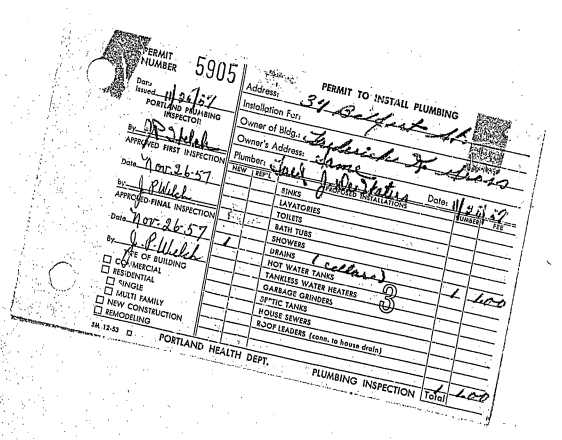


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PERMIT TO INST.			
/ / / / / / / / / / / / / / / / / / /	LL PLUMBING	The state of the s	
	1	Grading and	
Issued	Address		-
PORTLAND PLUMBING	Installation For: 34 Bolfor Owner of Bldg. Mp. Fred		,
INSPECTAMBING	Owner of Bidg.	t-Start 7	DARCE !
		Croos	0465
APPROVED FIRE	Owner's Address: Plumber:		SEAMUN TIM
APPROVED FIRST INSPECTION	New Richters	17.	- NEW
	Plumber: 34 Rel fort	INSTALLATIONS Date: 2/37 //	_
0000	SINKE		
2	LAVATORIES	2/37 /	
APPROVED EN		INSTALLATIONS Dote: 2/31/6	
APPROVED FINAL INSPECTION	DAIH TUR		
0010 13-5	SHOWERS		-
B, JOSEPH P. WELCH	DRAINS		
P. Wo.	HOT WATER YANKS		
TYPE OF BUILDING CH	GADDA TO WATER HE		
KESIDEA IT		IERS	
	HOUSE HAVE	7 6	
MULTI FAMILY	ROOF IF A F	1 \$ 2.00	3. /04
MULTI FAMILY NEW CONSTRUCTION REMODELING	DERS (Conn.)	J. Daniel Co.	- 3
	ROOF LEADERS (Conn.)	nouse drain)	- "
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MILANI	HEALTH DEC-		- ' /
	PLUMEING !		·
	HEALTH DEPT. PLUMEING INSP	ECTION TOTAL	1
	The state of the s	ECTION TOTAL > 2.00	<i>.</i>
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Detailed PERMIT TO INSTALL PLUMBING

Portland Plumbing Inspector

Actions 100 Permit 100 Permit 100 Permit NUMBER 70(4)

App. First has 100 Permit 100 Permit NUMBER 70(4)

By FRNOLD R. GOODWIN Plumbing Politics 100 Permit NUMBER 70(4)

App. First has 100 Permit 100 Permit 100 Permit NUMBER 70(4)

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PERMIT TO INSTALL PLUMBING

Done Industrial Control Bull Industrial Plumbing Industrial Industri



FILL IN AND BIGN WITH INK APPLICATION FOR PERMIT FOR

HEATING, COOKING OR POWER EQUIPMENT To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord-Location 34. Belfort. 3t.

Name and address of owner of appliance

Installer's name and address

Richard 1. Waltz. 536 Washington Ave. Installer's name and address Pichard 1. Waltz, 536 Washington Ave. To install forced not water heating system and oil burning aquiment in place of an forced set water heating system and our number squarment at these or

Location of appliance Location of appliance

If so, how protected?

Minimum distance to humable material in noor surface or beneath r

Kind of fuel?

Oil Minimum distance to burnable material, from top of appliance or casing top of furnace 31 If gas fired, how vented? Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Rated maximum demand per hour

Location of oil storage

Location of oil storage

Number and capacity of tanks

1. 275. gal.

Total capacity of any existing storage tanks for furnace burners Location of appliance IF COOKING APPLIANCE

Any burnable material in floor surface or beneath?

Hainly of I a if any

Location of appliance

If so, how protected?

Chiefing of hottom of annliance?

Distance to combinating the infloor surface or beneath?

Distance to combinating the infloor surface or beneath? From front of appliance

From sides and back

From top of smokepipe Is hood to be provided?

Other connections to same nue

If so, how vented?

Forced or gravity? If gas fired, how vented?

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Rated maximum demand per hour

Amount of fee enclosed? 2.200 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc.; in same

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? .yex..... Richard P. Wa.tz

VSPECTION COPY Signature of Installer By:

F. Mice



APPLICATION FOR PERMIT

PENMIT ISSUED
COT 27 1960

Class of Building or Type of Structure

Third Class

October 27 1960

PORTLAND, MAINE,

To the INSPECTOR OF BUILDINGS, Portland, Me.

The undersigned hereby applies for a permit to repair or renew roof covering of the following described building in accordance with the laws of Maine, the Building Code of the City of Portland, and the following specifications:

To cover garage roof.

Fee \$ ____50___

.50 Signature of Owne INSPECTION COPY

Fredl Gross
Signature of Owner by: author O. Soule

January 21,1927.

Mr. H. S. Robinson Belfort Street Portland, Maine.

Door Sir:-

to build ' o car private garage on lot 12-13 Belfort Strict, the upper stor, to be used for the storage of carpontors and contractors equipment.

Your reperty is located in a general resident zone and the use which you give for the second story of this builting is a non-conforming one under the Coning Ordinance of the City.

It is therefore recommany for this department to withheld the permit. If you interest to go whend with merely the garage part of the building, one should dome to this office and alter your application to this effect. On the other hand it you decide that you will not only a at all, the feet ich you have maid for the permit will be a wall if you will return the receipt for the same to this ource on or before latery 29.

re truly,

Inspector of Buildings.

•

251**7-**



APPLICATION FOR PERMIT TO BUILD

Trd CLASS BUILDING Portland, Maine, Jon vy 11/27 19 The undersigned hereby applies for a permit to build, according to the following specifications, the Laws of the State of Maine, and the Building Ordinance of the City of Portland:

32-36 JAN 20 1977

Location 32-36 10t 13-13 selfort Street Ward 9 Within Fire Limits? no Owner's nav. and address? _____ H S Robinson, Belvort Street Contracto: "s me and address? or nor Architect's name and address? no.10 Proposed occupancy of building (purpose)? privite garage 2 composed than one than one building (purpose)? commercial bruck:

No. families? lodgers? Size, front? 18, depth? 20, No. stories? 1, height, average grace to highest point of roof? To be erected on solid or filled land? MRA. STATEMENT SOLID Carth or rock? oarth Material of foundation? coder posts __Thickness, top?_____bottom?____ Material of underpinning? ______ over 4 it. high? _____thickness?_____ Kind of roof (pitch, hip, etc.)? poh Kind of roofing? amphalt Kind of heat?______ Material of chirmney?_____, of lining?_____ Size of Framing Members Corner posts? 4x4 Sills? 6x9 Rafters or roof beams? 2x5 on center? 241n Material and size of columns under girders?______on center?_____ Ledger board used? _____ Size? _____. Studs (outside walls and carrying partitions) 2 x 4 16" O. C. Girders 6" x 8" or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts will 1st floor_wood______, 2nd _______, 3rd ________, 4th _______ be all one piece in cross section. 1st floor______, 2nd_______, 4th______ Floor timbers: 1st floor______, 2nd_______, 3rd_______, 4th______ On centers: If 1st or 2nd Class Building Span: How fastened?_____ Material of cornice?____ If Apartment, Tenement or Lodging House Dimensions of lot?____ Descriptions of other buildings on lot? Clear distance to rear lot line?______, to one side lot line?______, to other side lot line?______ If a Private Garage No. cars now accommodated on lot? rono Total number to be accommodated? Other buildings on same lot? dralling in finally Distance from nearest present building to proposed garage? 20 All parts of garage, including saves, will be at least 2 ft. from all lot lines. Garage will be at least ______feet from nearest windows of adjoining property. Will there be a heating plant within building?_______no_____ If so, how protected? Miscellaneous Will the above construction require the removal or disturbing of any shade tree on the public street? no Plans filed as part of this application? vicotex No. sheets? 2 \$ 250.00 Estimated total cost

Signature of owner or authorized representative?

Location, Origership and detail must be correct, complete and legible. Separate plane must be filed with this annication plane must be filed with this annication. Tocation, Soliter state for the foundation of the filed with this sphication.

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The sphication is the filed with this sphication. APPLICATION FOR PERMIT TO BUILD WITH APPLICATION CLASS BUILDING) Portland, Me., October 29, 1925 19 pplications required for every you have the law. when the required for not. THE LANGE OF THE CONTROL OF THE CONT IUR Or BUILDINGS

The undersigned hereby applies for a permit to build, according to the following specifications: Dirolling Committee To Alberte Faiher to Lo so mine 3.00.5 1 A 2.7 INSPECTOR OF BUILDINGS Specifications Belfort Street Robinson No. of feet deep? -OWNEr No. of feet deep? -Troposed occupancy of pullong (purpose)?

If a dwelling or tenement house, for how many families?

Are there to be stored in the lamor at the stored in the Name of owner is? Proposed occupancy of building (purpose)? Location-Are there to be stores in the lower story?

Are there to be stores in the lower story?

No. of feet rear?

No. of feet rear? Name of mechanic is? Name of architect is? Size of building, No. or feet noun.

Size of building, No. or feet noun.

Size of building, No. or feet noun.

Size of building, No. or feet in height from the mean grade of street to the highest Part

feet; side?

No. of feet in height from lot lines, front?

Distance from lot lines, front? Jameter, top of?

Sindoing 2x4

16 O. C.

Sills 4x8

Roof Rafters 2x6

Ax4

Size of posts,

Ax4 Distance from lot lines, front? Thestop to be used; will the building be erected on solid or filled land? Will the foundation be laid on earth, rock or piles? Firestop to be used?—
Will the huil! If on piles, No. of rows? Diameter, top of? Means of egress construction will not require the removed of or disturbing of whe above construction the public street.

Any shade tree on the public street. Will the roof be flat, pitch, manusard or hip?

Will the roof be heated by steam, funaces, stoves or grates?

Will the building perform to the requirements of the law? Underpinning, material off, manufald or hip?

Will the roof be flat, pitch, manufald or hip?

Will the roof be flat, pitch, manufald or hip? any shade tree on the public street. House, give the following particulars If the building is to be occupied as a Tenement House, give the following particulars Will the building conform to the requirements of the law? Means of egress? What is the height of cellar or basement? What will be the clear height of first story? State what means of egress is to be provided Estimated Cost, Signature of owner or author-Address, _Received by?-Plons submitted?



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

APPLICATION FOR PERMIT TO BUILD (30 CLASS FUILDING)

Portland, Me., Hotenber 1,1923 19

To THE ...

INSPECTOR OF BUILDINGS

The understoned hereby an	plion for a manufit A. b. 111
	plies for a permit to build, according to the follow
Location lot 12 Belfort Street	Ward 9 Winsting To
Name of owner is: 12 B Roomson	Address 10t 15 Bottone Dans
Name of mechanic is? Gwnsr	Address 400 40 De 11 0. 6 D Tre
Name of architect is?	A 3.1.
Proposed occupancy of building (purpose)? dw	elling
If a dwelling or tenement house, for how many familiary those to be attended in	ion?
Are there to be stores in lower story?	165;
Size of lot, No. of feet front? ; No. of feet	24
Size of building, No. of feet front? 24th. o. of feet	No. of feet deep?
No. of stories, front? 13	rear : No. of feet deep? 26Pt
No. of feet in height from the mean grade of street to	; rear?
No. of feet in height from the mean grade of street to	the highest part of the roof? EOFt
Distance from lot lines, front?feet; side?feet; side?	feet; side? feet; rear?
	Tag
Will the building be erected on solid or filled land? Will the foundation be laid on earth, rook or cilent	IND
Will the foundation be laid on earth, rock or piles?	
If on piles, No. of rows?distance on c	entres!length of!
Diameter, top of? di	ameter, botton of
Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sills of Size of girts 4 x 4	4 x 8 Roof Rafters 2 x 6 24 O. C. Girders 6 x
00	
	, 8d, 4th
	, 3d. , 4th.
Will the huilding be proposely have to	, 3d, 4th
Will the building be properly braced? Building, how framed?	
Material of foundation? concrete thickness of?	121n
Underning material of hrick	
Underpinning material of brick height o	fi 3ft thickness of 8in
mansary or hip? Di ten	Matarial of readings a contract
or new banding be newled by stear, furnacte, stoves or	grates? Ium 80 ewill the fluor by line to me of
Will the building conform to the requirements of the la	w?yes
means of egressi	and a place of the state of the
-	
If the huilding is to be	•
If the building is to be occupied as a Teneme	nt House, give the following particulars
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	
and the second of the second o	and stepladder to roof?
Estimated Cost,	
Signature of owner or author-	
ized representatative,	Vers A Hayelord
Addre	88, par pl 1 . 48
	the way still
Plans submitted?	



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Data en. 11	J/ 1/19 87
To the CHIEF WI ECEPTICAL INCOMPANIES	Receipt and Permit nur	nber <u>D 090</u> 6
To the CHIEF ELECTRICAL INSPECTOR. Port	land, Maine:	
Maine the Partie of the Partie	o make electrical installations in accordance wit	h the laws of
Maine, the Portland Llectrical Ordinance, the Na LOCATION OF WORK: 34 Belfort	tional Electrice Code and the following enems	n the laws of
LOCATION OF WORK: 34 Belfort OWNER'S NAME: James Spirose	St.	canons:
OWNER'S NAME: James Spizoco	ADDRESS: 1: yes there	
	1.Ves chere	
OUTLETS:	•	FEES
Receptacles Switches Ph	ugmold ft. TCTAL	
FIXTURES: (number of)	aginori it. IC IVAL	
Incandescent Flourescent	(not strip) TOTAL	
Strip Flourescent ft	(not strip) TOTAL	
SERVICES:	(not strip) TOTAL	
MFTERS: (number of)	emporary TOTAL amperes 200	3.00
MFTERS: (number of) 1 MOTORS: (number of)	*****	.50
Fractional		
1 UD		
DECIDEMENTAL TELEFORM		
RESIDENTIAL HEATING:		
Oil or Gas (number of units)		
Electric (number of rooms)		
COMMERCIAL OR INDUSTRIAL HEATING:		
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units)	true	
Electric Under 20 kws Over 20	kws	
APPLIANCES: (number of)	AWS	
Payman		
Cook Tone	Water Heaters	
Wall Orona	Disposals	
Dryers	Dishwashers Compactors	
Fans	Compactors	
TOTAL		
MISCELLANGOVO	Others (denote)	
MISCELLANEOUS: (number of)		
Dranen Paneis		
The Contactoriers Central Olife		
Fire/Burglar Alarms Residendial	**** * * * * * * * * * * * * * * * * * *	
Commercial		
Heavy Duty Outlets, 220 Volt (such as wold)	2001	
to the state of th	ers) so amps and under	
Circus, Fairs, etc.		
Alterations to wire		
Renairs after fire		
Emergency Change Constant		
Emergency Generators	*** * * * * * * * * * * * * * * * * * *	
FOR ATTITUTE AND THE THE PARTY OF THE	INSTALLATION FEE DUE:	
FOR ADDITIONAL WORK NOT ON ORIGINAL P		
FOR REMOVAL OF A "STOP ORDER" (304-11.0)		
	TOTAL AMOUNT DUE:	3.50
	min	
INSPECTION:	•	5.00
Will be ready on 19;	or Will Call XX	
CONTRACTOR'S NAME: Mitchell M Ro	ossignol	
ADDRESS: 101 Danforth	Ossignol	
TEL,: 775-3106	oc. Apt /	
MASTEP. LICENSE NO.: 775-3106 10627	MICHARITO OR GOVERN	
IMITED LICENSE NO.	SIGNATURE OF CONTRACTOR:	

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

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INSPECTIONS: PROGRESS INSI		ELECTRICAL INSTALLATIONS
DATE;	REMARKS:	ŽS
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Mailing Address of 147 PLEAS	Typ 1. SINGLE	e Of Struct	Caution: I have inspected the incompliance with the Main Local Plumbing Inspect Local Plumbing Inspector Security Inspect Local Plumbing Inspector Security Inspector Inspector Security Inspector Insp	Plum 1. MA 2. OIL 3. MF 4. PU	Required displayed found it to be in Date Approved Burnerman Burnerman G'D. HOUSING DEALER/MECHANI BLIC UTILITY EMPLOYEE DEETTY OWNER
Hook-Up & Piping Re Maximum of 1 Hook-	location Jp	Number	Column 2 Type of Fixture	Number	Column 1
HOOK-UP: to public those cases where is not regulated and the local Sanitary D	sewer in the connection inspected by		Hosebibb / Sillcock Floor Drain Urinal		Bathtub (and Shower) Shower (Separate) Sink
	HOOK-UP: to an existing subsurface wastewater disposal system.		Drinking Fountain Indirect Waste		Wash Basin Water Closet (Toilet)
7	, , ,	\ <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	Water Treatment Softener, Filter, e	etc.	Clothes Washer Dish Washer
PIPING RELOCATI	ON: of sanitary in the price of sanitary in the price of sanitary in the price of t		Dental Cuspidor Bidet		Garbage Disposal Laundry Tub
Number of Hook-U & Relocations	ps		Other:	17	Water Heater
S Hook-Up & Reloca	tion Fee	-	Fixtures (Subtotal) Column 2	/	Fixtures (Subtotal)
	SEE PEF FOR (RMIT FEE	SCHEDULE TING FEE	\$	Total Fixtures Fixture Fees Hroc-Up's Relocation Fee

The control of the second of t

The second secon THE THE PERSON 900235 BUILDING PERMIT APPLICATION Fee \$35. Permit # _ City of Portland __Zone_ _Map #_ Please fill out any part which applies to job. Proper plans must accompany form. Owler Ken Hovermale Phone # 797-6878 For Official Use Only PERMIT ISSU Address: 34 Belfort St; Portland, ME 04101 Date 4/2/90 34 Belfort St. LOCATION OF CONSTRUCTION_ Inside Fire Limits. Bldg Code. Contractor: Equinox Builders Sub.; Time Limit Est. Construction Cost: No, Yarmouth ME 04096 Street Frontage Provided l-family \$3000. 1-family Past Use: Provided Setbacks: Front Back # of Existing Res. Units # of New Res. Units Required:

Zoning Board Approval: Yes No_Planning Board Approval: Yes No_Variance_ Review Required: Building Dimensions L _ Total Sq. Ft. _No____ _ # Bedrooms Site Plan Shoreland Zoning Yes_ ___Floodplain Yes_ _ No_ Is Proposed Use: Sensonal _ Condominium Conversion Special Exception
Other (Explain) Explain Conversion __ ALTERATION - add a 12'x18' deck Ceiling: 1. Ceiling Joists Size: 1. Type of Soil:
2. Set Backs - Front 2. Ceiling Strapping Size ______3. Type Ceilings: ______ 3. Footings Size:
4. Foundation Size: 4. Insulation Type Size 5. Ceiling Height: 5. Other Roof: 1. Truss or Rafter Siz-2. Sheathing Type
3. Roof Covering 7 ype 1. Sills Size: Sills must be anchored. 2. Girder Size Chimneys: Number of Fire Places 3. Lally Column Spacing: Type: 4. Joists Size:
5. Pridging Type: Heating: Type of Heat: 6. I toor Sheathing Type: 7. Other Material: Service Entrance Size:_ Smoke Detector Required Yes 1. Approval of soil test if required Exterior Walls: 1. Studding Size 2. No. windows 2. No. of Tubs or Showers
3. No. of Flushes 3. No. Doors 4. Header Sizes 4. No. of Lavatories 5. No. of Other Fixtures Span(s) 5. Bracing: Your Corner Posts Size No Swimming 'cools: 1. Type: _____ 2. Pool Size 7. Insulation Type Square Footage 2. FOOI SIZE: X Square FOOT
3. Must conform to National Electrical Code and State Law. 8. Sheathing Type Size 9. Siding Type
10. Masonry Materials
11. Metal Materials Weather Exposure Louise E. Chase Permit Received By_ DICK BAKETT Interior Walls: Signature of Applicant_ 1. Studding Size Spacing Dick Baker 2. Header Sizes Span(s) Signature of CEO 3. Wall Covering Type
4. Fire Wall if required
5. Other Materials Inspection Dates Mh. Lear 1 White Tag -CEO

Yellow-GPCOG

White-Tax Assesor

900233	. 4.
Permit # City of Port land BUILDING PERMIT APPI. Please fill out any part which applies to job. Proper plans must accompany form.	ICATION Fee 35. Zone Map Lot#
Owner: Ken Hovexmale Phone # 797-6878	
Address: 34 Belfort St; Portland, ME 04101	For Official Use On PRMIT ISSUE
Location of construction #34 Belfort St.	Date 4/2/30 Name ASP
Contractor Equinox Builders Sub.	Lot
Address 6 Hawthorner Rd: MWXXXXXXXXXXXX	Time Limit.
Est. Construction Cost. No. Yarmouth ME C4096 1-family	Estimated Cost \$3000.
Past Use:	Zor.ing: Street Frontage Provided: Provided Setbacks: Front Back Side Side
# of Existing Res. Units # of New Res Units	
Building Dimensions LW Total Sq. Ft	Zoning Board Approval: Yes No Date:Planning Board Approval: Yes No Date:
# Stories: # Bedrooms Lot Size:	Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Conditional Use: Variance Site Plan Subdivision Shoreland Zoning Yes No Floodplain Yes No
Is Proposed Use: Seasonal Condominium Conversion	Special Exception
Explain Conversion AITERATION - add a 12 x18 deck	Other (Explain)
Foundation:	Ceiling: 1. Ceiling Joists Size:
1 70	2. Ceiling Strapping Size Spacing
2. Ser Backs Front Rear Side(s)	3. Type Ceilings: 4. Insulation Type Size
3. Footings Size: 4. Foundation Size:	4. Insulction Type Size 5. Coiling Height:
5. Other	
Floor:	Roof: 1. Truss or Rafter SizeSoft 2. Sheathing TypeSize
1. Sills Size: Sills must be enchand	3. Roof Covering Type
2. Girder Size:	Type: Number of Fire Places
4. Joists Size: Spacing 16" O.C.	Heating:
5. Bridging Type: Size:	Heating: Type of Heat: Electrical:
2. Girder Size: 3. Lally Column Spacing: 4. Joists Size: 5. Bridging Type: 6. Floor Sheathing Type: 7. Cther Material:	Electrical: Service Entrance Size: Smoke Detector Required Yes No
· Other statement -	Plumbing
1. Studding Size Spacing	1. Approval of soil test if required YesNo
Z. MA. WYDDOWR	3. No. of Flushes
, 8. No. Doors	4. No. of Lavatories
4. Header:Sizes Span(s)	. No. of Other Fixtures
3. No. Doors 4. Header Sizes Span(s) 5. Bracing: No. Span(s) 6. Corner Posts Size	Swiraming Pools:
7. Insulation Type Size	1. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law.
6. Corner Posts Size 7. Insulation Type Size 9. Sheathing Type Size 9. Siding Type Weather Exposure	3. Must conform to National Electrical Code and State Law.
9. Siding Type Weather Exposure	Permit Received By Louise E. Chase
10. Masopry Materials	Permit Received By
11. Metal Materials Interior Walls:	Signature of Applicant / (LL FAKON Date LIPICIO)
1. Studding Sizo Spacing	Dick Balear
2. Header Sizes Span(s)	Dick Baker Signature of CEO Date
3. Wall Covering Type	Digitavore of Opto
4. Fire Wall if required	Inspection Dates
White-Tax Assesor Yellow-G	

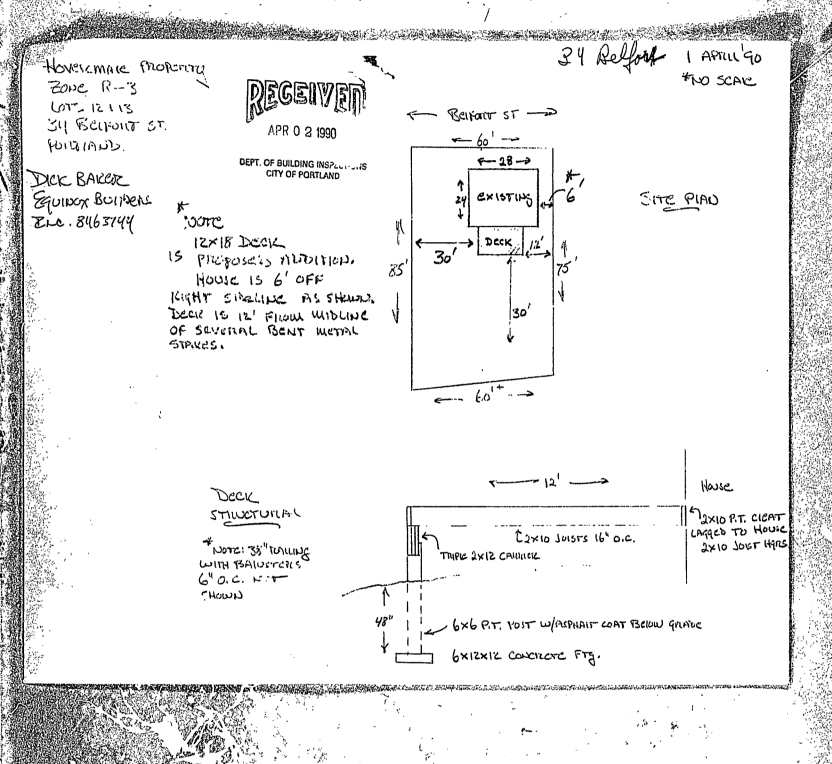
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	PLOT PLAN	N
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	FEES (Breakdown From Front) Inspection Record	
,	Base Fee \$ 35. Type	Date
, -	Subdivision Fee \$Site Plan Review Fee \$	
	Other Fees \$	
	(Explain)Late Fee \$	
	COMMENTS 4-6-90 Parts have been set. The frame, will be	101.
12.74		conflited
	Within Tirech . 4-26-90 all work careful	
,		
graph Charle	√1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5	
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6. (C. (C. (C. (C. (C. (C. (C. (C. (C. (C	Year and the second	
	As of the state of	
AG		
Lication.	Signature of Applicant Date 2 APRIL	<u> </u>
	TO BELLEVILLE POLICE AND THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE	

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960974

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

FILL IN AND BIGN WITH INK

Portland, Maine, 10/1/96

I	PERMIT ISSUED)
	OCT - 3 1996	
CI	TY OF PORTLAN	

Name and address of owner of appliance	Building1-famdwlg
	Service Telephone
113 MacArtitur Cir General	cle - So PtldME 04106 Description of Work
	ER, OR POWER BOILER
Location of appliancebasement Any bu	urnable material in floor surface or beneath?
If so, how protected?	
Minimum distance to burnable material, from top of	f appliance or casing top of furnace
From top of smoke pipe4f.t From front o	of appliance 3. ft From sides or back of appliance 18 inc
Size of chimney flue3. inch Other connect	tions to same flue n.o.
•	Rated maximum demand per hour1gph
-	o insure proper and safe combustion?yesyes
•	IF OIL BURNER
Name and type of burner Beckett	Labelled by underwriters' laboratories?yas
	Does oil supply line feed from top or bottom of tank?bot.tom
	Size of vent pipe 6 inch
	Number and capacity of tanksone275q.ln
	ake OEM No
	?yes How many tanks enclosed?none
	nace burners 27.5
	OOKING APPLIANCE
= - -	Any burnable material in floor surface or beneath?
	Height of Legs, if any
_	stance to combustible material from top of appliance?
-	les and back From top of smokepipe
•	tions to same flue
	o, how vented? Forced or gravity?
	Rated maximum demand per hour
MISCELLANEOUS EQ	UIPMENT OR SPECIAL INFORMATION
	master oil burner license: MS20005912
	Claudia M Bernheisel
	0.444.4 11 001.1110.1301
Amount of fee enclosed? \$15	
	·
ROVED:	
	Will there be in charge of the above work a person competent
	see that the State and City requirements pertaining thereto a
	observed?

200	staller Condia In 196 SESSOR'S COPY 7 MA. Carroll