628-640 AUBURN STREET A COUNTY OF THE PARTY OF THE PA



FILL IN AND SIGN WITH THE

PERMIT ISSUED

0099 FEB 18 1975

CITY of PORTLAND

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Feb 13, 1975

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, conce with the Laws of Maine, the Building Code of the City of Portland, and the following	cooking	or power	equipment	in accord-
once with the Laws of Maine, the Building Code of the City of Portland, and the foll	lowing s	pecification	15:	-
white with the interest of training the interest of				

Location	Existing
Name and address of owner of appliance Mrs McDuffy, same	
Installer's name and address Gray Oil, 396 Commercial St	Telephone
General Description of Work	
To install raplace a hot air furnace in existing system	
50 install	······································
IF HEATER, OR POWER BOILER	
	The state of the s
Location of appliance	eatn F
If so, how protected? Kind of fuel?	
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 gas fired, how vented?	demand per hour
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?	
보는 사람들은 사람들이 가장 하는 사람들이 가장 하는 사람들이 가장 그렇게 되었다.	
IF OIL BURNER	
Name and type of burner thermaoride Labelled by under	rwriters' laboratories? Yes
Will operator be always in attendance?	bottom of tank? . bottom
Trope of floor beneath hurner cone Size of vent pipe	· · · · · · · · · · · · · · · · · · ·
Location of oil storage basement Number and capacity of ta	mks 1-275
Low water shut off Make	No
Will all tanks be more than five feet from any flame?	ad? none
Will all tanks be more than five feet from any name?	tions and the second
Total capacity of any existing storage tanks for furnace burnets	
IF COOKING APPLIANCE	the state of the state of
Location of appliance	face or beneath?
If so, how protected?	If any
Skirting at bottom of appliance? Distance to combustible material from top	of annional
Skirting at bottom of appliancer Distance to combustible material from the	to appliance:
From front of appliance From sides and back From	rop or smokepipe
Size of chinney flue Other connections to same flue	
Is hood to be provided?	rced or gravity?
If gas fired, how vented? Rated maximum	demand per hour
MISCELLANEOUS EQUIPMENT OR SPECIAL INFO	
	RWATION
A STATE OF THE STA	
- gengaan	The supplied of the second of the
5 M	
Amount of fee enclosed? 5,00	
	er i general jednoch jednoch i general
ROVED:	ahaya wante a nasana salanakana 1
	above work a person competent (
	requirements pertaining therein a
observed?	
	January Market Black
Signature of Installer	/ Ca
INSPECTION COPY	The state of the state of
	The state of the s
of he	11-11

630 Auburn Street

Opt. 4, 1967

Hubert A. Thurston 630 Auburn Street Harry Cetchell. Gorham, Maine

Dear Ar. Thurston:

In making a cursory inspection of your newly enclosed breezeway between your duelling and garage it night be well to point out to you that fireproofing as well as being required on the garage side of wall separating the uses it is also necessary that fireproofing be provided on the underside of the rafters where breezeway roof "makes" onto garage roof.

Of course also an 1-3/4" solid mood fire door is required in the door opening between garage and breezeway.

Very truly yours,

Earle Smith Field Inspector

ES3:m

. ..

HI RESIDE. C. LONG



APPLICATION FOR PERMIT

JUL 12 1967

Class of Building or Type of Structure Third Class	V-1 2 1911.
Portland, Maine, July 10, 1967	CITY of PORTLA
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
The undersigned hereby applies for a permit to erect alter repair demotish install the following in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the specifications, if any, submitted herewith and the following specifications:	City of Portland, plans and
Location 630 Auburn Street Within Fire Limits?	Dist. No
Owner's name and address Hubert A. Thurston, 630 Auburn St.	Telephone 3 797-3059
Lessee's name and address	Telephone
Contractor's name and address Harry Getchell, Gorham, Maine	Telephone
Architect Plansno	
Proposed use of building	No. families
Last useDwelling and garage	No. families
Material	Roofing
Other buildings on same lot	, , , , , , , , , , , , , , , , , , ,
Estimated cost \$_400.	Fee \$ 3.00
General Description of New Work	
	* **

To construct 10*x10* enclosed breezeway between dwelling and garage Existing garage has Sonotube foundation

The inside of the garage will be covered where required by law with 3/8" sheetrock - solid wood core door 1 3/4" thick - self-closing

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

	D	etails of New Wor	k		,
Is any plumbing inv	olved in this work?	Is any electr	rical work involved	in this work?	*
Is connection to be:	made to public sewer?	If not, what	as proposed for sev	vage?	
Has septic tank not	ice been sent?	Form notic	e sent?	·····	
Height average grad	le to top of plate71411	Height average	grade to highest po	int of roofLC	Ĵ1
Size, front Material of foundati	depth No. stor	iessolid or fille 1 buildings Thickness, top	d land?	earth or roc	k?
	Rise per foot				
	Material of chimn				
Framing Lumber-K	ind hemlock Dressed or	full size? dressed	Corner posts	Sills	4x6
Size Girder	Columns under gird	lersSi	ze M	ax. on centers	
	and carrying partitions) 2x4				
Joists and rafte		, 2nd			
On centers:	1st floor 16"		3rd	roof	16"
Maximum span	: 1st floor JOI	, 2nd	, 3rd	, roof	51
If one story building	g with masonry walls, thickne				
Fig. W		If a Garage	į.		
No. care now accom	modated on same lot, to l		lalauamman nadmus	anes to be access	الأرابية المفعدة المسمد
	airing be done other than min	. ,	,		1 1200
viii datomobile rep	aning be done other than min	or repairs to cars nation			ug i miniminaminamina
APPROVED:	0.4		Miscellane		3 i. f
•	JI. C. M	/)	disturbing of any tre		
* 1521 - 145		Will there be in o	charge of the above	work a persor	competent to
Siles (minimum management managem	mananananananananananananananananananan	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e and City require	ments pertaini	ng thereto are
Manual	فتيرز المماد وتروي	observed?ves	9- 1		. 49 B.
ه معود دوم څو	,				
INSPECTION COPY	Signature of owner	Ve let I	hull		
	Cigiounité of dunter la grand	A Commission of the Commission			

Location: 630 Auturn Street

May 27, 1966

Harris Oil Company 202 Commercial Street

cc to: Hubert Thurston 630 Auburn Street

Centlemon:

Upon inspection of the above job on May 26, 1966, the following defect was found:

Fuel oil supply line lays on floor unprotected from burner unit to where it intersects line from oil tank.

before June 6, 1966, and notification be given this office of readiness for another inspection.

If additional information relative to the above is desired, please phone Inspector Earle Smith at 774-8221, extension 236, any weekday but Saturday between 8:00 and 9:00 A. M.

Very truly yours,

Farle S. Smith Field Inspector

ESS:m

BP - 630 Auburn Street

May 23, 1966

Mr. Hubert Thurston, 630 Auburn Street

Dear Mr. Thurston:

We have been unable to get in to make inspection of the oil-fired hot water heater installed in your dwelling by Harris Cil Co.

Will you please call this office and make arrangements for the inspection to get in.

Chief Clerk



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

MAY 2002005

CITY OF POBILARD

Portland, Maine, April 29, 1966

Name and	he Laws of Maine, the Building Code of the City of Portland, and the following specifications: .630 Auburn Street
	General Description of Work
To install	oil-fired domestic how water heater (replace gas-fired)
	IF HEATER, OR POWER BOILER
Location o	appliance basement Any burnable material in floor surface or beneath?no
	protected? Oil
Minimum	distance to burnable material, from top of appliance or casing top of furnace 3.1
F.om top	of smoke pipe20!! From front of appliance4! From sides or back of appliance3!
	mney flue8x10 Other connections to same flue furnace
	d, how vented? Rated maximum demand per hour
Will suffic	ent fresh air be supplied to the appliance to insure proper and safe combustion?yes
	IF OIL BURNER
Name and	type of burnerSunFay Labelied by underwriters' laboratories? . yes
	tor be always in attendance?
	oor beneath burnerconcrete Size of vent pipe
	of oil storagebasement
Low water	shut off
Will all ta	nks be more than five feet from any flame? yes How many tanks enclosed?
	city of any existing storage tanks for furnace burners hezadocoeristico
	IF COOKING APPLIANCE
Location o	f appliance surface or beneath? Any burnable material in floor surface or beneath?
	protected? Height of Legs, if any .
	t bottom of appliance? Distance to combustible material from top of appliance?
From from	nt of appliance From sides and back From top of smokepipe
	imney flue Other connections to same flue
	be provided? Forced or gravity? Forced or gravity?
If gas fire	d, how, vented? Rated maximum demand per hour
	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
ŧ	
,	

	of fee enclosed? 2.60 (\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in at same time.)
DOMES	,
ROVED:	Will there be in charge of the above work a person competer
	. 6. 3 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	see that the State and City requirements pertaining thereto
	see that the State and City requirements pertaining thereto observed? yes

INSPECTION COPY

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. (2)	4824
Issued	
Portland, Maine Apric 29	7 , 19.6.6
To the City Electrician, Portland, Maine:	
The undersigned hereby applies for a permit to install wires for the purpose of co tric current, in accordance with the laws of Maine, the Electrical Ordinance of the Cit and the following specifications:	nducting elec- y of Portland,
(This form must be completely filled out - Minimum Fee, \$1.00)	
Owner's Name and Address / 168tet / Thurs was 131 April 6	
Contractor's Name and Address / 17 5 2/3 0/6 to 20 2/3 3 1/4 2/3	2-8304
Location 630 HOBURN ST Use of Building Dwalling	
Apartments X Stores X Number of Secret	nr 11/2
Description of Wiring: New Work Additions Alterations Sun Ray. 30111 Den 1117 Train Harrier	
Pine Cable Mart N. 11	
No. Light Outlete	
FIVTUPES. No. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	s
PER SUCCE DI	et)
METERS: Pelacutal No. 01 Wires	Size
MOTORS: Number / Phase 15 11 P ///	• • • •
TEATING TINITES -	irter
That. F H	.P
4	. P. .
Electric Heat (No. of Rooms) APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)	
Sinte Teens (Size and 140.)	
Minathana	
Miscellaneous Watts Extra Cabinets or Panels .	• • • • • • • • • • • • • • • • • • • •
Transformers Air Conditioners (No. Units) Signs (No. Units)	
Ready to cover in 19 Inspection 19	1. 1019.64
mount of Fee \$ 2	
Signed House Rig Co	
DO NOT WRITE BELOW THIS LINE	
Prince	
GROUND GROUND	
6	
EMARD:	,
71.1 1/	
inspected by flu He	hus J
,	(OVER)

P. MISVALL	/ PLUMB I	ING				2798	3
	Addres	22	640 Auburn Street.			Cr. vide . M	
	Installe	ation Fo			/6	MIT NUM	BER
is 3±53	Owner	of Bld			{	Service Servic	
PO PLUMBING		's Addi	THE PROPERTY.				
" "	Plumbe		CONTENTINE STAGE				
By J. P. Welch	NEW'		leon A. Beakwith	Date	5	17-63	
APPROVED FIRST INSPECTION	MEM	REPL	PROPOSED INSTALLATIONS		NUMBER	FEE	
	-		SINKS				
Date 5-13-63	-		LAVATORIES		1	\$ 2.00	
0.10			TOILETS		1	2,00	
By halt law)	<u> </u>		EATH TUBS		1	2.00	
APPROVED FINAL INSPECTION		-	SHOWERS				
AL PLOYED FINAL INSPECTION			DRAINS				
<u>.</u> .			HOT WATER TANKS		T	_	
Date			TANKLESS WATER HEATERS				
JOSEPH P. WELCH			CARBAGE GRII IDERS				Ð
TYPE OF BUILDING			SEPTIC TANKS				3
COMMERCIAL			HOUSE SEWERS		 		
RESIDENTIAL			ROOF LEADERS (Conn. to house drai	n)			
· □ SINGLE							
. MULTI FAMILY							
NEW CONSTRUCTION							
☐ REMODELING					L		
PORT	LAND	HEALT	H DEPT. PLUMBING INSPECTION	TOT	AL 🔊	\$ 6.00	

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	Permit No. 5 / 6 /
	Issued
Portland, Maine	10-7 1965
To the City Electrician, Postand, Maine:	
The undersigned hereby applies for a permit to install wires for tric current, in accordance with the laws of Monne, the Electrical Cand the following specifications:	Ordinance of the City of Portland,
(This form must be completely filled out - Min	imum Fee, \$1.00)
Owner's Name and Address SANGSY (7 Me 1), proces	క 7 కు. ఆ డ్డించ్చక్కుడించ్చి.
Contractor's Name and Address LARRY & MALTER 50	Dear - Con anno
Use of Building	Designation No
Apartments Stores	Number of Stories
Description of Wiring: New Work Additions Additions	Alterations
A-UHINUM SIDING	*
Pipe Cable Metal Molding BX Cable I	Plug Molding (No. of South
No. Light Outlets Plugs Light Circuits	Plus Cinculas
No. Light Outlets Plugs Light Circuits FIXTURES: No. Light Switches Fluor, or St.	in Lighting (Ma) face)
SERVICE: Pipe Cable Underground METERS: Relocated	to of Minne
METERS: Relocated Added Tomorrows: Number Phase H. P. Amps	otal No. Manager
MOTORS: Number Phase H. P. Amps HEATING UNITS: Department of the Property of t	otal IVO, Meters
When A manual and	
, , , , , , , , , , , , , , , , , , , ,	m. Phase H.P.
Commercial (Oil) No. Motors	Phase
APPLIANCES: No. Ranges Watts Brand	<u>k</u> - 40 900 4
Elec: Heaters Watts	reeds (Size and No.)
Miscellaneous (17	
Miscellaneous Watts Extra	Cabinets or Panels
Transformers	Signs (No. Units)
Will commence 19 Ready to cover in 19	Inspection19
The state of the s	121 () 54
Signed	The state of the s
DO NOT WRITE BELOW THIS LINE	
SERVICE METER G	Pourse - Carrier
VISITS:	ROUND
The result of the second of th	
REMARKS:	
	and the second of the second o
INSPECTED BY	I W Herber
	· 以 a sam in
မြော်မေရာက္သည့္ မေျပာက္သည့္ အားကြသည့္ ကို သည္။ မြန္မာကို မေျပာက္သည္။ မေျပာက္သည္။ မေျပာက္သည္။ မေျပာက္သည့္မေျပာက	"天然热风"的过程的智慧。 "老清哥一款"

विक्रांत्र के व्यक्त के स्वाप्त के स्वाप्त के स्वाप्त क

a talent of each of less this



Increased cost of work ...400.00

APPLICATION FOR AMENDMENT TO PERMIT

PEHMIT ISSUED

Amendment No. #1

MAY 6 1963

Portland, Maine,

CITY of FURTLAND

Additional fee ... 1.00

to the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for amendment to Permit No. 63 \$128. 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:

Location 640 Auburn St. Within Fire Limits? Dist. No.

Location 640 Auburn St.

Owner's name and address Ernest McDuffie, 640 Auburn St.

Lessee's name and address Telephone

Contractor's name and address Earl Hannon, Spurwink Avo. R F D 2 Cape Eliz. Ne Telephone

Architect Plans filed yes No of sheets

Proposed use of building Dwelling No families 1

Last use No families 1

Description of Proposed Work

To finish off (2) rooms for bedrooms on second floorated stude 16" o.c. covered with pre-finished plywood.

Details of New Work contractor

		SACIOTED OF 14				
Is any plumbing involved in the	his work?	Is	any electrical wo	rk involved in this	work?	
Leight average grade to top						
Si ;; ront depth	No. sto	ries aol	id or filled land	ea	rth or rock?	\$ ** ;** ; * *.
Material of foundation	4 / 1/2 / 1/	Thickness, top	botto	m ceilar		.
Material of underpinning		Heigi	h t	Thickne		
Kind of roof	Rise per foot		of covering			A
No. of chimneys	. Material of chim	eys		of linin		
Framing lumber-Kind	الموردية والمراجعة المراجعة ا المراجعة المراجعة ال	Dre	essed or full size			34 76
Corner postsS					tradice of the	8 7.4 jun
Girders Size		under girders	Na Alfa As	ize	ax. on centers	
Studs (outside walls and car						
Joists and rafters:				d,		
On centers:	1st floor	7 4 5 5 4 7	50 L. C. C.	d,	and the second of the second o	
Maximum span:	1st floor	2nd		4	roof	
Approved:			Ernest McL	une by: Ea		ن د د د
	E. M.		Signature of O	wner by: Co	2/10/26	274,00
				() A ()	$\gamma = 0$	
INSPECTION COPY		minimum, , , , , , , , , , , , , , , , , , ,	Approved:	albert	Y rearc	
CS:108	Sec.				Inspectour of	प्रमाया है है

Memorandum from Department of Building Inspection, Portland Mesoc

AP- 640 Avboro Signort

my 2, 1963

Wr. Earl Mannon Spurwink Ave., AFD 2 Cape Elizabeth, Maine Ernest McDuffio 640 Auburn Jass Partland

Ountlement

Permit to construct a 600 dosmor window on rear of deal is being issued on the basis that when rooms are finished off of the second floor it will be necessary to do this work under an amendment to this permit or under a separate permit.

Very bruly yours,

Derald E. Hayberry Deputy Building Inspection file ...

emi:n

WASI WATER DISPOS of Human Services Division of Health Engineezing PERTY ADDRESS and, Maine uburn it. Caution: Permit Require 1 RTY ON NERS NAME PORTLAND PERMIT 4 3,031 TOWN COPY First: Gleria Date Fermit Issued. Applican : Statemon: tted is correct to the best of my falsification is reason for the Local Caution: inspection Required specied the installation authorized ubove and four ice with the Subsurface Wastewater Dispo. at Rules. PERMIT INFORMATION AND AND ADDRESS OF THE PERMIT INFORMATION AND ADDRE 种类的类型的 IS FOR: THIS APPLICATION REQUIRES: INSTALLATION IS: COMPLETE SYSTEM 1. NO RULL VARIANCE REQUIRED 2. NEW SYSTEM VARIANCE Attach New System Variance Form 1. [] NON-ENGINE RED SYSTEM TEM 2 E FRIMITIVE SYSTEM REPLACEMENT SYSTEM VARIANCE Attach Replacement System Variance Furm (includes Alterrative Tollet) 3 ENGINEERED (+2000 gpd) 3.
☐ Requiring Local Flumbing Inspector Approval SION INDIVIDUALLY INSTALLED COMPONENTS Requires State and Local Plumbing Inspector
 Approval 4. TREATMENT TANK (ONLY) 'EM 4 M THEATMENT ITEM: 6. ALTERNATIVE TOILET (ONLY) DISPOSAL SYSTEM TO SERVE: 7. NON-ENGINE! RED DISPOSAL AREA
(ONLY)

8. CHOINEERED DISPOSAL AREA
(ONLY) STALLED 1. SINGLE FAMILY DWELLING 2. MODULAR OR MOBILE HOME 3. MULTIPLE FAMILY DWELLING 9. I SEPARATED LAUNDRY SYSTEM ZONING TYPE OF WATER SUPPLY 4.
OTHER 是個影響 IL LLEGY DESIGN CHARLS (SYSTEM LAYOUT) SHOWN TON DAGE 13 TO SERVED THREE A SPENCE THREE TH WATER CONSERVATION PUMPING CRITERIA USED FOR DESIGN FLOY (DEDROOMS, SEATIN EMPLOYEES, VATER RECORDS, ET 1. NOT REQUIRED 2. MAY BE REQUIRED. 2. D LOW VOLUME TOILET 3. SEPARATED LAUNDRY SYSTEM (DEPENDING ON THEATMENT TANK 4 ·

ALTERNATIVE TOILE-7 LOCATION AND ELEVATION)

3. FEQUIPIED MLS SPECIFY: DOSE: 28 SIZE RATINGS USED FOR DISPOSAL AREA TYPE/SIZE DESIGN PURPOSES I.[]BED_ I SMALL MEDIUM LARGE 2. CHAMBER Sq. Ft. HEGULAR [] H.20 LARGE DESIGN *3. TRENCH 3 EXTRA LARGE 4/□ OTHER: * (date)) conducted a site evaluation for this project and certify that the data reported is acturate. The WENT. with the St bsurface Wastewator Disposal Rilles. TOWN COPY THE PROPERTY OF METADORS IN THE STREET OF THE

they are have a property of the second section of the section o

4

M RESIDENCE ZONS



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

PERMIT TABLES TTY of PORTLAND

P	Certland, Maine. April 29, 1963.	Line III
To the INSPECTOR OF BUILDINGS		
71	E	istall the following building structure equipment
in accordance with the Laws of the State. specificalions, if any, submitted herewith	of Maine, the Building Code and Zonin and the following specifications:	g Ordinanco of the City of Portland, plans and
Location 640 Auburn Street		Fire Limits? Dist. No Dist.
Owner's name and address Ernest	McDuffie, 640 Auburn St.	Telephone
Lessee's name and address		Telephone
Contractor's name and address	I Hannen Spurwink Ave. Can	Telephone
Architect	Specifications	Plans ves No. of sheets
Proposed use of building	Dwelling	No. families
Last use	1)	No. families
Material frame No stories 11	Frage Strate and	No. families 1
Other huildings on same lot	- 4	
Testimated past \$ -7.00		fu tago
	menery meserificion of fiew in	loik.
TY TO THE TOTAL PROPERTY OF		The state of the same of the s
To construct 6*6" dormer wind	dow rear of dwelling	The second secon
SEE AN WOOD NAMED THE		
25' to rear property-line		A THE SAME STATE OF THE SAME S
a Venezia de esta de la la decida de la lace		u ♥
in the second of	- Parra	i Mano
	and the same of the	b Mm.

and the control of the second	ريريس بدوي بيسمون الماسا واست	A MAN AN ANDREW IN THE PROPERTY AND ANALOSS AND
Is connection to be made to jublic sew	erl If not, what is p	work involved in this work?
		TIP
Height average grade to top of plate		le to highest point of roof
Size, front depth	No. storiessolid or filled lan-	d?earth or rock?
Material of foundation	Thickness, top bot	tomcellar
Kind of roofshedRise	per foot2!! Roof covering	asphalt roofing Class C Und. Lab
No. of chimneys	al of chimneys of lining	Kind of heat fuel
Framing Lumber-Kind hemlock I	Dressed or full size? dressed Cor	rner posts 4×4. Sills
Size Girder Columns	under girders Size	Max. on centers
Studs (outside walls and carrying part	WW	
		, 3rd2x8
	1	, 3rd, roof16"
		. Srd roofx34x1 13:60
If one story building with masonry wa	lla thickness of walls?	leight
mild to them to the many a manage of them the training them		and the property of the second
men to the sempeter a property desire the occupant about		The second specific to the proper specific to the second specific to
	ot, to be accommodatednumb	per commercial cars to be accommodated
Will automobile repairing be done other	r than minor repairs to cars habitually	stored in the proposed building?
DDA VED.	And the second s	Miscellaneous
PROVED:	Will work require distri	rbing of any tree on a public street no
JE M. W/or	Will there he in chara	ge of the above work a person competent for
1	f ,	d City requirements pertaining thereto are
- The state of t	observed? yes	The state of the s
	physical principal control of the co	Ernest-McDuffie
\$ 301	0	A
		1/1-

INSPECTION COPY Signature of owner BY: COSCULA THE PROPERTY



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CLE of PURTLAND

Portland, Maine, Parch 2, 1962 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: Use of Postering Dwelling No. Stories 1 New Building Name and address of owner of appliance Olga Lemke, 630 Auburn St. General Description of Work Forced warm heating system and oil burner (replacements) To install Lennox-Model 1-086-105 IF HEATER, OR POWER BOILER Location of appliance Basement Any burnable material in floor surface or beneath? none If so, how protected? Kind of fuel? Oil From top of sneke pipe From front of appliance over ...4!... From sides or back of appliance ...over ...3!... Size of chimney flue 8x8 Other connections to same flue none Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes IF OIL BURNER Name and type of burner Lennox-guntype..... Labelled by underwriters' laboratories? . yes... 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 12." Location of oil storage basement Number and capacity of tanks 275 existing Will all tanks be more than five feet from any flame? yes...... How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE From front of appliance From sides and back From top of smokepipe Size of chimney flue Other connections to same flue MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? . 2.00 (\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent tosee that the State and City requirements pertaining thereto are observed?yes Harris Oil Company

Signature of Installer by .:..

INSPECTION COPY



(RA) RESIDENCE ZONE - A APPLICATION FOR PERMIT

SEP 12 1952

Class of Bailding or Type of Structure Third Class CITY of PORTLAND Portland, Maine, September 11, 1952 To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to crect alter repair demolish install the following building structure equipment 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: Location 630 Auburn Street \(\text{L28-(a2/f)} \) Within Fire Limits? no Dist. No. Owner's name and address John E. Forsyth, 630 Auburn Street RFD #5 Telephone Last use ______ No. families _____ Other buildings on same lot _____ Dwelling Estimated cost \$. 400. Fee \$ 2,00 General Description of New Work To construct 1-car frame garage 14'x22' Water Review of the Street 10/31/53

Pormit Issued with Lone. CERTIFICATE OF OCCUPANCS REQUIREMENT IS WAIVEY It is understood that this permit does not include installation of heating apparetus 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 Is any plumbing involved in this work? Is any electrical worl- involved in this work? Height average grade to top of plate ______8! Height average grade to highest point of roof ______2! Size, front 141 depth 221 No. stories 1 solid or filled land? solid earth or rock? earth Material of foundation __cedar_posts_____ Thickness, top _____ bottom_____ cellar _____ Material of underpinning ______ Height ______ Thickness . Kind of roof __pitch-gable __Rise per foot __5" ___ Roof covering __asphalt roofing Class C Und. Lab. No. of chimneys ______ Material of chimneys _____ of lining _____ Kind of heat _____ fuel ____ Framing lumber—Kind second-hand Dressed or full size? drassed full size Corner posts Sills Girt or ledger board? Size Girders Size Max. on centers 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 dirt , 2nd , 3rd , roof 2x8 1st floor______, 2nd______, 3rd ______, roof _____2L^n On centers: Maximum span: If one story building with masonry walls, thickness of walls?_____height?____height?_____ If a Garage No. cars now accommodated on same lot none to be accommodated...1...number commercial cars to be accommodated...none Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?...... yez-no O.N. with Cotter Cy C Miscellaneous Will work require disturbing of any tree on a public street?.....no... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? _____yos_

INSPECTION COPY

Signature of owner

11×

AP 630 Autum St.

September 12, 1952

Er. John E. Forsyth 630 Auburn Street, Portland, Maine

Dear Mr. Forsyth:

Building permit for construction of a single car wood frame garage 14'x22' on the lot with your dwelling at 630 Auburn Street is issued herewith subject to the following conditions:

- 1. Posts used for support of the building are required to extend at least four feet below grade and to be of cedar or some other durable species of wood. The use of posts of hemlock or spruce ordinary sawn lumber is not acceptable.
- 2. Spacing of rosts supporting the building is not indicated. On the basis that the 4x6 sills are to be of full size lumber set with the 6" dimension upright, roless than two intermediate posts, besides those at the corners, will be needed on the sides of the building where the roof load is to be carried. This will mean a spacing of about seven feet on centers.

Very truly yours,

WMcD/H

Inspector of Buildings



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED
90131951

CITY of PURTIANO

Portland, Maine, January 10, 1951
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
Name and address of owner of appliance John Forsyth, 638 Auburn Street Existing
Installer's name and address Pallotta Oil Co. 112 Exchange Street Telephone 4-2671
General Description of Work
To install forced worm air heating system and oil burning equipment
IF HEATER, OR POWER BOILER
Location of appliance or source of heatbasement
If wood, how protected? Kind of fuel oil
Minimum distance to wood or combustible material, from top of appliance or casing top of furnace 3!ith shield
From top of smoke pipe18!! From front of applianceover4 From sides or back of applianceover3!
Size of shipmen the Poll of appliance
Size of chimney flue 8x12 Other connections to same flue none Rated maximum demand per hour
11 gas ared, now vented? Rated maximum demand per hour
IF OIL BURNER
Name and type of burnes
Will operator be always in attendance? Does oil supply line feed from top or bottom of tank?bottom
Type of floor beneath burner concrete
Therefore of all streets and the second of t
If two 97% callon tanks will three ways pales by a small the
If two 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feet from any flame?
The air tanks be more than five feet from any namer From many tanks here proofed?
Total capacity of any existing storage tanks for furnace burnersnone
IF COOKING APPLIANCE
Location of appliance Kind of fuel Type of floor beneath appliance
If wood, how protected?
Minimum distance to wood or combustible material from top of appliance
From front of appliance From sides and back From top of smokepipe
Size of chimney flue Other connections to same flue
Is hood to be provided?
If gas fired, how vented? Rated maximum demand per hour
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
This application installation has been completed.
() O ()
Manda dated to the
Amount of the analogod 2 2 00 400 00 from 1 1 1 1 2 2
Amount of fee enclosed?
WED:
Will there be in charge of the above work a person competent to
see that the State and City requirements pertaining thereto are
observed? (95
Pallotta Oil/Co.
ectil A
Signature of Installeroy:
INSPECTION COPY

AP 638 Auburn Street-I

January 30, 1951

Pallotta Oil Company 112 Exchange Street Portland, Maine

Copy to: Mr. John Forsyth 638 Auburn Street

Gentlemen:

Enclosed is the belated building permit for installation of forced warm air heating system and oil burning equipment for Mr. John Porsyth in his new home at 638 Auburn Street, the installation having been completed before securing the building permit.

Upon checking over the job on January 12, the permit still not having been issued, our inspector: ported that the only omission was that no instruction card relating to the operation of the oil burner had been posted close to the burner assembly. Our inspector left word at the Pallotta Oil Company office that an instruction card was to be furnished, but on January 17 there was still no card in evidence.

We shall pursue the matter no farther, but furnishing of an instruction card in just as much a requirement of law as any other, and it is to be hoped that the owner will insist upon laving this instruction card posted near the burner for his own satisfaction and the safety of his home.

Vory truly yours,

Warren McDonald Inspector of Buildings

. WHoD/G

١

...



(RA) RESIDENCE ZONE . R. APPLICATION FOR PERMIT

01201 01201

Class of Building or Type of Structure Talvi Class

Portland, Maine, July 21, 1950

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

	The undersigned hereby applies for a permit to erect alterregate mottes kinstall the following building structure equipment.
	accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and
spe	cifications, if any, submitted herewith and the following specifications:

specifications, if any, spomitted herewith and the joilowing s	pecifications.		
Location 27 650 Auburn Street	Within Fir	e Limits?no	Dist. No
Owner's name and address John Forsyth, Roose Bright	velt Trail, Westbro	ock	Telephone
Lessee's name and address			Telephone
Contractor's name and address	F. D. #5	**** **********************************	Telephone 4-5808
Architect			
Proposed use of building			No. families
Last use	,.		No. families
Material	Style of roof	ŤJ	Roofing
Other buildings on same lot			
Fishimated cost \$ 6,000		~~~	Fee S + 6-00

General Description of New Work

To construct 1-story frame dwelling house 26' x 2 ϵ '.

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 11. S. Stulte

Details of New Work

s any plumbing involved in this work? 1995 Is any electrical work involved in this work? 1995.
Height average grade to top of plate
Size, front 28! depth 26! No. stories 1 solid or filled land? Lid earth or rock? carth yeartle of foundation concrete Thickness, top 10" bottom 12" cellar yes
Material of foundation concrete Thickness, top 10" bottom 12" cellar yes
Material of underpinning t.o. sill Height Thickness
Kind of roofPitch_gableRise per foot7" Roof covering _Asphalt Class C Und Lab
No. of chimneys Material of chimneys brick of lining tile Kind of heatwarn, air fuel wil _
Framing lumber—KindharlockDressed or full sizeidrasaed
Corner posts4x6Sills4x6Girt or ledger board?Size Size
Girders ves Size 6x8 Columns under girders Lally Size 3." Max on centers 7'
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 2x6, 2x6, 2x6, 3rd, 3rd, 7roof, 2x6, 2x6, 3rd, 7roof, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd, 3rd
Joists and rafters: 1st floor 2x6, 2nd, 3rd, 3rd, 7roof, 2x6
On centers: 1st floor
Maximum span: 1st floor. 13! , 2nd , 3rd , roof 13!
If one story building with masonry walls, thickness of walls? height?
If a Garage

APPROVED: ON-7/24/47-QJS

Miscellaneous

John Fors, th

Signature of owner by: Wieby & - Whi

INSPECTION COPY

WARNING !!!

THIS BUILDING PERMIT IS ISSUED SUBJECT TO SEPCIAL CONDITION:

THAT NO CONCRETE SHALL BE POURED IN FOUNDATION FORMS AND NO LAYING OF UNIT MASONRY IN FOUNDATION WALLS SHALL BE STARTED UNTIL NOTICE HAS BEEN GIVEN AT THE DEPARTMENT OF BUILDING INSPECTION OF READINESS TO START ACTUAL MASONRY WORK, AND UNTIL RE-CHECK OF LOCATION HAS BEEN MADE BY INSPECTOR.

Original markings of corners of lot and especially stakes on street line set by Dept. of Public Works must be kept intact and easily accessible for re-check-- not covered by excavated earth or building materials. Otherwise the go-ahead" cannot be given. Dept. of Public Works cannot re-set their stakes.

Obviously the notice for re-check must be given at such a time as to allow reasonable opportunity to make re-check.

Warren McDonald Inspector of Buildings

1.12

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	DIALEMENT. ACCORD MILITA MILITARY IN SALES
	for dwelling
	at 650 Auburn Street Pate 7/21/50
ı.	In whose nam. is the title of the property now recorded? John Forsyth
٤.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?
3.	Is the outlin, of the proposed work now staked out upon the ground? ves If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
4.	What is to be maximum projection or overhang of eave. or drip?
5.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, it cluding bay windows, porches and other projections?
6.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
7.	Do you widerstand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plus and application must be submitted to this office before the changes are made?



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

Issued to John Forsyth

Date of Issue January 5, 1951

Uhis is to crefify that the building, premises, or part thereof, indicated below, and built—

mitoged metaggreeness at 638-644 Auburn Street

under Building Permit No.50/1201, 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, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Condity Building House

Entire Building

One-family Dwelling nouse

Limiting Conditions:

This certificate superscdes certificate issues 1/2/21:/

Inspector of Buildings

SPIGOTOF

**Control of the continuous control of the control of th

(RA) RESIDENCE ZONE - A APPLICATION FOR PERMIT

Class of Building or Type of Structure __Third Class

ortland, Maine, November 9, 1956

FEMIL ISSUED
WOOD 1954

CITY of FURTIAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE		
The undersigned hereby applies for a permit to effect alte in accordance with the Laws of the State of Maine, the Buildi specifications, if any, submitted herewith and the following spec	ig Code and Zoning Ordinan	ollowing building structure equipment acc of the City of Portland, plans and
Location 640 Auburn Street		ita? Diat Na
Owner's name and address Frederick G. Brown, 64	O Auburn St.	Telephone 4-052-4/7
Lessee's name and add'ress		Telephone
Contractor's name and address . Owner	**************************************	Talanhana
Architect Spec	ifications Plans	No. of shoots
Architect Spec Proposed use of building brunzeway Juce Vi.	ns + contact	No families
est use "	0 0	No families
MaterialNo. storiesHeat	Style of roof	Roofing
Other buildings on same lot		
Estimated cost \$150.00		Fee \$ 2.00
	ion of New Work	в со ушинийшинишини
To enclose breezeway The inside of the garage will be covered 3/8" thick. Solid wood core fire door and garage.	, where required by l to be used, 13/4" th	law, with asbestos board nickbmx between breezeway
		CORPLICATION CONCERNANCY SERVICE FOR A COMMINIST
It is understood that this permit does not include installation of the name of the heating contractor. PERMIT TO BE ISSE	f healing apparatus which is IED TO Owner	s to be taken out separately by and in
Details of	New Work	
Is any ple abing involved in this work?	.Is any electrical work invo	lved in this work?
Is connection to be made to public sewer?	If not, what is proposed for	or sewage?
Has septic tank notice been sent?	Form notice sent?	
Height average grade to top of plateHe	ight average grade to highe	est point of roof
Size, frontNo. stories	solid or filled land?	earth or rock?
Material of foundationThickness	top bottom	cellar
Material of underpinning I		
Kind of roofRise per foot	Roof covering	**************************************
No. of chimneys Material of chimneys		
Framing lumber—Kind.		
Corner postsSillsGirt or ledger		
Girders Columns under girder		
Studs (outside walls and carrying partitions) 2x4-16" O. C.		
		, roof
		roof
If one story building with masonry walls, thickness of walls		
	Garage	
No. cars now accommodated on same lot, to be accomn Will automobile repairing be done other than minor repairs		
		llaneous
Will see t	vork require disturbing of a there be in charge of the a	ny tree on a public street? no above work a person competent to equirements pertaining thereto are
Signature of owner Lived	rick GBrow	ord in the

Inspection copy

NOTES ... die 1: 4%. 13/11 eggsv. a som III a eg : cec. whose after to be denoted by you ! famy did and marked in this work? ff con, when is proposed for sewige? . . . March Collonalities iotiom . . grandelien de heisetelik 35.13 700K J1 haj, com the gallen I add not the Black of the caphings por PRODUCTION COPY

Reve ils endersteed

Location - 640 Auburn Sto

Owner - Frederick G. Brown

#ob - Minor Garage

Ar. Frederick G. Brown 640 Auburn St.

Doar Mr. Browns

Upon inspection of the above job on September 19, 1955, the follow-fing emissions or defects were found:

The fire protection nocessary between garage well and breezeway and between garage and breezeway roof has not been provided.

It is important that correction of these conditions be made before October 10, 1955, and notify this office of readiness for another inspec-

1. additional information relative to the above is desired, please those inspector inith at 4-1431, extension $23t_0$ any week day but Saturday between \$100 and \$130 Ar M.

fory truly yours,

Enrie S. Smith Ffold Inspector

Ben's

ĺ



APPLICATION FOR AMENDMENT TO PERMIT

PERMIT ISSUED

Amendment No. #1.

SEP 18 1054

Sentember

CITY of PORCHAIN

	Portland, Mainc, September	9, 1954
To the INSPECTOR OF BUI	LDINGS, PORTLAND, MAINE	
in the original application in ac the City of Portland, plans and	cordance with the Laws of the State of Mai specifications, if any, submitted herewith, an	
Location 640 Auburn	Street Wit	hin Fire Limits?no Dist. No
Owner's name and address	Frederick Brown, 640 Auburn	St. Telephone
Lessee's name and address		Telephone
Contractor's name and address	Joseph Morin, E41 Hain St.,	westbrook Telephone
Architect		
		No. families 1
fast use		No. families
there ased cost of work		Additional fee5Q
	Description of Proposed V	W ork
To construct 10' bree	ezeway and 2-car frame garage 11_{t}	'x32' attached to existing two line.
2x6 floor joists, 1	16" O.C., 51 span with 4x6 center	girder for breezeway
75 rafters, 20" 0.	C. j span,	
		e craile
		Fermit Issued with y
	Details of New Worl	Fermit Issued with Letter
Is any plumbing involved in this		cal work involved in this work?
Height average grade to top of	work?	al work involved in this work?
Height average grade to top of	work?	al work involved in this work?
Height average grade to top of	work?	al work involved in this work?
Height average grade to top of positive, front	work?no Is any electric plate8!6" Height average gr 32! No. stories l solid or filled at least h' below grade rete wall Thickness, top lers for breezeway 9" with height	al work involved in this work? ade to highest point of roof
Height average grade to top of positive, front depth depth	work? no Is any electric plate 8!6" Height average gr 32! No. stories 1 solid or filled rete wall Thickness, top 8! ete piers for breezeway 9" with Height Roof covering	al work involved in this work? ade to highest point of roof 15! land? solid earth or rock? earth bottom 10" cellar no footing Thickness a asphalt roofing Class C Und, Lab,
Height average grade to top of particles of front	work?	acal work involved in this work? acade to highest point of roof
Height average grade to top of particles of front	work?	al work involved in this work? ade to highest point of roof 15! land? solid earth or rock? earth bottom 10" cellar no footing Thickness a asphalt roofing Class C Und, Lab,
Height average grade to top of particles of front	work?no Is any electric plate8!6" Height average gr 32! No. stories solid or filled at least h below grade rete wall Thickness, top steepiers for breezeway 9" with Height Rose per foot8!! Roof covering Material of chimneys	acal work involved in this work? acade to highest point of roof
Height average grade to top of positive, front	work? no Is any electric plate 8!6". Height average gr 32! No. stories 1 solid or filled rete wall Thickness, top 8! ete piers for breezeway 9" with Height 100 Heigh	al work involved in this work? ade to highest point of roof
Height average grade to top of particles of foundation	work? no Is any electric plate 8!6". Height average gr 32! No. stories 1 solid or filled rete wall Thickness, top 8! ete piers for breezeway 9" with Height 100 Heigh	cal work involved in this work? ade to highest point of roof 15! land? solid earth or rock? earth bottom 10" cellar no footing Thickness g asphalt roofing Class C Und, Lab, of lining ll size? dressed Size Max. on centers
Height average grade to top of particles of foundation	work?	cal work involved in this work? ade to highest point of roof 15! land? solid earth or rock? earth bottom 10" cellar no footing Thickness g asphalt roofing Class C Und, Lab, of lining ll size? dressed Size Max. on centers erry floor and flat roof span over 8 feet.
Height average grade to top of particles of front	work? no Is any electric plate 8!6". Height average gr 32! No. stories 1 solid or filled reta wall Thickness, top 8! ete piers for breezeway 9" with Height 100 Heigh	cal work involved in this work? ade to highest point of roof 15! land? solid earth or rock? earth bottom 10" cellar no footing Thickness g asphalt roofing Class C Und, Lab, of lining ll size? dressed Size Max. on centers erry floor and flat roof span over 8 feet.
Height average grade to top of Size, front	work? no Is any electric plate 8!6". Height average gr 32! No. stories 1 solid or filled reta wall Thickness, top 8! ete piers for breezeway 9" with Height 100 Heigh	al work involved in this work? ade to highest point of roof 15! land? Solid earth or rock? earth bottom 10" cellar no footing Thickness asphalt roofing Class G Und, Lab, of lining ll size? dressed Size Size Max. on centers rery floor and flat roof span over 8 feet. , 3rd , roof 20"
Height average grade to top of particles of front	work?	al work involved in this work? ade to highest point of roof 15! land? Solid earth or rock? earth bottom 10" cellar no footing Thickness asphalt roofing Class G Und, Lab, of lining ll size? dressed Size Size Max. on centers rery floor and flat roof span over 8 feet. , 3rd , roof 20"
Height average grade to top of Size, front	work?	ade to highest point of roof 15! land? Solid earth or rock? Sarth bottom 10" cellar no footing Thickness a saphalt roofing Class C Und, Lab, of lining ll size? dressed Size Max. on centers rery floor and flat roof span over 8 feet. , 3rd , roof 20" , 3rd , roof 20" , 3rd , roof .7!
Height average grade to top of Size, front	work? No Is any electric plate 8!6" Height average gr 32! No stories 1 solid or filled at least 1, below grade rete wall Thickness, top 8! he piers for breezeway 9" with Height 6. Rise per foot 8!! Roof covering Material of chimneys mlock Dressed or fulls 4. Ax6. Girt or ledger board? Columns under girders ing partitions) 2x4-16" O. C. Bridging in ev 1st floor concrete 2nd 1st floor 2nd 1st floor 3nd Signature	al work involved in this work? ade to highest point of roof
Height average grade to top of Size, front	work?	al work involved in this work? ade to highest point of roof

September 13, 1954

AF - 640 Auburn Street - Amendment #1

Contractor - Joseph Morin 841½ Main St. Westbrook

Owner - Frederick Brown 640 Auburn St.

Amendment #1 to Permit #54/1281 is issued herewith subject to the following conditions:-

- -breezeway is not to be enclosed in any way.
- ---4x6 sills are to be provided at outer edges of breezeway.
- -a concrete pier is to be provided at the center of the box girder.
- -4x6 plates are to be provided for support of outer ends of breezeway rafters.

Warren McDonald Inspector of Buildings

AJS/G

u,

(RA) RESIDENCE ZONE - A

APPLICATION FOR PERMIT

PBRMIT ISSUED AUG 25 1954

	Doortland Maine Aug 23 196	TIV of PURILAGE
To the INSPECTOR OF BUILDI		
The undersioned hereby applie	es for a permit to wrice alter respections some	ANGERICALE FOLLOwing building MACHINE CONTROL
in accordance with the Laws of the St specifications, if any, submitted hereu	ate of Maine, the Building Code and Zon vith and the following specifications:	ing Ordinance of the Cuy of Portland, plans and
Location640_Aubur	n St. With	in Fire Limits?noDist. No
Owner's name and addressFred	erick Brown, 640 Auburn St.	Telephone
Lessee's name and address		Telephone
Contractor's name and addressJ.	seph L. Morin, 193 Lambert St	Telephone 3-2746
Architect	Specifications	Plans yes No. of sheets 1
Proposed use of building	dwelling house and garage	No. families
Last use	11 N	No. families
Material_woodNo. stories	1 Heat Style of roof	Roofing
-		,
Estimated cost \$ 1,200.		Fee \$
	General Description of New	Work
To remove existing side	platform and steps.	
		to right hand side of dwelling.
10 college and a car are	a Survige by the first and an arrange of	
Door and frame be	will be covered, where requirestween house and garage will be	e made as in poor at least and
The anderstand that this permit does	Permit Issued with is not include installation of heating appar PERMIT TO BE ISSUED TO	Lettor RECUE Control of the control
the name of the heating contractor.	LEMME TO BE 1000ED TO	•
	Details of New Work	
Is any plumbing involved in this v	/ork?Is any electric	cal work involved in this work?
Is connection to be made to publi	c sewer? If not, what i	is proposed for sewage?
Has septic tank notice been sent?	Foil notice	sent?
Height average grade to top of pl	ate8' Height average g	rade to highest point of roof151
Size, frontdepthdepth		land?earth or rock?
Material of foundationwww.kk.k	K.SXXXXXX L I IIICKNESS, UODQ	DOCCOTT
Material of underpinning	Height	Thickness
Kind of roof pitch-gable	Rise per foot8"	g Asphalt Class C 1 of Lab
No. of chimneys M	aterial of chimneys of lining	Kind of neat ruet
Framing lumberKindhem	lockDressed or fu	dl size?dressed
Corner postsSills_4	x6Girt or ledger board?	May an optor
Girders Size	Columns under girders	Size Wax. on centers
Studs (outside walls and carrying	partitions) 2x4-16" O. C. Bridging in e	very floor and flat roof span over 8 feet.
inists and raiters:	t noorconcxxx zna) 014
On centers:	t floor16", 2nd	, 3rd, roof _2G"
Maximum span: 1s	t floor	, 3rd, rooi
If one story building with mason	y walls, thickness of walls?	height?
	If a Garage	
A	ame let 0 to be accommedated 2 To	umber commercial cars to be accommodated.
No. cars now accommodated on s	- the the miner reside to our behits	nally stored in the proposed building? no
Will automobile repairing be don	other than minor repairs to cars habiti	rate of an area
PPROVED:		Miscellaneous
M C. br. 0- 00	\mathcal{J} Will work require d	listurbing of any tree on a public street?no
www.cy	Will there be in c	harge of the above work a person competent to
~ V	see that the State	e and City requirements pertaining thereto are
(CONTRACTOR OF THE CONTRACTOR	observed?yes	
Mitheurine phononischen men eine eine eine eine eine eine ein	Frederick Bro	v
	Hederick Bro	0000
<u></u>	by (for B	he Ill oten
Signat INSPECTION COPY	une of owner by:	Mana un formania
Seine administration		

August 25, 1954

AP - 640 Auburn Street

Contractor -Joseph L. Morin 193 Lambert St.

Owner - Frederick Brown 640 Auburn St.

Permit for construction of two car garage attached to dwelling at 640 Auburn St. is issued herowith subject to the conditions listed below. because we are not certain what construction you intend to provide. If you are unwilling or unable to provide the construction indicated or if you do not understand what is meant or wish to follow some other method of construction, no work is to be started and the permit is to be returned to this office for adjustment. Conditions under which the permit is issued are as follows: issued are as follows:-

- -it is our understanding that the concrete foundation wall is to be
- -it is our understanding that the concrete foundation wall is to be provided around the entire perimeter of the addition including the enclosed portion between dwelling and garage space.

 -the partition between the garage space and rost of addition is to extend to the underside of the roof boarding and is to be covered on the garage side with sheets of asbestes cement at least 3/8 of an inch in thickness with the joints between sheets filled with cement mortar. Two layers of 3/16 inch thick material may be used if the 3/8 inch material cannot be secured. Proper support will of course need to be provided for this partition.

 -the door and frame to be provided in the opening in this partition is required to be covered completely with metal, with joints in the metal lapped and locked, unless a solid core wood door at least 1 3/4 inches thick is used.

 -this door is required to be equipped with a self-closing device which will keep it shut except when someone is passing through the opening.

- through the opening.

 unless the wood floor of the connection to dwelling is to be
 at least six inches higher than the floor of garage, a
 six inch raised threshold is required in the doorway in the partition on which the protection is to be provided.

Warren McDonald Inspector of Buildings

MS/G

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING FERMIT

	for	atta	iched garag	e and hall		
	at .	61,0 Auburn	ı St.		Date 8/23/54	
•	In whose name is	the title of t	he propert			_
•	Are the boundaries shown clearly on	es of the prope the ground, an	erty in the	vicinity of the	ne proposed work	•
•	Is the outline of If not, will you and before any of	notify the Ins	pection Of	taked out upon fice when the t	the ground? yes	t
•	What is to be man	cimum projectio	on or overh	ang of eaves or	drip? 7" (fro	nt)
•	Do you assume ful or statement of 1 complete outline porches and other	ocation filed of the propose	with this	application, ar	nd does it show t	he
•	Do you assume ful the application, o building?	concerning the	gizeg, des	correctness of ign and use of	all statements the proposed	in _
or ad	Do you understand k or in any of the application must	e details speci:	fied in th	e application t	that a revised of	คท
J				10	7 m	•

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit No. 2583 Portland, Maine 3/13 To the City Electrician, Portland, Maine: The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications: (This form must be completely filled out — Minimum Fee, \$1.00)

Owner's Name and Address And Minimum Fee, \$1.00)

Contractor's Name and Address Arkey Old Co 39 (Corel See Location 640 auch 17 Use of Building Number of Families Apartments Stores Number of Stories ... Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet) No. Light Outlets Plugs Light Circuits Plug Circuits FIXTURES: No. Fluor. or Strip Lighting (No. feet) MOTORS: Number Phase H. P. Amps Volts Commercial (Oil) No. Motors Phase H.P. Electric Heat (No. of Rooms) APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.) Elec. Heaters Watts Miscellaneous Watts Extra Cabinets or Panels Air Conditioners (No. Units) Signs (No. Units) Ready to cover in GROUND ...

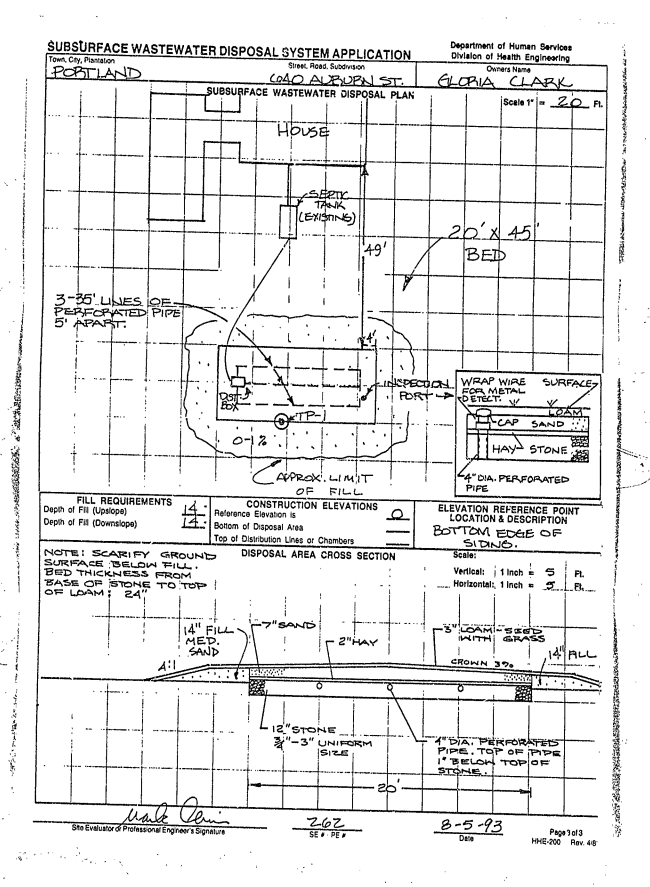
INSPECTED

ayo)

1

ovidilita en a rans en aras en a

PORTLAND	. GAO	AUBUR	N 55T.	GLO	Owners Name	MRK
	SIT	EPLAN		••	SITE LOCATION	PLAN (Attach
		1	Scale 1" = _	50 PL	Map from Maine A New System Varia	tias for
	AUBURN	i				100)
	7,000,1714	51,	'	ļ	AUPIEN S	τ.
			T			
	1: :	*	1 :	1 1	ř	WASH.
					5	THE AVE
						1
		, , , , , , , , , , , , , , , , , , , ,				
	HOUSE			:		
			,			
	EPP		:	1		1
	-	,i -	., 1			
	49	1	1		1	!
		,.	1			l
	(•			·····	
	13' 77-1	~ 20'	v 45'	1		1
	-18-0 · · ·	121	ED.			:
	0-1%	; 00	ED	<u> </u>		;
	υ- iγ.		1		•	
, ! }	•	•	'	ì		
,			1	;	'	:
						1
			_	,	,	
						i .
SOIL DESCRIPTION A			ation of Obs	ervation Ho	les Shown A	bove)
Observation Hole	STest Pit	Boring Oh	ation of Obs		les Shown A	
Observation Hole* Depth of Organic	⊠ Test Pit ☐ c Horizon Above Mineral	Boring Ob	servation Hole		Test	Pit Boring
Observation Hole * Depth of Organic * Consistency	Color Month	Boring Oh	eloH noitavree			Pit Boring
Dbservation Hole Ti-1 " Depth of Organic Texture Consistency	⊠ Test Pit ☐ c Horizon Above Mineral	Boring Ob Soil — tling	eloH noitavree	" Depth of Organ	Test	Pit Boring Mineral Soil
Observation Hole Depth of Organic Consistency	Color Mot	Boring Ob Soil — tling	eloH noitavree	" Depth of Organ	Test	Pit Boring Mineral Soil
Dbservation Hole Ti-1 " Depth of Organic Texture Consistency	Color Month	Boring Ob Soil tling o	Servation Hole	" Depth of Organ	Test	Pit Boring Mineral Soil
Depth of Organic Texture Consistency Consistency Consistency Consistency Consistency Consistency	© Test Pit □ c Horizon Above Mineral Color Mote DESPA	Boring Ob Soil tling o	Servation Hole	" Depth of Organ	Test	Pit Boring Mineral Soil
Dbservation Hole TA-1 Depth of Organic Consistency Depth of Organic Consistency Depth of Organic Consistency Depth of Organic Consistency Depth of Organic	© Test Pit □ c Horizon Above Mineral Color Mot DESPA	Boring Ob	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Depth of Organic Texture Consistency Consistency Consistency Consistency Consistency	© Test Pit □ c Horizon Above Mineral Color Mote DESPA	Boring Ob	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Dbservation Hole T7-1 Depth of Organic Consistency AND CONSISTENCY LONAL CONSISTENCY FINE CONSISTENCY TEXTURE CONSISTENCY FINE CONSISTENCY TO CONSISTEN	Bran.	Boring Ob Soil SUBLACE (Inchos)	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Dbservation Hole T7-1 Depth of Organic Consistency SAND LONAL Texture Consistency LONAL TO FRIABLE TO AND FRIABLE	© Test Pit □ c Horizon Above Mineral Color Mot DEBEN. BEN. HELLAN BEN.	Boring Ob Soil SUBLACE (Inchos)	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Depth of Organic Texture Consistency SAND LOGAL TO PRIABLE DAND SO SAND SO SA	BEN. BEN. BEN. Company of the com	Boring Ob Soil SUBLACE (Inchos)	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Depth of Organic Texture Consistency Consi	BEAL BEAL COM BEAL COM BEAL COM COM COM COM COM COM COM CO	Boring Ob Soil SUBLACE (Inchos)	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Depth of Organic Texture Consistency SAND LONAL TO PLANT FINE AND SAND SAND FINE AND SAND SAND SAND SAND FINE SAND	BEN. BEN. BEN. Company of the com	Boring Ob Soil SUBLACE (Inchos)	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Depth of Organic Texture Consistency Consi	BEAL BEAL COM BEAL COM BEAL COM COM COM COM COM COM COM CO	Boring Ob Soil SUBLACE (Inchos)	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Depth of Organic Texture Consistency Consi	BEAL BEAL COM BEAL COM BEAL COM COM COM COM COM COM COM CO	Boring Ob Soil Soil Soil Soil Soil Soil Soil Soil	Texture	" Depth of Organ	Test	Pit Boring Mineral Soil
Observation Hole Depth of Organic Consistency AND FINE AND SO SHIT FIRM LOAM LOAM TO TEXTURE DEPTH of Organic CONSISTENCY TO TEXTURE TO T	STEST PIT CHORIZON Above Mineral Color Mott DEBPA. SPA. BPA. BPA. BPA. COM BPA. COM BPA. COM	Boring Ob Soil Single Soil Surface (Inches) Ob	Texture	Depth of Organ	Color	Pit Boring Mineral Soil
Observation Hole Depth of Organic Consistency Consiste	© Test Pit □ c Horizon Above Mineral Color Mot DEBRA BEAL HELLOW BEAL OLIVE GRAY Limiting Factor Secured Z.G. OPerior	OPPTH BELOW MINEPAL SOIL SURFACE (Inches) OB PATH BELOW MINEPAL SOIL SURFACE (Inches) OB PATH BELOW MINEPAL SOIL SURFACE (Inches)	Texture	" Depth of Organ	Color	Pit Boring Mineral Soil Mottling
Observation Hole Depth of Organic Consistency AND FINE AND SO SHIT FIRM LOAM LOAM TO TEXTURE DEPTH of Organic CONSISTENCY TO TEXTURE TO T	Test Pit C Horizon Above Mineral Color Mot DEBEN. BEN. PELLOW BEN. COM OLIVE GRAY Limiting Factor Seconds 2.0. Deserger	OPPTH BELOW MINEPAL SOIL SURFACE (Inches) OB PATH BELOW MINEPAL SOIL SURFACE (Inches) OB PATH BELOW MINEPAL SOIL SURFACE (Inches)	Texture Texture Soil Class	Depth of Organ Consistency	Color	Pit Boring Mineral Soil Mottling



SUBSURFACE WASTE	WATER D	เรื่องจากจุดสอ	TEM APPLICATION	6	Department of Human Services Division of Health Engineering	
					(207)289-3826	
PROPERTY ADDRI	ESS					
Town Or Plantation PORTLAN	D .		<u> </u>			
Street Lot # CAO AUBU PROPERTY OWNERS	JRN 5	PCR	RTLAND	1] [4884 TOWN COPY	
		Date Pascil	b 9. Doll	. \$	FEE Charged	
CLARK GLO	KIA 		Local Peurobing Inspector Signature	2	P.I. V O . [12.4]	
Applicant Ralph L-	Richas	dear 1 c	hiel Dumbing Inspects	<u>-</u>	,	
ailing Address of Dwner/Applicant (If Different)				, · · ·		
Owner/Applicant settify that the Information submitted is correctively and understand that any falsification is mixing inspector to dany a Permit.	Statement	ny	Caution: Ins			
mileage and understand that any faishication is imbing inspector to dany a Permit.	reason for the Lo	A	I have inspected the install be in compliance with the Su	psurface Wa	aslewater Disposal Rules. 9'-/5-9	
Signature of Owner/Applicant		Date -	Local Plumbing Inspector S	~~~	Date Approved	
ga-a-r						
<u></u>		PERMIT INFO	UHMATION			
THIS APPLICATION IS FOR:	ľ		TION REQUIRES:		LLATION IS:	
2. TREPLACEMENT SYSTEM		1. NO RULE VAR	·		TE SYSTEM	
3. C EXPANDED SYSTEM 4. C EXPERIMENTAL SYSTEM	1	2. NEW SYSTEM / tach New Sy	VARIANCE vstem Variance Form	1. NON-EN NEERED SYSTEM		
SEASONAL CONVERSION			NT SYSTEM VARIANCE		RIMITIVE SYSTEM ncludi-s Alternative Toilet)	
to be completed by the LPI			ment System Variance Form		NGINEERED (+2000 gpd)	
5. SYSTEM COMPLIES WITH	RULES		Plumbing Inspector Approval	INDIVIDUALLY INSTALLED COMPONENTS:		
6. CONNECTED TO SANITARY	Y SEWER	Approval	and Local Plumbing Inspector	4. 🗆 T	REATMENT TANK (ONLY)	
7. □ SYSTEM INSTALLED P# 8. □ SYSTEM DESIGN RECORD	FD.	4. MINIMUM LO	T SIZE VARIANCE	5. 🗆 H	IOLDING TANK GAL	
AND ATTACHED	T L		j	6. ALTERNATIVE TOILET (ONLY)		
IF REPLACEMENT SYSTEM:	7	DISPOSAL SY	STEM TO SERVE:		ION-ENGINEERED DISPOSAL AREA ONLY)	
YEAR FAILING SYSTEM INSTALL THE FAILING SYSTEM IS: PPE		1. E SINGLE FAN			ENGINEERED DISPOSAL AREA ONLY)	
1. D BED 3. D TRENCH 2. D CHAMBER 4. D OTHER:	1974	2. MODULAR C		l `	SEPARATED LAUNDRY SYSTEM	
SIZE OF PROPERTY 70NIN		3. MULTIPLE F	AMILY DWELLING	TY	PE OF WATER SUPPLY	
30,000ft3	· \	4: LI OIIILII	SPECIFY	P	PUBLIC.	
	DIESIGN	DETAILS (SYSTEM L	AYOUT SHOWN ON PAGE 3)		
EXISTING TREATMENT TANK 1. SEPTIC: SPRegular	WATER	CONSERVATION	PUMPING 1. 1 NOT REQUIRED 2. MAY BE REQUIRE		CRITERIA USED FOR DESIGN FLOW (BEDROOMS, SEATING EMPLOYEES, WATER RECORDS, ETC.	
Low Profile 2. AEROBIC	l	OLUME TOILET TED LAUNDRY SYSTEM	(DEPENDING ON TREATH LOCATION AND ELEVATI	MENT TANK	,	
SIZE: 1000 GALS.	4. ALTER	NATIVE TOILET	3. AEQUIRED	GALS.	3 BEIROOMS	
>	}		DOSE:			
SOIL CONDITIONS USED FOR DESIGN PURPOSES	SIZE RA DESI	Tings used for GN purposes	DISPOSAL AREA TYPE			
PROFILE CONDITION	1. SMALL		2. CHAMBER			
7 1 6	2. MEDIU 3. MEDIU		☐ REGULAR ☐ H-2	:0	DESIGN	
DEPTH TO	4. 🗆 LARGE		3. TRENCH	Linear Ft.	FLOW: 273 GAL.	
LIMITING 26.	5. EXTRA	LARGE	4. OTHER:		(GALLONS/DAY)	
Population of the Park of Control of the Control of						
SITE EVALUATOR STATEMEN	T					
On 7-23-93 (date system I propose is in apportance) I conducted	a site evaluation for	this project and certify the	at the dat	a reported is accurate. The	
J. A.	A	7./	-7	8-4	5-93	
Site Evaluator Signatur	<u> </u>		SE#	ם כו	lala.	
Sila Evaluator Signatur				_	Page 1 of 3	

STATE AND ASSESSMENT

でいっている。

の一個などのでは、