

- ************************************	PERMIT 10395	Address	PERMIT TO INSTALL PLUMBING		<b>b.</b>
(6.8)	1 issued 7/12/61	Installation	For: John J. Collins	A de	
The state of the s	PORTLAND PLUMBING	Owner of	Bidg.: John J. Collins		
	By J. P. Welch	Cwner's A	ddress: 128 Madeline Street		
	APPROVED FIRST INSPECTION	NEW REP'L	John J. Collins Date:	7/12	
	Date July 17, 1961		SINKS	NUMBI	R ICE
	BY MOSEPH P. WELCH		LAYATORIES TOILETS		
	APPROVED FINAL INSPECTION		BATH TUBS		
	Dalo Jacky. 17 1961		SHOWERS	-	<del> </del>
		<del></del>	DRAINS	3	\$ 2.00
	TYPE OF AUT VELCH		HOT WATER TANKS		
	TYPE OF ALL IF LCH		GARBAGE GRINDERS		
	RESIDENTIAL		SEPTIC TANKS		
	SINGLE		HOUSE SEWERS		
τ,	MULTI FAMILY			!	
·	NEW CONSTRUCTION		ROOF LEADERS (cong. to house drain)		
	LI REMODELING				
	SM 12-53 D PORTLAN	D HEALTH	DEPT. PULLUR DE LOS	_1_	
a reducing the Santon was a			DEPT. PLUMBING INSPECTION	Total	

PERMIT 10346  LIGHT 6/30/6/ THE PORTLAND PUMBING INSPECTOR  By P. P. Wilds.	PERMIT TO INSTALL PLUMSING Address: 128 Madeline III  Owner of Bidg., John Galling Owner's Address 128 Madeline II  Date: 6	5-30-61
DOIS LELY 3, 1961  BL. JOSEPH P. WELCH  APPROVED FINAL INSPECTION  Dois Lely 3, 1961		NUMBER FEE
JOSEPH P. WELCH  TYPE OF BUILDING  COMMERCIAL  RESIDENTIAL  SINGLE  MULTI FAMILY  REW CONSTRUCTION  REMODELING	TANKIESS WATER HEATERS  GARBAGE GRINDERS  SEPTIC TANKS  HOUSE SEWERS  ROOF LEADERS (conn. to house grain)  ND HEALTH DEPT. PLUMBING INSPECTION	1 2.00 1 2.00 Total

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	PERMIT TO INSTALL P	LUMBI	NG			) 541	2571	
		Address		124 Madeline Street	**************************************		MIT NUM	
( )	Date	Installa	tion Fo			, , ,		
	Issued < 3=14-63	Owner	of Bld	g. <u>Gilbert Crocker</u>				
	PORTLAND PLUMBING INSPECTOR	Owner	s Add					,
		Plumbe	r:	w # Wallace	Date:		14-63	
	By J. P. Welch	NEW	REP'L	PROPOSED INSTALLATIONS		NUMBER	FEE	
	APPROVED FIRST INSPECTION		1	~SINKS		1	\$ 2.00	
	301-13			LAVATORIES		1		
	Date 3 2 0 - 63			TOILETS		1		
	1 1 1 1 1			BATH TUBS				
	8y V Little			SHOWERS				_
	APPROVED FINAL INSPECTION	]		DRAINS				_
	7			HOT WATER TANKS		,		_
	Date			TANKLESS WATER HEATERS				_
	VO.10	1	<b>—</b>	GARBAGE GRINDERS				- 3
	•		<b></b>	SEPTIC TANKS				_ 🖤
	TYPE OF BUILDING	1		HOUSE SEWERS		T		_
	COMMERCIAL		<del> </del>	ROOF LEADERS (Conn. to house d	rain)			_
_	RESIDENTIAL	-	<del>                                     </del>	-Dishwasher			2.00	_
( )	SINGLE	<del>-</del>	<del>                                     </del>	III.				_
	MULTI FAMILY		<del>                                     </del>					-
	☐ REMODELING	_	L		тот	AL D	\$ 4.00	•
	POR	TLAND	HEA	LTH DEPT. PLUMBING INSPECTIO	N		1	-

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PERMIT TO INSTALL PLUME	SING 🎨
NUMBER 10100 Address: 128 Madelen	
Date 3-12-56 Installation For:	
PORTLAND PLUMBING Owner of Bidg.	
INSPECTOR	
By N. P. W. Lek Owner's Address: 128 Martaline	en out.
APPROVED FIRST INSPECTION	Date: 5-/52-56
NEW REP'L PROPOSED INSTALLATIONS	NUMBER FEE
Date 3-12-56 SINKS	
By 3 Welch TOILETS	
APPROVED FINAL INSPECTION BATH TUBS	
5-12 56 SHOWERS	
Date DRAINS	
HOT WATER TANKS	1 /20
TANKLESS WATER HEATERS	
TYPE OF BUILDING GARBAGE GRINDERS	
RESIDENTIAL SEPTIC TANKS	
SINGLE HOUSE SEWERS	
MULTI FAMILY ROOF LEADERS (conn. to house drain)	
NEW CONSTRUCTION	200
FEMODELING	1 / 1/22
5M 12:53 D PORTLAND HEALTH DEPT. PLUMBING INSPEC	TION Total
APPROVED FIRST INSPECTION NEW REP'L   PROPOSED INSTALLATIONS	[HUMBER]
The state of the s	
Dale 7/12/5 7 LAVATORIES	1 1.00
O TIME TOLLETS	1 1.00
By The state of th	1 1:00
APPROVED FINAL INSPECTION BATH TUBS	
SHOY/ERS	
Date 1/- 29- 54 DRAINS	)
A A L. L. D HOT WATER TANKS	)
By DWOLLS TANKLESS WATER HEATERS	
TYPE OF BUILDING GARBAGE GRINDERS	
GOAMERCIAL SEPTIC TANKS	
RES/DENTIAL HOUSE SEWERS	
MULTI FAMILY ROOF LEADERS (conn. to house drain)	
DIAW CONSTRUCTION	3 \$3.00
DIEW CONSTRUCTION DIEMODELING PORTLAND HEALTH DEPT. PLUMBING INSP	3 3.00 FCTION Total

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PERMIT 1: INSTALL PLUMBING PERMIT NUMBER Address: 128 Tradeline PORTLAND PLUMBING Installation For: Owner of Bldg.: Owner's Address APPROVED FIRST INSPECTION NEW REP'L Date: SINKS LAVATORIES 1.00 TOILETS BATH TUBS APPROVED FINAL INSPECTION SHOWERS DRAHAS HOT WATER TANKS TANKLESS WATER HEATERS BY JYPE OF BUILDING

COMMERCIAL

RESIDENTIAL

SINGLE

MULTI FAMILY

REMODELING GARBAGE GRINDERS SEPTIC TANKS HOUSE SEWERS ROOF LEADERS (conn. to house drain) PLUMBING INSPECTION Total PORTLAND HEALTH DEPT. 5M 12-53



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

OCT 26 1954

Portia	ind, Maine,Oct 28, 1954	
To the INSPECTOR OF BUILDINGS, PORTLAND		, .
The undersigned hereby applies for a permi ance with the Laws of Maine, the Building Code of		wer equipment in accord- ations:
Location 128 Madeline St Use of	of Building 1-family dwelling No. Stories	New Building Existing "
Name and address of owner of appliance . John		
Installer's name and address Bruns Cil. & Ser	vice, Al Fortland St Teler	ohone 2-2960
Genera	l Description of Work	
To install forced warm oir heating sus	tem_and_oil burning equipment in pl	ace of stove heat
		***************************************
	TER, OR POWER BOILER	
Location of appliance . basement Any b	urnable material in floor surface or beneath?	no
If so, how protected?	Kind of fuel?	oil
Minimum distance to burnable material, from top o	f appliance or casing top of furnace20"	
From top of smoke pipe From front of		
Size of chimney flue10x10 Other connec	tions to same flue none	*******************************
If gas fired, how vented?	Rated maximum demand pe	er hour
Will sufficient fresh air be supplied to the appliance t	o insure proper and safe combustion? 198.	
	IF OIL BURNER Permit Issued v	
Name and type of burner Letropac	Labelled by und writers' la	aboratories? yes
Will operator be always in attendance?	Does oil supply line feed from top or bottom o	f tank?bottom
Type of floor beneath burner concrete	. Size of vent pipe	
Location of oil storage basement.		
Low water shut off		
Will all tanks be more than five feet from any flame		
Total capacity of any existing storage tanks for fur	nace burners none.	***************************************
	OOKING APPLIANCE	
Location of appliance	Any burnable material in floor surface or ben-	eath?
If so, how protected?	Height of Legs, if any	
Skirting at bottom of appliance? Dis	tance to combustible material from top of appliance	ce?
From front of appliance From sid	es and back From top of smol	kepipe
Is hood to be provided? If s	a how worked?	
If gas fired, how vented?	Pated maximum designed as	t
	UIPMENT OR SPECIAL INFORMATION	
and the second s		
	Commis Large A series I will	
,		
		•
	··· ··· ·· ·· ·· ·· · · · · · · · · ·	
Amount of fee enclosed? 2.00 (\$2.00 for one building at same time.)		
		-1
THE TO A THE TOTAL OF THE		
TULLUX 1:0 1. VENNY	Will there be in charge of the above work	-
	see that the State and City requirements	s pertaining thereto are
	observed?ves	
	Bruns Oil & Service	
A CONTRACTOR OF THE PROPERTY O		

Signature of Installer by: DelBeuns

NOTES 1 Fill Pipe-8 Ried of Heat ... 4 Burner Blandty & Supports.. 5 Name & Lobel & stack ("strol ..... t4 Oil Grage ..... 15 Instruction Card...... 16 Low Water Shot oil.

APPLICATION FOR PERMIT

PIRMIT ISSUE.

Class of Building	s or Type of Structu	ne	100	ler, a	
WATE ST	Portland, Main	septem	er 29, 1954		JQ." ~
To the INSPECTOR OF BUIL	DINGS, PORTLAND,	MAINE	•	,	
The undersigned hereby ap- in accordance with the Laws of the specifications, if any, submitted he Location <u>124 Ladol ne</u> St.	plies for a permit to en State of Maine, the rewith and the followi	rect alter repair demolis Building Code and Zor ing specifications:	ting Ordinance of th	he City of Portland, pla	ns and
Owner's name and address					
Lessee's name and address					
Contractor's name and address	Henry Korden	50 Hamblet Ave	•	Talankana	
Architect	11011111 11014011	C:C:	DI 7	es: Neiepnone	7
Proposed use of building					
Last use		_			
Material No. stories	: Heat	Style of roo	ſ	Roofing	
Other buildings on same lot		······································	- 		
Estimated cost \$ 1500.				Fec \$ 5.00	
	General De	escription of New	Work		73
To construct 8'x12' bree			×.	· · · · · · · · · · · · · · · · · · ·	elling
The inside of the garage To provide metal-clad fi breezeway and garage.	re door or soli	d wood door 1 3/	4" thick in o	h sheetrock. pening between	ū.
	Pe	rmit Issued with	Letter garne REQU	CATT OF OCCUPA <b>NCY</b> IRE LENT IS WAIVED	
Is any plumbing involved in this	work? no		cal work involved i		
Is connection to be made to pul Has septic tank notice been sen					
Height average grade to top of	plateQ.Q.	Height average g	rade to highest po	int of root	
Size, frontdepth Material of foundationcong.	No. stories	ast 4 Selow grad	land? <u>solto</u>	earth or rock?	.L.uii
Material of foundationCong	lere prera Th	ickness, top	bottomto	ellar	18-18-8 \$7-28-4 \$47-5 \$4 Pe
Material of underpinning		rieignt		IIICXIIC22	
Kind of roofpitch	Rise per footl	Roof covering	astuatt root	ing class c ord.	TIGO.
No. of chimneys	Material of chimneys	s of lining	Kind of	heat fuel _	1444-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Framing lumber-Kind ho	nlock	Dressed or fu	ll size?aressec	<u> </u>	
Corner posts 4x4 Sills					
Girders Size .					
Studs (outside walls and carrying	ng partitions) 2x4-16	"O. C. Bridging in e	very floor and flat	roof span over 8 feet	hreeze.
Studs (outside walls and carrying Joists and rafters:	1st floor <u>dirt</u> 2	x6., 2nd	, 3rd	, roof .2x6	2x6
On centers:	1st floor	16", 2nd	, 3rd	, roof20!!	20"
Maximum span:	1st floor	8!, 2nd	, 3rd	, roof	61
If one story building with maso	nry walls, thickness	of walls?	***************************************	height?	************
	•		-	*	
		If a Garage			41 00
No. cars now accommodated on					
Will automobile repairing be do	ne other than minor	repairs to cars habitu			Ω
PROVED:		u .	Miscellane	ous	-
-11 Our 0 0	ا ، و ١	Will work require d	isturbing of any tr	ee on a public street?	<u>no</u>
with tetrer ty (1)	<del>/</del>	Will there he in cl	arge of the above	work a person comp	etent to
. · · · · · · · · · · · · · · · · · · ·	· -	,	-	ements pertaining the	-
		observed? <u>yes</u>		·	

INSPECTION COPY

Final Notif. NOTES Cert, of Cocupancy issued Inspn. closing-in Forni Check Notice 9-30-54 State out OK 116" Frontage purchasel from vacant lot. F 10-19-54 Slight eccaonlice 26-54 5ill on edge to be changed. 11: 22-54 Done except for 12:2-54 / Backlate mal Comment Ball 4, 13. • n.F Marie Williams , T.F. P. L. A

, lab en sterr

112-122 179-1:1647 Cat 05+36 717-E 1200 AVENUE. HAMBLET 7.EL1 \_ 190 N

## STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

2.

	STATE PLANT 1.00 VI 1.00 VII 1.0
	for 1 car garage and breezeway Date 9/29/54
1.	In whose name is the title of the property now recorded? Gilbert Crocker
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?stakes
	Is the outline of the proposed work now staked out upon the ground? yes Fridance, 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 eaves or drip? h"
5.	and responsibility for the correctness of the location plan
6.	and accompany that for the correctness of all statements in
7. wo	Do you understand that in case changes are proposed in the location of the ork or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?

(RC) RESIDENCE ZOME - C

PERMIT ISSUED

#### APPLICATION FOR PERMIT

Class of	Building or Type of Structure	Third Class	CITY of PORTLAND
WATE OF THE PARTY	Portland, Maine,	March 26, 1954	
To the INSPECTOR OF	BUILDINGS, PORTLAND, MA	INE	- Annual Marie
The undersigned hin accordance with the La	ereby applies for a permit to executives of the State of Maine, the Bu	aller reputed malisk instal ilding Code and Zoning Or specifications:	l the following building structure equipments dinance of the City of Portland, plans and
Location 128 Mac	(eline St.	Within Fir	e Limits? Dist. No
Owner's name and addr	ess <u>John J. Collins, 12</u>	8 Padeline St.	Telephone
Lessee's name and addressee's	2SS		Telephone 2-8645
	to Tomos W Collins	: La Lexington Ave.	Telephone
Architect	***************************************	Specifications	Plans ves No. of sheets 1
_ ` .	11	11	mannament IVO. IGIIIIICO manamana
Other buildings on sam	e lot	******* *******************************	Fee \$ 500.00
Estimated cost \$2,5	00.		1 CO VIIIIIIII
			<b>k</b>
To change cedar at least 4: To cut in door it To change two in To provide consistent To provide extension To provide extension To provide extension To cover entire To change cedar footings, It is understood that the	below grade.  netween existing kitchen  ndows to doors between  girder through center of  To provide Lally colu-  nd chimney down to botto  celow grade.  A 7' bulkhead on rear of  roof with Asphalt Class  post foundation of exis-  nt least h' below grade  is permit does not include install	and proposed bathr proposed bedrooms a house with 3½" Lal mins under existing om of new cellar floof new addition. So C roofing Und Labsting front piazza to 7' on centers.	oom.  nd existing house.  ly columns beneath as shown  6x6 sill of existing rear wall not  oor with concrete foundation, at  Permit Issued with Letter  to 32" iron pipe, with concrete  which is to be taken out separately by and in  T. Collins
_	Detai	ils of New Work	REQUIREMENT IS WALVED
Is any plumbing invol	ved in this work? <u>ves</u>	Is any electrical we	CERTIFICATE OF OCCUPANCE RECUIREMENT IS WALVED ork involved in this work!
Is connection to be m	ade to public sewer?	If not, what is pro	phosen for sewager
Has septic tank notic	e been sent?	Form notice sent	posed for sewage?
	to top of plots 10!	Height average grade	to highest point of roof 14!
Size front	denth	solid or filled land	fGai ett Ot 100te

Details of New Work REQUIREMENT IS WAYED
Is any electrical work involved in this work
Is any plumbing involved in this work?  If not, what is proposed for sewage?  Is connection to be made to public sewer?  If not, what is proposed for sewage?
Is connection to be made to public sewer.
Is connection to be made to public sewer? It not, what is proposed for sewage.  Has septic tank notice been sent? Form notice sent? Form notice sent? It not, what is proposed for several tank notice been sent? Form notice sent? It not, what is proposed for several tank notice been sent? Form notice sent?
A
Size, frontearth or rock!solid or filled land?earth or rock!
Height average grade to top of plate
Height
Pice per foot Rool covering ASDALL MARSH
No. of chimneys Material of chimneys of lining Kind of heat fuel
No. of chimneys
No. of chimneys Material of Games of Control of
Framing lumber—Rind nemtrick.  Corner posts 4x6 Sills 6x6 Girt or ledger board?  Mor on centers
Columns under girders Size Wax. On certets
ct. 1. (and the molte and carrying partitions) 2x4-16" O. C. Bridging in every floor and flar root span over 5 keys
1st floor 2x8 2nd 3rd, 3rd, 1001
3rd 3rd
On centers: 1st floor 10. , 2nd , 3rd , roof 12. , roof 12. , 3rd , roof 12.
Maximum span: 1st floor
If one story building with masonry walls, thickness of walls?height?height?

If a Garage

No, cars now accommodated on same lot \_\_\_\_\_, to be accommodated \_\_\_\_number commercial cars to be accommodated \_\_\_\_ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?....

APPROVED:

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? \_\_\_yes\_\_\_

INSPECTION COPY

Signature of owner

The state of the s	
NOTES	
	Permit!  Date of Date of Inspn. c  Final N.  Final In  Final In  Cert. of  Staking  Form C
5-13-54 Foundation forms	Permit No. Location Location Owner Owner Control Date of per Date of per Control Cosi Inspn. closi Inspn. closi Inspn. closi Final Notif. Final Notif. Final Notif. Final Cos Staking Ou Staking Ou Form Check
bartly in 1511/5 nece to	Permit No. 544.  Permit No. 544.  Location  Owner  Date of pelmit  Date of pelmit  Thispn. closing-in  Inspn. closing-in  Final Notif.  Final Notif.  Final Inspn.  Cert. of Occupancy  Staking Out Notice  Form Check Notice
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and the second s	
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Calcina being brefores	10.1
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9-19-54 Lally columns	· ·
going in All monded	
to carry partitions OF	
9-1-54 Need fire stopping	
soil be be own Bouring partite	*
Cheminay work. One more.	
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under collar stairs	3
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1"x 3" Nailing strip under front of Front page a Of The Stambing to g to Lattonnes flor Chiange of 25 per ald to now for	2 Constitution of antiques
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1"x 3" Nailing strip ander  front of Front proze of  9.2.54 Planting to 9 to  Latlown is flor close to  9.2.54 Old to now for  9-9-54 Green tag loft  for closing in hally  rolumn still nooded.  10-12-54 to above now	Secretary of the second of the
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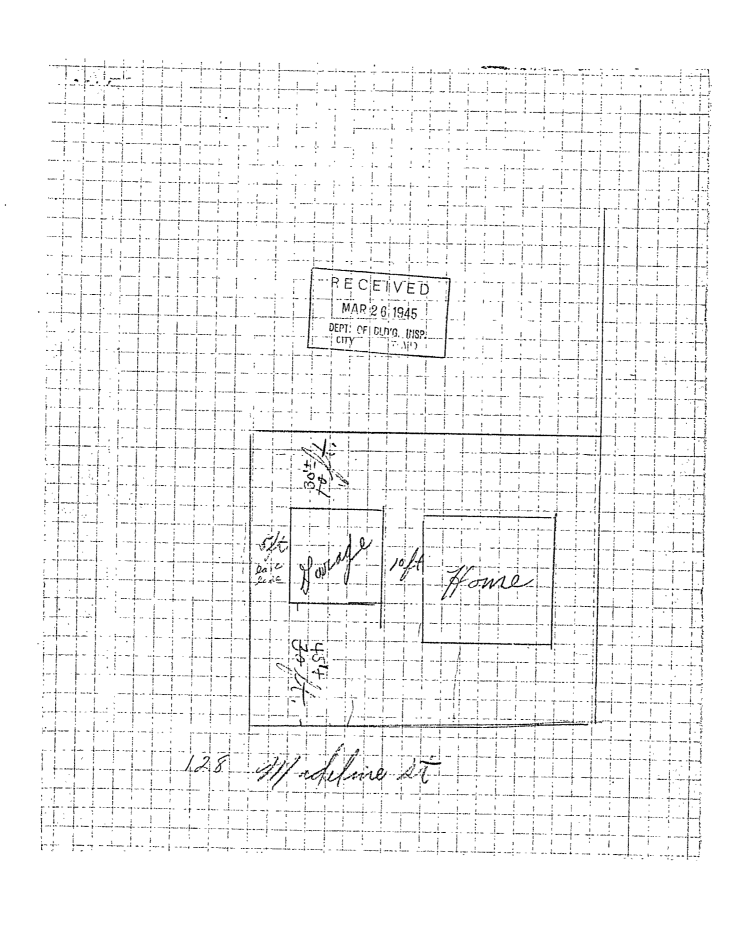
FILL IN AND SIGN WITH INK

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

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE 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 124 Madeline ST. Use of Building Man No. Stories Name and address of owner of appliance H. K. Crocker - 124 Mudeling Installer's name and address Eusternail & Equip Co. 27 Portland Telephone Easternail Burner, Model A- funcil To install . IF HEATER, OR POWER BOILER .....Type of floor beneath appliance ... Location of appliance or source of heat. ...... Kind of fuel ...... If wood, how protected?\_\_\_\_\_ Minimum distance to wood or combustible 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 ...... , Rated maximum demand per hour ....... If gas fired, how vented? ..... IF OIL BURNER Name and type of burner Easternal Burner-Model A Labelled by underwriter's laboratories? Location of oil storage \_\_\_\_\_ C-llat \_\_\_ Number and capacity of tanks \_\_\_ 2 7 5 If two 275-gallon tanks, will three-way valve be provided?..... Will all tanks be more than five feet from any flame? ...... How many tanks fire proofed? ...... Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE ......Type of floor beneath appliance ...... Location of appliance..... If wood, how protected? ..... Minimum distance to wood or combustible material from top of appliance ...... From top of smokepipe ...... From front of appliance ......From sides and back ..... .....Other connections to same flue ..... Size of chimney flue ... .... Rated maximum demand per hour ... If gas fired, how vented? ...... MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION ....(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same Amount of fee enclosed? .. building at same time.) Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?

INSPECTION COPY

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Date of permit _5 / 2 4 /50		. ,	Company of the second
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#### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for 2 car garage	
, ', ; '	at 128 Medeline Street Date March 26, 1915	
	In whose name is the title of the property now recorded?	
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?	
<b>3.</b>	Is the outline of the proposed work now staked out upon the ground? <u>PepIf</u> 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 eaves or drip? 12 in	٠.
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, including 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 understand 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 plan and application must be submitted to this office before the changes are made?	D_
-	John te Mira	



#### (RC) GENERAL RESIDENCE ZONE

#### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, March 26, 1945 20 104

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland; plans and specifications, if any, submitted herewith and the following specifications:

Location 128 Madeline Street

Within Fire Limits? DO Dist. No. Contractor's name and address Owner Telephone

Architect Plans filed.vss\_No. of sheets\_1

Proposed use of building 2 car garage No. families

Other buildings on same lot Dwolling

Estimated cost \$ Fee \$\_\_\_50

Memorandum from Department of Building Inspection, Portland, Maine 128 Madeline Street -- To demolish garage and shed and m ve garage from 108 Made-

The building to be moved has had a second floor built in it at some time and poultry kept there. The permit is given on the basis that the new owner is to remove this second floor and does not intend to keep hens in the building. The existing second floor, however, affords some tieing action across the building and after that floor has been removed, suitable collar beams or ties ought to be provided across the building to keep the building from spreading at the plate. Also, headers of suitable size should be provided over the large door opening.

line Street to this location for and by John &. Collins, owner

#### (Signed) Warren McDonald Inspector of Buildings

	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.  Details of New Work  Is any plumbing work involved in this work?
	Is any plumbing work involved in this work?
	Is any electrical work involved in this work? Height average grade to top of plate.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Size, front depth No. stories Height average grade to highest point of roof
	To be erected on solid or filled land?earth or rock?
	Material of foundation granite blocks Thickness, top bottom cellar
	Material of underpinning Height Thickness
100 mg	Kind of roof
	No. of chimneys of lining of chimneys
	No. of chimneys Of lining  Kind of heat Type of fuel Is gas fitting involved?
1	Kind of heat Type of fuel Is gas fitting involved?  Framing lumber—Kind Dressed or full size?  Corner posts 474 Sills 10x10 Girt or ledger board? Size
Y d	Corner posts 4x4 Sills 10x10 Girt or ledger board? Size
en de la companya de La companya de la companya de	Material columns under girders Size Max, on centers
	Study (outside walls and carrying partitions) 2x4-10% O. C. Girders axe or larger, abridging in every moor and has 1001, 30%
	span over 8 feet. Sills and corner posts all one piece in cross section
(mart	Joists and ratters: 3 1st floor dirt , 2nd , 3rd , roof
	On centers: , 1st floor , 2nd , 3rd , , roof ,
	Maximum span: 1st floor. , 2nd , 3rd , roof ,
	If one story building with masonry walls, thickness of walls? beight?
	No cars now accommodated on same lot to be accommodated
	Total number commercial cars to be accommodated
Silver J.	Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Miscellaneous
1100	Will above work require renioval or disturbing of any shade tree on a public street? no
$i^{i}_{j}$	Will there be in charge of the above work a person competent to see that the State and City requirements partaining thereto
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	Signature of owner for for for for for for for for for fo
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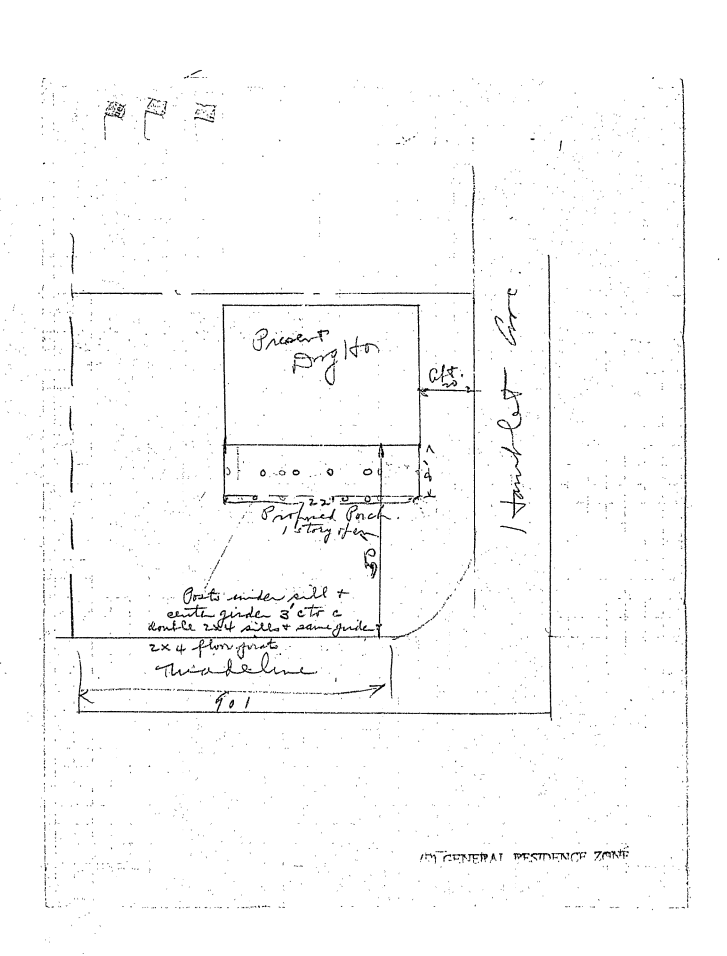
# (RC) GENERAL RESIDENCE ZONE APPLICATION FOR PERMIT

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Class of Building or Tr	ype of Structure Third Class
	Portland, Maine, March 26, 1945 23 10
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he INSPECTOR OF BUILDINGS, PORTLAND, N	
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per's or Lessee's name and address John J.	Collins 128 Madeline Street Telephone no
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	Style of roof Roofing
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Is any electrical work involved in this work?	leight average grade to top of plate
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Kind of heat Type of fuel_	Is gas fitting involved?
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Will there be in charge of the above work a person competent t	o see that the State and City requirements partaining thereto.
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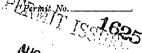




TO THE RESIDENCE SOME

### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class



To the INSPECTOR OF BUILDINGS, rOBILAND, ME.  The undersignal hereby applies for a permit to exact alter lasted the following building identifications accordance with the Lears of the State of Maine, the Building Code of the City of Portland, plans and speciations, and matted hereafth and the following predictions, and the control of the process of	The undersignd hereby applies for a permit to erect alter insecondance with the Laws of the State of Maine, the Building Code any, submitted herewith and the following specifications:  Location 37 Madeline Street Ward 9  Owner's or Lessee's name and address Mrs. Alice Staples, 5  Contractor's name and address Mward 9. 34th 37 Madeline Architect's name and address Mward 9. 34th 37 Madeline Architect's name and address.  Proposed use of building Awalling house  Other buildings on same lot barn, work shop, and hen Description of Present Building Material Work No. stories 12 Heat Style of Last use General Description of No erect one story open front plazza 8' x 22'. The not more than 3' from center to center. Stills of the plazza will be double 2rd set side by side be 2rd 18" conter to center bearing at the house four foot span. Upon the posts of the plazza will be center and supporting the center and running the 8' way.  Details of New Wester depth No. stories Height To be erected on solid or filled land?  Material of foundation dedar posts Thickness, top Material of underpinning Height Kind of roof flat 1" to foot Roof cov. No. of chimneys no Material of chimneys Type of fuei	within Fire Limits? No Dist. No.  Within Fire Limits? No Dist. No.  Windhan, 45 Telephone  Inc. Street Telephone  No. families 1  No. families
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Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat respan over 8 feet. Sills and corner posts all one piece in cross section.  Joists and rafters: 1st floor 2x4 , 2nd , 3rd , roof 2x6  On centers: 1st floor 2x4 , 2nd , 3rd , roof 2x6  Maximum span: 1st floor 2x1 , 2nd , 3rd , roof 2x1  If one story building with masonry walls, thickness of walls? height?   If a Garage  No. cars now accommodated on same lot , to be accommodated  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?   Miscellaneous  Will above work require removal or disturbing of any shade tree on a public street?   Plans filed as part of this application?   Fee \$255	Corner posts 474 Sills as above Girt or leager board?	35
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Plans filed as part of this application? No. sheets Fee \$	Will above work require removal or disturbing of any shade tree on a	public street?no
Estimated cost \$ 25.	Plans filed as part of this application?	No. sheets
	• •	Fee \$ <b>25</b>
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining ther		to the Color of City and the second and the second
are observed in Alico Staples		nat the State and City requirements pertaining the
Signature of owner	Signature of owner	
INSPECTION COPY	INSPECTION COPY	

SEE THOPETH NO DESTILES

Location 3.72 m. adding the SEE VIOLATIONS FILE

Date of permit 1/20/29

Note: closing in

Inspn. clusing in

Inspn. clus



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

# APPLICATION FOR PERMIT TO BUILD A PRIVATE GARAGE

Portland, Mellarch...12,1924........ 19

То тне

#### INSPECTOR OF BUILDINGS

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

Location lot 37-38 Hamblet Ave Fire Districts no Ward 9
Name of owner is?  A S Stubbs  Address Hamblet Avenue
Name of mechanic is? Address Address
Name of mechanic is?
Proposes occupancy of building (purpose)?  Private garage for
cars only, and no space to be let.
Not nearer than two feet from any lot line, will not obstruct windows of adjoining property.
A Pyrene fire extinguisher to be kept in garage.
Size of building, No. of feet front 101t; No. of feet rear 10ft
No. of stories?
No. of feet in height from the mean grade of street to the highest part of the roof?
Floor to be?
Will the roof be that, pitch, mansard, or hip! pitch Material of roofing? Asphalt
Will the thus be lined?
Jes yes
will also be as good in appearance as other surrounding buildings?
How my or my person acting for you previously applied for a permit to build a private garage?
If so, state the particulars
If so, state the particulars
Perimeted Cost
Estimated Cost,
Signature of owner or author- ized representatative,  Signature of owner or author- ized representative,
Address,
37 1200

Lat 37-8 Hamblet are.

No. 5652

APPLICATION FOR

PRIVATE GARAGE
LOCATION
10t 37 Hamblet ave

WARD 9

PERMIT GRANTED March 12,1924



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 for Alterations, etc.

To the Portland, Me., Merch 12, 1924 19 INSPECTOR OF BUILDINGS: The undersigned applies for a permit to alter the following described building:lot 37-38 Hamble t Street Ward 9 in firelimits 7 ..... Name of Owner or Lessee A o Stubbs Address Hamblet Lye " Contractor, Owner " " Architect, ..... Descrip-Material of Building is Wood Style of Roof, \_\_\_\_\_\_pitch Material of RoofingAsphalt. .... tion of Size of Building is 22ft feet long; 18ft feet wide. No. of Stories, 2 Present Cellar Wall is constructed of Stone is ...... inches wide on Lottom and batters to ...... inches on top. Bldg. Underpinning is brick is inches thick; is feet in height. What will Building now be used for? \_\_\_\_\_ dwelling (one family Detail of Proposed Work Build piacze one story high 6x18feet with asphalt roof all to comply with the building ordinance Estimated Cost \$ 150. If Extended On Any Side Size of Extension, No. of feet long?.....; No. of feet wide?.....; No. of feet high above sidewalk?....... No. of Stories high? .....; Style of Roof?....; Material of Roofing? ...... Of what material will the Extension be built? ...... Foundation? If of Brick, what will be the thickness of External Walls?..... inches; and Party Walls ..... inches. When Moved, Raised or Built Upon No. of Stories in height when Moved, Raised, or Built upon? ...... Proposed Foundations ..... No. of feet high from level of ground to highest part of Roof to be? If Any Portion of the External or Party Walls Are Removed How will the remaining portion of the wall be supported?.. Owner or Olylorcon Strephs)
Address 13.7 March 24

Hamblett an

fot 37.88 Hambletane Pu-130 delimit

PERMIT GRANTED

Permit filled out by ..

Permit number ..

# this application and plans filed and approved? Nature of violation? .... Estimated cost of alterations, etc. lot 37 Hamblet Ave

Has the work been completed in accordance with



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

(3D CLASS BUILDING)

Portland, Me.,

September 14,1921<sub>19</sub>

TO THE

#### INSPECTOR OF BUILDINGS

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

Ē	Specifications:—
ا ج	Location
ibited or	Name of owner is? J H Kennedy Address 29 Westminister Avenue
ě	Name of mechanic is? Owner "
	Name of architect is?
exl	Proposed occupancy of building (purpose)? private garage (two cars only no space to be let
9	If a dwelling or tenement house, for how many families?
rk an	Are there to be stores in lower story?
ē	Size of lot, No. of feet front?; No. of feet rear?; No. of feet deep?
on the wo	Size of building, No. of feet front? 18ft; No. of feet rear? 18ft; No. of feet deep? 22ft
ŧ	No. of stories, front? 1 ; rear?
. a	No. of feet in height from the mean grade of street to the highest part of the roof?
ta	Distance from loc lines, front?feet; side?feet; side?feet; rear?
K	Firestop to be used two feet from lot line.pyrene fire extinguisher.does not obstruct window
3	Will the building be erected on solid or filled land?
	Will the foundation be laid on earth, rock or piles?
sh	If on piles, No. of rows? distance on centres? length of?
52	Diameter, top of?diameter, bottom of?
din	Size of posts?
E	" girts?
=	" floor timbers?1st floor wood ,2d ,3d ,4th
0 1	O. C.
ecto	,
pe	Braces, how put in?
Ins	Building, how framed?  Material of foundation? posts thickness of? laid with mortar?  Underpinning, material of? height of?
he	Material of foundation? posts thickness of? laid with mortar?
Ŧ	included the state of the state
3 O	
OV	Will the building be heated by steam, furnaces, stoves, or grates? Will the flues be lined?
ppr	Will the building conform to the requirements of the law? yes
e al	No. of brick walls? and where placed?
₫	
ii.	
ar	If the building is to be occupied as a Tenement House, give the following particulars:
ĕ	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?
	Scuttle and stepladder to roof?
, ' ,	Estimated Cost,
٠.	S 300. Signature of owner or author- ized representative,
٠,,	Address
	- 79 Wedminster Co

	FINALITA
192	192
6262 6262	Has the work been completed in accordance with
APPLICATION FOR PERMIT TO BUILD 3d CLASS BUILDING	this application and plant
LOCATION  LOCATION  37 Madeliene	Law been violated?
124.30	Nature of violation?
Ward9	
Inspector.	
CONDITIONS	
PERMIT GRANTED	
September 14,1921 192	Violation removed when?192
Permit filled out by————————————————————————————————————	Estimated cost of building, etc., \$
Plan number	Building Inspector.

APPROVAL OF PLANS

Supervisor of plans.



#### APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES THURS AW

	Date12/21/89	, 19
	Receipt and Permit nu	mber 00939
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:		
The undersigned hereby applies for a permit to make electrical install	lations in accordance wi	th the laws of
munic, the fullung Electrical Urannance the National Float-tool Code	and the following specifi	ications:
LOCATION OF WORK: 15 TRE GETTE ST		
OWNER'S NAME: Dan Perry ADDRESS:		
OUTLETS:		FEES
Receptacles 15 Switches 8 Plugmold ft. TOT	AL 23	3.00
FIXTURES: (number of)	r	
Incandescent 4 Flourescent 2 (not strip) TOTAL _	0	3.00
Strip Flourescent ft		
Overhead Underground Temporary TOT	AT ammana	· · ·
METERS: (number of)	AL amperes	
MOTORS: (number of)		
Fractional		
1 HP or over	• • • • • • • • • • • • • • • • • • • •	
RESIDENTIAL HEATING:		
Oil or Gas (number of units)	• • • • • • • • • • • • • • • • • • • •	<del></del>
Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING:		
COMMERCIAL OR INDUSTRIAL HEATING:		
Oil or Gas (by a main boiler) Oil or Gas (by separate units)	***********	
Electric Under 20 kws Over 20 kws	• • • • • • • • • • • • • • • • • • • •	
APPLIANCES: (number of)	••••••••••	
Ranges Water Heaters		
Cook Tops Disposals	<del></del>	
Wall Ovens Dishwashers		
Dryers Compactors		
Fans Others (denote)		
TOTAL	••••••	
MISCELLANEOUS: (number of)		
Branch Panels	• • • • • • • • • • • • • • • • • • • •	
Transformers Air Conditioners Central Unit	• • • • • • • • • • • • • • • • • • • •	<del></del>
Separate Units (windows)	• • • • • • • • • • • • • • • • • • • •	
Signs 20 sq. ft. and under	• • • • • • • • • • • • • • • • • • • •	
Over 20 sq. ft.		
Swimming Pools Above Ground		
In Ground		
Fire/Burglar Alarms Residential		
Commercial	• • • • • • • • • • • • • • • • • • • •	
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and und	er	~
Circus Faire etc		
Circus, Fairs, etc. Alterations to wires	• • • • • • • • • • • • • • • • • • • •	
Repairs after fire		
Emergency Lights, battery		
Emergency Generators		
TNSTAT.AT	TON FFF DIF.	
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOIL	BLE FEE DUE:	
FOR REMOVAL OF A "STOP ORDER" (304-16.b)		
TOTAL	AMOUNT DUE:	6.00
INSPECTION:		er gran sylv
Will be ready on 12/22/89, 19; or Will Call	÷ -	
CONTRACTOR'S NAME: R. E. Wedgewood		
ADDRESS: Kezar Falls, ME 04047		
TEL.: 625-8135		
MASTER LICENSE NO.: SIGNATURE OF	CONTRACTOR	( )
LIMITED LICENSE NO.: #00748 - limited to 1 & 2-family ho		
	/////	un!
INSPECTOR'S COPY - WHITE	cute and	
INSPECTOR'S COFF — WHITE	()	

OFFICE COPY --- CANARY

CONTRACTOR'S COPY - GREEN

	INSPECTIONS:	Serviceby	ELI Permit Locatio Locatio Owner Date c Final By In	
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		Service called in  Closing-in $12-28-89$ by SB	TRICAL INSTALL  10093  10093  10000	
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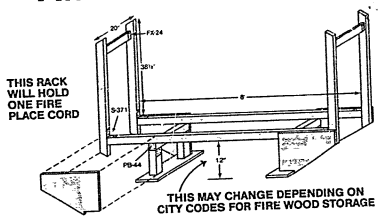
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L Construction Cost: 33, 90G  Type of Use: Startle Family  idding Dimensions L. W. Sq. Pt. # Stories Lot Size:  Proposed Use: Scappal 19	DRESS: P.O. Bo.: 1357 Scarboro, 383-0157	Fec. \$105.00		HIGHERY'S
Second State   Seco	L Construction Cost: 35, 300 Type of User Single Family	Ceiling:	በሶፕ	Δ.
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Roof:   Conversion   Explain   as per plan   pages	ilding Dimensions L W Sq. Ft. # Stories Lot Size:	3. Type Crilings:	- Chy Of	Port
MPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE sidential Buildings Only:   FOR welling Units	Proposed Use: Seasonal Condoministry	5. Ceiling Height:	Size	- Gettallie
MPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE sidential Buildings Only:   FOR welling Units	Commission Francisco Transfer Transfer Land Commission	moon:		
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3. Footings Size: 4. Foundation Size: 5. Other  1. Sills Size: 2. Girder Size: 3. Lally Column Spacing: 4. Joists Size: 5. Tother Material: 5. Tother Material: 6. T. a Sheathing Type: 7. Other Materials 7. Sunding Size: 8. Spacing 8. Spacing 9. Spacing 9. Spacing 9. Spacing 1. Studding Size: 9. Spacing 1. Studding Size: 1. Studding Size: 2. No. windows 3. No. Doors 4. Header Sizes: 5. Bracing: 7. Insulation Type: 8. Sheathing Type: 9. Siding	1. Type of Soil:	Type of Heat:		
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1. Approval of soil test if required 2. No. Tubs or Showers  1. Sills Size: Sills must be anchored. 2. No. of Tubs or Showers 3. Lally Column Spacing: Size: Spacing 16" O.C. 5. Fridging Type: Size: Size: Spacing 16" O.C. 5. Fridging Type: Size: S		Service Entrance Size:	Smoke Detector i	Required YesNo
2. No. of Tubs or Showers  2. Girder Size: 3. Lally Column Spacing: 4. Joist Size: 5. No. of Other Fixtures 7. No. of Other Fixtures 7. Insulating Size 7. Insulation Type 8. Sheathing Type 9. Size 8. Sheathing Type 9. Size 8. Sheathing Type 9. Size 9. Size 9. Size 9. Size 9. Size 1. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law. 7. Insulation Type 6. Fixtures 7. Insulation Type 8. Sheathing Type 9. Size 8. Sheathing Type 9. Size 9. Size 9. Size 9. Size 1. Type: 2. Pool Size: 3. No. of Tubs or Showers 3. No. of Tubs of	5. Other	Plumbing:		
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3. Must conform to National Electrical Code and State Law.  Zoning:  District Street From Required Setbacks: Front Back Side Side Required Setbacks: Front Back Side Side Review Required:  Zoning Coard Approval: Yes No Date:  Zoning Doard Approval: Yes No Date:  Zoning Conditional Use:  Zoni	5 Pridging Type: Size Spacing 16 U.C.	1. Type:		
District Street Front spi Redo Page F Throwidd Required Setbacks: Front Back Side Side Side Side  2. No. windows  3. No. Doors  4. Header Sizes Span(s)  5. Bracing: Yes No.  6. Corner Posts Size  7. Insulation Type Size  9. Siding Type Size  10. Masonry Materials  11. Metal Materials  rior Walls:  1. Studding Size Span(s)  2. District Street Front spi Redo Page F Throwidd Required Setbacks: Front Back Side Side Review Required:  2. Zoning Doard Approval: Yes No Date:  Conditional Use: Variance Site Plan Subdivision Shore and Floodple in Mgmt Special Exception Other Explain  Date Approved  Date Approved  Date Approved  Date 9/27/89  Signature of CEO  Date  Permit Received By  Date  1. Studding Size Span(s)  Signature of CEO  Date		2. Pool Size :	Square	Footage
District   Street Frontspi Red   Pager   F TBrovided	7. Other Material:			
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2. No. windows 3. No. Doors 4. Header Sizes Span(s) Span(s) Span(s) Span(s) Span(s) Span(s) Shore and Floodple in Mgmt Special Exception 6. Corner Posts Size Size Shore and Floodple in Mgmt Special Exception 7. Insulation Type Size Size Other Explain Subdivision Shore and Floodple in Mgmt Special Exception 9. Siding Type Size Other Explain Subdivision Other Explain Subdivision Other Explain Subdivision Other Explain Subdivision Size Size Size Size Size Size Size Size		Required Setbacks: Front	Back	_SideSide
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8. Sheathing Type Size Size Permit Received By Latini 10. Masonry Materials Permit Received By Latini 11. Metal Materials Size Spacing Size Span(s) Signature of CEO Signature of CEO Date 9/27/89  1. Studding Size Span(s) Signature of CEO Date Size Size Signature of CEO Date Size Size Signature of CEO Date Size Size Size Size Size Size Size Siz	7 Journal of the Total Control of the Control of th	Other (Explain) †	NE CUM	74-433
9. Siding Type	Size Shouthing Type Size	Z 1 Date Approved 1 1 7 17	- a -	1 00 30 30
11. Metal Materials rior Walls:  1. Studding Size Spacing Span(s)  2. Header Sizes Span(s)  3. Wall Covering Type Signature of CEO Signature of CEO Date 9/27/89	9 Siding Type Size	UN "WATT	~> <del>~~~~</del>	1-0/ 1-3/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/
11. Metal Materials rior Walls:  1. Studding Size Spacing Span(s)  2. Header Sizes Span(s)  3. Wall Covering Type Signature of CEO Signature of CEO Date 9/27/89	10. Masonry Materials Weather Exposure	Downie Downing D. Lat 1	ni.	
1. Studding Size Spacing Signature of Applicant Date 9/27/89  2. Header Sizes Span(s) Signature of CEO Signature of CEO Date	11. Metal Materials	retilit Received By		
2. Header Sizes Span(s) Signature of CEO Signature of CEO Date	1101 110116.	Simulation 7.) . 1 6	458 0	_ 0/27/00
2. Header Sizes Span(s) Signature of CEO Signature of CEO Date	1. Studding Size Spacing	olgnature of applicant		Date
3. Wall Covering Type Signature of CEO Date	Z. Header Sizes Span(s)	. JEELMIT TOOM	(ET)	
4. Fire Wall if required	3. Wali Covering Type	Signature of CEO		_ Date
5. Other Materials Inspection Dates	4. Fire Wall ii required	I WITH LETT	ו מיד	

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PLOTPLAN				
10/16 No work yet				
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Base Fee \$ 195.00		Inspection Rec		
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COMMENTS As per 3 pages of plans.				
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## FIRE WOOD STORAGE



LUMBER
(4) 24" x 12" x 34" ex. ply.
(2) 4" x 4" x 20"
(4) 4" x 4" x 7"
(4) 2" x 4" x 48"
(2) 2" x 4" x 96"
(2) 2" x 4" x 17"

TO KEEP FIRE WOOD DRY IN THE WINTER COVER WITH PLASTIC

KANT-SAG (4) PB-44 Post Caps (4) S-371 L-Strap (4) FX-24 Fence Brackets Glue Nails

## HELPFUL HINTS

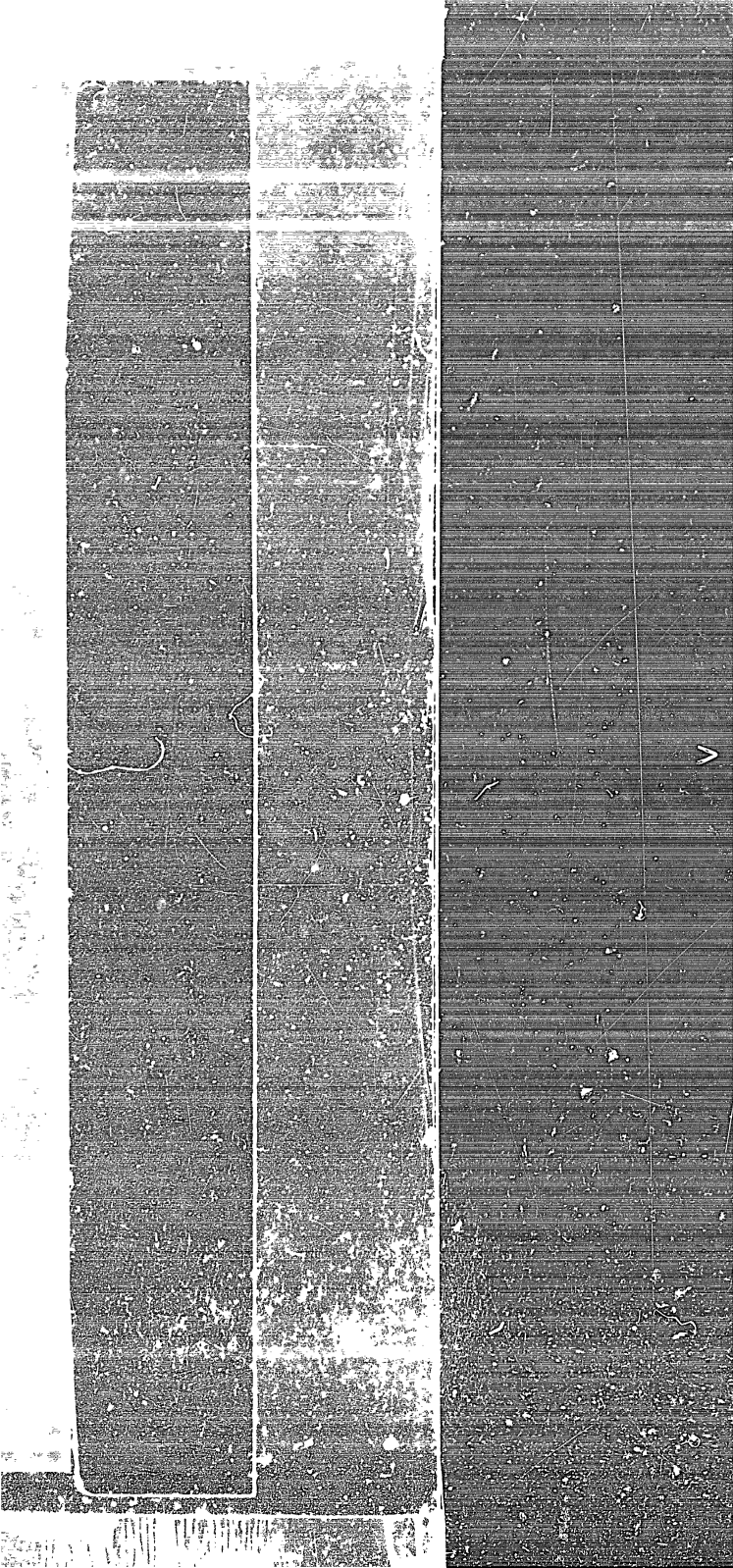
- Our galvanized products are easily covered with two coats of stain so they blend with the wood.
- All weather wood should always be used on exterior projects for long life and ease of maintenance. (Example pressure treated pine, redwood or cedar)

3. A good exterior glue can help increas

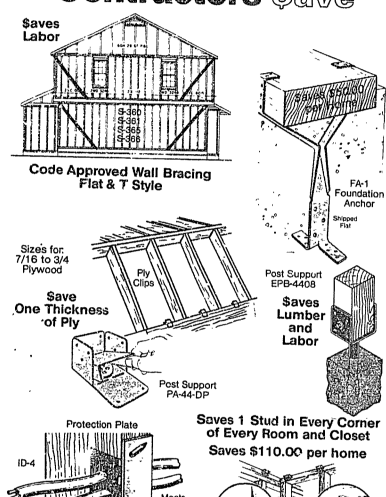
4. Debut all metal connectors.

SEP:2 7 1989

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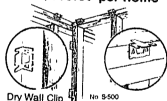
# Contractors \$ave



Meets National Electrical Code

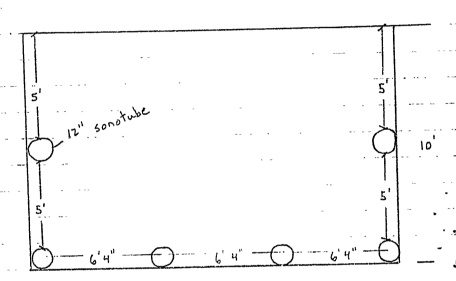
A Real Safeguard! Meets Code

6



DEPT OF BUILDING INSPECTIONS CITY OF PORTLAND SEP 2 7 1989 EPB HIOB KAINT- Sag Post Support 2x6 exterior wall 16" 0c -6" f. berglas insulation - 12" CDX Ext. sheathing 3" lower disk vent Double Tap plate ZXY frame wil lottice 12x6 clapboard - 6x6 Pressure treated ax6 shoe Stic ping sits 1x3 strapping רסיסהסי

## Perry Residence 124 MAdeline St



191

Sonotube Layout

Becenalin

SEP 2 7 1989

DEPT OF BUILDING INSPECTIONS CITY OF PORTLAND 124 Madeline Street Portland, Maine Scale 1"=30'

To the lending institution and its insurer: I hereby certify that the location of the dwelling shown on this plan does conform with the local zoning laws in affect at the time of construction. The property does not fall within the special flood hazard zone.

This plan was not made from an instrument survey. The certifications are for mortgage purposes only. This plan applies only to conditions as of the date shown hereon. This plan is not for recording.

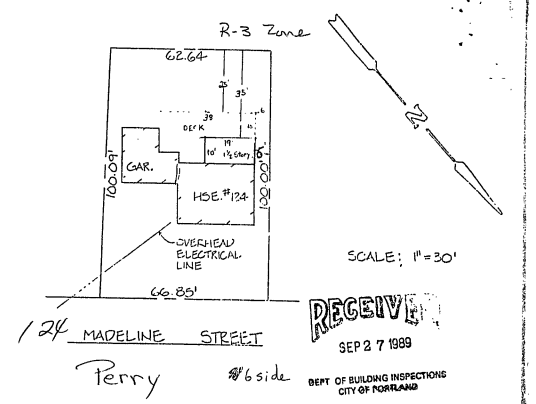
Daniel D. & Krista A. Perry, Refinance

14-433

To all parties in title of the Premises surveyed: I, Herbert P. Gray hereby certify that this survey was made by me on March 14, 1986, that this survey was actually made upon the ground as per record description and is correct and there are no encroachments either way across property lines except as shown on this survey.



Herbert Gray



### CITY OF PORTLAND, MAINE



389 CONGRESS STREET PORTLAND, MAINE 04101 (207) 874-8300

P. SAMUEL HOFFSES, CHIEF INSPECTION SERVICES DIVISION

DEPARTMENT OF PLANNING & URBAN DEVELOPMENT September 29, 41989

Daniel and Krista Perry 124 Madeline Street Portland, Maine

Re: 124 Madeline Street

Dear Sir:

Your application to construct a 10'X19' addition with a deck has been reviewed and a permit is herewith issued subject to the following requirements:

No certificate of occupancy will be issued until all requirements of this letter are met.

- 1.) Please read and implement items 1,6 and 7 of the attached Building Permit Report.
- If foundation piers are 12" sono tubes, they must be attached to footing, a minmum of 4' below grade.

If you have any questions regarding these requirements, please do not hesitate to contact this office.

P. Samuel Hoffses

Chief of Inspection Services

#### BUILDING PERMIT REPORT

- LEGILI KEFORT
ADDRESS: BY MADELINA STreet. DATE: 29/SepT/89  REASON FOR PERMIT: 10 X19 Addition with deck
Alt Dadillow with deck
BUILDING OWNER: Daniel & Krista Perry CONTRACTOR: Fulle To
CONTRACTOR: Fider Investment -
APPROVED: X X 6 X 7
CONDITION OF APPROVAL OR DENIAL:
- 1.) Before concrete says arion de la

- and Inspection 3 must be obtained.
  - 2.) Precaution must be caken to protect concrete from freezing.
  - 3.) All vertical openings shall be enclosed with construction having a fire rating of at least one(1) hour, including fire doors with self-
- 4.) Each apartment shall have access to two(2) separate, remote and directly from the apartment to the building exterior with no communications to other apartment units.
- 5.) The boiler shall be protected by enclosing with one(1) hour fire rated construction including fire doors and ceiling, or by placing over the boiler, two(2) residential sprinkler heads supplied from the domestic water.
- 6.) Every sleeping room below the fourth story in buildings of Use Groups R and I-l shall have at least one operable window or exterior door approved for emergency egress or rescue. The units must be operable windows are provided as a means of egress or rescue, they shall have a egress or rescue windows from sleeping rooms must have minimum net clear openings of 5.7 square feet (0.53m). The minimum net clear opening height dimension shall be 24 inches (610 mm). The minimum net clear opening width dimension shall be 20 inches (508 mm).
- 1018.3.5, a minimum of one single station smoke detector shall be Use Groups R-1 and I-1 and in dwelling units in the immediate vicinity the detector shall provide an alarm suitable to warn the occupants within the individual unit (see Section 1717.3.1).

In buildings of Use Groups R-1 and R-2 which have basements, an additional smoke detector shall be installed in the basement. In buildings of Use Group R-3, smoke detectors shall be required on every story of the dwelling unit, including basements.

In dwelling units with split levels, a smoke detector installed on the upper level shall suffice for the adjacent lower level provided the lower level is less than one full story below the upper level. If there is an intervening door between the adjacent levels, a smoke detector shall be installed on both levels.

All detectors shall be installed in an approved location. Where more than one detector is required to be installed within an individual dwelling unit, the detectors shall be wired in such a manner that the actuation of one alarm will actuate all the alarms in the individual

- 8.) Private garages located beneath rooms in buildings of Use Groups R-1, R-2, R-3 or I-1 shall have walls, partitions, floors and ceilings separating the garage space from the adjacent interior spaces constructed of not less than 1-hour fireresistance rating. Attached private garages shall be completely separated from the adjacent interior spaces and the attic area by means of 1/2-inch gypsum board or equivalent applied to the garage side. The sills of all door openings between the garage and adjacent inverior spaces shall be raised not less than 4 inches (102 mm) above the garage floor. The door opening protectives shall be 1 3/4-inch solid core wood doors or approved equivalent.
- 9.) A guardrail system located near the open side of deck or elevated walking surfaces shall be constructed. Guards in buildings of Use Group R-3 shall be not less than 36 inches in height. Open guards shall have intermediate rails, balusters or other construction such that a sphere with a diameter of 6 inches cannot pass through any
- 10.) Section 25-135 of the Municipal Code for the City of Portland states: 'No person or utility shall be granted a permit to excavate or open any street or sidewalk from the time of November 15 of each year to April 15 of the following year.
- 11.) The builder of a facility to which Section 4594-C of the Maine State Human Rights Act, Title 5 M.R.S.A. refers, shall obtain a certification from a design professional that the plans of the facility meet the standards of construction required by this section. Prior to commencing construction of the facility, the builder shall submit the certification to the Division of Inspection Services.

Chief of Inspection Services

11/16/88

Address: 124 Madeline ct. Phone # //2-2432	PPLICATION Fee_ Zone Map # Lot#_
LOCATION OF CONSTRUCTION #124 Madeline Street  Contractor David L. Marin	
Contractor David L. Marin	Date Nov 29 1989 Subdivision III ISSUE
Addrog 4 Portland North Bus. Park By Falmouth	Date WOV 29, 1989 Subdivision 717 16
Park Park Follows	Bldg Code
-sit Construction Cost. 16 000	TE TO THE TOTAL PROPERTY OF THE PROPERTY OF TH
Proposed Use: SINGle family	Time Limit Ownership Public Estimated Cost 100:00:81 dg permit Cost Cost Physics Property Conings
Post Use:	
Building Dimensions L W Total Sq. Pt.  Stories: # Bedrooms Lot Size:  Proposed Use: Seasonal Condominium Conversion  xplain Conversion int ren as per plan on the 2nd 51	Street Frontage Provided:
Stories: # Bedmane	Provided Setbacks: Front Back Side and State Sta
Proposed Use: Seasonal Lot Size:	Zoning Board Approval: You Not the Side
xplain Conversion Condominium Conversion xplain Conversion interest on the 2nd floor	- Conditional Tree No Dete:
per plan on the 2nd floor	Shoreland Zoning Yes Variance Site Plan
undation:	Special Exception No Floodplain Yes No
1. Tuna acam	Zoning Board Approval: Yes No Date:  Planning Board Approval: Yes No Date:  Conditional Use: Shoreland Zoning Yes No Date: Shoreland Zoning Yes No Floodplain Yes No Other (Explain)  Coiling  Coiling
Sect Book P	
3. Footings Size: Rear Side(s)	2 Collins Dize
5. Other	2. Ceiling Strapping Size Spacing 3. Type Ceilings: Spacing 4. Insulation Type 5. Ceiling Height.
to the control of the	4. Insulation Type 5. Ceiling Height
1. Sills Size:	Roof: Size Size
1. Sills Size: 2. Girder Size: 3. Lally Column Spacing:	1. Trues on Dog
4. Joists Size	Span Span
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Size: Size:	Type: Number of Fire Places
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ior Walls:	
1. Studding Size Spucing	Z Milloling
3. No. Doors	1. Approval of soil test if required 2. No. of Tubs or Shows
E Distance Sizes	2. No. of Tubs or Showers  3. No. of Flushes 4. No. of Least if required 4. No. of Least if required 4. No. of Least if required 5. No. of Least if required 6. No. of Least if required 7. No. of Least if required 7. No. of Least if required 8. No. of Least if required 8. No. of Least if required 9. No. of Least if required if requir
6. Corner Posts Sizo No. Span(s)	4. No oct
7. Insulation Type Size	Swimming Deal of Other Fixtures
6. Sheathing Type Size 9. Siding Type Size 0. Masonry Materials Weather Exposure	1. Type:
0. Masonry Materials Weather Exposure	9 David Gr. 1777 1978 1979 1979 1979 1979 1979 1979
Walland	3. Must conform to National Electrical Code and State Law.
1. Studding Sing	Permit Received By Deborah, Goode
2. Header Sizes Spacing	Signature of A
4. Fire Well is	Signature of Applicant aught Mark as good
5. Other Materials	Signature of CEO 2
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45 VO (3/12/4 ) 1.1. (4.8)	Dotal
AS 2000 AS 1	Inspection Dates Date

ermit # 288 Gity of Portland BUILDING PERMIT APPE	ICATION FeeZoneMap #Lot#
	200000000000000000000000000000000000000
wner: Dan and Krista Perry Phone # 772-2432	For Official Use Only
Address: 124 Madeline Street	Date Nov 20, 1989 Subdivision EHMII ISSUED
ocation of construction [124 Madeline Street]	Date Nov 29, 1989 Subdivision FIMIT ISSUED  Inside Fire Limits Lot NOV 30 place  Time Limit 100 00 Place page 1
Contractor David L. Marin Sub.: 378-2788	Bldg CodeOwenship:
Contractor Dity to C. 1991 11 Sub. Sub. Falmouth 04105	Time Limit Private
Address: 4 Portland North Bus. Park Phone Falmouth 04105  St. Construction Cost: 16,000. Proposed Use: Single family	Estimated Cost
det Construction Cost: 16,000. Proposed Use: Single family	Zoning N-3 Rackyce
Past Use:	Zoning: \( \begin{align*}     \b
rast Use: tof Existing Res. Units # of New Res. Units	Review Required:
of Existing Res. Units # of New Res. Units	Review Required:  Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No State: State Plan Subdivision
Building Dimensions L W Total Sq. Ft.  Stories: # Bedrooms Lot Size:	Planning Board Approval: Yes No Date:  Conditional Use: Variance Site Plan Subdivision
f Stories: # Bedrooms Lot Size:	Conditional Use: Variance Storman Shoreland Zoning Yes No Floodplain Yes No No
Is Proposed Use: Seasonal Condominium Conversion	Special Exception
Explain Conversion int ren as per plan on the 2nd floor	Special Exception Other Explain  11-30-89  11-30-89
Explain Conversion	0F WW1 - 30-89
kar setas kerenak a	Ceiling:
Toundation:	1. Ceiling Joists Size:
1. Type of Soil: 2. Sot Backs - Front Rear Side(s)	2. Ceiling Strapping Size Spacing 3. Type Ceilings: 4. Insulation Type Size
2. Set Backs - Front Rear Side(8)	4. Insulation Type Size 5. Ceiling Height:
3. Pootings Size: 4. Poundation Size:	5. Ceiling Height:
5. Other	Roof:
Flore	2. Sheathing Type / / /Size See See See See See See See See See S
Floor: Sills must be anchored.	3. Roof Covering Type
1, Sills Size Sills must be anchored.	Chimneys:
TO THE STORY OF THE CONTRACT OF THE STORY	5. Ceiling Height:  Roof:  1. Truss or Rafter Size Span 2. Sheathing Type Size 3. Roof Covering Type Chimneys: Type: Number of Fire Places Heating: Type of Heat: Electrical: Smoke Detector Required Yes No
3. Latiy Lolumn Spacing: Spacing 16" O.C. 4. Joists Size: Spacing 16" O.C. 5. Bridging Type: Size: Size: Size:	Type of Heat:
5. Bridging Type: Size: Size:	Electrical:
7. Other Material:	Service Entrance Size.
#1410년 1 : Actael 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	Plumbing: 1. Approval of soil test if required Yes No
Exterior Walls:	1. Approval of soil test if required 2. No. of Tubs or Showers 3. No. of Flushes
1. Studding Size Spacing	3. No. of Flushes
No Doors	4. No. of Lavatories
4, Header Sizes Span(s) 5. Bracing: Yes No	5. No. of Other Fixtures  Swimming Pools:
	Swimming Pools:  1. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law  Permit Received By Organ Space
6. Corner Posts Size 7. Insulation Type Size	2. Pool Size x Square Footage
4. 1. 8. Sheathing Type ' Size	3. Must conform to National Electrical Code and State Law.
9, Siding Type Weather Exposure	Permit Received By Donorau Sonda
10. Masonry Materials	1 1 1/1/ + as Equitien 11 no
11, Metal Materials Interior Walls:	Permit Received By Deported Sports of as agent 11.39. Signature of Applicant land Mark for Orace 11.39.
Interior walls: 32 4 4 1. Studding Size Spacing	
1. Studding Size Spacing Span(s) Span(s)	Signature of CEO Date
3. Wall Covering Type	
4: Fire Wall it required	Inspection Dates © Copyright GPCOG 1988  GPCOG White Tag CEO Copyright GPCOG 1988

Completed OF

<b>™.</b> (	Inspection Record	
FEES (Breakdown From Front)	Туре	Date
**: Base Fee \$		1 10 200
Subdivision Fee \$Site Plan Review Fee \$		1 1 1 1 1 1 1 1 1 1 1 1
Other Fees \$		
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Late Fee \$	·	
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COMMENTS		
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		i dikira ana
		T. Markette
	Date	
Signature of Applicant	Date	

All New Wholens by Anderson - 2 New Skylights

Insulation - Sieet Rock

New Closets - New Hydrich

New Closets - New Hydrich

New Closets - New Hydrich

Nov 20 800

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PERMIT # :)2637 CITY OF Portland BUILDING F	PERMIT APPLICATION MA	P #LOT#	*
Please fill out any part which applies to job. Proper plans must accompany form.	For Official	Use Only	
Owner: <u>Daniel and Krista Perry</u>	For Official Data September 27, 1989 Inside Fire Units Bldg Code Time Limit	Subfinition: Tex 71No 1001	,
Address: 124 Madeline St	Inside Fire Limits	Lot of the land	
LOCATION OF CONSTRUCTION 124 Madeline St	Time Limit_	Permit Expiration:	**************************************
CONTRACTOR: Identer Investmentsubcontractors:	Estimated Cost 35,000 Value/Structure Fee \$195,00	Permit Expiration: Ownership: Ownership: Poly Ownership: Ownership	ie
ADDRESS: P.O. Box 1357 Scarboro, 883-0157	Fee\$195,00	Sust Title	<b>11</b>
	Ceiling:	•	<u> </u>
Est. Construction Cost: 35,000 Type of Use: Single Family	1. Ceiling Joists Size:	Marri	. 4
Past Use; Single Family  Building Dimensions I W Sq. Ft # Stories: Lot Size:	Ceiling Joists Size:     Ceiling Strapping Size	pacing	
Building Dimensions L W Sq. Ft. # Stories: Lot Size:	3. Type Ceilings:		70
Is Proposed Use: Seasonal Condominium Apartment deck  Conversion - Explain as per plan 3 pages  COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE	5, Ceiling Height:		
10 X 19- Pastory addition with deck	Roof:  1. Truss or Rafter Size	Snan	, <u>4</u>
Conversion - Explain 3 pages	2. Sheathing Type	Siza	
COMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE	3. Roof Covering Typs		1
Residential Buildings Only: # Of New Dwelling Units	4. OtherChimneys:		457
	Type: Number of	Fire Places	<u> </u>
Foundation: 1. Type of Soil:	Heating: Type of Heat:		12
2. Set Backs - Front Rear Side(s)	Electrical:		.v. : ∅
3. Footings Size: 4. Foundation Size:	Service Entrance Size: S		140
5. Other	1. Approval of soil test if required	Yes No	- 27°
Floor:	Z. NO. Of Tubs of Showers		
	3. No. of Flushes 4. No. of Lavatories		
1. Sills Size: Sills must be anchored. 2. Girder Size: Size: Size: Spacing 16" O.C. 4. Joists Size: Spacing Type: Size: Size:	5. No. of Other Fixtures		٠, -,
3. Lally Column Spacing: Size: Spacing 16" O.C.	Swimming Pools: 1. Type:		- 1.3 %
5. Bridging Type: Size: Spacing 16 O.C.	0.77	Square Footage	
6. Floor Sheathing Type:Size:	3. Must conform to National Electrical C	ode and State Law.	an anna marin
7. Other Material:	Zoning: District Street Frontage Req Required Setbacks: Front F	Provided	
Exterior Walls:	Required Setbacks: Front	ackSide_	do <u>****</u> ob
1. Studding Size Spacing	Review Required:	Jo Dato	100
3. No. Doors	Review Required:  Zoning Board Approval; Yes 1 Planning Board Approval: Yos 1 Conditional Use: Variance Shore and Floodplain Mgmt 5 Other (Explain) Date Approved	lo Dato:	×27.7330,000,00
4. Header Sizes Span(s) 5. Bracing: Yes No	Conditional Use: Variance_	Site Plan Súbdiy	islon
6. Corner Posts Size	Other (Explain)	pedal Exception	
7. Insulation Type Size	Date Approved	<u></u>	
6. Corner Posts Size 7. Insulation Type Size 8. Sheathing Type Size 9. Siding Type Weather Exposure		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. L
IV. Masonry materials	Permit Received By Latini		الله ا
11. Metal Materials	Signature of Applicant W. W. W.	0 Data 9/27	/on 🤚
1 Studding Size			707
2. Header Sizes Span(s)	Signature of CEO	Date	1
4. Fire Wall if required.			,eQ
5. Other Materials	Inspection Dates		. 140
White-Tax Assesor Yello	w-GPCOG White Tag -CEO	© Copyright GPCOG 1	1987 - 👀

J. ...



#### APPLICATION FOR PERMIT

### DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INST/LLATIONS

	Receipt and Permit num	, 1985
the CHIFF ELECTRICAL INSPECTOR, Portland,		mer D26385
The undersigned hereby applies for a permit to ma	waine: ke electrical installations in accordance with	the leave of
aine, the Portland Electrical Ordinance, the National	il Electrical Code and the following enecific	i ine iavos of
OCATION OF WORK: 124 Marteton Street	MADELING	
WNER'S NAME: Dan &Krista Perry	ADDRESS: same	
		FEES
UTLETS:		
Receptacles Switches Plugmo	old ft. TOTAL	
XTURES: (number of)	A state > MOMAT	
Incandescent Flourescent (no Strip Flourescent ft.	ot strip) TOTAL	
ERVICES:	• • • • • • • • • • • • • • • • • • • •	
Overhead x Underground Temp	orary TOTAL amperes 100	3/00
Overhead x Underground Temp	- Torris amperes 100	50
OTORS: (number of)		
Fractional	• • • • • • • • • • • • • • • • • • • •	
1 HP or over		
ESIDENTIAL HEATING:		
Oil or Gas (number of units)	• • • • • • • • • • • • • • • • • • • •	
Tlectric (number of rooms)  OMMERCIAL OR INDUSTRIAL HEATING:	• • • • • • • • • • • • • • • • • • • •	
Oil or Gas (by a main boiler)		
Oil or Gas (by separate units)		
Electric Under 20 kws Over 20 kw	'S	
CHARACES: (number of)		
Ranges	Water Heaters	
Cook Tops	Disposals	
Wall Ovens Dryers	Dishwashers	
Fans	Compactors	
TOTAL	Others (denote)	
Fans TOTAL ISCELLANEOUS: (number of)	• • • • • • • • • • • • • • • • • • • •	
Branch Panels	• • • • • • • • • • • • • • • • • • • •	
Transformers		
Air Conditioners Central Unit		
Separate Units (windows)		
Signs 20 sq. it. and under	• • • • • • • • • • • • • • • • • • • •	
Over 20 sq. It.	• • • • • • • • • • • • • • • • • • • •	
Swimming Pools Above Ground	• • • • • • • • • • • • • • • • • • • •	
In Ground Fire/Burglar Alarms Residential	• • • • • • • • • • • • • • • • • • • •	
way to the Commercial	• • • • • • • • • • • • • • • • • • •	
Heavy Duty Outlets, 220 Volt (such as welders)	30 amps and under	
	over 30 amps	
Circus, Fairs, etc.	• • • • • • • • • • • • • • • • • • • •	
Alterations to wires	• • • • • • • • • • • • • • • • • • • •	
Repairs after fire Emergency Lights, battery	• • • • • • • • • • • • • • • • • • • •	
Emergency Generators	• • • • • • • • • • • • • • • • • • • •	
	INSTALLATION FEE DUE:	
DR-ADDITIONAL WORK NOT ON ORIGINAL PER	MIT DOUBLE FEE DUE	
OR REMOVAL OF A "STOP ORDER" (304-16.b)		
	TOTAL AMOUNT DUE:	5.00 Min.
(CDEICHIO)		5 6 6 6 11 - 1
SPECTION: Will be ready on	TIVIN CON	
ONTRACTOR'S NAME:	Will Callx	
TEL.: 98: -4014	r., Me.	
ASTER LICENSE NO.: 04/17	SIGNATURE OF CONTRACTOR:	
MITED LICENSE NO.:	Change III II III a c	_ /
A	V Hast	Con TAYLOR
INSPECTOR'S C	OPY - WHITE	5/ /1/1
OFFICE COPY	— CANARY	Taylon
CONTRACTOR'S		10/10
CONTRACTOR'S	CONT. I WAS CINCER	

