Will sufficient fresh air be supplied to the a	ppliance to insure pro	per and safe combustion?	
	IF OIL B		
Name and type of burner			rs' lahoratories? VAS
Will operator be always in attendance?			
Type of floor beneath burnerco			
Location of oil storageba			
Low water shut offyes.		_	
Will all tanks be more than five feet from			
Total capacity of any existing storage tank			
Total capacity of any existing storage tain	ts for farnace partier	5	***************************************
	IF COOKING		
Location of appliance	_		
If so, how protected?			
Skirting at bottom of appliance?			
From front of appliance			
Size of chimney flue Oth			
Is hood to be provided?			
If gas fired, how vented?		Rated maximum demar	id per hour
MISCELLANE	ous equipment	OR SPECIAL INFORMAT	TION
***************************************	*****************************		
,			
Amount of fee enclosed?2.00(\$2 building at same time.)	.00 for one heater, etc	a, 50 cents additional for each ac	dditional heater, etc., in same
South 11	7		
The yell Am	ノ ,   、, , , , , , , , , , , , , , , , ,	there he in charge of the ct	. woule a magaan accumulate to
1714 / 10 W//W		there be in charge of the above	•
	1	that the State and City requires	ments pertaining thereto are
	obse	rved? yas	
	Randal	l & McAllister	
G17 185 1M MAINE PRINTING CO.			
Siana	ure of Installer VI.	John & Ruston	
INSPECTION COITY	)		

CMY OF PORTIAND.-DEPT. OF BUILDING INSPECTION LOCATION 10 1-106 Congets. Acc.

Sr-Roof sign Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asylumn, Hospitals Homes BI-Business & Industrial Ch-Church CL-Club & Lodge DwgDwelling Gmn-Minor Garage Gmj-Major Garage Gr-Repair Garage Gg-Service Garage Hg-Hangar Ht-Hotel		\$		•	•			
Date Deciment No. File Date Document No. File SYSOLS    Visto   Visto		, 		POST	ING SCHED	ЛЕ		The second secon
Type of Document Ap-Appeal C-Complaint Co-Cert.of Occupancy I-Inquiry P-Permit Type of Work under Permit A-Alteration D-Demolition N-New Bldg, or Structure Rob-Repair after fire RTa-Repair fire Rta-Repair after fire Rta-Repair fire Rta-Repair after fire Rta-Repair fire Rta-Repair after	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Plat				SYMBOLS
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Solot   A Trans   78%   Inquiry   Papernit	13/33	01//	1011/ 25	1		,		CComplaint
Type of Work under Persit  A-Alteration D-Demolition N-New Bldg, or Structure Reb-Repair after fire Repair after fire Repair after fire Repair roof covering Cu-Change of use Type of Installation Persit Ck-Cooking appliance Bw-Hot water heater Infl-Inflammable liquida sequipment Pw-Power appliance Rn-Refrigeration Od-Datached sign Sp-Projecting sign Sp-Projecting sign Sp-Projecting sign Sp-Ratematic Sprinklero Sr-Roof sign Vt-ventilation Type of Work under Persit A-Alterative Reb-Repair chancy Rt-Assembly Hall AHH-Asyluma, Hospitals (Hongs) BI-Business & Industria Ch-Church CL-Club & Lodge DwgDwelling Cmm-Minor Garage Gmj-Major Garage Gmj-Major Garage Gra-Repair Garage Gra-Repair Garage Rg-Hangar Ht-Betel	7/:3/25/-	3/15/mil	V-18 STAIN 1986					I-Inquiry PPermit
D-Demolition N-New Bldg, or Structure Rcb-Repair chimncy Rf-Repair after fire Rta-Repair roof covering, -Cu-Change of use Type of Installation Permit Ck-Cooking appliance Ev-Elevator Ht-Heating appliance Hw-Hot water heater Infl-Inflammable liquida equipment Pw-Power appliance Rn-Refrigeration Sd-Detached sign Sp-Projecting sign Sp-Projecting sign Sp-Roof eign Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asylum, Hospitals & Homes BI-Business & Industria Ch-Church CL-Club & Lodge DwgDwelling Cmm-Minor Garage Gmj-Major Garage Gmj-Major Garage Gmj-Major Garage Gm-Repair Garage Grage Grage Grage Hg-Hangar Ht-Beteil	5/3/28/	terrer allasantes com escape y	1=/4 Jun 757					Type of Work under Pertic
Rch-Repair chimny Rf-Repair after fire Rfa-Repair after fire with alterations Rr-Repair roof covering Cu-Changs of use Type of Installation Persit Ck-Cooking appliance Ev-Elevator Rt-Heating appliance Rr-Hot water heater Infl-Inflammable liquids egutymont Pw-Power appliance Rn-Refrigeration Gd-Datached sign Sp-Projecting sign Spr-Automatic Sprinklero Sr-Roof sign Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asylums, Hospitals & Homes BI-Business & Industrial Ch-Church CL-Club & Lodge DwgDwelling Cmm-Minor Garage Gm_Major Garage Gm_Major Garage Gr-Repair Garage Gr-Repair Garage Gr-Repair Garage Gr-Repair Garage Hg-Hangar Ht-Hotel	1/7/37/	12 A-Dug				, y , , , , , , , , , , , , , , , , , ,		DDemolition
Rfa-Repair after fire with alterations Rr-Repair roof covering Cu-Change of use Type of Installation Persit Ck-Cooking appliance Ev-Elevator Rt-Heating appliance Hw-Hot water heater Infl-Inflammable liquids egutpment Pw-Power appliance Rn-Refrigeration Sd-Detached sign Sp-Projecting sign Sp-Projecting sign Sp-Automatic Sprinklers Sr-Roof sign Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asylumn, Hospitals & Humes BI-Busness & Industria Ch-Church CL-Club & Lodge DwgDwelling Cmm-Mnor Garage Gmj-Major Garage Gmj-Major Garage Gmj-Major Garage Gmj-Major Garage Gr-Repair Garage Gr-Repair Garage Gr-Repair Garage Gr-Repair Garage Gr-Repair Garage Hg-Hangar Ht-Rotel	9/13/37/	P. HT-DISG	PHT-DIG 37					Rch-Repair chimney Rf-Repair after fire
Cu-Change of use Type of Installation Permit Ck-Cooking appliance Ev-Elevator Ht-Heating appliance Hw-Hot water heater Infl-Inflammable liquide equipment Pw-Power appliance Rn-Refrigeration Gd-Datached sign Sp-Projecting sign Spr-Automatic Sprinklero Sr-Roof sign Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asyluma, Hospitals and Homes BI-Business & Industrial Ch-Church CL-Club & Lodge DwgDwelling Gmm-Minor Garage Gmj-Major Garage Gmj-Major Garage Gragair Garage Gragair Garage Hg-Hangar Ht-Kotel	1		The state of the s		.,	]		Rfa-Repair after fire with alterations
Type of Installation Persit  Ck-Cooking appliance Ev-Elevator RtHeating appliance Rw-Hot water heater Infl-Inflammable liquids equipment Pw-Power appliance RnRefrigeration Cd-Datached sign Sp-Projecting sign Spr-Automatic Sprinklers Sr-Roof sign Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asylums, Hospitals & Homes BI-Business & Industrial Ch-Church CI-Club & Lodge DwgDwelling Cmm-Minor Garage Gmj-Major Garage Gmj-Major Garage Gr-Repair Garage Gg-Bervic Garage Hg-Hangar Rt-Kotel								Rr-Repair roof covering.
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Sd-Detached sign Sp-Projecting sign Spr-Automatic Sprinklers Sr-Roof sign Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asyluma, Hospitals of Homes BI-Business & Industrial Ch-Church CL-Club & Lodge DwgDwelling Cmn-Minor Garage Gmj-Major Garage Gmj-Major Garage Gr-Repair Garage Gg-Service Garage Hg-Hangar Ht-Hotel			***************************************					eguipment Pw-Power appliance
Spr-Automatic Sprinklerd Sr-Roof sign Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asyluma, Hospitals of Homes BI-Business & Industrial Ch-Church CL-Club & Lodge DwgDwelling Cmn-Minor Garage Gmj-Major Garage Grange Grange Grange Grange Grange Grange Grange Hg-Hangar Ht-Hotel	1 344							5d-Detached sign
Vt-Ventilation Type of Use AH-Assembly Hall AHH-Asyluma, Hospitals Homes BI-Business & Industrial Ch-Church CL-Club & Lodge DwgDwelling Gmn-Minor Garage Gmj-Major Garage Gr-Repair Garage Gg-Service Garage Hg-Hangar Ht-Hotel		1						Sp-Projecting sign Spr-Automatic Sprinklers
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Homes BI-Business & Industrial Ch-Church CL-Club & Lodge DwgDwelling Gmn-Minor Garage Gmj-Major Garage Gr-Repair Garage Gg-Service Garage Hg-Hangar Ht-Hotel					and a cambin cameric			AH-Assembly Hall
Ch-Church CL-Club & Lodge DwgDwelling Chin-Minor Garage Gmj-Major Garage Gr-Repair Garage Ge-Service Garage Hg-Hangar Ht-Hotel							<u> </u>	Homes 1
DwgDwelling Chin-Minor Garage Gmj-Major Garage Gr-Repair Garage Ge-Service Garage Hg-Hangar Ht-Hotel			Annual and the second s		-		-	Ch-Church
Gmj-Major Garage Gr-Repair Garage Ge-Service Garage Hg-Hangar Ht-Hotel								DwgDwelling
Ge-Service Garage Hg-Hangar Ht-Hotel					and the same of th			Gmj-Major Garage
Ht. Hotel	Limit State Services in				1111	1 3		Ge-Service Garage
	manufacture immedia		**** 1 } **********************		33			Ht-Hotel
Mc_Miscellaneous		2 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	anning the second	in the second			Ig-Lodging House
Sch-School Ten-Tenement or Apt. Ho		I aminima in	ment aprilman in manya	Chipman in manin				Ten-Tenement or Art. House
Th-Theatre	To the second of	and himsun our minim	name of the same o	proper despite and an armount factor				Fl.s
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			and the second s	And the second of the second				

PERMIT ISSUED ILL IN COMPLETELY AND SIGN WITH INK APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT SEP \$31937 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in ordance with the Laws of Maine, the Building Code of the City of Portland, and the following, specifications: Contractor's name and addres GOULD-FARME Telephone
NOTIFICATION BEFORE LATIENT
OR FLOSING IN 15 WILLIAM COLPANY General Description of Work CATE OF OCCUPANCY IF HEATER, POWER BOILER OR COOKING DEVICE Is heater or source of heat to be in cellar? If not, which story\_ Material of supports of heater or equipment (concrete floor or what kind). Minimum distance to wood or combustible material, from top of boiler or casing top of fur from top of smoke pipe , from front of heater. Name and type of burner. Labeled and approved by Underwriters' Laboratorie Will operator be always in atte Type of oil feed (gravity or pressure) Will all tanks be more than seven feet from any flan Amount of fee enclosed? (\$1.00 for one heater, etc., 50 cents additional for each building at same time.) INSPECTION COPY

Original	Permit K. 187/1006[55]	ED

William Cape

AMENDMENT TO APPLICATION FOR PERMIT July 10. 1937 Portland, Waine, To the INSPECTOR OF BUILDINGS, PORTLAND, MZ The undersigned hereby applies for an amendment to Permit No. 25/1901 pertaining to the building or structure co prised in the original application in accordance with the Laws of the State of haire, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith, and the following specification: Lucation 104 Brighton Avenua \_\_\_Ward\_\_\_**7**\_ \_\_ W'th the Fire Limits ?\_\_ 110 Owner's or Lessee's name and address | Hilliam Cape, 104 Jirighton Avenue Venue C. Hood, 126 Muson Street Westbrook Contractor's name and address... Plans filed as part of this Amendment... Increased cost of work\_40. Additional fee Description of Proposed Work To remove 1018" bearing partition, first floor, and support with steel as shown on pland subuiteed

		Signature of Owner By	1000
Approved :	Arrenten de Lauren de Constitución de Constitu	- The second of	
		Approved: 7/10/37	
	Chief of Pire Department,	wish	168
inuplation copy	Commissioner of Public-Works.		of Buildings.

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are observed?\_\_xes INSPECTION COPY

#### APPLICATION FOR PERMIT PERMIT ESUID

dia dise			р	Portfund Maine. Ju	hy ÷, 1957 Jul 7 1969
To the INSPECTO	OR OF BUILD	INGS, PORTLAN	D. AID.		
The undersign with the Laws of the and the following sp	ned hereby appli State of Maine,	es for a permit to the Building Cod	crest-alter install le of the City of I	the following Luilding Portland, plans and spec	z structure-ogai <del>pment in</del> accordance ifications, if any, submitted herewith
Laurtion 104 B	et whton Ave	mas	Ward7	Within Fire Lii	nits? no List. No
O	. nome and adv	iress #1114.m	Caro Berk	dley it. Westbro	Telephone
Contractor's name	and address_	Vance Hood	1.26 Hason 2	He Heathrook	elephone
Architect					_Plans filedNo. of sheets
Proposed use of h	milding	ling h use			No. families 1
Other buildings on	same lotg	drigs			
Estimated cost 3.	£00.				Fee \$ <b>75</b>
	1			ılding to be Alter	
Material wood	No. stories.	2 Heat	9	yle of roofpitol	Roofing_asphalt
Last use			house ·		No. families1
		General	1 Description	of New Work	recreation room, 2x4 stud
Terrerexexio On Fireb fl (hallway	o) abrut 12º .001 to set .001 to set	riar entrand tiar entrand	e door over	NATURE AND THE PROPERTY OF T	va non-cerrying partition is to let apace for new toilet area for ventilation of sume
the heating contract				Height average grade	to highest point of roof.
Size, front		110	, 5101103	earth or rock	•
To be erected on	. Solid of fined i	,and 1			?
Material of tout	10am		Thickness, to	00	?
material of unu	arninning		Thickness, to	p	?bt ttom
Vind of Poof	erpinning		Thickness, to	p	?
Kind of Roof	erpinning	Rise per fo	Thickness, to Heigot Ro	pp	?bt ttom Thicknessof lining
Kind of Roof	erpinning	Rise per fo	Thickness, to Heigot Ro	pp	?bt ttom Thicknessof lining
Kind of Roof  No. of chimneys  Kind of heat  Corner costs.	erpinningsSills	Rise per fo	Thickness, to Heigot Ro mneys Ro Type of fuel.	pp	?bt ttom ? hicknessof lining s gas fitting involved?
Kind of Roof  No. of chimney  Kind of heat  Corner posts	s. Sills	Rise per fo	Thickness, toHeigotRo nneysType of fuel. rt or ledger boar	pp	?bt ttomThicknessof lining s gas fitting involved?Size Max. on centers
Kind of Roof  No. of clumneys  Kind of heat  Corner posts  Material column  Studs (outside span over 8 fee	Sills and carry	Rise per for Material of chireGiresGiresGiresGires posts all or more posts all or	Thickness, toHeigotRe mneys	ght	bettom
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Kind of Roof  No. of chimney  Kind of heat  Corner posts.  Material column  Studs (outside span over 8 fee  Joists and o  On centers  Maximum  If one story ou	Sills and carry Sills and carry Sills and carry Sills and corrafters: span:	Rise per for Material of chiral	Thickness, to  Height for the learning of the	Girders 6x8 or larger. section , 3rd , 1rd , 3rd , 3rd	bettom
Kind of Roof  No. of chimneys  Kind of heat  Corner posts.  Material column  Studs (outside span over 8 fee  Joists and s  On centers  Maximum  If one story but	Sills and corrafters: span:	Rise per for Material of chireGings	Thickness, to  Height H	Girders 6x8 or larger. section , 3rd , 4rd , 3rd , 3rd	bettom
Kind of Roof  No. of clumneys Kind of heat  Corner posts.  Material column Studs (outside span over 8 fee  Joists and outside span over 8 fee  Vaximum  If one story out  No. cars now a	Sills and correctes: span: spa	Rise per for Material of chir Gis s ying partitions) orner posts all or 1st floor 1st floor sonry walls, thic on same lot is to be accommod	Thickness, to  Height H	Girders 6x8 or larger. section , 3rd , 1rd , 3rd , 3rd , to be accon.	bettom
Kind of Roof  No. of clumneys Kind of heat  Corner posts.  Material column Studs (outside span over 8 fee  Joists and outside span over 8 fee  Vaximum  If one story out  No. cars now a	Sills and correctes: span: spa	Rise per for Material of chir Gis s ying partitions) orner posts all or 1st floor 1st floor sonry walls, thic on same lot is to be accommod	Thickness, to  Height H	Girders 6x8 or larger. section , 3rd , 1rd , 2rd	bettom
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Kind of Roof  No. of chimney  Kind of heat  Corner posts.  Material column  Studs (outside span over 8 fee  Joists and of the column  On centers  Maximum  If one story out  No. cars now of the column  Will automobil	Sills and carry st. Sills and corafters: span: mkding with manders wit	Rise per for Material of chiral control of chira	Thickness, to  Height Miscelling of any shade to post	Girders 6x8 or larger. section , 3rd , 4rd , 3rd , arage , to be acconditionally stored aneous see on a public street?	bettom
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Ward 7 Permit No. 37/1006	has a hatch rani will		
	windows in each said		The Market V
Lomin 104 Brightin are	and and a small		
Owner Welland Cape	· Normer in front		
Date of permit 1/7 37.	However only small	1,	
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Inspn. closing-in	Lattic.		
Final Notif.	2 (130 X 25) - 6500+		1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Cert, of Occupancy issued	8100#	1	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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#### APPLICATION FOR PERMIT

PET 111

	Class of Building	or Type of Structur	e Mird Cl	are	1928
THE PARTY OF THE P	_	Portle	an I, Maine, 💃	loy 2, 1928	
To the INSPECTOR (	OF BUILDINGS, POPTL			•	
accordance with the La	hereby appure for a pe aws of the State of Mair ili and the following spe	ie, the Building Code of	<b>U</b> the following the City of Pos	building <del>stranssore equi</del> nn tland, plans and specificat	tent in ions, if
			Within Fire Lin	nits? No. Dist, No.	
Owr a's or Lessee's na	nne and address. # . H.	Goodwin, 104 Arie	hton eve.	Telephone	<del></del>
Contractor's name and	address Owner			Telephone	<del></del>
				No. familie	
Other buildings on san	ne lot Dwolling l	couse I family			
	Description	of Present Building	g to be Aiter	ed	
Material Wood				Roofing	
Last use	2 sar garage			No. families	
	Gener	al Description of N	ew Work		•
To remove !	0° partition in o	mter of building	end pat in 8	T-been for supper	145
			n deed boomd w	tun manh	
This I-box	a is to be support	ed at oither and '4	y and hard p	ine post	3111
•				المجاهدة المحادث	
		Details of New Wo	ork	7-11	
Cine front	depth N			highest poin of roof	
				bottom	
				Thickness	
No of chimneys	Material of chir	inevs		of lining	
				heater to chimney	
Is an fitting involved	?	Size	of service		
Corner posts	SillsG	rt or ledger board?		Size	
Material columns und	ler girders	Size		Max. on centers	
Stude (outside walls	and carrying partitions) Is and corner posts all or	2x4-16" O. C. Girders ne piece in cross section.	6x8 or targer.	Bridging in every floor and	flat roof
Joists and cafters				, roof	
On centers:				, roof	
Maximum span:				, roof	
If one story building	with masonry walls, thic			height?	
		If a Garage		.1.1 **	
No. cars new accomm	modated on same lot		, to be accomi	modated2	
				d	
		Miscellaneous	1	n the proposed building?	
Will above work requ	ire removal or disturbin	g of any shade tree on a	public street?_		
Plans filed as part of	this application?	heu	No. sheets		
Estimated cost \$ 10	O. Karana Karana	•		Fce \$	<u> </u>
Will there be in char	ge of the above work a	person competent to see t	hat the State and	City requirements pertaining	ng thereto
are observed?_Yea			Goodala		
michiganow const	Signaturo	of owner			
INSPECTION COPY	Jacobom	A14	ildmen	South	.63

CHEF OF FIRE DEPT.

and responsible for complying with the law, whether you ... the requirements or not. E53.01



Location, ownership, and detail must be correct, complete and legislificat Separate application required for every building.

Left Ref Commencing Work.

Faiture To Co So May Prove

RENSIVE!

APPLICATION FOR PERMIT A PRIVATE GARAGE

Portland, Me., \_\_

TO THE

#### INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following Specifications:-

ocation 104-106 Brighton Avenue	Fire Districts 7 Ward No
Name of owner is) Edwin A. Farr	AddressAddress
N === of machania is)	Address
Proposes occupancy of building (purpose)? Wood Private go	garage for Two cars
cars only, and no space to be let.	
All parts of garage will be at least two feet from all lot lines.	
Garage will be at least_Twenty feet from all windows of	adjoining property.
A fire extinguisher to be kept in garage.  Size of building, No. of feet front? 22; No. of feet front? No. of stories? One	feet rear? 22; No. of feet deep? 20
No. of stories? One  No. of feet in height from the mean grade of street to the highe	-tt of the roof) Fourteen
No. of feet in height from the mean grade of street to the night	est part of the foot:
The above construction will no turbing of any shade treemon the p	Materia, of roofing? ABPHAL \$ 5,12115.20 lined?No stoves to be used.  YOB ing buildings? YOB a permit to build a private garage? NO
Estimated Cost, Signatures of owner or author- ized representative,	Edwi a. Farr.

PERMIT ISSUED

JUN 31 1981



#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PORTLAND

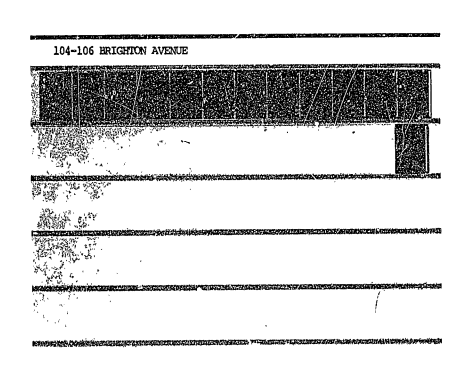
WATER STATE OF THE	Portland, Maine,Juk	Y	7
To the INSPECTOR OF BUILDIN	GS. PORTLAND, ME.	and the accord-	
The undersigned hereby applies	s for a permit to install the follown lding Code of the City of Portlana	ng heating, cooking or power equipment in accord- and the following specifications:  New Euilding	
ance with the Laws of Maine, in Dan	dwelli	ng - single Stories 2 New Euilding Existing "	
I.ocation 104 Brighton Av	Use of Building	me	
Name and address of owner of applie Installer's name and addressGax	YGeem. to V. W	7/2//	
	General Description of	Work 3777	
conversion but	rner .gas replacing o	<b>11</b>	-
To install Conversion Dur		<u>,</u>	,
	if heater, or power	BOILER	į.
	bla material in fl	oor surface or beneath?	
Location of appliance  If so, how protected?	and the state of t	Kind of fuel? 928	
If so, how protected? turnship mater	rial from top of appliance or casing	top of furnace	
	HAVIN TENTE OF ADDITION		1
Size of chimney flue	Other connections to same five		
Size of chimney title	n chimney	Rated maximum demand per hour 280,000 safe combustion? per hr.	
If gas fired, how vented:	o the appliance to insure proper and	safe combustion? per hr.	
***		Tabelled by universiters' laboratories!	
Name and type of burnerWa	The oil comby lit	re feed from top or bottom of tank?	,
will exerter be always in attendar	ncer Don's on supply	ent pipe	\
Type of floor beneath burner	Central Control of the Control of th	and experity of tanks	
Location of oil storage		No	
Low water shut off	Make How	No	
u	t from any name	· · · · · · · · · · · · · · · · · · ·	
Total capacity of any existing stor-	age tanks for furnace burners		
	TE COOKING APPL	JANCE	
Location of appliance	Any burnable	material in floor surface or beneath?	
If so, how protected?		Height of Legs, if any	
Skirting at bottom of appliance?		ble material from top of appliance?  From top ot strukepipe	
	From sides and Sack		
Size of chimney flue	Other connections to same flu	e Forced or gravity?	
Is hood to be provided?	If so, how vented?	Rated maximum demand per hour	
ne c at Lawrented?			
retucht.	TANEOUS EQUIPMENT OF	SPECIAL INFORMATION	
MISCEI	LLANEOUS EQUIPMENT OF	SPECIAL INFORMATION	
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Amount of fee enclosed? 15	LLANEOUS EQUIPMENT OF		 
Amount of fee enclosed? 15	LLANEOUS EQUIPMENT OF	ere be in charge of the above work a person competent	: t·, are
MISCEI	Will the see that	ere be in charge of the above work a person compelent the State and City requirements pertaining thereto	t to
Amount of ice enclosed? 15	LLANEOUS EQUIPMENT OF	ere be in charge of the above work a person compelent the State and City requirements pertaining thereto	t to
Amount of fee enclosed? 15	Will the see that observe	ere be in charge of the above work a person compelent the State and City requirements pertaining thereto	t to

INSPECTION COPY

Congleted without enog W 1. 1½ FILL PIPE
2. 1¼ VENT PIPE
3. Kind of Heat
4. Burner in widel
6. Recase Control
7. Intel
8. Main Control
9. Low Main Control
10. High Main Control
11. Pipio Main Control
12. Valver Maryly line
13. Capana Angle
14. Tangara Support
15. Oil and a Support
16. Instruction Card
17. oil ladde
18. Adaquate ventilation
19. Smokepipe to comb stible
20. Thermal Control switch

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#### APPLICATION FOR PERMIT

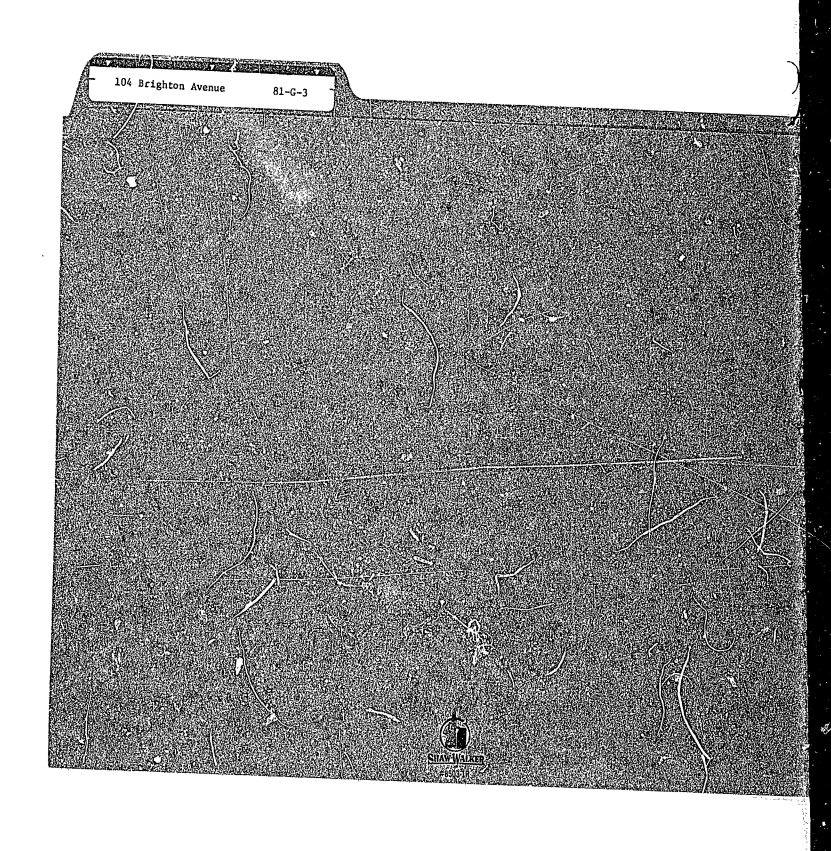
# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Receipt and Permit nu	mbor 20 00
To the CHIEF ELECTRICAL INSPECTOR, Portland	d Maine.	imber Pa27/
The undersigned howehit amilian for a manufit to	· · · · · · · · · · · · · · · · · · ·	
Maine, the Portland Electrical Ordinance, the Nation LOCATION OF WORK: //// Brighton Avenue OWNER'S NAME: Daddy, s Junky Music	ial Electrical Code and the following speci-	ith the laws of fications:
OWNER'S NAME: Daddy a Juntos Music	de - Pine Tree SHopping Cente	r
Daddy's Julky Music	_ ADDRESS:	
OUTLETS:		FEES
	n manus 1=20 /	320
Receptacles Switches Plugm FIXTURES: (number of)	ft. TOTAL 1-30	اللبائد.
Incardescent Flourescent	on Andrea Moman	
Incandescent Flourescent (n	ot strip) TOTAL	
Strip Flourescent ft	** ******* ****************************	
Overhead Underground Tom-	manus. mamus	
Overhead Underground Temp	porary TOTAL amperes	
METERS: (number of) MOTORS: (number of)	** ***********************	
Fractional		
Fractional  1 HP or over	** ***************************	
1 HP or over		
Oil or Gas (number of units)		
Electric (number of rooms)  COMMERCIAL OR INDUSTRIAL HEATING:		
Oil or Gas (by a main boiler)	• • • • • • • • • • • • • • • • • • • •	-
Electric Under 20 kws Over 20 kv APPLIANCES: (number of)	vs	
Ranges		
Cook Tops	Water Heaters	
Wall Ovens	Disposals	
D	Dishwashers	
Dryers Fans	Compactors	
	Others (denote)	
MISCELLANEOUS: (number of)	Others (denote)	
Branch Panels Transformers		
m Conditioners Central Unit		
Over 20 sq. 1t.		
Thore Ground		
The Durgial Marins Residential	* * * * * * * * * * * * * * * * * * * *	
Leavy Daty Outlets, 220 voit (such as Welders)	) 30 amps and under	
Circus, Fairs, etc.	over 30 amps	
Alterations to wines	• • • • • • • • • • • • • • • • • • • •	
TITLE AND TO WILED		
Emergency Generators		
OR ADDITIONAL WOLK NOT ON OFIGINAL PER	MIT DOUBLE FEE DUE:	
OR REMOVAL OF A "STOP ORDER" (304-16.b)		
	TOTAL AMOUNT DUE:	300
NSPECTION:	min	5/00
bures		<b>/</b> \
Will be ready on 19; or	Will Call	2.70
ADDRESS: 116 Munjoy South		
IASTER LICENSE NO.: 4230		
IMITED LICENSE NO: 4230	SIGNATURE OF CONTRACTOR:	
	U U The DI A (111).	

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

COD	Service	ELECTRICAL INSTALLATIONS  Permit Namber 22970  Location 164 8 344 6  Cwner 1944 8 164 6  Cwner 1944 8 164 6  Date of Permit 12-18-85  Final Inspection (2.19-85  Ey Inspector 7664  Permit Application Register Page No. 1666  Permit Page No. 1666  Pe
COMPLIA	NCE	N K TO TO A
COMPLE	TED/	- 1 2 2 2 2 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8
DATE -/	7 - 8 5 EMARKS:	12/1/20
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November 15, 1977 V

'F. Stuart & M. Joellan Mozelski 104 Brighton Avenue Portland, Maine 04102

Dear Mr. & Mrs. Mozelski:

Re: 104 Erighton Avenue - 81-G-3 NCP-Jakdale Neighborhood Conservation

The Housing Inspections Division of the Department of Neighborhood Conservation has recently completed an exterior inspection of your property in conjunction with the above referred program.

K

Congratulations are extended to you for the general conditions of your property which was found to meet the standards established by the City's Housing Code. We did, however, note the following items that could cause future problems.

WALLS AND TRIM - peeling paint overall.

Good maintenance is the best way to protect the value of your property and neighborhood.

Please feel free to call on us if we can be of assistance to you.

Sincerely yours, Joseph E. Gray, Jr., Director Neighborhood Conservation

Lyle D. Noyes, Chief of Housing Inspections

Inspector

City of Portland

OKLISTEX

#### DEPARTMENT OF NEIGHBORHOOD CONSERVATION

Housing Inspection Divisio

STRUCTURE INSPECTION SCHEDULE

1) Insp. Name Ranger

2-) Insp	Date 2	Vinen '	Type 4)Proj.Code	5)Assr's:C	hart 6	B1. 7) Lot	8)Cen	sus:	Tract	9)B11	c 10	) Insp	•	11)Form No	
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12)Hou	se No.	13)Sec.	H. No. 14) Suff. 15	Direct. 16	)Street	Name					` 17		esign.	100 m	
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18) Own	er or Ag	ent:	F, STUART Y	H 20ELLO	N HOS	eliski _					۳, ا		` ` ` ` `	, s nace	- 1
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21)Add	ress:		104 Brigh	TOTO AVE							٦_	· · · · · · · · · · · · · · · · · · ·	··		-نب
22)Cit	y and St	ate:	PTLIDIME								7	Lip Co	de: 04102		ومنتيد
								4.5	201211		10010	34	-121\Canat	Met (132)07	<u>∴/</u>
23)D.U	nits 24)	Occ.D.V	.s 25) Ra. Units 20	6)Occ.R.U.s	27) No.Oc	cupants 2	28) Com '	L.U.	29)BIG	g. Lyp	e (30)	corre	S 31) Const.	Hac. 132)0.	<u> </u>
		. 1.053	Zoned For 36)Acti	1 Tand Had	137\D D	138)11/2	d Reh	Fac.	39)Di	SD.	40)Clo	sing	Date		<del></del> ,
33)C.H	. 34)Pho	EO   35)	Zoned For 30)ACL	iai rand Use	13770.00	Yes	No.	- 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				1		~ - 7 °
Viol.	<del></del>		L		.1		Fl.	7	.loon				Code Sect.		
No.	Remedy	Cond.	Violation Des	cription			No.	Lo	c. Type			arty	Viol.	Rem: Date	<del></del>
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are responsible for complying with the law, whether you



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

BEFORE Commercing Work.

# APPLICATION FOR PERMIT TO BUILD to So

(30 CLASS BUILD' 43)

Portland, Ne., July 15, 1925 19

TO THE

#### INSPECTOR OF BUILDINGS

The undersigned hereby applies for a permit to build, according to the following

Specifications:—	
Location 104-106 Brighton Ave., Ward 7 Fire Limits? No.	
Addless	
Name of architect is?Address	7
Name of architect is?  Proposed occupancy of building (purpose)?  Dwelling  If a dwelling or tenement house, for how many families?  One.	9
If a dwelling or tenement house, for how many families? One.	Ξ
Are there to be stores in the lower story? No.	7
No. of feet fear? 50 ; No. of feet rear? 50 ; No. of feet ucepy.	Ş
No. of feet rear? 30 No. of feet rear? 30 No. of feet rear?	5
* *************************************	_
at the state of the bighest part of the 1001;	्ण स्रो
to the line front? 20 feet: side!	-
Will the building be erected on solid or filled land? Solid	<b>Z</b>
The state of the s	Ö
If on piles, No. of rows? distance on centers! length or	
Will the foundation be laid on earth, rock or pues: length of? lif on piles, No. of rows? distance on centers! length of? diameter, bottom of? diameter, top of? diameter, bottom of? diameter, bottom of? diameter, bottom of? diameter, bottom of? diameter, bottom of? diameter, bottom of? diameter, bottom of	ָאָ
Size of posts, 4x6 Studding 2x4 16 O. C. Sills 4x8 Roof Railers 2x0 24 th. S. Children C. Sills 4x8 Roof Railers 2x0 24 th. S.	×
Size of girts 4x4 Size of floor timbers? 1st floor 2 x 8 , 2d 2 x 8 , 3d 2 x 6 , 4th	M
	M
	9
	_ =
Will the building be properly braced Yes, bridging in oversee in cross-saction Building, how framed? Sills and corner posts all onnepiece in cross-saction	. Z
Building, how framed? S1118 gnd GOTHER 5000000000000000000000000000000000000	- S
Building, how tramed? S1118 and GOZNOZ 500 lair with mortar?  Material of foundation? Concrete thickness of? 12" lair with mortar?  Underpinning, material of? Brick height of? 24" thickness of? 8"	_ <u> </u>
Underpinning, material of: Brick neight of: 24 Material of roofing? Asphalt Will the roof be flat, pitch, mansard or hip? Pitch Material of roofing? Yes	_ 꽃
Will the roof be flat, pitch, mansard or hip:	•
Will the building conform to the requirements of the law? Yes.	_
Will the building conform to the requirements of the law.	สทเ
Means of eggess? The above construction will not require the removal or disturb	THE
of any shade trees on the public street.	
If the building is to be occupied as a Tenement House, give the following particular	8
What is the height of cellar or basement?	_
What will be the clear height of first story?second?third?	
State what means of egress is to be provided	-
Scuttle and stepladder to roof?	_
Estimated Cost, Signature of owner or author-	
\$ 5000.00 ized representative, Calvanti,	
Address,	
Received by?	
Plans submitted? Received by?	-

THE PARTY OF THE STREET ent of Human Services PLUMBING APPLICATION Division of Health Engine (207) 289-3825 PROPERTY ADDRESS PROPERTY OWNERS NAME \$ 1 19101 OFEE Last: For Applicant Name: Mailing Address of Owner/Applicant (fi Ditterent) 04116 Owner/Applicant Statement Caution: inspection Required I have inspected the installation authorized above and found it to be in empliance with the Maine Plumbing Rules. 2600 11/6/8 PERMIT INFORMATION This Application is for Type Of Structure To Be Served: Plumbing To Be installed By: 1. DENEW PLUMBING 1. MASTER PLUMBER 1. SINGLE FAMILY DWELLING 2. OILBURNERMAN 2. PELOCATED PLUMBING 2. MODULAROR MOBILE HOME 3. MFG'D. HOUSING DEALER/MECHANIC 3. MULTIPLE FAMILY DWELLING 4. | PUBLICUTILITY EMPLOYEE 4. □ OTHER - SPECIFY: (UMM EICIA) 5. [] PROPERTY OWNER NIII LICENSE # [0, 2, 4, /, 5] Hook-Up & Piping Relocation
Maximum of I Hook-Up

FOOK-UP to public newer in
those cases where the connect Column 2 Column 1 Type Of Fixture Number Type of Fixture Hosebibb / Sillcock Bathtub (and Shower) is not regulated and inspected by the local Sanitary District. Floor Orain Shower (Separate) Urinal  $\mathbf{OR}$ Sink **Drinking Fountain** HOOK-UP: to an existing subsurface Wash Basin vater disposal system. Indirect Waste E. Water Closet (Toilet) Librida. Water Treatment Softener, Fifter, etc. Ciothes Washer PIPING RELOCATION: of sanitary lines, drains, said piping without new fixtures. Grease/Oil Separator Dish Washer **Dental Cuspidor** Garbage Disposal Bidet Laundry Tub Number of Hook-Ups Other: & Relocations Water Heater Fi :turse (Subtotal) Column 2 Hook-Up & Relocation Fee Fixtures (Subtotal)
Column 1 Fotures (Subtotal) SEE PERMIT FZE SCHEDULE FOR CALCULATING FEE Page 1 of 1 HHE - 211 Rev. 9/86 TOWN COPY