RERNARD ROAD ( 20-24)

## APPLICATION FOR PERMIT PERMIT SSUED

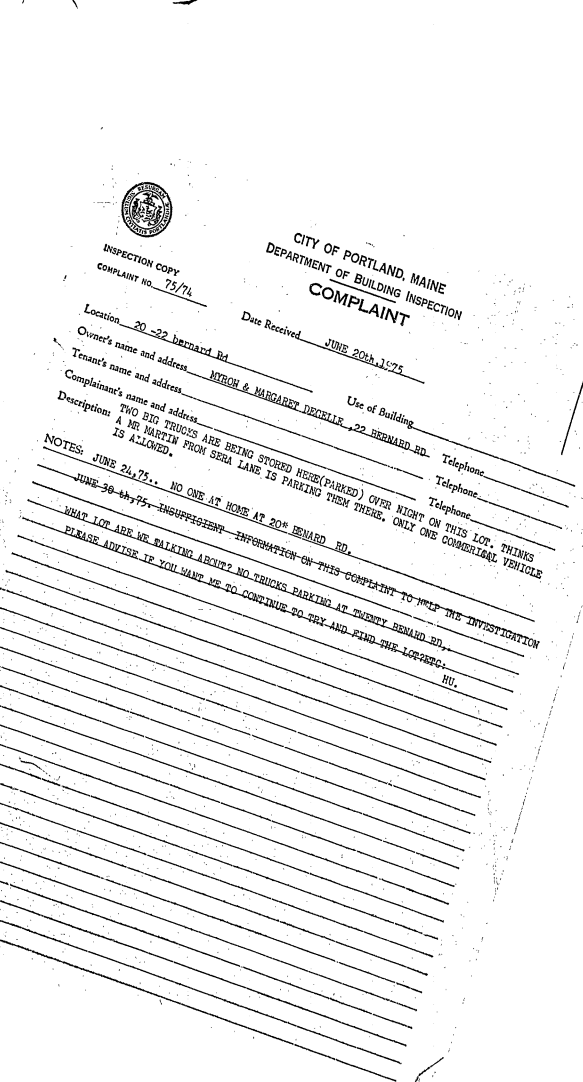
B.O.C.A.	USE	GROUP	•
_			

B.O.C.A. TYPE OF CONSTRUCTION 0324

MAY 18 1977

TLANII

TOCATION_		PORTLAND	MAINE,		CITY of	pnR'
To the DIRECTOR OF BUILDING	G & INTERPORTED	\\				
The undersigned hereby applies ture, equipment or change use in ac	for a permit to e	tect, alter sen	o, FORTLAND, MAIN	ie		
ture, equipment or change use in ac Zoning Ordinance of the City of Po	cordance with the	e Laws of the	State of Mains Ale	e or install the fo	llowing build	ling, stru
Zoning Ordinance of the City of Po	rtland with plans	and specificat	ions, it any submit	ted harmist	.A. Building	Code a
LUCATION 20 Bernard	Pond		,, ,	eu nerewiin and	ine following	z specific
LOCATION 20 Bernard  1. Owner's name and address	road	· · · · · · · · · · · · · · · · · · ·		· · · · Fire D	istrice #1 r	¬ 40
<ol> <li>Owner's name and address</li> <li>Lessee's name and adddress</li> </ol>	Myron.Dece	lle		· · · · · Tel	enhone 79	J. #4.
3. Contractor's name and address				· · · · Tel	ephone	
4. Architect		WHITEE DU	= [3. e.e.*. · TUE.	w·· ···· Tel	ephone . 7.7.	4-192
Proposed use of building		•	T10	au	No. of sheet	te
Last use			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · No.	families	1
Material No. stories . ] Other buildings on same lot	Heat	Sty	ie of roof	No.	families	· • • • • • •
Other buildings on same lot Estimated contractural cost \$.502.	········	*******		Roof	ng	
Estimated contractural cost \$. 5.02.	.50			F		• • • • • •
FIELD INSPECTOR—Mr		GEN	ERAF. DESCRIP	FIGN		-
	@ //3-3431 E	RONT Sha	wnee Sten -	51 4		
Dwelling Garage	Ext. 234	It.=30",	Proj.=72".	J . p 44 .EX	ser, .42.	' pla
Masenry Bldg.	ŗ	oundatio	n - concret	e pads and	angle	irons
Metal Bldg		o rebrac	e old wood	steps.		. ,
Alterations	* * * * * * * * * * * * * * * * * * * *	* ***		Stamp of Sp	ecial Conditi	iens
Demolitions	** ** * * *		a data for some and a			
Change of Use	n to	2		** m#*		••
Other						* *
NOTE TO APPLICANT: Separate of and mechanicals.	permits are requi	red by the ins	tallèrs and subcont	tractors of heati	19. Alumhina	alanent
PFRM	IT IS TO BE FOR			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	as pramoting,	, electri-
	11 13 10 EE 133	Othan	□ 2□ 3□	4 🖂		
•	DETAT					
is any plumbing involved in this work? is connection to be made to public sew	)	LS OF NEW				
is connection to be made to public sew	cr?	If not	what is proposed 4	olved in this wor	k?	*****
has septic tank notice been sent?		***************************************	arrae is brohozed to	or sewage?		
Height average grade to top of plate	•••••	Height ave	rage grade to high	ost point of sout	• • • • • • • • • •	
Size, front depth	No. stories .	···· solid o	filled land?	st point of roof		• • • • •
Anterial of foundation	···· Thick	eness, top	bottom	cellar	TOCK7	•••••
Kind of roof	per foot	··· Roof c	overing	*********	· · · · · · · · · · · · · · · · · · ·	
raming Lumber—Kind	Decement - Call	-	····· Kind	d of heat	fuel	
ize Girder Columns	undan alada		· · · · Comer posts		Sills	
tue (outside walls and carrying part	itions) 2x4-16"	O C Bridgin	. Size	Max. on cen	ters	
Joists and rafters: 1st floor	• • • • • • • • • • • • • • • • • • • •	2nd	and every hoof an	d flat roof span	over 8 feet.	
On centers: 1st floor		2nd	, Srd	· · · · · · · · , ro	of	
Maximum span: 1st floor	• • • • • • • • • • • • • • • • • • • •	., 2nd	3rd	· · · · · · · · · · · , fo	of	••••
one story building with masonry wall	s, thickness of wa	alis?		hoigh	Of	• • • • •
2 007 000	1F	A GARAGE				****
o. cars now accommodated on same to ill automobile repairing be done othe				etcial care to be		
ill automobile repairing be done othe PPROVALS BY:	f than minor rep	pairs to cars ha	bitually stored in t	he proposed buil	dine?	ж
JILDING INSPECTION BY AND THE	DATE		MISC	ELLANEOUS		
JILDING INSPECTION—PLAN EX	CAMINER	. Will wor	k require disturbing	g of any tree on	n nublic stra	-13
JILDING CODE: Q. M. MAG Q.	5//3/1/3	•				
c Dept.;	• • • • •		e be in charge of th	he above work a	person com	octent
mini Table assesses see see see			at the state and Ci	ity requirements	pertaining th	iereto
WEST + + + + + + + + + + + + + + + + + + +		. 4.0 00361	tent interes			
Signature of	Applicant (	Rechard.	L.S.vii	e7		
Tune Nama	of above . Ric	rynchertiekkerijk Nomens	-1. ) SI : 0.ZU	Phone #.		
t. saure	EAGAR TIEFE	MAKE LAND	anowe	4	<b>.</b>	



Class of Building or Type of Structure

INSPECTION COPY

Signature of owner ..

## RE RESIDENCE LONG APPLICATION FOR PERMIT

Third Class

August 23, 1967

AUG 24 1967

CITY of PORTLAND

COLUMN TO THE PARTY OF THE PART		Fortmin,	***************************************			
o the INSPECT	OR OF BUILDI	NGS, PORTLAND, M	AINE	damoli	ch instal	l the followir

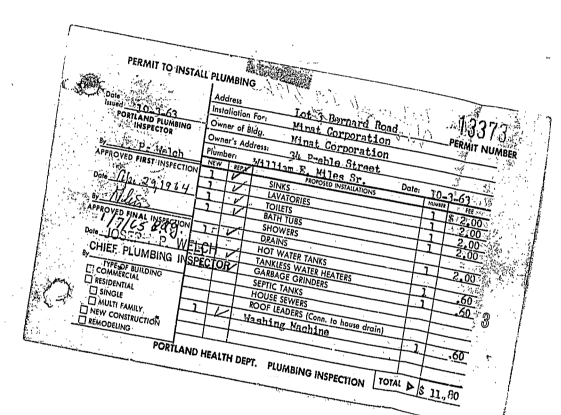
To the INSPECTOR of Both of the INSPECTOR of Both of the United Hereby applies for a permit to erect alter repair den The undersigned hereby applies for a permit to erect alter repair den in ac-ordance with the Laws of the State of Maine, the Building Code and in ac-ordance with the Laws of the State of Maine, the Building Specifications:	nolish install the following outdaring structure equipment of Zoning Ordinance of the City of Portland, plans and
- basifications at any submitted herewith and	DIST. INC.
Location 20-24 Bernard Boad	Telephone
and address James Daniel	. Telephone
Toccoo's name and address	t. Telephone 7/4-3291
Cintentar's name and address	No. of sheets
A -chitect	No. families
Descried use of building	No. families
Last use	of roofRoofing
Material frame No. stories 11eat	2.00
Other buildings on same lot	Fee \$ 3.00
Estimated cost \$ General Description of	
. Learnet with	

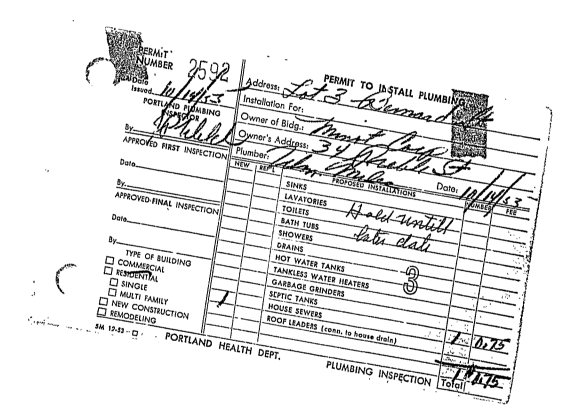
To close in existing side porch, 61x8

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

e name of the heating contractor. PERMIT TO BE	ISSUED 10 GOLLES
Details	of New Work no
any plumbing involved in this work?	Is any electrical work involved in this work?
In sentic tank notice been sent?	1 his host point of roof
leight average grade to top of plate	earth or rockf
size, front depth depth Thic	kness, topbottomcellar
read of roof nitchRise per 1001Rise	Tr. 1 - Chant file!
Framing Lumber-Kind	Size Max. on centers
Size Girder Columns under girders	for and flat roof span over 8 feet.
Toists and rafters: 1st floor	roof
On centers: 1st 900r	, 2nd , 5rd , roof 48 , roof 48 , roof walls?
Maximum span:  If one story building with masonry walls, thickness of	of walls? height?
	If a Garage
No. cars now accommodated on same lot, to be	If a Garage accommodatednumber commercial cars to be accommodated repairs to cars habitually stored in the proposed building? Wiscellaneous
PROVED:	Will work require disturbing of any tree on a public street?
211-1124/67- alla	Will there be in charge of the above work a personnel with the State and City requirements pertaining thereto are
	observed?
	James Dall Lyman McKeage
	no di

7,00						and the recording	
PERMIT TO INSTALL P	HIMBI	NG	* *		1	1560	)
	-						,
	Address		Lot 3 Bernard Road		PEF	MIT NU	IBER
	Installa	tion Fo	: Minat Corporation			的政治理論	
Date Issued 6.26-62	Owner	of Bld	- ,		:	No. of the last of	ì
PORTLAND FLUMBING	Owner'	s Addr	- <u></u>			A PARTITION OF	
· · · · · · · · · · · · · · · · · · ·	Plumbe	ır:		ate:	6-26-	-62	
By J. P. Walch	NEW	REP'L	PROPOSED INSTALLATIONS		NUMBER	FEE	
APPROVED FIRST INSPECTION			SINKS				
. 1111 25 1565			LAVATORIES				
JUN. 27 1962			TOILETS		<u>ll</u>		
			BATH TUBS				
Bv			SHOWERS		][		
APPROVED FINAL INSPECTION	1		DRAINS				_
			HOT WATER TANKS				
JU!! 27 1962			TANKLESS WATER HEATERS				
Date	<u> </u>		GARBAGE GRINDERS		I		- 3
<b>6.</b>			SEPTIC TANKS				_ ພ
TYPE OF BUILDING	1-1		HOUSE SEWERS		3	\$ 2,00	
COMMERCIAL			ROOF LEADERS (Conn. to house drain	)			_
RESIDENTIAL			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				_
SINGLE    MULTI FAMILY		_			T		_,
MULTI FAMILE		<del>                                     </del>			1		-
REMODELING		<u> </u>				\$ 2.00	5
	J	LIEAT	TH DEST BILLMRING INSPECTION	TO	AL 🕨	Ψ 2.	





1

\* # \$ -42 CD4

## FILL IN AND BIGN WITH INK APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

AUG 2 1963

Portland, Maine, ... August ... 1963...

UTY of PORTLAND

L AL JOSE	MOINE,
ITATIL	Portland, Maine,AugustLy
	PORTLAND, ME.
WERECTOR OF BUILDINGS	or a permit to install the following into the following specification of Portland, and the following specification in New Building
the INSPECTOR	or a ferming the City of Portunes
The undersigned hine, the Building	Dwelling No. 51011
e with the Laws of	or a permit to install the following heating, cooking or power equipments of the City of Portland, and the following specifications:    New Building
I t 3 Bernard Mond	The linat Corp. St.
ocation . To	ce
ame and address of on Pallo	tta O. L. gork
estaller's name and address	General Description of
nstur-	General Description of Work  heating system and oil Jurning equipment.
n and hot water	heatira.sys.
To install	none none
10 mater	TRATER OR POWER BOILD
	IF HEAT 2011 in floor surface with a constraint of the material in floor surface with a constraint of the constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with a constraint of the material in floor surface with the material in floor surface with the material in floo
Basement	Any burnable Kind of fuer 1811
Location of appliance	IF HEATER, OR POWER BOILER  Any burnable material in floor surface or beneath?  Kind of fuel?  18"  18"  over 4. From sides or back of appliance over 4. Source of appliance over 4. Source over 6. Sourc
how protected?	IF HEATER, OR POWER BOILER  Any burnable material in floor surface or beneath?  Kind of fuel?  18"  erial, from top of appliance or casing top of furnace  From front of appliance or casing top of furnace  None  Other connections to same flue  Rated maximum demand per hour  Rated maximum demand per hour  Page 4.1.  Rated maximum demand per hour  Rated maximum demand per hour  Rated maximum demand per hour
It so, now produce man	erial, and none
Minimum distance	From Prome to same flue
From top of smoke pipe	Other connection? Yes
Size of chimney flue	proper and safe combustion.
If mas fired, how vented?	d to the appliance to msure pro-
arm sufficient fresh air be supplied	Other connections to same flue  Rated maximum demand per hour  Rated maximum demand per hour  Rated maximum demand per hour  Ves  IF OIL BURNER  Labelled by underwriters' laboratories? Ves  Laboratories of tops or bottom of tank?
Will stille in the	Labelled by the Labelled by th
· Del	co-gunty po
Name and type of burner	Does on surry Size of vent pipe
Name and the always in atter	ndance? Does on serious pipe 17 275 gal.  concrete Number and capacity of tanks No.  Make Now many tanks enclosed?  c feet from any flame? Yes How many tanks enclosed?
Will operator beneath burner .	Number and No.
Type of floor fiches b	Make Make enclosed?
Location of oil storage	Make yes How many tanks che
Low water shut off	e feet from any flame:
will all tanks be more than ny	COOKING APPLIANCE
and apparity of any existing	Make
Total capacity	A burnable material in noo.
1	Height of 12-00?
t ocation of appliance	sombustible material from top of smokepipe
The how protected?	Distance to comment From top of smear
It so, now the bottom of applia	From sides and back
Skirting at notion	Forced or gravity:
From Front of art	Office Con how vented? demand per nour
to bood to be provided?	- CUECIAL INFORMATION
as a fred how vented?	Rated max.  Rated
trane fillui	
	WISCELLANEOUS DE
The second second	annonnamentalises
***************************************	
	The sale of the sa
	additional heater, etc., in sai
	St.00 additional for each accordance
***************************************	2 /59 00 for one henter, etc., etc., etc.,
*** ***	red? 2.00 (9-00
t for onch	rve ···
Amount of fee encle	ne.)
	osed? 2.00 (\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in sar
	in charge of the above
	in charge of the above
	Will there be in charge of the address pertaining therein see that the State and City requirements pertaining therein
	Will there be in charge of the address pertaining therein see that the State and City requirements pertaining therein
Amount of fee encle building at same time  APPROVED:	Will there be in charge of the another pertaining thereis see that the State and City requirements pertaining thereis observed? yes.  Fillotta Oil Company
	Will there be in charge of the another pertaining thereis see that the State and City requirements pertaining thereis observed? yes.  Fillotta Oil Company
	Will there be in charge of the another pertaining thereis see that the State and City requirements pertaining thereis observed? yes.  Fillotta Oil Company
	Will there be in charge of the another pertaining thereis see that the State and City requirements pertaining thereis observed? yes.  Fillotta Oil Company
	Will there be in charge of the another see that the State and City requirements pertaining thereis, observed? yes.  Fullotta Oil Company  Signature of Installer by:

This certificate supersedes
Company or use, limited to otherwise, as indicated below.

This certificate supersedes
Company or use, limited to otherwise, as indicated below.

This certificate supersedes
Control of Sundand S



## APPLICATION FOR PERMIT

		The same of Champion	Third Class	10 1963
	Class of Building o	r Type of Structure	May 6, 1963	CITY of paper are
TATIST				CALL III PURTLAMI
The INSPEC	CTOR OF BUILDI	NGS, portland, m	INE	
The und	rsigned hereby appli	es for a permit to erec	t alter repair demolish insla Aldina Code and Zoning O	ll the following building structure equipment rdinance of the City of Portland, plans and
	fann suhmitted heres	with and the following	specifications:	
		3	Within His	re Limits? Dist. No
O marin nome	and address , The	Minat Corp. 34	Preble ot.	1 elepnone
/		3		l'elephone
		owners		I elephone
		*	Specifications	PlansNo. or sneets
		Desail lane		No. ranniesboron
		-	,	
ne fr	points are somen	l' Heat	Style of roof	British
Orber building	on come lot			and described the same of the septical spaces and the septical spaces of the septical fraction beautiful product to the septical spaces of the septical spaces o
Citier building	st \$ 12,000	-	1	Fee \$ 24,00
r.sumateu cos	I V.	General Des	cription of New Wo	r <b>k</b>
	• •	7		
To con	struct 1-story	frame dwelling	house 24' x 40'	,
	_			·
				•
	* **			
				• • •
	فالمعاددات المرسوس		-	
			<b>V</b>	
		a same a s		I to be taken out capacitate by and in
It is understo	od that this permit d	oes not include instal	lation of healing of Laratus TISTIFID TO TO	which is to be taken out separately by and in
the name of th	he heating contractor.			
		Deta	ils of New Work	early involved in this work? Ves
				ork involved in this work?yesoposed for sevage?
Is connection	n to be made to pub	lic sewer?	E-my natice can	o OVI
Has septic t	ank notice been sen	111	Thinks average grade	to highest point of roof 16' solid earth or rock? earth
Height aver	age grade to top of	plate	Height average grade	to nignest point of rock? earth   solid earth or rock? earth  tom 11" cellar yes  Asphalt Class C Und Label.
Size, front	401 depth	rete at least 4	below grade	tom 11" cellar yes
Material of	foundation	In	Fil Day Carrains	asphalt Class C Und.Label.
No. of chim	neys	Material of chimneys	il size? dressed Cor	e Kind of heat f.h. wat ernel oil ner posts 4x6 Sills box
Framing Lu	imber—Kind_hemic	Dressed or lu	. Lally size	3½" Max. on centers 719"
Size Girder				
	side walls and carry.	ing partitions) 2x4-10	25.6 ceilin	y floor and flat roof span over 8 feet.
-	and rafters:	1st floor	24"	3-d roof 2/4 <sup>11</sup>
On cer	nters:	1st floor 121	2nd 121	7 floor and flat roof span over o feet 2x8  3rd, roof
Maxin	num span:	1st floor		height?
If one stor	y building with maso	onry walls, thickness		
,	1		If a Garage	
No. cars no	ow accommodated or	n same lot, to be	accommodatednum	per commercial cars to be accommodated
Will auton	nobile repairing be d	one other than mino	r repairs to cars habitually	stored in the proposed building?
				Miscellaneous no
PPROVED:	Wan		Will work require dist	rbing of any tree on a public street?
	J. E. Ih.		Will there be in char	ge of the above work a person competent
			see that the State a	nd City requirements pertaining thereto a
	** <u>                                    </u>	**************************************	observed? yes	

The Minat Corp.

Inspection CCPY

Signature of owner by:

2.7 m	*	1	more than notice and all a sections in
APPLICAT	ION FOR PERMI	•	PERMIT ISBUE
DOCA USE CROUP		⊕0 <b>3</b> 84···	MAR 2 1 1986
			ده ده می ارسان در این
B.O.C.A. TYPE OF CONSTRUCTION	PORTLAND, MAINE	THE COLUMN TO SERVICE AND ADDRESS OF THE COLUMN	City Of Portland
o the CHIEF OF BUILDING & INSPECTION  The undersigned hereby applies for a permit to e quipment or change use in accordance with the La prdinance of the City of Portland with plans and OCATION 20 Bernard Road  Owner's name and address Medlin server.  Lessee's name and address Contractor's name and address Owner.  Proposed use of building dwelling with be	rect, alter, repair, demolish, more was of the State of Maine, the Po- specifications, if any, submitte Louis & Marion - same.	ve or in tall the follow ortland B.O.C.A. Bu d herewith and the f Fire Tele Tele	ving building, structure, ilding Code and Zoning following specifications:  District #1 [], #2 [] cphone .7872573  cphone  No. of sheets  No. families
Other buildings on same lot		Appeal Fees	\$
FIELD INSPECTOR—Mr		Late Fee	2500
•		sign TOTAL	\$ 25.60
Change of use from single famidwelling as home occupation.  To construct entrance to 5' x 6' also to erect 1 x 2 sign on front	over bulkhead		75.60 of Special Conditions
also to elect 2 m to app		•	• ,
NOTE TO APPLICANT: Separate permits are and mechanicals.	•		
and mechanicals.	WORK WORK		•
Is any plumbing involved in this work?	DETAILS OF NEW WORK  S. Is any electrical work  If not, what is property of leight average grows a solid or fulle.  Thickness, top boor foot Roof of chimneys of lining ed or full size? Carter Size  2x4-16" O. C. Bridging in every 2nd	ork involved in this sposed for sewage?	work?done  t of roof earth or rock?  seat fuel Sills concenters span over 8 feet roof roof roof height?
Is any plumbing involved in this work? 379. Is connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, froat	DETAILS OF NEW WORK  S. Is any electrical w.  If not, what is pro Form notice sent?  'leight average g. No. storics solid or fulle Thickness, top bo per foot Roo of chimneys of lining ed cr full size? C girders Size 2x4-16" O. C. Bridging in every 2nd 2nd 2nd  tr A GARAGE	ork involved in this posed for sewage?	work?done  t of roof earth or rock?  Sills span over 8 feet. roof roof height?  ars to be accommodated sposed building?
Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, front depth Material of foundation  Kind of roof Rise No. of chimneys Material  Framing Lumber—Kind Dress  Size Girder Columns under  Studs (outside walls and carrying partitions) on centers:  Joists and rafters: Ist floor Maximum span: Ist floor  Maximum span: Ist floor Ist floor  Will automobile repairing be done other that APPROVALS BY:  BUILDING INSPECTION—PLAN EXAM ZONING: Dept.:  Health Dept.:  Others:	DETAILS OF NEW WORK  s	ork involved in this sposed for sewage?	work?done  t of roof earth or rock?  seat fuel Sills span over 8 feet roof roof roof height?  ars to be accommodated posed building?  NEOUS y tree on a public street? ove work a person competent quirements pertaining thereto  Phone # same

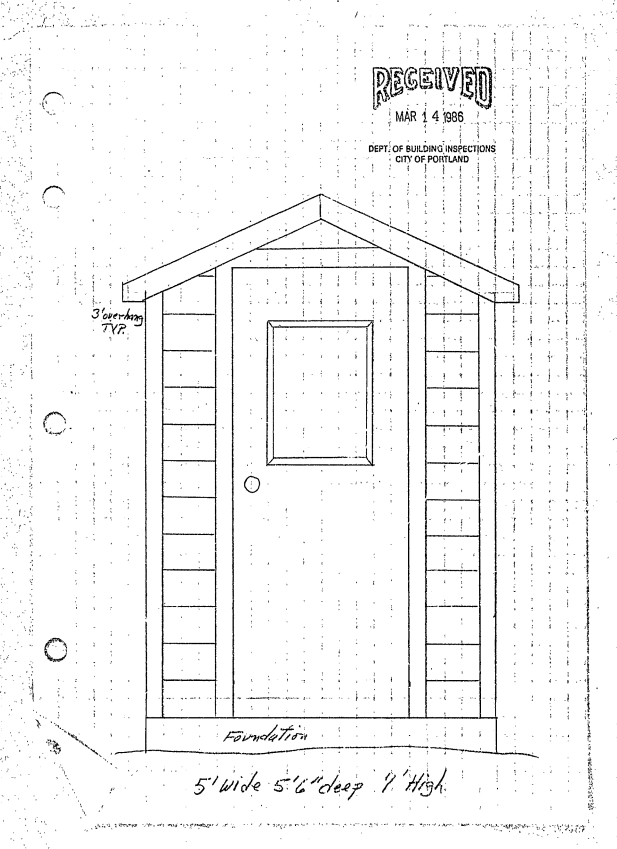
FIELD INSPECTO SOUTH APPLICANT'S COPY

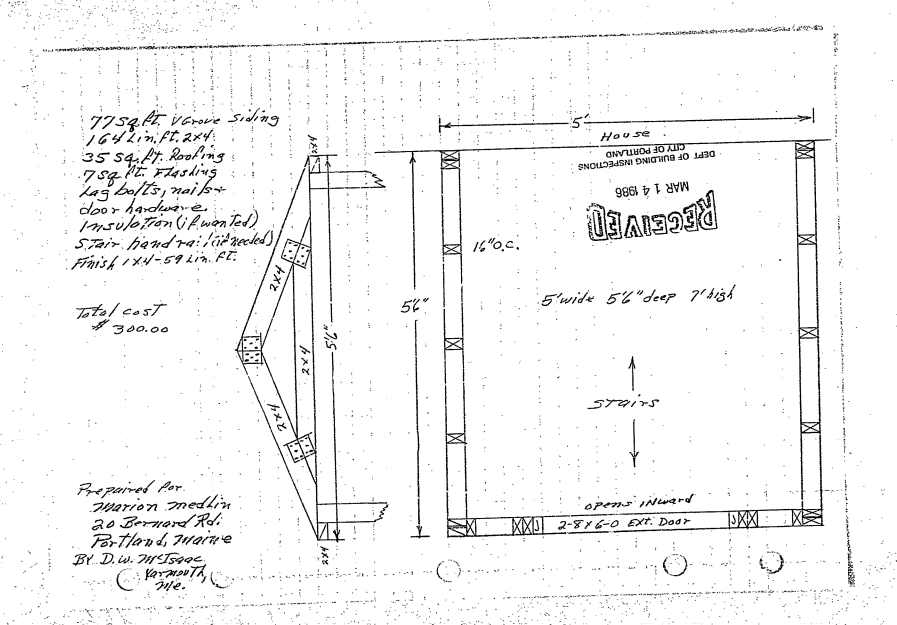
OFFICE FILE COPY

the second second second second second second second

3/18/86 Bittached	Copy Soction	Garage Alteration	Approved  Dwelling	Permit No. Se Location 20 Se Owner Medical
AU WOUL DUS WITH Z	SWEGT.			1289 House 12/18
				Ref.
· · · · · · · · · · · · · · · · · · ·				
				,

The section of the section of the section of

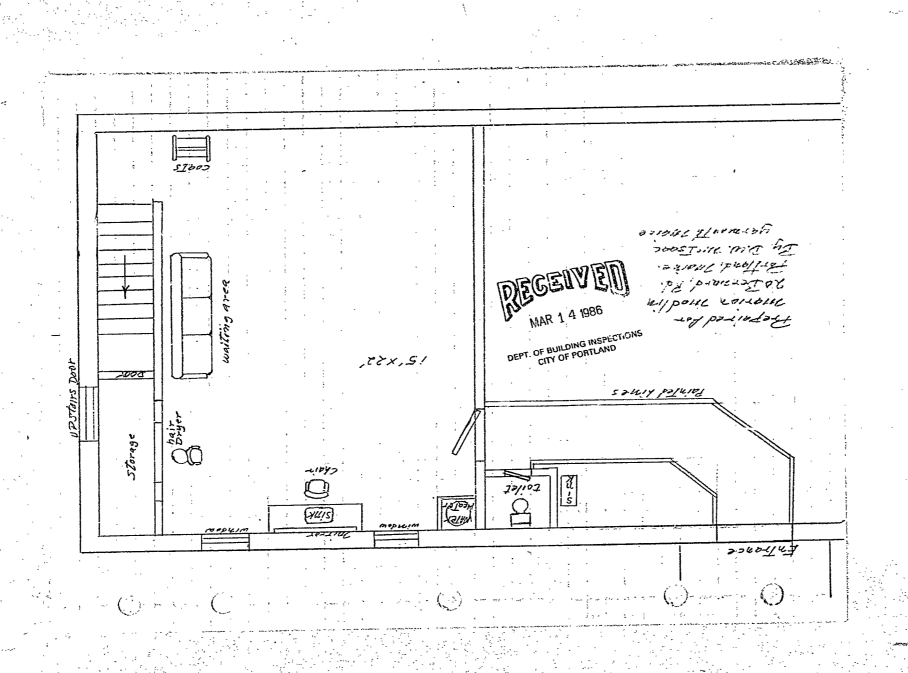




.

20.79

A TOTAL STATE



MARION HER HIS 3 HER HAIR Short 187-2573

> DECENVED MAR 1 4 1986

DEPT. OF BUILDING INSPECTIONS CITY OF PORTLAND

PLUMBING APPLICATION PROPERTY ADDRESS Subdivision Lot # 2 DT R V 1 RD R PORTLAND PERHIT # 1,610 Applicant Name: Mailing Address of Owner/Applicant (If Different) 14 6 Owner/Applicant Statement Caution: Inspection Required MAY 5 - 1986 Date Approved Local Plumbing Inspector Signature PERMIT INFORMATION Type Of Structure To Be Served: Plumbing To Be installed By: 1. MASTER PLUMBER 1. - NÉW PLUMBING 1 IT SINGLE FAMILY DWELLING 2. OILBURNERMAN 2. RELOCATED PLUMBING 2. MODULAR OR MOBILE HOME 3. MFG'D. HOUSING DEALER/MECHANIC 3. MULTIPLE FAMILY DWELLING 4. | PUBLICUTILITY EMPLOYEE MAR 24 1985 4. 
OTHER - SPECIFY: 5. PROPERTY OWNER LICENSE # Column 1 Type Of Fixture Hook-Ups And Piping Relocation Type of Fixture Hosebibb / Sillcock HOOK-UP: to public sewer in those cases where the connection is not regulated and inspected by the local Sanitary District. Bathtub (and Shower) Floor Drain Shower (Separate) Urinal Sink Drinking Fountain Wash Basin HOOK-UP: to an existing subsurface wastewater disposal system. indirect Waste Water Closet (Toilet) Water Treatment Softener Filter, etc. Clothes Washer Grease/Oil Separator Dish Washer PIPING RELOCATION: of sanitary lines, drains, and piping without new fixtures. Dental Cuspidor Garbage Disposal Bidet Laundry Tub Hook-Ups (Subtotal) Other Fixtures (Subtotal) Column 2 Fixtures (Subtotal) Hook-Up Fee Fixtures (Subtotal) SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE Page 1 of 1 HHE - 211 Rev. 4/83 TOWN COPY

Inspection Services Samuel P. Hoffses Chief



Planning and Urban Development Joseph E. Gray Jr. Director

CITY OF PORTLAND

June 13, 1994

Childs, Emerson, Rundlett, Fifield & Childs 257 Decring Avenue Portland, Maine 04103 Attn: Dwight Fifield

RE: 20 Bernard Road

Dear Mr. Fifield,

The property at 20 Bernerd Road in Fortland is located in an R-3 Zone. It is also located in an A-2 Flood Zone as depicted on panel 7 of the Firm maps.

Please contact me if I can be of further assistance.

Sincercly,

William D. Giroux Zoning Administrator

389 Congress Street + Portland, Maine 04101 + (207) 874-8704